

**CANADA – CERTAIN MEASURES AFFECTING THE
RENEWABLE ENERGY GENERATION SECTOR**

**CANADA – MEASURES RELATING TO THE FEED-IN
TARIFF PROGRAM**

Reports of the Panels

Note by the Secretariat:

The Panels issue these Reports in the form of a single document constituting two separate Panel Reports: WT/DS412/R and WT/DS426/R. Each Panel Report relates to one of the two complaints in these disputes. The cover page, preliminary pages, Sections I through VII, Section IX and the Annexes are common to both Panel Reports. The page header throughout the document bears two document symbols, WT/DS412/R and WT/DS426/R, with the following exceptions: Section VIII on page JPN-139, which bears the document symbol for and contains the Panel's conclusions and recommendations in the Panel Report WT/DS412/R; and Section VIII on page EU-140, which bears the document symbol for and contains the Panel's conclusions and recommendations in the Panel Report WT/DS426/R.

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<i>Canada – Aircraft</i>	Appellate Body Report, <i>Canada – Measures Affecting the Export of Civilian Aircraft</i> , WT/DS70/AB/R, adopted 20 August 1999, DSR 1999:III, 1377
<i>Canada – Autos</i>	Appellate Body Report, <i>Canada – Certain Measures Affecting the Automotive Industry</i> , WT/DS139/AB/R, WT/DS142/AB/R, adopted 19 June 2000, DSR 2000:VI, 2985
<i>Canada – Dairy</i>	Appellate Body Report, <i>Canada – Measures Affecting the Importation of Milk and the Exportation of Dairy Products</i> , WT/DS103/AB/R, WT/DS113/AB/R and Corr.1, adopted 27 October 1999, DSR 1999:V, 2057
<i>China – Auto Parts</i>	Appellate Body Reports, <i>China – Measures Affecting Imports of Automobile Parts</i> , WT/DS339/AB/R / WT/DS340/AB/R / WT/DS342/AB/R, adopted 12 January 2009, DSR 2009:I, 3
<i>China – Raw Materials</i>	Appellate Body Reports, <i>China – Measures Related to the Exportation of Various Raw Materials</i> , WT/DS394/AB/R / WT/DS395/AB/R / WT/DS398/AB/R, adopted 22 February 2012
<i>EC – Bananas III</i>	Appellate Body Report, <i>European Communities – Regime for the Importation, Sale and Distribution of Bananas</i> , WT/DS27/AB/R, adopted 25 September 1997, DSR 1997:II, 591
<i>EC – Hormones</i>	Appellate Body Report, <i>EC Measures Concerning Meat and Meat Products (Hormones)</i> , WT/DS26/AB/R, WT/DS48/AB/R, adopted 13 February 1998, DSR 1998:I, 135
<i>EC – Salmon (Norway)</i>	Panel Report, <i>European Communities – Anti-Dumping Measure on Farmed Salmon from Norway</i> , WT/DS337/R, adopted 15 January 2008, and Corr.1, DSR 2008:I, 3
<i>EC – Sardines</i>	Appellate Body Report, <i>European Communities – Trade Description of Sardines</i> , WT/DS231/AB/R, adopted 23 October 2002, DSR 2002:VIII, 3359
<i>EC – Selected Customs Matters</i>	Panel Report, <i>European Communities – Selected Customs Matters</i> , WT/DS315/R, adopted 11 December 2006, as modified by Appellate Body Report WT/DS315/AB/R, DSR 2006:IX-X, 3915
<i>EC and certain member States – Large Civil Aircraft</i>	Appellate Body Report, <i>European Communities and Certain Member States – Measures Affecting Trade in Large Civil Aircraft</i> , WT/DS316/AB/R, adopted 1 June 2011
<i>India – Patents (US)</i>	Appellate Body Report, <i>India – Patent Protection for Pharmaceutical and Agricultural Chemical Products</i> , WT/DS50/AB/R, adopted 16 January 1998, DSR 1998:I, 9
<i>Indonesia – Autos</i>	Panel Report, <i>Indonesia – Certain Measures Affecting the Automobile Industry</i> , WT/DS54/R, WT/DS55/R, WT/DS59/R, WT/DS64/R and Corr.1 and 2, adopted 23 July 1998, and Corr. 3 and 4, DSR 1998:VI, 2201
<i>Japan – Agricultural Products II</i>	Appellate Body Report, <i>Japan – Measures Affecting Agricultural Products</i> , WT/DS76/AB/R, adopted 19 March 1999, DSR 1999:I, 277
<i>Japan – Alcoholic Beverages II</i>	Appellate Body Report, <i>Japan – Taxes on Alcoholic Beverages</i> , WT/DS8/AB/R, WT/DS10/AB/R, WT/DS11/AB/R, adopted 1 November 1996, DSR 1996:I, 97

Short Title	Full Case Title and Citation
<i>Japan – DRAMs (Korea)</i>	Appellate Body Report, <i>Japan – Countervailing Duties on Dynamic Random Access Memories from Korea</i> , WT/DS336/AB/R and Corr.1, adopted 17 December 2007, DSR 2007:VII, 2703
<i>Korea – Various Measures on Beef</i>	Panel Report, <i>Korea – Measures Affecting Imports of Fresh, Chilled and Frozen Beef</i> , WT/DS161/R, WT/DS169/R, adopted 10 January 2001, as modified by Appellate Body Report WT/DS161/AB/R, WT/DS169/AB/R, DSR 2001:I, 59
<i>Thailand – Cigarettes (Philippines)</i>	Panel Report, <i>Thailand – Customs and Fiscal Measures on Cigarettes from the Philippines</i> , WT/DS371/R, adopted 15 July 2011, as modified by Appellate Body Report WT/DS371/AB/R
<i>US – Anti-Dumping and Countervailing Duties (China)</i>	Appellate Body Report, <i>United States – Definitive Anti-Dumping and Countervailing Duties on Certain Products from China</i> , WT/DS379/AB/R, adopted 25 March 2011
<i>US – Anti-Dumping and Countervailing Duties (China)</i>	Panel Report, <i>United States – Definitive Anti-Dumping and Countervailing Duties on Certain Products from China</i> , WT/DS379/R, adopted 25 March 2011, as modified by Appellate Body Report WT/DS379/AB/R
<i>US – COOL</i>	Panel Reports, <i>United States – Certain Country of Origin Labelling (COOL) Requirements</i> , WT/DS384/R / WT/DS386/R, adopted 23 July 2012, as modified by Appellate Body Reports WT/DS384/AB/R / WT/DS386/AB/R
<i>US – FSC</i>	Appellate Body Report, <i>United States – Tax Treatment for "Foreign Sales Corporations"</i> , WT/DS108/AB/R, adopted 20 March 2000, DSR 2000:III, 1619
<i>US – FSC</i>	Panel Report, <i>United States – Tax Treatment for "Foreign Sales Corporations"</i> , WT/DS108/R, adopted 20 March 2000, as modified by Appellate Body Report WT/DS108/AB/R, DSR 2000:IV, 1675
<i>US – FSC (Article 21.5 – EC)</i>	Appellate Body Report, <i>United States – Tax Treatment for "Foreign Sales Corporations" – Recourse to Article 21.5 of the DSU by the European Communities</i> , WT/DS108/AB/RW, adopted 29 January 2002, DSR 2002:I, 55
<i>US – FSC (Article 21.5 – EC)</i>	Panel Report, <i>United States – Tax Treatment for "Foreign Sales Corporations" – Recourse to Article 21.5 of the DSU by the European Communities</i> , WT/DS108/RW, adopted 29 January 2002, as modified by Appellate Body Report WT/DS108/AB/RW, DSR 2002:I, 119
<i>US – Gasoline</i>	Appellate Body Report, <i>United States – Standards for Reformulated and Conventional Gasoline</i> , WT/DS2/AB/R, adopted 20 May 1996, DSR 1996:I, 3
<i>US – Large Civil Aircraft (2nd complaint)</i>	Appellate Body Report, <i>United States – Measures Affecting Trade in Large Civil Aircraft (Second Complaint)</i> , WT/DS353/AB/R, adopted 23 March 2012
<i>US – Large Civil Aircraft (2nd complaint)</i>	Panel Report, <i>United States – Measures Affecting Trade in Large Civil Aircraft (Second Complaint)</i> , WT/DS353/R, adopted 23 March 2012, as modified by Appellate Body Report WT/DS353/AB/R
<i>US – Softwood Lumber IV</i>	Appellate Body Report, <i>United States – Final Countervailing Duty Determination with Respect to Certain Softwood Lumber from Canada</i> , WT/DS257/AB/R, adopted 17 February 2004, DSR 2004:II, 571
<i>US – Softwood Lumber IV</i>	Panel Report, <i>United States – Final Countervailing Duty Determination with Respect to Certain Softwood Lumber from Canada</i> , WT/DS257/R and Corr.1, adopted 17 February 2004, as modified by Appellate Body Report WT/DS257/AB/R, DSR 2004:II, 641

Short Title	Full Case Title and Citation
<i>US – Tuna II (Mexico)</i>	Panel Report, <i>United States – Measures Concerning the Importation, Marketing and Sale of Tuna and Tuna Products</i> , WT/DS381/R, adopted 13 June 2012, as modified by Appellate Body Report WT/DS381/AB/R
<i>US – Upland Cotton</i>	Appellate Body Report, <i>United States – Subsidies on Upland Cotton</i> , WT/DS267/AB/R, adopted 21 March 2005, DSR 2005:I, 3
<i>US – Upland Cotton</i>	Panel Report, <i>United States – Subsidies on Upland Cotton</i> , WT/DS267/R, Corr.1, and Add.1 to Add.3, adopted 21 March 2005, as modified by Appellate Body Report WT/DS267/AB/R, DSR 2005:II, 299
<i>US – Wool Shirts and Blouses</i>	Appellate Body Report, <i>United States – Measure Affecting Imports of Woven Wool Shirts and Blouses from India</i> , WT/DS33/AB/R, adopted 23 May 1997, and Corr.1, DSR 1997:I, 323
<i>US – Zeroing (EC)</i>	Panel Report, <i>United States – Laws, Regulations and Methodology for Calculating Dumping Margins ("Zeroing")</i> , WT/DS294/R, adopted 9 May 2006, as modified by Appellate Body Report WT/DS294/AB/R, DSR 2006:II, 521

GATT PANEL REPORTS

Short Title	Full Case Title and Citation
<i>US – Sonar Mapping</i>	GATT Panel Report, <i>United States – Procurement of a Sonar Mapping System</i> , GPR.DS1/R, 23 April 1992, unadopted

TABLE OF ABBREVIATIONS USED IN THESE REPORTS

Abbreviation	Full Reference
CAD	Canadian dollar
CES	Clean Energy Supply
CHP	Combined Heat and Power
DSB	Dispute Settlement Body
DSU	Understanding on Rules and Procedures Governing the Settlement of Disputes
ECSTF	Electricity Conservation and Supply Task Force
FIT	Feed-in tariff
GA	Global Adjustment
GATT 1994	General Agreement on Tariffs and Trade 1994
GPA	Agreement on Government Procurement
GWh	Gigawatt hour
HCI	Hydroelectric Contract Initiative
HEPCO	Hydro-Electric Power Commission of Ontario
HOEP	Hourly Ontario Electricity Price
IESO	Independent Electricity System Operator
IPPs	Independent Power Producers
kV	Kilovolts
kWh	Kilowatt hour
LDC	Local distribution company
MCP	Market clearing price
MW	Megawatt
NUGs	Non-Utility Generators
OEB	Ontario Energy Board
OEFC	Ontario Electricity Financial Corporation
OPA	Ontario Power Authority
OPG	Ontario Power Generation
PV	Photovoltaic
RES	Renewable Energy Supply
RESOP	Renewable Energy Standard Offer Programme
RPP	Regulated Price Plan
SCM Agreement	Agreement on Subsidies and Countervailing Measures
TRIMs	Trade-related investment measures
TRIMs Agreement	Agreement on Trade-Related Investment Measures

I. INTRODUCTION

A. COMPLAINTS OF JAPAN AND THE EUROPEAN UNION

1.1 On 13 September 2010, Japan requested consultations with Canada pursuant to Article 4 of the Understanding on Rules and Procedures Governing the Settlement of Disputes (the "DSU"), Article XXII:1 of the General Agreement on Tariffs and Trade 1994 (the "GATT 1994"), Article 8 of the Agreement on Trade-Related Investment Measures (the "TRIMs Agreement"), and Articles 4.1 and 30 of the Agreement on Subsidies and Countervailing Measures (the "SCM Agreement")¹. On 11 August 2011, the European Union requested consultations with Canada pursuant to the same, above-mentioned provisions². In both complaints, the consultations concerned certain measures relating to domestic content requirements in the feed-in tariff programme (the "FIT Programme"), established by the Canadian Province of Ontario. These measures included the following: (i) the *Electricity Act of 1998*; (ii) the *Green Energy and Green Economy Act of 2009*; (iii) the *Electricity Restructuring Act of 2004*; (iv) the *Ontario Regulation 578/05*; (v) the Independent Electricity System Operator (the "IESO") Market Manual; (vi) the IESO Market Rules; (vii) the FIT direction dated 24 September 2009 from the Deputy Premier and Minister of Energy and Infrastructure; (viii) individual FIT and microFIT Contracts executed by the Ontario Power Authority (the "OPA"); (ix) the FIT Rules and microFIT Rules issued by the OPA; (x) the FIT and microFIT Contracts issued by the OPA; (xi) the FIT Application Form and the online microFIT Application issued by the OPA; (xii) the FIT and microFIT Price Schedules issued by the OPA; (xiii) the FIT Programme Interpretations of the Domestic Content Requirements; and (xiv) any amendments or extensions of the foregoing, any replacement, renewal, implementing or related measures³.

1.2 Consultations were held between Japan and Canada on 25 October 2010, and between the European Union and Canada on 7 September 2011. These consultations failed to resolve the disputes.

1.3 Japan and the European Union each requested, respectively on 1 June 2011 and 9 January 2012, the establishment of a panel pursuant to Articles 4.7 and 6 of the DSU, Article XXIII of the GATT 1994, Article 8 of the TRIMs Agreement, and Articles 4.4 and 30 of the SCM Agreement⁴.

B. ESTABLISHMENT AND COMPOSITION OF THE PANELS

1.4 At its meetings on 20 July 2011 and 20 January 2012, the Dispute Settlement Body (the "DSB") established two Panels pursuant to, respectively, Japan's request in document WT/DS412/5, and the European Union's request in WT/DS426/5, in accordance with Article 6 of the DSU.

1.5 The terms of reference for the respective disputes are the following:

To examine, in the light of the relevant provisions of the covered agreements cited by the parties to the dispute, the matter referred to the DSB by Japan in document WT/DS412/5 and to make such findings as will assist the DSB in making the recommendations or in giving the rulings provided for in those agreements.

¹ WT/DS412/1.

² WT/DS426/1 and WT/DS426/1/Add.1.

³ WT/DS412/1; WT/DS426/1 and WT/DS426/1/Add.1. Japan's request for consultations did not expressly refer to the *Ontario Regulation 578/05*, the IESO Market Manual and the IESO Market Rules. However, these measures were included in Japan's request for the establishment of a panel (WT/DS412/5).

⁴ WT/DS412/5 and WT/DS426/5.

To examine, in the light of the relevant provisions of the covered agreements cited by the parties to the dispute, the matter referred to the DSB by the European Union in document WT/DS426/5 and to make such findings as will assist the DSB in making the recommendations or in giving the rulings provided for in those agreements.

1.6 On 26 September 2011, Japan requested the Director-General to determine the composition of the Panel in WT/DS412, pursuant to Article 8.7 of the DSU. On 6 October 2011, the Director-General composed the Panel as follows:

Chairperson: Mr Thomas Cottier
Members: Mr Alexander Erwin
Mr Daniel Moulis

1.7 With respect to WT/DS426, following the agreement of the parties, the Panel was composed with the same persons on 23 January 2012. Following consultations with the parties, the Panels in the two disputes decided to harmonize their timetables to the greatest extent possible, in accordance with Article 9.3 of the DSU⁵.

1.8 Australia, Brazil, China, El Salvador, India, Korea, Mexico, Norway, the Kingdom of Saudi Arabia, Chinese Taipei, and the United States reserved their rights to participate in the Panel proceedings as third parties in both disputes. In addition, the European Union and Honduras reserved their rights to participate as third parties with respect to WT/DS412, and Japan and Turkey reserved their third party rights to participate in the Panel proceedings with respect to WT/DS426⁶.

1.9 The Panel met with the parties to the disputes on 27-28 March 2012 and 15-16 May 2012, and with the third parties on 28 March 2012. At the request of the parties, the Panel's meetings with the parties were open to the public. A portion of the Panel's meeting with the third parties was also open to the public.

1.10 The Panel submitted its interim report to the parties on 20 September 2012 and submitted its final report to the parties on 16 November 2012.

C. ENHANCED THIRD-PARTY RIGHTS

1.11 At Canada's request, and as accepted by Japan and the European Union, enhanced third-party rights were granted to all third parties. Third parties in both disputes had the right to: (i) attend the entirety of all substantive meetings between the parties and the Panel; and (ii) receive copies of the parties' written submissions made in advance of the issuance of the interim report to the parties, including first written submissions, written rebuttals, and responses to questions from the Panel at the time that they were submitted to the Panel⁷.

D. *AMICUS CURIAE* BRIEFS

1.12 On 14 May 2012, the Panel received an unsolicited *amicus curiae* brief relating to both disputes from the following organizations: Blue Green Canada; the Canadian Auto Workers (CAW); the Communications, Energy and Paperworkers Union of Canada (CEP); the Canadian Federation of Students (CFS); the Council of Canadians; the Canadian Union of Public Employees (CUPE); and the

⁵ For the reader's convenience, the Panels in WT/DS412 and WT/DS426 are herein collectively referred to as the "Panel".

⁶ WT/DS412/6 and WT/DS426/6/Rev.1.

⁷ Working Procedures for the Panel, paras. 14 and 18.

Ontario Public Service Employees Union (OPSEU). On 15 May 2012, the Panel in WT/DS412 received a second unsolicited *amicus curiae* brief from the following organizations: the International Institute for Sustainable Development (IISD); the Canadian Environmental Law Association (CELA); and Ecojustice Canada.

1.13 During the second substantive meeting of the Panel with the parties, Japan, the European Union and Canada recalled that it is within the discretion of the Panel to accept or reject the unsolicited *amicus curiae* briefs⁸. Subsequently, and consistent with the approach taken by previous panels⁹, the Panel informed the parties that it would take the briefs into account only to the extent the parties decided to incorporate them into their own submissions. Canada informed the Panel that it had no comments to add on this issue beyond what Canada had already stated at the second substantive meeting with the Panel, namely that it is within the discretion of the Panel to accept or reject the unsolicited *amicus curiae* briefs. Japan and the European Union (the "complainants") informed the Panel that they did not consider it necessary to incorporate any of the observations made in the *amicus curiae* briefs. In the light of the parties' views, the Panel did not find it necessary to take the briefs into account in its analysis of the claims and arguments made in these disputes.

E. PRELIMINARY RULING ON THE PANELS' TERMS OF REFERENCE

1.14 On 4 November 2011, Canada submitted to the Panel in WT/DS412 a request for a preliminary ruling concerning the consistency of Japan's request for the establishment of a panel (WT/DS412/5) with Article 6.2 of the DSU. In particular, Canada argued that the claims made under the SCM Agreement described in Japan's request for the establishment of a panel failed to provide a "brief summary of the legal basis" that is "sufficient to present the problem clearly", and should therefore be struck out of the Panel's terms of reference¹⁰. On 17 November 2011, Japan responded to Canada's preliminary ruling request rejecting Canada's arguments. On 21 November 2011, the Panel announced to the parties that, without prejudice to any views that the Panel may develop on Canada's request during the course of the proceeding, it was not convinced of the merit of Canada's request at that time. On 14 February 2012, Canada submitted to the Panel in WT/DS426 a request for a preliminary ruling concerning the consistency of the European Union's request for the establishment of a panel (WT/DS426/5) with Article 6.2 of the DSU, on the basis of essentially the same arguments used to justify its request for a preliminary ruling in WT/DS412¹¹. On 21 February 2012, the European Union responded to Canada's request for a preliminary ruling. The Panel announced its conclusions on the merits of Canada's requests for preliminary rulings at the opening session of the first substantive meeting with the parties on 27 March 2012. The Panel subsequently issued its preliminary rulings to the parties in written form on 11 May 2012. After consulting with the parties, the Panel decided: (a) to circulate its preliminary rulings to all Members; and (b) that the circulated preliminary rulings would form an integral part of the final Panel Reports, subject to any revisions necessary in the light of comments received from the parties during interim review. The Panel's preliminary rulings were circulated on 25 May 2012 in documents WT/DS412/8 and WT/DS426/7.

⁸ Appellate Body Report, *US – Shrimp*, para. 108.

⁹ Panel Reports, *US – COOL*, para. 2.10; *US – Tuna II (Mexico)*, para. 7.2; *Thailand – Cigarettes (Philippines)*, para. 2.5; *EC – Salmon (Norway)*, para. 1.13; *US – Zeroing (EC)*, para. 1.7; and *US – Softwood Lumber IV*, fn. 75.

¹⁰ Canada's request for a preliminary ruling (DS412), paras. 2 and 25; and first written submission (DS412), paras. 102-113.

¹¹ Canada's letter to the Panel of 14 February 2012 (DS426); and first written submission (DS426), paras. 48-50.

II. FACTUAL ASPECTS

2.1 These disputes concern the domestic content requirements attached to the FIT and microFIT Contracts, granted under the FIT Programme established by the Canadian Province of Ontario, for certain wind and solar photovoltaic ("PV") electricity generation projects. The complainants challenge the WTO consistency of these specific measures:

- (1) the FIT Programme, as evidenced by the following measures¹²:
 - i. the *Electricity Act of 1998*, as amended, including in particular Part II (Independent Electricity System Operator), Part II.1 (Ontario Power Authority) and Part II.2 (Management of Electricity Supply, Capacity and Demand) thereof, including in particular Section 25.35 (Feed-in tariff program);
 - ii. an Act to enact the *Green Energy Act of 2009* and to build a green economy, to repeal the *Energy Conservation Leadership Act of 2006* and the *Energy Efficiency Act* and to amend other statutes (the "*Green Energy and Green Economy Act of 2009*"), including in particular Schedule B amending the *Electricity Act of 1998*;
 - iii. an Act to amend the *Electricity Act of 1998* and the *Ontario Energy Board Act of 1998* and to make consequential amendments to other Acts (the "*Electricity Restructuring Act of 2004*"), including in particular Schedule A, Sections 29-32, enacting Part II.1 of the *Electricity Act of 1998*, and Sections 33-38, enacting Part II.2 of the *Electricity Act of 1998*, and Schedule B, Sections 17-18, enacting Sections 78.3-78.4 of the *Ontario Energy Board Act of 1998*;
 - iv. the *Ontario Regulation 578/05* made under the *Ontario Energy Board Act of 1998* entitled "Prescribed Contracts Re Sections 78.3 and 78.4 of the Act";
 - v. the Independent Electricity System Operator ("IESO") Market Manual, including in particular Part 5.5 (Physical Markets Settlement Statements);
 - vi. the IESO Market Rules, including in particular Chapter 7 (System Operations and Physical Markets), Chapter 9 (Settlements and Billing) and Chapter 11 (Definitions);
 - vii. the FIT direction dated 24 September 2009, from George Smitherman, Deputy Premier and Minister of Energy and Infrastructure, to Colin Andersen, Chief Executive Officer, OPA, directing OPA to develop a FIT Program and include a requirement that the applicant submit a plan for meeting the domestic (i.e. Ontario) content goals in the FIT rules;
 - viii. all versions of the FIT Rules, and the microFIT Rules, issued by the OPA since the inception of the FIT Programme;
 - ix. all versions of the FIT Contract, including General Terms and Conditions, Exhibits, and Standard Definitions; and the microFIT Contract, including Appendices, and the Conditional Offer of microFIT Contract, issued by the OPA since the inception of the FIT Programme;

¹² WT/DS412/5 and WT/DS426/5.

- x. all versions of the FIT Application Form, and online microFIT Application, issued by the OPA since the inception of the FIT Programme;
- xi. all versions of the FIT Price Schedule, and the microFIT Price Schedule, issued by the OPA since the inception of the FIT Programme;
- xii. all versions of the FIT Program Interpretations of the Domestic Content Requirements, issued by the OPA since the inception of the FIT Programme;

(2) the individual FIT Contracts for wind or solar PV sources, executed by the OPA since the inception of the FIT Programme; and

(3) the individual microFIT Contracts for solar PV source, executed by the OPA since the inception of the FIT Programme.

III. PARTIES' REQUESTS FOR FINDINGS AND RECOMMENDATIONS

A. COMPLAINANTS

1. Japan

3.1 Japan requests the Panel to find that:

- (a) through the FIT Programme, as well as individually executed FIT and microFIT Contracts for wind and solar PV projects, Canada grants and maintains prohibited subsidies that are contingent upon the use of domestic over imported goods, in violation of Articles 3.1(b) and 3.2 of the SCM Agreement;
- (b) the domestic content requirement of the FIT Programme, as well as individually executed FIT and microFIT Contracts for wind and solar PV projects, accords less favourable treatment to Japanese renewable energy generation equipment than accorded to like products of Ontario origin, in violation of Article III:4 of the GATT 1994; and
- (c) the FIT Programme, as well as individually executed FIT and microFIT Contracts for wind and solar PV projects, constitute trade-related investment measures inconsistent with the provisions of Article III of the GATT 1994, and are therefore in violation of Article 2.1 of the TRIMs Agreement.

3.2 Japan requests that the Panel recommend that Canada:

- (a) withdraw its allegedly prohibited subsidies without delay, as required by Article 4.7 of the SCM Agreement, by eliminating the domestic content requirement of the FIT Programme, as well as that of individually executed FIT and microFIT Contracts for wind and solar PV projects; and
- (b) bring the FIT Programme, as well as individually executed FIT and microFIT Contracts for wind and solar PV projects, into conformity with the GATT 1994 and the TRIMs Agreement, as required by Article 19.1 of the DSU.

3.3 Japan also requests that the Panel reject Canada's request for preliminary rulings with respect to any alleged failure on Japan's part to comply with Article 6.2 of the DSU.

2. European Union

3.4 The European Union requests the Panel to find that:

- (a) Canada violates Articles 3.1(b) and 3.2 of the SCM Agreement since the FIT Programme and its related contracts established by the Government of Ontario are subsidies within the meaning of Article 1.1 of the SCM Agreement that are provided contingent upon the use of domestic over imported goods, namely contingent upon the use of equipment and components for renewable energy generation facilities produced in Ontario over such equipment and components imported from other WTO Members, including the European Union;
- (b) Canada violates Article 2.1 of the TRIMs Agreement, in conjunction with Paragraph 1(a) of its Annex, because the FIT Programme and its related contracts established by the Government of Ontario are TRIMs that require the purchase or use by enterprises of equipment and components for renewable energy generation facilities of Ontario origin or source; and
- (c) Canada violates Article III:4 of the GATT 1994 because the FIT Programme and its related contracts established by the Government of Ontario are TRIMs falling under Paragraph 1(a) of the Annex to the TRIMs Agreement and, in any event, because they impose domestic content requirements on wind and solar PV electricity generators that affect the internal sale, purchase or use of renewable energy generation equipment and components, according less favourable treatment to like products of European Union origin.

3.5 The European Union requests that the Panel recommend that Canada:

- (a) withdraw its allegedly prohibited subsidies without delay (and, in no case, no more than within 90 days), as required by Article 4.7 of the SCM Agreement; and
- (b) bring the FIT Programme and its related contracts into conformity with the covered agreements as required by Article 19.1 of the DSU.

3.6 The European Union also requests that the Panel reject Canada's request for preliminary rulings with respect to any alleged failure on the European Union's part to comply with Article 6.2 of the DSU.

B. CANADA

3.7 Canada requests that the Panel reject the complainants' claims, finding instead that Canada has not acted inconsistently with Article III:4 of the GATT 1994 and Article 2.1 of the TRIMs Agreement. Canada also requests that the Panel find, by means of a preliminary ruling, that it does not have jurisdiction over the complainants' claims under the SCM Agreement or, in the alternative, that Canada has not acted inconsistently with Articles 3.1(b) and 3.2 of the SCM Agreement.

IV. ARGUMENTS OF THE PARTIES

4.1 The arguments of the parties, as set forth in the executive summaries of their submissions provided to the Panel, are attached to these Reports as annexes (see List of Annexes, page vi).

V. ARGUMENTS OF THE THIRD PARTIES

5.1 The arguments of the third parties, as set forth in the executive summaries of their submissions provided to the Panel, are attached to these Reports as annexes (see List of Annexes, page vi)¹³.

VI. INTERIM REVIEW

A. INTRODUCTION

6.1 The Interim Reports in these disputes were issued to the parties on 20 September 2012. The parties submitted written requests for review of precise aspects of the Interim Reports on 4 October 2012. Written comments on the written requests were submitted by the parties on 17 October 2012. None of the parties requested an additional meeting with the Panel.

6.2 The Panel's response to issues of a substantive nature raised by the parties in their requests and comments on the Interim Reports is set out below following the organization of the reports themselves, with the parties' requests for review and comments addressed sequentially. Due to changes made as a result of our review, the numbering of paragraphs and footnotes in the Final Reports has changed from the Interim Reports. The text below refers to the paragraph and footnote numbers in the Interim Reports, with the corresponding paragraph or footnote numbers in the Final Reports (if different) in parentheses for ease of reference.

6.3 In addition to the modifications made as a result of the interim review requests that are discussed below, we have corrected a number of typographical errors and made other non-substantive changes (including in relation to misdescriptions of facts and arguments identified by the parties) throughout the Final Reports.

B. PARTIES' REQUESTS FOR CHANGES TO THE INTERIM REPORTS AND PANELS' EVALUATION

1. Paragraph 2.1

6.4 The European Union requests that the Panel add a footnote the first time the "FIT Programme" is cited in paragraph 2.1 to clarify that the references to the FIT Programme also include the "microFIT Programme". Canada has not commented on this request.

6.5 The Panel has decided not to accommodate the European Union's request. Paragraph 2.1 reflects the requests for establishment of a panel by Japan and by the European Union, and no reference to a "microFIT Programme" was made. In addition, it is clear from paragraph 2.1 that FIT and microFIT Contracts are granted under the FIT Programme.

¹³ Australia, Brazil, China, El Salvador, the European Union (in WT/DS412), Japan (in WT/DS426), Korea, Mexico, Norway, the Kingdom of Saudi Arabia, and the United States provided written submissions and/or made oral statements at the meeting of the Panel with the third parties.

2. Paragraph 7.8

6.6 Japan requests that the Panel set forth in paragraph 7.8 its preliminary rulings as circulated on 25 May 2012 in documents WT/DS412/8 and WT/DS426/7, in order to enhance the clarity of those preliminary rulings. Canada has not commented on Japan's request.

6.7 In our view, it is not necessary to incorporate the body of our preliminary rulings in the Final Reports. Paragraph 7.8 already includes a reference to documents WT/DS412/8 and WT/DS426/7, in which the preliminary rulings were set out in full and circulated. However, for the sake of clarity, we have added a sentence to paragraph 7.8 summarizing our conclusions from the preliminary rulings.

3. Paragraphs 7.9, 7.64, 7.124, 7.165, 7.166, 7.216 and 7.322-7.324

6.8 Japan and the European Union request that the Panel delete the term "small-scale" in the first sentence of paragraph 7.9, and in paragraphs 7.64, 7.124, 7.165, 7.166, 7.216, and 7.322-7.324, because they argue that the FIT Programme and the "Minimum Required Domestic Content Level" do not apply solely to "small-scale" solar PV and wind facilities. The complainants recall that there is no maximum capacity for wind projects, and state that it would be inappropriate to qualify solar PV projects as "small-scale", since the maximum capacity for these projects is 10 MW. Canada has not commented on this request.

6.9 We have decided to accept the complainants' requests and have accordingly made a number of adjustments to the relevant paragraphs.

4. Paragraphs 7.11-7.13 and 7.32

6.10 Japan requests the Panel to revise the facts stated in paragraphs 7.11-7.13 and 7.32. Japan submits that the adjectives "large", "vast" and "massive, respectively in the second, sixth and seventh sentences of paragraph 7.11 should be struck from the Reports, as they are highly subjective, not supported in the record, and do not accurately describe the type or size of a system or infrastructure required to maintain electricity systems. In addition, Japan requests a series of changes to paragraphs 7.11-7.13 and 7.32, as it is clear that not all electricity consumers obtain electricity through the systems described by the Panel. Canada submits that these requests should be rejected because the inclusion of the relevant adjectives to describe aspects of electricity systems is amply supported by the record¹⁴.

6.11 The Panel has reflected on the terminology used in paragraphs 7.11-7.13 and 7.32 and, where appropriate, has made some adjustments in the light of Japan's requests and Canada's comments.

5. Paragraph 7.12

6.12 The European Union requests the Panel to add a footnote to the second sentence of paragraph 7.12, mentioning the fact that, in the specific case of Ontario, the IESO Market Rules foresee the possibility of entering into bilateral electricity supply contracts, under certain conditions (Chapter 8 of the Market Rules). Canada considers that the European Union's request is unnecessary, noting that the Panel's statement is qualified by the word "generally" and, as such, means that it was clearly not intended to be comprehensive. Moreover, Canada submits that while the European Union's understanding of the IESO Market Rules is correct, there is no evidence of any such contracts in the record.

¹⁴ Canada refers to the European Union's requests. However, we understand that Canada intended to refer to Japan's requests.

6.13 The Panel has decided to decline the European Union's request. As noted by Canada, the second sentence in paragraph 7.12 is qualified by the term "generally". Thus, this sentence is not meant to include the possibility referred to in Chapter 8 of the IESO Market Rules.

6. Paragraph 7.21

6.14 Canada requests that the Panel change the word "recognized" to "establish" in the third sentence of paragraph 7.21. The European Union submits that this request should be rejected, arguing that Canada has not justified its request on any evidence available to the Panel. Japan has not commented on Canada's request. The Panel has decided not to accommodate Canada's request. Paragraph 7.21 cites Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 5, and the same term found therein ("recognized") has been used by the Panel.

7. Paragraph 7.22

6.15 Japan requests that the Panel revise paragraph 7.22 to clarify the facts stated therein, and to add a sentence at the end indicating that the OEB was designated the regulator of the new electricity market. Canada has not commented on Japan's request. The Panel has decided to accommodate most of Japan's requests and has made the adjustments sought, albeit not in the precise manner proposed by Japan.

8. Paragraphs 7.23, 7.24, and 7.285-7.292

6.16 The European Union alleges that the descriptions in paragraphs 7.23, 7.24, and 7.285-7.292 do not reflect uncontested facts, in particular regarding the question whether "Ontario's competitive wholesale electricity market" started and ended in 2002. Were the Panel to consider these paragraphs to set out its factual findings on the nature and operation of Ontario's wholesale market before and after November 2002, the European Union requests that the Panel identify the specific qualitative changes which took place at that specific moment in time.

6.17 Canada submits that the Panel should reject the European Union's request. Canada notes that throughout paragraphs 7.23, 7.24, and 7.285-7.292, the Panel has carefully relied on evidence in the record to support its factual findings. Moreover, Canada recalls that the Panel has already set out the specific qualitative changes that took place after November 2002 in paragraphs 7.285 to 7.292, and that the European Union has apparently agreed that the current IESO market mechanism may not be the classical competitive market where supply and demand meet, as described in paragraph 7.294 of the Interim Reports.

6.18 Paragraphs 7.23 and 7.24 provide a brief description of Ontario's experience with the competitive wholesale market that was opened in 2002. In our view, none of what is stated in these paragraphs has been contested by the parties. In this regard, we note that the European Union has not denied that it has asserted that the market which operated in Ontario in 2002 was competitive. Neither has the European Union contested that the operation of this market was put to an end by the Government of Ontario following a period of relatively high prices. The European Union has also not disputed that the *Electricity Restructuring Act of 2004* was a response to the failed 2002 market opening experience. Thus, we see no reason to make any modifications to paragraphs 7.23 and 7.24.

6.19 Paragraphs 7.285-7.291 set out a more detailed description of the events that took place around Ontario's 2002 competitive market opening experience, based on a number of pieces of evidence that are referenced in this passage. Paragraph 7.292 articulates the Panel's conclusion that the evidence demonstrates that the competitive market opening experience failed to attract sufficient investment in electricity production into Ontario. In addition, we note that paragraphs 7.293-7.298

describe and evaluate the nature of the IESO-administered wholesale electricity market that replaced the 2002 competitive market on the basis of the parties' arguments and submitted evidence. Here the Panel concludes that the IESO-administered wholesale electricity market produces the HOEP, which the Panel considers cannot be used as an appropriate benchmark for what the price of electricity would be in Ontario in a competitive wholesale electricity market. In our view, the factual descriptions and findings made in these passages are sufficiently clear and referenced to the relevant pieces of evidence. Therefore, again, we see no reason to accommodate the European Union's requested changes to paragraphs 7.285-7.292.

9. Paragraph 7.24

6.20 Japan requests that the Panel revise the second sentence of paragraph 7.24 in order to clarify the description of the reforms introduced by the *Electricity Restructuring Act of 2004*. In particular, Japan requests that the terms "responsibility for" be replaced with "engaging in". Canada submits that the Panel should reject Japan's request. The Panel's description relies upon and is consistent with Section 25.2(1) of the *Electricity Act of 1998*, as amended by the *Electricity Restructuring Act of 2004*. According to Canada, this Section demonstrates that the OPA does more than just "engage in" overall long-term system planning.

6.21 We consider that the wording of the second sentence of paragraph 7.24 is appropriate in the light of the facts that are before us, as evidenced by the record. Thus, we have declined Japan's requested modifications.

10. Paragraph 7.25

6.22 Japan requests that the second sentence of paragraph 7.25 be struck from the Reports, because it is vague and not supported by the record before the Panel. Canada submits that the Panel should reject Japan's request. Canada points out that Japan does not state which particular aspect of this sentence is supposedly "vague and not supported by the record". In any case, Canada submits that each aspect of the second sentence of paragraph 7.25 is specific and amply supported by the record.

6.23 Paragraph 7.25 follows the description in paragraphs 7.21-7.24 of the essentially government-owned and managed electricity system that existed in Ontario from 1906 to 2002 and Ontario's experience with a liberalized wholesale market in 2002. Paragraph 7.25 is an introduction to section VII.A.4(c)(iii) of the Panel's findings which describes Ontario's *current* "hybrid" system and must be read in the light of these preceding paragraphs. It is intended to emphasize the fact that Ontario's electricity system continues today to be characterized by a significant degree of government involvement. The Government of Ontario's role in generation, transmission, distribution and regulation is described in the paragraphs that follow paragraph 7.25. Thus, we do not find paragraph 7.25 vague and unsupported by the record of facts. We therefore have declined Japan's requested modifications.

11. Paragraph 7.28

6.24 Canada suggests that the Panel amend the second sentence of paragraph 7.28 in order for it to read as follows: "Of these, the IPPs, which generate around 40% of Ontario's electricity supply, receive prices ... including: NUG contracts; contracts with Bruce Power; the Clean Energy Supply ("CES") contracts for natural gas ...". Neither Japan nor the European Union has commented on Canada's request.

6.25 As we understand it, Canada asks the Panel to modify paragraph 7.28 in such a way that would lead it to explain that the prices for electricity produced by IPPs are set under OPA initiatives

and contracts which include NUG contracts and contracts with Bruce Power. However, Canada has not explained how the prices for IPPs are set under NUG contracts or contracts with Bruce Power. Moreover, Canada has not pointed to any factual source to support its requested change. As such, we have declined Canada's requested modifications.

12. Paragraphs 7.29 and 7.202

6.26 The European Union requests the Panel to include footnotes in paragraphs 7.29 and 7.202 recording the fact that the European Union has argued that the alleged 11% rate of return on equity is an abstract construct that does not correspond to the actual rates of return of individual projects. Moreover, the European Union requests that the Panel modify paragraph 7.202 to clarify that whether the FIT Programme is construed in such a way as to cover generation costs plus a reasonable rate of return on investment is a contested issue.

6.27 Canada objects to the European Union's requests, recalling that the relevant passage in the Interim Reports uses language that is almost identical to that found in the exhibits upon which it relies. In addition, Canada notes that paragraph 7.29 is contained in the Panel's factual background section and not in its summary of the parties' arguments. Moreover, in Canada's view, the specific argument the European Union refers to does not address whether the rate of return was 11%. Rather, the European Union seems to be instead raising arguments about whether a particular generator can actually achieve such a return on equity. Finally, Canada submits that the Interim Reports adequately summarize the European Union's argument that the 11% rate of return on equity is an abstract construct in paragraph 7.258, and therefore, according to Canada, there is no need to add the footnotes requested by the European Union.

6.28 We have modified paragraph 7.29 to more accurately reflect the facts surrounding the 11% rate of return used by the OPA to determine the FIT prices. However, we have declined the European Union's other requests because, as Canada notes, the factual assertion made in the sentence the European Union submits must be changed is based on record evidence cited in footnote 372 (now footnote 392) found in paragraph 7.202. This information explicitly states that "prices in the [FIT] Price Schedule are intended to cover development costs plus a reasonable rate of return for Projects meeting certain assumptions relating to cost and efficiency". The language used in paragraph 7.202 repeats this text almost verbatim. On the other hand, we have decided to add a reference to the European Union's arguments concerning the allegedly "abstract" nature of the 11% rate of return used to determine the FIT Price Schedule in paragraph 7.325 of the Reports. We have also decided to add a reference to Exhibit CDA-46, slide 30, in footnote 374 (now footnote 394). This exhibit clearly discloses that an after tax return on equity rate of 11% was included in the Discounted Cash Flow model used to determine the FIT Price Schedule.

13. Paragraph 7.30

6.29 The European Union requests that the abbreviation "PV" be struck from the second sentence of paragraph 7.30. In addition, the European asks the Panel to add the relevant figures concerning aboriginal and community projects, in order for paragraph 7.30 to be entirely accurate as regards FIT prices. Canada has not commented on this request. The Panel has deleted "PV" from paragraph 7.30. However, we see no need to add any information about Aboriginal and Community Projects in this paragraph, as this information is already set out in paragraph 7.202.

14. Paragraph 7.31

6.30 The European Union submits that the third sentence in paragraph 7.31 should start with "Canada has not provided precise prices for these contracts", instead of "[w]hile precise prices for

these contracts are not publicly available", given that the information exists and is available to the Canadian authorities. The European Union asserts that, despite several questions asked by the Panel, Canada has failed to provide the relevant information. Alternatively, the European Union asks the Panel to reflect in a footnote the fact that Canada failed to provide those precise prices in the course of these proceedings, even upon the Panel's request.

6.31 Canada asks the Panel to reject the European Union's request. Canada notes that precise rates for electricity are subject to the privacy and commercial interests of the counter-party to the relevant NUG contract. However, Canada has provided the Panel with an average NUG contract rate, and the European Union does not explain why this average is insufficient evidence of the rates NUGs earn for their sale of electricity to the OEFC.

6.32 The Panel has reflected on the phrasing of the third sentence in paragraph 7.31, and considers it appropriate in the light of the record. Thus, we have declined the European Union's request.

15. Paragraph 7.46

6.33 Canada asserts that while it is true that certain consumers of electricity can vary their electricity consumption, this is the case for only a very small number of consumers. Thus, Canada asks the Panel to add the following after the first sentence in paragraph 7.46: "The consumers that can easily vary their electricity consumption are very small in number".

6.34 The complainants ask the Panel to reject Canada's request. Japan disagrees with Canada's comments that only a very small number of consumers can vary their electricity consumption. Japan refers to Ontario's Long-Term Energy Plan where it is anticipated that all types of consumers can vary their consumption through innovative conservation or demand response-type programmes¹⁵. The European Union considers that the reference to "very small number" is vague. Finally, the complainants point out that Canada has not justified its requests on any evidence available to the Panel.

6.35 We note that Canada does not challenge the accuracy of what is described in paragraph 7.46, but rather asks for the factual description to be elaborated so as to provide more detail about the alleged nature of the consumers of electricity in Ontario. We see no need to make such a change, and have therefore declined Canada's request.

16. Paragraph 7.50

6.36 Canada asks the Panel to replace the word "most" with "almost all" in the fourth sentence of paragraph 7.50 for greater accuracy. The complainants point out that Canada has not justified its request on any evidence available to the Panel, and ask the Panel to reject Canada's request. While we recognize the qualitative difference between using the words "most" and "almost all", we do not think that the choice of these words in the context of paragraph 7.50 would have any bearing on the relevance of the description of the IESO stack system that is described in this part of the Reports. Moreover, we note that Canada has not justified its request on the basis of evidence from the record of these proceedings. Thus, we have declined to make the requested modification to paragraph 7.50.

¹⁵ Government of Ontario, "Ontario's Long-Term Energy Plan", 2010, ("Ontario's Long-Term Energy Plan"), Exhibit CDA-6, p. 40.

17. Paragraph 7.54

6.37 Japan asks the Panel to delete the words "market rate" from the first sentence of paragraph 7.54, in order to conform with the language used in paragraph 7.53. Canada has not commented on Japan's request. We see no need to make the requested change given that the words "market rate" are immediately followed by "(i.e. MCP/HOEP)". We have therefore declined Japan's request.

18. Paragraph 7.55

6.38 Canada suggests that the Panel replace the terms "a charge to generators" with "a credit to consumers" in the second sentence of paragraph 7.55 because, according to Canada, the GA is always either a charge or payment to the consumer depending on fluctuations in the HOEP. Canada submits that generators will always receive their contracted or regulated rates – or in the instance of unregulated OPG assets, the HOEP – regardless of HOEP/GA fluctuations. Finally, Canada notes that Exhibit JPN-1, which is referenced at the end of the second sentence, does not use such a phrase.

6.39 Japan submits that Canada provides no support in the record for its assertion, and that the Panel would be justified in using either phrase because the GA is both a charge to generators and a credit to consumers. Japan notes that where the OPA contract is a contract for differences – e.g. contracts for gas-fired facilities – and the contracted price is less than HOEP, the generator is "charged" the difference, thus reducing the GA and resulting in a credit to consumers. Were the Panel to accept Canada's proposed modification, Japan requests that the Panel cite evidence from the record to support such modification. The European Union has not commented on Canada's request.

6.40 We have decided to modify paragraph 7.55 to reflect the fact that, as Canada and Japan have highlighted, the GA can be both a charge to generators and a credit to consumers, and vice versa, depending upon the level of the HOEP.

19. Paragraph 7.56

6.41 The European Union requests the Panel to clarify that the GA is not collected from all consumers according to the same methodology, contrary to what the European Union asserts is suggested by the first sentence of paragraph 7.56. Canada submits that the European Union's request is unnecessary, and argues that the Panel's statement is true as the GA is allocated to *all* consumers in proportion with the electricity they consume. Nevertheless, Canada proposes language that it considers could be inserted before the last sentence in paragraph 7.56 to address the European Union's concern.

6.42 The Panel has decided to accommodate the European Union's request and has made the appropriate adjustments on the basis of the language proposed by Canada.

20. Paragraph 7.57

6.43 Canada asks the Panel to modify the first sentence of paragraph 7.57, with a view to increasing accuracy, in order for it to read as follows: "Prices paid by retail consumers are generally determined by adding to the wholesale price (i.e. the total of MCP/HOEP), the GA, other fees and charges, plus an additional distribution charge to cover the cost of delivering electricity to consumer".

6.44 Japan asks the Panel to reject Canada's request. Japan notes that the wholesale price is comprised of not only the MCP/HOEP but also GA and other fees and charges. Japan also points out

that Canada fails to explain why it would be necessary for the Panel to single out distribution charges in the manner suggested by Canada.

6.45 The Panel has modified paragraph 7.57 to clarify the first sentence.

21. Paragraph 7.70

6.46 Japan requests that the Panel provide an explanation in paragraph 7.70 of its reasons to conclude that the TRIMs Agreement is the WTO agreement that deals most directly, specifically and in detail with the FIT Programme. In addition, Japan requests that the Panel provide its reasons for rejecting the complainants' arguments that the claim under the SCM Agreement should be examined first in the Panel's order of analysis of their complaints. Canada has not commented on Japan's request.

6.47 In response to Japan's requests, we note that paragraph 7.70 already sets out: (i) that the complainants assert (and Canada has not contested) that the challenged measures are TRIMs; and (ii) that, in the Panel's view, this suggests that the TRIMs Agreement deals most directly, specifically and in detail, with the challenged measures. The Panel therefore considers that its reasons for deciding to begin its evaluation of the complainants' claims with those made under the TRIMs Agreement (as opposed to those made under the SCM Agreement) are sufficiently clear. Thus, we have declined Japan's requested modifications.

22. Paragraph 7.73

6.48 Japan requests that the Panel insert the phrase "before addressing its claims under the TRIMs Agreement" after "Japan also argues" at the beginning of the first sentence of paragraph 7.73, in order to clarify that Japan considers its claim under the GATT 1994 to be the primary claim when compared to Japan's claim under the TRIMs Agreement. Japan also requests that the terms "internal" and "sale" should be set off separately in quotation marks to accurately reflect Japan's arguments. Canada has not commented on Japan's request.

6.49 We have summarized the parties' arguments following the order of analysis adopted in the Reports. Therefore we do not consider it necessary to insert the phrase requested by Japan. Nothing in paragraph 7.73 suggests that Japan's claim under the GATT 1994 was presented as a subsidiary claim to the one made under the TRIMs Agreement. Furthermore, in our view, the insertion of the language Japan has requested be added to paragraph 7.73 would not address the relationship between Japan's claims under the GATT 1994 and the TRIMs Agreement. As to Japan's second requested change, the Panel has made the appropriate adjustment.

23. Paragraph 7.78

6.50 The European Union requests that the Panel insert the phrase "in conjunction with Paragraph 1(a) of its Annex" after "Article 2.1 of the TRIMs Agreement", and make a minor change to the wording in paragraph 7.78, in order to better reflect the European Union's claims, as summarized in paragraph 3.4 of the Interim Reports. Canada has not commented on the European Union's request.

6.51 The Panel has made an adjustment to paragraph 7.78, albeit not in the precise manner proposed by the European Union.

24. Paragraph 7.120

6.52 The European Union asks the Panel to insert a series of sentences into paragraph 7.120 in order to better reflect the European Union's arguments. Canada considers that the European Union's request is unnecessary, as the Interim Reports accurately record the European Union's submissions. Were the Panel to accept the European Union's requested additions, Canada asks that the Panel also address Canada's argument that the European Union's interpretation is inconsistent with the texts of the TRIMs Agreement and Article XI:2 of the GATT 1994.

6.53 We have modified the wording of paragraph 7.120 (and consequently also paragraph 7.80) in order to more accurately reflect the European Union's argument, albeit not in the precise manner proposed by the European Union. Given that we have rejected the European Union's argument, we do not find it necessary to address Canada's argument relating to Article XI:2 of the GATT 1994 in order to resolve the disputes. We have therefore made no change to paragraph 7.120 in response to Canada's comment and request.

25. Paragraph 7.124

6.54 Canada agrees with the Panel's conclusion that the "Minimum Required Domestic Content Level" is a "requirement[]" governing the procurement of electricity for purposes of Article III:8(a) of the GATT 1994. Canada requests that the Panel also conclude that Section 25.35 of the *Electricity Act of 1998*, the Ministerial Direction and the FIT and microFIT Rules and Contracts are laws and requirements that govern the procurement of electricity for the purposes of Article III:8(a).

6.55 The European Union does not consider Canada's request appropriate since this section of the Interim Reports refers to the Panel's understanding of the matter. The European Union observes that Canada's arguments are well reflected in paragraph 7.88 of the Interim Reports and, thus, there is no need for the Panel to make a reference to those arguments therein.

6.56 As noted by the European Union, Canada's arguments relating to this matter are summarized in paragraph 7.88 of the Interim Reports. Moreover, paragraph 7.124, and our findings in general on this point, are focused only on the question whether the "Minimum Required Domestic Content Level" is a "requirement[]" for purposes of Article III:8(a) of the GATT 1994. Thus, we see no need to make the requested changes.

26. Paragraph 7.125

6.57 The European Union requests (i) some minor changes to the wording of the fifth sentence of paragraph 7.125 and (ii) that the Panel insert an additional sentence at the end in order to better reflect the European Union's argument. Canada does not consider these amendments necessary, because the Interim Reports accurately record the European Union's arguments. In case the Panel accepts the European Union's requested modifications, Canada requests that the Panel also address Canada's argument that the European Union's interpretation is inconsistent with the scope of the Agreement on Government Procurement.

6.58 The Panel has decided to partly accommodate the European Union's request and has made the minor adjustments sought to the wording of the fifth sentence of paragraph 7.125. As the European Union's argument was already accurately described in the second, third and fourth sentences, the Panel has decided not to insert the additional sentence proposed by the European Union. With respect to Canada's comments and request, we recall that in the subsequent paragraphs we have explained our difficulty in accepting the European Union's interpretation and stated our conclusion that the "Minimum Required Domestic Content Level" should be properly

characterized as one of the "requirements governing" the alleged procurement of electricity for the purpose of Article III:8(a) of the GATT 1994. Thus, it is not necessary for us to address Canada's argument relating to the Agreement on Government Procurement in order to resolve the disputes before us. We have made no change to this paragraph in response to Canada's comments and request.

27. Paragraph 7.134

6.59 Japan requests that the Panel explain why the fact that the GATT panel report in *US – Sonar Mapping* was not adopted diminishes the relevance of that GATT panel's findings, in the light of the Appellate Body's understanding in *Japan – Alcoholic Beverages II*, that "a panel could nevertheless find useful guidance in the reasoning of an unadopted panel report that it considered to be relevant"¹⁶. Japan also requests the Panel to explain the particular facts of this case that have led the Panel to conclude that the reasoning of the unadopted GATT panel report in *US – Sonar Mapping* is not relevant.

6.60 Canada does not consider that the Reports need to be supplemented in response to Japan's request. Canada recalls that the Appellate Body in *Japan – Alcoholic Beverages II* simply stated that the reasoning of an unadopted panel report could be useful if it was relevant. Canada stresses that the Panel in these disputes extensively explained why the GATT panel report in *US – Sonar Mapping* did not provide relevant guidance for these disputes.

6.61 Paragraph 7.134 sets out a number of features of the facts and law at issue in *US – Sonar Mapping* which, in our view, significantly diminish its relevance in these disputes. Therefore, we consider this paragraph to sufficiently explain why we were not persuaded by Japan's references to this GATT panel. Moreover, in the last sentence, we have simply noted "that the GATT panel report was not adopted". As this last sentence is not strictly necessary to our reasoning, we have deleted it.

28. Paragraph 7.138

6.62 Japan requests the Panel to revise this paragraph, and proposes a series of changes. Japan explains that its argument relating to the interpretation of the terms "governmental purposes" in Article III:8(a) of the GATT 1994 does not take issue with whether the meaning of "governmental purposes" is broad or narrow. Thus, Japan considers that it is highly misleading to simply qualify Japan's arguments as the narrowest compared to the other parties' arguments. Canada has not commented on Japan's request.

6.63 The Panel has decided not to accommodate Japan's request. We have carefully reviewed Japan's arguments and, in particular, its view that "a Vienna Convention analysis of the term 'for governmental purposes' suggests that it means for *government use, consumption, or benefit*, where again Japan uses the term 'benefit' to refer to that of using the product allegedly procured"¹⁷. Based on this statement, we do not believe it is inaccurate to characterize Japan's interpretation of the expression "governmental purposes" as the "narrowest meaning", when compared to the other parties' interpretations.

29. Paragraphs 7.139 and 7.140

6.64 The European Union understands that the Panel's statements with regards to the terms "governmental purposes" refer to the English version of the GATT 1994, since the Panel has not specifically addressed the meaning of the terms used in the Spanish and French versions, which in the

¹⁶ Appellate Body Report, *Japan – Alcoholic Beverages II*, p. 15.

¹⁷ Japan's opening statement at the second meeting of the Panel, para. 33. (footnote omitted)

European Union's view differ from the English version. Thus, the European Union requests that the Panel modify these paragraphs to remove the reference that the ordinary meaning of "governmental purposes" is "relatively broad" or to clarify that the Panel's understanding refers only to the English version of the GATT 1994.

6.65 Canada does not consider the European Union's request appropriate at this stage of the proceedings, since the European Union is asking the Panel to reverse its view that the ordinary meaning of "governmental purposes" is relatively broad. Canada notes that there is nothing in the Interim Reports that confines the Panel's statement on the ordinary meaning of "governmental purposes" to the English version of the GATT 1994.

6.66 We have adjusted the first sentence of paragraph 7.139 to clarify that our understanding is not limited to the English language version of the GATT 1994.

30. Paragraph 7.149

6.67 Canada submits that Hydro One and LDCs are intended to make returns from the transmission and distribution *assets*, as explained in Exhibit CDA-64. Thus, Canada requests that the Panel amend the fifth sentence of paragraph 7.149 by replacing the term "activities" with "assets".

6.68 Japan does not agree with Canada's request. Japan states that, notwithstanding Canada's assertion, Exhibit CDA-64 does not explain that the returns made are from transmission and distribution assets owned by Hydro One and LDCs, rather than their transmission and distribution activities. Moreover, Japan argues that Hydro One and LDCs are intended to make profits from all of their regulated activities, and not just from transmission and distribution. For example, Japan explains that any party has the right to connect to the system if that party meets all required legal and other standards. Hydro One and the LDCs respectively conduct the System Impact Assessments and Connection Impact Assessments, receiving payments from generators, including FIT generators¹⁸.

6.69 The European Union considers that the Panel should reject Canada's request. First, it is unclear what the relevance of the distinction between "activities" and "assets" is in the present case. Pursuant to the European Union, it is undisputed that Hydro One and the LDCs are engaged in the transmission and distribution of electricity as their principal activity or business, and that they obtain their returns out of the transmission and distribution of electricity in Ontario. Second, the language suggested by Canada would appear to indicate that Hydro One and the LDCs do not generate their revenue from their operations or business but merely from their assets, e.g. such as renting their premises or infrastructure, which is clearly not the case.

6.70 The Panel has reflected on the terminology used in paragraph 7.149 and, where it considers appropriate, has made some adjustments in the light of the interim review requests and comments.

31. Paragraphs 7.163 and 7.166

6.71 Japan recalls that it made two distinct arguments to establish that the "Minimum Required Domestic Content Level" is inconsistent with Canada's national treatment obligation under

¹⁸ Japan cites the following Exhibits: Transmission-connected Generators, Hydro One website, ("Transmission-connected Generators"), Exhibit JPN-39; Transmission System Code, Ontario Energy Board, 10 June 2010, ("Transmission System Code"), Exhibit JPN-69, Section 4.3.3; Distribution System Code, Ontario Energy Board, 1 October 2011, ("Distribution System Code"), Exhibit JPN-70, Section 6.2.11; and Ontario Power Authority, Feed-in Tariff Contract, Version 1.5.1, 15 July 2011, ("FIT Contract"), Exhibit JPN-127, Article 2.4(b)(iv).

Article III:4 of the GATT 1994. However, Japan notes that the Panel's evaluation of Japan's claim has only addressed one of those arguments. Japan asks that the Panel address Japan's other argument and that it do so by undertaking a separate analysis of Article III:4 of the GATT 1994. Japan considers that this separate analysis is necessary in order for the Panel to discharge its responsibilities under Articles 3 and 11 of the DSU. Canada has not commented on Japan's request.

6.72 Paragraph 7.163 sets out our conclusions on the extent to which the "Minimum Required Domestic Content Level" requires the purchase or use of products of Canadian origin or from a Canadian source, as part of our analysis of whether the challenged measures fall within the scope of Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement. On the basis of these and other conclusions (including those made in paragraph 7.166), we have found that the challenged measures are TRIMs falling within the scope of Paragraph 1(a) of the Illustrative List, and that in the light of Article 2.2 of the TRIMs Agreement and the chapeau to Paragraph 1(a) of the Illustrative List, the challenged measures are inconsistent with both Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994. Having made this finding, we do not believe it is necessary for the purpose of resolving the disputes before us to also address Japan's other argument and perform an entirely separate and stand-alone analysis of Japan's claim under Article III:4 of the GATT 1994. Thus, we have declined Japan's request.

32. Paragraph 7.165

6.73 The European Union requests that the Panel start the third sentence in paragraph 7.165 with the words "According to Canada". Canada states that this request should be rejected, as the Panel's statement that the European Union seeks to change is a finding of fact that is amply supported by the record.

6.74 The Panel has decided not to accommodate the European Union's request. The relevant sentence reflects our understanding of the facts and, as summarized in paragraph 7.68, it is properly supported by the evidence submitted in these disputes.

33. Paragraph 7.174

6.75 Japan requests that the language in the second sentence of this paragraph be changed to clarify that the submission made by Japan that is described in this sentence is not a conditional one but rather an argument that is true in all cases. To support this request, Japan asserts that the Appellate Body made clear in *US – Large Civil Aircraft (Second Complaint)* that a transaction may be covered by multiple subparagraphs of Article 1.1(a)(1). Canada asks the Panel to reject Japan's request, arguing that Japan is incorrect to argue that the Appellate Body's ruling that Japan relies upon is "true in all cases". According to Canada, the Appellate Body's ruling should be understood as indicating that a transaction "may" be covered by multiple subparagraphs of Article 1.1(a)(1) of the SCM Agreement. If the proper characterization of the challenged measure is under only one sub-paragraph, as Canada recalls the Panel has found in the present disputes, then that is the end of the matter.

6.76 We have declined Japan's requested modification. The focus of Japan's request is the phrase "would be" that is found in the second sentence of paragraph 7.174. This phrase refers to a possibility that depends upon the Panel making a particular finding - namely, the possibility that the challenged measures could be characterized under multiple subparagraphs of Article 1.1(a)(1) of the SCM Agreement even *if the Panel were to conclude that they could be legally characterized as a "government purchases [of] goods" under the terms of Article 1.1(a)(1)(iii) of the SCM Agreement*. As such, we consider the use of the conditional phrase "would be" to be correct and appropriate.

34. Paragraph 7.206

6.77 Japan submits that the characterization of the global adjustment in paragraph 7.206 is inaccurate because it does not reflect the fact that all OPA contracts (including non-FIT contracts) that have a contract price in excess of HOEP cause increases to the global adjustment to the extent of the excess, and that other expenses associated with procurement contracts, such as expenses for conservation measures and programmes, also directly increase the global adjustment. To this end, Japan requests that paragraph 7.206 be modified and has submitted text for this purpose. Canada has not commented on Japan's requested modification. We accept Japan's requested changes and have modified paragraph 7.206 accordingly.

35. Paragraph 7.223

6.78 The European Union requests that the Panel modify paragraph 7.206 to clarify that whether the FIT Programme is construed in such a way to cover generation costs plus a reasonable rate of return on investment is a contested issue. Canada asks the Panel to reject the European Union's request on the same grounds Canada advanced to justify its objection to the European Union's similar request with respect to paragraph 7.202 (see above). We have declined the European Union's request for the same reason we rejected the European Union's requested modification to paragraph 7.202.

36. Paragraph 7.242

6.79 Japan requests that the Panel address in paragraph 7.242 the argument presented by Japan that basing the interpretation of WTO obligations on the characterization of terms in municipal law "would be tantamount to enabling the responding Member to determine whether the measures are consistent with its WTO obligations". In addition, Japan requests that the Panel provide its reasoning that the characterization of the Government of Ontario was not "contrived" in light of the concern regarding the adoption of protectionist policies that was raised in a debate before the Ontario Legislative Assembly. Canada submits that there is no need for the Panel to make the changes requested by Japan, arguing that paragraph 7.242 already addresses Japan's argument concerning the interpretation of WTO obligations in the light of the characterization of the challenged measures under municipal law. Furthermore, Canada argues that the Panel's conclusion that the message articulated in various instruments that the Government of Ontario "purchases" electricity through the FIT Programme is "by no means contrived" is supported by evidence that is on the record including documents emanating from the private sector. As such, Canada submits that the Panel need not make the requested changes.

6.80 We believe that paragraph 7.242 already addresses Japan's first concern in that it explicitly states that the Panel's consideration of the municipal law characterization of the challenged measures "is not dispositive of the analysis that we must undertake for the purpose of WTO law". Moreover, we see no need to explain why we find that the references to "purchases" and "procurement" contained in various Government of Ontario instruments are not "contrived" in light of the evidence Japan has submitted in Exhibit JPN-106. We fail to see how the suggestion in the record of the debate before the Ontario Legislative Assembly that is contained in Exhibit JPN-106 has any bearing on determining whether the description of the OPA's powers and responsibilities (which include the "purchase" and "procurement" of electricity) in various legal instruments is contrived. In particular, the fact that a member of Ontario's Legislative Assembly suggested that a local content rule may be protectionist does not, in our view, imply that the Government of Ontario's decision to grant the OPA the power to "purchase" and "procure" electricity (including under the FIT Programme) cannot be characterized as one that is not contrived. Thus, we have decided not to make any changes to paragraph 7.242.

37. Paragraphs 7.245 and 7.247

6.81 Japan makes a number of requests for the Panel to clarify the reasoning articulated in paragraphs 7.245 and 7.247 in support of its conclusion that a transaction properly characterized as involving "government purchases [of] goods" under Article 1.1(a)(1)(iii) of the SCM Agreement cannot also be a "direct transfer of funds" under Article 1.1(a)(1)(i) of the SCM Agreement. First, Japan asks the Panel to explain the reasoning behind its conclusion in paragraph 7.245 in the light of the finding of the Appellate Body in *US – Large Civil Aircraft (Second Complaint)* that the "examples" referred to in Article 1.1(a)(i) are illustrative and non-exhaustive. Secondly, Japan asks the Panel to provide additional explanations, in the light of certain alleged findings of the Appellate Body in *US – Large Civil Aircraft (Second Complaint)*, for what it describes as the Panel's finding in paragraph 7.247 that "Article 1.1(a)(1) does not explicitly spell out the relationship between subparagraphs (i) and (iii)". In this regard, Japan considers that the Panel has failed to provide an adequate explanation as to how its finding is consistent with the Appellate Body's conclusions in *US – Large Civil Aircraft (Second Complaint)*, or any explanation as to why the Appellate Body's alleged findings in footnotes are any less important than its findings in the body of its reports. Finally, Japan asks the Panel to explicitly state whether it is rejecting the Appellate Body's findings in *US – Large Civil Aircraft (Second Complaint)*, and if so, to adequately explain its rationale for doing so.

6.82 Canada submits that Japan's requests should be rejected, arguing that the Panel has thoroughly explained its findings and reasons with respect to the issue Japan raises in paragraphs 7.245-7.248. As regards Japan's particular concerns about paragraph 7.247, Canada is of the view that the Panel's statements are in accordance with the Appellate Body's general findings in *US – Large Civil Aircraft (Second Complaint)*. In particular, Canada argues that in this paragraph, the Panel notes that the Appellate Body's finding is permissive (i.e. the Appellate Body said "does not expressly preclude" and did not say, as Japan seems to imply, "permits" or "allows"). In addition, according to Canada, the Panel properly interprets the relationship between "purchases [of] goods" and "direct transfer[s] of funds". Thus, according to Canada, Japan is wrong to suggest that the Panel has not adequately explained its legal reasoning.

6.83 Japan's first request for review relates to paragraph 7.245. As we understand it, Japan takes issue with the following statement:

In this regard, we observe that the only two examples of 'direct transfer[s] of funds' involving reciprocal rights and obligations that Article 1.1(a)(1)(i) identifies are 'loans' and 'equity infusion[s]'. Government 'purchases of goods' could have easily been added to these examples had the drafters considered that they should also be viewed as falling within the scope of Article 1.1(a)(1)(i) of the SCM Agreement, particularly given that they are explicitly mentioned in Article 1.1(a)(1)(iii) of the SCM Agreement.

Japan asks us to explain this statement in the light of the Appellate Body's finding in *US – Large Civil Aircraft (Second Complaint)* that the "examples" in Article 1.1(a)(1)(i) of the SCM Agreement are illustrative and non-exhaustive. In our view, there is no need to provide the requested explanation because there is no contradiction between our statements in this paragraph and the Appellate Body's finding that is cited by Japan. In particular, the fact that the "examples" set out in Article 1.1(a)(1)(i) of the SCM Agreement are illustrative and non-exhaustive does not detract from our observation that the words "purchases of goods" could have easily been added to the text of Article 1.1(a)(1)(i) *given that such transactions are "explicitly mentioned in Article 1.1(a)(1)(iii) of the SCM Agreement"*. Indeed, in our view, it would be expected that having explicitly referred to "government purchases [of] goods" in Article 1.1(a)(1)(iii) of the SCM Agreement, the drafters of the SCM Agreement would, in the light of the principle of effective treaty interpretation, have also made an explicit

reference to such transactions in Article 1.1(a)(1)(i) of the SCM Agreement had they considered them to fall under both sub-paragraphs. Finally on this point, it must be recalled that our reasons for finding that transactions properly characterized as "government purchases [of] goods" cannot also be "direct transfer[s] of funds" are not only set out in paragraph 7.245 but also in paragraphs 7.246-7.247.

6.84 With respect to Japan's comments regarding paragraph 7.247, we note that contrary to Japan's contentions, the Panel did not find in this paragraph that Article 1.1(a)(1) "explicitly spell[s] out the relationship between subparagraphs (i) and (iii)". Moreover, the Panel has nowhere in this paragraph stated that Appellate Body findings are "less important" when they are set out in footnotes compared with the body of reports. Rather, as pointed out by Canada, in paragraph 7.247 the Panel notes that when it comes to the relationship between the sub-paragraphs of Article 1.1(a)(1) of the SCM Agreement, the Appellate Body statements set out in a footnote in *US – Large Civil Aircraft (Second Complaint)* do not express any definitive conclusion. Moreover, consistent with the Appellate Body's observations in *US – Large Civil Aircraft (Second Complaint)*, the Panel recognizes in paragraph 7.247 that it may be possible in certain circumstances to characterize a measure as different types of "financial contributions". However, in our view, the customary rules of interpretation of public international law (and in particular the principle of effective treaty interpretation) do not allow for such an outcome *on the basis of the facts of the present disputes*. It is therefore incorrect to suggest that the Panel disagrees or rejects the Appellate Body's observation that it may be possible to characterize a measure under more than one sub-paragraph of Article 1.1(a)(1) of the SCM Agreement.

6.85 Finally, footnote 453 (now footnote 473) explicitly states that the extract from the panel's reasoning in *US – Large Civil Aircraft (Second Complaint)* that was rejected by the Appellate Body is referred to in the present proceedings only as a "useful exposition of the interpretative problem that we believe is created by the complainants' arguments in these proceedings". Thus, we are not relying upon or agreeing with the panel's *finding* in *US – Large Civil Aircraft (Second Complaint)*, which related to the question whether government purchases of services (transactions that are not explicitly mentioned in Article 1.1(a)(1) of the SCM Agreement) could be characterized as "direct transfer[s] of funds". Rather, by recalling the panel's *reasoning* on this question in *US – Large Civil Aircraft (Second Complaint)* our focus is on the interpretative dilemma that the panel draws attention to, namely, the consequence for the utility of the "purchases goods" language in Article 1.1(a)(1)(iii), in the light of the principle of effective treaty interpretation, of an interpretation that would allow transactions involving government purchases of goods to be characterized as both government "purchases [of] goods" under Article 1.1(a)(1)(iii) and as "direct transfer[s] of funds" under Article 1.1(a)(i) of the SCM Agreement.

38. Paragraph 7.249

6.86 Japan requests that the Panel make findings with respect to its arguments concerning the question whether the challenged measures amount to "income or price support" within the meaning of Article 1.1(a)(2) of the SCM Agreement, and consequently, to undertake a separate review of the merits of its related benefit arguments. While Japan agrees with the Panel that the benefit arguments it has advanced are "essentially the same" irrespective of whether the challenged measures are characterized as "financial contributions" or "income or price support", Japan emphasizes that they are not identical. Japan believes that Panel findings with respect to its "income or price support" line of argument could have a material impact on any review conducted by the Appellate Body, and are necessary in order to not only achieve the prompt settlement of its dispute with Canada but also to secure a positive resolution to the dispute in accordance with Articles 3.3 and 3.7 of the DSU.

6.87 Canada submits that Japan's request is without merit as it relies upon the same set of inappropriate benefit benchmarks that the Panel rejected in subsequent parts of its findings. Moreover,

according to Canada, the interim review stage is not the appropriate point in these proceedings to ask for new factual and legal findings or attempt to re-argue one's case. Thus, Canada submits that Japan's request should be rejected.

6.88 We have once again closely reviewed the arguments that Japan has advanced to support its contention that the challenged measures confer a "benefit" within the meaning of Article 1.1(b) of the SCM Agreement when they are characterized as a form of "income or price support" under Article 1.1(a)(2) of the SCM Agreement. While the arguments are not identical to those Japan has advanced in relation to its contention that the challenged measures confer a "benefit" when characterized as "financial contributions", they do, by explicit cross-reference, rely upon the same "market rates" to establish the alleged existence of benefit. Because the very same "market rates" are rejected by the Panel majority in its benefit analysis, the outcome of the Panel's evaluation of the merits of Japan's "income or price support" arguments, *and therefore the merits of Japan's claims concerning prohibited subsidization*, would be the same irrespective of whether the Panel examined Japan's contention that the challenged measures should be legally characterized as a form of "income or price support" under Article 1.1(a)(2) of the SCM Agreement. Thus, we see no compelling reason to grant Japan's request for review.

39. Paragraphs 7.251, 7.308, 7.313(a) and footnote 588

6.89 Japan requests that the Panel make a number of modifications to paragraph 7.251 in order to ensure that it more accurately reflects Japan's arguments in respect of the electricity price benchmarks that it has advanced in these proceedings for the purpose of establishing the existence of benefit. First, Japan submits that the Panel incorrectly characterized one of the price benchmarks that it advanced as the "weighted average HOEP" when Japan had in fact described this benchmark as the "weighted average 'wholesale rate'". Secondly, Japan states that contrary to what is described in paragraph 7.251, Japan did not refer to the "price offered by two private retail operators" in its arguments as "alternative" benchmarks. Rather, Japan argues that this evidence was advanced to "confirm" that the retail rate functions as a "ceiling" price. Japan asks the Panel to revise the fourth sentence of paragraph 7.251 accordingly and submits draft text for this purpose. Thirdly, Japan finds that the fifth sentence in paragraph 7.251 is inaccurate when it states that Japan has asserted that retail prices in Ontario represent a "proxy" for the maximum level of the wholesale price of electricity in Ontario. Japan asks the Panel to delete this sentence. Finally, to reflect the above requests for review, Japan asks the Panel to modify the first sentence of paragraph 7.251 to include a reference to not only wholesale market prices but also retail market prices. Japan suggests a small modification to this sentence for this purpose.

6.90 Japan makes another request for review that is related to the changes it seeks to paragraph 7.251. In particular, Japan asks the Panel to consider making separate and additional findings to those made in paragraphs 7.308 and 7.313(a) with respect to whether the Regulated Price Plan ("RPP") prices are an appropriate market benchmark for the purpose of establishing the existence of benefit. Japan submits that it has made a distinct and "alternative" argument with respect to the RPP prices that the Panel has not evaluated. According to Japan, it has argued that the RPP prices confirm the existence of benefit because "they act as a ceiling for what consumers actually pay for electricity within the regulated Ontario market, taking into account all the various sources of electricity produced in Ontario, and all the subsidies that may be provided by the government to electricity generators in Ontario".

6.91 Canada explains that it understands Japan's arguments concerning the electricity price benchmarks it has advanced to include the following two proposed benchmarks: "the weighted average 'wholesale rate' during 2010 for generators other than FIT and RESOP generators" and "the commodity charge portion of retail prices". Canada asserts that contrary to Japan's suggestions, a

more accurate fourth sentence in paragraph 7.251 should refer to these benchmarks. As regards Japan's requests for modifications to paragraphs 7.308 and 7.313(a) and footnote 588 (now footnote 610), Canada recalls that the purpose of interim review is not to request further factual or legal findings. In any case, Canada submits that it has answered Japan's assertion that the RPP prices "serve as a ceiling on the market price of electricity" recalling that the RPP is "simply a regulated price for Ontario electricity consumers that aggregates the cost of paying for all electricity generated for the province".

6.92 We have revised paragraph 7.251 (and consequently also footnote 588 (now footnote 610)) to correct the misdescription of Japan's argument concerning the "weighted average 'wholesale rate'" benchmark. The first sentence of paragraph 7.251 has also been amended to indicate that Japan has advanced not only wholesale level prices but also prices at the retail level of trade as suggested benchmarks for the benefit analysis. We have also taken note of Japan's clarification that it did not submit the evidence referred to in paragraph 7.251 on private retail prices for the purpose of advancing an alternative benchmark, but rather only to confirm that the RPP acts as a ceiling on the electricity price. Thus, we have deleted the fifth sentence of paragraph 7.251, and described Japan's alternative benchmark argument that is based on RPP prices in more detail. Japan's clarification means that there is no longer any need for the Panel to evaluate the merits of the evidence concerning private retail prices as alternative electricity price benchmarks. However, because Japan has clarified that the basis of its alternative retail price argument was *RPP* prices (and not *private* retail prices), we have revised paragraph 7.317 so that it now addresses the correct scope of Japan's alternative benefit argument. We have also made consequential changes to paragraph 7.319.

40. Paragraph 7.252

6.93 Japan notes that in paragraph 7.252, the Panel recognizes Japan's argument that the existence of benefit can also be demonstrated by the history of the electricity market in Ontario and the design and structure of the FIT Programme. However, according to Japan, the Panel has not addressed this argument in its findings. Japan therefore asks the Panel to do so. In addition, Japan asks the Panel to modify the language used to describe the argument that is summarized in paragraph 7.252 in order to more accurately reflect what Japan has actually stated in its submissions. To this end, Japan proposes a number of modifications. Canada submits that Japan's request asks the Panel to make additional findings despite the fact that the interim review stage of proceedings is limited to verifying precise aspects of the Interim Reports. Thus, Canada urges the Panel to reject Japan's request because, Canada's view, it amounts to the improper use of the interim review process to re-litigate Japan's case.

6.94 We have modified paragraph 7.252 to more accurately reflect Japan's argument. However, we disagree with Japan when it asserts that the Panel did not address this line of argument in its findings. It is clear from Japan's submissions that it is arguing that the recent history of the electricity market in Ontario and the design and structure of the FIT Programme demonstrate the existence of benefit because both of these factors show that Ontario's *wholesale electricity market* could not support the existence of renewable electricity generators on the basis of the terms and conditions (including price) available to electricity generators. This point is made in a number of places by Japan, but most clearly in Japan's opening statement at the second meeting of the Panel where, after recalling Ontario's market opening experience in 2002, the enactment of the *Electricity Restructuring Act of 2004* and the 2009 Ministerial Direction establishing the FIT Programme, Japan states: "This history demonstrates that the market price of MCP/HOEP is insufficient to support the existence of FIT generators in the Ontario market. The Government's intervention, through the OPA, to offer prices above those available in the market is the only reason FIT generators operate in the Ontario market today"¹⁹. Japan

¹⁹ Japan's opening statement at the second meeting of the Panel, paras. 10-13.

elaborated on this statement in its comments on Canada's response to Panel question No. 42 following the second substance meeting, where it explained:

In the present case, the history of Ontario's electricity market confirms that FIT generators would not have received anything like the terms they receive under FIT contracts absent the FIT Program.⁽¹⁾ This was Japan's point at paragraphs 10-13 of its opening statement at the second meeting of the Panel. Canada confirmed this point as early as its first written submission, where it wrote: 'The experience with a competitive market in 2002 demonstrated that *the market alone would not be sufficient* to encourage the construction of new generation facilities [(e.g., wind and solar PV facilities)] able to provide the additional long-term supply needed by Ontario residents'.⁽¹⁾ Canada has again just confirmed this point in response to question 1 above, where it explained that the Government of Ontario decided to put an end to the period of liberalization in November 2002 because '[s]upply was hampered by the [liberalized] market structure, which *did not encourage sufficient entry of new generators*', and in order to '*facilitate investment in new generation*'²⁰.

6.95 Thus, the premise underlying Japan's historical and objective design and structure argument is that these two factors demonstrate that the FIT generators would not exist in the absence of the Government of Ontario's intervention in the wholesale electricity market. This line of argument is recognized in paragraph 7.276 and subsequently addressed by the Panel, in particular, in paragraphs 7.309-7.313. There is therefore no basis for Japan's request to make additional findings.

41. Paragraph 7.259

6.96 Canada submits that the references to its submission in footnote 471 (now footnote 492) are not exhaustive concerning Canada's arguments as to why the complainants' proposed benchmarks are inappropriate. Canada asks that this be reflected in footnote 471 (now footnote 492) by adding the words "See for instance" at the beginning. In addition, Canada asks that a reference be added in footnote 471 (now footnote 492) to paragraphs 136-142 of Canada's opening statement at the second meeting of the Panel because this passage is where its comments on the analytical approach that might have been taken in this case are most comprehensively discussed. Neither Japan nor the European Union has commented on Canada's request. We have made the requested changes to footnote 471 (now footnote 492).

42. Paragraphs 7.272 and 7.308

6.97 Canada argues that the description of the challenged FIT generators that is set out in paragraphs 7.272 and 7.308 is overly broad and captures electricity generators operating under the FIT Programme whose activities have not been challenged by the complainants. To correct this misdescription, Canada proposes two textual modifications to the respective paragraphs. The European Union proposes its own modifications for the same purpose. Japan has not commented on Canada's request. We have made the appropriate amendments to the text of these two paragraphs to address Canada's concern.

43. Footnote 503

6.98 The European Union observes that footnote 503 (now footnote 524) reproduces the same content in terms of the background of Professor Hogan as stated in footnote 30 (now footnote 47) and

²⁰ Japan's comments on Canada's response to Panel question No. 1 (second set) (footnotes omitted, emphasis original).

suggests that the Panel eliminate this repetition. Canada has not commented on the European Union's suggestion. We have made an appropriate modification to footnote 503 (now footnote 524).

44. Paragraph 7.297

6.99 Canada submits that the last sentence in paragraph 7.297 is incorrect to the extent that it states that the OPG's "unregulated assets" receive the HOEP because they have been "directed by the Government of Ontario to accept whatever price is set regardless of whether this meets marginal costs". In particular, Canada objects to the use of the "whatever price is set" language, and requests that the sentence be revised to explain that the OPG's "unregulated assets" receive the HOEP because the Government of Ontario considers, as a matter of policy, that the HOEP is sufficient for "these older, largely depreciated assets". The European Union considers that the Panel's statement is factually correct, but that it could be drafted in a different manner to account for Canada's concerns without needing to add an explanation of the policy reason behind the Government of Ontario's direction. Japan has not commented on Canada's requested change. We have modified paragraph 7.297 to more accurately explain that the OPG's unregulated assets receive the HOEP, regardless of whether this price covers their marginal costs.

45. Paragraph 7.304

6.100 Canada requests that the first sentence in paragraph 7.304 be redrafted in a way that recognizes that Canada's arguments concerning the complainants' attempts to use out-of-jurisdiction benchmarks included the submission that neither party has satisfied the standards set in WTO case law for their application in the present disputes. Canada does not, however, challenge the accuracy of what is stated in the first sentence of paragraph 7.304. In other words, Canada asks that the description in paragraph 7.304 of Canada's position *vis-à-vis* the complainants' out-of-jurisdiction benchmarks be amplified to capture the full range of its arguments. Japan submits that Canada's request is inapposite to the subject addressed by the Panel in paragraph 7.304, and suggests that the Panel disregard them. Similarly, the European Union considers that Canada's request for clarification relates to an issue that is different to that addressed by the Panel in paragraph 7.304. We agree with Japan and the European Union. The subject matter of paragraphs 7.303-7.307 is the extent to which the out-of-Province benchmarks that have been advanced by the complainants are *derived from competitive wholesale electricity markets*. As all of the parties agree, paragraph 7.304 is accurate when it explains that on this specific issue, Canada has not challenged the complainants' allegations. Thus, we see no need to accept Canada's requested modifications.

46. Footnote 599

6.101 The European Union argues that its submissions concerning the "guarantee element" in the FIT Contract or the provision of more than reasonable remuneration on the basis of "construed" prices, may help to substantiate a finding that the challenged measures confer a benefit regardless of whether the Panel accepts or rejects Canada's contentions on the relevant market. Thus, the European Union asks the Panel to reconsider its conclusions on the merits of these arguments. Canada submits that the European Union's request goes beyond the scope of interim review, and should therefore be rejected.

6.102 The arguments the European Union refers to in its request for review were advanced on the basis of an approach to the question of benefit that requires acceptance of Canada's view that electricity produced by FIT generators is sold on a wholesale market that is separate from all other electricity. Although the European Union suggests in its interim review request that it made these arguments in the alternative, this is not at all clear from the actual submissions made during the proceedings. Rather, it appears that the European Union advanced the relevant arguments only in

response to Canada's benefit submissions *in the event that the Panel were to follow them in its evaluation of the question of benefit*²¹. As we have rejected Canada's contentions in this regard (indeed, in part on the basis of the European Union's own arguments), it is unnecessary for us to determine the merits of the European Union's arguments. There is therefore no basis for the Panel to reconsider its conclusions with respect of the European Union's arguments.

47. Paragraph 7.321

6.103 Japan asks the Panel to recognize in paragraph 7.321 that Japan has requested the Panel to provide guidance on the proper benchmark for determining the existence of benefit in the event that the Panel were to reject the benefit arguments it has advanced. The European Union also asks the Panel to more accurately reflect its own request for the Panel not to limit its analysis to rejecting the arguments it has advanced to substantiate its allegations of benefit. Canada finds the complainants' requests inappropriate because, in Canada's view, they are not supported by any authority under WTO law.

6.104 We agree with Canada that there is no authority in WTO law *requiring* a panel to consider alternative arguments to substantiate a claim when those arguments have not been advanced by the parties. However, we do not believe that the absence of any such *obligation* prevents the Panel majority in these proceedings from setting out its own *observations* on how the question of benefit could have been approached, provided, of course, that in doing so the Panel majority does not end up making the case for any of the parties²². In this regard, we note that the complainants have explicitly asked the Panel to provide additional guidance on the question of benefit, an issue that has been at the centre of substantial debate between the parties in the context of a dense and complicated fact pattern. In this light, and bearing in mind our duties and responsibilities under the DSU²³ as well as the objectives of the WTO dispute settlement system²⁴, we do not believe that the absence of any authority in WTO law compelling panels to consider the merits of arguments that have not been made by parties to a dispute prevents the Panel majority from outlining its own observations on the question of benefit in these proceedings, as requested by the complainants. We have therefore decided to accept the changes to paragraph 7.321 that have been requested by the European Union and Japan.

48. Paragraph 7.322

6.105 Canada suggests that the Panel should replace the words "those that currently exist" at the end of paragraph 7.322 with "prevailing market conditions". Japan submits that Canada has offered no explanation as to why the term from Article 14(d) of the SCM Agreement should be used in paragraph 7.322. In Japan's view, the terms advanced by Canada are not necessarily synonymous with those used by the Panel. Thus, in the absence of any explanation on the part of Canada as to why the language chosen by the Panel should be modified, Japan requests that the Panel reject Canada's request. The European Union also notes that there is a difference between the terms "prevailing market conditions" and "those that currently exist" in that the former refers to the prevailing market conditions (i.e. qualifying them as "prevailing") whereas the latter refers to those conditions (all or most, without qualifying them) that currently exist in Ontario. Therefore, not unlike Japan, the European Union asks the Panel to decline the changes that Canada has requested.

²¹ See, for example, European Union's second written submission, paras. 72, 78 and 82; and opening statement at the second meeting of the Panel, paras. 24-25.

²² See, e.g. Appellate Body Report, *Japan – Agricultural Products II*, para. 129.

²³ Article 11, DSU.

²⁴ See, in particular, Articles 3.2, 3.3 and 3.7 of the DSU.

6.106 Japan submits that the exhibits cited in footnote 603 (now footnote 632) do not support the proposition that the Government of Ontario has decided that part of its additional generating capacity must come "in particular" from "small-scale projects using solar PV and wind power technologies". Thus, Japan requests that the Panel remove the references to "small-scale" from this paragraph. Canada argues that Exhibits CDA-55 and CDA-45 refer to the scale of the projects referred to by the Panel, and therefore considers the Panel's statement justified and based on record evidence.

6.107 Turning first to Canada's requested modification, there is, in our view, very little, if any, difference between the expressions "current" or "prevailing" conditions of supply and demand in a particular market. Indeed, one of the definitions of the word "prevail" is "current". Nevertheless, it was not the Panel's intention to articulate in paragraph 7.322 the test for determining the amount of a subsidy in terms of benefit that is described under Article 14(d) of the SCM Agreement. We have therefore declined Canada's request.

6.108 As regards Japan's request for review, we have modified the language of the relevant passage in paragraph 7.322 as well as the references in footnote 603 (now footnote 632) to more accurately reflect the point the Panel intended to make.

49. Paragraphs 7.322-7.326 and 8.7

6.109 The European Union requests that the Panel complete the benefit analysis allegedly performed by the Panel in paragraphs 7.322-7.325 (now paragraphs 7.322-7.327) by undertaking any one or more of three specific actions. First, the European Union submits that the Panel may complete the benefit analysis on the basis of the existing set of facts that are on the record of these disputes. In this regard, the European Union points to: (i) the information it has provided on the costs of solar PV and windpower generation; (ii) the prices that windpower generators have offered in bidding processes in Quebec in 2008; (iii) its submissions on the "reasonable" rate of return offered to FIT generators; and (iv) its arguments relating to the possibility of obtaining electricity supply via an auction process or by direct negotiation with individual generators. Secondly, the European Union submits that even if the Panel were to consider that the facts on the record were insufficient to complete its analysis, it may find the existence of benefit by drawing adverse inferences in the light of what the European Union describes as the Panel's view that Canada has failed to sufficiently explain several pieces of information necessary to understand the 11% rate of return. Thirdly, and in any event, the European Union maintains that the Panel should exercise its authority under Article 13 of the DSU and seek the information necessary for it to complete its benefit analysis. In this regard, the European Union fails to see how the Panel's analysis could serve the purposes described in Articles 3.4 and 3.7 of the DSU if it were to stop at a given point because the Panel considers there are insufficient facts on the record to complete its work. The European Union finds particular support for this latter request in *US – Large Civil Aircraft (Second Complaint)*, where the Appellate Body found that "by failing to exercise its authority to seek out relevant information to satisfy its predominance approach in assessing the claim before it, the Panel acted inconsistently with its obligations under Article 11 of the DSU..."²⁵. According to the European Union, the Panel in the present proceedings is in the same position as the panel in *US – Large Civil Aircraft (Second Complaint)*, which developed an alternative approach to examine one of the issues at stake but did not complete the analysis since neither party was given the opportunity to provide the necessary evidence based on the panel's approach. Finally, in the event that the Panel were to reject the previous three requests, the European Union asks the Panel to make a number of changes to paragraphs 7.326(ii) and 8.7 (now paragraphs 7.328(ii) and 8.7) to reflect its view on what would be a more accurate description of the Panel's findings.

²⁵ Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, para. 1145.

6.110 Not unlike the European Union, Japan submits that there is sufficient evidence on the record of these disputes for the Panel to complete its benefit analysis and asks the Panel to do so. In particular, Japan points to a series of facts that it argues demonstrate that solar PV and windpower FIT projects, although carrying principally sovereign risk, have a targeted pre-tax rate of return on equity of 15.8%, whereas the long-term Canadian government bond yield is 4.25%. Moreover, Japan notes that while Ontario's regulated utilities, which do not operate on the basis of a price that is guaranteed for 20 years, were set a target rate of return for 2009 of 9.75%, the actual rate of return obtained by such entities in 2011 was 5%, whereas the pre-tax rate of return for FIT generators was, according to Japan, set at 15.8%. Thus, Japan argues that the record contains sufficient evidence for the Panel to complete its benefit analysis and find the existence of benefit.

6.111 Canada points out that there is nothing in WTO law requiring a panel to consider alternative approaches to an issue that have not been proposed by the parties, particularly after a panel has found that the complainant(s) have failed to make their case regarding that issue. Canada emphasizes that a panel is not entitled to make the case for any of the parties. Moreover, referring *inter alia* to *EC – Sardines* and *Japan – DRAMs*²⁶, Canada submits that it is well established that the interim review stage of a proceeding is not intended to be used to change a panel's decision, re-argue a case, introduce new evidence or make new arguments. Rather, in Canada's view, interim review is limited to reviewing "precise aspects" of a report. Finally, Canada maintains that the European Union's reliance on *US – Large Civil Aircraft (Second Complaint)* to support its contention that the Panel must seek new information is misplaced. In this regard, Canada notes that in the present proceedings, the panel's analysis amounts to a "discussion of theoretical benchmarks after its findings on the issue of benefit have been made", whereas in *US – Large Civil Aircraft (Second Complaint)*, the panel used a methodology that was not suggested by a party, nor discussed with the parties before the panel used it to make its findings. Thus, for all of these reasons, Canada submits that the complainants' requests for review should be rejected in their entirety.

6.112 The complainants requests for interim review of paragraphs 7.322-7.326 (now paragraphs 7.322-7.328) are focused on the Panel majority's observations that are set out in these paragraphs on how they consider the question of benefit could have been addressed in these disputes. As already explained²⁷, the Panel is of the view that there is no authority in WTO law *requiring* a panel to consider alternative arguments to substantiate a claim when those arguments have not been advanced by the parties. Nevertheless, in the light of the complainants' explicit requests for the Panel to explain its own position with respect to the question of benefit were it to reject the substantial and diverse range of submissions they themselves have made on the issue, the Panel majority decided to set out its own observations on one approach it considers could have been validly pursued in these proceedings. The Panel majority did so bearing in mind its duties and responsibilities under the DSU²⁸, which include the obligation not to make a *prima facie* case for a party that bears the burden of making it²⁹.

6.113 As is evident from the language used by the Panel to draft its overall conclusions and recommendations in Section 8 of the respective Reports, the Panel majority's observations in paragraphs 7.322-7.326 (now paragraphs 7.322-7.328) do not and should not be considered to form part of the Panel majority's *findings and conclusions* on the question of benefit. Rather, they should be viewed as an attempt by the Panel majority to respond to the complainants' specific requests in a manner that is consistent with a panel's tasks and obligations under WTO law. In other words, the

²⁶ In particular, Appellate Body Report, *EC – Sardines*, para. 301; and Panel Report, *Japan – DRAMs (Korea)*, para. 6.2.

²⁷ See above, para. 6.104.

²⁸ Article 11, DSU.

²⁹ See, for example, Appellate Body Report, *Japan – Agricultural Products II*, para. 129.

Panel majority's observations do not form part of the Panel majority's "benefit analysis" *for the purpose of determining the merits of the complainants' claims*. For this reason, there is no basis for the Panel to accept the complainants' requests for review. Thus, to the extent that the complainants' requests for interim review are premised on the view that the Panel majority's observations represent actual *findings* on the merits of their subsidization arguments that should be elaborated or further developed with a view to "completing the benefit analysis", they cannot be accepted. In any case, we are of the view that certain aspects of the complainants' requests that the Panel take account of particular facts that are allegedly already on the record, as well as the European Union's request for the Panel to seek additional information, go beyond the scope of interim review proceedings. In this respect, we agree with Canada that it is well established that the interim review stage of a proceeding is not intended to be used to re-argue a case, make new arguments or to introduce new evidence. Thus, we have rejected the complainants' requests also for this reason.

6.114 In order to clarify that the Panel majority's observations are not *findings* on the merits of the complainants' subsidization arguments, we have made a number of changes to paragraphs 7.321 and 7.325 (now paragraphs 7.321 and 7.325-7.327). In addition, we have made changes to paragraph 7.325 (now paragraphs 7.325-7.327) to reflect some of the facts the complainants have pointed to in their interim review comments that were not previously fully taken into account by the Panel majority.

VII. PANEL FINDINGS

A. INTRODUCTION

1. General principles of treaty interpretation, the applicable standard of review and burden of proof

(a) Treaty interpretation

7.1 With respect to the question of legal interpretation, Article 3.2 of the DSU provides that Members recognize that the dispute settlement system serves to clarify the provisions of the covered agreements "in accordance with customary rules of interpretation of public international law". Article 31 of the Vienna Convention on the Law of Treaties ("Vienna Convention")³⁰ is generally accepted to be one such customary rule. Paragraph 1 of this rule reads as follows:

A treaty shall be interpreted in good faith in accordance with the ordinary meaning to be given to the terms of the treaty in their context and in the light of its object and purpose.

7.2 There is a considerable body of WTO case law dealing with the application of Article 31 of the Vienna Convention in WTO dispute settlement. It is clear that interpretation must be based above all on the text of the treaty³¹, but that the context of the treaty also plays an important role. It is also well-established that customary principles of treaty interpretation "neither require nor condone the imputation into a treaty of words that are not there or the importation into a treaty of concepts that were not intended"³². Furthermore, panels "must be guided by the rules of treaty interpretation set out

³⁰ The Vienna Convention on the Law of Treaties, done at Vienna, 23 May 1969, 1155 United Nations Treaty Series 331 (1980); 8 International Legal Materials 679 (1969).

³¹ Appellate Body Report, *Japan – Alcoholic Beverages II*, p. 11.

³² Appellate Body Report, *India – Patents (US)*, para. 45.

in the Vienna Convention, and must not add to or diminish rights and obligations provided in the WTO Agreement"³³.

(b) Standard of review

7.3 Panels generally are bound by the standard of review set forth in Article 11 of the DSU, which provides, in relevant part, that:

[A] panel should make an *objective assessment of the matter* before it, including an objective assessment of the facts of the case and the applicability of and conformity with the relevant covered agreements ... (emphasis added)

7.4 The obligation imposed by Article 11 of the DSU includes the consideration of all aspects of the matter, both factual and legal, and implies *inter alia* that a panel should consider the issues raised, without overstepping its terms of reference. Article 11 further provides that panels should also make such other findings as will assist the DSB in making the recommendations or in giving the rulings provided for in the covered agreements.

(c) Burden of proof

7.5 The general principles applicable to the allocation of the burden of proof in WTO dispute settlement require that a party claiming a violation of a provision of a WTO Agreement must assert and prove its claim³⁴. Therefore, the complainants bear the burden of demonstrating that the challenged measures are inconsistent with the SCM Agreement, the TRIMs Agreement and the GATT 1994. The Appellate Body has stated that a complaining party will satisfy its burden when it establishes a *prima facie* case, namely a case which, in the absence of effective refutation by the defending party, requires a panel, as a matter of law, to rule in favour of the complaining party³⁵. Finally, it is generally for each party asserting a fact to provide proof thereof³⁶.

2. Measures at issue and summary of claims

7.6 The complainants have brought these disputes against Canada in order to challenge the WTO-consistency of the "Minimum Required Domestic Content Level" prescribed under the FIT Programme adopted by the Government of the Province of Ontario³⁷ in 2009, as well as all individual FIT and microFIT Contracts implementing this requirement since the FIT Programme's inception ("the measures at issue" or "the challenged measures"). According to the complainants, the "Minimum Required Domestic Content Level" renders the FIT Programme, and all relevant FIT and microFIT Contracts involving electricity generation projects using solar PV or windpower technology³⁸, measures incompatible with Article III:4 of the General Agreement on Tariffs and Trade 1994 ("GATT 1994"), trade-related investment measures ("TRIMs") inconsistent with Article 2.1 of the Agreement on Trade-Related Investment Measures ("TRIMs Agreement"), and prohibited subsidies

³³ Appellate Body Report, *India – Patents (US)*, para. 46.

³⁴ Appellate Body Report, *US – Wool Shirts and Blouses*, p. 14.

³⁵ Appellate Body Report, *EC – Hormones*, para. 104.

³⁶ Appellate Body Report, *US – Wool Shirts and Blouses*, p. 14.

³⁷ It is not disputed that, under public international law, Canada is responsible for the actions of the Government of the Province of Ontario ("Government of Ontario").

³⁸ The "Minimum Required Domestic Content Level" is prescribed for solar PV facilities operating under either a FIT or microFIT Contract, as well as windpower facilities operating under a FIT Contract. A more detailed description of the FIT Programme and the FIT and microFIT Contracts, including the "Minimum Required Domestic Content Level", is set out below at paras. 7.64-7.68, 7.158-7.166, and 7.195-7.219.

under the terms of Articles 3.1(b) and 3.2 of the Agreement on Subsidies and Countervailing Measures ("SCM Agreement").

7.7 Throughout these proceedings, however, the complainants have emphasized that in contesting the WTO-consistency of the challenged measures, they do not question the legitimacy of the objectives pursued by the Government of Ontario through the FIT Programme of reducing carbon emissions and promoting the generation of electricity from renewable energy sources. In particular, Japan has explained that "Japan does not take issue with Ontario's stated goal of enhancing renewable energy generation"³⁹ or "the government's intervention as such to internalize the positive externalities of renewable energy generation technologies"⁴⁰. Likewise, the European Union does not "contest the general purpose of the FIT Program, as helping to promote electricity supply from renewable energy sources", highlighting that "[s]uch a purpose is legitimately valid and ... WTO Members can and should actively support it"⁴¹. What the complainants call into question is limited to the alleged trade-distortive element of the challenged measures, which they identify to be the "Minimum Required Domestic Content Level" given effect through the FIT Programme and the FIT and microFIT Contracts. According to the complainants, this aspect of the challenged measures affords a form of WTO-inconsistent protection to producers of certain types of equipment used to generate electricity from solar and wind energy ("renewable energy generation equipment") that are based in Ontario to the detriment of competing industries in other WTO Members, and should therefore be eliminated⁴². Thus, as Japan has declared⁴³, these disputes cannot be properly characterized as "trade and environment" disputes, but rather, they should be thought of as "trade and investment" disputes.

3. Preliminary rulings

7.8 The Panel announced its conclusions on the merits of Canada's requests for preliminary rulings at the opening session of the first substantive meeting with the parties on 27 March 2012. The Panel dismissed Canada's requests finding that the legal bases of the complainants' prohibited subsidy claims were described with sufficient clarity in their respective Panel Request to "present the problem clearly". The Panel subsequently issued its preliminary rulings to the parties in written form on 11 May 2012. After consulting with the parties, the Panel decided: (a) to circulate its preliminary rulings to all Members; and (b) that the circulated preliminary rulings would form an integral part of the final Panel Reports, subject to any revisions necessary in the light of comments received from the parties during interim review. The Panel's preliminary rulings were circulated on 25 May 2012 in documents WT/DS412/8 and WT/DS426/7.

4. Factual background

(a) Introduction

7.9 As already mentioned, these disputes are about the "Minimum Required Domestic Content Level" that is applied by the Province of Ontario under the FIT Programme, and the FIT and microFIT Contracts, in relation to certain electricity generation facilities utilizing solar PV and windpower technology. In order to fully understand these measures and properly evaluate the merits of the complainants' claims, it is, in our view, essential to comprehend the role they play in Ontario's electricity system. In order to do so, we believe it is important to appreciate not only how Ontario's

³⁹ Japan's first written submission, para. 3.

⁴⁰ Japan's response to Panel question No. 44 (first set).

⁴¹ European Union's first written submission, para. 2; and opening statement at the first meeting of the Panel, para. 3.

⁴² Japan's first written submission, paras. 1-3; opening statement at the first meeting of the Panel, para. 5; European Union's first written submission, paras. 2-6; and second written submission, para. 1.

⁴³ Japan's first written submission, para. 3.

electricity system currently operates and has evolved over time, but also the main characteristics and features of electricity and electricity systems in general. The complexity of electricity systems and how electricity prices are determined in Ontario are germane to much of our analysis of the complainants' claims. Thus, in the following section of our Reports, we set out what we consider to be the overall factual background against which we will review and evaluate the parties' arguments⁴⁴. We start by outlining the key characteristics of electricity and electricity systems in general, before briefly describing the history of Ontario's electricity system, and then turning to explain the structure and operation of the electricity system that exists in Ontario at present drawing largely from the description provided by Japan in its first written submission⁴⁵. The section ends with a short summary of the key features of the challenged measures – the FIT Programme, and the FIT and microFIT Contracts.

(b) Electricity and electricity systems

7.10 Electricity is the lifeblood of modern society. Yet it is invisible to the naked eye and often unnoticed in the day-to-day lives of billions of people. There is little doubt, however, that reliable systems of electricity are the engines that drive economies world-wide, bringing power to a host of consumers for a myriad of uses and applications including in homes, factories, offices, farms, transportation systems and telecommunications networks. Most goods depend upon electricity for their production, as do essential services ranging from health-care to banking. Few discoveries can boast such wide-ranging impacts on the quality of human life as electricity.

7.11 Electricity has a number of specific properties compared to other goods⁴⁶. The provision of a secure, safe, reliable and sustainable supply of electricity requires a large system that has to be in continuous operation to ensure that it remains energised. In general, electricity is a reliable form of energy but it is also extremely dangerous if the system is not secured against accidental leakage. A critical physical characteristic of electricity is that it is intangible and, with certain limited exceptions, cannot be effectively stored⁴⁷. It is particularly because of the latter characteristic that electricity must

⁴⁴ The facts that are described in this section will, to the extent necessary, be further explained and elaborated in the course of our evaluation of the parties' arguments in the remainder of these Reports.

⁴⁵ We note that Japan's factual description of Ontario's electricity system was adopted by the European Union as part of its arguments in these proceedings, and to a large extent, has not been contested by Canada.

⁴⁶ We note that it is not contested in these disputes that electricity produced from electricity generation facilities (what the parties refer to as "commodity" electricity) is a good and a product for the purpose of the covered agreements that are at issue. Indeed, both the European Union and Canada argue this to be the case. In doing so, the European Union explains that a number of WTO Members (including the European Union and the United States) have relied upon the optional heading for "electrical energy" contained in the Harmonized Commodity Description and Coding System to take tariff commitments with respect to electricity in their GATT Schedules, or as in the case of Canada, simply include the relevant tariff line without setting a tariff binding. Although explicitly stating that Japan does not take a position on whether electricity qualifies as a good or a product, Japan describes electricity produced from generating facilities as a "commodity", and recognizes that it is treated as a good in the optional heading contained in the Harmonized Commodity Description and Coding System. Significantly, in our view, Japan has at no stage in these proceedings responded to Canada's argument that the challenged measures involve government purchases of *goods* by rejecting Canada's contention that electricity is a good and a product. See Japan's response to Panel questions No. 43 (first set) and No. 51 (second set); first written submission, paras. 85, 96-97, 99 and 224; European Union's response to Panel question No. 51 (second set); and Canada's response to Panel question No. 51(second set).

⁴⁷ Pumped-storage hydroelectric facilities provide a limited means of storing electricity. Such facilities use electricity to pump water into reservoirs at higher elevations when demand is low, and release it through turbines to generate electricity during peak-demand periods. William W. Hogan, "Overview of the Electricity System in the Province of Ontario", 21 December 2011, Exhibit CDA-2, ("Hogan Report"), fn. 6. Professor William W. Hogan is the Raymond Plank Professor of Global Energy Policy at Harvard University

be generated at precisely the time that it is consumed by end-users. Electricity is delivered to consumers through the operation of a vast integrated infrastructure of high-voltage transmission lines (connecting generators to distributors and large consumers) and lower-voltage distribution lines that ultimately link to individual consumers⁴⁸. This is generally referred to as a grid and requires a massive infrastructure of complementary equipment to ensure that it functions. Access to this grid either to supply electricity into it or to take electricity out of it has to be tightly controlled to ensure the integrity of the system as a whole. Electricity delivery networks will fail if the quantity of electricity demanded (known as "load" in industry terminology) is greater or less than the quantity of electricity supplied for any length of time⁴⁹. It is therefore necessary to maintain a continuous supply-demand balance between generators and consumers, a task complicated by the daily fluctuations in electricity demand as well as the physical capacity limits of transmission and distribution lines. When important imbalances occur, electricity networks can be destabilized, leading to brownouts, blackouts or, in extreme cases, the interruption of power to all consumers⁵⁰. In the event of a major failure in a grid its restarting can take a significant period of time which is massively disruptive to modern economies and societies.

7.12 One important consequence of the need to maintain a continuous supply-demand balance across an entire electricity system is that uncoordinated bilateral trades between buyers and sellers of electricity cannot take place. In other words, because of the nature of how electricity must be produced and consumed, it is generally not possible for an individual consumer to enter into an individual supply contract with one or more specific generators. As a result, electricity systems require some kind of central coordination mechanism to ensure that the output of generators is exactly equal to the amount demanded by consumers (plus inevitable transmission losses) and that the physical limitations of the electricity system are not violated⁵¹.

7.13 The fact that there are no close substitutes for electricity, combined with a lack of easily observable price signals for end users in general, implies that electricity demand is largely unresponsive to prices in the short run (i.e. it is relatively price inelastic). Thus, global electricity demand will fluctuate over the course of a day, week, month or year, as factors other than price (e.g. air temperature and hours of daylight) cause the demand for electricity to change. A typical pattern of electricity demand on a weekday in Ontario would show that most electricity is consumed during daylight hours, with consumption steadily increasing from 5.00 a.m. until reaching its peak at around 5.00 p.m.⁵².

7.14 The fact that electricity cannot be stored in large quantities and that demand for electricity fluctuates over any day means that specific forms of generating capacity have to be developed to provide for this fluctuation. In addition, to keep a grid functional it has to be kept operational or "live" continuously. Therefore, in order to satisfy demand, electricity systems utilize a mix of generation technologies, each with different cost structures and operational requirements. According to industry practice, the different types of facilities may be described as "base-load", "intermediate" or "peaking",

where he is *inter alia* the Research Director of the Harvard Electricity Policy Group. Professor Hogan has been actively engaged in the design and improvement of competitive electricity markets in many regions of the United States, as well as around the world, from England to Australia. His activities include designing the market structures and market rules by which regional transmission organizations, in various forms, coordinate bid-based markets for energy, ancillary services, and financial transmission rights.

⁴⁸ Electricity may also be obtained through cogeneration facilities. See Ontario' Long-Term Energy Plan, Exhibit CDA-6.

⁴⁹ Hogan Report, Exhibit CDA-2, p. 13.

⁵⁰ Hogan Report, Exhibit CDA-2, p. 13.

⁵¹ Hogan Report, Exhibit CDA-2, p. 12.

⁵² A graphical depiction of the patterns of weekday demand for electricity in Ontario in Summer and Winter can be found below at para. 7.279.

depending upon when and for how long they operate, whether they can raise or lower their output rapidly in a controlled manner ("dispatchability"), and whether their costs are mostly fixed or variable. The reliability of a generation facility's output is measured by its "capacity factor", which is defined as the percentage of hours during the year that it is able to operate.

7.15 Base-load generation is that portion of an electricity system's supply mix that is expected to be able to operate at all times, i.e. during both low and high demand periods. Base load generation is typically characterized by high fixed costs, low marginal costs, and high capacity factors. Hydroelectric and nuclear stations, both of which have large sunk capital costs and minimal fuel costs, are quintessential examples of base-load power, but this function may also be performed by other technologies (e.g. coal) depending on the supply mix in a given jurisdiction and on the cost of fuel. Although base-load generators have high capacity factors, they tend to have more limited dispatchability. Hydroelectric plants are an exception in that their output can be raised or lowered on relatively short notice.

7.16 Intermediate-load generation supplies power when system demand is above its minimum level but still below its maximum level. It is generally characterized by moderate fixed and marginal costs. Coal plants are frequently used for intermediate generation, but improvements in the efficiency of natural gas plants and falling fuel prices have made natural gas a viable option for intermediate supply. Coal-fired generation is less dispatchable than natural gas but more dispatchable than nuclear.

7.17 Peak-load generators tend to have lower fixed costs than other types of facilities, as well as relatively high marginal costs, and a high degree of dispatchability. Peaking generators may only run infrequently, usually at times when demand is near the system-wide capacity limit.

7.18 Up until fairly recent times, a mix of the above-mentioned "conventional" generation technologies has traditionally been considered to provide for the most economically efficient way of producing power for the purpose of reliable electricity systems. However, concerns over the environmental impact and cost of certain technologies have increasingly emerged as key considerations in the choice of supply mix⁵³. To address these concerns, electricity systems around the world have gradually begun to include renewable technologies into their production mix.

7.19 Generation facilities utilizing renewable energy technologies, such as solar PV and windpower, resemble base-load generation in that most of their costs are capital costs, with fuel costs being minimal or non-existent. However, they differ from base-load generation in that their capacity utilization is lower due to intermittent output. Wind turbines only produce electricity when the wind is blowing, which may or may not coincide with consumer demand. In contrast to the uncertainty of wind generation, solar PV is more predictable, producing all of its output during the day and none at night. A downside of solar generation is that its output falls just when daily demand is increasing as the sun sets and households and businesses turn on their lights. The fact that solar production runs counter to daily load profiles forces conventional generators to ramp up their production at night in order to make up for lost output from solar generators. As a result, generation facilities utilizing solar PV and windpower technologies may need to be paired with conventional generation in order to minimize the potential for supply disruptions⁵⁴.

7.20 Until the 1970s, electricity generation in most countries was dominated by vertically integrated monopolies, structured as either state-owned enterprises or regulated private monopolies. Monopolies were tolerated due to the belief that economies of scale in electricity could only be captured by a single, large producer. Advances in generation technology and the desire of private

⁵³ Hogan Report, Exhibit CDA-2, p. 6.

⁵⁴ Hogan Report, Exhibit CDA-2, p. 11.

suppliers to gain full access to transmission networks eventually broke down this consensus. Since the 1970s, many countries have restructured their electricity systems to incorporate various elements of competition.

(c) Electricity in Ontario

(i) 1906 to 2002

7.21 The origins of Ontario's electricity system can be traced back to 1906, when the Government of Ontario established the Hydro-Electric Power Commission of Ontario ("HEPCO") as "the world's first publicly owned electric utility"⁵⁵. In its early years, Ontario's electricity system relied almost entirely upon hydroelectric power, but as demand for electricity grew, the Province chose to diversify its supply mix, adding coal-fired power stations during the 1950s and nuclear power in the 1970s⁵⁶. In 1974, HEPCO was recognized as a "crown corporation" and renamed Ontario Hydro.

7.22 As a vertically integrated public utility with generation, transmission and distribution functions, Ontario Hydro dominated the electricity sector until the *Energy Competition Act of 1998*, which enacted the *Electricity Act of 1998*, authorized its "unbundling" into five successor entities⁵⁷. By this time, much of Ontario's electricity infrastructure, including its coal-fired power plants, needed to be refurbished or replaced⁵⁸. In addition, cost overruns in Ontario Hydro's nuclear programme had left the utility heavily indebted, and provided a strong incentive to pursue market-oriented reforms along similar lines to what had been tried in other jurisdictions⁵⁹. The successor entities to Ontario Hydro were: (i) the Independent Market Operator (subsequently renamed the Independent Electricity System Operator in 2005 (see below)), charged with administering Ontario's wholesale electricity market and directing the flow of electricity from generators to consumers through the transmission system; (ii) Ontario Power Generation ("OPG"), which inherited Ontario Hydro's generation assets, at the time accounting for approximately 90% of Ontario's electricity capacity; (iii) Hydro One Inc. ("Hydro One"⁶⁰), which assumed Ontario Hydro's transmission network and rural local distribution businesses; (iv) the Ontario Electricity Financial Corporation ("OEFC"⁶¹), which inherited other Ontario Hydro assets and liabilities, including contracts with Non-Utility Generators ("NUGs"⁶²) and CAD 20 billion in stranded debt; and (v) the Electrical Safety Authority, which was given responsibility for regulating the system's safety⁶³. In addition, the *Ontario Energy Board Act of 1998* designated the OEB as the regulator of the new electricity market, with the authority to, *inter alia*, approve certain rates and prices applicable in the market⁶⁴.

⁵⁵ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 5.

⁵⁶ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 5.

⁵⁷ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 5.

⁵⁸ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 5; and Hogan Report, Exhibit CDA-2, p. 19.

⁵⁹ See e.g. Hogan Report, Exhibit CDA-2, pp. 18-19; and Report of the Advisory Committee on Competition in Ontario's Electricity System to the Ontario Minister of Environment and Energy, "A Framework for Competition", May 1996, ("A Framework for Competition"), Exhibit CDA-3, pp. 27-28.

⁶⁰ The basic corporate structure of Hydro One and the nature of its current operations in Ontario are discussed further below at paras. 7.34-7.35 and 7.234-7.238.

⁶¹ The basic corporate structure of the OEFC and the nature of its current operations in Ontario, to the extent relevant to the arguments made in the present proceedings, are discussed further below at para. 7.43.

⁶² The role of NUGs in Ontario's power system is explained below at paras. 7.26 and 7.31.

⁶³ Hogan Report, Exhibit CDA-2, pp. 20-21.

⁶⁴ Ontario Energy Board Act of 1998, Exhibit JPN-6.

(ii) *The 2002 competitive wholesale market*⁶⁵

7.23 After several years of preparation, Ontario's competitive wholesale electricity market opened in May 2002. It was hoped that the restructuring of the electricity sector would attract private investment into the generation business, but despite a 30% rise in the price of electricity in the months following the market opening, the anticipated investment failed to materialize. Instead, the relatively high electricity prices, caused by increased demand due to record high temperatures in Ontario over the summer of 2002, led the Government of the day to temporarily freeze electricity prices for residential, institutional and small business consumers⁶⁶.

7.24 As a result of the problems encountered during the 2002 market opening experience, the Government of Ontario decided to once again restructure Ontario's electricity system in 2004, and to this end enacted the *Electricity Restructuring Act of 2004* in order to "restructure Ontario's electricity sector, to promote the expansion of electricity supply and capacity, including supply and capacity from alternative and renewable energy sources, facilitate load management and electricity demand management, encourage electricity conservation and the efficient use of electricity and to regulate prices in part of the electricity sector"⁶⁷. One of the key reforms introduced under the *Electricity Restructuring Act of 2004* was the creation of the Ontario Power Authority ("OPA"), which was given a number of important tasks including responsibility for overall long-term system planning, activities in support of ensuring an adequate, reliable and secure electricity supply, and the promotion of the diversification of Ontario's electricity supply with a particular emphasis on renewable and clean energy⁶⁸. The *Electricity Restructuring Act of 2004* laid the foundations for the electricity system that currently operates in Ontario.

(iii) *Ontario's current "hybrid" electricity system*

7.25 In its current incarnation, Ontario's electricity system has been described as a partially liberalized "hybrid"⁶⁹ system where both public and private entities participate in core generation, transmission, distribution and retail activities. Although far from the government-dominated system that characterized its first eight decades of operation, the Government of Ontario continues to play a critical role in all aspects of the system's functioning. The key participants in this system and their interactions are described in the following sections.

Generation

7.26 As of year-end 2010, there were approximately 34,700 MW of installed generation capacity in Ontario⁷⁰. This capacity can be roughly separated into three groups of generators⁷¹: (i) the government-owned assets of OPG, which as already mentioned are the former generation assets of Ontario Hydro; (ii) NUGs, which are private generators that entered into supply contracts with

⁶⁵ A more detailed description and analysis of Ontario's competitive wholesale market opening experience are set out below at paras. 7.285-7.292.

⁶⁶ Ontario Energy Board, "History of the OEB" ("History of the OEB"), Exhibit CDA-17, p. 2.

⁶⁷ Highlights of the *Electricity Restructuring Act of 2004*, OEB website, ("Highlights of the *Electricity Restructuring Act of 2004*"), Exhibit JPN-9. See also *Electricity Restructuring Act of 2004*, S.O. 2004, c. 23, ("*Electricity Restructuring Act of 2004*"), Exhibit CDA-18, Section 1(a).

⁶⁸ *Electricity Act of 1998*, Chapter 15, Schedule A, as amended, ("*Electricity Act of 1998*"), Exhibit JPN-5, Section 25.2.

⁶⁹ Hogan Report, Exhibit CDA-2, p. 21.

⁷⁰ Power Outlook: Winter 2010-2011, ("IESO Power Outlook"), Exhibit JPN-10.

⁷¹ Overview of Electricity Regulation in Canada, Blakes, ("Overview of Electricity Regulation in Canada"), Exhibit JPN-7, pp. 11-13; and Quick Takes: Electricity Pricing, Issue 19, IESO website, ("Quick Takes: Electricity Pricing"), Exhibit JPN-3, pp. 2-3.

Ontario Hydro in the 1980s and 1990s; and (iii) Independent Power Producers ("IPPs"), which comprise all the other generators in Ontario that have started to operate since the wholesale market was restructured. The IPPs include generators operating under the FIT Programme.

7.27 OPG is a wholly-owned corporation of the Government of Ontario that owns three nuclear, five thermal, 65 hydroelectric and two windpower generation facilities⁷². In 2010, the OPG produced approximately 58% of all electricity generated in Ontario. The OPG's nuclear and base-load hydroelectric generation facilities are classified as "OPG Regulated Assets". The prices received by the OPG for electricity produced by these facilities are set by the Ontario Energy Board ("OEB"⁷³) on the basis of the principle of "cost recovery and a margin of return"⁷⁴. For 2011, the return on equity for the OPG's regulated assets was set by the OEB at 9.43%⁷⁵. However, payments to the OPG for the supply of electricity from its other "unregulated" hydroelectric and coal-fired facilities, which account for 8% of electricity generation in Ontario, are not guided by the principle of cost recovery and margin. These assets receive the Hourly Ontario Electricity Price ("HOEP"⁷⁶), which is generally lower than the regulated price obtained by the OPG's regulated assets. Canada explains that the OPG's unregulated assets receive the HOEP because "most of these are state-owned facilities [that] are over 60 years old, and the capital costs of these facilities have largely been depreciated"⁷⁷. Similarly, the OPG's coal-fired facilities either receive the HOEP because, again, they are facilities "whose costs have largely been depreciated" or a price under contract with the OEFC which allows the OPG to recover its costs⁷⁸. The operations of these unregulated coal-fired assets will be shut down in 2014⁷⁹.

7.28 The remaining generators operating in Ontario account for 42% of electricity supply. Of these, the IPPs, which generate around 40% of Ontario's electricity supply, receive prices that are negotiated or set under different types of OPA initiatives and contracts including: the Clean Energy Supply ("CES") contracts for natural gas⁸⁰; the Renewable Energy Supply ("RES") Requests for Proposals I, II and III⁸¹; the Hydroelectric Contract Initiative ("HCI") for grid-connected non-OPG-

⁷² The OPG was established under Part IV.1 of the *Electricity Act of 1998*, Exhibit JPN-5. See also Investor Relations, OPG website, ("OPG Investor Relations"), Exhibit JPN-14.

⁷³ The nature of the OEB's operations and its relationship with the Government of Ontario are discussed below at para. 7.42.

⁷⁴ Canada's response to Panel question No. 26 (first set).

⁷⁵ OEB, "In the Matter of an Application by Ontario Power Generation Inc., Payment Amounts for Prescribed Facilities for 2011 and 2012: Decision with Reasons", EB-2010-0008, 10 March 2011 ("OEB Decision on Payment Amounts for Prescribed Facilities for 2011 and 2012"), Exhibit CDA-65, p.122. As of 1 March 2011, the OPG was paid CAD 5.59 cents and CAD 3.41 cents for each kWh of electricity that was generated, respectively, by its regulated nuclear and hydroelectric assets. See, Japan's first written submission, para. 36 and Payment Amounts Order (EB 2010-0008), Ontario Energy Board, 11 April 2011, ("OEB Payment Amounts Order"), Exhibit JPN-19, pp. 4-5.

⁷⁶ The HOEP is the price for electricity that is bought and sold through the operation of the IESO-administered wholesale electricity market. The average HOEP received by the OPG's unregulated assets in 2010 was CAD 3.7 cents/kWh. OPG Fact Sheet: Year End 2010, ("2010 OPG Fact Sheet"), Exhibit JPN-15. The mechanisms used to determine the HOEP as well as its relevance to the prices paid to generators for electricity delivered to Ontario's electricity grid are discussed below at paras. 7.45-7.53.

⁷⁷ Canada's response to Panel question No. 26 (first set).

⁷⁸ The average HOEP received by these assets in 2010 was CAD 4.3 cents/kWh. 2010 OPG Fact Sheet, Exhibit JPN-15.

⁷⁹ Canada's response to Panel question No. 26 (first set).

⁸⁰ Canada's first written submission (DS412), para. 31, referring to Direction from Dwight Duncan, Minister of Energy, to Jan Carr, Chief Executive Officer of the OPA, 24 March 2005, ("Direction from Minister of Energy to CEO of the OPA from March 2005"), Exhibit CDA-25.

⁸¹ Hogan Report, Exhibit CDA-2, pp. 30-32; and Progress Report on Electricity Supply: Second Quarter 2011, Ontario Power Authority, ("OPA Progress Report: Second Quarter 2011"), Exhibit JPN-28, p. 1.

owned hydro facilities⁸²; the Combined Heat and Power ("CHP") Requests for Proposals I, II, III⁸³; the Renewable Energy Standard Offer Programme ("RESOP")⁸⁴; and the FIT Programme.

7.29 Under the CES and RES initiatives, the OPA awarded supply contracts through a competitive bidding process which set prices for delivered electricity at the levels of the lowest bids meeting the specified conditions. Prices paid to generators operating under the HCI and CHP initiatives were negotiated with the OPA and, according to Canada, generally guided by the rates paid under competitive contracts determined through a request for proposal⁸⁵. Under the RESOP, the prices paid to solar PV generators are based primarily on the principle of cost recovery. For non-solar RESOP generators, prices are based on those applied under the RES initiative. As regards the FIT Programme, the price received by qualified generators is guided by the principle of cost recovery and margin⁸⁶. The after tax rate of return on equity used to develop the FIT Price Schedule in 2009 was 11%.

7.30 According to Japan, generators that do not operate under the RESOP or FIT Programme will receive between CAD 5.0 cents/kWh to CAD 23.9 cents/kWh⁸⁷. Under the OPA's RESOP contracts, non-solar generators are paid CAD 11.04 cents/kWh with an additional payment of CAD 3.52 cents/kWh for electricity delivered during peak hours; while solar PV generators are paid CAD 42.0 cents/kWh⁸⁸. The FIT Price Schedule provides for payments in a range from CAD 10.3 cents/kWh to CAD 80.2 cents/kWh. Windpower projects receive either CAD 13.5 cents/kWh (onshore) or CAD 19.0 cents/kWh (offshore) with a provision for 20% of the rate to "escalate" in accordance with inflation, and solar PV projects receive from CAD 44.3 cents/kWh to CAD 80.2 cents/kWh (depending on size and technology) with no escalation. All of the OPA's contracted rates "are generally higher than the [HOEP]"⁸⁹.

7.31 Finally, the prices paid to NUGs for delivered electricity were negotiated 20 years ago and are not based on the principle of "cost recovery and a margin". Instead, the prices paid to these generators are tied to the prices paid by large consumers of electricity⁹⁰. While precise prices for these contracts are not publicly available⁹¹, they are known to be "generally higher than HOEP"⁹². The average

⁸² OPA, Hydroelectric Contract Initiative, OPA website, ("OPA, Hydroelectric Contract Initiative"), Exhibit CDA-26.

⁸³ OPA, Combined Heat and Power, OPA website, ("OPA, Combined Heat and Power"), Exhibit CDA-27.

⁸⁴ OPA, Standard Offer Program – Renewable Energy for Small Electricity Generators, An Introductory Guide, ("OPA's Standard Offer Program – Renewable Energy for Small Electricity Generators"), Exhibit JPN-206, p. 1.

⁸⁵ Canada's response to Panel question No. 26 (first set).

⁸⁶ Directive from Minister of Energy and Infrastructure to Ontario Power Authority Regarding FIT Program, 24 September 2009, ("Minister's 2009 FIT Direction"), Exhibit JPN-102, p. 2.

⁸⁷ Generation Procurement Cost Disclosure, OPA website, ("OPA Generation Procurement Cost Disclosure"), Exhibit JPN-29. Prices as of March 2009.

⁸⁸ OPA Generation Procurement Cost Disclosure, Exhibit JPN-29.

⁸⁹ OPA Cash Flows from the Global Adjustment Mechanism, OPA, November 2010, ("OPA Cash Flows: November 2010"), Exhibit JPN-23, p. 5.

⁹⁰ Canada explains that prior to 2002, the prices paid to NUGs were known as the "Direct Customer Rate", but has since become known as the "Direct Customer Rate new". Canada's response to Panel question No. 26 (first set).

⁹¹ NUG contract rates are indexed to the "total market cost" of electricity, which is comprised of HOEP, the GA, and various service charges. See OEFC: Management of Power Supply Contracts, OEFC website, ("OEFC: Management of Power Supply Contracts"), Exhibit JPN-22.

⁹² OPA Cash Flows: November 2010, Exhibit JPN-23, p. 5.

contract rate is estimated to be CAD 8.0 cents/kWh⁹³. According to Japan, significant NUG contracts will begin to expire in 2012, with most contracts expiring by 2017⁹⁴.

Transmission and distribution

7.32 As already mentioned, electricity systems that use integrated networks of high-voltage transmission lines and relatively lower-voltage distribution lines deliver electricity from generating stations to the general end-user. In Ontario, high-voltage transmission lines carry electricity at voltages above 50 kilovolts ("kV") and are used to move electricity over long distances from generating stations to load or population centres to reduce power losses⁹⁵. Once the electricity nears a distribution hub, voltage is reduced at a transformer station and carried to customers over distribution lines at voltages 50 kV and under⁹⁶.

7.33 Generators typically connect to the transmission system or to the distribution system based on their capacity. In particular, generators with capacity greater than 10 MW (including large-capacity FIT generators) typically connect to the transmission system, and generators with capacity of 10 MW or less (including small-capacity FIT and microFIT generators) typically connect to the distribution system⁹⁷. Generators that connect to the transmission system must deliver electricity at voltages above 50 kV, while generators connected to the distribution system must deliver electricity at voltages of 50 kV or less.

7.34 Transmission-connected generators register with the IESO⁹⁸, and connect to the high-voltage transmission system, which is almost completely owned and operated by Hydro One⁹⁹. Hydro One was established under Part IV of the *Electricity Act of 1998* as a holding company with the objective of owning and operating transmission systems and distribution systems through one or more subsidiaries¹⁰⁰. The company is wholly owned and controlled by the Government of Ontario¹⁰¹. It is also an "agency" of the Government of Ontario¹⁰². A Hydro One subsidiary, Hydro One Networks

⁹³ Ontario Electricity Market: The Good, the Bad, and the Ugly, Energy Exchange, 11 May 2010, ("Ontario Electricity Market: Energy Exchange"), Exhibit JPN-24.

⁹⁴ OEFC: Management of Power Supply Contracts, Exhibit JPN-22.

⁹⁵ Electricity Transmission and Distribution in Ontario – A Look Ahead, Ontario Ministry of Energy, 21 December 2004, ("Electricity Transmission and Distribution in Ontario"), Exhibit JPN-36, p. 4.

⁹⁶ Electricity Transmission and Distribution in Ontario, Exhibit JPN-36, p. 4.

⁹⁷ Ontario Power Authority, Feed-in Tariff Program: Program Overview, ("FIT Programme Overview"), Exhibit JPN-37, p. 18; and Ontario Power Authority, Micro Feed-In Tariff Program: Program Overview, ("microFIT Programme Overview"), Exhibit JPN-38, p. 8.

⁹⁸ The IESO administers the flow of electricity across Ontario's electricity grid. The basic corporate structure of the IESO and the nature of its operations are discussed below at paras. 7.39-7.40.

⁹⁹ Transmission-connected Generators, Exhibit JPN-39; and Quick Facts, Hydro One website, ("Hydro One Quick Facts"), Exhibit JPN-40.

¹⁰⁰ *Electricity Act of 1998*, Exhibit JPN-5, Section 48(1).

¹⁰¹ News Release: Hydro One Releases 2010 Year-End Financial Results Hydro One website, ("Hydro One Releases 2010 Year-End Financial Results"), Exhibit JPN-41.

¹⁰² All Agencies List, Government of Ontario website, ("Government of Ontario: All Agencies List"), Exhibit JPN-49. The Government of Ontario defines "agency" as "a provincial government organization: [i] which is established by the government, but is not part of a ministry; [ii] which is accountable to the government; [iii] to which the government appoints the majority of the appointees; and, [iv] to which the government has assigned or delegated authority and responsibility, or which otherwise has statutory authority and responsibility to perform a public function or service". Agencies: Boards, Commissions, Councils, Authorities and Foundations, Government of Ontario website, ("Government of Ontario: Agencies"), Exhibit JPN-51.

Inc., owns and operates 97% of the transmission system in Ontario¹⁰³. Four other private companies own and operate the remaining 3%¹⁰⁴.

7.35 Distribution-connected generators are connected to the distribution system via a local distribution company ("LDC")¹⁰⁵. Hydro One owns and operates approximately one quarter of Ontario's distribution system through a number of subsidiaries serving 1.3 million of a total 4.7 million customers, mostly in rural areas¹⁰⁶. The remainder of Ontario's distribution system is presently operated by 80 LDCs, 77 of which are owned by municipal governments¹⁰⁷.

Regulation and administration

7.36 Ontario's electricity system is currently administered and regulated by a number of public entities. Among the most important, for the purpose the present disputes, are the OPA, the IESO, the OEFC and the OEB.

- Ontario Power Authority

7.37 The OPA is an "agency"¹⁰⁸ of the Government of Ontario responsible for managing Ontario's electricity supply and resources in order to meet its medium and long-term needs. The OPA was established under the *Electricity Restructuring Act of 2004* as "[a] corporation without share capital"¹⁰⁹, and operates its business and affairs on a not-for-profit basis¹¹⁰. It falls within the "legislative responsibility" of the Government of Ontario's Ministry of Energy¹¹¹, and receives and executes directives from the Minister of Energy¹¹². Among its statutory objectives are the goals of engaging in:

[A]ctivities in support of the goal of ensuring adequate, reliable and secure electricity supply and resources in Ontario; [and]

... activities to facilitate the diversification of sources of electricity supply by promoting the use of cleaner energy sources and technologies, including alternative energy sources and renewable energy sources; ...¹¹³

To achieve these and other objectives, the OPA was given the power to *inter alia*:

¹⁰³ Our Subsidiaries, Hydro One website, ("Hydro One: Our Subsidiaries"), Exhibit JPN-43.

¹⁰⁴ These companies are: Great Lakes Power; Canadian Niagara Power; Five Nations Energy; and Cat Lake Power Utility. IESO, The Power System, ("The Power System"), Exhibit JPN-44.

¹⁰⁵ Distribution-connected Generators, Hydro One website, ("Distribution-connected Generators"), Exhibit JPN-45; and Electricity Transmission and Distribution in Ontario, Exhibit JPN-36, p. 4.

¹⁰⁶ Hydro One: Our Subsidiaries, Exhibit JPN-43; Delivering Safe, Reliable and Environmentally Responsible Electricity to Ontarians, Electricity Distributors Association, July 2010, ("EDA: Delivering Electricity to Ontarians"), Exhibit JPN-46; and Overview of Electricity Regulation in Canada, Exhibit JPN-7, pp. 11 and 16.

¹⁰⁷ Find Your Local Utility, IESO website, ("LDCs operating in Ontario"), Exhibit JPN-47; and EDA: Delivering Electricity to Ontarians, Exhibit JPN-46.

¹⁰⁸ Government of Ontario: All Agencies List, Exhibit JPN-49; and Agency Details, Ontario Power Authority, Government of Ontario website, ("Agency Details, OPA"), Exhibit JPN-50.

¹⁰⁹ *Electricity Act of 1998*, Exhibit JPN-5, Section 25.1(1).

¹¹⁰ *Electricity Act of 1998*, Exhibit JPN-5, Section 25.2(2).

¹¹¹ About the Ministry of Energy, Ministry of Energy website, ("About the Ministry of Energy"), Exhibit JPN-52.

¹¹² Directives to OPA from Minister of Energy, OPA website, ("Directives to OPA from Minister of Energy"), Exhibit JPN-55.

¹¹³ *Electricity Act of 1998*, Exhibit JPN-5, Sections 25.2(1)(c) and (d).

[E]nter into contracts relating to the procurement of electricity supply and capacity in or outside Ontario; [and]

... enter into contracts relating to the procurement of electricity supply and capacity using alternative energy sources or renewable energy sources to assist the Government of Ontario in achieving goals in the development and use of alternative or renewable energy technology and resources; ...¹¹⁴

7.38 The OPA's supply contracts provide guaranteed prices over a long-term period that is typically 20 years¹¹⁵. The OPA has used its contracting powers to secure actual and future electricity supply from a variety of private and publicly-owned generation facilities including those utilizing nuclear, gas, hydro, wind, solar and bioenergy technologies¹¹⁶. As of 30 June 2011, the OPA had 19,090 MW of electricity supply capacity under contract, of which 12,426 MW was in commercial operation¹¹⁷.

- The Independent Electricity System Operator

7.39 The IESO is another "agency" of the Government of Ontario¹¹⁸. Like the OPA, the IESO is a not-for-profit "corporation without share capital"¹¹⁹ and falls under the "legislative responsibility" of the Government of Ontario's Ministry of Energy¹²⁰. Similarly, pursuant to the *Electricity Act of 1998*, the IESO is also controlled by the Government of Ontario.

7.40 The IESO administers Ontario's electricity markets and operates and maintains the IESO-controlled grid to ensure real-time coordination between electricity supply and demand¹²¹. In particular, the IESO manages Ontario's wholesale electricity market (the "physical market"), bringing together generators, traders, utilities, and large volume consumers¹²². This not only involves the IESO monitoring and directing the movement of electricity across the IESO-controlled grid, but also the settlement of payments between market participants. In this latter respect, the IESO explains its role as follows: "In the physical market, we collect funds from buyers and transfer funds to sellers. We do not actually take title to energy, and we are, by law, revenue neutral"¹²³. The settlement process in the physical market comprises four steps: (i) gathering and processing metering data to produce settlement-ready data; (ii) using the settlement-ready data to determine revenue owed to suppliers,

¹¹⁴ *Electricity Act of 1998*, Exhibit JPN-5, Section 25.2(5)(c). This authority is repeated in Section 25.32(1)(a); while Section 25.32(4.1) reveals that the "Minister may direct the OPA to undertake ... any other initiative or activity that relates to, (a) the procurement of electricity supply or capacity from renewable energy sources..."

¹¹⁵ Canada's first written submission (DS412), para. 31.

¹¹⁶ The range of supply contracts that the OPA has entered into or taken over from the OEFC are identified above at para. 7.28.

¹¹⁷ OPA Progress Report: Second Quarter 2011, Exhibit JPN-28, p. 1.

¹¹⁸ Government of Ontario: All Agencies List, Exhibit JPN-49; and Agency Details, Independent Electricity System Operator, Government of Ontario website, ("Agency Details, IESO"), Exhibit JPN-57.

¹¹⁹ *Electricity Act of 1998*, Exhibit JPN-5, Sections 4(1) and 5(2).

¹²⁰ About the IESO, IESO website, ("About the IESO"), Exhibit JPN-59; and About the Ministry of Energy, Exhibit JPN-52.

¹²¹ *Electricity Act of 1998*, Exhibit JPN-5, Section 5.

¹²² IESO, Marketplace Training: Settlement Statements and Invoices, December 2010, ("IESO: Settlement Statements and Invoices"), Exhibit JPN-62, p. 1. The "physical market" refers to the real-time markets for the delivery and use of electricity. The IESO also administers a "financial market" for buying and selling transmission rights.

¹²³ IESO: Settlement Statements and Invoices, Exhibit JPN-62, p. 1.

costs for consumers, and various overhead costs payable by market participants; (iii) invoicing participants; and (iv) transferring funds between energy purchasers and suppliers¹²⁴.

7.41 The IESO also oversees the reliable operation of the provincial transmission system¹²⁵, and makes and approves the Market Rules, which define the IESO-administered markets and describe how they operate, and the Market Manuals, which provide detailed guidelines for various activities of market participants¹²⁶.

- Ontario Energy Board

7.42 The OEB is an "agency"¹²⁷ of the Government of Ontario that regulates Ontario's electricity and natural gas sectors in conformity with the public interest¹²⁸. In the electricity sector, this regulation is done through the OEB's authority to set transmission and distribution rates, as well as its authority to license all market participants. As already noted¹²⁹, the OEB determines the prices at which the "regulated" assets of OPG are to be paid for electricity delivered into Ontario's electricity grid¹³⁰. The OEB also maintains the Regulated Price Plan ("RPP"), which establishes the prices paid by retail consumers that purchase electricity from LDCs. As of 1 November 2011, the prices applied under the RPP ranged from CAD 7.1 cents/kWh to CAD 8.3 cents/kWh for customers with standard meters, and from CAD 6.2 cents/kWh to CAD 10.8 cents/kWh for customers with smart meters¹³¹. Finally, among other functions of the OEB is its responsibility for establishing, *inter alia*, codes for the transmission system, distribution system and retail settlement¹³². The Transmission System Code sets out the minimum standards that an electricity transmitter (i.e. Hydro One Networks Inc. and other smaller transmission companies) must meet in designing, constructing, managing and operating its transmission system¹³³. The Distribution System Code sets out the minimum obligations that a licensed electricity distributor (i.e. LDCs, including Hydro One subsidiaries) must comply with in distributing electricity within the service area under its license¹³⁴. The Retail Settlement Code sets out the minimum obligations that an electricity distributor (i.e. LDCs, including Hydro One subsidiaries) and retailer (i.e. entities that are licensed to re-sell electricity) must meet in conducting financial settlements¹³⁵.

¹²⁴ IESO: Settlement Statements and Invoices, Exhibit JPN-62, p. 1. The processes used to settle payments between wholesale market participants are explained in more detail below at paras. 7.60-7.63.

¹²⁵ About the IESO, Exhibit JPN-59; and The Power Grid, IESO website, ("IESO: The Power Grid"), Exhibit JPN-60.

¹²⁶ Rules, Manuals and Forms, IESO website, ("IESO: Rules, Manuals and Forms"), Exhibit JPN-61.

¹²⁷ Government of Ontario: All Agencies List, Exhibit JPN-49; and Agency Details, Ontario Energy Board, Government of Ontario website, ("Agency Details, OEB"), Exhibit JPN-63.

¹²⁸ What We Do, OEB website, ("OEB functions"), Exhibit JPN-64.

¹²⁹ See above at para. 7.27.

¹³⁰ *Ontario Energy Board Act of 1998*, S.O. 1998, Chapter 15, Schedule B, as amended, ("*Ontario Energy Board Act of 1998*"), Exhibit JPN-6, Section 78.1; *Ontario Regulation 53/05, Payments Under Section 78.1 of the Act*, 19 February 2008, as amended, ("*Ontario Regulation 53/05, Payments Under Section 78.1 of the Act*"), Exhibit JPN-65, Section 6; and OPG – Payment Amounts, OEB website, ("OPG – Payment Amounts"), Exhibit JPN-17.

¹³¹ Electricity Prices, OEB website, ("OEB: Electricity Prices"), Exhibit JPN-66; and Ontario Energy Board, Electricity Prices for Consumers on the Regulated Price Plan (April 2005 – November 2011), ("OEB: Electricity Prices for Consumers on the RPP"), Exhibit JPN-67.

¹³² Rules, Codes, Guidelines and Forms, OEB website, ("OEB: Rules, Codes, Guidelines and Forms"), Exhibit JPN-68.

¹³³ Transmission System Code, Exhibit JPN-69.

¹³⁴ Distribution System Code, Exhibit JPN-70.

¹³⁵ Retail Settlement Code, Ontario Energy Board, 1 October 2011, ("Retail Settlement Code"), Exhibit JPN-71.

- Ontario Electricity Financial Corporation

7.43 The OEFC was established by the *Electricity Act of 1998* as a "corporation without share capital"¹³⁶ and is another "agency"¹³⁷ of the Government of Ontario. The OEFC is mandated to, *inter alia*, manage the contracts for the supply of electricity with NUGs¹³⁸. The OEFC's contracts with NUGs were concluded prior to the establishment of the OPA in 2004. Significant OEFC contracts will begin to expire in 2012¹³⁹. The OPA has been directed to pursue new contracts with the NUGs upon the expiry of the existing contracts with the OEFC or where an NUG and the OEFC have mutually agreed to end an existing arrangement before its contractual expiry date¹⁴⁰.

Wholesale prices and retail prices

- Wholesale prices

7.44 The price of electricity at the wholesale level varies based on the cost of the electricity, which is determined by adding together the "commodity" charge (made up of the HOEP plus the Global Adjustment¹⁴¹) and the costs associated with the services of transmission and market operation¹⁴². The wholesale price is paid to the IESO by all wholesale consumers, including LDCs and large industrial consumers directly connected to the IESO-controlled transmission grid.

The Hourly Ontario Energy Price

7.45 The Hourly Ontario Energy Price ("HOEP") is the price for electricity sold at the wholesale level that is established by the IESO through the operation of a computer-automated market mechanism that uses supply and demand "stacks" to determine for every five-minute interval: (i) which generators supply electricity and which consumers consume electricity; (ii) the amount of electricity to be supplied and consumed; and (iii) the "market clearing price" ("MCP") and the HOEP for that electricity.

7.46 The IESO "stack system" is established on the premise that certain generators are capable of easily varying their electricity production while others are not, and likewise that certain consumers are capable of easily varying their electricity consumption while others are not. Generators and consumers that can easily vary their electricity production or consumption are termed "dispatchable", and receive "dispatch" instructions from the IESO every five minutes stating the quantity to be supplied or consumed. Those generators and consumers that cannot easily vary their electricity production or consumption are termed "non-dispatchable"; they do not receive "dispatch" instructions

¹³⁶ *Electricity Act of 1998*, Exhibit JPN-5, Section 54(1).

¹³⁷ Government of Ontario: All Agencies List, Exhibit JPN-49; and Agency Details, Ontario Electricity Financial Corporation, Government of Ontario website, ("Agency Details, OEFC"), Exhibit JPN-72.

¹³⁸ Ontario Electricity Financial Corporation – Mandate and Governing Legislation, OEFC website, ("OEFC: Mandate and Governing Legislation"), Exhibit JPN-73.

¹³⁹ OPA Generation Procurement Update, OPA website, ("OPA Generation Procurement Update"), Exhibit JPN-21, p. 15.

¹⁴⁰ Directive from Minister of Energy to Ontario Power Authority Regarding Negotiating New Contracts with Non-Utility Generators, 23 November 2010, ("Minister's Directive Regarding Negotiating New Contracts with NUGs"), Exhibit JPN-74.

¹⁴¹ The nature and operation of the Global Adjustment is explained below at paras. 7.54-7.56.

¹⁴² The latter charges include, *inter alia*, hourly uplift settlement charges and monthly uplift charges, IESO and OPA administration fees, and wholesale transmission charges to LDCs and large consumers. A full list of the other fees and charges can be found in A Guide to Electricity Charges – Market Participants, IESO website, ("IESO Guide to Electricity Charges"), Exhibit JPN-1.

from the IESO, but rather their supply and demand is considered fixed and automatically placed by the IESO at the front of the supply and demand stacks.

7.47 To determine which generators are to be physically dispatched, the IESO uses "security constrained economic dispatch" software that employs an optimization algorithm to find the least costly way of supplying forecast demand with available generation resources¹⁴³. The software also utilizes a model of the transmission grid to discover whether this least-cost mix of generation might overload the transmission network. If the software observes that any transmission constraints have been violated, it iterates an optimization routine until it finds the least-cost solution that does not violate any constraints. Non-dispatchable generators do not receive any instruction from the IESO, but their expected supply is considered fixed and taken into account by the optimization routine.

7.48 Following the physical dispatch of electricity, the MCP and HOEP are calculated without taking into account transmission constraints¹⁴⁴. First the IESO creates a supply stack by ranking supply offers in increasing order of cost, starting with non-dispatchable generators which are placed at the beginning of the stack¹⁴⁵. Non-dispatchable generators do not submit formal "offers" for electricity they are willing to supply at every five-minute interval, but must still submit schedules of production (for self-scheduling generators) or forecasts of production (for intermittent generators), so that the IESO may take their quantity of supply into account at the beginning of the stack.

7.49 After taking into account such fixed supply, the IESO then turns to the variable supply offered by dispatchable generators. Again, supply by dispatchable generators is considered variable because such supply can be "dispatched on" or "dispatched off" upon instructions from the IESO. Dispatchable generators must submit price/quantity "offers" for every five minute interval. Although many dispatchable generators will in fact receive regulated or contracted prices for the electricity they deliver into the system, they must nonetheless submit price offers to the IESO to indicate the quantity they are willing to supply in a given five minute interval. These price offers by dispatchable generators serve as a dispatch signal – i.e. a mechanism for the IESO to select electricity supply – and not as the price that these generators actually receive. The IESO ranks the price offers from dispatchable generators in ascending order to complete its supply stack. This process is illustrated in the following diagram submitted by Japan¹⁴⁶.

¹⁴³ Hogan Report, Exhibit CDA-2, p. 38.

¹⁴⁴ Hogan Report, Exhibit CDA-2, p. 38.

¹⁴⁵ Fixed supply also includes imports, i.e. supply that is scheduled to enter Ontario from another jurisdiction, as imports are scheduled an hour ahead and will therefore flow for that entire hour regardless of the rate. IESO, Marketplace Training: Introduction to Ontario's Physical Markets, October 2010, ("IESO: Ontario's Physical Markets"), Exhibit JPN-80, p. 20.

¹⁴⁶ Japan's first written submission, Appendix II.

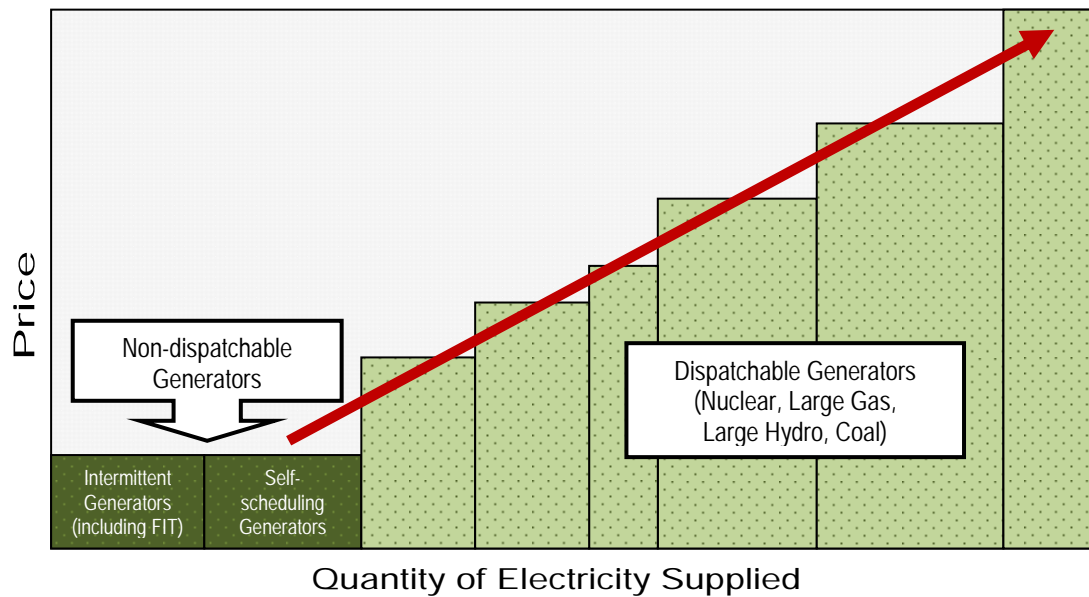


Diagram 1: IESO Supply Stack for Electricity

7.50 Similarly, the IESO stacks electricity demand, beginning with non-dispatchable loads followed by dispatchable loads. Non-dispatchable loads are those that simply draw electricity from the grid as needed and therefore cannot easily vary their consumption. Accordingly, they are considered by the IESO as fixed demand¹⁴⁷ that is automatically placed at the beginning of the stack. Non-dispatchable loads account for most of the energy consumed in Ontario. Dispatchable loads are those that may vary their electricity consumption; therefore, they submit "bids" to the IESO stating the price and quantity of the electricity they are willing to purchase. The IESO stacks these bids in descending order according to the price bid. This process is illustrated in the following diagram submitted by Japan¹⁴⁸.

¹⁴⁷ Fixed demand also includes exports (which, like imports, are fixed within the hour time window) and losses from moving electricity through the transmission and distribution systems (which create a need for an additional amount of energy). IESO: Ontario's Physical Markets, Exhibit JPN-80, p. 21.

¹⁴⁸ Japan's first written submission, Appendix II.

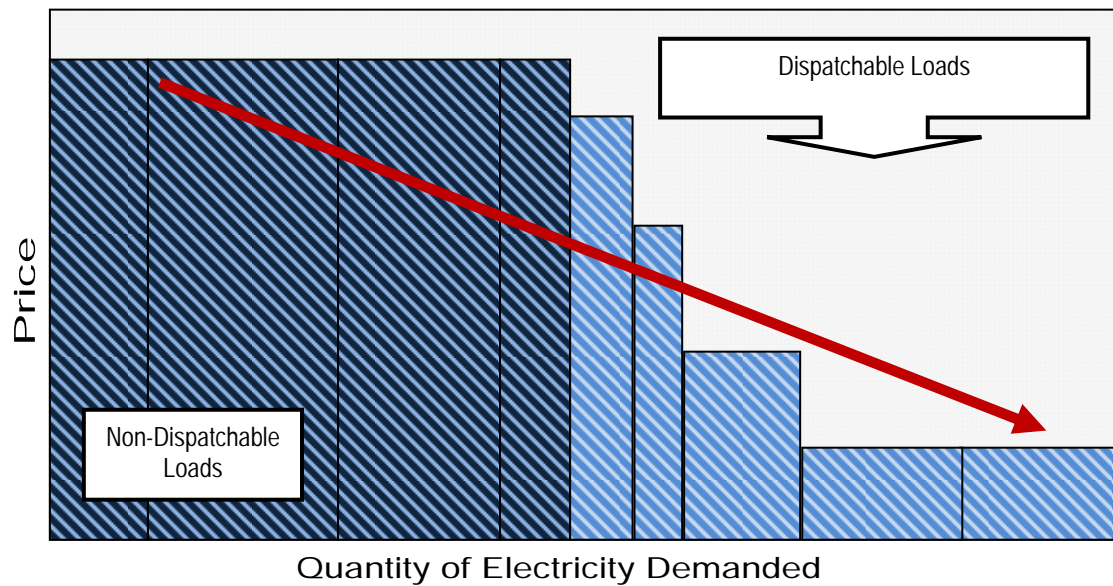


Diagram 2: IESO Demand Stack for Electricity

7.51 The IESO then sets the MCP for the five-minute interval at the intersection of these electricity supply and demand stacks. The HOEP is calculated as an average of the twelve MCPs determined over the course of a given hour. The weighted average HOEP based on Ontario demand for calendar year 2010 was CAD 3.79 cents/kWh¹⁴⁹. The process used to arrive at the MCP is illustrated in the following diagram submitted by Japan¹⁵⁰.

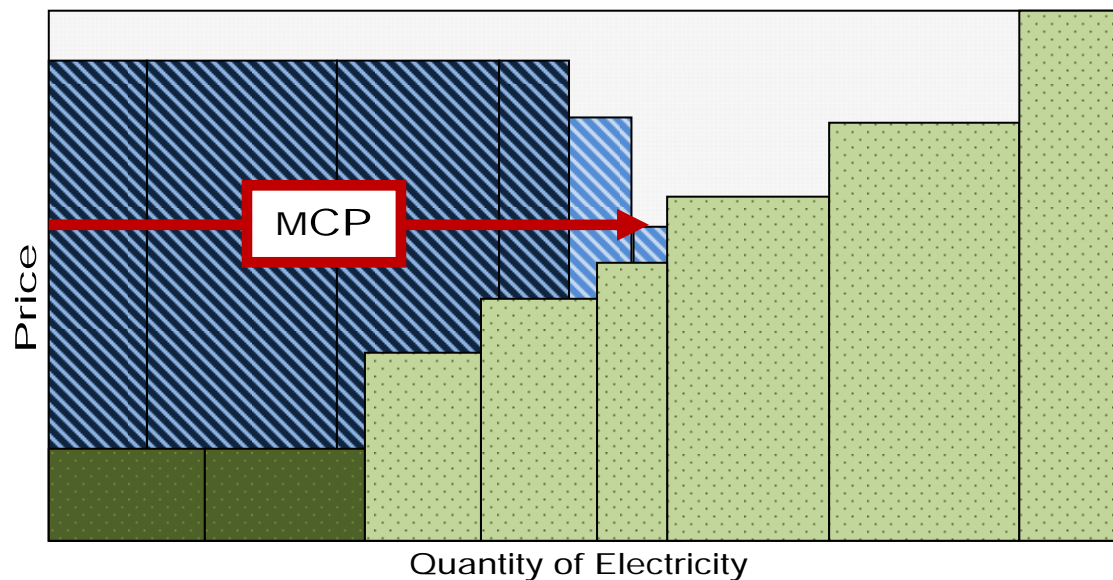


Diagram 3: Determination of Market Clearing Price by the IESO

¹⁴⁹ IESO Monthly Average Prices, Average Weighted Hourly Price, ("IESO: Average Weighted Hourly Price"), Exhibit JPN-83.

¹⁵⁰ Japan's first written submission, Appendix II.

7.52 The MCP/HOEP is an "unconstrained" price in that its calculation does not consider transmission constraints. As a result, it may not accord with dispatch orders, which do take transmission constraints into account. From time to time the IESO may compel a generator to run despite the fact that the MCP is below the generator's offer price. On other occasions the IESO may prevent a generator from operating even though its bid was below the MCP. To align the economic incentives of generators with those the system operator, the former are paid Congestion Management Settlement Credits whenever they are dispatched uneconomically¹⁵¹.

7.53 All generators operating through the IESO-administered wholesale market will receive the MCP/HOEP for the electricity they deliver into the system¹⁵². In addition, for those generators that have additional arrangements – i.e. generators that receive regulated prices set by the OEB or contracted prices set by the OEFC or OPA – the prices they receive are subject to an adjustment to reconcile the difference between the MCP/HOEP and the generator's regulated or contracted price. This is done through the Global Adjustment¹⁵³.

The Global Adjustment

7.54 The purpose of the Global Adjustment ("GA") is to ensure that payments by consumers reflect the amounts payable to generators under regulated or contracted rates that differ from the market rate (i.e. MCP/HOEP). Statutory authority for the GA is found in Section 25.33 of the *Electricity Act of 1998*¹⁵⁴. Part 5.5, Sections 1.6.7 and 1.6.11 of the IESO Market Manual provide detailed instructions on how the GA is to be determined and settled¹⁵⁵. In particular, the GA is a monthly amount set to reflect the difference between MCP/HOEP and: (i) regulated prices paid to OPG's regulated assets; (ii) contracted prices paid to NUGs that have contracts with the OEFC; and (iii) contracted prices paid to generators that have contracts with the OPA¹⁵⁶.

7.55 Accordingly, the GA is inversely related to HOEP – i.e. an increase in the HOEP means a decrease in the GA, and vice versa¹⁵⁷. Where the MCP/HOEP is below the fixed (i.e. regulated or contracted) prices, the GA will be a positive number representing the amount payable to generators (and the amount charged to consumers); conversely, where the MCP/HOEP exceeds the fixed prices, the GA will be a negative number representing a charge to generators¹⁵⁸ (and a credit to consumers). GA payments are affected whenever new electricity supply starts, with the GA increasing with each

¹⁵¹ Hogan Report, Exhibit CDA-2, pp. 40-41.

¹⁵² IESO, Market Rules for the Ontario Electricity Market, 12 October 2011, ("IESO: Market Rules"), Exhibit JPN-79, Chapters 7 and 9; General IESO Frequently Asked Questions, IESO website, ("General IESO FAQ"), Exhibit JPN-81 ("Dispatchable facilities will be settled at [the] five-minute [market clearing] price, non-dispatchable wholesale consumers will be settled using a weighted hourly average of these five-minute prices"); and IESO: Ontario's Physical Markets, Exhibit JPN-80, p. 23.

¹⁵³ IESO Market Manual Part 5.5: Physical Markets Settlement Statements, Issue 44.0, 12 October 2011, ("IESO Market Manual Part 5.5"), Exhibit JPN-82, Sections 1.6.7 and 1.6.11.

¹⁵⁴ *Electricity Act of 1998*, Exhibit JPN-5, Section 25.33(1). ("The IESO shall, through its billing and settlement systems, make adjustments in accordance with the regulations that ensure that, over time, payments by classes of market participants in Ontario that are prescribed by regulation reflect amounts paid, in accordance with the regulations, to generators, distributors, the OPA and the Financial Corporation, whether the amounts are determined under the market rules or under sections 78.1 to 78.5 of the *Ontario Energy Board Act of 1998*.")

¹⁵⁵ IESO Market Manual Part 5.5, Exhibit JPN-82, Sections 1.6.7 and 1.6.11.

¹⁵⁶ See IESO Guide to Electricity Charges, Exhibit JPN-1; and Global Adjustment, IESO website, ("IESO: Global Adjustment"), Exhibit JPN-75.

¹⁵⁷ OPA Cash Flows: November 2010, Exhibit JPN-23, p. 6.

¹⁵⁸ See IESO Guide to Electricity Charges, Exhibit JPN-1.

new contract for conservation and supply that establishes rates in excess of MCP/HOEP¹⁵⁹. The GA has been consistently positive since at least 2009¹⁶⁰.

7.56 The total GA owed to generators is allocated to consumers pro-rata based on the amount of electricity (kWh) they consume, regardless of which generators are supplying electricity at the time of their consumption¹⁶¹. The total GA will largely be calculated by summing all adjustments to the prices owed to electricity generators, and then pro-rating this amount across consumers' purchases of electricity¹⁶². Since its introduction in 2005, the GA has been collected from all Ontario consumers on this basis. However, beginning in January 2011 the largest industrial consumers with average monthly demand of over 5 MW have paid the GA based on their share of consumption during the five highest demand hours of the year. Other consumers continue to be charged on the original basis¹⁶³. The average GA for 2010 was CAD 2.718 cents/kWh¹⁶⁴.

- Retail prices

7.57 Prices paid by retail consumers are generally determined by adding to the total of MCP/HOEP, GA, and other fees and charges, an additional distribution charge to cover the cost of delivering electricity to the consumer. Retail consumers either purchase electricity based on use from their LDCs, or they enter into contracts for electricity with an LDC or licensed electricity retailer. The former retail consumers pay for the electricity commodity according to the OEB's RPP¹⁶⁵, and the latter retail consumers pay for the electricity commodity according to a retail contract. In 2010, there were 77 private-sector electricity retailers in Ontario that sold "contracts to businesses and consumers"¹⁶⁶. There are currently 45 licensed electricity retailers that compete with LDCs in their respective service areas¹⁶⁷.

7.58 RPP prices are paid by residential and small business consumers that purchase electricity from their LDCs based on use¹⁶⁸. Although these RPP prices are paid to LDCs, they are reviewed and set by the OEB every six months, specifically for the periods 1 May to 31 October and 1 November to

¹⁵⁹ OPA Cash Flows: November 2010, Exhibit JPN-23, p. 6.

¹⁶⁰ Global Adjustment Archive, IESO website, ("Global Adjustment Archive"), Exhibit JPN-11.

¹⁶¹ IESO, HST Guide for IESO Transactions, Issue 26.0, 12 October 2011, ("IESO: HST Guide for IESO Transactions"), Exhibit JPN-84, Section 8.11, p. 35.

¹⁶² IESO: HST Guide for IESO Transactions, Exhibit JPN-84, p. 35.

¹⁶³ See Ontario Regulation 398/10, made under the *Electricity Act, 1998* (Exhibit EU-16), ss. 6 and 7.

¹⁶⁴ Global Adjustment Archive, Exhibit JPN-11.

¹⁶⁵ A retail consumer seeking to purchase electricity through the RPP will establish an account with the local distributor to be connected to its distribution system, and by doing so, the consumer assumes responsibility for taking or using the electricity delivered by the LDC. RPP customers do not have a formal contract with the LDC; pursuant to Section 6.1.2 of the Distribution System Code, however, "[a] distributor has an implied contract with any customer that is connected to the distributor's distribution system and receives distribution services from the distributor. The terms of the implied contract are embedded in the distributor's Conditions of Service, the Rate Handbook, the distributor's rate schedules, the Distributor's licence and the Distribution System Code". Distribution System Code, Exhibit JPN-70, Section 6.1.2; and Conditions of Service, Hydro One website, ("Hydro One: Conditions of Service"), Exhibit JPN-87.

¹⁶⁶ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 63.

¹⁶⁷ *Electricity Act of 1998*, Exhibit JPN-5, Section 29; Retail Settlement Code, Exhibit JPN-71, Sections 1.1, 2.7, 10.1, and 12; and OEB Licensed Electricity Retailers (http://www.ontarioenergyboard.ca/html/licences/all_issuedlicences_read.cfm?showtype=Electricity%20Retailer) referred to in Retail Contracts, IESO website, ("IESO: Retail Contracts"), Exhibit JPN-90.

¹⁶⁸ IESO: Global Adjustment, Exhibit JPN-75; and IESO, LDC Settlement of RPP and Global Adjustment, 28 September 2009, ("LDC Settlement"), Exhibit JPN-88, p. 9.

30 April each year, and are based upon forecasts of the HOEP and the GA¹⁶⁹. The GA does not appear as a separate item on an RPP customer's electricity bill because it is directly included in the rates set by the OEB¹⁷⁰. RPP prices vary according to the type of meter used by the customer¹⁷¹. Effective 1 November 2011, the prices for customers with conventional meters (tier pricing) were CAD 7.1 cents/kWh (low-tier) and CAD 8.3 cents/kWh (high-tier)¹⁷²; and the prices for customers with smart meters (time-of-use pricing) were CAD 6.2 cents/kWh (off-peak), CAD 9.2 cents/kWh (mid-peak), and CAD 10.8 cents/kWh (on-peak)¹⁷³.

7.59 Retail consumers not under the RPP may enter into a retail contract with an LDC or licensed electricity retailer, paying a contracted price for electricity for a fixed period, plus the GA¹⁷⁴.

Settlement of payments to generators

7.60 The IESO is responsible for settling the "physical" electricity market in which participants buy and sell energy¹⁷⁵. Settlement of the physical market involves a four-step process of gathering and processing data, reconciling the markets, invoicing participants, and transferring funds¹⁷⁶. During this process, the IESO will collect electricity payments from consumers and distribute these funds to electricity generators.

7.61 In general, the MCP/HOEP portion of the payments it receives from consumers will be sent directly to generators, while the GA portion will be transferred to generators through the OPA or on behalf of the OPA. However, when the MCP/HOEP is negative, the IESO will receive a MCP/HOEP payment from generators. Accordingly, the IESO will determine the amount of money to be received or paid by a market participant based on the MCP/HOEP during its hours of participation in the IESO-administered markets¹⁷⁷.

7.62 The IESO will collect the GA from consumers and distribute it to generators through the OPA or on behalf of the OPA pursuant to Part 5.5, Sections 1.6.7 and 1.6.11 of the IESO Market Manual¹⁷⁸. The settlement rules for the GA are complex and vary according to the different components of the GA and the class of market participant. However, typically, monthly invoices are issued by the IESO indicating the amounts to be paid or received by the market participant and the payment due date¹⁷⁹,

¹⁶⁹ Ontario Energy Board, Regulated Price Plan Price Report: November 1, 2011 to October 31, 2012, 17 October 2011, ("RPP Price Report: 1 November 2011 to 31 October 2012"), Exhibit JPN-89, p. 1.

¹⁷⁰ IESO: Global Adjustment, Exhibit JPN-75.

¹⁷¹ RPP Price Report: 1 November 2011 to 31 October 2012, Exhibit JPN-89, pp. 3-5.

¹⁷² OEB: Electricity Prices, Exhibit JPN-66. The conventional meter plan sets a lower fixed price for energy consumption up to a monthly threshold amount, with consumption above this level at a higher price. As of 1 November 2011, customers pay CAD 7.1 cents/kWh for a lower tier (which ranges from 600 kWh to 1,000 kWh per month depending on the season and the type of customer) and CAD 8.3 cents/kWh for an upper tier (all consumption per month above the lower tier). See also IESO Market Manual Part 5.5, Exhibit JPN-82, Section 1.6.7.7.

¹⁷³ See OEB: Electricity Prices, Exhibit JPN-66. The smart meter plan establishes prices for energy based on the time that energy is consumed. As of 1 November 2011, customers pay CAD 6.2 cents/kWh off-peak, CAD 9.2 cents/kWh mid-peak, and CAD 10.8 cents/kWh on-peak. See also IESO Market Manual Part 5.5, Exhibit JPN-82, Section 1.6.7.7.

¹⁷⁴ IESO: Global Adjustment, Exhibit JPN-75.

¹⁷⁵ IESO: Settlement Statements and Invoices, Exhibit JPN-62, p. 1.

¹⁷⁶ IESO: Settlement Statements and Invoices, Exhibit JPN-62, p. 1.

¹⁷⁷ IESO: Market Rules, Exhibit JPN-79, Chapter 7, Section 8.3; and Chapter 9, Sections 3.1.1, 3.1.3, 3.3, 6.10.2, and 6.11.1.

¹⁷⁸ IESO Market Manual Part 5.5, Exhibit JPN-82, Sections 1.6.7 and 1.6.11.

¹⁷⁹ See IESO: Market Rules, Exhibit JPN-79, Chapter 9, Section 6.10.2.

and market participants must pay these invoices by the specified due date¹⁸⁰. These invoices will include a line item for the settlement difference between the MCP/HOEP and the regulated or contracted prices received by certain generators, i.e. the GA¹⁸¹. If the GA is positive, it is collected from the consumer; if negative, the IESO will pay the consumer the GA from its settlement clearing account¹⁸². The IESO then sends part of the total GA collected to the OPA to settle contract payments with transmission-connected generators, and uses the remainder to settle contract payments with distribution-connected generators on behalf of the OPA¹⁸³.

7.63 Although the settlement process for transmission-connected generators operating under the FIT Programme is the same as that described above, distribution-connected generators operating under the FIT Programme will receive their full contract payments (i.e. the HOEP plus GA) from the LDC to which they are connected. The relevant LDC will then seek reimbursement of the GA from the OPA via the IESO¹⁸⁴.

(iv) *The FIT Programme and the FIT and microFIT Contracts*¹⁸⁵

7.64 The FIT Programme can be generally described as a scheme implemented by the Government of Ontario and its agencies through which generators of electricity, produced from certain forms of renewable energy, are paid a guaranteed price per kWh of electricity delivered into the Ontario electricity system under 20-year or 40-year contracts with the OPA. In the case of windpower projects having a capacity to produce electricity that is greater than 10 kW, and solar projects with a capacity of up to 10MW, a "Minimum Required Domestic Content Level" must be satisfied in the development and construction of the qualifying electricity generation facility.

7.65 The FIT Programme was formally launched by the OPA on 1 October 2009 pursuant to the Direction of the Ontario Minister of Energy and Infrastructure¹⁸⁶ acting under the authority of the *Electricity Act of 1998*¹⁸⁷, as amended by the *Green Energy and Green Economy Act of 2009*¹⁸⁸. The FIT Programme is the third in a series of initiatives adopted by the Government of Ontario since 2004 to increase the supply of electricity produced from renewable sources of energy into the Ontario electricity system in order to diversify its supply-mix and help replace coal-fired facilities¹⁸⁹. As

¹⁸⁰ See IESO: Market Rules, Exhibit JPN-79, Chapter 9, Section 6.11.1.

¹⁸¹ OPA, 2006 Business Plan, 30 September 2005, ("OPA's 2006 Business Plan"), Exhibit JPN-92, p. 26.

¹⁸² See IESO: Market Rules, Exhibit JPN-79, Chapter 9, Section 6.11.

¹⁸³ See IESO Market Manual Part 5.5, Exhibit JPN-82, Section 1.6.7.8. IESO Guide to Online Data Submission via the IESO Portal, March 2011, ("IESO Guide to Online Data Submission"), Exhibit JPN-93, pp. 20-21.

¹⁸⁴ The settlement process for payments made to generators operating under the FIT Programme is discussed further at paras. 7.204-7.207.

¹⁸⁵ A more detailed description and analysis of the FIT Programme and the FIT and microFIT Contracts are set out below at paras. 7.195-7.248, where we evaluate the merits of the parties' arguments concerning the proper factual and legal characterization of the challenged measures under Article 1.1(a) of the SCM Agreement.

¹⁸⁶ Minister's 2009 FIT Direction, Exhibit JPN-102.

¹⁸⁷ *Electricity Act of 1998*, Exhibit JPN-5, Sections 25.32 and 25.35, as amended by the *Green Energy and Green Economy Act of 2009*, S.O. 2009, c. 12, Schedule B, ("*Green Energy Act of 2009*"), Exhibit JPN-101.

¹⁸⁸ *Green Energy Act of 2009*, Exhibit JPN-101, Sections 5(2) and 7.

¹⁸⁹ See, for example, Ontario's Long-Term Energy Plan, Exhibit CDA-6, pp. 7, 9-10, 19, and 31. The two earlier initiatives were the *Request for Proposals for Renewable Energy Supply I* (2004), *II* (2005) and *III* (2008), and the *Renewable Energy Standard Offer Program* (2006). See Ontario Ministry of Energy, Request for Proposals for 300 MW of Renewable Energy Supply (RES I), issued 24 June 2004, ("RES I"), Exhibit CDA-52; Ontario Ministry of Energy, Request for Proposals for 1,000 MW of Renewable Energy Supply (RES II), issued 17 June 2005, ("RES II"), Exhibit CDA-53; Ontario Ministry of Energy, Request for Proposals for

described by the Ontario Minister of Energy and Infrastructure, its four objectives are to: (i) "increase capacity of renewable energy supply to ensure adequate generation and reduce emissions"; (ii) "introduce a simpler method to procure and develop generating capacity from renewable sources of energy"; (iii) "enable new green industries through new investment and job creation"; and (iv) "provide incentives for investment in renewable energy technologies"¹⁹⁰.

7.66 Participation in the FIT Programme is open to facilities located in Ontario that generate electricity exclusively from one or more of the following sources of renewable energy: wind, solar photovoltaic ("PV"), renewable biomass, biogas, landfill gas or waterpower¹⁹¹. The Programme is divided into two streams: (i) the FIT stream - for projects with a capacity to produce electricity that exceeds 10 kW, but is no more than 10 MW for solar PV projects or 50 MW in the case of waterpower projects; and (ii) the microFIT stream - for projects having a capacity to produce up to 10 kW of electricity (typically small household, farm or business generation projects)¹⁹².

7.67 The FIT Programme is administered by the OPA and is implemented through the application of a standard set of rules, standard contracts and, for each class of generation technology, standard pricing. The standard rules are found in a number of instruments, with the most specific being the FIT Rules and the microFIT Rules developed by the OPA. Other relevant rules are found in the IESO Market Rules, the IESO Market Manual, the Transmission System Code, the Distribution System Code, and the Retail Settlement Code.

7.68 Only projects that satisfy all of the specific eligibility requirements set out in the FIT and microFIT Rules¹⁹³, and that can be connected to the Ontario electricity system¹⁹⁴, will be offered a Contract, and thereby permitted to participate in the Programme. By entering into a FIT or microFIT Contract, a qualifying entity will be required to *inter alia* build, operate and maintain the approved renewable energy electricity generation facility, in accordance with all relevant laws and regulations, and deliver the produced electricity into the Ontario electricity system. In return for performing these and other contractual obligations, the same entity will be remunerated, over the term of the particular

approximately 500 MW of Renewable Energy Supply (RES III), issued 22 August 2008, ("RES III"), Exhibit CDA-54; and Ontario Power Authority, Joint Report to the Minister of Energy Recommendations on a Standard Offer Program for Small Generators connected to a Distribution System (RESOP), 17 March 2006, ("RESOP"), Exhibit CDA-55.

¹⁹⁰ Minister's 2009 FIT Direction, Exhibit JPN-102, p. 1. More specifically, the OPA explains that the Programme was developed:

[T]o encourage and promote greater use of renewable energy sources including wind, waterpower, Renewable Biomass, Bio-gas, landfill gas and solar (PV) for electricity generating projects in Ontario. The fundamental objective of the FIT Program, in conjunction with the Green Energy and Green Economy Act, 2009 is to facilitate the increased development of Renewable Generating Facilities of varying sizes, technologies and configurations via a standardized, open and fair process. (Ontario Power Authority, Feed-in Tariff Programme Rules, Version 1.5.1, 15 July 2011, ("FIT Rules"), Exhibit JPN-119, Section 1.1).

¹⁹¹ FIT Rules, Exhibit JPN-119, Section 2.1(a); and Ontario Power Authority, Feed-in Tariff Appendix 1, Standard Definitions, Version 1.5.1, 15 July 2011, ("FIT Standard Definitions"), Exhibit JPN-135, Definitions Nos. 215 and 216.

¹⁹² FIT Rules, Exhibit JPN-119, Section 2.1(a)(iii); and Ontario Power Authority, microFIT Rules, Version 1.6.1, 10 August 2011, ("microFIT Rules"), Exhibit JPN-157, Section 2.1(a)(iv).

¹⁹³ FIT Rules, Exhibit JPN-119, Sections 2-3; and microFIT Rules, Exhibit JPN-157, Sections 2-3.

¹⁹⁴ In particular, for FIT projects, the OPA must first confirm that there are resources available to connect the proposed renewable energy electricity facility to the relevant transmission or distribution network. FIT Rules, Exhibit JPN-119, Sections 5.2 ("Transmission Availability Test") and 5.3 ("Distribution Availability Test"). Similarly, for microFIT projects, a Connection Agreement between a Local Distribution Company and the microFIT facility must exist and be operational. microFIT Rules, Exhibit JPN-157, Section 4.1.

Contract, in accordance with a formula that is based on a standard Contract Price established by the OPA¹⁹⁵. This is done through the application of similar mechanisms to those used to settle the payments to generators supplying electricity into the Ontario electricity system under non-FIT contracts¹⁹⁶. Thus, while the OPA has ultimate contractual liability for all FIT and microFIT Contract Payments¹⁹⁷, in practice, the actual payments are made by a combination of the OPA, the IESO and relevant LDCs.

5. Order of analysis

7.69 The complainants claim that Canada acts inconsistently with its obligations under the SCM Agreement, the TRIMs Agreement and the GATT 1994 by reason of the "Minimum Required Domestic Content Level" adopted by the Province of Ontario under the FIT Programme, and implemented through the FIT and microFIT Contracts. According to the complainants, the Panel should evaluate the merits of these claims by first focusing on those made under the SCM Agreement. The complainants justify this submission by arguing that of the three covered agreements that are relied upon in these disputes, the SCM Agreement deals most specifically and in detail with the measures at issue, including with respect to the nature of the remedy that is available in the event of a finding of violation. Canada, on the other hand, considers that the Panel should first address the complainants' claims under Article III:4 of the GATT 1994 because, in its view, this provision deals most specifically and in detail with the focus of the complainants' challenge, namely, the "Minimum Required Domestic Content Level".

7.70 We note that the complainants assert, and Canada does not contest, that the measures at issue are trade-related investment measures affecting imports of renewable energy generation equipment and components. This suggests that, compared with the SCM Agreement and Article III:4 of the GATT 1994, it is the TRIMs Agreement that deals most directly, specifically and in detail¹⁹⁸, with the aspects of the FIT Programme, and the FIT and microFIT Contracts, that are at the centre of the complainants' concerns. In this light, we will commence our evaluation of the complainants' claims by focusing on those made under the TRIMs Agreement. However, it is apparent from the terms of Article 2.1 of the TRIMs Agreement that, in undertaking this evaluation¹⁹⁹, we will also necessarily have to come to a view about the merits of the complainants' allegations concerning the consistency of the challenged measures with Article III:4 of the GATT 1994. Thus, in the section that follows we will simultaneously evaluate the merits of both of the complainants' claims under Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994.

¹⁹⁵ FIT Rules, Exhibit JPN-119, Sections 7.1(a), 7.1(b), and 10.1(a); FIT Price Schedule, 3 June 2011, ("2011 FIT Price Schedule"), Exhibit JPN-30; FIT Contract, Exhibit JPN-127, Article 3.1 and Exhibit B; and microFIT Price Schedule, 13 August 2010, ("2010 microFIT Price Schedule"), Exhibit JPN-31.

¹⁹⁶ FIT Rules, Exhibit JPN-119, Sections 8.1 and 8.2; and FIT Contract, Exhibit JPN-127, Articles 4.2-4.4 and Exhibit B.

¹⁹⁷ FIT Rules, Exhibit JPN-119, Section 6.3(a).

¹⁹⁸ Appellate Body Report, *EC – Bananas III*, para. 204.

¹⁹⁹ The text of Article 2.1 of the TRIMs Agreement is set out and discussed below, at paras. 7.114-7.121.

B. WHETHER CANADA ACTS INCONSISTENTLY WITH ARTICLE 2.1 OF THE TRIMS AGREEMENT AND ARTICLE III:4 OF THE GATT 1994

1. Arguments of the parties

(a) Japan

7.71 Japan claims that the FIT Programme, and the FIT and microFIT Contracts are (i) trade-related investment measures inconsistent with Canada's obligation under Article 2.1 of the TRIMs Agreement; and (ii) measures inconsistent with Canada's national treatment obligation under Article III:4 of the GATT 1994.

7.72 Japan argues that the FIT Programme, and the FIT and microFIT Contracts, are TRIMs falling within the scope of the TRIMs Agreement because, through the operation of the prescribed domestic content requirements, they (i) "encourage investment in the production of renewable energy and associated equipment in Ontario"²⁰⁰; and (ii) by definition, favour the use of domestic over imported products (i.e. wind and solar energy generation equipment) and are thereby "trade-related"²⁰¹. Japan recalls that a TRIM will be in violation of Article 2.1 of the TRIMs Agreement when it is inconsistent with Article III or Article XI of the GATT 1994²⁰². Thus, to the extent they are inconsistent with Article III:4 of the GATT 1994, Japan submits that the FIT Programme, and the FIT and microFIT Contracts, must also be inconsistent with Article 2.1 of the TRIMs Agreement²⁰³. In any case, Japan submits that the challenged measures' inconsistency with Article 2.1 is also apparent from the terms of Paragraph 1(a) in the Annex to the TRIMs Agreement, which describe one category of TRIMs that is deemed to be inconsistent with the obligation of national treatment found in Article III:4 of the GATT 1994²⁰⁴.

7.73 Japan also argues that the FIT Programme, and FIT and microFIT Contracts, are inconsistent with Article III:4 of the GATT 1994 because they impose requirements on renewable energy generators affecting the internal sale, purchase, and use of renewable energy generation equipment, and accord imported equipment treatment less favourable than like products of Ontario origin²⁰⁵. First, renewable energy generation equipment manufactured domestically in Ontario and imported from Japan are "like products" because they are in a directly competitive situation in the market and there is no substantial difference between domestic and imported equipment in terms of their physical properties, end-uses, consumer perceptions, and tariff classifications. Second, the domestic content rules of the FIT Programme and Contracts are "requirements" in that they are conditions with which FIT generators voluntarily comply in order to obtain an advantage. Third, the domestic content rules of the FIT Programme and Contracts "affect" the "internal" "sale", "purchase" or "use" of renewable energy equipment in that they provide an incentive to wind and solar PV energy generators in Ontario to choose renewable energy equipment manufactured in Ontario. Finally, the domestic content rules of the FIT Programme and Contracts accord less favourable treatment to imported renewable energy generation equipment than that accorded to like products of Ontario origin because they modify the conditions of competition to the detriment of imported products²⁰⁶.

²⁰⁰ Japan's first written submission, para. 298, citing the Minister's FIT Directive of 24 September 2009, which refers to new investment in renewable energy technologies. See Minister's 2009 FIT Direction, Exhibit JPN-102, p. 1.

²⁰¹ Japan's first written submission, para. 299, citing the Panel Report, *Indonesia – Autos*, para. 14.82.

²⁰² Japan's first written submission, para. 296.

²⁰³ Japan's first written submission, paras. 295 and 300.

²⁰⁴ Japan's first written submission, paras. 295 and 301-302.

²⁰⁵ Japan's first written submission, para. 262.

²⁰⁶ Japan's first written submission, paras. 262-283.

7.74 In this connection, Japan submits that Article III:8(a) of the GATT 1994 does not apply to the measures at issue based on the following three main arguments.

7.75 First, Japan argues that FIT Contracts are not "procurement by governmental agencies of products purchased". In Japan's view, the OPA does not "purchase" electricity "for governmental purposes". Moreover, according to Japan, even if it were possible to conclude that products were "purchased" under the FIT Contracts, such purchases could not amount to "procurement" by governmental agencies, under Article III:8(a) of the GATT 1994, in the light of the proper interpretation of the term "procurement" under customary international law rules of treaty interpretation²⁰⁷.

7.76 Second, Japan argues that the FIT Contracts are not entered into "for governmental purposes". Properly interpreted in accordance with customary rules of treaty interpretation, Japan is of the view that the expression "for governmental purposes" means for governmental use, consumption or benefit. Japan contends that the Government of Ontario does not use, consume or benefit from the electricity delivered pursuant to FIT Contracts²⁰⁸.

7.77 Finally, Japan submits that the FIT Contracts are entered into "with a view to commercial resale". Properly interpreted, Japan argues that the expression "with a view to commercial resale" means with a view to being sold into the stream of commerce or trade, as opposed to being used or consumed by the government. Because the electricity delivered pursuant to the FIT Contracts is injected into the transmission grid and delivered almost instantaneously to consumers in Ontario for their use, Japan maintains that to the extent that electricity may be considered to have been purchased by the Government of Ontario under FIT Contracts, that electricity is purchased with a view to commercial resale²⁰⁹.

(b) European Union

7.78 The European Union argues that the FIT Programme, and the FIT and microFIT Contracts are (i) trade-related investment measures that are inconsistent with Article 2.1 of the TRIMs Agreement, in conjunction with paragraph 1(a) of its Annex; and (ii) measures inconsistent with Article III:4 of the GATT 1994²¹⁰.

7.79 According to the European Union, the challenged measures are TRIMs because: (i) they aim at encouraging the development of a local manufacturing capability for equipment and components for renewable energy generation facilities in Ontario²¹¹; and (ii) the "Minimum Required Domestic Content Level" affects trade in wind and solar energy generation equipment and components, as it

²⁰⁷ Japan's opening statement at the first meeting of the Panel, paras. 49-58; second written submission, paras. 54 and 60; and opening statement at the second meeting of the Panel, paras. 27-28 and 32.

²⁰⁸ Japan's first written submission, fn. 457; opening statement at the first meeting of the Panel, paras. 53 and 69-75; second written submission, para. 61; opening statement at the second meeting of the Panel, para. 33; and response to Panel question No. 47 (second set).

²⁰⁹ Japan's opening statement at the first meeting of the Panel, paras. 78-85; second written submission, paras. 64-71; opening statement at the second meeting of the Panel, paras. 36-39; and response to Panel question No. 48 (second set).

²¹⁰ European Union's first written submission, paras. 98-106.

²¹¹ European Union's first written submission, para. 100, referring to the evidence submitted by Japan in its first written submission, paras. 121-128, and the objectives mentioned by the Minister's Directive to the OPA. (Minister's 2009 FIT Direction, Exhibit JPN-102, pp. 1-2).

creates an incentive to purchase or use Ontario's products to the detriment of imported like products²¹².

7.80 The European Union submits that it is possible to establish that a TRIM is inconsistent with Article 2.1 of the TRIMs Agreement by either: (i) adducing evidence to demonstrate the existence of any of the situations described in the Illustrative List of TRIMs; or (ii) otherwise demonstrating a violation of Article III:4 of the GATT 1994 on the basis of the terms of that provision²¹³. The European Union makes both these arguments in the present disputes. Thus, the European Union argues that the challenged measures are inconsistent with Article 2.1 of the TRIMs Agreement when read in the light of Article 2.2 of the TRIMs Agreement and Paragraph 1(a) of its Annex, because in its view they are TRIMs requiring the purchase or use by entities of equipment and components for renewable generation facilities of Ontario origin or from a source in Ontario²¹⁴. In addition, the European Union argues that the FIT Programme and its related contracts are inconsistent with the terms of Article III:4 of the GATT 1994 because, through the operation of the "Minimum Required Domestic Content Level", they accord less favourable treatment to imported equipment and components for renewable energy generation facilities than that accorded to like products originating in Ontario²¹⁵. In this regard, the European Union agrees with, and adopts as its own, the arguments advanced by Japan as to why the measures at issue are inconsistent with Article III:4 of the GATT 1994²¹⁶.

7.81 The European Union submits that Article III:8 of the GATT 1994 does not apply to the measures at issue on the basis of four main arguments.

7.82 First, the European Union argues that Article III:8(a) of the GATT 1994 is not applicable because Article III:8(a) only covers requirements directly relating to the product purchased by the government. In the case under consideration, the European Union submits that the product allegedly procured by the Government of Ontario is electricity produced by FIT generators. However, the "Minimum Required Domestic Content Level" at issue relates to different products, i.e. renewable energy generation equipment and components, the sourcing of which does not add anything to and is completely disconnected from the basic nature of the product procured or purchased, electricity. Thus, the European Union argues that the "Minimum Required Domestic Content Level" does not "govern" the alleged procurement of electricity because it is not related to the subject matter of the alleged procurement²¹⁷.

7.83 Second, the European Union argues that Article III:8(a) of the GATT 1994 is not applicable because the FIT Programme does not involve a "purchase" or "procurement". According to the European Union, the term "procurement" in Article III:8(a) means "acquisition". In its view, the OPA does not acquire electricity from the FIT generators under the FIT Programme. Rather, the European Union asserts that the OPA facilitates the production of electricity from renewable sources of energy and directs the FIT generators to supply their electricity into the grid²¹⁸.

7.84 Third, the European Union argues that Article III:8(a) of the GATT 1994 is not applicable because even assuming that the measures involve a "purchase" or "procurement" of electricity, such

²¹² European Union's first written submission, paras. 101-102.

²¹³ European Union's first written submission, paras. 151 and 156-157.

²¹⁴ European Union's first written submission, paras. 141 and 153.

²¹⁵ European Unions' first written submission, paras. 156 and 158-162.

²¹⁶ European Union's first written submission, paras. 106 and 158.

²¹⁷ European Union's response to Panel question No. 22 (first set); and opening statement at the first meeting of the Panel, para. 41.

²¹⁸ European Union's first written submission, paras. 57 and 115; response to Panel question No. 49 (first set); and opening statement at the second meeting of the Panel, para. 12.

conduct is not undertaken "for governmental purposes". For the European Union, the key question in this respect is whether the electricity purchased by the OPA is acquired with a view to covering the needs of the Government of Ontario. According to the European Union, the fact that the OPA purchases electricity from FIT generators to secure a sufficient and reliable supply of electricity from clean sources, in pursuit of a public policy, is irrelevant since the electricity is neither used by nor covers the needs of the OPA or the Government of Ontario to perform any of its public service functions²¹⁹.

7.85 Finally, the European Union argues that Article III:8(a) of the GATT 1994 is not applicable because any purchase of electricity through the FIT Programme is "with a view to commercial resale and/or with a view to be used in the production of goods for commercial sale"²²⁰. In this respect, the European Union submits that a "commercial resale" in the sense of Article III:8(a) does not necessarily require that the product in question be resold for a *profit*. Rather, the European Union submits that Article III:8(a) merely requires that the purchased product is sold, traded or introduced into the market for that particular product. The European Union asserts that the electricity produced by the FIT generators is introduced into the market and sold to all consumers at commercial prices. Moreover, the European Union also argues that since the electricity produced by the FIT generators is fed into the grid, the purchased product is used in the production of goods for commercial sale²²¹.

(c) Canada

7.86 Canada argues that the FIT Programme is not subject to the obligations of Article III of the GATT 1994 because the laws and requirements that create and implement the FIT Programme are laws and requirements that govern the procurement of renewable electricity for the governmental purpose of securing electricity supply for Ontario consumers from clean sources, and not with a view to commercial resale or with a view to use in the production of goods for commercial sale²²². Thus, Canada states, considering that the FIT Programme is not subject to Article III of the GATT 1994, it cannot be inconsistent with Article 2.1 of the TRIMs Agreement²²³.

7.87 In support of its view that Article III:8(a) of the GATT 1994 applies to the measures at issue, Canada submits four main arguments.

7.88 First, Canada contends the challenged measures are law, regulations or requirements governing the procurement of electricity. Canada considers that Section 25.35 of the *Electricity Act of 1998*; the Ministerial Direction; and the FIT and microFIT Rules and Contracts are laws or requirements for the purposes of Article III:8(a). In addition, Canada argues that the scope of Article III:8(a) is not confined to the purchase of products that are the focus of a claim under Article III of the GATT 1994²²⁴. Canada contends that its understanding is supported by the

²¹⁹ European Union's first written submission, paras. 116-132; opening statement at the first meeting of the Panel, paras. 36-37; second written submission, paras. 125-133; opening statement at the second meeting of the Panel, paras. 41-49; and responses to Panel questions Nos. 46 and 47 (second set).

²²⁰ European Unions' first written submission, para. 133.

²²¹ European Union's first written submission, paras. 128-132; opening statement at the first meeting of the Panel, paras. 38-40; second written submission, paras. 134-149; opening statement at the second meeting of the Panel, paras. 50-59; and response to Panel question No. 48 (second set).

²²² Canada's first written submission (DS412), para. 67.

²²³ Canada's first written submission (DS412), para. 101.

²²⁴ Canada's first written submission (DS412), para. 68; first written submission (DS426), para. 13; opening statement at the first meeting of the Panel, paras. 10 and 46-48; response to Panel question No. 22 (first set); and opening statement at the second meeting of the Panel, paras. 62 and 69.

Government Procurement Agreement ("GPA") and academic literature on the GPA²²⁵. Finally, Canada states that nothing in the wording of Article III:8(a) prescribes that the "domestic content requirement" must "govern" the procurement. Alternatively, Canada argues that the domestic content requirement does "govern" the OPA's procurement of wind and solar electricity²²⁶.

7.89 Second, Canada asserts the OPA is procuring electricity. Canada points out that there is no dispute between the parties that the OPA is a governmental agency²²⁷. Canada also explains that several sections of the challenged measures expressly state that the OPA is procuring renewable electricity²²⁸. In any case, Canada argues that the ordinary meaning of "procurement" is "[t]he action of obtaining something; acquisition [...]"²²⁹. Canada contends that this meaning is confirmed by its context in Article III:8(a), since it refers to the procurement of products "purchased", and the ordinary meaning of "purchase" is "[t]o acquire in exchange for payment in money or an equivalent; to buy"²³⁰. Thus, according to Canada, "Article III:8(a) applies to the governmental acquisition of products by payment"²³¹. Canada contends that the OPA purchases renewable electricity for the following reasons: (i) the challenged measures state that the OPA is purchasing renewable electricity; (ii) the OPA only pays money in exchange for renewable electricity that is produced and delivered into the grid²³²; (iii) the OPA also purchases the by-products from the production of renewable electricity, including carbon credits and "future contract related products"²³³; and (iv) the OPA pays sales tax under the FIT Contracts, which in Ontario is paid by the acquirer of goods and services²³⁴.

7.90 Third, Canada argues that the ordinary meaning of a "purchase for governmental purposes" is a purchase for an aim of the government. The OPA's purchase of renewable electricity furthers the aim of the Government of Ontario to secure the supply of adequate and reliable electricity from clean sources²³⁵.

²²⁵ Canada's opening statement at the first meeting of the Panel, paras. 49-51; and response to Panel question No. 22 (first set).

²²⁶ Canada's opening statement at the second meeting of the Panel, paras. 64-65.

²²⁷ Canada's first written submission (DS412), para. 70.

²²⁸ Canada's first written submission (DS412), paras. 71-75. See also Canada's first written submission (DS426), para. 16; opening statement at the first meeting of the Panel, para. 29; closing oral statement at the first meeting of the Panel, para. 3; second written submission, para. 19; and opening statement at the second meeting of the Panel, para. 20.

²²⁹ Canada's first written submission (DS412), para. 76, quoting the OED Online Dictionary, definition of "procurement" (OED Online Dictionary, definition of "procurement", ("OED Online Dictionary: procurement")), Exhibit CDA-39). See also Canada's second written submission, para. 24.

²³⁰ Canada's first written submission (DS412), para. 76, quoting the OED Online Dictionary, definition of "purchase" (OED Online Dictionary, definition of "purchase", ("OED Online Dictionary: purchase")), Exhibit CDA-40).

²³¹ Canada's first written submission (DS412), para. 77. See also, Canada's response to Panel question No. 56 (first set).

²³² Canada's first written submission (DS412), paras. 77-80. See also Canada's first written submission (DS426), para. 16; second written submission, paras. 16 and 43; opening statement at the second meeting of the Panel, para. 20; and closing statement at the second meeting of the Panel, para. 2.

²³³ Canada's first written submission (DS426), para. 16; opening statement at the first meeting of the Panel, paras. 17-20, referring to FIT Contract, Exhibit JPN-127, Article 2.10(a); and second written submission, para. 15.

²³⁴ Canada's first written submission (DS426), para. 17, referring to Canada Revenue Agency, How GST/HST works, ("How GST/HST Works"), Exhibit CDA-56; FIT Contract, Exhibit JPN-127, Article 3.5; and FIT Rules, Exhibit JPN-119, Section 7.3(d). See also Canada's opening statement at the first meeting of the Panel, para. 21.

²³⁵ Canada's first written submission (DS412), paras. 86-88; first written submission (DS426), paras. 23-34; closing statement at the first meeting of the Panel, para. 9; response to Panel question No. 28 (first

7.91 Finally, Canada submits that OPA's purchase of renewable electricity is not with a view to commercial resale as it is not a purchase with an aim to resell for profit. Similarly, the OPA is not purchasing renewable electricity with a view to using the product in the production of goods for commercial sale as neither the OPA nor any other part of the Government of Ontario uses the electricity to produce goods²³⁶.

2. Arguments of the third parties

(a) Australia

7.92 Referring to the term "governmental purposes" in Article III:8(a) of the GATT 1994, Australia notes that the ordinary meaning of the term "purpose" may be "practical advantage or use"²³⁷. Although this ordinary meaning may not be as common as the one suggested by Canada, Australia submits that it appears to be more appropriate when one considers the reference to "*les besoins*" in the French version of Article III:8(a) of the GATT 1994. With respect to the term "with a view to commercial resale", Australia notes that the ordinary meaning of "commercial" is "concerned with or engaged in 'commerce'; commerce is defined as the activity of buying and selling"²³⁸. In Australia's view, the concept of profit in both definitions is a secondary consideration. Australia considers that to interpret "with a view to commercial resale" as meaning a purchase with an aim to resell for profit would be an overly narrow definition – one that would expand the possible exemptions to the national treatment obligations in Article III. Australia submits that Article III:8(a) was not intended to cover the situation where a government enters into contracts for the supply or purchase of electricity at fixed prices, which it then sells on a market for general consumption²³⁹.

(b) Brazil

7.93 Brazil considers that the complainants unduly limit the scope of the expression "for governmental purposes" in Article III:8(a) of the GATT 1994, by maintaining that it only covers purchases for the government's own use or benefit. In Brazil's view, the complainants' interpretation seems to indicate that the sole purpose of the government is to provide for the maintenance and the regular functioning of its bureaucracy, disregarding the fact that state bureaucracy is only a means to achieve a myriad of ends, as defined by each society. Brazil contends that the purpose of a government cannot be conceptually construed, and can only be understood on a case-by-case basis and informed by the specific function performed by a given government in each sector of the economy. However, Brazil considers that the definition of "governmental purposes" cannot be as broad as suggested by Canada, as it would significantly undermine the scope of the national treatment obligation set out in Article III of the GATT 1994²⁴⁰.

set); second written submission, paras. 50-67; opening statement at the second meeting of the Panel, paras. 33-46; closing statement at the second meeting of the Panel, paras. 5-12; and response to Panel question No. 47 (second set).

²³⁶ Canada's first written submission (DS412), paras. 90-97; first written submission (DS426), paras. 35-47; opening statement at the first meeting of the Panel, paras. 54-72; response to Panel question No. 25(a) (first set); second written submission, paras. 68-83; opening statement at the second meeting of the Panel, paras. 47-59; closing statement at the second meeting of the Panel, paras. 13-16; and response to Panel question No. 48 (second set).

²³⁷ Australia's third-party submission (DS412), para. 20; and third-party submission (DS426), para. 20.

²³⁸ Australia's third-party submission (DS412), para. 30; and third-party submission (DS426), para. 30.

²³⁹ Australia's third-party submission (DS412), paras. 16-35; third-party submission (DS426), paras. 16-35; and third-party statement (DS412 and DS426), paras. 21-24.

²⁴⁰ Brazil's third-party statement (DS412 and DS426), paras. 2-8.

(c) China

7.94 China considers that the terms "purchased for governmental purposes" in Article III:8(a) of the GATT 1994 mean that (i) the government is the reason for the purchase; (ii) the government shall benefit from the result or effect of the purchase; or (iii) the government is the aim or the end of the purchase. In these disputes, China considers that the electricity purchased by the OPA is not for governmental purposes because it is injected into the grid for sale to end consumers. Moreover, China notes that the electricity sold to business operators will be used in the production of goods for commercial sale²⁴¹.

(d) European Union (in WT/DS412)

7.95 As a third party in WT/DS412, the European Union considers that the renewable energy generation equipment manufactured in Ontario and the one imported from Japan and from other countries are "like products" in the sense of Article III:4 of the GATT 1994. The European Union contends that the contested measures are "requirements" in the sense of Article III:4, and that it may be reasonably expected that the challenged measures will adversely modify the conditions of competition between the domestic and imported like products. The European Union recalls that the FIT Programme creates incentives among Ontario-based wind and solar PV energy generators to use renewable energy generation equipment produced within Ontario. With regards to Article III:8(a), the European Union considers that there is no "procurement" in the sense of this provision; and even if the Government of Ontario did procure electricity, it would be with a view to commercial resale or use in the production of goods for commercial sale²⁴².

7.96 Turning to the claims under the TRIMs Agreement, the European Union underlines that the TRIMs Agreement is a fully fledged agreement, which applies independently to Article III of the GATT 1994. The European Union also notes that the measures at issue would be covered by Paragraph 1(a) of the Annex to the TRIMs Agreement. A finding that a measure falls under Paragraph 1(a) results, in and of itself, in a finding of violation of Article 2.1 of the TRIMs Agreement and, consequently, in a finding of violation of Article III:4 of the GATT 1994. Thus, in the European Union's view, the Panel need not examine first whether there is a violation of Article III:4 of the GATT 1994 to then conclude that there is a violation of Article 2.1 of the TRIMs Agreement²⁴³.

(e) Japan (in WT/DS426)

7.97 As a third party in WT/DS426, Japan contends that the characterization and treatment provided under domestic law cannot have any bearing on the application or interpretation of provisions of the covered agreements, or more generally on the determination of whether any WTO obligation has been violated. For similar reasons, Japan considers that the manner in which a Member chooses to administer its tax system has little relevance for whether a particular transaction is a "procurement" or "purchase" for purposes of Article III:8(a) of the GATT 1994²⁴⁴.

²⁴¹ China's third-party submission (DS412), paras. 8-22; and third-party statement (DS412 and DS426), paras. 2-3.

²⁴² European Union's third-party submission (DS412), paras. 27-42.

²⁴³ European Union's third-party submission (DS412), paras. 43-47.

²⁴⁴ Japan's third-party submission (DS412), paras. 13-15.

(f) Korea

7.98 Korea considers that the text of Article III:8(a) of the GATT 1994, when read as a whole, suggest that the meaning of "procurement" is not completely identical to the meaning of "purchase", since this provision uses both terms in the same sentence in a manner that suggests that there may be types of procurement that do not involve purchases. The term "procurement" would appear to encompass any form of governmental acquisition, including but not limited to "purchase"²⁴⁵.

7.99 Moreover, Korea considers that electric power is not a material object, but a form of energy typically generated when coils of wire are turned in a magnetic field to cause a quantity of electrons (the electric current) to flow as a result of a difference in potential (the voltage). Korea contends that it remains open whether, in the circumstances of these disputes, (i) electricity should be considered a "product", and (ii) a definition of "product" (referring to renewable energy from wind, solar PV, or other "clean" alternatives) that considers the methods used to produce the electric power would be appropriate where the definition is intended to achieve important environmental objectives²⁴⁶.

7.100 Turning to the expression "governmental purposes", Korea contends that Canada's interpretation of "governmental purposes" would result in all procurements made by a government being considered "for governmental purposes", which would render this expression inutile. In addition, Korea notes that Canada appears to suggest that "governmental purposes" can be discerned from the societal interest in the alleged aim of the governmental action. Korea considers that Canada is correct in stressing the importance of adequate and reliable electrical energy supplies to the public welfare. However, Korea notes that the same description could be applied to almost any other field of economic activity. Thus, Korea contends that a test under Article III:8(a) that requires only some connection of the purchase to some matter relevant to public welfare would appear to be inadequate²⁴⁷.

(g) Mexico

7.101 Mexico considers that when a subsidy contingent upon the use of domestic over imported goods is found to be prohibited under the SCM Agreement, a violation of the national treatment obligation under Article III of the GATT 1994 will necessarily exist. In addition, measures conditioned upon the use of domestic goods constitute investment measures, and being inconsistent with Article III of the GATT 1994, will also automatically result in a violation of Article 2.1 of the TRIMs Agreement. However, Mexico considers that in the case of governmental purchases measures will be excluded from the scope of Article III of the GATT 1994 and Article 2.1 of the TRIMs Agreement²⁴⁸.

(h) Norway

7.102 Norway agrees with the complainants that the crucial issue in these disputes is whether the OPA is actually "purchasing" electricity, or whether it functions solely as a "clearing house". In this respect, Norway argues that it is not sufficient to consider whether the OPA's activities are referred to as "procurement". With regards to Canada's interpretation of "governmental purposes", Norway considers that it would in practice include every single purchase made by a government. This would

²⁴⁵ Korea's third-party submission (DS412), paras. 16-18.

²⁴⁶ Korea's third-party submission (DS412), paras. 22-26.

²⁴⁷ Korea's third-party submission (DS412), paras. 31-34.

²⁴⁸ Mexico's third-party submission (DS412), paras. 16-19; and third-party submission (DS426), paras. 16-19.

result in the terms "governmental purposes" being made inutile, and also allow Members to circumvent the obligation included in Article III:4 of the GATT 1994²⁴⁹.

(i) United States

7.103 With respect to the "likeness" analysis under Article III:4 of the GATT 1994, the United States recalls that several panels have found significant the fact that a measure distinguishes between a domestic and an imported product solely on the basis of origin²⁵⁰. Turning to Article III:8(a), the United States addresses the following three issues.

7.104 First, the United States contends that Canada has improperly assigned an "object and purpose" to Article III:8(a) of the GATT 1994. The United States recalls that Article 31 of the Vienna Convention provides that the interpretation of treaty provisions shall be informed by the object and purpose of the treaty. Thus, according to the United States, the proper identification of the object and purpose of an agreement is not derived by reviewing an isolated subsection of that agreement²⁵¹.

7.105 Second, the United States argues that Canada has employed an overly broad interpretation of "governmental purposes" in Article III:8(a). The United States argues that Canada's interpretation renders meaningless the phrase "purchase for governmental purposes" because of two reasons: (i) nearly every government procurement is "directed by" a government document of some sort; and (ii) Canada's interpretation is circular, as it is difficult to conceive of a situation in which a government would say it is not acting with a governmental aim in mind²⁵².

7.106 Finally, the United States considers that Canada has incorrectly identified the relevant product for purposes of Article III:8(a). The particular purchases to which the FIT local content requirement apply – sales of equipment by manufacturers to private power generators – appear to differ in nature and by contract from the purported government procurement of electricity that is at the core of Canada's Article III:8(a) defence. In other words, although Canada consistently identifies *electricity* as the "product" covered by Article III:8(a), it seeks to justify local content requirements that apply to *equipment*. According to the United States, it does not follow that a purported government procurement of one class of goods under Article III:8(a) justifies a local content requirement covering private purchases of a different class of goods. The United States considers that the interpretation advanced by Canada would extend the scope of Article III:8(a) well beyond its ordinary meaning, effectively broadening it to permit a government procurement of a good to be used to leverage all manner of domestic content requirements²⁵³.

3. Evaluation by the Panel

(a) Introduction

7.107 In the sections that follow, we begin our evaluation of the merits of the parties' arguments by first determining whether the complainants have established that the challenged measures amount to TRIMs within the meaning of Article 1 of the TRIMs Agreement. We subsequently examine whether the complainants have also demonstrated that the FIT Programme, and the FIT and microFIT Contracts, are inconsistent with Article 2.1 of the TRIMs Agreement by virtue of being inconsistent with the national treatment obligation provided for in Article III:4 of the GATT 1994. In this

²⁴⁹ Norway's third-party statement (DS412 and DS426), paras. 2-6.

²⁵⁰ United States' third-party submission (DS412 and DS426), paras. 3-5.

²⁵¹ United States' third-party submission (DS412 and DS426), paras. 6-12.

²⁵² United States' third-party submission (DS412 and DS426), paras. 13-15.

²⁵³ United States' third-party submission (DS412 and DS426), paras. 16-20.

connection, the key question that we will have to resolve, given Canada's line of defence²⁵⁴, is whether Article III:8(a) of the GATT 1994 may apply to remove the challenged measures from the scope of Article III:4 of the GATT 1994, and thereby also the disciplines found in Article 2.1 of the TRIMs Agreement.

(b) Whether the measures at issue are trade-related investment measures

7.108 Article 1 of the TRIMs Agreement stipulates that it "applies to investment measures related to trade in goods only". However, the TRIMs Agreement does not define trade-related investment measures ("TRIMs"). The complainants argue that the measures at issue are TRIMs because they (i) encourage investment in the local production of renewable energy generation equipment and components in Ontario; and (ii) affect trade in wind and solar energy generation equipment by favouring Ontario products over imported products²⁵⁵. Canada does not advance any arguments on whether the challenged measures constitute TRIMs.

7.109 With respect to whether the challenged measures constitute "investment" measures, the evidence before us reveals that, as argued by the complainants, one of the aims of the FIT Programme, and the FIT and microFIT Contracts, is to encourage investment in the local production of equipment associated with renewable energy generation in the Province of Ontario. Thus, for example, the objectives of the FIT Programme include enabling "new green industries through new investment and job creation" and the provision of "incentives for investment in renewable energy technologies"²⁵⁶.

7.110 The evidence before us also discloses that the FIT Programme has been a key factor motivating a number of manufacturers to establish facilities for the production of renewable energy equipment in Ontario. For instance, Siemens has reported that by becoming a local manufacturer of inverters for solar PV technology, "Siemens will allow its customers investing in commercial and solar farm applications to meet the 'minimum required domestic level' requirement by the Ontario government's feed-in tariff (FIT) program"²⁵⁷. In addition, another company, Automation Tooling Systems, "announced plans in October 2009 to manufacture solar modules in Ontario to take advantage of the province's Green Energy Act, which guarantees a higher price for solar energy through its feed-in tariff program"²⁵⁸. Similarly, two other firms, ENERCON and Niagara Region Wind Corporation, have signed a contract pursuant to which ENERCON will supply and maintain wind turbines for the Niagara Region Wind Power Project. It has been reported that "[a] key component of this agreement is ENERCON's commitment to build a manufacturing facility in the Niagara Region ... [which] will allow NRWC to fulfill its domestic content requirements, as required by the Ontario Power Authority"²⁵⁹. The new facility "would be the first of its kind in the North American market and for ENERCON outside of its home market of Germany"²⁶⁰.

²⁵⁴ We note that apart from Canada's reliance on Article III:8(a) of the GATT 1994, Canada has not advanced any specific arguments to reject the complainants' claims under Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994.

²⁵⁵ Japan's first written submission, paras. 298-299; and European Union's first written submission, paras. 100-102; and 151-152.

²⁵⁶ Minister's 2009 FIT Direction, Exhibit JPN-102, p. 1.

²⁵⁷ Siemens invests in Solar Inverter Manufacturing in Canada, Siemens Canada, Press Release, 3 June 2010, ("Siemens invests in Canada"), Exhibit JPN-112.

²⁵⁸ Chuck Howitt, "ATS lifts curtain on green wing", *Waterloo Region Record*, 26 November 2010, ("ATS lifts curtain on green wing"), Exhibit JPN-113.

²⁵⁹ "Niagara Region Wind Corporation selects turbine manufacturer", Canada NewsWire, 27 September 2011, ("Niagara Region Wind Corporation selects turbine manufacturer"), Exhibit JPN-117.

²⁶⁰ Niagara Region Wind Corporation selects turbine manufacturer, Exhibit JPN-117.

7.111 As to whether the measures are "trade-related", we note that the FIT Programme imposes a "Minimum Required Domestic Content Level" on electricity generators utilising solar PV and windpower technologies that, for the reasons we explain elsewhere in this section²⁶¹, compels them to purchase and use certain types of renewable energy generation equipment sourced in Ontario in the design and construction of their facilities. To this extent, we see the "Minimum Required Domestic Content Level" that is at issue in these disputes to be not unlike the domestic content requirements challenged in *Indonesia – Autos*, where the panel opined that "by definition, [domestic content requirements] always favour the use of domestic products over imported products, and therefore affect trade"²⁶².

7.112 Thus, based on the foregoing analysis, we find that the FIT Programme, and the FIT and microFIT Contracts, to the extent they envisage and impose a "Minimum Required Domestic Content Level", constitute TRIMs within the meaning of Article 1 of the TRIMs Agreement. Having established that the challenged measures amount to TRIMs, we now turn to examine whether they are inconsistent with Article 2.1 of the TRIMs Agreement.

- (c) Whether the measures at issue are inconsistent with Article 2.1 of the TRIMs Agreement because they are allegedly inconsistent with Article III:4 of the GATT 1994

7.113 As already noted, we see the core issue that is contested in these disputes in relation to the complainants' claims under the TRIMs Agreement and the GATT 1994 to be whether the challenged measures are outside the scope of application of Article III:4 of the GATT 1994 by virtue of the operation of Article III:8(a) of the GATT 1994²⁶³. In this regard, the key questions that we must resolve are: (i) whether Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement precludes the application of Article III:8(a) to the challenged measures; and (ii) to the extent that Paragraph 1(a) of the Illustrative List does not remove the possibility of applying Article III:8(a) to the challenged measures, whether those measures are of the kind described in Article III:8(a). We now address each of these questions in turn.

²⁶¹ The "Minimum Required Domestic Content Level" is described and examined in more detail below at paras. 7.158-7.165.

²⁶² Panel Report, *Indonesia – Autos*, para. 14.82.

²⁶³ We agree with the European Union's characterization of Article III:8(a) of the GATT 1994 as a "scope" provision rather than an exception. (European Union's response to Panel Question No. 14 (first set); and opening statement at the second meeting of the Panel, para. 29). We recall that the Appellate Body in *China – Raw Materials* considered the different nature of Articles XI:2 and XX of the GATT 1994, and stated that:

Members can resort to Article XX of the GATT 1994 as an exception to justify measures that would otherwise be inconsistent with their GATT obligations. By contrast, Article XI:2 provides that the general elimination of quantitative restrictions *shall not extend to* the items listed under subparagraphs (a) and (c) of that provision. This language seems to indicate that the scope of the obligation not to impose quantitative restrictions itself is limited by Article XI:2(a). Accordingly, where the requirements of Article XI:2(a) are met, there would be no scope for the application of Article XX, because no obligations exists. (Appellate Body Report, *China – Raw Materials*, para. 334).

We note that, pursuant to Article III:8(a), the provisions of Article III *shall not apply to* laws, regulations or requirements governing certain type of procurement. Thus, consistent with the Appellate Body's view relating to the relationship between Articles XI:2 and XX of the GATT 1994, the language in Article III:8(a) seems to indicate that the scope of the national treatment obligation under Article III is limited by Article III:8(a). In other words, if a measure is covered by Article III:8(a), it will not fall within the scope of Article III of the GATT 1994.

- (i) *Whether the challenged measures are outside the scope of Article III:4 of the GATT 1994 by virtue of the operation of Article III:8(a) of the GATT 1994*

Whether Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement precludes the application of Article III:8(a) of the GATT 1994 to the challenged measures

7.114 We begin by setting out and reviewing the relevant legal provisions, which stipulate as follows:

Article 2

National Treatment and Quantitative Restrictions

1. Without prejudice to other rights and obligations under GATT 1994, no Member shall apply any TRIM that is inconsistent with the provisions of Article III or Article XI of GATT 1994.

2. An illustrative list of TRIMs that are inconsistent with the obligation of national treatment provided for in paragraph 4 of Article III of GATT 1994 and the obligation of general elimination of quantitative restrictions provided for in paragraph 1 of Article XI of GATT 1994 is contained in the Annex to this Agreement.

7.115 Paragraph 1(a) of Illustrative List in the Annex to the TRIMs Agreement provides:

1. TRIMs that are inconsistent with the obligation of national treatment provided for in paragraph 4 of Article III of GATT 1994 include those which are mandatory or enforceable under domestic law or under administrative rulings, or compliance with which is necessary to obtain an advantage, and which require:

- (a) the purchase or use by an enterprise of products of domestic origin or from any domestic source, whether specified in terms of particular products, in terms of volume or value of products, or in terms of a proportion of volume or value of its local production; or ...

7.116 Article III:8(a) of the GATT 1994 stipulates that:

The provisions of this Article shall not apply to laws, regulations or requirements governing the procurement by governmental agencies of products purchased for governmental purposes and not with a view to commercial resale or with a view to use in the production of goods for commercial sale.

7.117 The text of Article 2.1 of the TRIMs Agreement imposes an obligation on Members not to apply any TRIM that is inconsistent with the "provisions of Article III or Article XI of GATT 1994". The "provisions of Article III" include the national treatment obligation found in Article III:4. It follows that any measure found to be inconsistent with Article III:4 of the GATT 1994 that is also a TRIM will be incompatible with Article 2.1 of the TRIMs Agreement.

7.118 It is important to note that the "provisions of Article III" that are referred to in Article 2.1 of the TRIMs Agreement include Article III:8(a). This provision precludes the application of the obligations set out in Article III to "laws, regulations or requirements governing" certain types of

government procurement²⁶⁴. Consequently, any government procurement transactions covered by the terms of Article III:8(a) of the GATT 1994 will be removed from the scope of the obligations set out in Article III, including Article III:4. Thus, where a particular TRIM involves the same kind of government procurement transactions described in Article III:8(a), it cannot be found to be inconsistent with the obligation in Article 2.1 of the TRIMs Agreement.

7.119 Article 2.2 of the TRIMs Agreement does not impose any obligations on Members, but rather informs the interpretation of the prohibition set out in Article 2.1. In particular, Article 2.2 explains that the TRIMs described in the Illustrative List of the Annex to the TRIMs Agreement are to be considered inconsistent with Members' specific obligations under Articles III:4 and XI:1 of the GATT 1994. It does not follow, however, that TRIMs having the same characteristics as those described in Paragraph 1(a) of the Illustrative List must be automatically found to be inconsistent with Article III:4 of the GATT 1994 *when they would otherwise be covered by the terms of Article III:8(a) of the GATT 1994*. Such a reading of Article 2.2 would be inconsistent with the clear terms of Article 2.1, which explicitly state that there will be a violation of Article 2.1 of the TRIMs Agreement whenever a measure is inconsistent with Article III of the GATT 1994. This refers to *the whole of Article III, including Article III:8(a)*.

7.120 In our view, the European Union's argument that Paragraph 1(a) of the Illustrative List, read in conjunction with Article 2.2 of the TRIMs Agreement, may be determinative of whether a measure violates Article III:4 of the GATT 1994, and thereby also Article 2.1 of the TRIMs Agreement, does not reflect the proper sequence of the legal analysis that is envisaged under Articles 2.1 and 2.2 of the TRIMs Agreement. We consider this sequence to be the following. Where in a particular case it is found that the national treatment obligation in Article III:4 applies to a challenged measure, the Illustrative List may be used to determine whether the challenged measure is inconsistent with that obligation through the operation of Article 2.1 of the TRIMs Agreement. Where such a measure has the characteristics that are described in Paragraph 1(a) of the Illustrative List, it follows from the clear language of this provision that it will be in violation of Article III:4 of the GATT 1994, and thereby also Article 2.1 of the TRIMs Agreement. Given the language of Article 2.1, it would, in our view, be inappropriate to infer from Paragraph 1(a) of the Illustrative List that TRIMs having the characteristics described in that paragraph will *always* be inconsistent with Article III:4 of the GATT 1994, irrespective of whether they may be covered by the terms of Article III:8(a) of the GATT 1994.

7.121 In the light of the foregoing considerations, we conclude that Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement does not obviate the need for us to undertake an analysis of whether the challenged measures are outside of the scope of application of Article III:4 of the GATT 1994 by virtue of the operation of Article III:8(a) of the GATT 1994.

Whether the challenged measures are of the kind described in Article III:8(a) of the GATT 1994

7.122 These proceedings are the first where a panel has been asked to interpret and apply Article III:8(a) of the GATT 1994. A plain reading of this provision, which we have already set out above, suggests that it can be broken up into a number of cumulative elements. The parties' arguments appear to raise issues with respect to the following three questions:

- (i) whether the challenged measures can be characterized as "laws, regulations or requirements *governing* procurement";

²⁶⁴ The obligation in Article 2.1 of the TRIMs Agreement is further qualified by the statement that it is "without prejudice to other rights and obligations under the GATT 1994".

- (ii) whether the challenged measures involve "*procurement* by governmental agencies"; and
- (iii) whether any "*procurement*" that exists is undertaken "*for governmental purposes* and not with a view to *commercial resale* or with a view to use in the production of goods for commercial sale".

"Laws, regulations or requirements *governing* procurement" of electricity

7.123 The complainants' claims under Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994 are focused on the "Minimum Required Domestic Content Level" imposed under the FIT Programme, and the FIT and microFIT Contracts, which they allege results in less favourable treatment of imported renewable energy generation equipment compared with the treatment accorded to domestic like products²⁶⁵. Canada argues that it has no national treatment obligations with respect to the "Minimum Required Domestic Content Level" because it is part of the "laws, regulations or requirements *governing* the procurement" of electricity under the FIT Programme. In other words, Canada submits that the "Minimum Required Domestic Content Level" is removed from the scope of Article III by operation of Article III:8(a) of the GATT 1994²⁶⁶.

7.124 As we explain in more detail elsewhere in these Reports²⁶⁷, the evidence before us reveals that the "Minimum Required Domestic Content Level" is a condition that *must* be satisfied by electricity generators utilizing solar PV or windpower technologies wanting to participate in the FIT Programme. In other words, the "Minimum Required Domestic Content Level" compels the purchase and use of certain renewable energy generation equipment that is sourced in Ontario as a necessary prerequisite for the alleged procurement by the Government of Ontario to take place. We agree with Canada that a measure "governing" procurement is one that controls, regulates or determines that procurement²⁶⁸. It follows that the "Minimum Required Domestic Content Level" is a "requirement[] governing" the alleged procurement of electricity by the Government of Ontario under the FIT Programme, and the FIT and microFIT Contracts, for purposes of Article III:8(a).

7.125 The European Union does not contest that compliance with the "Minimum Required Domestic Content Level" is a necessary condition for the alleged procurement of electricity to take place. Nevertheless, according to the European Union, "the domestic content requirements imposed by the Government of Ontario do not 'govern' the alleged procurement of electricity, within the meaning of Article III:8(a), *because they are not requirements related to the subject-matter of the procurement, which is electricity*"²⁶⁹. The European Union submits that "the text of Article III:8(a) is structured in a manner that the term 'products' is directly qualified by the term 'purchased', which implies that the requirements [must] govern the products purchased by governmental agencies and not other products that do not have any relationship with the object or subject-matter of the procurement contract"²⁷⁰. In other words, the European Union argues that the "laws, regulations or requirements" referred to in Article III:8(a) of the GATT 1994 can only be understood to refer to "laws, regulations

²⁶⁵ Japan's first written submission, paras. 272-283 and 295-297; and European Union's first written submission, paras. 106, 152-153, 156, and 158-162.

²⁶⁶ Canada's first written submission (DS412), paras. 62, 67, and 101; first written submission (DS426), paras. 3 and 11; opening statement at the first meeting of the Panel, paras. 5 and 9; second written submission, paras. 2 and 13; and opening statement at the second meeting of the Panel, paras. 5 and 12.

²⁶⁷ See below at paras. 7.164-7.166.

²⁶⁸ See Canada's first written submission (DS412), para. 83 referring to the ordinary meaning of "govern" endorsed in the Panel Report, *EC – Selected Customs Matters*, para. 7.529.

²⁶⁹ European Union's response to Panel question No. 22 (first set), para. 88. (emphasis added)

²⁷⁰ European Union's second written submission, para. 113. See also European Union's response to Panel question No. 56 (first set).

or requirements" that *directly relate to the product* procured by the government. Thus, because the "Minimum Required Domestic Content Level" is imposed with respect to products (certain renewable energy generation equipment) that are different to the product allegedly procured (electricity), the European Union argues that the "Minimum Required Domestic Content Level" cannot be said to actually "govern" the alleged procurement. For this reason, the European Union asserts that the challenged measures cannot be covered by the terms of Article III:8(a)²⁷¹.

7.126 We have difficulty accepting the European Union's interpretation. The words "laws, regulations or requirements governing" in Article III:8(a) are not linked directly to the "products purchased" but to the "procurement" of such products. In this light, we cannot accept that the reference to "laws, regulations or requirements governing the procurement" can *only* be read to mean "laws, regulations or requirements" that *directly* affect a product that is identical to the product that is the subject of the alleged procurement. In our view, it is apparent from the text of Article III:8(a) that the focus of the analysis must be the "laws, regulations or requirements governing" the alleged *procurement* of electricity.

7.127 As already mentioned, the "Minimum Required Domestic Content Level" is a necessary prerequisite for the alleged procurement by the Government of Ontario to take place, and to this extent, we are of the view that such requirements "govern" the alleged procurement. Furthermore, we observe that the electricity allegedly procured by the Government of Ontario under the FIT Programme is produced using the renewable energy generation equipment that is the subject of the "Minimum Required Domestic Content Level". Thus, to the extent that the "Minimum Required Domestic Content Level" relates to the very same equipment that is needed and used to produce the electricity that is allegedly procured, there is very clearly a close relationship between the products that are affected by the relevant "laws, regulations or requirements" (renewable energy generation equipment) and the product that is allegedly procured (electricity).

7.128 Thus, for the above reasons, we find that the "Minimum Required Domestic Content Level" should be properly characterized as one of the "requirements governing" the alleged procurement of electricity for the purpose of Article III:8(a).

"Procurement by governmental agencies"

7.129 We now proceed to examine whether the measures at issue involve "*procurement* by governmental agencies of products *purchased*" within the meaning of Article III:8(a) of the GATT 1994.

7.130 The European Union and Canada consider that the ordinary meanings of the words "procurement" and "purchased" should be understood, in the context of Article III:8(a) of the GATT 1994, to imply the same governmental action of *acquiring* a product²⁷². Although agreeing with the view that a "procurement" can be defined as "[t]he action of obtaining something; acquisition"²⁷³, Japan submits that the notion of "procurement" referred to in Article III.8(a) is not entirely captured by the meaning of "purchased" that is advanced by the European Union and Canada. In Japan's view, a number of contextual elements suggest that the proper interpretation of the term "procurement", and thus a finding that "procurement by governmental agencies" exists, involves

²⁷¹ In its third-party submission, the United States also raised the issue of the legal implications of the difference between the product subject to the "Minimum Required Domestic Content Level" and the product that is the subject of the alleged procurement. See United States' third-party submission, paras. 18-19.

²⁷² European Union's first written submission, para. 114; response to Panel question No. 56 (first set); Canada's first written submission (DS412), para. 76; and response to Panel question No. 56 (first set).

²⁷³ Japan's first written submission, para. 51.

consideration of the following four factors, "none of which alone may be decisive": (i) governmental payment for the procurement; (ii) governmental use, consumption or benefit; (iii) governmental obtainment, acquisition, or possession; and (iv) governmental control over the obtaining of the product²⁷⁴.

7.131 We have some difficulty accepting Japan's interpretation of the term "procurement". In our view, Japan's argument that "procurement" implies "governmental use, benefit, or consumption" does not sit well with the immediate context within which the term "procurement" is used in Article III:8(a) of the GATT 1994. As the parties have explained, the ordinary meaning of the word "procurement" includes "[t]he action of obtaining something; an acquisition"²⁷⁵. Article III:8(a) refers to "procurement by governmental agencies of products *purchased*". The ordinary meanings of the word "purchase" advanced by the parties include "to obtain; to gain possession of" and "to acquire in exchange for payment in money or an equivalent; to buy"²⁷⁶. The notion of governmental *use, benefit or consumption* is not immediately apparent from the ordinary meanings of these terms. Rather, in our view, to the extent that the ordinary meanings of both words refer to the action of "obtaining" or "acquiring" something, they support a conclusion that "procurement" and "purchase" should be given the same meaning. Indeed, the fact that Article III:8(a) describes the "*procurement ... of products*" as "*products purchased*" would seem to confirm the view that the term "procurement" in Article III:8(a) should be given the same essential meaning as the word "purchased" and *vice versa*.

7.132 Moreover, if the notion of "procurement" that is referred to in Article III:8(a) were interpreted to necessarily include "governmental use, consumption, or benefit" of the product at issue, there would have been no need to exclude government procurement of products "with a view to commercial resale or with a view to use in the production of goods for commercial sale" from the types of government procurement covered under Article III:8(a). This is because government procurement of a product for its own use, consumption or benefit cannot, by definition, amount to procurement "with a view to commercial resale or with a view to use in the production of goods for commercial sale". Had negotiators intended for the notion of "procurement" to be understood to include purchases of products for a government's own use, consumption or benefit, it would have been sufficient to end Article III:8(a) with the words "procurement by governmental agencies of product purchased for governmental purposes".

7.133 We also are not persuaded that the references made by Japan to the GATT Panel in *US – Sonar Mapping* and to Canada's Appendix I to the GPA support Japan's interpretation of the term "procurement" in Article III:8(a) of the GATT 1994. Starting with the latter, we agree with Canada that Appendix I to the GPA is not intended to provide a general definition of the term procurement, nor an interpretation of the term "procurement" within the meaning of Article III:8(a) of the GATT 1994. It is evident that the definition Canada has agreed to be bound by for the purpose of the GPA is not intended to define the scope of its rights and obligations under Article III:8(a) of the GATT 1994.

7.134 As to the GATT panel in *US – Sonar Mapping*, we believe there are a number of features of the facts and law at issue in that dispute which significantly diminish the relevance, for these disputes,

²⁷⁴ Japan's opening statement at the first meeting of the Panel, paras. 49-58; second written submission, para. 54; and opening statement at the second meeting of the Panel, para. 28.

²⁷⁵ The French and Spanish texts of Article III:8(a) of the GATT 1994 confirm this understanding of the meaning of "procurement", respectively providing in the relevant part: "*produits achetés pour les besoins des pouvoirs publics*" and "*productos comprados para cubrir las necesidades de los poderes públicos*".

²⁷⁶ Japan's second written submission, para. 38; Canada's second written submission, para. 93; opening statement at the second meeting of the Panel, paras. 22-23; European Union's first written submission, para. 114; and opening statement at the second meeting of the Panel, para. 38.

of the panel's findings Japan relies upon. First, we note that the GATT panel in *US - Sonar Mapping* examined whether a contract between two private companies regarding the acquisition of a sonar mapping system constituted "government procurement" under Article I:1(a) of the Tokyo Round Agreement on Government Procurement. Thus, it was within the very specific context of an alleged government procurement effected through purchases made by two private companies that the GATT panel identified the four elements that Japan refers to in these proceedings²⁷⁷. Second, we note that the wording and structure of Article I:1(a) of the Tokyo Round Agreement on Government Procurement is fundamentally different from Article III:8(a). In particular, Article I:1(a) refers to several methods of procurement, including lease, rental or hire-purchase, with or without an option to buy, which are not found in Article III:8(a). Indeed, it was because these methods of procurement referred to in Article I:1(a) "were all means of obtaining the use or benefit of a product", that the GATT panel concluded that "the word 'procurement' could be understood to refer to the obtaining of such use or benefit"²⁷⁸.

7.135 Thus, in our view, the term "procurement", when interpreted in its immediate context, should be understood to have the same meaning as the term "purchase". We can find no support in the text of Article III:8(a) and the context of the term "procurement" to accept Japan's argument that this term must necessarily involve governmental use, consumption or benefit of the procured product²⁷⁹.

7.136 As already noted, the ordinary meanings of the word "purchase" advanced by the parties include "to obtain; to gain possession of" and "to acquire in exchange for payment in money or an equivalent; to buy"²⁸⁰. For the reasons explained in Section VII.C.2(c)(iii) of these Reports, where we evaluate the parties' arguments concerning the proper legal characterization of the measures at issue under Article 1 of the SCM Agreement, we interpret government "purchases" of goods to mean the action by which a government obtains possession (including via obtaining an entitlement) over goods through some kind of payment (monetary or otherwise). In our view, this interpretation of the notion of a government "purchase" of goods is equally applicable to guide our analysis of the parties' claims under Article III:8(a) of the GATT 1994. Thus, we find that for the purpose of Article III:8(a) of the GATT 1994, a "procurement by governmental agencies of products purchased" should be understood to refer to the action of a government of obtaining possession (including via obtaining an entitlement) over products through some kind of payment (monetary or otherwise). Moreover, in the light of this interpretation and our finding, set out in Section VII.C.2(c)(iii) of these Reports, that the challenged measures may be properly characterized as "government purchases [of] goods" within the meaning of Article 1.1(a)(1)(iii) of the SCM Agreement, we conclude that the measures at issue also involve "procurement by governmental agencies of products purchased" for the purpose of Article III:8(a) of the GATT 1994.

²⁷⁷ GATT Panel Report, *US - Sonar Mapping*, para. 4.7, as cited by Japan in its opening statement at the first meeting of the Panel, para. 50.

²⁷⁸ GATT Panel Report, *US - Sonar Mapping*, para. 4.5.

²⁷⁹ With respect to the other elements considered by the GATT panel in *US - Sonar Mapping* – payment by government; governmental possession; and governmental control over the obtaining of the product – we consider them to be met when a governmental agency "purchases" a product. Thus, they do not support Japan's understanding that there is a difference in meaning between "procurement" and "purchased" in Article III:8(a) of the GATT 1994.

²⁸⁰ Japan's second written submission, para. 38; Canada's second written submission, para. 93; opening statement at the second meeting of the Panel, paras. 22-23; European Union's first written submission, para. 114; and opening statement at the second meeting of the Panel, para. 38.

Procurement "for *governmental purposes* and not with a view to *commercial resale* or with a view to use in the production of goods for commercial sale"

7.137 We now proceed to examine whether the procurement by the Government of Ontario is "for governmental purposes and not with a view to commercial resale or with a view to use in the production of goods for commercial sale". The main issues raised in the parties' arguments relate to the meanings of the expression "governmental purposes" and the term "commercial resale" in Article III:8(a) of the GATT 1994.

- "Governmental purposes"

7.138 With respect to the ordinary meaning of the expression "governmental purposes", we first note that the parties have advanced a range of different meanings. At one end of the spectrum, Canada proposes the broadest meaning of the parties, suggesting that a purchase for "governmental purposes" may exist whenever a government purchases a product for a stated aim of the government²⁸¹. At the other extreme, Japan advances the narrowest meaning, submitting that a purchase for "governmental purposes" must be limited to purchases of products for governmental use, consumption or benefit²⁸². The European Union takes an intermediate position, proposing a meaning of "governmental purposes" that refers to government purchases for governmental needs, which include both the purchase of goods consumed by the government itself and those necessary for a government's provision of public services²⁸³.

7.139 As we understand it, the ordinary meaning of "governmental purposes" ("*les besoins des pouvoirs publics*" and "*las necesidades de los poderes públicos*", respectively in the French and Spanish versions) is relatively broad, and may encompass all three of the meanings advanced by the parties. We must, however, interpret this expression within its context. In this regard, we find it particularly instructive to observe that the expression "governmental purposes" is immediately followed by the words "and not with a view to commercial resale or with a view to use in the production of goods for commercial sale." Canada argues that the "requirement that the purchase is not with a view to commercial resale is a requirement *in addition* to the requirement that the purchase is for governmental purposes"²⁸⁴. Thus, Canada is of the view that the "governmental purposes" and "not with a view to commercial resale" language establishes *two* separate requirements that must *both* be satisfied for a law, regulation or requirement to fall within the scope of Article III:8(a). Canada concludes from this observation that "the meaning of a purchase for 'governmental purposes' cannot be confined to a purchase for governmental consumption, and the meaning of a purchase 'with a view

²⁸¹ Canada's first written submission (DS412), para. 86; first written submission (DS426), para. 23; closing statement at the first meeting of the Panel, para. 9; response to Panel question No. 28 (first set); second written submission, para. 50; opening statement at the second meeting of the Panel, para. 33; closing statement at the second meeting of the Panel, para. 5; and response to Panel question No. 47 (second set).

²⁸² Japan's first written submission, paras. 284 and 287; opening statement at the first meeting of the Panel, paras. 53, 69; 71, 74-75; second written submission, para. 61; opening statement at the second meeting of the Panel, para. 33; and response to Panel question No. 47 (second set).

²⁸³ European Union's first written submission, paras. 116 and 118; second written submission, paras. 128 and 130; opening statement at the second meeting of the Panel, para. 48; response to Panel question No. 47 (second set); and comments on Canada's response to Panel question No. 45 (second set). Japan considers that this may also be a plausible reading of "governmental purposes" (Japan's opening statement at the second meeting of the Panel, para. 33). The European Union finds support for its interpretation in the French and Spanish versions of Article III:8(a) of the GATT 1994, which respectively provide in the relevant part: "*produits achetés pour les besoins des pouvoirs publics*" and "*productos comprados para cubrir las necesidades de los poderes públicos*".

²⁸⁴ Canada's second written submission, para. 75.

to commercial resale' cannot be confined to a purchase with the aim to resell"²⁸⁵. The complainants, however, submit that the expression "not with a view to commercial resale" should be contrasted with the expression "for governmental purposes"²⁸⁶.

7.140 In our view, the plain language of Article III:8(a) suggests that a "procurement ... of products purchased for governmental purposes" *cannot* also be a "procurement ... of products purchased ... with a view to commercial resale or with a view to use in the production of goods for commercial sale". In this regard, we see the expression "and not with a view to commercial resale ..." as serving to specifically inform and limit the otherwise relatively broad ordinary meaning of the term "governmental purposes". We are not convinced by Canada's arguments that the "governmental purposes" and "not with a view to commercial resale" language establishes *two* separate and cumulative requirements. In our view, the fact that Article III:8(a) includes the words "*and not*" after "governmental purposes" qualifies this expression by indicating that the "procurement ... of products purchased ... with a view to commercial resale" are excluded from the operation of Article III:8(a).

7.141 The parties have argued that Article XVII:2 of the GATT 1994 also serves as relevant context for the interpretation of Article III:8(a), with Japan and the European Union, in addition, submitting that the negotiating history of the two provisions supports their own interpretations of Article III:8(a). According to Canada, Article XVII:2 helps to demonstrate not only that "governmental purposes" in Article III:8(a) is not confined to "governmental consumption or use", but also that the "governmental purposes" and "not with a view to commercial resale" language establishes two cumulative conditions²⁸⁷. Japan, on the other hand, submits that Article XVII:2, together with its negotiating history, reveals that the two provisions exclude the same type of "procurement", namely procurement that is for "governmental consumption or use", from the scope of their other operative subparagraphs²⁸⁸. Likewise, the European Union considers that the negotiating history of Articles III:8(a) and XVII:2 shows that, despite differences in language, both provisions were meant to address the same matter, concluding that the words "'for governmental purposes' or 'government needs' are conterminous with 'products for immediate or ultimate consumption in governmental use'"²⁸⁹.

7.142 Article XVII:2 reads as follows:

The provisions of paragraph 1 of this Article shall not apply to imports of products for immediate or ultimate consumption in governmental use and not otherwise for resale or use in the production of goods* for sale. With respect to such imports, each contracting party shall accord to the trade of the other contracting parties fair and equitable treatment.

7.143 As the European Union observes²⁹⁰, both Article III:8(a) and Article XVII:2 describe the circumstances when purchases of products undertaken by governmental agencies under Article III:8(a), or imports of products by State Trading Enterprises for purposes of Article XVII:2, shall be removed from their main respective disciplines. Thus, measures covered by Article III:8(a)

²⁸⁵ Canada's second written submission, para. 76. See also Canada's closing statement at the second meeting of the Panel, para. 14; and comments on Japan's and the European Union's responses to Panel questions Nos. 45 and 48 (second set).

²⁸⁶ Japan's opening statement at the first meeting of the Panel, para. 82; and European Union's opening statement at the first meeting of the Panel, para. 39.

²⁸⁷ Canada's response to Panel question No. 45 (second set).

²⁸⁸ Japan's first written submission, fn. 457; opening statement at the first meeting of the Panel, paras. 56 and 74; and response to Panel question No. 45 (second set).

²⁸⁹ European Union's response to Panel question No. 45 (second set), para. 75.

²⁹⁰ European Union's response to Panel question No. 45 (second set).

will be automatically removed from the scope of the national treatment obligations set out elsewhere in Article III. Similarly, the kind of purchases identified in Article XVII:2 will be removed from the scope of Article XVII:1, which imposes an obligation on State Trading Enterprises to conduct its purchasing activities involving either imports or exports in a manner consistent with the principles of non-discrimination found in the GATT 1994. The latter includes the national treatment obligations found in Article III of the GATT 1994²⁹¹. To this extent, it can be concluded from the text of Articles III:8(a) and XVII:2 that both provisions are intended to define the scope of the national treatment obligations in the context of two particular types of purchases: (i) purchases of products by governmental agencies (Article III:8(a)); and (ii) purchases of products through State Trading Enterprises (Article XVII:2).

7.144 The kind of government purchases covered under the terms of Article III:8(a) are those that are "for governmental purposes and not with a view to commercial resale or with a view to use in the production of goods for commercial sale". On the other hand, Article XVII:2 applies to purchases of products "for immediate or ultimate consumption in governmental use and not otherwise for resale or use in the production of goods for sale". At first sight, the distinct language used to describe the types of relevant purchases that are covered by the two provisions could be interpreted to signify that Articles III:8(a) and XVII:2 were intended to cover a different range of transactions (not only because of the differences in the entities covered by the provisions). However, in our view, such a conclusion would not be completely accurate as it is evident from the language used in both provisions that there is, at the very least, significant overlap with respect to the types of purchases that are *excluded* from their terms of operation, namely, purchases "not with a view to commercial resale ..." (under Article III:8(a)) and purchases "not otherwise for resale ..." (under Article XVII:2). Thus, to the extent that the language of Article XVII:2 may serve as context for the interpretation of Article III:8(a), we find that it helps to confirm that a "procurement ... of products purchased for governmental purposes" under Article III:8(a) cannot also be a "procurement ... of products purchased ... with a view to commercial resale or with a view to use in the production of goods for commercial sale".

7.145 In the light of the foregoing analysis, we find that the term "governmental purposes" should be interpreted in juxtaposition to the expression "not with a view to commercial resale or with a view to use in the production of goods for commercial sale" that appears in Article III:8(a). In other words, we conclude that a purchase of goods for "governmental purposes" cannot at the same time amount to a government purchase of goods "with a view to commercial resale" under the terms of Article III:8(a). Thus, if we find that the procurement of electricity by the Government of Ontario under the FIT Programme is undertaken "with a view to commercial resale or with a view to use in the production of goods for commercial sale", such procurement will not be covered by Article III:8(a)²⁹². With this finding in mind, we now turn to examine whether the measures at issue involve a government purchase "with a view to commercial resale".

- "Commercial resale"

7.146 The parties have advanced different meanings of the expression "with a view to commercial resale" that appears in Article III:8(a) of the GATT 1994. On the one hand, Canada argues that it

²⁹¹ Panel Report, *Korea – Various Measures on Beef*, para. 753.

²⁹² We note that even pursuant to Canada's own interpretation of "governmental purposes" and "commercial resale" as cumulative and separate requirements, a government procurement will not be covered by Article III:8(a) of the GATT 1994, if it is undertaken "with a view to commercial resale", regardless of whether such procurement can be said to be for "governmental purposes".

means a purchase with the aim to resell for profit²⁹³. The complainants, on the other hand, submit that "with a view to commercial resale" means with a view to being sold or introduced into the stream of commerce, trade or market, regardless of any profit²⁹⁴.

7.147 We recall that the Government of Ontario purchases electricity under the FIT Programme, through the FIT and microFIT Contracts. The purchased electricity is injected by generators into Ontario's electricity grid via transmission and distribution networks, and is eventually sold to consumers by Hydro One, LDCs and private-sector licensed electricity retailers. Hydro One is a holding company wholly-owned by the Government of Ontario and an "agent" of the Government of Ontario. As explained in more detail below²⁹⁵, Hydro One is also a "public body" for the purpose of Article 1 of the SCM Agreement. Of the 80 LDCs that currently operate in Ontario, 77 are owned by municipal governments. The private-sector licensed retailers "sell contracts to businesses and consumers"²⁹⁶. We understand there are currently 45 licensed electricity retailers operating in Ontario that compete with LDCs in their respective service areas²⁹⁷. Thus, it is evident that the electricity purchased by the Government of Ontario under the FIT Programme is resold to retail consumers through Hydro One and the LDCs in competition with private-sector retailers. We are not convinced by Canada's argument that electricity purchased under the FIT Programme is not *resold* because of the fact that it is injected into Ontario's electricity grid, where it is pooled with electricity from other sources²⁹⁸. As we see it, the fact that electricity purchased under the FIT Programme is consumed through precisely the same channels as electricity supplied from all other generating sources supports the view that it is resold by the Government of Ontario and the municipal governments through Hydro One and the LDCs in competition with private-sector electricity retailers.

7.148 Thus, to the extent that the notion of commerce should, as the complainants argue, be understood to simply encompass the buying and selling or trading of products into a market, the Government of Ontario's purchases of electricity, through the FIT Programme, may be considered to be a first step in the resale of electricity to retail consumers, and thereby the introduction of electricity into commerce. Canada, however, argues that even under the complainants' interpretation of the term "commercial resale", the purchases of electricity by the Government of Ontario under the FIT Programme cannot be qualified as being made "with a view to commercial resale". In particular, Canada argues that the OPA cannot be said to sell or introduce products into the "*market*", because a "*market*" "where supply and demand freely meet" does not exist in the Ontario electricity system²⁹⁹. We are not persuaded by Canada's argument. In our view, the consideration of whether Ontario's

²⁹³ Canada's first written submission (DS412), para. 90; first written submission (DS426), paras. 35-39; opening statement at the first meeting of the Panel, paras. 55 and 57; response to Panel question No. 25(a) (first set); second written submission, para. 69; and opening statement at the second meeting of the Panel, para. 48.

²⁹⁴ Japan's opening statement at the first meeting of the Panel, paras. 78 and 85; second written submission, para. 66; opening statement at the second meeting of the Panel, para. 36; and European Union's first written submission, para. 139; opening statement at the first meeting of the Panel, para. 39; second written submission, para. 135; opening statement at the second meeting of the Panel, para. 54; and response to Panel question No. 48 (second set).

²⁹⁵ See below at paras. 7.234-7.239.

²⁹⁶ Ontario's Long-Term Energy Plan, Exhibit CDA-6, Appendix One.

²⁹⁷ *Electricity Act of 1998*, Exhibit JPN-5, Section 29; Retail Settlement Code, Exhibit JPN-71, Sections 1.1, 2.7, 10.1, and 12; and OEB Licensed Electricity Retailers (http://www.ontarioenergyboard.ca/html/licences/all_issuedlicences_read.cfm?showtype=Electricity%20Retailer) referred to in IESO: Retail Contracts, Exhibit JPN-90.

²⁹⁸ Canada's opening statement at the first meeting of the Panel, para. 56; response to Panel question No. 25(a) (first set); second written submission, para. 68; and opening statement at the second meeting of the Panel, para. 47.

²⁹⁹ Canada's first written submission (DS426), para. 43, referring to European Union's first written submission, paras. 129-130.

electricity system is, as a whole, highly regulated or made up entirely of competitive markets at the different levels of trade does not change the basic fact that electricity purchased by the Government of Ontario under the FIT Programme is bought from generators and sold to retail consumers through the same channels as all other electricity by Hydro One and LDCs *in competition with private sector electricity retailers*. Therefore, consistently with the complainants' interpretation of "commercial resale", the purchased electricity is introduced into commerce.

7.149 Canada submits that the Government of Ontario's purchases of electricity under the FIT Programme are not "with a view to commercial resale" because the OPA does not profit from the resale of electricity but simply recovers the cost of purchasing renewable electricity³⁰⁰. However, whether the OPA profits from the Government of Ontario's purchases of electricity under the FIT Programme is not conclusive of whether any profit is made by the *Government of Ontario* on the resale of electricity to consumers. In this regard, we note that Hydro One distributes electricity to almost one third of electricity consumers in Ontario. The Memorandum of Agreement between the Government of Ontario and Hydro One provides that Hydro One "will operate as a commercial enterprise with an independent Board of Directors that will, at all times, exercise its fiduciary responsibility and a duty of care to act in the best interests of [Hydro One]"³⁰¹. Canada has acknowledged that both Hydro One and the 77 LDCs owned by the municipal governments are intended to make returns from their electricity transmission and distribution activities and/or assets on the basis of OEB-approved prices that are "just and reasonable"³⁰². In this connection, in 2010, Hydro One paid CAD 28 million in dividends to its shareholder, the Province of Ontario³⁰³.

7.150 Therefore, although the OPA does not profit from the resale of electricity through Hydro One and the LDCs, it is evident that the Government of Ontario and Ontario's municipal governments will profit from these operations. We are not convinced by Canada's argument that the Government of Ontario does not profit from the resale of electricity because "[d]istributors profit from their service of distributing electricity to the end-user, rather than any on-sale of the renewable electricity, itself"³⁰⁴. To the extent that the service of electricity distribution is necessarily tied to and inseparable from the sale of electricity as a "commodity", there is no basis to conclude that the resale activities of Hydro One and almost all of the LDCs do not result in making profits.

7.151 Having found that Hydro One and the LDCs sell electricity in competition with private-sector licensed retailers and that the Government of Ontario and the municipal governments profit from the resale of electricity purchased under the FIT Programme to consumers, it is clear to us, for purposes of these disputes, that the nature of the resale of electricity purchased under the FIT Programme is "commercial". In coming to this conclusion, we emphasize that this does not mean we agree with Canada's understanding that a "commercial resale" will always necessarily involve profit, as there

³⁰⁰ Canada's first written submission (DS412), para. 92; and response to Panel question No. 25(a) (first set).

³⁰¹ Memorandum of Agreement between Her Majesty the Queen in Right of the Province of Ontario as Represented by the Minister of Energy and Hydro One Inc., 27 March 2008 ("Memorandum of Agreement between the Government of Ontario and Hydro One"), Exhibit CDA-107, p. 1.

³⁰² Canada's response to Panel question No. 13(b) (second set); citing OEB, "Report of the Board on the Cost of Capital for Ontario's Regulated Utilities, EB-2009-0084, 11 December 2009, ("OEB Report on the cost of capital for Ontario's regulated utilities"), Exhibit CDA-64, p. 8. Canada also states that the rates received by LDCs allow for cost recovery and a rate of return that is "just and reasonable". (Canada's response to Panel question No. 13(a) (second set)).

³⁰³ Hydro One Releases 2010 Year-End Financial Results, Exhibit JPN-41, p. 2. Hydro One operates through its subsidiaries in electricity transmission and distribution, and telecom businesses. Total revenues for 2010 were CAD 5,124 million, from which CAD 5,061 million represented transmission and distribution revenues. Hydro One Releases 2010 Year-End Financial Results, Exhibit JPN-41, pp. 2-3.

³⁰⁴ Canada's opening statement at the second meeting of the Panel, para. 55.

may well be situations where a resale of a product purchased by a governmental agency may not involve a profit but still may be "commercial" for the purpose of Article III:8(a) of the GATT 1994. Indeed, it is a fact that loss-making sales can be, and often are, a part of ordinary commercial activity. However, in the present factual situation, we have concluded that it is sufficient, for the purpose of finding that the Government of Ontario purchases electricity under the FIT Programme "with a view to commercial resale", that the Government of Ontario and the municipal governments not only profit from the resale of electricity that is purchased under the FIT Programme, but also that electricity resales are made in competition with licensed electricity retailers. In the light of the foregoing considerations, we find that the Government of Ontario's procurement of electricity under the FIT Programme is undertaken "with a view to commercial resale".

Conclusion with respect to whether the challenged measures fall outside the scope of Article III:4 of the GATT 1994 by virtue of the operation of Article III:8(a) of the GATT 1994

7.152 We have concluded above that: (i) the Government of Ontario's purchases of electricity under the FIT Programme constitute "procurement", within the meaning of that term in Article III:8(a); (ii) the "Minimum Required Domestic Content Level" prescribed under the FIT Programme, and effected through the FIT and microFIT Contracts, is one of the "requirements governing" the Government of Ontario's "procurement" of electricity; and (iii) the Government of Ontario's "procurement" of electricity under the FIT Programme is undertaken "with a view to commercial resale". In the light of this latter conclusion, we find that the measures at issue are not covered by the terms of Article III:8(a), and that consequently, Canada cannot rely on Article III:8(a) of the GATT 1994 to exclude the application of Article III:4 of the GATT 1994 to the "Minimum Required Domestic Content Level" that the complainants challenge.

7.153 In coming to this conclusion, we express no opinion about the legitimacy of the Government of Ontario's objective of promoting the use of renewable energy in the production of electricity through the FIT Programme. Our conclusion that the Government of Ontario purchases electricity under the FIT Programme "with a view to commercial resale", within the meaning of Article III:8(a), must be understood only as a judgement about the extent to which Canada is entitled to rely upon Article III:8(a) of the GATT 1994 to maintain a measure that is alleged to discriminate against imported products under the terms of Article III:4.

7.154 Having found that the challenged measures are not removed from the obligations prescribed under Article III:4 by virtue of the operation of Article III:8(a), it follows that they must also be subject to the obligations in Article 2.1 of the TRIMs Agreement, as elaborated and informed by Article 2.2 and the Illustrative List contained in the Annex to the TRIMs Agreement. In this connection, we recall that one of the arguments that has been advanced by both Japan and the European Union is that the challenged measures may be found to be inconsistent with Article 2.1 of the TRIMs Agreement by virtue of the operation of Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement, which describes one category of TRIMs that is deemed to be inconsistent with the obligation of national treatment found in Article III:4 of the GATT 1994. We now turn to evaluate the merits this argument.

- (ii) *Whether the measures at issue are inconsistent with Article III:4 of the GATT 1994, and thereby also Article 2.1 of the TRIMs Agreement, by virtue of the operation of Article 2.2 of the TRIMs Agreement and Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement*

7.155 As we have previously explained³⁰⁵, Article 2.2 of the TRIMs Agreement prescribes that the TRIMs identified in Paragraph 1(a) of the Illustrative List in the Annex to the TRIMs Agreement are inconsistent with Article III:4 of the GATT 1994. Thus, where it is established that a measure falls within the scope of the obligations in Article III:4 of the GATT 1994, that measure may be found to be inconsistent with those obligations, and thereby also Article 2.1 of the TRIMs Agreement, if it shares the characteristics of the TRIMs described in Paragraph 1(a) of the Illustrative List.

7.156 The European Union argues that the measures at issue are covered by Paragraph 1(a) of the Illustrative List because: (i) compliance with the "Minimum Required Domestic Content Level" is necessary for generators to participate in the FIT Programme; and (ii) the "Minimum Required Domestic Content Level" requires generators to purchase or use domestic renewable energy equipment and components³⁰⁶. Similarly, Japan argues that the measures at issue are of the type explicitly listed in Paragraph 1(a) of the Illustrative List because the "Minimum Required Domestic Content Level" requires wind and solar PV generators to use generation equipment produced in Ontario in order to take advantage of the rates offered by the FIT Programme³⁰⁷. Canada has not advanced any arguments to reject the complainants' allegations that the challenged measures are of the kind described in Paragraph 1(a) of the Illustrative List.

7.157 Given the parties' arguments and the language of Paragraph 1(a) of the Illustrative List³⁰⁸, we are of the view that in order to determine whether the complainants have established that the challenged measures share the characteristics of the TRIMs described in Paragraph 1(a) of the Illustrative List, we must ascertain: (i) whether the "Minimum Required Domestic Content Level" that is applied under the FIT Programme requires electricity generators using solar PV and windpower technology to purchase or use renewable energy generation equipment and components that are of Canadian origin or from a Canadian source; and (ii) whether compliance with the "Minimum Required Domestic Content Level" is necessary in order to obtain an "advantage". Below we examine each of these elements in turn.

Whether the "Minimum Required Domestic Content Level" requires the purchase or use of products of Canadian origin or from a Canadian source

7.158 The FIT Rules define the "Minimum Required Domestic Content Level" as the minimum percentage of domestic content level set out on the FIT Contract cover page that should be achieved by contract facilities utilizing windpower with a contract capacity greater than 10 kW, or contract facilities utilizing solar PV³⁰⁹. Japan has presented the following table to summarize the Minimum Required Domestic Content Levels that are prescribed under the FIT Programme.

³⁰⁵ See above at para. 7.119.

³⁰⁶ European Union's first written submission, paras. 141, 143, 152, and 156-157. See also European Union's opening statement at the first meeting of the Panel, para. 43; response to Panel question No. 14(a) (first set); second written submission, para. 152; and opening statement at the second meeting of the Panel, para. 61.

³⁰⁷ Japan's first written submission, paras. 295 and 301-302.

³⁰⁸ The relevant text of Paragraph 1(a) of the Illustrative List is set out above at para. 7.115.

³⁰⁹ Ontario Power Authority, Feed-in Tariff Programme Rules, Version 1.5.1, 31 October 2011, ("FIT Rules"), Exhibit EU-4, Section 6.4(a).

	Wind (FIT)		Solar PV (FIT)		Solar PV (microFIT)	
Milestone Date for Commercial Operation	2009-2011	2012-	2009-2010	2011-	2009-2010 ³¹⁰	2011-
Minimum Required Domestic Content Level	25%	50%	50%	60%	40%	60%

Table 1: Minimum Required Domestic Content Levels prescribed under the FIT Programme

7.159 The domestic content level of a contract facility is calculated pursuant to the methodology set out in Exhibit D of the FIT Contract³¹¹. This Exhibit contains four different "Domestic Content Grids", each of which identifies a range of different "Designated Activities" and an associated "Qualifying Percentage", with respect to each of the categories of renewable energy generation falling within the scope of the FIT Programme³¹². These categories are (i) windpower projects greater than 10 kW; (ii) solar PV projects greater than 10 kW utilizing crystalline silicon PV technology; (iii) solar PV projects greater than 10 kW utilizing thin-film PV technology; and (iv) solar PV projects less than or equal to than 10 kW. The Domestic Content Grids identified for the latter two categories of solar PV projects apply equally to microFIT projects under the microFIT Rules³¹³.

7.160 For each "Designated Activity" that is performed in relation to the Contract Facility, an associated "Qualifying Percentage" will be achieved. For example, where the wind turbine blades of a windpower project have been "cast in a mould in Ontario" and the "instrumentation that is within the blades has been assembled in Ontario", the Contract Facility will achieve a Qualifying Percentage of 16%. The FIT Contract explains that a project's Domestic Content Level will be determined by adding up the Qualifying Percentages associated with all of the Designated Activities performed in relation to that particular project.

7.161 Japan, argues that "for *all* projects", the effect of the Domestic Content Grids is to require that "at least some goods manufactured, formed, or assembled in Ontario *must* be utilized in order to satisfy the Minimum Required Domestic Content Levels"³¹⁴. Japan contends that purely service activities contained in each Domestic Content Grids are not sufficient to meet the "Minimum Required Domestic Content Levels". In particular, Japan submits that the Minimum Required Domestic Content Levels cannot be achieved, in the light of the relevant Domestic Content Grids, without the use of domestic over imported goods for the following reasons³¹⁵:

In the FIT Contract, Exhibit D, Table 1 for Wind Power Projects Greater than 10 kW, the only designated activities that are purely service activities are line item 17 relating to construction costs (with a qualifying percentage of 15%) and line item 18 relating to consulting services (with a qualifying percentage of 5%). Thus, services may contribute at most 20% to the Domestic Content Level. In other words, where the Minimum Required Domestic Content Level is greater than 20% (as it has always been for these Wind Power Projects ...), at least some Ontario-sourced goods must be used to satisfy the Minimum Required Domestic Content Level.

³¹⁰ Solar PV microFIT applications received by the OPA on or before 8 October 2010 may satisfy the 40% domestic content requirement.

³¹¹ FIT Rules, Exhibit EU-4, Section 6.4(b).

³¹² Ontario Power Authority, Feed-in Tariff Contract, Version 1.5.1, 31 October 2011, ("FIT Contract"), Exhibit EU-5, Exhibit D.

³¹³ microFIT Rules, Exhibit JPN-157, Definitions, pp. 14-16.

³¹⁴ Japan's first written submission, para. 173.

³¹⁵ Japan's first written submission, para. 173.

In the FIT Contract, Exhibit D, Table 2 for Solar (PV) Power Projects Greater than 10 kW Utilizing Crystalline Silicon PV Technology, the only designated activities that are purely service activities are line item 8 relating to construction costs (with a qualifying percentage of 18%) and line item 9 relating to consulting services (with a qualifying percentage of 4%). Thus, services may contribute at most 22% to the Domestic Content Level. In other words, where the Minimum Required Domestic Content Level is greater than 22% (as it has always been for these Solar (PV) Power Projects, ...), at least some Ontario-sourced goods must be used to satisfy the Minimum Required Domestic Content Level.

In the FIT Contract, Exhibit D, Table 3 for Solar (PV) Power Projects Greater than 10 kW Utilizing Thin-Film PV Technology, the only designated activities that are purely service activities are line item 15 relating to construction costs (with a qualifying percentage of 24%) and line item 16 relating to consulting services (with a qualifying percentage of 4%). Thus, services may contribute at most 28% to the Domestic Content Level. In other words, where the Minimum Required Domestic Content Level is greater than 28% (as it has always been for these Solar (PV) Power Projects, ...), at least some Ontario-sourced goods must be used to satisfy the Minimum Required Domestic Content Level.

In the FIT Contract, Exhibit D, Table 4 for Solar (PV) Power Projects Less than or Equal to 10 kW, the only designated activity that is purely a service activity is line item 24 relating to labour and services (with a qualifying percentage of 27%). Thus, services may contribute at most 27% to the Domestic Content Level. In other words, where the Minimum Required Domestic Content Level is greater than 27% (as it has always been for these Solar (PV) Power Projects, ...), at least some Ontario-sourced goods must be used to satisfy the Minimum Required Domestic Content Level.

In the microFIT Contract, Appendix C, Table 1 for Micro-Scale (≤ 10 kW) Solar Photovoltaic Power Projects, the only designated activity that is purely a service activity is line item 8 relating to labour and services (with a qualifying percentage of 27%). Thus, services may contribute at most 27% to the Domestic Content Level. In other words, where the Minimum Required Domestic Content Level is greater than 27% (as it has always been for these Solar Photovoltaic Power Projects, ...), at least some Ontario-sourced goods must be used to satisfy the Minimum Required Domestic Content Level.

In the microFIT Contract, Appendix C, Table 2 for Micro-Scale (≤ 10 kW) Solar Photovoltaic Power Projects Utilizing Thin-Film PV Technology, the only designated activity that is purely a service activity is line item 6 relating to labour and services (with a qualifying percentage of 28%). Thus, services may contribute at most 28% to the Domestic Content Level. In other words, where the Minimum Required Domestic Content Level is greater than 28% (as it has always been for these Solar Photovoltaic Power Projects ...), at least some Ontario-sourced goods must be used to satisfy the Minimum Required Domestic Content Level³¹⁶.

7.162 The European Union agrees with Japan's description of how this aspect of the challenged measures operates, and has adopted all of Japan's arguments in this context as its own³¹⁷.

³¹⁶ Japan's first written submission, para. 173.

³¹⁷ European Union's first written submission, para. 16.

7.163 We have carefully reviewed the operation of the "Minimum Required Domestic Content Level" and agree with the complainants that in all of the situations described above by Japan, at least some Ontario-sourced (and therefore Canadian-sourced) goods must be used to satisfy them. Thus, we find that the "Minimum Required Domestic Content Level" that is applied under the FIT Programme requires FIT and microFIT electricity generators using solar PV technology and FIT generators using windpower technology to purchase or use a certain percentage of renewable energy generation equipment and components that are sourced in Ontario, and therefore "from a domestic source" within the meaning of Paragraph 1(a) of the Illustrative List.

Whether compliance with the "Minimum Required Domestic Content Level" is necessary in order to obtain an advantage

7.164 The 2009 Ministerial Direction that called upon the OPA to establish the FIT Programme, also directed the OPA to include minimum domestic content requirements and ensure that any failure to comply with such requirements "should be subject to significant commercial consequences under the FIT contract"³¹⁸. To this end, Section 6.4(b) of the FIT Rules stipulates that "[i]f a Contract Facility does not meet the Minimum Required Domestic Content Level, the Supplier will be in default under the FIT Contract." Sections 9.1(b) and (d) of the FIT Contract define a Supplier's failure to perform "any material covenant or obligation" set forth in the Contract, as well as a Supplier's representation that is "not true or correct in any material respect" as events that would place the Supplier in default. Other provisions of the FIT Contract suggest that such events may relate to a Supplier's obligations with respect to the "Minimum Required Domestic Content Level". For instance, Article 2.4(b)(iii) of the FIT Contract requires that a Supplier's "Notice to Proceed Request" include a "Domestic Content Plan" as defined therein. Article 2.2(f) of the FIT Contract stipulates that "[w]here the FIT Contract Cover Page identifies the Renewable Fuel of the Contract Facility as windpower or solar (PV), the Supplier shall develop and construct the Contract Facility such that the Domestic Content Level is equal to or greater than the Minimum Required Domestic Content Level." Furthermore, Article 2.11(c) of the FIT Contract requires that a Supplier must provide the OPA with a "Domestic Content Report" detailing how the Contract Facility has satisfied the Domestic Required Content Level within 60 days of its Commercial Operation Date.

7.165 It is evident from the above that compliance with the "Minimum Required Domestic Content Level" is a necessary condition and prerequisite for electricity generators to participate in the FIT Programme. As we have explained elsewhere in these Reports, the FIT Programme guarantees a fixed price for every kWh of electricity delivered into the Ontario electricity system over a period of 20 years by qualifying generators of electricity using solar PV and windpower technology³¹⁹. The prices paid under the FIT Programme were established by the OPA with a view to ensuring that participants are able to cover "typical" development costs and obtain a reasonable rate of return. Thus, generators participating in the FIT Programme will be remunerated for each kWh of electricity delivered into Ontario's electricity system at a price calculated to ensure economically viable operations for "typical" facilities for a 20-year period. We agree with the complainants that, on the basis of these conditions, *mere participation* in FIT Programme may be viewed as obtaining an "advantage" within the meaning of the chapeau of Paragraph 1(a) of the Illustrative List. Moreover, because a failure to comply with the "Minimum Required Domestic Content Level" will place FIT and microFIT generators in default of their contractual obligations, it may also be concluded that the "Minimum Required Domestic Content Level" renders the FIT and microFIT Contracts TRIMs that are "enforceable under domestic law", and they must also for this reason fall within the scope of the chapeau to Paragraph 1(a) of the Illustrative List.

³¹⁸ Minister's 2009 FIT Direction, Exhibit JPN-102, pp. 1-2.

³¹⁹ See paras. 7.64, 7.203, 7.213, 7.217, and 7.219.

7.166 Thus, on the basis of the foregoing analysis, we find that compliance with the "Minimum Required Domestic Content Level" not only involves the "purchase or use" of products from a domestic source, within the meaning of Paragraph 1(a) of the Illustrative List, but also that such compliance "is necessary" for electricity generators using solar PV and windpower technologies to participate in the FIT Programme, and thereby "obtain an advantage", within the meaning of Paragraph 1 of the Illustrative List. We are therefore satisfied that the challenged measures are TRIMs falling within the scope of Paragraph 1(a) of the Illustrative List, and that in the light of Article 2.2 and the chapeau to Paragraph 1(a) of the Illustrative List, they are inconsistent with Article III:4 of the GATT 1994, and thereby also inconsistent with Article 2.1 of the TRIMs Agreement.

- (d) Conclusion with respect to the claims under Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994

7.167 In the light of the findings we have made in this Section of these Reports, we conclude that the FIT Programme, and the FIT and microFIT Contracts, are inconsistent with Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994.

C. WHETHER THE CHALLENGED MEASURES CONSTITUTE SUBSIDIES WITHIN THE MEANING OF ARTICLE 1.1 OF THE SCM AGREEMENT

1. Introduction

7.168 In the following sections we evaluate the merits of the complainants' arguments that the FIT Programme, and the FIT and microFIT Contracts, constitute subsidies within the meaning of Article 1.1 of the SCM Agreement. We start by examining whether the complainants have established that the challenged measures each constitute a "financial contribution" and/or "income or price support" within the meaning of Article 1.1(a) of the SCM Agreement. We then turn to assess the parties' arguments concerning the existence of "benefit" within the meaning of Article 1.1(b) of the SCM Agreement.

2. Whether the challenged measures constitute a "financial contribution" and/or "income or price support" within the meaning of Article 1.1(a) of the SCM Agreement

- (a) Arguments of the parties

- (i) *Japan*

7.169 Japan argues that the challenged measures each amount to a "financial contribution" in the form of a "direct transfer of funds" or a "potential direct transfer of funds" under Article 1.1(a)(1)(i) of the SCM Agreement, or *alternatively*, a form of "income or price support" within the meaning of Article 1.1(a)(2) of the SCM Agreement³²⁰.

7.170 Recalling that the Appellate Body has observed that a "direct transfer of funds" may take the form of a transaction prescribing "reciprocal rights and obligations" or a "conditional grant", and that "what is captured in [Article 1.1(a)(1)(i)] is a government's provision ... of funds, irrespective of

³²⁰ Japan's first written submission, paras. 185-214; response to Panel question No. 5 (first set); opening statement at the first meeting of the Panel, para. 24; second written submission, paras. 26-51; and responses to Panel questions Nos. 21 and 25 (second set). Japan submits, *in the alternative*, that the measures at issue could also be characterized as governmental action involving entrustment or direction, within the meaning of Article 1.1(a)(1)(iv) of the SCM Agreement. Japan's first written submission, fn. 367.

whether this is done gratuitously or in exchange for consideration"³²¹, Japan submits that the challenged measures may be best characterized as "direct transfers of funds" because they involve payments on the part of the OPA that are analogous to a "conditional grant". In this regard, Japan identifies the following features of the FIT and microFIT Contracts, which Japan submits demonstrate that the FIT payments are nothing other than government financing provided to FIT generators on the condition of (i) the construction of a renewable energy generating facility that satisfies a specified Minimum Domestic Content Level; and (ii) the delivery of electricity generated from this facility to the grid for use by all Ontarians³²²:

- (a) under the FIT and microFIT Contracts, FIT generators must build a generation facility while satisfying a requirement to use Ontario-made wind and solar PV generation equipment in constructing the facility;
- (b) in return, the OPA promises to pay a price which is alleged to be above a market price that guarantees the recovery of costs plus a reasonable return on investment over a 20-year period;
- (c) the OPA pays that price to the generator upon the generator delivering electricity to the grid, or upon the generator withholding such delivery pursuant to instructions from the IESO, up to the contract capacity; and
- (d) the electricity injected into the grid goes straight to consumers, without the OPA or any other governmental agency taking possession of the electricity, having the right to take possession of the electricity, using or intending to use the electricity, or seeking any profit from the resale of the electricity³²³.

7.171 According to Japan, the same features also demonstrate that, independent of any actual payments made under the challenged FIT and microFIT Contracts, the challenged measures may be characterized as "potential direct transfer[s] of funds" because they guarantee payments for all electricity generated (or foregone as per IESO instruction) for the entirety of the contract period, which for solar PV and windpower projects is 20 years. Thus, Japan argues that the OPA's commitment to making the envisaged disbursements under the challenged measures constitutes a governmental practice involving a "potential direct transfer of funds"³²⁴.

7.172 *Alternatively*, Japan argues that the measures at issue constitute "any form of income or price support in the sense of Article XVI of GATT 1994", within the meaning of Article 1.1(a)(2) of the SCM Agreement. According to Japan, the challenged measures may be properly characterized as such because they "contribute" to the income and prices received by FIT generators while at the same time operate to reduce imports of renewable energy generation equipment into Ontario, distorting international trade³²⁵. Japan submits that two particular aspects of the FIT and microFIT Contracts are consistent with this characterization: (i) the allegedly above-market prices paid by the Government of Ontario for electricity; and (ii) the long-term contract period (20 years). Japan argues that the combined effect of these two contractual terms is to enable "FIT generators to construct and operate their generating facilities in the first place, assured of achieving a return that they would not otherwise

³²¹ Japan's second written submission, para. 43, referring to Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, paras. 617-618 and fn. 1292.

³²² Japan's second written submission, para. 45; and responses to Panel questions Nos. 5 (first set) and 25 (second set).

³²³ Japan's second written submission, para. 36; and response to Panel question No. 25 (second set).

³²⁴ Japan's first written submission, paras. 192-194.

³²⁵ Japan's first written submission, paras. 205-214.

achieve in the market". Thus, Japan argues that the Government of Ontario "quite literally 'supports' the 'income' received by generators and the 'price' paid to them for their electricity output"³²⁶.

7.173 Japan rejects Canada's argument that the challenged measures can *only* be legally characterized as financial contributions in the form of government purchases of goods. Recalling that "the classification of a transaction under municipal law is not 'determinative' of whether that measure can be characterized as a financial contribution under Article 1.1(a)(1) of the *SCM Agreement*", Japan argues that the fact that the FIT and microFIT Contracts appear to be described as government "purchases" under Canadian law is not dispositive of the legal characterization of the challenged measures for the purposes of WTO law³²⁷. In addition, Japan asserts that the OPA never takes possession of, or exercises control over, or takes title to the electricity supplied under the FIT and microFIT Contracts, and as such, it does not "purchase" electricity³²⁸. In this regard, Japan maintains that the FIT Programme is not aimed at promoting renewable energy generation in order to supply electricity solely to the OPA or other agencies of the Government of Ontario, or to allow the Government of Ontario to sell electricity to local distributors and/or consumers. Rather, Japan argues that the purpose of the FIT Programme is to provide electricity to all consumers in Ontario.

7.174 In any case, Japan argues that even if the Panel were to conclude that the FIT and microFIT Contracts may be characterized as "purchases [of] goods", the Panel may still find them to be characterized as "direct transfer[s] of funds", "potential direct transfers of funds", or "income or price support"³²⁹. According to Japan, this would be possible because, in Japan's view, the Appellate Body made clear in *US – Large Civil Aircraft (Second Complaint)* that a transaction may be covered by multiple subparagraphs of Article 1.1(a)(1), and that the presence of the word "or" that exists between Article 1.1(a)(1) and Article 1.1(a)(2) of the *SCM Agreement* need not necessarily imply that the two provisions are mutually exclusive.

7.175 Finally, were the Panel to find that the challenged measures could *only* be properly characterized as government purchases of goods, as Canada contends, Japan submits that it would still have met its burden of showing that they satisfy the first element of the subsidy definition, recalling that a government purchase of goods constitutes a "financial contribution" under Article 1.1(a)(1) of the *SCM Agreement*³³⁰.

(ii) *European Union*

7.176 Not unlike Japan, the European Union submits that the challenged measures may each be legally characterized as a "financial contribution" in the form of a "direct transfer of funds" within the meaning of Article 1.1(a)(1)(i) of the *SCM Agreement*, or as a form of "income or price support" under the terms of Article 1.1(a)(2) of the *SCM Agreement*. However, for the European Union, the most appropriate legal characterization, and the European Union's "primary" submission in these proceedings, is that the FIT Programme and related contracts constitute a form of "income or price support". As an *alternative* to these two lines of argument, the European Union maintains that the challenged measures might also be characterized as "potential direct transfer[s] of funds" under

³²⁶ Japan's first written submission, para. 212.

³²⁷ Japan's opening statement at the first meeting of the Panel, para. 25, referring to Appellate Body Report, *US – Large Civil Aircraft (2nd Complaint)*, para. 586 (quoting Appellate Body Report, *US – Softwood Lumber IV*, para. 56); and second written submission, paras. 29-34.

³²⁸ Japan's opening statement at the first meeting of the Panel, para. 23; second written submission, para. 39; and comments on Canada's response to Panel question No. 47 (second set).

³²⁹ Japan's opening statement at the first meeting of the Panel, para. 28; opening statement at the second meeting of the Panel, para. 7, referring to Appellate Body Report, *US – Large Civil Aircraft (2nd Complaint)*, para. 613 and fn. 1287; and comments on Canada's response to Panel question No. 24 (second set).

³³⁰ Japan's response to Panel question No. 22 (second set).

Article 1.1(a)(1)(i) of the SCM Agreement, or as governmental action that involves entrustment and direction in the sense of Article 1.1(a)(1)(iv) insofar as private LDCs make settlement payments on behalf of the OPA under the terms of the FIT and microFIT Contracts³³¹.

7.177 The European Union asserts that the FIT Programme operates as a price support system whereby the Government of Ontario, through its agency, the OPA, contractually agrees with the FIT generators a price for the electricity they will produce (or will be directed not to produce) and then pays that price directly (through another agency, the IESO) or indirectly (through LDCs) to the FIT generators. Moreover, the European Union submits that the nature of the FIT Programme's local content requirements reduces or even eliminates imports of equipment and components for renewable energy generation facilities into Ontario. As such, the European Union argues that the long-term, guaranteed and allegedly above-market prices paid to the FIT generators under the challenged FIT and microFIT Contracts provide a "form of income or price support in the sense of Article XVI of GATT 1994", within the meaning of Article 1.1(a)(2) of the SCM Agreement³³².

7.178 According to the European Union, the challenged measures may be characterized as "direct transfer[s] of funds" because, apart from the expected delivery of electricity into the Ontario electricity grid, they involve the OPA making payments to the FIT generators on an unconditional basis. The European Union submits that for the purpose of the financial contribution analysis, the payments committed under the legally binding FIT and microFIT Contracts should be seen as "granted" or "transferred" payments, even though physically those payments have not yet taken place³³³. Recalling that the Appellate Body has observed that a "direct transfer of funds" may exist in the form of a "conditional grant" and that "what is captured in [Article 1.1(a)(1)(i)] is a government's provision ... of funds, irrespective of whether this is done gratuitously or in exchange for consideration", the European Union submits that the essence of the FIT Programme and its related contracts is that the FIT generators assume a set of obligations (including the construction of a generation facility and the delivery of electricity into the grid) in return for which they will receive payment from the OPA. The European Union maintains that this renders the challenged measures "direct transfer of funds"³³⁴.

7.179 The European Union advances two additional *alternative* arguments to support its view that the measures amount to "financial contributions". First, relying upon the same arguments advanced in Japan's first written submission, the European Union submits that the challenged measures may also be characterized as "potential direct transfer[s] of funds"³³⁵. Secondly, the European Union argues that the disbursements made by the LDCs pursuant to the FIT and microFIT Contracts on behalf of the OPA result in a "financial contribution", in any of the forms discussed above, because they involve entrustment or direction in the sense of Article 1.1(a)(1)(iv) of the SCM Agreement³³⁶. However, in this regard, the European Union maintains that because the OPA is ultimately liable for making these

³³¹ European Union's first written submission, paras. 43-44; and opening statement at the first meeting of the Panel, paras. 18-19.

³³² European Union's first written submission, paras. 32-42; opening statement at the first meeting of the Panel, para. 14-17; response to Panel question No. 20 (first set); and second written submission, paras. 5-18 and 33-38.

³³³ European Union's first written submission, para. 48. The European Union's arguments in relation to the existence of a financial contribution in the form of a "direct transfer of funds" explicitly incorporated all of the arguments made by Japan in its first written submission. European Union's first written submission, fn. 51.

³³⁴ European Union's first written submission, paras. 49-50; opening statement at the first meeting of the Panel, para. 18; second written submission, paras. 42-43; and opening statement at the second meeting of the Panel, para. 11, referring to Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, para. 617.

³³⁵ The European Union explicitly incorporated all of the arguments made by Japan in its first written submission on this point. European Union's first written submission, para. 53 and fn. 65.

³³⁶ European Union's first written submission, para. 44.

payments, the challenged measures would probably be better characterized as a "direct transfer of funds"³³⁷.

7.180 Finally, although the European Union considers that the most appropriate characterization of the challenged measures would not be as a government "purchase [of] goods" within the meaning of Article 1.1(a)(1)(iii) of the SCM Agreement³³⁸, it argues that such a conclusion would not be an obstacle to finding that the challenged measures could also be characterized as "any form of income or price support". In this regard, the European Union maintains that the use of the term "or" between Paragraphs (1) and (2) in Article 1.1(a) of the SCM Agreement does not exclude the possibility that a measure can fall at the same time under one or the other sub-element. According to the European Union, the word "or" merely provides for a choice or alternative characterisations to meet the first element of the definition of "subsidy". The European Union also notes that the terms of Article 1.1(a)(2) of the SCM Agreement are broad enough to capture domestic programmes involving *a combination of* various forms of financial contribution, bundled together with other features³³⁹. Similarly, the European Union argues that the challenged measures may be characterized as several types of financial contributions within the sub-headings of Article 1.1(a)(1), recalling certain observations of the Appellate Body in *US – Large Civil Aircraft (Second Complaint)*³⁴⁰. In any event, were the Panel to consider that the OPA actually "purchases" electricity pursuant to the FIT Contract, the European Union considers that this would amount to a financial contribution in the form of purchases of goods under Article 1.1(a)(1)(iii) of the SCM Agreement³⁴¹.

(iii) *Canada*

7.181 Canada submits that the complainants have mischaracterized the challenged measures as financial contributions in the form of "direct transfer[s] of funds" or "potential direct transfer[s] of funds", or as a form of "income or price support". Canada argues that the FIT Programme and its related contracts can only be properly legally characterized as financial contributions in the form of "government purchases [of] goods" within the meaning of Article 1.1(a)(iii) of the SCM Agreement³⁴².

7.182 Canada asserts that the FIT programme, and the FIT and microFIT Contracts, involve the payment of money by the OPA, which it describes as the "agent" of the Government of Ontario³⁴³, to renewable electricity generators for the supply of electricity into the Ontario transmission grid³⁴⁴.

³³⁷ European Union's first written submission, paras. 59-61.

³³⁸ European Union's second written submission, paras. 41-51. The European Union maintains that the OPA acts more like an intermediary (an agent or a clearing house) than an actual purchaser of electricity. According to the European Union, other market operators purchase electricity either at market rates or above (i.e. at "regulated" rates), while the OPA pays the allegedly above-market rates agreed contractually with the FIT generators. European Union's opening statement at the first meeting of the Panel, para. 20; and opening statement at the second meeting of the Panel, para. 12.

³³⁹ European Union's opening statement at the first meeting of the Panel, paras. 10-13; second written submission, paras. 5-18; and opening statement at the second meeting of the Panel, paras. 5-10.

³⁴⁰ European Union's opening statement at the first meeting of the Panel, para. 19, citing Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, fn. 1287.

³⁴¹ European Union's opening statement at the first meeting of the Panel, paras. 20 and 21; and second written submission, para. 53.

³⁴² Canada's first written submission (DS412), paras. 116-122; and first written submission (DS426), paras. 54-63.

³⁴³ Canada's first written submission (DS412), paras. 1 and 70; and first written submission (DS426), para. 2.

³⁴⁴ Canada's first written submission (DS412), paras. 70-81; first written submission (DS426), paras. 16-22; and responses to Panel questions Nos. 1 and 2 (first set).

Thus, according to Canada, the measures at issue operate to enable the OPA to *purchase* electricity from generators using solar PV and wind technology. Canada submits that its legal characterization of the measures as a government purchase of goods is substantiated by certain sections of the *Electricity Act, 1998*, the Ministerial Direction, various aspects of the FIT and microFIT Rules, the terms and conditions of the FIT and microFIT Contracts, and a number of other documents and sources³⁴⁵.

7.183 Canada argues that a transaction properly characterized as a purchase of goods must be treated as only a purchase of goods for the purpose of Article 1.1(a)(1)(iii) of the SCM Agreement, even though it will invariably involve a "direct transfer of funds" or a "potential direct transfer of funds"³⁴⁶. Relying upon a line of reasoning developed by the panel in *US – Large Civil Aircraft (Second Complaint)*, Canada argues that to maintain that a transaction properly characterized as a government purchase of goods could also be characterized as a direct transfer of funds would be inconsistent with the principle of effective treaty interpretation³⁴⁷.

7.184 Canada rejects the view advanced by the complainants that a product can only be "purchased" if the purchaser takes physical possession, control or title over the product, referring to two examples of product purchasers that do not possess these characteristics in support of its position³⁴⁸. In addition, Canada submits that the examples of electricity "aggregators" and "marketers", which Japan presents as entities that actually purchase electricity in contrast to the OPA, merely highlight that it is possible to purchase and take title to electricity without physically possessing it³⁴⁹. In any case, Canada asserts that to the extent that the electricity produced by FIT generators is delivered into Ontario's transmission and distribution networks, the Government of Ontario does take physical possession over it by virtue of Hydro One owning 97% of the transmission lines and the fact that all but three of 80 LDCs are owned by municipal governments³⁵⁰. Canada also notes that FIT generators have never been directed by the IESO to refrain from delivering electricity into the system, explaining that the particular clauses in the FIT Contracts that the complainants focus upon are standard and that, in any case, the IESO cannot make such requests for smaller FIT generators or for any microFIT generators³⁵¹.

7.185 Finally, Canada maintains that the complainants' legal characterization of the challenged measures as "income or price support" is misplaced for two main reasons. First, relying on the same reasoning mentioned above from the panel in *US – Large Civil Aircraft (Second Complaint)*, Canada argues that Article 1.1(a)(2) cannot be interpreted as applying to transactions that are properly characterized as government purchases of goods because this would render Article 1.1(a)(1)(iii) meaningless, and thereby infringe the principle of effective treaty interpretation. Thus, in the same way that Canada dismisses the complainants' assertions that the measures at issue involve "direct transfers of funds", Canada argues that the FIT programme and individual contracts cannot amount to

³⁴⁵ Canada's first written submission (DS412), fns. 135 and 141, and para. 73; first written submission (DS426), paras. 16-22; opening statement at the first meeting of the Panel, paras. 11-44; second written submission, paras. 15-22; opening statement at the second meeting of the Panel, para. 20; and response to Panel question No. 25 (second set).

³⁴⁶ Canada's first written submission (DS412), para. 120.

³⁴⁷ Canada's first written submission (DS412), paras. 117-119; and first written submission (DS426), para. 55.

³⁴⁸ Canada's opening statement at the first meeting of the Panel, para. 41.

³⁴⁹ Canada's opening statement at the second meeting of the Panel, para. 26.

³⁵⁰ Canada's response to Panel question No. 21 (first set); and opening statement at the second meeting of the Panel, paras. 30-32.

³⁵¹ Canada's response to Panel question No. 21 (first set); and opening statement at the second meeting of the Panel, paras. 30-32.

a form of "income or price support" because this would render Article 1.1(a)(1)(iii) redundant³⁵². Secondly, Canada submits that the reference to "any product" in Article XVI of the GATT is not a reference to unsubsidized input goods, but rather a reference to an increase in exports of "any product" that is the subject of the alleged subsidy being notified under this provision or a decrease in imports of foreign products impacted by the notified subsidy. Thus, in order for the FIT Programme to be properly characterized as a form of "income or price support", Canada argues that complainants would need to show that trade in electricity (the allegedly subsidized good) is affected by the alleged subsidy, not trade in renewable electricity generation equipment³⁵³.

(b) Arguments of the third parties

(i) *Australia*

7.186 Australia agrees with the arguments of the complainants with respect to the classification of the FIT Contracts as a form of income or price support under Article 1.1(a)(2) of the SCM Agreement. Alternatively, Australia submits that the Panel may characterize the FIT Contracts as "purchases of goods" under Article 1.1(a)(1)(iii). Australia argues that in determining whether a financial contribution is a purchase of goods, it is not necessary for the government to use the goods purchased. Rather, a purchase of goods within the meaning of Article 1.1(a)(1)(iii) occurs where a government pays a person or entity for the provision of goods. Thus, according to Australia, in these disputes the contract rate received by FIT generators could be characterized as consideration for the electricity supplied to the Ontario electricity market³⁵⁴.

(ii) *China*

7.187 China disagrees with the European Union's use of export restrictions as examples of "income or price support", within the meaning of Article 1.1(a)(2) of the SCM Agreement, for the following reasons. First, this phrase "does not exhaust all government interventions that may have an effect on income or price, such as tariffs and quantitative restrictions." Second, the application of the "effect" test to the existence of an "income or price support" would exaggerate the reasonable scope of this phrase. Third, as Article XI of the GATT 1994 provides for the "general elimination of quantitative restrictions", it is questionable whether the concept of "income or price support" seeks to place such governmental actions within the scope of the SCM Agreement. Fourth, the concept of "market price support" included in Annex 3 of the Agreement on Agriculture indicates that direct control by the government over the domestic price is required to demonstrate the existence of "price support". Thus, in China's view, the analysis should focus on the nature of the direct governmental action, rather than on the movement in prices. Finally, the European Union's reliance on Paragraph 7.430 of the Panel Report in *China – Raw Materials* fails to observe the footnote stating that the term "subsidy" included in that paragraph does not implicate a legal conclusion under the SCM Agreement³⁵⁵.

(iii) *El Salvador*

7.188 El Salvador emphasizes the role played by LDCs within the FIT Programme, and the importance of deciding whether they are owned by the government. El Salvador considers that the Appellate Body Report in *US – Anti-Dumping and Countervailing Duties (China)* may contribute to

³⁵² Canada's first written submission (DS412), paras. 121-122; and first written submission (DS426), paras. 59-60.

³⁵³ Canada's first written submission (DS426), para. 62.

³⁵⁴ Australia's third-party submission (DS412), paras. 4-10; third-party submission (DS426), paras. 4-10; and third-party statement (DS412 and DS426), paras. 3-10.

³⁵⁵ China's third-party submission (DS426), paras. 3-10; and third-party statement (DS412 and DS426), paras. 5-8.

the Panel's examination of this matter. Turning to the notion of "income or price support", El Salvador considers that the Panel should be provided with objective parameters to determine whether a reduction of imports of renewable energy generation equipment has occurred. El Salvador suggests that methodologies used for purposes of other WTO rules may be employed by the Panel to determine "income or price support", citing as an example the methodology used in the field of safeguards to examine the correlation between increased injury and industry³⁵⁶.

(iv) *European Union (in WT/DS412)*

7.189 As a third party in WT/DS412, the European Union considers that the FIT Programme amounts to a subsidy as defined in Article 1.1 of the SCM Agreement. In the European Union's view, the FIT Programme implies a financial contribution by the Government of Ontario either as a direct transfer of funds or a potential direct transfer of funds. The European Union contends that the commitment by the Canadian Province of Ontario to pay the agreed price for the electricity generated by FIT generators would be better characterised as a "direct transfer of funds" in the sense of Article 1.1(a)(1)(i) of the SCM Agreement because future payments are made unconditionally. Alternatively, the European Union considers that the FIT Programme provides a form of income or price support to FIT generators through guaranteed prices in the sense of Article 1.1(a)(2)³⁵⁷.

(v) *Japan (in WT/DS426)*

7.190 As a third party in WT/DS426, Japan argues that, to the extent Article XVI:1 of the GATT 1994 may serve as relevant context for interpreting "income or price support" under Article 1.1(a)(2) of the SCM Agreement, it does not support Canada's view that the "income or price support" must be provided to the goods, the trade of which is actually impacted by the support. Japan claims that Canada offers no basis for its interpretation that the term "any product" is a reference to the "subject of the alleged subsidy", and may not be a reference to "unsubsidized input goods". Japan notes that Article XVI:1 uses the term "*any product*", and not a term such as "*like product*" (emphasis added). Japan considers that the term "any product" in Article XVI:1 refers to every product, including unsubsidized input goods, the exports or imports of which may increase or decrease as a result of the income or price support provided. Thus, Japan contends that "income or price support" provided to a product will fall within the definition of a "subsidy" if it increases exports or decreases imports of *any product*³⁵⁸.

(vi) *Mexico*

7.191 Mexico notes that the SCM Agreement does not contain a provision similar to Article III:8(a) of the GATT 1994 to exclude governmental purchases from its scope. However, Mexico contends that it is questionable whether a governmental purchase, in which the government receives something in return for a payment, will amount to a financial contribution within the meaning of the SCM Agreement³⁵⁹.

³⁵⁶ El Salvador's third-party submission (DS426), paras. 5-16; and third-party statement (DS412 and DS426), paras. 3-11.

³⁵⁷ European Union's third-party submission (DS412), paras. 19-20.

³⁵⁸ Japan's third-party submission (DS426), paras. 16-18.

³⁵⁹ Mexico's third-party submission (DS412), para. 20; and third-party submission (DS426), para. 20.

(vii) *Norway*

7.192 Norway expresses support for the position advanced by the Kingdom of Saudi Arabia urging the Panel to respect the principles defined by the Appellate Body with regards to the terms "public body" and "governmental control"³⁶⁰.

(viii) *The Kingdom of Saudi Arabia*

7.193 Saudi Arabia refers to the Appellate Body Report in *US – Anti-Dumping and Countervailing Duties (China)*, setting out that a "public body", within the meaning of Article 1.1(a)(1) of the SCM Agreement, is an entity that possesses, exercises or is vested with governmental authority. Saudi Arabia contends that the unique defining element of "governmental authority" is the power to command or compel private bodies. Saudi Arabia considers that if an entity's role is merely to follow a governmental mandate and it is powerless as to the manner in which it pursues governmental functions, then it has no "governmental authority" and is instead merely acting at the direction of the government. Saudi Arabia contends that the government's exercise of "meaningful control" over an entity alone is not sufficient to determine that the entity is a public body, as governmental control is merely one element of evidence that may be considered when determining "governmental authority"³⁶¹.

(c) Evaluation by the Panel

(i) *Introduction*

7.194 The complainants' assertions about the proper legal characterization of the challenged measures under Articles 1.1(a)(1) and 1.1(a)(2) of the SCM Agreement are largely in contrast to those advanced by Canada. Recent WTO jurisprudence suggests that when faced with such a situation, a panel should first determine the proper factual characterization of the measures at issue, before turning to examine whether those measures, in the light of their proper factual characterization, fall within the scope of Article 1.1(a) of the SCM Agreement³⁶². In undertaking the task of properly characterizing a challenged measure, a panel "must thoroughly scrutinize the measure before it, both in its design and in its operation, and identify its principal characteristics"³⁶³. Moreover, "[i]n making its objective assessment of the applicability of specific provisions of the covered agreements to a measure properly before it, a panel must identify *all* relevant characteristics of the measure, and recognize which features are the most central to that measure itself, and which are to be accorded the most significance for purposes of characterizing the relevant [measure] and, thereby, properly determining the discipline(s) to which it is subject under the covered agreements"³⁶⁴. While the classification of a transaction under municipal law may inform a panel's assessment, it is not "determinative"³⁶⁵ of a challenged measure's proper legal characterization under WTO law. With these considerations in mind, we proceed to evaluate the merits of the parties' arguments.

³⁶⁰ Norway's third-party statement (DS412 and DS426), para. 7.

³⁶¹ Saudi Arabia's third-party submission (DS412), paras. 2-17; third-party submission (DS426), paras. 2-17; and third-party statement (DS412 and DS426), paras. 2-7.

³⁶² Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, paras. 585 and 589.

³⁶³ Appellate Body Reports, *China – Auto Parts*, para. 171.

³⁶⁴ Appellate Body Reports, *China – Auto Parts*, para. 171 (emphasis original).

³⁶⁵ Appellate Body Report, *US – Softwood Lumber IV*, para. 56.

(ii) *Factual characterization of the measures*

The legal bases of the FIT Programme³⁶⁶ and the mandate and powers of the OPA

7.195 We recall that the FIT Programme was formally launched by the OPA on 24 September 2009 pursuant to the Direction of the Ontario Minister of Energy and Infrastructure³⁶⁷ acting under the authority of the *Electricity Act of 1998*³⁶⁸, as amended by the *Green Energy and Green Economy Act of 2009*³⁶⁹. Section 25.35(1) of the amended *Electricity Act of 1998* provides that the "Minister may direct the OPA to develop a feed-in tariff program that is designed to procure energy from renewable energy sources". The same section defines a "feed-in tariff program" as a "program for procurement, providing standard program rules, standard contracts and standard pricing ..."³⁷⁰. Pursuant to this statutory authority, the Minister of Energy and Infrastructure called upon the OPA to establish a "feed-in tariff ("FIT") program that is designed to procure energy" through "a 20-year power purchase agreement in respect of all renewable fuels other than waterpower ..."³⁷¹. This direction specified that the FIT Contract "should require the developer to design, build and operate a renewable generating facility and in exchange should provide for guaranteed, long-term pricing for the output of the renewable generating facility"³⁷².

7.196 The OPA's power to enter into such "contracts" is set out in section 25.35(4) of the amended *Electricity Act of 1998*, which grants the OPA authority to enter into "contracts relating to the procurement of electricity supply and capacity using alternative energy sources or renewable energy sources to assist the Government of Ontario in achieving goals in the development and use of alternative or renewable energy technology and resources". This authority is repeated in Section 25.35(1)(a); and, confirming the OPA's power to enter into "contracts relating to the procurement of electricity", Section 25.20(3) of the amended *Electricity Act of 1998* grants the OPA the right to "recover from consumers its costs and payments under procurement contracts"³⁷³. These powers are intended to enable the OPA to pursue its mandated activities, which include "to engage in activities to facilitate the diversification of sources of electricity supply by promoting the use of cleaner energy sources and technologies, including alternative sources and renewable sources" and "to establish system-wide goals for the amount of electricity to be produced from alternative energy sources and renewable energy sources"³⁷⁴.

³⁶⁶ A more general description of the FIT Programme, including its objectives and how it is intended to operate, is set out in the introduction to our findings at paras. 7.64-7.68.

³⁶⁷ Minister's 2009 FIT Direction, Exhibit JPN-102.

³⁶⁸ *Electricity Act of 1998*, Exhibit JPN-101, Sections 25.32 and 25.35.

³⁶⁹ *Green Energy Act of 2009*, Exhibit JPN-101, Sections 5(2) and 7.

³⁷⁰ *Electricity Act of 1998*, Exhibit JPN-101, Section 25.35(4). More generally, Section 25.32(4.1) of the *Electricity Act of 1998* provides that the "Minister may direct the OPA to undertake ... any other initiative or activity that relates to, (a) the procurement of electricity supply or capacity from renewable energy sources..."

³⁷¹ Minister's 2009 FIT Direction, Exhibit JPN-102, pp. 1-2.

³⁷² Minister's 2009 FIT Direction, Exhibit JPN-102, p. 2.

³⁷³ The OPA's powers to enter into "procurement" contracts for electricity under the amended *Electricity Act of 1998* are also referred to in Sections 78.3 and 78.4 of the *Ontario Energy Board Act of 1998* and *Ontario Regulation 578/05*. *Ontario Regulation 578/05*, as amended, ("*Ontario Regulation 578/05*"), Exhibit JPN-154.

³⁷⁴ *Electricity Act of 1998*, Exhibit JPN-101, Section 25.2(1).

7.197 That the OPA has the mandate and power to enter into "procurement" contracts for the supply of electricity is also evident from various documents prepared by the OPA and other Ontario governmental agencies³⁷⁵.

The FIT Contract

7.198 The FIT Contract describes the contractual relationship between the OPA and the legal entity or entities responsible for the approved renewable energy electricity project (the "Supplier"). It is comprised of a project-specific cover page (which provides a summary of a number of key project facts and characteristics including, where applicable, the relevant "domestic content level"), a set of general terms and conditions³⁷⁶, a series of exhibits addressing a range of formal and substantive matters relating to each project, and an appendix of standard definitions. By entering into the FIT Contract, the OPA and the Supplier "mutually agree to be bound" by its terms and conditions "[f]or valuable consideration"³⁷⁷. The Standard Definitions Appendix suggests that the FIT Contract is a "power purchase agreement"³⁷⁸.

7.199 In order to fully understand the contractual parties' rights and obligations, the FIT Contract must be read together with the FIT Rules. These set out, in varying degrees of detail over 42 pages comprising thirteen sections and four exhibits, the rules and procedures that govern the operation of the FIT Programme. In particular, the FIT Rules describe the project eligibility and application requirements, the application review and acceptance procedures, and the tests for determining what kind of connection, if any, can be established between the relevant generation facility and the Ontario electricity system³⁷⁹. They also provide an overview of the form of the FIT Contract and how it should be executed, including an explanation of some of its key provisions such as, for example, those relating to the "Minimum Required Domestic Content Level" that must be achieved by qualifying solar PV and windpower projects³⁸⁰. In addition, the FIT Rules identify the relevant prices and describe the processes to be used for settling the Contract Payments³⁸¹.

7.200 Apart from the delivery of electricity into the Ontario power grid, one of the fundamental obligations undertaken by the Supplier under a FIT Contract is to design, build and own or lease a

³⁷⁵ For example, see OPA Generation Procurement Update, Exhibit JPN-21; A Progress Report on Electricity Supply, Fourth Quarter 2010, Ontario Power Authority, ("OPA Progress Report: Fourth Quarter 2010"), Exhibit JPN-26, p. 1 (disclosing that "4,709 MW were procured from existing generating facilities"); OPA Progress Report: Second Quarter 2011, Exhibit JPN-28, p. 1 (disclosing that "4,716 MW were procured from existing generating facilities"); OPA's Generation Procurement Cost Disclosure, Exhibit JPN-29 (stating that "[t]he OPA has procured a generation portfolio consisting of various generation technologies and capacities for the province of Ontario"); Highlights of the *Electricity Restructuring Act of 2004*, Exhibit JPN-9, p. 2 (stating that "[t]he OPA is responsible for developing an integrated power system plan and procurement process for electricity supply"); and OEFC: Management of Power Supply Contracts, Exhibit JPN-22, p. 2 (referring to "Ontario Power Authority supply procurements"). See also from the private sector, Overview of Electricity Regulation in Canada, Exhibit JPN-7, p. 18 (stating that "[t]he OPA ... is ... primarily responsible for ... procuring new generation through various forms of procurement processes").

³⁷⁶ The FIT Contract also envisages the possibility that, where necessary, a "Special Terms and Conditions" schedule could be added to the Contract. FIT Contract, Exhibit JPN-127, Schedule 2.

³⁷⁷ FIT Contract, Exhibit JPN-127, Cover Page.

³⁷⁸ The Standard Definitions Appendix defines "Pre-COD Facilities" as "the Facility, or the Facility and other generation facilities that are the subject of a FIT Contract or other power purchase agreement with the OPA similar in nature to the FIT Contract ..." (emphasis added). FIT Standard Definitions, Exhibit JPN-135, Definition No. 192.

³⁷⁹ FIT Rules, Exhibit JPN-119, Sections 2-5.

³⁸⁰ FIT Rules, Exhibit JPN-119, Section 6.

³⁸¹ FIT Rules, Exhibit JPN-119, Sections 7-8. In addition, the FIT Rules set out requirements in respect of "program review and amendments", "confidentiality", and "program launch".

qualifying renewable energy electricity generation facility ("Contract Facility") and to operate and maintain it in accordance with all relevant IESO Market Rules, laws and regulations³⁸². These requirements not only serve to ensure that the Supplier delivers electricity into the grid but they also assure the OPA that the conditions for its delivery are satisfied according to the relevant standards. When building a Contract Facility that utilizes solar PV or windpower technology that has a capacity to produce more than 10 kW of electricity, the Supplier must additionally ensure that it is developed and constructed in such a way that satisfies the "Minimum Required Domestic Content Level"³⁸³.

7.201 Other notable obligations on the Supplier include assigning all Environmental Attributes associated with the Contract Facility to the OPA³⁸⁴, transferring half of all payments received from the Canadian Government under the "ecoENERGY for Renewable Power Program" to the OPA³⁸⁵, paying all taxes on the electricity delivered up to the relevant Connection Point³⁸⁶, and ensuring that the Contract Facility is appropriately connected to the Ontario electricity system. With particular respect to the latter, Articles 2.3(a) and 2.7(b) of the FIT Contract direct the Supplier to arrange, at its own cost, for the Contract Facility to be connected to the relevant connection point in order to permit the successful delivery of the electricity it produces into the IESO-controlled transmission grid or the distribution system³⁸⁷. In order to do this, the Supplier must first identify a proposed connection point, from the available options identified by the OPA on a semi-annual basis³⁸⁸, that matches the particular characteristics of the Contract Facility. However, it is the OPA that decides, together with the IESO as well as the relevant licensed transmitters or distributors, whether any particular Contract Facility can be connected to the proposed connection point. FIT projects may be connected to the IESO-controlled

³⁸² FIT Contract, Exhibit JPN-127, Articles 2.1(a) and 2.7(a); and FIT Rules, Exhibit JPN-119, Section 6.3(a). The relevant laws and regulations include those found in the Distribution System Code, the Transmission System Code and the Connection Agreement.

³⁸³ FIT Contract, Exhibit JPN-127, Article 2.2(f).

³⁸⁴ FIT Rules, Exhibit JPN-119, Section 7.3(c); and FIT Contract, Exhibit JPN-127, Article 2.10. "Environmental Attributes" are defined as *inter alia* "the interests and rights arising out of attributes or characteristics relating to the environmental impacts associated with a Renewable Generating Facility or the output of a Renewable Generating Facility, now or in the future, and the right to quantify and register these with competent authorities, including: (a) all right, title, interest and benefit in and to any renewable energy certificate, credit, reduction right, offset, allocated pollution right, emission reduction allowance or other proprietary or contractual right, whether or not tradable, resulting from the actual or assumed displacement of emissions by the production of Electricity from the Contract Facility as a result of the utilization of renewable energy technology; (b) rights to any fungible or non-fungible attributes or entitlements relating to environmental impacts, whether arising from the Contract Facility itself, from the interaction of the Contract Facility with the IESO-Controlled Grid, a Distribution System or the Host Facility ...; (c) any and all rights, title and interest relating to the nature of an energy source (including a Renewable Fuel) as may be defined and awarded through Laws and Regulations or voluntary programs, including all Emission Reduction Credits; and (d) all revenues, entitlements, benefits and other proceeds arising from or related to the foregoing..." FIT Standard Definitions, Exhibit JPN-135, Definition No. 85.

³⁸⁵ FIT Rules, Exhibit JPN-119, Section 7.3(b); and FIT Contract, Exhibit JPN-127, Article 3.2 ("If the Supplier receives any payments under the ecoENERGY for Renewable Power Program attributable to the Contract Facility, the Supplier, within 30 days of receipt of such payment, shall pay to the OPA 50% of the amount of such payment, failing which, the OPA may set off any such payments due to the OPA against any amounts payable by the OPA to the Supplier").

³⁸⁶ FIT Contract, Exhibit JPN-127, Article 3.4. In essence, the "Connection Point" is defined as the point where electricity from the Contract Facility directly or indirectly enters the Distribution System or the IESO-Controlled Grid. FIT Standard Definitions, Exhibit JPN-135, Definition No. 54. All taxes payable on the Delivered Electricity from the Connection Point onwards are to be paid by the OPA. In addition, the OPA is liable for any Sales Taxes payable in connection with the Delivered Electricity. FIT Contract, Exhibit JPN-127, Article 3.5.

³⁸⁷ FIT Contract, Exhibit JPN-127, Articles 2.3(a) and 2.7(b).

³⁸⁸ FIT Rules, Exhibit JPN-119, Section 5.1(a).

transmission grid or the distribution system³⁸⁹. However, typically, FIT Projects with a capacity greater than 10 MW will be connected to the IESO-controlled transmission grid³⁹⁰.

7.202 The FIT Contract Price is established by the OPA and, in principle, revised once every two years for unexecuted projects³⁹¹. Such prices are intended to cover the development costs plus a reasonable rate of return over the term of the FIT Contract for projects meeting specific assumptions relating to cost and efficiency³⁹². The Contract Prices applicable to the measures at issue were determined using a discounted cash flow model taking into account "reasonable" capital costs (i.e. "project development, construction and equipment costs"), "reasonable" operating and maintenance costs (i.e. "project staffing and maintenance costs, including on-going capital expenditures and property taxes") and "reasonable" connection costs (i.e. "project connection costs, no significant upgrade costs assumed")³⁹³. In 2009, the rate of return used to establish the FIT Price Schedule was "approximately 11%"³⁹⁴. For certain technologies, a specified percentage of the Contract Price will escalate annually based on increases in the consumer price index³⁹⁵. In addition, qualifying Aboriginal³⁹⁶ and Community³⁹⁷ Participation Projects will receive a "Price Adder" depending upon their respective Aboriginal and Community Participation Levels³⁹⁸. All relevant prices are published by the OPA on its website in the FIT Price Schedules³⁹⁹, and these define the Contract Prices under the FIT Contract.

7.203 For each kWh of electricity that is delivered into the Ontario electricity system (or not delivered under the instruction of the IESO), a Supplier will receive the Contract Payment (or the Additional Contract Payment) defined in Exhibit B of the FIT Contract as a function of the FIT Contract Price⁴⁰⁰. Put simply, where a Contract Facility is an "IESO market participant", because, for

³⁸⁹ FIT Rules, Exhibit JPN-119, Section 2.1(a)(vii).

³⁹⁰ FIT Programme Overview, Exhibit JPN-37, p. 18.

³⁹¹ FIT Rules, Exhibit JPN-119, Sections 7.1(a), 7.1(b), and 10.1(a).

³⁹² FIT Rules, Exhibit JPN-119, Section 7.1(a). The Contract Price does not include any Sales Taxes payable by the OPA in connection with the Delivered Electricity. As already noted, where Sales Tax is payable, it shall be paid by the OPA. FIT Contract, Exhibit JPN-127, Article 3.5.

³⁹³ Proposed Feed-In Tariff Price Schedule, Stakeholder Engagement - Session 4, OPA, ("Proposed FIT Price Schedule Presentation"), Exhibit CDA-46, Slides 22-28.

³⁹⁴ Canada's responses to Panel questions Nos. 26 (first set) and 12 (second set); Proposed FIT Price Schedule Presentation, Exhibit CDA-46, Slide 30.

³⁹⁵ FIT Rules, Exhibit JPN-119, Section 7.2.

³⁹⁶ Section 9.1(a) of the FIT Rules, Exhibit JPN-119, defines an "Aboriginal Community" as *inter alia* "(i) a First Nation that is a 'Band' as defined in the Indian Act (Canada); (ii) the Métis Nation of Ontario or any of its active Chartered Community Councils; ..."

³⁹⁷ Section 9.1(e) of the FIT Rules, Exhibit JPN-119, defines an "Community Investment Member" as *inter alia* "(i) one or more individuals Resident in Ontario; (ii) a Registered Charity with its head office in Ontario; (iii) a Not-For-Profit Organization with its head office in Ontario; ..."

³⁹⁸ Section 9.1(b) of the FIT Rules, Exhibit JPN-119, defines the "Aboriginal Participation Level" as "the percentage of the Economic Interest in the Applicant or the Supplier that is held by an Aboriginal Community." Similarly, Section 9.1(f) of the FIT Rules, Exhibit JPN-119, defines the "Community Participation Level" as *inter alia* "the percentage of the Economic Interest in the Applicant or the Supplier that is held by Community Investment Members ..."

³⁹⁹ 2011 FIT Price Schedule, Exhibit JPN-30; and 2010 microFIT Price Schedule, Exhibit JPN-31.

⁴⁰⁰ All transmission-connected Suppliers and distribution-connected Suppliers with a capacity of more than 5 MW will receive the Additional Contract Payment for electricity they are directed by the IESO *not* to deliver into the Ontario electricity grid for system safety and reliability reasons. FIT Contract, Exhibit JPN-127, Exhibit B, Types 1, 2, and 3A, Article 1.5. ("Insofar as the IESO issues instructions to reduce all or part of the output of the Contract Facility on an economic basis in order to mitigate over generation on the entire IESO-Controlled Grid ..." an Additional Contract Payment shall be made to the Supplier).

example, it is connected to the IESO-controlled grid (i.e. connected to the transmission network⁴⁰¹), the Contract Payment is defined as the relevant Contract Price multiplied by the Hourly Delivered Electricity⁴⁰², minus the HOEP, minus 80% of the total net revenues that a Supplier may receive from the sale of Future Contract Related Products⁴⁰³. Where, on the other hand, the Contract Facility is not an "IESO market participant", and is directly or indirectly connected to the distribution network, the Contract Payment is defined as the relevant Contract Price multiplied by the Hourly Delivered Electricity, minus 80% of the total net revenues that a Supplier may receive from the sale of Future Contract Related Products⁴⁰⁴. However, for Contract Facilities connected to the distribution network that have a capacity greater than 5 MW, the Contract Payment, in situations when the HOEP is negative, is defined as the relevant Contract Price multiplied by the Hourly Delivered Electricity, minus the absolute value of the HOEP, minus 80% of the total net revenues that a Supplier may receive from the sale of Future Contract Related Products⁴⁰⁵.

7.204 The FIT Rules provide that the OPA is responsible for making all Contract Payments to the Supplier⁴⁰⁶. However, the typical settlement processes through which a Supplier will be paid (either explicitly or implicitly referred to in the FIT Contract and FIT Rules) envisage that in addition to the OPA, the IESO and relevant LDCs acting on behalf of the OPA will also play a role. In particular, for transmission-connected Contract Facilities, the FIT Rules specify that payments under the FIT Contract "will be adjusted by subtracting the greater of the [HOEP] and zero in respect of all Hourly Delivered Electricity to account for either payments made in accordance with the IESO Market Rules or benefits conferred on the Host Facility, as applicable"⁴⁰⁷. The IESO Market Rules govern the IESO-controlled grid, including the terms and conditions pursuant to which payments due to electricity generators participating in the "IESO-administered markets" will be settled. For a Contract Facility that is connected to the IESO-controlled transmission grid this means that whenever the HOEP is positive, the relevant Supplier will receive the (HOEP) portion of the Contract Price *from the IESO*. When the HOEP is less than the Contract Price, the outstanding portion of the Contract Price minus 80% of any Future Contract Related Product sales (i.e. the GA) will be paid *by the OPA*. On the other hand, it will be for the Supplier to pay the GA to the OPA when the HOEP is greater than the Contract Price⁴⁰⁸.

⁴⁰¹ Approximately 97% of transmission lines are owned and maintained by Hydro One, an agent of the Government of Ontario. Canada's opening statement at the second meeting of the Panel, para. 27; and response to Panel question No. 13 (second set).

⁴⁰² In essence, "Hourly Delivered Electricity" is the electricity generated by the Contract Facility that is successfully injected into the transmission or distribution system during any hour. FIT Standard Definitions, Exhibit JPN-135, Definition No. 118.

⁴⁰³ FIT Contract, Exhibit JPN-127, Exhibit B, Types 1 and 2, Article 1.4. "Future Contract Related Products" are defined as "all Related Products that relate to the Contract Facility and that were not capable of being traded or sold by the Supplier in the IESO-Administered Markets or other markets on or before the Contract Date". FIT Standard Definitions, Exhibit JPN-135, Definition No. 106. "Related Products" are defined as products and services, including transmission rights, "that may be provided by the Contract Facility from time to time, ... that may be traded or sold in the IESO-Administered Markets or other markets, or otherwise sold, and which shall be deemed to include products and services for which no market may exist, such as capacity reserves." Article 3.3 of the FIT Contract, Exhibit JPN-127, provides that the Supplier "shall sell, supply or deliver all Future Contract Related Products as requested, directed or approved by the OPA".

⁴⁰⁴ FIT Contract, Exhibit JPN-127, Exhibit B, Type 3A, Article 1.4(a)(i) and (b); and Type 3B, Article 1.4.

⁴⁰⁵ FIT Contract, Exhibit JPN-127, Exhibit B, Type 3A, Article 1.4(a)(ii) and (b).

⁴⁰⁶ FIT Rules, Exhibit JPN-119, Section 6.3(a) and 8.4; and FIT Contract, Exhibit JPN-127, Article 3.1.

⁴⁰⁷ FIT Rules, Exhibit JPN-119, Section 8.1(a). This is reflected in FIT Contract, Exhibit JPN-127, Exhibit B, Types 1 and 2, Article 1.4(a).

⁴⁰⁸ FIT Rules, Exhibit JPN-119, Section 8.1(b), reflected in FIT Contract, Exhibit JPN-127, Exhibit B, Types 1 and 2, Article 1.4(c).

7.205 For distribution-connected Contract Facilities, the FIT Rules stipulate that the OPA "will pay the Supplier any amounts owing under the FIT Contract through settlement between the Supplier and the applicable LDC on a periodic basis in accordance with the applicable LDCs monthly, quarterly or other periodic billing cycle"⁴⁰⁹. In other words, distribution-connected projects will be paid directly by the LDC to which they are connected. However, after making this payment, the relevant LDC will, in accordance with the Retail Settlement Code and the IESO Market Manual⁴¹⁰, seek to recover any amounts paid in excess of the wholesale price⁴¹¹ of electricity for the electricity delivered by the Supplier in question, from the OPA, through the IESO⁴¹².

7.206 The FIT Contract envisages that for Contract Facilities connected to the IESO-controlled transmission grid, the HOEP portion of the Contract Price will be paid by the IESO through the operation of the settlement process regulated by the IESO Market Rules. The same generators will receive the outstanding portion of the Contract Price minus 80% of net revenues from the sale of Future Contract Related Products (i.e. the Contract Payment) from the OPA, which will form part of the global adjustment. In other words, the Contract Payment for transmission-connected projects will be included in the global adjustment; and the difference between the Contract Payment and the Contract Price will, in the absence of any net revenues from Future Contract Related Products, be the HOEP, which will be paid to a FIT Supplier by the IESO as a result of its status as an "IESO market participant". On the other hand, for Contract Facilities that are directly or indirectly connected to the distribution system, the Contract Payment (i.e. the Contract Price multiplied by the Hourly Delivered Electricity, minus 80% of net revenues from the sale of Future Contract Related Products) will be made by the associated LDC, on behalf of the OPA, and will also be included in the global adjustment.

7.207 Notwithstanding these settlement arrangements, the OPA may decide "at its sole discretion" to change them "at any time and from time to time" for the Programme as a whole or in respect of one or more projects or LDCs⁴¹³. Moreover, whatever settlement arrangements may operate, the OPA will remain liable to make the Contract Payments⁴¹⁴.

7.208 Thus, although there is no specific provision in the FIT Contract that explicitly defines its object, it is evident when it is read as a whole, in the light of the FIT Rules, that its fundamental purpose is the *delivery of electricity* produced from a Contract Facility that satisfies the "Minimum Required Domestic Content Level" into the Ontario electricity system, in return for which, the OPA undertakes to pay the Supplier the remuneration defined under the Contract through the operation of

⁴⁰⁹ FIT Rules, Exhibit JPN-119, Section 8.2(a). See also FIT Contract, Exhibit JPN-127, Exhibit B, Type 4, Article 1.4.

⁴¹⁰ IESO Market Manual Part 5.5, Exhibit JPN-82, Section 1.6.11.2.

⁴¹¹ The wholesale price is the price that the relevant LDC should pay on the "wholesale market" for the electricity in question.

⁴¹² This settlement process is more fully described by Japan in its first written submission. See Japan's first written submission, paras. 145-147.

⁴¹³ FIT Rules, Exhibit JPN-119, Section 8.4.

⁴¹⁴ FIT Rules, Exhibit JPN-119, Sections 6.3(a) and 8.4.

one or more different settlement mechanisms for a period of 20 years⁴¹⁵. Article 3.5 of the FIT Contract appears to describe this transaction as a "purchase" of electricity⁴¹⁶.

The microFIT Contract

7.209 The microFIT Contract "governs [the] OPA's procurement of electricity"⁴¹⁷ from the entity or entities responsible for an approved project (the "Supplier"). It defines the contractual relationship between the OPA and the Supplier on the basis of a set of standard terms and conditions that are much simpler and less detailed when compared with those used in the FIT Contract. This reflects the OPA's stated intention of providing, through the operation of the microFIT stream of the FIT Programme, "a simplified approach for enabling the development of renewable micro-generation projects in Ontario", with a view to attracting participants such as homeowners, farmers and small businesses⁴¹⁸.

7.210 As with the FIT Contract, the microFIT Contract must be read together with the microFIT Rules in order to be fully understood. The microFIT Rules set out the basic rules and procedures that must be followed by microFIT Project applicants and participants. They describe the relevant eligibility requirements and the application and project connection processes, and outline some of the key provisions of the microFIT Contract with respect to duration, price and the settlement of payments⁴¹⁹.

7.211 A Supplier operating a microFIT Project must own or lease a "micro-generation project" (the "Facility") for the term of the microFIT Contract, and ensure that it delivers electricity into the Ontario electricity system in accordance with all relevant laws and regulations⁴²⁰. In addition, when the Facility is based on solar PV technology, the Supplier must ensure that it is developed and constructed in such a way that satisfies the "Minimum Required Domestic Content Level"⁴²¹.

7.212 A microFIT Supplier must assign all Environmental Attributes associated with the Facility to the OPA⁴²². It must also, at its own cost, enter into a Connection Agreement with a relevant LDC⁴²³,

⁴¹⁵ This understanding is also consistent with how the FIT Contract and Settlement process is described in the FIT Programme Overview: "The [FIT] contract requires the OPA to pay the contract holder for the electricity produced by the project"; for distribution-connected projects, "the local distribution company will make payments to the proponents on a regular basis according to the normal billing cycle of the local distribution company"; and for transmission-connected projects, payments will be "settled directly by the OPA and the Independent Electricity System Operator". FIT Programme Overview, Exhibit JPN-37, Section 6.4.

⁴¹⁶ In particular, Article 3.5 of the FIT Contract, Exhibit JPN-127, reads in relevant part: "If any Sales Tax is payable in connection with the Delivered Electricity ... purchased hereunder, such Sales tax shall be paid by the OPA" (emphasis added). Article 3.4 of the FIT Contract, Exhibit JPN-127, indicates that the Supplier "sells" electricity under the transaction: "The Supplier is liable for ... all Taxes applicable to the Delivered Electricity ... sold hereunder ..." (emphasis added). The "Delivered" electricity is defined as the "Electricity ... delivered to the Connection Point". FIT Standard Definitions, Exhibit JPN-135, Definition No. 65.

⁴¹⁷ Ontario Power Authority, microFIT Contract, Version 1.6.1, 10 August 2011, ("microFIT Contract"), Exhibit JPN-164, Article 2.1.

⁴¹⁸ microFIT Programme Overview, Exhibit JPN-38, p. 1 and Section 1.2(a); and microFIT Rules, Exhibit JPN-157, Section 1.1.

⁴¹⁹ microFIT Rules, Exhibit JPN-157, Sections 1-5.

⁴²⁰ microFIT Contract, Exhibit JPN-164, Articles 6.2 and 6.4; and microFIT Rules, Exhibit JPN-157, Sections 2.1(a) and 6.1(a).

⁴²¹ microFIT Contract, Exhibit JPN-164, Article 6.4.4.

⁴²² microFIT Contract, Exhibit JPN-164, Article 5. "Environmental Attributes" are defined as "the interests and rights arising out of attributes or characteristics relating to the environmental impacts associated with the Facility, now or in the future, and the right to quantify and register these with competent authorities, including: (a) all right, title, interest and benefit in and to any renewable energy certificate, credit, reduction right, offset, allocated pollution right, allowance, emission reduction allowance or allowance set aside or other

in the absence of which, it will not be offered a microFIT Contract⁴²⁴. A microFIT Facility cannot be directly connected to the IESO-controlled transmission grid – it must be connected to the Ontario electricity system via a distribution system⁴²⁵.

7.213 The microFIT Contract Price is established by the OPA in the same way as the FIT Contract Price⁴²⁶ and is listed in the FIT and microFIT Price Schedules⁴²⁷. The microFIT Contract Price is guaranteed for 20 years. For each kWh of electricity that a Supplier successfully delivers into the Ontario electricity system, it will receive the Contract Price (the "Generation Payment") from the relevant LDC in accordance with the Retail Settlement Code and the Connection Agreement⁴²⁸. In other words, the LDC connected to the microFIT Facility, acting on behalf of the OPA, will make the Generation Payment in accordance with a similar settlement process used to pay distribution-connected FIT Suppliers⁴²⁹. As with the FIT Contract, ultimate liability for Generation Payments under the microFIT Contract lies with the OPA⁴³⁰.

7.214 Thus, not unlike the FIT Contract, when the microFIT Contract is read as a whole and in the light of the microFIT Rules, it is apparent that its fundamental purpose is the *delivery of electricity* produced from a Facility that satisfies the "Minimum Required Domestic Content Level" into the Ontario electricity system, in return for which the OPA undertakes to pay the Supplier the remuneration defined under the Contract through the operation of a similar mechanism used to settle payments owed to distribution-connected FIT Projects. Section 2.1 of the microFIT Contract characterizes this transaction as the "OPA's procurement of electricity"⁴³¹. Similarly, Appendix A to the microFIT Contract describes it as a "sale" of electricity⁴³².

Conclusion

7.215 Having carefully scrutinized the challenged measures, and recalling the descriptions of the challenged measures set out elsewhere in these Reports⁴³³, we conclude that the principle characteristics of the FIT Programme, and of the FIT and microFIT Contracts, can be described in the following terms:

proprietary or contractual right, whether or not tradable; (b) rights to any fungible or non-fungible attributes or entitlements relating to environmental impacts, however arising; (c) any and all rights, title and interest relating to the nature of an energy source as may be defined and awarded through applicable laws and regulations or voluntary programs; and (d) all revenues, entitlements, benefits and other proceeds arising from or related to the foregoing. ...". microFIT Contract, Exhibit JPN-164, Appendix A, Definitions.

⁴²³ microFIT Rules, Exhibit JPN-157, Sections 1.2(4), 3.1(xi), and 6.1(c). A "Connection Agreement" is defined as "a 'Micro-Embedded Generation Facility Connection Agreement' as prescribed by the Distribution System Code entered into between an LDC and a Supplier." microFIT Rules, Exhibit JPN-157, Definition No. 6. It is the standard agreement used by all LDCs and is prescribed by the OEB. microFIT Programme Overview, Exhibit JPN-38, Section 1.2(d).

⁴²⁴ microFIT Rules, Exhibit JPN-157, Sections 1.2(10) and 4.1(b).

⁴²⁵ microFIT Rules, Exhibit JPN-157, Section 2.1(a)(v).

⁴²⁶ microFIT Rules, Exhibit JPN-157, Section 5.2 and Definitions. The FIT Contract Price is discussed above at para. 7.202.

⁴²⁷ 2011 FIT Price Schedule, Exhibit JPN-30; and 2010 microFIT Price Schedule, Exhibit JPN-31. See also microFIT Programme Overview, Exhibit JPN-38, Section 1.2(e).

⁴²⁸ microFIT Contract, Exhibit JPN-164, Sections 4.4 and 4.4.2; and microFIT Rules, Exhibit JPN-157, Section 5.2.

⁴²⁹ See above discussion at para. 7.205.

⁴³⁰ microFIT Contract, Exhibit JPN-164, Section 4.4.1.

⁴³¹ microFIT Contract, Exhibit JPN-164, Section 2.1.

⁴³² microFIT Contract, Exhibit JPN-164, Appendix A, Definitions: "'Settlement Price' means the price at which electricity sales pursuant to this agreement will be settled." (emphasis added)

⁴³³ See above paras. 7.64-7.68 and 7.158-7.165

The FIT Programme

7.216 The FIT Programme has very clearly two fundamental objectives: First, to encourage the participation of new generation facilities using renewable sources of energy into Ontario's electricity system in order to diversify Ontario's supply-mix and help replace the generation capacity that has been (and will be) lost as a result of the closure of Ontario's coal-fired facilities by 2014, and thereby also reduce greenhouse gas emissions; and secondly, to stimulate local investment in the production of renewable energy generation equipment needed to design and construct qualifying generation facilities using solar PV and windpower technologies. These objectives are pursued through the execution of the FIT and microFIT Contracts, which involve an exchange of performance obligations on the part of the OPA and qualifying Suppliers. There is no inherent grant element to the FIT and microFIT transactions.

The FIT and microFIT Contracts

7.217 In essence, the FIT and microFIT Contracts envisage an exchange of the following core performance obligations between Suppliers and the OPA:

7.218 A Supplier must:

- (i) design, construct, own (or lease) and operate a qualifying facility in accordance with all relevant IESO Market Rules, laws and regulations;
- (ii) comply with the "Minimum Required Domestic Content Level" when designing and constructing a solar PV or a microFIT windpower facility;
- (iii) deliver the electricity that is produced into the Ontario electricity system in accordance with all relevant IESO Market Rules, laws and regulations;
- (iv) participate in a defined electricity payment processes to settle Contract Payments that is not unlike that used generally in Ontario's electricity system; and
- (v) assign all Environmental Attributes associated with the Contract Facility to the OPA, pay the OPA 50% of all payments received by the Supplier under the "ecoENERGY for Renewable Power Program"⁴³⁴, and effectively transfer to the OPA 80% of total net revenues from the sale of Future Contract Related Products⁴³⁵.

7.219 In return, the OPA agrees to make the Contract Payments, which are defined in such a way that ensures each Supplier will be remunerated via defined settlement processes at the guaranteed FIT Contract Price for each kWh of Delivered Electricity for 20 years.

(iii) *Legal characterization of the measures*

7.220 We recall that the complainants have argued that the challenged measures may be properly characterized as one or multiple types of the "financial contribution[s]" defined in Article 1.1(a)(1) of the SCM Agreement and/or a form of "income or price support" within the meaning of

⁴³⁴ Although explicitly excluded from the definition of Environmental Attributes found in the microFIT Rules, ecoENERGY payments are neither excluded from, nor included in, the definition of Environmental Attributes that is contained in the microFIT Contract. Thus, it is unclear whether any ecoENERGY payments made to microFIT Suppliers would not have to be transferred to the OPA by virtue of being Environmental Attributes. See above para. 7.212 and fn. 422.

⁴³⁵ This obligation is only explicitly found in the FIT Contract, Exhibit JPN-127.

Article 1.1(a)(2) of the SCM Agreement. On the other hand, Canada has argued that the only appropriate characterization of the measures at issue is as "financial contribution[s]" in the form of "government purchases [of] goods" under the terms of Article 1.1(a)(1)(iii) of the SCM Agreement. Because there is no dispute between the parties about whether each of the challenged measures amount to a "financial contribution", we begin by assessing the merits of the parties' arguments concerning the specific *types* of "financial contribution" they each consider match the salient characteristics of the challenged measures.

The challenged measures as financial contributions

7.221 Article 1.1(a)(1) of the SCM Agreement defines a "financial contribution" in the following terms:

(a)(1) there is a financial contribution by a government or any public body within the territory of a Member (referred to in this Agreement as "government"), i.e. where:

(i) a government practice involves a direct transfer of funds (e.g. grants, loans, and equity infusion), potential direct transfers of funds or liabilities (e.g. loan guarantees);

(ii) government revenue that is otherwise due is foregone or not collected (e.g. fiscal incentives such as tax credits);

(iii) a government provides goods or services other than general infrastructure, or purchases goods;

(iv) a government makes payments to a funding mechanism, or entrusts or directs a private body to carry out one or more of the type of functions illustrated in (i) to (iii) above which would normally be vested in the government and the practice, in no real sense, differs from practices normally followed by governments[.]

7.222 Having carefully considered the parties' arguments, we agree with Canada that the appropriate legal characterization of the FIT Programme and the FIT and microFIT Contracts is as "financial contribution[s]" in the form of "government purchases [of] goods" within the meaning of Article 1.1(a)(1)(iii) of the SCM Agreement. We come to this conclusion on the basis of the following considerations.

The OPA pays for "delivered electricity"

7.223 First, in evaluating how the challenged measures should be legally characterized it is, in our view, important to recall that one of the fundamental objectives of the FIT Programme is to secure investment in new generation facilities *for the purposes* of diversifying Ontario's supply-mix and helping to fill the supply gap that is expected from the closure of Ontario's coal-fired facilities by 2014. It is by offering a Contract Price and making Contract Payments *for Delivered Electricity* that the Government of Ontario endeavours to achieve this objective. In other words, although the construction of a certain type of renewable energy generation facility is one of the objectives (and indeed, one of the conditions) of the challenged measures, the provisions of the FIT and microFIT Contracts expressly confirm that the funds transferred to qualifying Suppliers are intended to pay *for the electricity that is delivered* into Ontario's electricity grid. That the Contract Price is set at a level that is intended to provide a reasonable return on investment for the overall project does not alter the

fact that under the express terms of the FIT and microFIT Contracts, Contract Payments will be made to solar PV and windpower generators *only* if electricity is delivered⁴³⁶. Thus, there is no grant element inherent in the design and operation of the FIT Programme. The OPA does not pay for renewable energy equipment or facilities. It does not make any upfront lump-sum advances to the FIT generators: the OPA's payment liability will arise only as and when electricity is produced and delivered into the system pursuant to the terms of the FIT and microFIT Contracts.

7.224 Likewise, while a FIT and microFIT Contract will facilitate a Supplier's search for appropriate project financing, it would be wrong to characterize the Contract Payments themselves as finance payments for the construction of the Contract Facility. Indeed, whereas an entity that provides project financing accepts the risk of losing money if it obtains insufficient security, the OPA accepts no comparable risk because it is only by way of the provision of electricity – the goods in this case – that any money is paid to a FIT Supplier.

The Government of Ontario takes possession over electricity and therefore "purchases" electricity

7.225 Secondly, we are not convinced by the European Union's argument that the notion of government "purchases [of] goods" that is referred to in Article 1.1(a)(1)(iii) of the SCM Agreement, must be interpreted to mean that the "term 'purchase' implies that the government is the entity being supplied with something for its use"⁴³⁷. In our view, the correct interpretation of these terms is closer to that advanced by Japan, which is derived from the following two ordinary meanings of the verb to "purchase" obtained from The Oxford English Dictionary (OED Online): (i) "to obtain; to gain possession of"; and (ii) "to acquire in exchange for payment in money or an equivalent; to buy"⁴³⁸.

7.226 On the basis of the above two definitions, the act of purchasing a good might be described in terms of gaining possession of, acquiring, buying or obtaining a good. Among the definitions of the verbs to "acquire", to "buy" and to "obtain", found in the same dictionary used by Japan and Canada are, respectively: (i) to "gain possession of through skill or effort; to obtain, develop, or secure in a careful, concerted, often gradual manner"⁴³⁹; (ii) to "get possession of by giving an equivalent, usually in money; to obtain by paying a price; to purchase"⁴⁴⁰; and (iii) to "come into the possession of; to procure; to get, acquire, or secure"⁴⁴¹.

7.227 The fact that the notion of "possession" is central to all three of the above definitions suggests that irrespective of the particular term used to explain what is meant by a "purchase", it should necessarily be understood as an act that, in the context of Article 1.1(a)(1)(iii) of the SCM Agreement, will result in the government "possessing" the good that is purchased. Furthermore, it follows from most of the above formulations, that the notion of a "purchase" for the purpose of Article 1.1(a)(1)(iii) should involve some kind of payment (usually monetary) in exchange for a good. This latter proposition finds support in *US – Large Civil Aircraft (Second Complaint)*, where the Appellate Body

⁴³⁶ The relevance to our legal characterization of the challenged measures of the fact that Exhibit B of the FIT Contract, Exhibit JPN-127, provides that a FIT generator will be given an "Additional Contract Payment" when it is directed by the IESO *not* to deliver electricity is discussed below at paras. 7.240 and 7.241.

⁴³⁷ European Union's second written submission, para. 13. (emphasis added)

⁴³⁸ Japan's second written submission, para. 38. Similar ordinary meanings can be found in the dictionary definitions of the terms used to describe a government "purchase" of goods in the French and Spanish language versions of Article 1.1(a)(1)(iii) of the SCM Agreement (respectively, "*achètent*" and "*compre*"). In particular, "*acheter*" is defined as "*obtenir contre paiement la propriété et l'usage*" (Le Trésor de la Langue Française Informatisé, online version at <http://atilf.atilf.fr/>); while "*comprar*" is defined as "*obtener algo con dinero*" (Real Academia Española, online version at <http://www.rae.es/rae.html>).

⁴³⁹ Shorter Oxford English Dictionary, online version at <http://www.oed.com/view/Entry/1731>.

⁴⁴⁰ Shorter Oxford English Dictionary, online version at <http://www.oed.com/view/Entry/25484>.

⁴⁴¹ Shorter Oxford English Dictionary, online version at <http://www.oed.com/view/Entry/130002>.

observed that "[t]he second sub-clause [of Article 1.1(a)(1)(iii) of the SCM Agreement] uses the term 'purchase', which is usually understood to mean that the person or entity providing the goods will receive some consideration in return"⁴⁴². Thus, we find that the ordinary meaning of the term "purchase" suggests that for the purpose of Article 1.1(a)(1)(iii) of the SCM Agreement, government "purchases [of] goods" will arise when a government obtains possession over a good through some kind of payment (monetary or otherwise).

7.228 Having said that, like Canada⁴⁴³, we observe that nothing in the ordinary meanings we have reviewed suggests that a "purchase" must involve obtaining *physical* possession over something. Although a purchase of goods may exist when an entity takes physical possession over of a good in exchange for a payment of some kind, it may also arise in other situations when a purchaser does not physically possess the purchased good. Canada has presented the following two examples of such purchases: (i) a book that is bought on the internet by an entity that directs the seller to deliver it to somebody else as a gift; and (ii) a product on a ship at sea that is bought and sold by means of its bill of lading⁴⁴⁴. In both examples, a purchase of goods is effected by means of an exchange of performance obligations involving the transfer of an *entitlement* to the purchased product from the seller to the purchaser. No actual physical possession of the product purchased is necessary.

7.229 That a purchase of goods may take place through the transfer of an entitlement to a product is particularly important when considering what it means to purchase *electricity*, which, as we have previously explained⁴⁴⁵, is an intangible good that, in general, cannot be stored and must be consumed almost at the same time it is produced. Thus, given the specific characteristics of electricity, it is perhaps best to conceive of a purchase of electricity as involving the transfer of an *entitlement* to electricity, rather than the taking of physical possession over electricity. This appears to accord with Japan's view that "[d]espite the nature of electricity, which is drawn 'almost instantaneous[ly]'" by consumers when consumers turn on their electronic devices, intermediaries in the transmission and distribution process (such as wholesalers and retailers) can and do take title to, and accordingly possess, the electricity on its way to the end consumer"⁴⁴⁶.

7.230 Turning to the context of the term "purchases goods", the European Union argues that the language of Article 1.1(a)(1)(iii) opposes the word "purchase" to the term "provision", and that this is instructive for the purpose of interpreting the former. Specifically, the European Union suggests that this juxtaposition means that just as "the term 'provision' implies that the government is the entity supplying something for the use of the recipient, the term 'purchase' implies that the government is the entity being supplied with something for its use"⁴⁴⁷. We are not persuaded by this argument. In our view, there is little interpretative guidance to be drawn from the fact that the words "provides goods" and "purchases goods" appear in the same sub-paragraph. Certainly, we cannot see how the different language used in the two clauses of Article 1.1(a)(1)(iii) assists us in understanding whether "purchases [of] goods" must necessarily involve using the goods in question.

⁴⁴² Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, para. 619. We note that the notion of "consideration" is derived from common law, where it plays a critical role in determining the existence of a contract. However, the word "consideration" does not appear in the above dictionary definitions. Moreover, the notion of "consideration" is not a necessary element of contracts executed under civil law (and possibly other legal) systems. Thus, to the extent that the concept of "consideration" may inform the meaning of the term "purchase [of] goods" under Article 1.1(a)(1)(iii) of the SCM Agreement, it needs to be recalled that it is a legal construct that cannot be found in the legal systems of many WTO Members.

⁴⁴³ Canada's second written submission, para. 93; and opening statement at the second meeting of the Panel, paras. 22-23.

⁴⁴⁴ Canada's opening statement at the first meeting of the Panel, paras. 41-42.

⁴⁴⁵ See above para. 7.11.

⁴⁴⁶ Japan's second written submission, para. 39.

⁴⁴⁷ European Union's opening statement at the second meeting of the Panel, para. 13.

7.231 It is important to recall that Article 1.1(a)(1)(iii) refers to "*government ... purchases goods*". The first paragraph of Article 1.1 clarifies that the term "government" is to be understood to mean "government" or "public body". Thus, in the light of the foregoing analysis, it follows that "government purchases [of] goods" will arise under the terms of Article 1.1(a)(1)(iii) of the SCM Agreement when a "government" or "public body" obtains possession (including in the form of an entitlement) over a good by making a payment of some kind (monetary or otherwise). In our view, and for the reasons we explain in the following paragraphs, this is exactly what happens through the FIT Programme and its related FIT and microFIT Contracts.

7.232 We recall that the provisions of the FIT and microFIT Contracts expressly confirm that the funds transferred to qualifying Suppliers are intended to pay *for the electricity that is delivered* into Ontario's electricity grid⁴⁴⁸. Once a Supplier delivers electricity into the grid, it loses all rights and entitlements to that electricity, but it will be paid for the kWhs that are injected into the system. According to Japan and the European Union, the OPA does not take any form of possession over the electricity that is supplied. Canada has not contradicted the complainants' assertions as they relate to the OPA⁴⁴⁹. Nevertheless, Canada has argued that the "Government" of Ontario does take physical possession over the electricity delivered under the FIT Programme through the transmission and distribution operations of Hydro One and 77 of the 80 LDCs that currently operate in Ontario⁴⁵⁰.

7.233 In *US – Anti-Dumping and Countervailing Duties (China)*, the Appellate Body explained that the term "government" is defined as the "continuous exercise of authority over subjects; authoritative direction or regulation and control", recalling that in *Canada – Dairy*, it had found that "the essence of government is that it enjoys the effective power to regulate, control, or supervise individuals, or otherwise restrain their conduct through the exercise of lawful authority"⁴⁵¹. The Appellate Body went on to find that "public body" must be understood to mean "an entity that possesses, exercises or is vested with governmental authority"⁴⁵². The Appellate Body has explained the nature of "governmental authority" in the following terms:

There are many different ways in which government in the narrow sense could provide entities with authority. Accordingly, different types of evidence may be relevant to showing that such authority has been bestowed on a particular entity. Evidence that an entity is, in fact, exercising governmental functions may serve as evidence that it possesses or has been vested with governmental authority, particularly where such evidence points to a sustained and systematic practice. It follows, in our view, that evidence that a government exercises meaningful control over an entity and its conduct may serve, in certain circumstances, as evidence that the relevant entity possesses governmental authority and exercises such authority in the performance of governmental functions. We stress, however, that, apart from an express delegation of authority in a legal instrument, the existence of mere formal links between an entity and government in the narrow sense is unlikely to suffice to establish the necessary possession of governmental authority. Thus, for example, the

⁴⁴⁸ See above, paras. 7.203-7.213.

⁴⁴⁹ Although Canada maintains that the fact that the IESO does not take title to electricity "says nothing of the obtaining or acquisition by the OPA" (Canada's second written submission, para. 47), Canada has not specifically refuted Japan's allegation that "no provision of a FIT Contract ... gives the OPA the right to take title to the renewable electricity delivered". Japan's second written submission, para. 39.

⁴⁵⁰ Canada's response to Panel question No. 21 (first set); and opening statement at the second meeting of the Panel, paras. 30-32.

⁴⁵¹ Appellate Body Report, *US – Anti-Dumping and Countervailing Duties (China)*, para. 290, referring to the Shorter Oxford English Dictionary, 6th Edition, A. Stevenson (ed.) (Oxford University Press, 2007), Vol. 1, p. 1139; and Appellate Body Report, *Canada – Dairy*, para. 97.

⁴⁵² Appellate Body Report, *US – Anti-Dumping and Countervailing Duties (China)*, para. 317.

mere fact that a government is the majority shareholder of an entity does not demonstrate that the government exercises meaningful control over the conduct of that entity, much less that the government has bestowed it with governmental authority. In some instances, however, where the evidence shows that the formal indicia of government control are manifold, and there is also evidence that such control has been exercised in a meaningful way, then such evidence may permit an inference that the entity concerned is exercising governmental authority⁴⁵³.

7.234 Hydro One is an agent of the Government of Ontario⁴⁵⁴. As we have previously noted, the Government of Ontario describes a governmental "agent" as "a provincial government organization: [i] which is established by the government, but is not part of a ministry; [ii] which is accountable to the government; [iii] to which the government appoints the majority of the appointees; and [iv] to which the government has assigned or delegated authority and responsibility, or which otherwise has statutory authority and responsibility to perform a public function or service"⁴⁵⁵. It is particularly the last point included in the Government of Ontario's definition of a governmental agent that makes Hydro One a "public body" within the meaning of Article 1.1(a)(1) of the SCM Agreement.

7.235 That the Government of Ontario has "meaningful control" over Hydro One's activities in a way that confirms it is a "public body" within the meaning of Article 1.1(a)(1) of the SCM Agreement is evident from a number of more formal indicators. Starting with the statutory basis of Hydro One's incorporation, the *Electricity Act of 1998*, we note that the Government of Ontario has not only imposed a *duty* on Hydro One to "operate generation facilities and distribution systems" and "distribute electricity" in "such communities" as the Government may prescribe, but it has also granted itself broad powers to define the "conditions and restrictions" pursuant to which such operations must be conducted. Thus, Section 48.1(1) of the *Electricity Act of 1998* provides that:

Hydro One Inc. shall, through one or more subsidiaries, operate generation facilities and distribution systems in, and shall distribute electricity within, such communities as may be prescribed by regulation, whether or not the community is connected to the IESO-controlled grid, and shall do so in accordance with such conditions and restrictions as may be prescribed by regulation⁴⁵⁶.

Likewise, Section 48.2(1) of the *Electricity Act of 1998* reveals that the Government of Ontario has the power to prescribe mandatory provisions in Hydro One's articles of incorporation "governing the creation and issuance of one or more classes of special shares to be issued to the Minister, to hold on behalf of Her Majesty in right of Ontario", governing "constraints on the issue, transfer and ownership, including joint ownership, of voting securities of the corporation", and "with respect to the enforcement of the constraints"⁴⁵⁷. The scope of this power is clarified in Section 53(1)(c); while Section 53(2) identifies "[w]ithout limiting the generality of" Section 53(1)(c), the following examples of the areas where the Government may choose to intervene:

- (a) the mandatory disclosure of information in documents issued or published by the applicable corporation;

⁴⁵³ Appellate Body Report, *US – Anti-Dumping and Countervailing Duties (China)*, para. 318.

⁴⁵⁴ Government of Ontario: All Agencies List, Exhibit JPN-49.

⁴⁵⁵ Government of Ontario: Agencies, Exhibit JPN-51, p. 1.

⁴⁵⁶ The government's power to prescribe the communities to be targeted by Hydro One's generation and distribution activities, as well as the conditions and restrictions of such operations, is repeated in Section 53(1)(a) and (b) of the *Electricity Act of 1998*, Exhibit JPN-5.

⁴⁵⁷ This power is repeated and clarified in Section 53(1)(c) of the *Electricity Act of 1998*, Exhibit JPN-5.

- (b) the duties and powers of the directors to refuse to issue or register transfers of shares in accordance with the articles of the corporation;
- (c) the limitations on voting rights of any shares held contrary to the articles of the corporation;
- (d) the powers of the directors to require disclosure of beneficial ownership of shares of the corporation and the rights of the corporation and its directors, employees or agents to rely on the disclosure and the effects of the reliance;
- (e) the manner of determining how much of the equity of a corporation a person or class of persons owns.

Finally as regards the *Electricity Act of 1998*, we note that Sections 50.4(1) and 50.4(4) require that Hydro One report to the Minister on the following basis:

Hydro One Inc. shall, within 90 days after the end of every fiscal year, submit to the Minister an annual report on its affairs during that fiscal year, signed by the chair of the board of directors.

Hydro One Inc. shall give such other reports and information to the Minister of Finance or to the Minister as each of them may require from time to time.

7.236 The 2008 Memorandum of Agreement ("MOU") between the Government of Ontario and Hydro One reveals how some of the above-mentioned government's powers and Hydro One duties have been implemented. Although directed to operate as a "commercial enterprise with an independent Board of Directors"⁴⁵⁸, Hydro One must comply with the Government of Ontario's direction to undertake "special initiatives" in relation to "governance" issues. Hydro One must also "prioritize investments in transmission and distribution capacity to support projects necessary to maintain ongoing grid security and reliability". In this regard, Hydro One is directed to "prepare a three to five year investment plan for new projects", which after being approved by its Board of Directors, "will be submitted to the Minister of Energy and Minister of Finance for concurrence". Moreover, Hydro One "will obtain the approval of the Minister of Energy and Minister of Finance in advance with respect to: (i) any proposal to issue or transfer shares in the Corporation or any of its subsidiaries; (ii) any proposed acquisition or divestment of assets"⁴⁵⁹.

7.237 In terms of communications and reporting, Hydro One's Board of Directors must meet the Minister of Energy "as needed" "to enhance mutual understanding of interrelated strategic matters". Hydro One's Chair, President and Chief Executive Officer will meet with the Minister of Energy "on a regular basis". Moreover, Hydro One's senior management is also required to meet with senior officials of the Ministry of Energy and the Ministry of Finance "on a regular basis and as needed to discuss ongoing issues and clarify expectations or to identify and address emergent issues"⁴⁶⁰.

7.238 Finally, as regards Hydro One's "performance expectations", "[k]ey measures are to be agreed upon with the Minister of Energy and the Minister of Finance", and once approved by Hydro One's

⁴⁵⁸ Memorandum of Agreement between the Government of Ontario and Hydro One, Exhibit CDA-107, p. 1.

⁴⁵⁹ Memorandum of Agreement between the Government of Ontario and Hydro One, Exhibit CDA-107, p. 2.

⁴⁶⁰ Memorandum of Agreement between the Government of Ontario and Hydro One, Exhibit CDA-107, p. 2.

Board of Directors, annual performance targets "will be submitted to the Minister of Energy and the Minister of Finance for concurrence"⁴⁶¹.

7.239 Thus, apart from the Government of Ontario's explicit description of Hydro One as its "agent", the above indicia of the Government of Ontario's "meaningful control" over Hydro One's corporate and business operations lead to the conclusion that Hydro One is a "public body" for the purpose of Article 1.1(a)(1) of the SCM Agreement. In this light, the fact that Hydro One owns and operates 97% of the transmission lines combined with the fact that it distributes electricity to 1.3 million customers, strongly suggests that the Government of Ontario purchases the electricity that is delivered into the grid under the FIT Programme⁴⁶². In this regard, it is also important to recall that while the IESO (another "agent" of the Government of Ontario) has stated that it does not take any "title" to the electricity in the Ontario power grid⁴⁶³, it nevertheless *controls* how electricity flows through that grid. Thus, the Government of Ontario not only contracts with FIT Programme generators through the OPA to supply electricity into the grid, but it also directs the movement of that electricity to and throughout that grid by means of IESO instructions, and then finally, through the operations of Hydro One, transmits and distributes the delivered electricity to end-user customers. In our view, the combined actions of all three "public bodies"⁴⁶⁴ (but especially Hydro One and the OPA) demonstrate that the Government of Ontario purchases electricity within the meaning of Article 1.1(a)(1)(iii) of the SCM Agreement.

7.240 Although both Japan and the European Union have identified the fact that FIT and microFIT generators will be paid for electricity they are directed by the IESO *not to supply* as evidence to support the conclusion that the OPA does not purchase electricity⁴⁶⁵, Canada, as already noted, has explained that: (i) FIT generators have never been directed by the IESO to refrain from delivering electricity into the system; (ii) the IESO cannot make such requests of smaller FIT and microFIT generators because they are not connected to the IESO-controlled transmission grid; and (iii) supply contracts with generators that are "non-dispatchable" (such as the FIT solar PV and windpower generators) will typically include a clause allowing the IESO to direct a facility not to supply as a mechanism to prevent the oversupply of electricity into the grid⁴⁶⁶.

7.241 To the extent that the FIT Contracts contemplate the possibility of FIT generators being paid for electricity that is not produced and delivered into the transmission grid by virtue of the IESO's

⁴⁶¹ Memorandum of Agreement between the Government of Ontario and Hydro One, Exhibit CDA-107, p. 3.

⁴⁶² In this regard, we note that the European Union argues that the purchaser of the electricity under the FIT Programme is not the OPA *but the distributors*. European Union's first written submission, para. 56. Similarly, Japan argues that the purchasers of electricity in Ontario are the "*intermediaries in the transmission and distribution process such as wholesalers and retailers*". Moreover, Japan has submitted evidence suggesting that an electricity "marketer" takes title to electricity (and therefore in our view possession), by virtue of purchasing electricity for resale from power generators and wholesalers. Japan's second written submission, fn. 48 quoting from Ohio Electric Utility Institute, Glossary, ("Glossary of the Ohio Electric Utility Institute"), Exhibit JPN-224; Delaware Code, Title 26, Section 1001, ("Delaware Code"), Exhibit JPN-225; and Pennsylvania Code, Title 52, Section 54.2, ("Pennsylvania Code"), Exhibit JPN-226.

⁴⁶³ IESO: Settlement Statements and Invoices, Exhibit JPN-62, p. 1.

⁴⁶⁴ The OPA and the IESO are "agents" of the Government of Ontario. See Government of Ontario: All Agencies List, Exhibit JPN-49; Agency Details, OPA, Exhibit JPN-50; and Government of Ontario: Agencies, Exhibit JPN-51. There is no dispute between the parties that the OPA and the IESO are "public bodies" for the purpose of the SCM Agreement.

⁴⁶⁵ Japan's response to Panel question No. 21 (first set); second written submission, para. 42; European Union's opening statement at the first meeting of the Panel, para. 18; and second written submission, para. 44.

⁴⁶⁶ Canada's response to Panel question No. 21 (first set); and opening statement at the second meeting of the Panel, paras. 30-32.

instruction, it is clear to us that the OPA is paying for the existence of an exceptional mechanism that is needed to manage the risks of system overload. Given the inherent characteristics of electricity and the complexities of operating a safe and reliable electricity system⁴⁶⁷, it seems to us that such a contractual clause would be a *sine qua non* to the purchase of electricity from non-dispatchable generators. Thus, in our view, the fact that the FIT Contract contemplates the payment of generators for electricity supply that is foregone under IESO direction, does not take away from the characterization of the challenged measures as "government purchases [of] goods".

Legislation, regulations and contracts

7.242 Finally, the third consideration that has led us to the conclusion that the challenged measures constitute government purchases of goods is the legislative and regulatory framework of the FIT Programme as well as the language found in certain clauses of the FIT and microFIT Contracts themselves⁴⁶⁸. In our view, these documents leave no doubt that the challenged measures are perceived by the Government of Ontario, and others in Ontario, as governmental activity that involves the procurement or purchase of electricity. This is the consistent and repeated message articulated in the legal instruments we have reviewed, and it is by no means contrived. We recognize, however, that as the complainants have emphasized, the label given to an instrument under municipal law is not dispositive of the analysis that we must undertake for the purpose of WTO law. Nevertheless, it is equally the case that such evidence cannot simply be ignored and it must form part of our analysis. Thus, while this evidence "cannot be the end of our analysis"⁴⁶⁹, the fact that the *Electricity Act of 1998*, the Ministerial Direction, the FIT and microFIT Contracts and other documents, all in one way or another characterize the challenged measures as a procurement or purchase of electricity, is a relevant factor that we take into account in our analysis.

Conclusions

7.243 Thus, for all of the foregoing reasons, we conclude that the appropriate legal characterization to be given to the FIT Programme, and the FIT and microFIT Contracts, is as "government purchases [of] goods" under Article 1.1(a)(1)(iii) of the SCM Agreement. Although we recognize that the challenged measures exhibit some of the basic features of certain forms of "direct transfer[s] of funds", in that they involve an exchange of rights and obligations which includes the payment of money, we do not agree with the complainants that this means they can *also* be legally characterized as such for the purposes of the SCM Agreement.

7.244 In *US – Large Civil Aircraft (Second Complaint)*, the Appellate Body observed that a purchase of goods "is usually understood to mean that the person or entity providing the goods will receive some consideration in return"⁴⁷⁰. The ordinary meaning of the word "purchase" suggests that a government purchase of goods will arise when it makes some kind of payment in the form of "money or an equivalent" in exchange for taking possession (including by obtaining an entitlement) over a good⁴⁷¹. Thus, we see two major differences between a "direct transfer of funds", in the form of a transaction involving an exchange of rights and obligations, and government "purchases [of] goods". First, a government providing a "direct transfer of funds" must transfer financial resources of some kind; whereas a government may use money *or an equivalent* to purchase goods. Second, whereas Article 1.1(a)(1)(iii) identifies only one object of a government's purchases, i.e. *goods*;

⁴⁶⁷ See above paras. 7.11-7.18.

⁴⁶⁸ See above paras. 7.195-7.214.

⁴⁶⁹ Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, para. 593.

⁴⁷⁰ Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, para. 619.

⁴⁷¹ See above paras. 7.225 and 7.227.

Article 1.1(a)(1)(i) does not specify the particular object of a government's direct transfer of funds (when this involves an exchange of rights and obligations).

7.245 In our view, the fact that Article 1.1(a)(1)(iii) specifically identifies "goods" as the objects that a government will purchase is significant and reveals an intention on the part of the drafters to focus the relevant sub-clause of this provision on *only* this form of financial contribution. It is difficult to imagine that the drafters expressly referred to "purchases [of] goods" in Article 1.1(a)(1)(iii) of the SCM Agreement intending that such transactions should also be properly covered under Article 1.1(a)(1)(i) as "direct transfers of funds". In this regard, we observe that the only two examples of "direct transfer[s] of funds" involving reciprocal rights and obligations that Article 1.1(a)(1)(i) identifies are "loans" and "equity infusion[s]". Government "purchases of goods" could have easily been added to these examples had the drafters considered that they should also be viewed as falling within the scope of Article 1.1(a)(1)(i) of the SCM Agreement, particularly given that they are explicitly mentioned in Article 1.1(a)(1)(iii) of the SCM Agreement.

7.246 Furthermore, finding that the challenged measures may be legally characterized as "direct transfer[s] of funds" would, in our view, be contrary to the principle of effective treaty interpretation, which requires an interpreter to refrain from adopting "a reading that would result in reducing whole clauses or paragraphs of a treaty to redundancy or inutility"⁴⁷². We see no way of reading Articles 1.1(a)(1)(i) and (iii) in a way that enables us to conclude that government "purchases [of] goods" could also be legally characterized as "direct transfer[s] of funds" without infringing this principle⁴⁷³. While we recognize that one way the two provisions could be read together would be to limit the types of purchases covered under Article 1.1(a)(1)(iii) to only those effected through a payment that is *not monetary* in nature, we can find no support for such a restrictive interpretation of the ordinary meaning of the word "purchase" in the language of Article 1.1(a)(1)(iii) or its immediate context; and, indeed, the complainants have not ventured any.

7.247 Finally, the complainants claim that support for their views comes from the following observation made by the Appellate Body *in a footnote* in *US – Large Civil Aircraft (Second Complaint)*: "The structure of [Article 1.1(a)(1)] does not expressly preclude that a transaction could be covered by more than one subparagraph. There is, for example, no 'or' included between the subparagraphs"⁴⁷⁴. It is apparent that the content of this footnote does not amount to a *finding* that transactions properly characterized as "purchases [of] goods" can also constitute "direct transfer[s] of funds". On this specific issue, the Appellate Body did not come to any definitive conclusion. Thus, while we can see that it may be possible to characterize different aspects of the same measure as different types of "financial contributions" (for example, a governmental programme involving loans and purchases of goods), we do not believe that customary rules of interpretation of public international law allow us to accept the interpretation advanced by the complainants.

7.248 Having found that the challenged measures should be legally characterized as "government purchases of goods", and thereby rejecting that they amount to "direct transfer[s] of funds", we also

⁴⁷² Appellate Body Report, *US – Gasoline*, p. 23.

⁴⁷³ The same conclusion led the panel in *US – Large Civil Aircraft (Second Complaint)* to state that it was "not free to accept the argument that transactions involving purchases of services (along with transactions involving purchases of goods) are covered by other sub-paragraphs and elements of Article 1.1(a)(1)", finding therefore that "transactions properly characterized as purchases of services are excluded from the scope of Article 1.1(a)(1)(i) of the SCM Agreement". Panel Report, *US – Large Civil Aircraft (Second Complaint)*, paras. 7.956 and 7.970. While the Appellate Body Report declared the panel's *finding* "moot and of no legal effect" (Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, para. 620), we consider the panel's reasoning, as it relates to the concept of "purchases of goods", nevertheless a useful exposition of the interpretative problem that we believe is created by the complainants' arguments in these proceedings.

⁴⁷⁴ Appellate Body Report, *US – Large Civil Aircraft (Second Complaint)*, fn. 1287.

find that they cannot be "potential direct transfers of funds". Equally, to the extent that Japan and the European Union may have argued that the challenged measures could be legally characterized as a form of "financial contribution" involving government entrustment or direction within the meaning of Article 1.1(a)(1)(iv) of the SCM Agreement, we also reject this argument.

The Challenged measures as a form of income or price support

7.249 Both complainants in these proceedings have advanced essentially parallel arguments focused around the wholesale market for electricity to substantiate their assertions concerning the existence of "benefit", irrespective of whether the challenged measures are legally characterized under Articles 1.1(a) or 1.1(a)(2) of the SCM Agreement⁴⁷⁵. In the section that follows, the Panel majority rejects the entirety of the complainants' "benefit" arguments as they relate to Article 1.1(a)(1)(iii). It follows that the complainants' subsidy claims must also fail regardless of whether the Panel majority agrees with their contentions that the FIT Programme, and the FIT and microFIT Contracts, constitute a form of "income or price support" within the meaning of Article 1.1(a)(2) of the SCM Agreement. In other words, the arguments the complainants have advanced to support their allegations about the extent to which the challenged measures confer a "benefit", when they are characterized as "income or price support" within the meaning of Article 1.1(a)(2) of the SCM Agreement, are essentially the same as those examined and rejected by the Panel majority in the following section of these Reports. In this light, we do not believe it is necessary, for the purpose of satisfactorily resolving the complainants' subsidy claims, to also decide whether the FIT Programme, and the FIT and microFIT Contracts, amount to "income or price support" under the terms of Article 1.1(a)(2) of the SCM Agreement. Therefore, on the grounds of judicial economy, we make no findings in respect of the complainants' allegations that the challenged measures may be legally characterized as "income or price support" under Article 1.1(a)(2) of the SCM Agreement.

3. Whether the challenged measures confer a "benefit" within the meaning of Article 1.1(b) of the SCM Agreement

(a) Arguments of the parties

(i) *Japan*

7.250 Recalling that the Appellate Body and WTO panels have consistently found that a "financial contribution" confers a "benefit" when it is provided on terms that are better than those available to the recipient on the relevant market, Japan submits that the measures at issue confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement for two main reasons⁴⁷⁶.

7.251 First, according to Japan, the challenged measures confer a benefit because they guarantee that FIT and microFIT generators will receive a price for the electricity⁴⁷⁷ they produce that exceeds the price of electricity on the wholesale and/or retail markets in Ontario, or alternatively, in any one of four jurisdictions outside of Ontario ("out-of-Province jurisdictions"). To substantiate its view that the FIT and microFIT generators are remunerated in excess of the price of electricity on the wholesale electricity market, Japan advances seven wholesale "commodity" electricity price benchmarks. The

⁴⁷⁵ See e.g. Japan's first written submission, paras. 219-247; and European Union's first written submission, paras. 63-89.

⁴⁷⁶ Japan's first written submission, paras. 216-247; and second written submission, paras. 3-16.

⁴⁷⁷ The focus of Japan's argument is on the "commodity charge" portion of wholesale electricity prices, which it describes as the "portion of the prices paid by consumers that serves as the payment for the electricity itself, as opposed to payment for services associated with the delivery of that electricity to consumers", or the "price that relates to payment for the electricity itself (as opposed to payment for the services of transmission/distribution and market operation)". Japan's first written submission, paras. 11 and 77.

first of the proposed benchmarks is what Japan considers to be the actual weighted average of the wholesale price of electricity in Ontario during 2010, namely, the weighted average HOEP⁴⁷⁸. The second and third proposed benchmarks Japan advances are the weighted average "wholesale rate" during 2010 for generators other than FIT and RESOP generators⁴⁷⁹, and the "commodity portion" of the price paid by retail consumers under the Regulated Price Plan ("RPP") in 2010⁴⁸⁰. The remaining four wholesale electricity price benchmarks that Japan presents allegedly represent the 2010 average wholesale prices in the deregulated/competitive markets of Alberta, New York, New England and the Mid-Atlantic United States⁴⁸¹. Japan submits that the Panel may turn to these out-of-Province benchmarks if it determines that the Ontario-based electricity price benchmarks are distorted in any way⁴⁸². Finally, Japan argues that the RPP prices it has advanced may also serve as a benchmark against which to measure whether the challenged measures confer a benefit because, in Japan's view, they establish a ceiling for the amount that Ontario consumers will be willing to pay for electricity. According to Japan, no generator of electricity in Ontario should expect to receive a rate in excess of the price paid by retail consumers in the commodity portion of their bill⁴⁸³. Thus, to the extent that FIT and microFIT generators receive prices for delivered electricity that are in excess of the RPP prices, Japan submits that the challenged measures must confer a benefit.

7.252 The second argument that Japan makes to substantiate its allegations concerning benefit is based on the history of the Ontario electricity market, and the objective design and structure of the FIT Programme. In particular, Japan submits that the history of the Ontario electricity market demonstrates that Ontario established its present market structure, including the OPA and ultimately the FIT Programme, because the liberalized market that operated in 2002 did not attract sufficient electricity supply, in particular from renewable sources, to cover the needs of the Province⁴⁸⁴. According to Japan, the Government of Ontario decided to internalize the positive externalities of renewable energy by guaranteeing payments that cover the production costs and reasonable profits of the FIT and microFIT generators over a period of 20 years. Japan submits that such payments would not have been otherwise available to renewable electricity generators because the wholesale electricity market that would exist in the absence of the FIT Programme would have exposed them not only to lower pricing but also other less advantageous contractual terms and conditions. Thus, Japan argues that the history of the Ontario electricity and the objective design and structure of the FIT Programme shows that, in the absence of the FIT Programme, the FIT and microFIT generators would be unable to operate in today's wholesale electricity market⁴⁸⁵.

⁴⁷⁸ Japan's first written submission, paras. 219-220.

⁴⁷⁹ Japan's first written submission, para. 221. This rate is calculated by finding the weighted average of the prices received for each kWh of electricity delivered into Ontario's electricity system in 2010 by "assets whose rates are not regulated or contracted (i.e., OPG's unregulated assets with no OPA contracts and IPPs with no OPA contracts)" and "assets that receive a regulated or contracted rate (i.e., OPG's regulated assets, OPG's unregulated assets with OPA contracts, NUGs, and most IPPs)". Japan explains that the former category of generators receive the same price – the HOEP – and that the second category of generators receive a price which is in part based on the level of the HOEP. Japan's first written submission, para. 32.

⁴⁸⁰ Japan's first written submission, paras. 223-224.

⁴⁸¹ Japan's first written submission, para. 222.

⁴⁸² Japan's response to Panel question No. 7 (first set); second written submission, paras. 8-12; opening statement at the second meeting of the Panel, paras. 14-19; and response to Panel question No. 31 (second set).

⁴⁸³ Japan's first written submission, paras 223-224; opening statement at the second meeting of the Panel, para. 19; responses to Panel question 28 (second set).

⁴⁸⁴ Japan's second written submission paras. 5-6; opening statement at the second meeting of the Panel, paras. 11-12; comments on Canada's responses to Panel questions Nos. 1 and 42 (second set).

⁴⁸⁵ Japan's second written submission, paras. 3-7; opening statement at the second meeting of the Panel, paras. 10-13; and comments on Canada's responses to Panel questions Nos. 1 and 42 (second set).

7.253 In response to Canada's submission that the proper market benchmark should be a price that reflects the higher costs of production of renewable electricity, Japan argues that Canada has not established that a distinct market for renewable electricity actually exists in Ontario, and therefore, Canada's contention must be rejected. On the contrary, Japan emphasizes that there is no such separate market because electricity is a commodity, and consumers in Ontario find one unit of electricity indistinguishable from another unit of electricity. Moreover, Japan notes that the FIT Programme does not give consumers the option to choose a renewable source for the electricity they use, and to pay a higher price for that electricity. Rather, according to Japan, the higher prices owed to FIT generators are distributed across all consumers via the Global Adjustment to establish a single price paid by consumers for electricity produced from all production technologies⁴⁸⁶.

7.254 Finally, Japan calls the Panel's attention to the distinction between: (i) *regulated* prices that cover production costs plus reasonable profit; and (ii) *subsidized* prices that cover production costs plus reasonable profit. Japan submits that in a market environment, the most efficient producer of electricity (for example due to economies of scale) should be able to sell its electricity at a price covering its production cost plus reasonable profit, and should be the dominant generator. According to Japan, the market may even support this generator charging a higher price, but this generator may not be permitted to sell at any higher price by virtue of governmental *regulation*. By contrast, Japan argues that, in a market environment, less cost-efficient generators, such as renewable energy generators, would be unable to survive competition with the dominant generator. In order to enable such less cost-efficient generators to survive in the market despite their inferior cost-efficiency, Japan submits that the government must *subsidize* them, which in Japan's view, is precisely what the FIT Programme does in Ontario⁴⁸⁷.

(ii) *European Union*

7.255 Like Japan, the European Union advances two main lines of arguments to support its allegations of benefit. First, relying on the same wholesale electricity price market benchmarks advanced by Japan, the European Union submits that the challenged measures confer a benefit because they guarantee that FIT and microFIT generators will receive a price for the electricity they produce that exceeds the price of electricity on the wholesale electricity market in Ontario, or alternatively, in any one of the four out-of-Province jurisdictions referred to by Japan⁴⁸⁸. Secondly, the European Union argues that the inherent nature of the FIT Programme demonstrates the existence of benefit because it reveals that the Programme is intended to facilitate private investment in new renewable electricity generation that the wholesale market in Ontario is incapable of attracting. In this regard, the European Union points to two main features of the FIT Programme: (i) the allegedly above-market pricing for electricity that is produced by FIT generators; and (ii) the guaranteed 20-year duration of such allegedly above-market pricing (including "generous" price escalation at various intervals). According to the European Union, either of these features would not be available to the same renewable electricity generators if they had to operate on the wholesale electricity market in Ontario. Thus, the European Union submits that in the absence of the FIT Programme, the FIT generators would have been unable to participate in Ontario's wholesale electricity market⁴⁸⁹.

7.256 The European Union rejects Canada's argument that the proper market benchmark should be a price that reflects the higher costs of production of renewable electricity. Like Japan, the

⁴⁸⁶ Japan's opening statement at the first meeting of the Panel, paras. 30-45; and second written submission, para. 23.

⁴⁸⁷ Japan's response to Panel question No. 33 (second set).

⁴⁸⁸ European Union's first written submission, paras. 65-88; second written submission, paras. 86-102.

⁴⁸⁹ European Union's second written submission, paras. 69-70, 103 and 105; opening statement at the first meeting of the Panel, paras. 23 and 27.

European Union emphasizes that electricity is a commodity, and that regardless of whether it is generated from a renewable or non-renewable source of energy, it is physically alike in all respects and perfectly substitutable. Moreover, the European Union observes that the electricity prices paid by consumers in Ontario do not distinguish between the different generating technologies. Thus, according to the European Union, in the context of the present disputes, there can be only one relevant product market for the purpose of the benefit analysis - the Ontario wholesale market for electricity that is generated from all sources of energy (i.e. renewable and non-renewable energy)⁴⁹⁰.

7.257 Were the Panel to decide that the relevant market benchmark should take into account the existence of a distinction between electricity generated from renewable and non-renewable sources of energy, the European Union considers that the Panel could also determine the existence of benefit on the basis of the different prices that are guaranteed to FIT generators. In this regard, the European Union notes that the FIT Price Schedule reveals that the prices offered to generators using, for example, waterpower, biomass or biogas technologies, are lower than the prices offered to wind and solar PV generators. Thus, even assuming that there were a separate market for electricity produced from renewable energy sources, the higher prices paid to generators using wind and solar PV technologies compared with other "clean" technologies under the FIT Programme, demonstrate that the challenged measures confer a benefit to the generators using wind and solar PV technology.

7.258 Finally, the European Union submits that even if, as Canada argues, the cost of generating wind and solar electricity were an appropriate benchmark for the Panel's benefit analysis, the FIT Programme would nevertheless confer a benefit because it offers standardized prices to all generators regardless of their *actual* costs of production. According to the European Union, the fact that the location of a generating plant using solar or wind energy will influence its productivity implies that facilities in good locations will have relatively lower overall costs of production given that capital costs between different plants will be very similar. This, in turn, means that the standard pricing applied under the FIT Programme will inevitably exceed the costs of production of producers with facilities in good locations, and for this reason, will confer a benefit upon such generators. In this regard, the European Union recalls that the predecessor to the FIT Programme (the RESOP) functioned on the basis of the best prices offered by generators through a bidding process. Thus, the European Union submits that it is possible for Ontario to obtain electricity produced from renewable energy sources at lower cost compared with what is guaranteed under the FIT Programme⁴⁹¹.

(iii) *Canada*

7.259 Canada argues that the complainants have failed to establish that the challenged measures confer a benefit because their proposed electricity price benchmarks ignore the fundamental condition underlying the Government of Ontario's purchase of electricity under the FIT Programme, namely, that the purchased electricity is generated from renewable sources of energy. According to Canada, the appropriate electricity price benchmark for the purpose of the Panel's benefit analysis must be found on the "market" for electricity produced from wind and solar PV technology, reflecting the fact that it is the Government of Ontario (not the end-consumer) that is the purchaser of the electricity supplied under the FIT Programme. Canada suggests that such a benchmark may, in the first instance, be found in the prices paid in Ontario by private purchasers of electricity produced using windpower and solar PV technology. However, in Canada's view, the complainants have failed to advance any such benchmarks of this kind, including any alternatives based on, for example, the constructed costs

⁴⁹⁰ European Union's second written submission, paras. 72-77; and opening statement at the first meeting of the Panel, para. 24.

⁴⁹¹ European Union's second written submission, paras. 82-85. The European Union also advances the use of import/export prices as a commercial benchmark in the present case. See, European Union's second written submission, para. 95.

of producing electricity generated using wind and solar PV technology or appropriate out-of-Province electricity prices adjusted for the conditions in Ontario⁴⁹².

7.260 Canada emphasizes that it would be inappropriate to use an electricity price benchmark that reflects a single price for blended or co-mingled commodity electricity, such as the HOEP, because there is no single market for such electricity in Ontario and the different generating technologies do not compete with each other. In this regard, Canada asserts that because of the range of factors that must be taken into account in order to secure a reliable and clean supply of electricity in Ontario, the varying cost structures and inherent attributes of the different generation technologies needed to achieve this objective must be taken into account and ultimately reflected in differential pricing. Canada explains that, for the most part, this is done by the Ontario Government through the application of regulated and contracted prices that are higher than the HOEP⁴⁹³. According to Canada, this approach to securing a sufficient electricity supply recognizes the limitations of wholesale markets worldwide in offering adequate incentives to new generation. This dilemma, known as the "missing money" problem, arises in electricity systems in which wholesale prices do not provide adequate compensation to pay for the fixed costs of generators or the total investment costs of new generators, with the resulting effect that investors will not decide to enter the market⁴⁹⁴.

7.261 Apart from criticizing the complainants' proposed electricity price benchmarks on the basis that they represent a price for blended or co-mingled commodity electricity that does not reflect the nature of the challenged financial contributions and the "missing money" reality of wholesale electricity markets in Ontario and other jurisdictions, Canada rejects the complainants' characterization of the IESO-administered wholesale electricity market as a "competitive" market. According to Canada, the market clearing mechanism that produces the HOEP is merely a tool created by the Government of Ontario to help the IESO make dispatch decisions in order to balance *physical* supply and demand for electricity⁴⁹⁵. Canada asserts that the majority of generators participate in this mechanism by offering electricity at prices that do not cover their costs of production or any amount of return. These generators do not make price and volume offers on the grounds of ordinary commercial considerations, but rather to ensure that their electricity output is accepted by the IESO in order to earn the relevant regulated or contract price⁴⁹⁶. Thus, according to Canada, the HOEP does not reflect the costs and other operating conditions that most producers of electricity in Ontario face. Moreover, Canada points out that FIT generators do not make bids in the IESO market-clearing mechanism.

7.262 Canada contrasts the IESO-administered market that exists today with the liberalized wholesale electricity market that existed in Ontario between May and November 2002. Whereas the latter market functioned as a "venue" where buyers and sellers met to exchange electricity at an equilibrium price balancing supply and demand, Canada explains that the IESO-administered market that exists today does not set the price received by the vast majority of generators representing 92% of Ontario's generation capacity⁴⁹⁷. Moreover, Canada observes that the facilities that today receive the HOEP alone are older, state-owned, hydro and coal plants that the Government of Ontario has decided

⁴⁹² For instance, Canada's first written submission (DS412), paras. 125 and 136-150; first written submission (DS426), paras. 64-66; and opening statement at the second meeting of the Panel, paras. 111-120 and 136-142.

⁴⁹³ Canada's first written submission (DS412), paras. 130-140; and first written submission (DS426), paras. 64-81.

⁴⁹⁴ Canada's first written submission (DS412), para. 35; and first written submission (DS426), para. 72.

⁴⁹⁵ Canada's first written submission (DS426), para. 8.

⁴⁹⁶ Canada's first written submission (DS426), paras. 67-81; and first written submission (DS412), para. 138.

⁴⁹⁷ Canada's opening statement at the second meeting of the Panel, paras. 113-117.

do not require higher contract or regulated rates in the light of largely depreciated capital costs, as well as (in the case of the coal facilities) imminent decommissioning⁴⁹⁸.

7.263 Finally, Canada also contests the view that in the absence of the FIT Programme, the FIT generators would be left with having to survive on the basis of the HOEP. According to Canada, this counterfactual is incorrect because "in all likelihood", a prospective renewable electricity generator would approach the Government of Ontario through the OPA and attempt to negotiate a contract for the sale of electricity at prices reflective of the prevailing market conditions, which include the generator's costs of production and the government's supply requirements⁴⁹⁹.

(b) Arguments of the third parties

(i) *Australia*

7.264 In Australia's view, the relevant market in these disputes, for purposes of the benefit analysis, is the electricity market. In its analysis of benefit, Canada predominantly focuses on the conditions of supply of renewable energy. However, Australia argues that the Panel should also consider the demand side of the electricity market in examining benefit, noting that consumers of electricity in Ontario do not – and cannot – distinguish between renewable and non-renewable sources of electricity. Moreover, Australia does not consider that the difference in the production costs for different energy types precludes a benefit analysis using the market price for electricity. In Australia's view, there are two possible ways in which FIT Contracts confer a benefit to FIT generators. First, the governmental support establishes a buyer for the renewable energy that would not otherwise exist. Second, FIT generators receive a higher price for their product than that which is otherwise available on the market. With regards to the second option, Australia considers that the HOEP used by the complainants is an appropriate comparator for determining benefit⁵⁰⁰.

(ii) *Brazil*

7.265 Brazil considers that the appropriate benchmark in these disputes should be assessed in the light of the Appellate Body Report in *EC and certain member States – Large Civil Aircraft*. Brazil argues that the appropriate benchmark should take into account both the supply and the demand sides in the energy market, and thus cannot be based solely on the prices for which certain types of producers are willing to sell, or the prices set forth by the government. In addition, Brazil contends that the wholesale unregulated market prices in a strategic sector of an economy cannot form the basis for this benchmark⁵⁰¹.

(iii) *China*

7.266 China argues that the consideration of whether a benefit was conferred does not depend on the "proportion of non-subsidized recipients" or on the production cost of the recipient of a subsidy. With regard to the proportion of non-subsidized recipients, China considers that Canada has not addressed in detail (i) why the electricity market in Ontario is distorted due to the presence of the Government of Ontario as a "predominant" purchaser, and (ii) other factors that may affect the assessment of an appropriate benchmark. Moreover, China contends that the cost of production is not an appropriate basis to determine the benchmark price. China fails to see the reason why the HOEP is not an

⁴⁹⁸ Canada's opening statement at the second meeting of the Panel, paras. 118-119.

⁴⁹⁹ Canada's opening statement at the second meeting of the Panel, paras. 128-129.

⁵⁰⁰ Australia's third-party submission (DS412), paras. 11-15; third-party submission (DS426), paras. 11-15; and third-party statement (DS412 and DS426), paras. 11-20.

⁵⁰¹ Brazil's third-party statement (DS412 and DS426), paras. 9-13.

appropriate benchmark, taking into account that electricity from renewable energy and that from other forms of energy are similar and comparable⁵⁰².

(iv) *European Union (in WT/DS412)*

7.267 As a third party in WT/DS412, the European Union contends that the FIT Programme will result in most cases in a benefit to FIT generators due to the difference between the market prices and the guaranteed prices. In the European Union's view, the benefit assessment should focus on the relevant market benchmark at the time the financial contribution is granted to the recipient⁵⁰³.

(v) *Korea*

7.268 Korea notes that the selection of a "market price" for the benefit analysis at times requires a complex analysis that may involve an examination of returns over a longer period of time. Taking into account that individuals have different time horizons, rational market participants may assign different weights to the short-term and long-term consequences of a transaction, and thus value the overall return quite differently. Korea recalls that it is common for profit-maximizing businesses to accept a short-term loss in order to obtain a greater long-term profit. From this perspective, it is not simple to select an appropriate benchmark where, as in these disputes, complex long-term business and policy considerations, and investments with lengthy pay-back periods, are involved. Thus, Korea considers that a snap shot at a single moment of time may not necessarily ensure a reliable comparison that takes into account the real market situation, as mandated by Article 14 of the SCM Agreement⁵⁰⁴.

(vi) *Kingdom of Saudi Arabia*

7.269 Saudi Arabia considers that, pursuant to WTO rules, the domestic market provides the most appropriate benchmark in determining the existence and magnitude of a subsidy benefit. In Saudi Arabia's view, resort to external benchmarks, such as international market prices or prices in third countries, is generally inappropriate. Saudi Arabia contends that a panel may not use external benchmarks to measure the amount of "benefit" unless it has established that private prices in the country of provision are distorted, as defined by the Appellate Body in *US – Softwood Lumber IV*⁵⁰⁵.

(c) *Evaluation of the Panel*

(i) *Introduction*

7.270 By way of introduction, we note that although the primary purpose of the complainants' benefit arguments was to substantiate their views that the challenged measures, when characterized as *direct or potential direct transfers of funds* under the terms of Article 1.1(a)(1)(i) of the SCM Agreement, and/or *income or price support* within the meaning of Article 1.1(a)(2), confer a benefit, we understand them to have each submitted that the same arguments have equal relevance and application to any analysis that would need to be undertaken for the purpose of evaluating whether the challenged measures, when characterized as *government purchases of goods*, confer a

⁵⁰² China's third-party submission (DS412), paras. 23-38; and third-party statement (DS412 and DS426), para. 4.

⁵⁰³ European Union's third-party submission (DS412), paras. 21-22.

⁵⁰⁴ Korea's third-party submission (DS412), paras. 46-54.

⁵⁰⁵ Saudi Arabia's third-party submission (DS412), paras. 18-28; third-party submission (DS426), paras. 18-28; and third-party statement (DS412 and DS426), paras. 8-14.

benefit⁵⁰⁶. In this regard, we recall that both complainants have emphasized that were the challenged measures to be characterized as government purchases of goods, this would be consistent with their views that they amount to financial contributions⁵⁰⁷. Thus, although primarily submitted for the purpose of substantiating a different line of subsidization arguments, we see no legal impediment to evaluating the merits of the same contentions for the purpose of establishing whether the complainants have established that the challenged measures amount to subsidies when characterized as "government purchases [of] goods". To this end, we now turn to examine the parties' arguments by first recalling the relevant legal standard for the determination of the existence of "benefit" under the terms of Article 1.1(b) of the SCM Agreement. We then review the parties' specific assertions about how the FIT Programme, and the FIT and microFIT Contracts, confer (or do not confer) a "benefit" in the light of the relevant legal standard, directing particular attention to the extent to which the wholesale market for electricity in Ontario should be the appropriate focus of the benefit analysis. Finally, in last part of our evaluation, we set out our conclusions on the merits of the complainants' submissions in the light of our findings about the relevant focus of benefit analysis.

(ii) *The legal standard for determining the existence of "benefit"*

7.271 A financial contribution will confer a benefit upon a recipient within the meaning of Article 1.1(b) of the SCM Agreement when it provides an advantage to its recipient⁵⁰⁸. It is well established that the existence of any such advantage is to be determined by comparing the position of the recipient with and without the financial contribution, and that "the marketplace provides an appropriate basis for [making this] comparison"⁵⁰⁹. Article 14(d) of the SCM Agreement establishes guidelines for calculating the amount of subsidy in terms of benefit when there has been a government purchase of goods for the purpose of countervailing duty investigations. Although not intended to define the circumstances when a government purchase of goods will confer a benefit in disputes involving Part III of the SCM Agreement, Article 14(d) provides useful context for the analysis that is required in the present disputes. Article 14(d) reads as follows:

[T]he provision of goods or services or purchase of goods by a government shall not be considered as conferring a benefit unless the provision is made for less than adequate remuneration, or the purchase is made for more than adequate remuneration. The adequacy of remuneration shall be determined in relation to prevailing market conditions for the good or service in question in the country of provision or purchase (including price, quality, availability, marketability, transportation and other conditions of purchase or sale).

7.272 On its face, Article 14(d) stipulates that a government purchase of goods will not confer a benefit upon a recipient unless it is made for "more than adequate remuneration", and that the adequacy of this remuneration must be evaluated in relation to the "prevailing market conditions" for the good in question in the country of purchase, including "price, quality, availability, marketability,

⁵⁰⁶ European Union's opening statement at the second meeting of the Panel, para. 23; second written submission, para. 53; response to Panel question No. 21 (second set); and Japan's response to Panel question No. 22 (second set).

⁵⁰⁷ European Union's first written submission, para. 54; response to Panel question No. 12 (first set); and Japan's response to Panel question No. 22 (second set).

⁵⁰⁸ Appellate Body Report, *US – Softwood Lumber IV*, para. 51.

⁵⁰⁹ Appellate Body Report, *Canada – Aircraft*, para. 157. We note that to date, the "marketplace" has not been explicitly used as a benchmark to determine whether financial contributions taking the form of the measures described in Article 1.1(a)(ii) of the SCM Agreement (i.e. where "government revenue that is otherwise due is foregone or not collected (e.g. fiscal incentives such as tax credits)") confer a benefit. Panel Reports, *US – FSC*, para. 7.103; and *US – FSC (Article 21.5 – EC)*, paras. 8.44-8.48; and Appellate Body Reports, *US – FSC*, para. 140; and *US – FSC (Article 21.5 – EC)*, para. 198.

transportation and other conditions of purchase or sale". Thus, in the context of the present disputes, Article 14(d) suggests that *one* way to demonstrate that the challenged measures confer a benefit is by showing that the remuneration provided to FIT generators using windpower and solar PV technology to produce the electricity purchased by the OPA is "more than adequate" compared with the remuneration the same generators would receive on the "market" for electricity in Ontario, in the light of the "prevailing market conditions". As we see it, the starting point for this analysis is the identification of the relevant "market".

7.273 In *US – Upland Cotton*, the Appellate Body defined a "market" as "the area of economic activity in which buyers and sellers come together and the forces of supply and demand affect prices"⁵¹⁰. Similarly, in *EC and certain member States – Large Civil Aircraft*, the Appellate Body clarified that the "marketplace to which the Appellate Body referred in *Canada – Aircraft* reflects a sphere in which goods and services are exchanged between willing buyers and sellers"⁵¹¹. Moreover, the Appellate Body has explained that:

The terms of a financial transaction must be assessed against the terms that would result from unconstrained exchange in the relevant market. The relevant market may be more or less developed; it may be made up of many or few participants. ... In some instances, the market may be more rudimentary. In other instances, it may be difficult to establish the relevant market and its results. But these informational constraints do not alter the basic framework from which the analysis should proceed. ... There is but one standard—the market standard ...⁵¹²

7.274 In the specific context of Article 14(d), however, the relevant "marketplace" need not be one that is "undistorted by government intervention" or that excludes "situations in which there is government involvement"⁵¹³. The relevant "market" need not be a "pure" marketplace that is devoid of any degree of government intervention⁵¹⁴. Nevertheless, in previous disputes involving a government *provision* of goods, it has been held that where a "government's role in providing a financial contribution is so predominant that it effectively determines the price at which private suppliers will sell the same or similar goods, ... the comparison contemplated by Article 14 would become circular"⁵¹⁵. In other words, where a government's involvement as a provider of a particular good in a given market is such that "there is no way of telling whether the recipient is 'better off' absent the financial contribution"⁵¹⁶, the market that is the object of the government intervention cannot serve as an appropriate benchmark for the purpose of Article 14(d). We see no reason why the same considerations should not also apply to situations involving government *purchases* of goods.

7.275 Thus, as we understand the relevant jurisprudence, the "market" against which to evaluate whether a financial contribution in the form of a government purchase of goods confers a benefit need

⁵¹⁰ Appellate Body Report, *EC and certain member States – LCA*, para. 1122, referring to Appellate Body Report, *US – Upland Cotton*, para. 408. The Appellate Body also noted that "The term 'market' has been defined as '{g}enerally, any context in which the sale and purchase of goods and services takes place' and '{a} collection of homogenous transactions. A market is created whenever potential sellers of a product are brought into contact with potential buyers and a means of exchange.'" Appellate Body Report, *EC and certain member States – LCA*, fn. 2467.

⁵¹¹ Appellate Body Report, *EC and certain member States – LCA*, para. 981.

⁵¹² Appellate Body Report, *Japan – DRAMs (Korea)*, para. 172.

⁵¹³ Appellate Body Report, *US – Softwood Lumber IV*, para. 87; and Panel Report, *US – Softwood Lumber IV*, paras. 7.50-7.51.

⁵¹⁴ Appellate Body Report, *US – Softwood Lumber IV*, para. 87; and Panel Report, *US – Softwood Lumber IV*, paras. 7.50-7.51.

⁵¹⁵ Appellate Body Report, *US – Softwood Lumber IV*, para. 93.

⁵¹⁶ Appellate Body Report, *US – Softwood Lumber IV*, para. 93.

not be one that is necessarily "perfectly competitive" in the sense of economic theory⁵¹⁷. However, it must nevertheless be a market where there is effective competition, in the sense that prices for the purchased good must be established through the operation of unconstrained forces of supply and demand, and not by means of government intervention of a kind that renders "the comparison contemplated by Article 14 ... circular"⁵¹⁸. With this legal standard in mind, we turn to evaluate the merits of the parties' arguments.

(iii) *The wholesale market for electricity as the relevant focus of the benefit analysis*⁵¹⁹

7.276 Fundamentally, the complainants' first and main line of benefit argument is that in the absence of the FIT Programme, a competitive wholesale market for electricity in Ontario could not support commercially viable operations of the contested FIT generators because the terms and conditions, including price, that would be attached to private purchases of electricity in such a market would expose them to significantly lower revenues and higher commercial risks compared with the terms and conditions associated with participation in the FIT Programme. To substantiate this argument, the complainants advance a number of proposed competitive wholesale market electricity price benchmarks, or proxies for this benchmark, that they submit demonstrate that the FIT Programme provides "more than adequate remuneration" for the OPA's purchases of electricity under the FIT and microFIT Contracts. The complainants also focus on the long-term (20-year) guaranteed pricing that is available under the FIT Programme, arguing that no such condition would be available from a private purchaser of electricity on the relevant market. Moreover, the complainants' note that one of the key uncontested objectives of the FIT Programme is to induce new investment in renewable energy generation facilities, arguing that this alone demonstrates that relevant FIT generators would not be operating in the Ontario wholesale electricity market in the absence of the FIT Programme.

7.277 Canada accepts that "most" of the contested FIT generators would be unable to conduct viable operations in a competitive wholesale market for electricity in Ontario. Indeed, Canada points out that one of the objectives of the FIT Programme was to encourage the construction of new renewable energy generation facilities that would not have otherwise existed⁵²⁰. However, Canada rejects the view that this demonstrates that the OPA's purchases of electricity under the FIT Programme confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement. Canada explains that the OPA's purchases of electricity, including from renewable energy generators under the FIT Programme, have been motivated by the inability of Ontario's wholesale electricity market to encourage the investment in new electricity generation facilities needed to secure a reliable and clean supply of electricity that is sufficient to meet Ontario's long-term requirements (i.e. the "missing money" problem)⁵²¹. Canada emphasizes that given the different costs associated with the different technologies that must operate to achieve this objective, the most appropriate benchmark for the Panel's benefit analysis in relation to the FIT and microFIT Contracts must reflect what it considers to be the fundamental condition for the

⁵¹⁷ According to Nicholson, a perfectly competitive industry is one with the following characteristics: (a) a large number of firms producing a homogeneous product; (b) firms attempting to maximize profits; (c) firms assume that their own actions have no influence on market prices, i.e. they are price takers; (d) perfect information, i.e. prices are known by all market participants including consumers, and (e) costless transactions. W. Nicholson, *Microeconomic Theory: Basic Principles and Extension*, 8th ed. (Thomson Learning, 2002) ("Nicholson 2002"), p. 370.

⁵¹⁸ Unless otherwise indicated, we refer to this legal standard in the remainder of these Reports as either a "competitive" market or a market "where there is effective competition".

⁵¹⁹ The dissenting opinion of one of the members of the Panel with respect to whether the challenged measures confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement is set out in Section IX of these Reports.

⁵²⁰ Canada's first written submission (DS412), para. 49.

⁵²¹ See above para. 7.261 and below para. 7.283.

Government of Ontario's purchases of electricity under the FIT Programme, namely, that the electricity be produced from renewable energy sources. Thus, Canada submits that the relevant "market" comparator must be the market for electricity produced from wind and solar PV generation technologies.

7.278 The different positions held by the complainants and Canada about what should be the appropriate "market" benchmark raise a number of important questions related to the nature of competitive wholesale electricity markets and the suitability of using one or more alleged examples of such markets to determine the existence of benefit in the present disputes. It is to these questions that we now turn, starting first with the "missing money" problem.

The economics of electricity markets and the "missing money" problem

7.279 As we have previously explained⁵²², electricity has some specific properties compared to other types of goods. It is intangible and, with some limited exceptions, cannot be effectively stored⁵²³. It is also delivered to consumers through networks of transmission and distribution lines that can fail if the quantity demanded (known as load) is greater or less than the quantity supplied for any length of time. These properties imply that electricity must be produced at the time that it is consumed, and that the flow of electricity through a transmission grid cannot be left to the choices of individual market participants, but rather it must be centrally coordinated and controlled⁵²⁴. Consumers, and therefore governments, regard electricity as an essential commodity because a safe, reliable and long-term supply is necessary for the smooth functioning of all modern economies. The fact that there are no close substitutes for electricity, combined with a lack of easily observable price signals on the demand side⁵²⁵, implies that electricity demand is largely unresponsive to prices in the short run (i.e. it is relatively inelastic)⁵²⁶. Graphically, the demand curve can therefore be represented by a (nearly) vertical line in a traditional supply/demand diagram. This demand curve will shift from left to right and back again over the course of an hour, a day, a week, a month or year, as factors other than price cause the quantity demanded to change. Such factors include temperature, hours of daylight, time of the year and the structure and performance of an economy. The seasonal fluctuations in the demand for electricity in Ontario are depicted in the following diagram⁵²⁷.

⁵²² See above paras. 7.11-7.13.

⁵²³ As already noted, pumped-storage hydroelectric facilities provide a limited means of storing electricity. See above fn. 47.

⁵²⁴ Hogan Report, Exhibit CDA-2, p. 13. The credentials of Professor William W. Hogan, the author of the Hogan Report, are set out above at fn. 47.

⁵²⁵ Most consumers are unaware of the price of electricity at the moment that they use it. This causes them to consume more than they otherwise would in times of scarcity, and less than they otherwise would in times of surplus. Hogan Report, Exhibit CDA-2, p. 39; and Electricity Conservation and Supply Task Force, "Tough Choices: Addressing Ontario's Power Needs", Final Report to the Minister of Energy, January 2004, ("2004 Report of the ECSTF"), Exhibit CDA-59, pp. 38-39.

⁵²⁶ IESO: Ontario's Physical Markets, Exhibit JPN-80, p. 4 ("Non-dispatchable loads simply draw electricity from the grid as needed. They pay the wholesale market price for electricity at the time of consumption, regardless of what the price might be. Non-dispatchable loads account for most of the energy consumed in Ontario"). See also Hogan Report, Exhibit CDA-2, p. 16-17.

⁵²⁷ Smoothing the Peaks, IESO website ("IESO: Smoothing the Peaks"): referred to in European Union's second written submission, fn. 71.

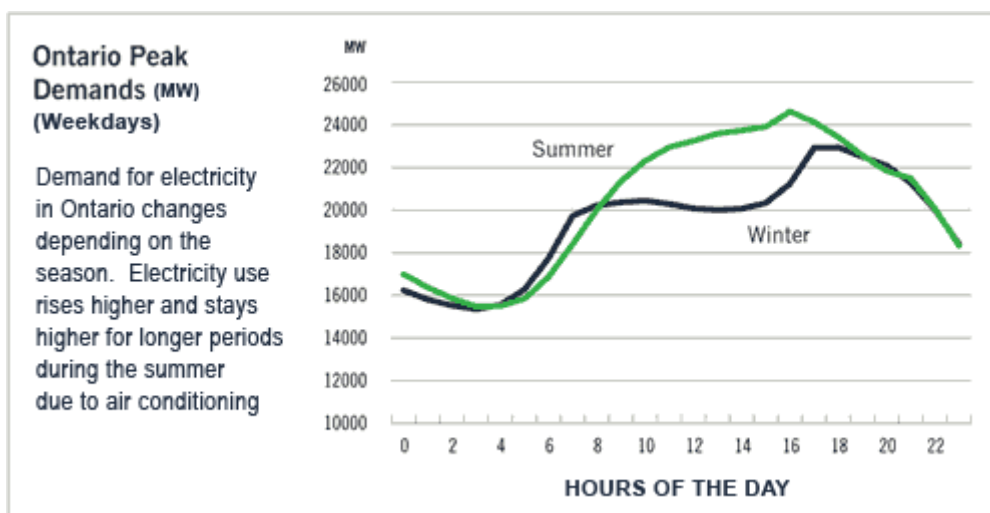


Diagram 4: Seasonal Fluctuations in the Demand for Electricity in Ontario

7.280 It is generally accepted that a diverse mix of generation technology is desirable on the supply side in the interest of securing a reliable and clean electricity system. Indeed, as we have explained elsewhere⁵²⁸, the use of a range of generation technologies is a technical, economic and environmental imperative. The "conventional"⁵²⁹ technologies can be separated into base-load generation (characterized by high fixed and low marginal costs, e.g. nuclear power), intermediate generation (moderate fixed and marginal costs, e.g. oil or gas-fired steam), and peak-load generation (low fixed costs and high marginal costs, e.g. single cycle gas combustion turbines)⁵³⁰. Base-load generators are designed to operate almost always⁵³¹, supplying electricity to satisfy core and sustained levels of demand in most hours of the day and, importantly, keep the grid "alive". Intermediate-load plants are used to supply electricity during periods when demand is above core minimum levels, but not at its peak. These generators typically operate during the day and evening⁵³². Peak-load generators satisfy demand when it is very high, such as during the hottest days of summer, and some may operate for only a few hours per day⁵³³. The ability of generators to adjust their level of output quickly, known as *dispatchability*, tends to be lowest for base-load generators and highest for peak-load generators. Although hydroelectricity is usually classified as base load power, certain types of hydroelectric facilities can be dispatched⁵³⁴. Electricity generation by means of solar PV and wind technology provides variable or intermittent generation, meaning that power is produced only during certain times of the day and/or night. Typically, both types of facilities have relatively high capital costs per MW of energy produced⁵³⁵, but they have little or no variable cost⁵³⁶. To replace part of the generating

⁵²⁸ See above at paras. 7.13-7.18.

⁵²⁹ Hogan Report, Exhibit CDA-2, p. 6.

⁵³⁰ Hogan Report, Exhibit CDA-2, pp. 2-10; and The Tellus Institute, "Best Practice Guide: Integrated Resource Planning for Electricity", 2000, ("Best Practice Guide: Integrated Resource Planning for Electricity"), Exhibit CDA-45, pp. 13-15.

⁵³¹ According to Professor Hogan, base-load generators operate "for most hours of the year, perhaps 50% to 80% or more". Hogan Report, Exhibit CDA-2, p. 3.

⁵³² According to Professor Hogan, intermediate-load generators "typically achiev[e] capacity factors of 15%-50%". Hogan Report, Exhibit CDA-2, p. 5.

⁵³³ Hogan Report, Exhibit CDA-2, p. 6.

⁵³⁴ Hogan Report, Exhibit CDA-2, p. 5.

⁵³⁵ In 2007, the capital cost of roof-mounted (0.5 MW) and ground-mounted (10 MW) solar facilities were, respectively, estimated to be CAD 6,690/kW and CAD 4,600/kW; and the capital cost of a "small wind farm" (10 MW) was estimated to be CAD 2,750. These figures compare with the 2007 capital costs of

capacity that will be lost when Ontario's coal-fired plants will be decommissioned at the end of 2014⁵³⁷, Ontario's supply mix has expanded to include renewable technologies like wind and solar PV. It is expected that these technologies will account for 11.5% of Ontario's generating capacity by 2030⁵³⁸. The mix of electricity generation that existed in Ontario in 2010 and selected characteristics are set out in the following table⁵³⁹.

Ontario Electricity Generation Mix

Generation Technology	Share of 2010 Installed Capacity	Approximate Share of 2010 Projected Generation	Type of Capacity	Relative Capital Cost	Relative Operating Cost per kWh	Relative Dispatchability
Nuclear	31%	52%	Baseload	High	Low	Low
Hydropower	22%	19%	Baseload, Peak-Load, Renewable	High	Low	Low for Run-of-River, High for Pondage
Coal	12%	8%	Intermediate	Medium	Low	High
Gas and Oil	25%	15%	Peak-Load	Low	High	High
Wind	4%	2%	Intermittent, Renewable	Very High	Very Low	Low
Solar PV	0.3%	< 0.1%	Intermittent, Renewable	Very High	Very Low	Low
Bioenergy	0.7%	1%	Intermediate, Renewable	Medium	Low	Low
Conservation	5%	4%	Baseload, Peak-Load	N/A	N/A	N/A

Table 2: Ontario Electricity Generation Mix

7.281 In a wholesale electricity market where there is effective competition, the bids that generators submit to the system operator should be usually quite close to their marginal cost of production⁵⁴⁰. Plotting such bids against their output defines a supply curve in the traditional supply/demand framework. Given these particular characteristics, the supply curve of a typical mix of generators would appear as an upward sloping step function that rises sharply as output approaches the market's capacity limit.

CAD 2,970 for nuclear (1000 MW), CAD 665 for frame single-cycle gas turbine (340 MW), and CAD 924 for combined-cycle gas turbine (500 MW) facilities. Hogan Report, Exhibit CDA-2, p. 8.

⁵³⁶ Hogan Report, Exhibit CDA-2, p. 6.

⁵³⁷ In 2003, coal-fired facilities accounted for 25% of Ontario's generation capacity, having increased by 127% from 1995 levels. Among the motivations for eliminating Ontario's coal-fired facilities appear to have been the conclusions reached in a 2005 study prepared for the Government ("Cost Benefit Analysis: Replacing Ontario's Coal-Fired Electricity Generation"), which found the annual health and environmental costs of coal at CAD 3 billion. Ontario's Long-Term Energy Plan, Exhibit CDA-6, pp. 2 and 19.

⁵³⁸ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 19.

⁵³⁹ Hogan Report, Exhibit CDA-2, Table 2, p. 12.

⁵⁴⁰ Hogan Report, Exhibit CDA-2, p. 16. More generally, it is recognized that, as long as a firm chooses to produce a positive amount of output, equating price and marginal cost is equivalent to profit maximization behaviour. See G. Jehle and P. Reny, *Advanced Microeconomic Theory*, 2nd ed. (Addison Wesley Longman, 2001), p. 144.

7.282 As usual, the intersection of supply and demand determines the market clearing price and quantity of electricity. However the steepness of both curves in typical electricity markets suggests that prices may be extremely volatile, rising or falling sharply in response to small changes in demand and/or supply. This is not necessarily an undesirable feature in an electricity market. As long as certain criteria are met (e.g. well informed consumers on the demand side, free entry/exit on the supply side), economic theory suggests that the outcome should be socially desirable⁵⁴¹. For example, high prices should encourage households and businesses to consume less of the scarce commodity. Elevated prices also provide incentives for incumbent generators to increase their output and for new firms to enter the market by investing in new generation. Thus, in theory, "a well designed" electricity market will provide for a long-term equilibrium "built around a sequence of short-run wholesale market spot prices [that] would provide adequate incentive and compensation to support investment in new electricity generation"⁵⁴². However, as Professor Hogan explains, "this theoretical market ideal has not yet been achieved in many electricity systems, including in Ontario"⁵⁴³. As we understand it, one of the main reasons for this is the complexity of incorporating appropriate demand-side responsiveness to supply-side price signals in times of scarcity - or, in other words, the difficulty of equipping electricity consumers with the information and means they need to respond to electricity supply constraints *in real-time*⁵⁴⁴.

7.283 In the absence of demand that is more responsive (but not only for this reason), governments and regulators have sought to control potential/actual price volatility by intervening in the market because of the value of stable electricity prices to their economies, with the consequence that many countries have experienced insufficient investment in generation because the price achieved on their "organized" wholesale market is not allowed to rise to a level that, in the long-run, fully compensates generators for the all-in cost of their investments (including fixed and sunk costs)⁵⁴⁵. Private investors will not be willing to finance construction of new generation under such conditions; and in the absence of such investment, an electricity market will be unable to reliably meet future electricity demand. This is referred to as the "missing money" problem⁵⁴⁶, and it affects not only more expensive solar PV and wind generation technologies, but also "conventional generating technologies, where energy-only markets do not support investment"⁵⁴⁷. To resolve this dilemma, "alternative mechanisms to wholesale spot markets have been required to provide incentives for long-term investment to meet forecasted demand", including power purchase agreements (as in Ontario) and "capacity" payments⁵⁴⁸.

7.284 Thus, because of the specific features of electricity and the nature of competitive wholesale electricity markets, government intervention will often be necessary in order to secure an electricity supply that is safe, reliable and sustainable in the long-term.

⁵⁴¹ These conditions allow real-world market outcomes to approximate ideal market outcomes under perfect competition (see above fn. 517). In a partial equilibrium competitive model, the competitive outcome is "efficient" in that it maximizes overall welfare as measured by the sum of consumer and producer surplus. See Nicholson 2002, p. 402.

⁵⁴² Hogan Report, Exhibit CDA-2, p. 16.

⁵⁴³ Hogan Report, Exhibit CDA-2, p. 17.

⁵⁴⁴ Hogan Report, Exhibit CDA-2, p. 16.

⁵⁴⁵ Hogan Report, Exhibit CDA-2, pp. 13 and 15-19.

⁵⁴⁶ Hogan Report, Exhibit CDA-2, pp. 18-19.

⁵⁴⁷ Hogan Report, Exhibit CDA-2, p. 17.

⁵⁴⁸ The Hogan Report defines electric "capacity" as "the capability of a generating unit to produce electricity (measured in kilowatts)". The Hogan Report notes that three regions in the United States – "PJM, New York and New England operate capacity markets to supplement spot market payments for electricity and ancillary services". Hogan Report, Exhibit CDA-2, pp. 13 and 18, and fn. 17 and 21.

Ontario's 2002 wholesale electricity market experience

7.285 The complainants assert that a competitive wholesale market for electricity existed in Ontario in 2002. Canada accepts that such a market existed between May and November 2002⁵⁴⁹. During this seven month period, electricity generated from facilities accounting for 94% of Ontario's generation capacity was bought and sold on the wholesale market at prices set through a market clearing mechanism administered by the Independent Market Operator⁵⁵⁰. As much as 90% of the generating capacity operating during this period was government owned and operated through the OPG⁵⁵¹, which was subject to a Market Power Mitigation Agreement imposing a price/revenue cap and other obligations to curtail its potential market power as the dominant operator⁵⁵². Despite this, Canada explains that the wholesale market was "premised on all generators (including those owned by the government through Ontario Power Generation (OPG)) offering their electricity into the wholesale market based on their marginal costs of production"⁵⁵³. According to Canada, it was "hoped that this would allow generators to recover their operating and capital costs and earn a return"⁵⁵⁴.

7.286 The mix of electricity generation technologies that operated in 2002 included nuclear, coal, hydroelectric and oil/gas facilities, which together accounted for over 99% of total available capacity (29,523 MW) and total electricity output (149,690 GWh) in 2002⁵⁵⁵. Although additional nuclear capacity owned by OPG had been expected to come into operation during the course of 2001⁵⁵⁶, this was delayed significantly and therefore was not available at the time of market opening⁵⁵⁷. It was partly due to events that transpired because of the unavailability of this additional generation

⁵⁴⁹ Canada's first written submission, para. 25; and response to Panel question No. 1 (second set).

⁵⁵⁰ The remaining 6% was accounted for by electricity produced from NUGs, which were paid according to prices contained in pre-existing contracts with Hydro One, which were taken over by the OEFC. Canada's responses to Panel questions Nos. 1 and 26 (first set); and first written submission, para. 22(iv).

⁵⁵¹ In 2000, that is, two years before the "competitive" market was opened, 90% of Ontario's generating capacity was controlled by Ontario Power Generation. Final Report of the Market Design Committee to the Honourable Jim Wilson, Minister of Energy, Science and Technology, 29 January 1999, ("Final Report of the Market Design Committee"), Exhibit CDA-9. In 2011, the OPG accounted for approximately 70% of Ontario's generation capacity. Ontario Power Generation, Frequently Asked Questions, OPG website ("OPG FAQ"), Exhibit CDA-8. See also Ontario Power Generation, About OPG, OPG website, ("About OPG"), Exhibit CDA-10; and About the Ministry of Energy, Exhibit JPN-52.

⁵⁵² Final Report of the Market Design Committee, Exhibit CDA-9; and Ontario Energy Board, EB-2007-0905, In the Matter of an Application By Ontario Power Generation Inc., Payment Amounts for Prescribed Facilities, Decision with Reasons, 3 November 2008, ("OEB Decision on Payment Amounts for Prescribed Facilities"), Exhibit JPN-233, pp. 2-3.

⁵⁵³ Canada's first written submission (DS426) para. 68.

⁵⁵⁴ Canada's first written submission (DS426) para. 67.

⁵⁵⁵ Other "miscellaneous" technologies accounted for less than 1% of capacity and output. Canada's response to Panel question No. 1 (second set).

⁵⁵⁶ The first unit of the OPG's nuclear facilities at Pickering was initially expected to become available on 13 November 2001. On 17 December 2001, the IMO announced that this would be delayed until mid-2002. IMO, 18-Month Outlook: An Assessment of the Adequacy of the Ontario Electricity System from January 2002 to June 2003, ("IMO: 18-Month Outlook"), Exhibit CDA-90.

⁵⁵⁷ According to Ontario's Long-Term Energy Plan, Exhibit CDA-6, Bruce Units 3 and 4 were returned to service in March 2004 and November 2003, respectively, while Pickering A Unit 1 was restarted in November 2005.

capacity⁵⁵⁸, as well as a pre-existing lack of investment in new sources of generation, that Ontario's wholesale electricity market was brought to an end⁵⁵⁹.

7.287 Canada explains that over the summer of 2002, very high temperatures drove up demand to levels that could not be satisfied by existing suppliers without significant price increases. Between May and November 2002, prices rose by an average of over 30%⁵⁶⁰. Canada attributes the inability of suppliers to respond to the spike in demand without significant price increases to the "market structure" that existed during this period, and the delay in re-establishing production at the Pickering Unit 4 nuclear plant⁵⁶¹. Japan also appears to make the former point, asserting that it was because "the established market structure did not invite the sufficient entry of new generators ... [that] the Government of Ontario enacted the Electricity Restructuring Act, 2004, amending the Electricity Act, 1998"⁵⁶².

7.288 In its Final Report to the Minister of Energy, the Electricity Conservation and Supply Task Force⁵⁶³ (the "ECSTF") identified a number of events that took place around and during the period of the existence of the wholesale market that shaped the conditions in which it was required to operate. In particular, the ECSTF highlighted that the "financial markets expected to underwrite new capacity were severely impacted by Enron's collapse" and "the long-term energy trading market" at least temporarily ceased to function⁵⁶⁴. According to the ECSTF, this "loss undercut merchant generation, merchant transmission and robust emissions trading"⁵⁶⁵. Similarly, the ECSTF observed that the "retreat of the financial markets from the electricity industry" had the effect of slowing the development and construction of new gas-fired facilities, which were also impacted by "spiking natural gas prices and concerns over long-term supplies"⁵⁶⁶. Indeed, the ECSTF points out that during the period under review, gas-fired plants "became increasingly viewed as a fuel most appropriate for intermediate and peaking operations, rather than baseload"⁵⁶⁷. Obviously, this has implications for the economics of any future investment in gas generation, as intermediate and peaking plants would be expected to operate less than baseload plants. Finally, like Canada, the ECSTF emphasizes that "delays and cost increases in returning the four Pickering A nuclear units to service contributed to reduced supply and higher and more volatile prices", noting that this "added to concern that the Government would continue to make uneconomic investment decisions that would damage the competitive position of competing suppliers in the market"⁵⁶⁸.

⁵⁵⁸ In 1997, the Ontario Government decided to take seven nuclear reactors off-line to address "critical maintenance and repair needs". This amounted to 8% of Ontario's generation capacity. 2004 Report of the ECSTF, Exhibit CDA-59, p. 23.

⁵⁵⁹ Canada's first written submission (DS426), para. 70; response to Panel question No. 1(g) (second set); and Government of Ontario, Action Plan to Lower Your Hydro Bill, ("Action Plan to Lower Your Hydro Bill"), Exhibit CDA-96.

⁵⁶⁰ Ontario's Long-Term Energy Plan, Exhibit CDA-6, p. 6.

⁵⁶¹ Canada's response to Panel question No. 1(g) (second set).

⁵⁶² Japan's first written submission, para. 25.

⁵⁶³ The Electricity Conservation and Supply Task Force was established in June 2003 and charged with developing an action plan to address Ontario's need for an affordable, reliable and environmentally acceptable power supply over the period to 2020. The ECSTF "met thirty times and had detailed discussions with over 90 individuals and organizations representing all sectors of society". 2004 Report of the ECSTF, Exhibit CDA-59, pp. 1-2.

⁵⁶⁴ 2004 Report of the ECSTF, Exhibit CDA-59, p. 84.

⁵⁶⁵ 2004 Report of the ECSTF, Exhibit CDA-59, p. 84.

⁵⁶⁶ 2004 Report of the ECSTF, Exhibit CDA-59, p. 84.

⁵⁶⁷ 2004 Report of the ECSTF, Exhibit CDA-59, p. 84.

⁵⁶⁸ 2004 Report of the ECSTF, Exhibit CDA-59, p. 84.

7.289 Thus, it appears that in addition to the price volatility problems associated with the inherent attributes of competitive wholesale electricity markets⁵⁶⁹, a combination of other factors shaping the interaction of supply and demand for electricity in Ontario affected the operation of the competitive wholesale market that existed between May and November 2002, creating critical limits on what it could achieve.

7.290 According to Canada, the 2002 experience demonstrates that a competitive wholesale electricity market "would not be sufficient to encourage the construction of new generation facilities able to provide the additional long-term supply needed by Ontario residents"⁵⁷⁰. This is consistent with one of the main findings of the ECSTF, which concluded that "the market approach adopted in the late 1990s needs substantial enhancement if it is to deliver the new generation and conservation Ontario needs, within the timeframes we need them"⁵⁷¹. In this latter regard, the ECSTF projected that in the absence of new capacity or demand reduction measures, there would be a supply shortfall in Ontario of 5000-7,000 MW by 2007 and approximately 25,000 MW by 2020. The ECSTF's projected supply and demand conditions are represented in the following table⁵⁷².

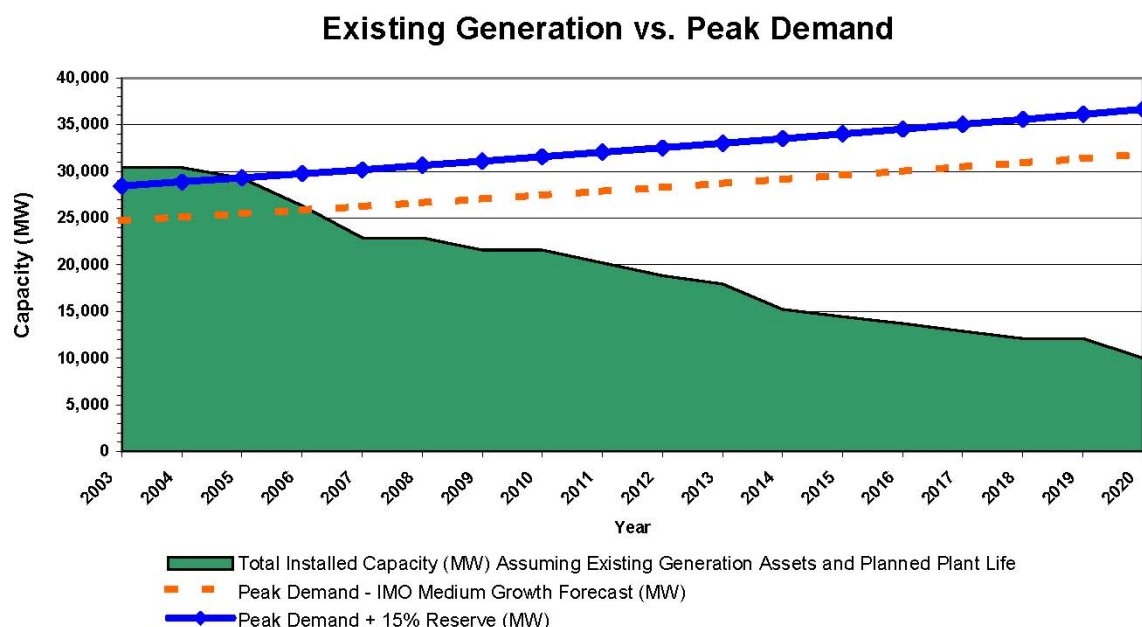


Diagram 5: Existing Generation vs. Peak Demand

7.291 After having "seriously debated" "market solutions and measures to demonstrate commitment to those solutions (such as a willingness to allow consumers to face whatever prices the market dictates and the sale of OPG's output to private traders and wholesalers)", the ECSTF opined that such a path "provides no assurance that the needed supply will be in place to replace Ontario's coal fired

⁵⁶⁹ See discussion above at paras. 7.279-7.284. The Hogan Report explains that "[c]ost overruns in Ontario Hydro's nuclear construction program and the need to replace or refurbish much of the Province's aging electricity infrastructure provided the impetus for reform and restructuring", suggesting that supply conditions were already tight at the time that the market opened in May 2002. Hogan Report, Exhibit CDA-2, p. 19.

⁵⁷⁰ Canada's first written submission, para. 27.

⁵⁷¹ 2004 Report of the ECSTF, Exhibit CDA-59, p. (i).

⁵⁷² 2004 Report of the ECSTF, Exhibit CDA-59, Figure 1A, p. 1.

generation in 2007 or to ensure an early start to the process of developing effective supply and demand options to rehabilitate or replace aging nuclear plant. It does not provide the stable and predictable prices Ontario consumers demand ... [and] does not ensure that Ontario will have the diverse power mix we believe Ontario needs if its power prices are to remain competitive with neighbouring markets"⁵⁷³. The ECSTF concluded that "on balance, ... relying on market signals alone is simply too risky an approach to take, given the potential consequences of failing to achieve the needed early investments in new supply and conservation"⁵⁷⁴. Thus, the ECSTF recommended that there should be "less reliance on the spot market as a signal for new investment"⁵⁷⁵.

7.292 In our view, Ontario's 2002 market opening experience confirms what is suggested in the Hogan Report, namely, that competitive wholesale electricity markets will only rarely attract sufficient investment in the generation capacity needed to secure a reliable supply of electricity. The evidence before us indicates that this universal objective of all electricity systems could not have been achieved in Ontario in 2002 solely on the basis of the operation of a competitive wholesale electricity market.

The IESO-administered wholesale electricity market

7.293 Japan asserts that the current IESO-administered wholesale electricity market is a competitive wholesale electricity market. Japan argues that normal market forces, including supply and demand, and the cost of production, come together in this market to set wholesale electricity prices (i.e. the HOEP)⁵⁷⁶. According to Japan, these prices serve "not only as signals for when electricity should be dispatched, but also as signals for when electricity should be consumed, just as market prices do"⁵⁷⁷. Japan observes that the IESO Market Rules describe the objective of the IESO-administered markets as "to promote an efficient, competitive and reliable market for the wholesale and purchase of electricity and ancillary services in Ontario"⁵⁷⁸. Moreover, Japan notes that the IESO itself has described the market it administers as a "competitive wholesale market", where "wholesale prices are based on supply and demand, and reflect the cost of producing electricity"⁵⁷⁹.

7.294 Although initially sharing many of Japan's assertions about the "competitive" nature of the IESO-administered wholesale electricity market⁵⁸⁰, the European Union subsequently agreed with the contention that the IESO market mechanism "may not be" the "classical" competitive market where supply and demand meet⁵⁸¹. Indeed, according to the European Union, "there may not be many 'classical' markets in many jurisdictions with respect to electricity or other products"⁵⁸².

⁵⁷³ 2004 Report of the ECSTF, Exhibit CDA-59, pp. 64-65. At the time of writing the 2004 Report of the ECSTF, the Government of Ontario had indicated that it would close down coal-fired facilities by 2007. Subsequently, it was decided that the last coal-fired facility would complete operations by end of 2014.

⁵⁷⁴ 2004 Report of the ECSTF, Exhibit CDA-59, p. 4.

⁵⁷⁵ 2004 Report of the ECSTF, Exhibit CDA-59, p. (iii).

⁵⁷⁶ Japan's first written submission, paras. 79-81 and 219; and response to Panel question No. 45 (first set).

⁵⁷⁷ Japan's comments on Canada's response to Panel question No. 43 (second set).

⁵⁷⁸ Japan's comments on Canada's response to Panel question No. 43 (second set), referring to IESO, Market Rules for the Ontario Electricity Market, ("IESO Market Rules"), Exhibit CDA-106, Chapter 1, Section 3.1.1.

⁵⁷⁹ Japan's first written submission, para. 79, referring to Quick Takes: Electricity Pricing, Exhibit JPN-3, p. 1.

⁵⁸⁰ e.g. European Union's first written submission, paras. 70-73.

⁵⁸¹ However, the European Union nevertheless considers that "the IESO market mechanism is a market where demand, represented by the relevant competent authorities in Ontario, meets with supply (i.e., electricity

7.295 We note that while Japan has argued that the IESO-administered wholesale market is competitive, it has provided the following description of how the HOEP is actually determined:

Dispatchable generators must submit price/quantity 'offers' for every five minute interval. Although many dispatchable generators will in fact receive regulated or contracted rates for the electricity they sell, they must nonetheless submit offers to the IESO to indicate the quantity they are willing to supply in a given five minute interval, and in doing so they must strategize about what price to offer such that their quantity will actually be selected by the IESO. Thus, the price offers by dispatchable generators serve as a dispatch signal – i.e., a mechanism for the IESO to select electricity supply – and not as the rate that these generators actually receive. Generators for which it would be very costly to shut down, such as nuclear facilities, would likely offer a price at or near zero so they can always operate, while other generators would likely offer prices that cover their marginal costs of production⁵⁸³.

7.296 Japan's description highlights two important points, the first being that most generators participating in the IESO-administered wholesale market do not receive the HOEP. In fact, facilities accounting for 92% of Ontario's 2010 generation capacity do not receive the HOEP, but a higher price established by the OEB (50% of capacity) or under contracts with the OPA or the OEFC (42% of capacity)⁵⁸⁴. The only generators that receive the HOEP *alone* are the OPG's unregulated hydroelectric facilities and two of its coal-fired generation facilities⁵⁸⁵. Canada has explained that these facilities are relatively old (most have operated for over 60 years) with largely depreciated capital costs⁵⁸⁶. In addition, the coal-fired facilities will be decommissioned by the end of 2014⁵⁸⁷. Because of this, the Government of Ontario has decided that these unregulated facilities should receive the HOEP instead of a price "guided by the principle of cost recovery and a margin of return"⁵⁸⁸.

7.297 The second telling feature of the IESO-administered wholesale market that is apparent from Japan's description follows from the first, namely, that the primary motivation behind a generator's price offers is to be selected to dispatch electricity, and not to cover its marginal costs of production. Canada confirms that this is exactly what happens, explaining that OPG's regulated hydroelectric and nuclear facilities (which account for the majority of generation in Ontario) make offers into the IESO market clearing mechanism that are "so low (often negative rates) that the IESO must accept" them⁵⁸⁹. According to Canada, the OPG makes such low price offers "to ensure its electricity is accepted", knowing that they will not affect its revenue, which depends upon the regulated price that is set by the OEB. Similarly, for one category of contract generators, the NUGs, Hogan points out that "[b]ecause the contract prices are above both marginal cost and market clearing price during off-peak periods NUGs have incentives to produce uneconomic power off-peak"⁵⁹⁰. Generally, costs of production are also not a consideration for OPG's "unregulated assets" receiving the HOEP, as this price, as a matter

generators); and it is the market mechanism chosen by the competent authorities in Ontario to regulate the exchanges of electricity". European Union's second written submission, para. 91.

⁵⁸² European Union's second written submission, para. 91.

⁵⁸³ Japan's first written submission, Appendix II, para. 8. (footnote omitted, underline added)

⁵⁸⁴ Canada's first written submission, para. 37. See also above, paras. 7.27-7.31.

⁵⁸⁵ Canada's first written submission, para. 38.

⁵⁸⁶ Professor Hogan describes these suppliers as "a small subset of old or infrequently operating generating facilities that have fully recovered their sunk costs, and thus, only need to meet their variable costs to be profitable". Hogan Report, Exhibit CDA-2, p. 10.

⁵⁸⁷ Canada's response to Panel question No. 41 (second set).

⁵⁸⁸ Canada's response to Panel question No. 26 (first set).

⁵⁸⁹ Canada's response to Panel question No. 41 (second set).

⁵⁹⁰ Hogan Report, Exhibit CDA-2, p. 30.

of policy, has been deemed to be sufficient for these older, largely depreciated assets, regardless of whether this enables them to cover marginal costs.

7.298 It follows from the above that the price offers attached to a generator's supply bids in the IESO-administered wholesale market are not motivated by the need to cover marginal costs of production (as would typically be the case in a competitive wholesale electricity market such as that which existed in Ontario in 2002⁵⁹¹), but rather by the need for each generator to be chosen to supply electricity into the Ontario grid in order to receive its contracted or regulated prices. Thus, the IESO-administered wholesale market does not arrive at its equilibrium price (the HOEP) through forces of supply and demand that are unaffected by the policies of the Government of Ontario. To the extent that the Government of Ontario (through the OEB, the OPA and OEFC) ensures that 92% of Ontario's generation capacity is remunerated at prices above the HOEP, and instructs the OPG's unregulated assets to accept the HOEP irrespective of production costs, it is clear to us that the HOEP is not a market outcome that may be used for the purpose of conducting the present benefit analysis. This is because, in many important respects, the equilibrium level of the HOEP is a direct consequence of the electricity pricing policy and supply-mix decisions of the Government of Ontario. Thus, as Canada and Professor Hogan emphasize, the IESO-administered wholesale market clearing mechanism is perhaps best characterized as a tool for the IESO to make the dispatch decisions needed to balance *physical* supply and demand for electricity⁵⁹².

7.299 The European Union submits that "one possible means to assess whether the HOEP represents the price of electricity in Ontario under market conditions" is to compare it with the prices of Ontario electricity imports and exports⁵⁹³. After reviewing the average import and export prices of electricity to and from neighbouring Provinces (including Manitoba) and the United States (Michigan, Minnesota and New York) over the past three years, the European Union concludes that the "similarity between the HOEP and the import and export prices is ... revealing of the fact that the HOEP faithfully reflects the price practiced in Ontario and neighbouring jurisdictions under market conditions"⁵⁹⁴. The European Union considers this to be a valid conclusion because "neither the Canadian provinces nor the US States are submitted to overarching governmental regulations" implying that "these entities trade electricity entirely based on their demand and their available supply"⁵⁹⁵. We have a number of problems with the inferences the European Union draws from the data.

7.300 First, we recall that the HOEP does not represent an equilibrium price that is set in a competitive wholesale market of a kind that may be used for the purpose of conducting the present benefit analysis. Rather, the HOEP is a price that is heavily influenced by the electricity pricing policy and supply-mix decisions and regulations of the Government of Ontario. Thus, to the extent that export and import prices reflect or are "tied to" the HOEP, they cannot be considered to reflect prices established in a competitive wholesale electricity market.

7.301 Secondly, if, as Professor Hogan suggests, exporters of electricity will supply to Ontario when the difference between wholesale prices in different jurisdictions is "large enough" to warrant

⁵⁹¹ In this regard, Canada emphasizes that the IESO-administered wholesale market is qualitatively different to the wholesale market operated by the IMO during the 2002 market opening experience because in the case of the latter, electricity generators competed on the basis of both price and volume offers, whereas there is no such competition between generators operating today. Canada's responses to Panel questions Nos. 41-43 (second set).

⁵⁹² Canada's first written submission (DS426), para. 71; opening statement at the first meeting of the Panel, para. 83; and Hogan Report, Exhibit CDA-2, pp. 37-41.

⁵⁹³ European Union's second written submission, para. 92.

⁵⁹⁴ European Union's second written submission, para. 95.

⁵⁹⁵ European Union's second written submission, para. 92.

arbitrage between the two systems, it follows that the price level in an exporter's domestic wholesale market will significantly influence the price of exports. However, apart from asserting that the relevant exporters "trade electricity entirely based on their demand and their available supply", the European Union has advanced no evidence to demonstrate that the domestic wholesale electricity markets in Manitoba, Michigan, Minnesota and New York are themselves based on "market conditions" that are not significantly distorted by government intervention. In this light, the fact that the HOEP is similar to export and import prices could simply reflect the existence of less than competitive wholesale markets in the neighbouring jurisdictions. Moreover, as explained in more detail in the section that follows, the wholesale electricity market in New York is not the only source of remuneration that keeps generators participating in the New York electricity system⁵⁹⁶.

7.302 The above features of electricity import and export exchanges suggest to us that the price of electricity that is traded between Ontario and its neighbouring jurisdictions does not, as the European Union argues, verify that the HOEP "represents the price of electricity in Ontario under market conditions".

Wholesale electricity markets outside of Ontario

7.303 The complainants argue that the price of electricity in four allegedly competitive wholesale electricity markets operating outside of Ontario could be used as a proxy for the wholesale market price of electricity in Ontario. In particular, the complainants refer to the prices established in the wholesale electricity markets of Alberta, New York State, the State of New England and the Mid-Atlantic region of the United States (the PJM Interconnection). To substantiate the alleged competitive nature of these markets, Japan, supported by the European Union⁵⁹⁷, highlights *inter alia* the following statements made in publications from each of the four markets⁵⁹⁸:

Alberta's power market is unique in Canada. It's wholesale and retail markets are open to competition ... Investment in generation is at the developers' risk ...⁵⁹⁹.

NYISO (and more generally, New York's competitive wholesale market) has performed extremely well on many if not most of the outcomes to which the state's restructuring of its electric industry aspired. In many respects, NYISO stands as a model of a well-functioning electric market that relies extensively on competitive markets to provide benefits to the state's electricity consumers⁶⁰⁰.

To assess the competitiveness of the electric energy markets, the [Internal Market Monitor of ISO New England] examined two types of measures of market competitiveness: structural measures, which analyze the concentration of generation-resource ownership in the New England markets; and price-based measures, which compare wholesale market prices to the estimated cost of providing electric energy. The results of the concentration analyses show that the market is structurally competitive ... Market results show that electric energy prices reflect supplier costs to

⁵⁹⁶ See discussion below paras. 7.304-7.305.

⁵⁹⁷ e.g. European Union's, response to Panel question No. 27 (second set).

⁵⁹⁸ Japan's response to Panel question No. 31 (second set). See also Japan's response to Panel question No. 7 (first set).

⁵⁹⁹ Independent Power Producers Society of Alberta, Alberta's Power Market, ("Alberta's Power Market"), Exhibit JPN-208.

⁶⁰⁰ The New York Independent System Operator: A Ten-Year Review, Analysis Group, 12 April 2010, ("New York Independent System Operator"), Exhibit JPN-209, p. 3.

produce electric energy (i.e., largely fuel prices), which is consistent with the finding that the market is competitive⁶⁰¹.

The overall market results support the conclusion that prices in PJM are set, on average, by marginal units operating at, or close to, their marginal costs. This is evidence of competitive behavior and competitive market outcomes⁶⁰².

7.304 Although Canada does not appear to specifically challenge the complainants' allegations concerning the competitive nature of the above-mentioned wholesale markets, we find it instructive for the purpose of evaluating the nature of the wholesale markets that exist in New York, New England and the PJM, to read in the Hogan Report that because of the "missing money" problem:

[A]lternative mechanisms to wholesale spot markets have been required to provide incentives for long-term investment to meet forecasted demand. In some regions, such as Ontario, centralized decision makers employ purchased power contracts to finance new investment. Many organized markets in the U.S. have taken a similar path, developing parallel capacity markets and requiring ratepayers to pay additional capacity charges for their share of required levels of capacity, to meet resource adequacy requirements and provide the additional compensation to generators⁶⁰³.

7.305 The Hogan Report identifies New York, New England and PJM as examples of regions that "operate capacity markets to supplement spot market revenues for electricity and ancillary services"⁶⁰⁴. In other words, the wholesale spot market prices for electricity in New York, New England and PJM, are not the only sources of revenue for generators supplying electricity into their respective systems. Generators in these systems also receive "capacity" payments. Thus, not unlike Ontario's market opening experience in 2002, the fact that generators in New York, New England and PJM operate on the basis of more than just the revenues obtained from the wholesale spot market for electricity evidences the difficulties that competitive wholesale markets have to, *on their own*, attract sufficient investment in the generation capacity needed to secure a reliable system of electricity supply.

7.306 Turning to the complainants' reference to the Province of Alberta, we observe that the fact that a "market" approach "has had some success in Alberta" was noted by the ECSTF. However, in the light of *inter alia* the conditions of supply and demand forecast to exist in Ontario between 2003 and 2020⁶⁰⁵, the ECSTF concluded that following the same approach in Ontario involved risks that "were simply too great"⁶⁰⁶. As already noted, the ECSTF found that "on balance ... relying on market signals alone is simply too risky an approach to take, given the potential consequences of failing to

⁶⁰¹ ISO New England, 2010 Annual Markets Report, 3 June 2011, ("New England 2010 Annual Markets Report"), Exhibit JPN-210, pp. 4-6 and 56-64.

⁶⁰² Monitoring Analytics, 2010 State of the Market Report for PJM, 10 March 2011, ("2010 State of the Market Report for the PJM Interconnection"), Exhibit JPN-211, pp. 30-32.

⁶⁰³ Hogan Report, Exhibit CDA-2, p. 18.

⁶⁰⁴ Hogan Report, Exhibit CDA-2, fn. 21.

⁶⁰⁵ The Electricity Conservation and Supply Task Force was established in June 2003 and was charged with "developing an action plan to address the province's need for an affordable, reliable and environmentally acceptable power supply over the period to 2020". 2004 Report of the ECSTF, Exhibit CDA-59, p. 1.

⁶⁰⁶ 2004 Report of the ECSTF, Exhibit CDA-59, p. 64.

achieve the needed early investments in new supply and conservation"⁶⁰⁷, and recommended that there should be "less reliance on the spot market as a signal for new investment"⁶⁰⁸.

7.307 Although the ECSTF did not explicitly identify the specific differences between Alberta and Ontario that led it to draw the above conclusions, the contents of its Report suggest that they must, at least in part, have had to do with the conditions of supply and demand in the two Provinces. Thus, while there is no evidence before us to doubt the contention that Alberta operates a competitive wholesale electricity market, it is perhaps best characterized as one of the exceptions alluded to in the Hogan Report. Most importantly, however, the ECSTF charged with devising a plan for *Ontario's* electricity future up to 2020 concluded, in 2004, that it would not be possible to introduce a competitive wholesale market in Ontario that guaranteed the same degree of success as Alberta.

Conclusions concerning the wholesale electricity market as the relevant focus of the benefit analysis

7.308 We recall that Article 14(d) of the SCM Agreement provides useful guidance for determining whether "financial contribution[s]" in the form of "government purchases [of] goods" confer a benefit for the purpose of claims made under Part III of the SCM Agreement. According to this guidance, one way the challenged measures may be found to confer a benefit is by demonstrating that the remuneration obtained by FIT generators operating on the basis of windpower and solar PV technology under the FIT Programme is "more than adequate" compared with the remuneration the same generators would receive on the relevant "market" for electricity in Ontario, in the light of the "prevailing market conditions". Throughout these proceedings, the complainants' principal argument has been that the benchmark for "adequate remuneration" should be found in the allegedly competitive wholesale electricity market that exists in Ontario or four out-of-Province jurisdictions. However, for the reasons we have explained above, the evidence before us indicates that the wholesale electricity market that currently exists in Ontario is not a market where there is effective competition. Rather, Ontario's wholesale electricity market is perhaps better characterized as a part of an electricity system that is defined in almost all aspects by the Government of Ontario's policy decisions and regulations pertaining to the supply mix needed to ensure that Ontario has a safe, reliable and long-term sustainable supply of electricity, as well as how the costs of that system will be recuperated. We have little doubt that the HOEP results from the operation of forces of supply and demand that are significantly affected by government intervention in a way that renders it an inappropriate benchmark to conduct the present benefit analysis. In the light of the benefit standard that has thus far been applied in WTO disputes⁶⁰⁹, we find that the HOEP and all of the HOEP-derivatives that the complainants have advanced⁶¹⁰, cannot serve as appropriate benchmarks for the purpose of the benefit analysis.

7.309 Importantly, the complainants have not convinced us of the premise underlying their two main lines of benefit arguments, namely, that in the absence of the FIT Programme, the FIT generators would be faced with having to operate in a competitive wholesale electricity market. The evidence before us indicates that competitive wholesale electricity markets, although a theoretical possibility, will only rarely operate in a way that remunerates the mix of generators needed to secure a *reliable* electricity system with enough revenue to cover their all-in costs, let alone a system that pursues *human health and environmental* objectives through the inclusion of facilities using solar PV and wind technologies into the supply-mix. In the specific context of Ontario, the 2002 market opening experience illustrates this point. Although intended to operate as a "classical" competitive

⁶⁰⁷ 2004 Report of the ECSTF, Exhibit CDA-59, p. 4.

⁶⁰⁸ 2004 Report of the ECSTF, Exhibit CDA-59, p. (iii).

⁶⁰⁹ See above at paras. 7.271-7.275.

⁶¹⁰ Specifically, the weighted average "wholesale rate" during 2010 for generators other than FIT and RESOP generators, and the price paid by retail consumers under the Regulated Price Plan in 2010.

market where generators would sell electricity at spot prices equal to marginal costs, the conditions of supply and demand that existed at that time made it impossible for the market to attract the investment in generation capacity needed to secure a reliable system of electricity supply. By saying that it was because "the established market structure did not invite the sufficient entry of new generators ... [that] the Government of Ontario enacted the Electricity Restructuring Act, 2004, amending the Electricity Act, 1998"⁶¹¹, Japan appears to recognize the limits of the competitive market experience in Ontario.

7.310 The complainants have referred to examples of what they consider to be competitive wholesale markets existing outside of Ontario. However, as we have explained, the evidence before us suggests that because of, at least in part, the particular conditions of supply and demand that were forecast in 2003 for Ontario up to 2020, the ECSTF found that the Alberta experience could not be reproduced in Ontario with the same degree of success. Given the significant volume of generating capacity (around 43%) that it is projected will need to be renewed, replaced or added to Ontario's electricity system by 2030⁶¹², and in the light of the limitations that are inherent to competitive wholesale electricity markets, the complainants' benefit arguments fail to convince us that the recommendations of the ECSTF do not also hold true today. With respect to the three examples of allegedly competitive wholesale markets in the United States, it appears from the Hogan Report that these markets do not, in fact, provide participating generators with *all* of the revenues they need to be present on the market. As Professor Hogan explains, the New York, PJM and New England electricity systems have developed "parallel capacity markets and [require] ratepayers to pay additional capacity charges for their share of required levels of capacity, to meet resource adequacy requirements and provide the additional compensation to generators"⁶¹³. It follows that the allegedly competitive New York, PJM and New England wholesale electricity markets do not represent examples of competitive wholesale markets that are capable, *on their own*, of attracting sufficient investment in generation capacity to secure a reliable system of electricity supply.

7.311 We note that all parties to these proceedings agree that FIT generators using solar PV and windpower technology would be unable to conduct viable operations on the basis of the equilibrium prices that could be achieved in a competitive wholesale electricity market⁶¹⁴. However, Canada has also suggested that there would be unacceptable risks to the *reliability* of Ontario's electricity system if the structure of Ontario's supply-mix were left to be settled by competitive forces of supply and demand. We tend to agree. Given the technical complexities of electricity systems, the inherent limitations of competitive wholesale electricity markets, and recalling, in particular, Ontario's failed 2002 market-opening experience, as well as the current and projected conditions of supply and demand in Ontario, we are not convinced that a *reliable* supply of electricity could be secured at present in Ontario solely through the operation of a competitive wholesale electricity market.

7.312 In our view, the application of a competitive wholesale market standard in the circumstances of the present disputes would not only insufficiently respond to the considerable challenges faced by

⁶¹¹ Japan's first written submission, para. 25.

⁶¹² Ontario's Long-Term Energy Plan reveals that 15,000 MW of Ontario's existing 35,000 MW of generation capacity will need to be renewed, replaced or added by 2030. This is due to the fact that Ontario's nuclear facilities will be temporarily shut down for maintenance between 2010 and 2020, and because coal-fired facilities will be eliminated by the end of 2014. Canada's first written submission (DS412), para. 34, referring to Ontario's Long-Term Energy Plan, Exhibit CDA-6, pp. 10 and 23. On this basis, it would appear that the potential for the same tight supply conditions that existed a decade ago, which at least in part informed the ECSTF recommendations, continues today.

⁶¹³ Hogan Report, Exhibit CDA-2, p. 18.

⁶¹⁴ Japan's second written submission, paras. 3-7; opening statement at the second meeting of the Panel, paras. 10-13; comments on Canada's responses to Panel questions Nos. 1 and 42 (second set); European Union's opening statement at the second meeting of the Panel, para. 18; and Canada's first written submission (DS412), paras. 27 and 39.

electricity systems that are caused by the specific properties of electricity, but it would also overlook the particular situation in Ontario. Importantly, it would ignore the evidence indicating that the prevailing conditions of supply and demand in Ontario suggest that a competitive wholesale electricity market would fail to attract the degree of investment in generating capacity needed to secure a reliable supply of electricity, and that, at present, this goal can only be achieved by means of government intervention in what would otherwise be unacceptable competitive market outcomes. In these circumstances, and given the critical importance of electricity to all facets of modern life, we cannot accept that it would be appropriate to determine whether the FIT Programme and the FIT and microFIT Contracts confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement by comparing the terms and conditions of participation in the FIT Programme with those that would be available to generators participating in a wholesale electricity market where there is effective competition⁶¹⁵.

7.313 Thus, for all of the foregoing reasons, we conclude that:

- (a) the HOEP is a price set through the interaction of supply and demand forces that in many critical aspects are significantly influenced by the supply-mix and pricing policy decisions and regulations of the Government of Ontario, and therefore, the HOEP and all of the related HOEP-derivatives the complainants have submitted as appropriate benchmarks for the purpose of the benefit analysis cannot be accepted;
 - (b) the complainants have failed to convince us that, in the absence of the FIT Programme, the FIT generators would be faced with having to operate in a competitive wholesale electricity market because: (i) the economics of competitive wholesale electricity markets suggest that they will only rarely attract the degree of investment in the generation capacity needed to secure a reliable electricity system; and (ii) the weight of the evidence before us indicates that, at present, a competitive wholesale electricity market would fail to achieve this outcome in Ontario; and
 - (c) in the light of our conclusions in (a) and (b), and given the critical importance of electricity to all facets of modern life, we find that the question whether the challenged measures confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement cannot be resolved by applying a benchmark that is derived from the conditions for purchasing electricity in a competitive wholesale electricity market.
- (iv) *Alternatives to the wholesale market for electricity as the relevant focus of the benefit analysis*

7.314 Both Japan and the European Union have advanced a number of alternative benchmarks to the competitive wholesale electricity market which they consider may be used to demonstrate that the challenged measures confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement.

7.315 First, Japan and European Union both argue that even if the HOEP is not the price established in a competitive wholesale electricity market, it is nevertheless the *actual price* that would be received by the FIT generators but for the existence of the FIT Programme⁶¹⁶, and for this reason, it should be used as the appropriate benchmark for the purpose of the benefit analysis. Although the complainants have not explained this argument in great detail, we understand that it is premised on a counterfactual where, in the absence of the FIT and microFIT Contracts, the non-FIT suppliers currently operating in

⁶¹⁵ See further in this regard at para. 7.320.

⁶¹⁶ The European Union appears to make this argument by characterizing the HOEP as the price that is formed in the "nominal" wholesale electricity market. European Union's second written submission, para. 88.

Ontario would continue to operate in the same way, thereby maintaining the HOEP at current levels. In our view, this could only happen if the existing suppliers would continue to receive the (generally) above-HOEP prices that have been contracted with the OPA and the OEFC or regulated by the OEB. In other words, in the counterfactual posited by the complainants the Government of Ontario would continue to play the role of contracting and regulating electricity wholesale electricity prices⁶¹⁷. In this light, it is difficult for us to accept that the *only* option, in the absence of the FIT Programme, for a generator using solar PV and windpower technology to enter the market would be to accept the HOEP. Rather, as Canada suggests, the most probable course of action for such new entrants would be to agree to a price negotiated with the Government of Ontario.

7.316 The European Union also argues that an alternative to, or a proxy for, a benchmark found in the competitive wholesale electricity market could be the prices of imports and exports of electricity into and out of Ontario⁶¹⁸. We respectfully disagree. As we have explained above, to the extent that such prices reflect or are "tied to" the HOEP, they cannot be considered to be competitive market prices, and therefore cannot be used for the purpose of conducting the present benefit analysis.

7.317 According to Japan, another way of determining whether the challenged measures confer a "benefit" could be by comparing the FIT and microFIT Contract Prices with the prices offered under the Regulated Price Plan ("RPP"). Although at a different level of trade to the wholesale market benchmarks it has advanced, Japan argues that RPP prices may nevertheless be taken into account as possible benchmarks because "no generator of electricity in Ontario should expect to receive a rate in excess of the price paid by retail consumers in their commodity portion of the bill"⁶¹⁹. Japan argues that RPP prices represent the "ceiling" for the amount that Ontario consumers are willing to pay for electricity⁶²⁰, an assertion that Japan submits is confirmed by the evidence it has advanced of the prices set in two private retail contracts offered in a recent promotion in Ontario⁶²¹. Thus, Japan appears to argue that because the (wholesale level) Contract Prices offered under the FIT Programme are greater than RPP prices paid at the retail level, the challenged measures must confer a benefit. We are not able to share Japan's point of view. As we have already explained, RPP prices are regulated prices that are inherently linked to the HOEP, which we have found cannot serve as an appropriate benchmark for determining the existence of "benefit". In our view, in order to be used for the argument that Japan is attempting to make, the retail level prices that Japan relies upon would need to be determined in a competitive marketplace. Thus, even if we were to accept that a *retail level* electricity price may serve as an appropriate benchmark against which to determine whether the *wholesale level* prices paid to FIT generators confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement, the relevant retail level prices could not be those set under the RPP because, in the same way as the HOEP, the RPP is significantly influenced by the supply-mix and pricing policy decisions and regulations of the Government of Ontario. Given these considerations, we cannot accept Japan's argument that RPP prices may serve as appropriate benchmarks for the benefit analysis.

7.318 Finally, we note that throughout these proceedings Canada has argued that the relevant "market" for the purpose of the benefit analysis should be the market for electricity produced from solar PV and windpower technology, reflecting the fact that it is electricity generated from renewable sources of energy that is purchased by the Government of Ontario under the FIT Programme.

⁶¹⁷ A counterfactual where the Government of Ontario is not present at all would imply the existence of a competitive wholesale market, which we have already rejected as being the appropriate focus of the benefit analysis.

⁶¹⁸ European Union's second written submission, para. 95.

⁶¹⁹ Japan's first written submission, para. 223.

⁶²⁰ Japan's opening statement at the second meeting of the Panel, para. 19.

⁶²¹ Japan's response to Panel question No. 28 (second set), referring to offers made by "Canada Energy", Canada Energy website, ("Canada Energy"), Exhibit JPN-229; and "MyRate Energy", MyRate Energy website, ("MyRate Energy"), Exhibit JPN-230.

According to the complainants, however, there can be only *one* relevant market for the purpose of the benefit analysis, namely, the market for electricity that is generated from all sources of energy, including solar and wind energy. This is because multiple distinct electricity markets based on differences in generation technologies do not exist in Ontario. On this particular point, we agree with the complainants. As both Japan and the European Union have convincingly argued, at present, consumers of electricity in Ontario, whose demand instantaneously determines the purchases made at the wholesale level, do not distinguish electricity on the basis of different generation technologies, either by way of price or usage⁶²². Moreover, there are no arguments before us to suggest that the physical properties of electricity change depending upon how it is generated. There is therefore no basis to accept that a separate wholesale market for electricity generated from solar PV and windpower technologies would be the appropriate focus of the benefit analysis in the present disputes⁶²³.

7.319 Thus, we find that none of the alternatives that have been advanced by the complainants (or Canada) may be used as appropriate benchmarks against which to measure whether the FIT Programme and the FIT and microFIT Contracts confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement. In particular, we have determined that the HOEP would not be the only option available to potential generators using solar PV and windpower technology in the absence of the FIT Programme. The HOEP cannot therefore be used to test whether the FIT and microFIT Contract Prices confer a benefit upon FIT Programme generators. The two other alternatives advanced by the complainants (electricity import and export prices, and RPP prices) are both inherently connected to the HOEP and, thereby, the electricity pricing policy decisions and regulations of the Government of Ontario. Therefore, these alternatives also cannot be relied upon to determine whether the FIT Programme confers a benefit. Finally, we have found that there is no evidence to support the existence in Ontario of a separate wholesale market for electricity that is generated solely from solar PV and windpower technology. There is therefore no factual basis to support Canada's contention that the existence of benefit could have been determined in the present disputes by comparing FIT and microFIT Contract Prices with the prices established in such a market.

(v) *Final conclusions and observations on the existence of benefit*

7.320 We have carefully reviewed the parties' legal and factual arguments in the light of the legal standard for determining the existence of benefit that has to date been applied in WTO dispute settlement. In the particular circumstances of these disputes, we have concluded that determining whether the challenged measures confer a benefit on the basis of a benchmark derived from a *competitive* wholesale electricity market, would mean that the FIT and microFIT Contracts could be legally characterized as subsidies by means of a comparison with a market standard that has not been demonstrated to actually exist nor one that could be reasonably achieved in Ontario - a market standard that the complainants have not contested will only rarely, if at all, attract sufficient investment in generation capacity to secure a reliable system of electricity supply even outside of Ontario⁶²⁴. In our view, such an outcome would fail to reflect the reality of modern electricity

⁶²² Japan's opening statement at the first meeting of the Panel, para. 31; response to question No. 53 (first set); second written submission, para. 23; comments on Canada's response to Panel question No. 41 (second set); European Union's response to Panel question No. 64 (first set); second written submission, para. 74; and opening statement at the second meeting of the Panel, para. 25.

⁶²³ Having rejected Canada's submissions concerning the appropriate approach to determining the existence of benefit, it is not necessary for us to evaluate the merits of the European Union's alternative arguments advanced to demonstrate that even according to Canada's line of argument, the FIT and microFIT Contracts amount to financial contributions that confer a benefit upon the FIT generators within the meaning of Article 1.1(b) of the SCM Agreement.

⁶²⁴ On this point, we note that the general descriptions the complainants have presented of their own electricity systems confirm that differing degrees of government intervention in market outcomes are also a

systems, which by their very nature need to draw electricity from a range of diverse generation technologies that play different roles and have different costs of production and environmental impacts. As we have emphasized on a number of occasions, it is only in exceptional circumstances that the generation capacity needed from all such technologies will be attracted into a wholesale market operating under the conditions of effective competition. Thus, the competitive wholesale electricity market that is at the centre of the complainants' main submissions cannot be the appropriate focus of the benefit analysis in these disputes. Furthermore, for the reasons we have outlined above, the alternatives to the wholesale electricity market that have been presented to us also cannot stand as appropriate benchmarks against which to measure whether the challenged measures confer a benefit. There is therefore no basis to uphold the complainants' benefit arguments.

7.321 In coming to this conclusion, we note that the complainants have asked the Panel not to limit its analysis to rejecting the benchmarks proposed by the parties, inviting the Panel to "find the appropriate benchmark to make a finding on the existence or absence of benefit"⁶²⁵ and "identify the proper benchmark to complete the benefit analysis"⁶²⁶. Indeed, according to the European Union, the Panel is under an obligation to do so⁶²⁷. We do not share the European Union's conviction. In our view, there is no authority in WTO law that *compels* us to review the merits of the complainants' prohibited subsidy claims on the basis of arguments that they have not themselves advanced. We are not convinced that the passages the European Union has referred to from the Appellate Body report in *Japan – DRAMS* and the panel report in *Canada – Aircraft*⁶²⁸, stand for the proposition that the Panel majority in these disputes cannot limit its analysis to rejecting the complainants' benefit arguments. Moreover, we recall that it has been consistently recognized in WTO dispute settlement practice that it is for a complaining party to establish a claimed infringement of the covered agreements by presenting at least a *prima facie* case of violation on the basis of relevant legal and factual arguments⁶²⁹. Thus, while a panel has a duty to engage with and explore such arguments and make objective findings upon their merits, a panel is not entitled to make a *prima facie* case for a party that bears the burden of making it⁶³⁰. With these principles in mind, and in the light of the complainants' explicit requests for the Panel to explain its own position with respect to benefit were it to reject the substantial and diverse range of submissions they themselves have made on the issue, we set out in the following paragraphs our own *observations* on one approach to the question of benefit that we believe could have been validly pursued in these disputes.

7.322 Because we have found that the very existence of a reliable electricity supply in Ontario at present requires comprehensive government intervention in the wholesale electricity market, one way we believe it is possible to evaluate whether the challenged measures confer a benefit, that at the same time maintains a market-based discipline, is by evaluating the commercial nature of the FIT and microFIT Contracts against the actions of private purchasers of electricity in a wholesale market where the conditions of supply and demand mirror those that currently exist in Ontario. For this

feature of wholesale electricity markets in Japan and the European Union. For instance, the European Union explains that "some EU Member States have taken steps to make further use of nuclear power, whereas others prefer not to rely on (or to phase out) that particular source of energy". European Union's response to Panel question No. 27 (second set). Similarly, Japan states that "only GEUs may supply electricity to small-scale users, and they must do so at rates regulated by the Government. ... Wholesale rates for sales of electricity to GEUs may be subject to regulation by the Government". Japan's response to Panel question No. 27 (second set).

⁶²⁵ European Union's closing statement at the second meeting of the Panel, para. 19.

⁶²⁶ Japan's closing oral statement at the second meeting of the Panel, para. 7.

⁶²⁷ European Union's closing statement at the second meeting of the Panel, para. 19.

⁶²⁸ In particular, the European Union refers to Appellate Body Report, *Japan – DRAMs*, para. 174; and Panel Report, *Canada - Aircraft*, para. 9.312.

⁶²⁹ Appellate Body Report, *US – Gambling*, para. 282; Appellate Body Report, *US – Wool Shirts and Blouses*, p. 14, DSR 1997:I, 323, at 335.

⁶³⁰ See, for example, Appellate Body Report, *Japan – Agricultural Products II*, para. 129.

purpose, we believe it is important to recall that: (i) the Government of Ontario has decided to eliminate coal-fired electricity plants by the end of 2014; (ii) that because of this, and due to the scheduled maintenance of Ontario's nuclear facilities between now and 2020, approximately 43% of Ontario's generation capacity will need to be renewed, replaced or added to Ontario's electricity system by 2030⁶³¹; and (iii) that the Government of Ontario has decided that at least part of the additional generating capacity needed to address future needs up to 2030 must come from renewable sources of energy, including small and large-scale projects using solar PV and windpower technologies⁶³². Thus, one way to determine whether the challenged measures confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement would involve testing them against the types of arm's length purchase transactions that would exist in a wholesale electricity market whose broad parameters are defined by the Government of Ontario⁶³³. In the present set of circumstances, this could be done by comparing the terms and conditions of the challenged FIT and microFIT Contracts with the terms and conditions that would be offered by commercial distributors of electricity acting under a government-imposed obligation to acquire electricity from generators operating solar PV and windpower plants of a comparable scale to those functioning under the FIT Programme. We are attracted by such an approach because not only does it take into account the complexities of electricity markets and the particular conditions of supply and demand that currently exist in Ontario, but it also evaluates the Government of Ontario's actions against a commercial benchmark.

7.323 In our view, any rational distributor charged with having to purchase a volume of electricity that is not insignificant from generators (including small-scale facilities) using solar PV and windpower technology would, acting on the basis of commercial considerations, try to negotiate a supply contract with terms and conditions that ultimately enable it to maximize or optimize the overall return it makes from trading activities (i.e. buying and selling electricity). In general, this means that a distributor will endeavour to enter into a supply contract with any electricity generator that has the lowest overall net cost. By the measure of this simple standard⁶³⁴, we are of the view that one approach to determining whether the challenged measures confer a benefit could be to compare the rate of return obtained by the FIT generators under the terms and conditions of the FIT and microFIT Contracts with the average cost of capital in Canada for projects having a comparable risk profile in the same period. In our view, such a comparison would allow for an immediate and clear

⁶³¹ See above para. 7.310.

⁶³² In particular, as we have already noted, Ontario's Long-Term Energy Plan envisages that electricity generated from projects using wind and solar PV technologies (including small-scale projects) should account for 11.5% of Ontario's electricity generation capacity by 2030. Ontario's Long-Term Energy Plan, Exhibit CDA-6, pp. 18 and 28. Although the OPA has observed that small-scale projects will not produce economies of scale, it also recognizes that such projects can "reduce system costs by reducing transmission losses". Moreover, because small-scale projects "can be considered to reduce marginal demand at the times that they are running", they can also be "credited with reducing marginal losses". RESOP, Exhibit CDA-55, p. 20. Small-scale solar PV and windpower projects are also among the technologies considered to be appropriate for local and dispersed power generation. See Best Practice Guide: Integrated Resource Planning for Electricity, Exhibit CDA-45, p. 14.

⁶³³ Governments regularly intervene in markets for a variety of reasons including in order to avoid outcomes that are believed to be socially unacceptable, or to address various market failures. For instance, governments may decide to limit the availability of certain products because of human health and environmental concerns, or as the Government of Ontario has done, choose to end the use of a particular production technology (coal-fired electricity generation) for the same reasons. These kinds of actions are designed to internalize the social costs (in the case of negative externalities) and benefits (in the case of positive externalities) of certain actions in the production and consumption decisions of economic agents. However, where such government intervention is limited to defining the broad parameters of a market, significant scope will remain for private actors to operate within those parameters on the basis of commercial considerations.

⁶³⁴ We acknowledge that the considerations shaping a distributor's purchases of electricity under the defined government direction would no doubt involve a range of other issues. However, in our view, the overall guiding principle would be that of cost minimization with a view to maximizing or optimizing returns.

determination of whether FIT generators are being overcompensated, and thereby subsidized within the terms of the SCM Agreement.

7.324 The rate of return of a particular project involving the investment of capital is a measure of the extent to which that project realizes a profit (or loss). In other words, the rate of return represents the proportion of money earned on a particular project relative to the capital actually invested. Typically, a rate of return that is at least equal to the opportunity cost of capital in a given economy for a project having a comparable risk profile will signal that an investment is an efficient use of capital. On the other hand, where the rate of return associated with a particular project is below the opportunity cost of capital, it would not make sense to invest in that project because the funds at issue could be used more efficiently by being invested elsewhere in the economy. It follows that an electricity generator in Ontario using solar PV and windpower technology will only be willing to enter into an electricity supply contract with a distributor if its terms and conditions allow the generator to achieve a rate of return on the required investment that is at least equal to the opportunity cost of capital in Canada for comparable projects (i.e., the average cost of capital in Canada). As the minimum requirement that would need to be satisfied in order for such a generator to enter into a supply contract, it is evident that the cost to the distributor of entering into a contract that delivers this desired rate of return must also represent the lowest cost outcome for the distributor. Thus, a distributor directed to purchase electricity produced by generators (including small-scale facilities) operating in Ontario on the basis of solar PV and windpower technology will, when acting under commercial considerations, seek to ensure that the terms and conditions it agrees to under the supply contract result in a rate of return for the generator that falls within an acceptable range above or below the average cost of capital in Canada for projects having a comparable risk profile. It is therefore possible, in this light, to determine whether the purchases of electricity effected by the Government of Ontario under the FIT Programme confer a benefit by examining whether the rates of return associated with the FIT and microFIT Contracts are significantly above the average cost of capital in Canada for projects having a comparable risk profile. Were this to be the case, it could be concluded that the Government of Ontario was overcompensating FIT Programme generators, relative to what they could expect to achieve under supply contracts with private distributors acting under a government instruction to purchase electricity from solar PV and windpower plants (including small-scale generators) on the basis of commercial considerations, thereby conferring a benefit upon such generators under the terms of the SCM Agreement.

7.325 Canada has disclosed that the rate of return of the FIT Contracts used to develop the FIT Contract Price Schedule was set in 2009 at "approximately 11%"⁶³⁵. The evidence reveals that this percentage represents an *after tax* rate of return, implying that the pre-tax rate of return would be higher⁶³⁶. Canada has not explained why the 11% after tax rate of return was chosen as the appropriate target for the prices set under the FIT Programme. Moreover, the precise methodology that was used in the Discounted Cash Flow model applied to establish the FIT prices on the basis of the 11% rate of return is not entirely clear. For instance, there is no information before us about the extent to which the Discounted Cash Flow model takes account of the premium paid to Aboriginal and Community Participation projects or the potential revenues that may accrue to the Government of Ontario through the assignment of Environmental Attributes or from the sale of Future Contract Related Products⁶³⁷.

⁶³⁵ Canada's responses to Panel questions Nos. 26 (first set) and 12 (second set).

⁶³⁶ Proposed FIT Price Schedule Presentation, Exhibit CDA-46, slides 28 and 30. The latter slide reveals that the actual income tax rate used in the OPA's calculations was 30.5%.

⁶³⁷ A general overview of the Discounted Cash Flow model used to establish the FIT Price Schedule is described in the Proposed FIT Price Schedule Presentation, Exhibit CDA-46. This overview reveals that "[n]o credit [was] assumed for revenues from [the] federal ecoENERGY program". However, there is no indication whether the premium paid to Aboriginal and Community Participation projects or the potential revenues from the assignment of Environmental Attributes or Future Contract Related Products is, or is not, taken into account.

In addition, the European Union questions the validity of the 11% rate of return, arguing that it underestimates the actual rates of return that could be achieved by the most efficient FIT generators on the basis of the FIT Contract Prices⁶³⁸.

7.326 Turning to the evidence that is before us with respect to the average cost of capital in Canada for projects with a risk profile that is comparable to solar PV and windpower FIT projects, we note that the OEB set the target rate of return on equity for Ontario's regulated utilities in 2009 at 9.75%⁶³⁹. However, this rate was calculated on the basis of an average equity risk premium of 550 basis points for Ontario's regulated electricity *and gas* utilities. Thus, the 550 basis points figure is not specific to Ontario's electricity producing utilities. In this regard, we note that the data used by the OEB to arrive at the equity risk premium reveals that the equity risk premium for electricity utility projects on their own could be as high as 871 basis points⁶⁴⁰, suggesting that the rate of return on equity for regulated electricity utilities could be as high as 12.96%⁶⁴¹. It is also important to recall that Ontario's regulated electricity utilities operate nuclear and hydro-electric facilities. Given the major technical differences between the latter types of operations, which it should be recalled are also long-established and government-controlled, and the solar PV and windpower projects operating under the FIT Programme, we do not think it would be appropriate to accept that the risk premium associated with Ontario's regulated electricity assets could be automatically compared with the rate of return associated with solar PV and windpower projects under the FIT Programme. It appears, therefore, that the record of these disputes does not contain any appropriate information that can be used to determine the average cost of capital in Canada for projects with a comparable risk profile to the challenged FIT and microFIT projects during the relevant period.

7.327 Thus, while we believe that a comparison between the relevant rates of return of the challenged FIT and microFIT Contracts with the relevant average cost of capital in Canada would be a useful way to determine, on the basis of the benefit standard we have outlined above, whether the challenged measures confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement, a number of important questions and factual issues would need to be explored and resolved in order for any such analysis to be undertaken.

4. Overall conclusion with respect to the claims of subsidization

7.328 In the light of our evaluation of the merits of the parties' arguments and the findings that we have made in Sections VII.C.1 to 3 of these Reports, we conclude that:

- (i) the FIT Programme, and the FIT and microFIT Contracts, amount to government purchases of goods within the meaning of Article 1.1(a)(1)(iii) of the SCM Agreement; and
- (ii) Japan and the European Union have failed to establish that the challenged measures confer a benefit, within the meaning of Article 1.1(b) of the SCM Agreement.

⁶³⁸ See, e.g. European Union's opening statement at the second meeting of the Panel, para. 26; response to Panel question 34 (second set); comments on Canada's response to Panel question 12 (second set).

⁶³⁹ OEB Report on the cost of capital for Ontario's regulated utilities, Exhibit CDA-64, p. 37.

⁶⁴⁰ OEB Report on the cost of capital for Ontario's regulated utilities, Exhibit CDA-64, pp. 38 and 40.

⁶⁴¹ The rate of return of 9.75% was set by the OEB on the basis of the forecast long-term Canadian government bond yield (4.25%) plus the equity risk premium (550 basis points). The 12.96% figure can be calculated by adding the 4.25% forecast long-term Canadian government bond yield to the 871 basis points equity risk premium determined by one of the OEB's consultants. OEB Report on the cost of capital for Ontario's regulated utilities, Exhibit CDA-64, pp. 37 and 40.

VIII. CONCLUSIONS AND RECOMMENDATIONS

8.1 As already noted in the cover page to these Reports, our conclusions and recommendations have been set out separately with respect to each dispute in the following sections.

A. COMPLAINT BY JAPAN (DS412)

1. Conclusions

8.2 In the light of the findings set out in the foregoing sections of this Report, we conclude that Japan has established that the "Minimum Required Domestic Content Level" prescribed under the FIT Programme, and implemented through the individual FIT and microFIT Contracts executed since the FIT Programme's inception, places Canada in breach of its obligations under Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994.

8.3 On the other hand, in the light of the findings set out in the foregoing sections of this Report, we conclude that Japan has failed to establish that the FIT Programme, and the individual solar PV and windpower FIT and microFIT Contracts executed since the FIT Programme's inception, constitute subsidies, or envisage the granting of subsidies, within the meaning of Article 1.1 of the SCM Agreement, and thereby that Canada has acted inconsistently with Articles 3.1(b) and 3.2 of the SCM Agreement.

2. Recommendations

8.4 Pursuant to Article 3.8 of the DSU, in cases where there is infringement of the obligations assumed under a covered agreement, the action is considered *prima facie* to constitute a case of nullification or impairment of benefits under that agreement. Accordingly, we conclude that to the extent Canada has acted inconsistently with Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994, Canada has nullified or impaired benefits accruing to Japan.

8.5 We recommend that Canada bring its measures into conformity with its obligations under the TRIMs Agreement and the GATT 1994.

B. COMPLAINT BY THE EUROPEAN UNION (DS426)

1. Conclusions

8.6 In the light of the findings set out in the foregoing sections of this Report, we conclude that European Union has established that the "Minimum Required Domestic Content Level" prescribed under the FIT Programme, and implemented through the individual FIT and microFIT Contracts executed since the FIT Programme's inception, places Canada in breach of its obligations under Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994.

8.7 On the other hand, in the light of the findings set out in the foregoing sections of this Report, we conclude that the European Union has failed to establish that the FIT Programme, and the individual solar PV and windpower FIT and microFIT Contracts executed since the FIT Programme's inception, constitute subsidies, or envisage the granting of subsidies, within the meaning of Article 1.1 of the SCM Agreement, and thereby that Canada has acted inconsistently with Articles 3.1(b) and 3.2 of the SCM Agreement.

2. Recommendations

8.8 Pursuant to Article 3.8 of the DSU, in cases where there is infringement of the obligations assumed under a covered agreement, the action is considered *prima facie* to constitute a case of nullification or impairment of benefits under that agreement. Accordingly, we conclude that to the extent Canada has acted inconsistently with Article 2.1 of the TRIMs Agreement and Article III:4 of the GATT 1994, Canada has nullified or impaired benefits accruing to the European Union.

8.9 We recommend that Canada bring its measures into conformity with its obligations under the TRIMs Agreement and the GATT 1994.

IX. DISSENTING OPINION OF ONE MEMBER OF THE PANEL WITH RESPECT TO WHETHER THE CHALLENGED MEASURES CONFER A BENEFIT WITHIN THE MEANING OF ARTICLE 1.1(B) OF THE SCM AGREEMENT

A. INTRODUCTION

9.1 The Panel majority has undertaken a long and careful evaluation of the parties' arguments concerning the question whether the challenged measures confer a benefit, ultimately concluding that the complainants have failed to establish the existence of subsidization⁶⁴². While I agree with parts of the Panel majority's benefit analysis, I respectfully disagree with certain key aspects of its reasoning and ultimate findings. In essence, the Panel majority has found that the circumstances of ensuring a reliable supply of electricity that achieves certain objectives sought by the Government of Ontario justifies the rejection of the competitive wholesale electricity market as the relevant focus of the benefit analysis. The Panel majority has furthermore suggested that, in these circumstances, the existence of benefit could be determined by focusing upon the rate of return associated with the FIT and microFIT Contracts and comparing this with the average cost of capital in Canada for projects having a comparable risk profile.

9.2 I respectfully disagree with these findings and the alternative benefit test. The wholesale electricity market that currently exists in Ontario is recognizable as a market for the buying and selling of electricity. It is undeniable that the supply of electricity, its price and competition between electricity generators – in particular, market entry – are very heavily regulated and conditioned in the market by the Government of Ontario. The wholesale electricity market that currently exists in Ontario is therefore not the kind of market where price is determined by the unconstrained forces of supply and demand. The regulatory impacts on the market are not simply in the nature of framework regulation, within which those forces may operate. The Government of Ontario (through Hydro One) and the municipal governments (through Local Distribution Companies) account for almost all purchases of electricity made at the wholesale level. The same product, which in this case is electricity, is purchased by these entities at different prices depending upon its method of generation or particular status in the Government of Ontario's electricity supply policy, including under the FIT Programme. In these circumstances the complainants have expressed their concern that an advantage is being given to the market participants that are receiving the highest prices for the electricity they produce, namely generators using solar PV and windpower technologies operating under the FIT Programme. The Panel's task is to test that concern according to the disciplines of the SCM Agreement.

9.3 The relevant question that a Panel in a case such as this must address is whether a benefit is conferred on the recipient of the financial contribution. The wholesale electricity market in Ontario does not allow for the discovery of a single market-clearing price established through the unconstrained forces of supply and demand. In that market the Government of Ontario and the municipal governments are the chief buyers of the goods concerned. In these circumstances the Panel must consider whether there is some appropriate frame of reference for determining if a benefit is conferred in the provision of that financial contribution. In my view, the competitive wholesale market for electricity that *could* exist in Ontario is the appropriate focus of the benefit analysis. Furthermore, I am of the view that facilitating the entry of certain technologies into the market that does exist – such as it is – by way of a financial contribution can itself be considered to confer a benefit. In the light of these considerations, it follows from the arguments and evidence presented by the complainants, as well as Canada's own statements, that the challenged measures confer a benefit, within the meaning of Article 1.1(b) of the SCM Agreement.

⁶⁴² See above at Section VII.C.3.

B. THE COMPETITIVE WHOLESALE ELECTRICITY MARKET IS THE RELEVANT FOCUS OF THE BENEFIT ANALYSIS

9.4 As the Panel majority explained, a financial contribution will confer a benefit within the meaning of Article 1.1(b) of the SCM Agreement when it confers an advantage upon its recipient. It is well established that the existence of any such advantage is to be determined by comparing the position of the recipient with and without the financial contribution, and that "the marketplace provides an appropriate basis for [making this] comparison"⁶⁴³. Having found that the challenged measures amount to "financial contribution[s]" in the form of "government purchases [of] goods", it follows that the relevant "marketplace" must be the competitive market where electricity is purchased at the same level of trade as the government purchases that are challenged in the present disputes, namely, the wholesale level of trade.

9.5 The Panel majority concluded that the wholesale electricity market currently operating in Ontario cannot be used for the purpose of conducting the benefit analysis. In addition, the Panel majority found that the competitive wholesale electricity market that could, in theory, exist in Ontario could also not be used as a basis for the benefit analysis because, in the light of the prevailing conditions of supply and demand, such a market would fail to attract the generation capacity needed to secure a reliable supply of electricity for the people of Ontario⁶⁴⁴. In my view, however, the fact that a competitive market might not exist in the absence of government intervention or that it may not achieve all of the objectives that a government would like it to achieve, does not mean it cannot be used for the purpose of conducting a benefit analysis. Indeed, it is because competitive markets do not often work the way that governments would like them to that governments will decide to influence market outcomes by, for example, becoming a market participant, regulating market participants or providing them with incentives (or creating disincentives) to behave in a particular way. A government might also choose to intervene in competitive market outcomes by granting subsidies, as defined in Article 1.1 of the SCM Agreement. Provided that such subsidies are not prohibited under Article 3 of the SCM Agreement, a government will be entitled to maintain such measures, subject to the remedies available to other WTO Members under Parts III and V of the SCM Agreement where either "adverse effects" or "material injury" is proven.

9.6 The Panel majority has come to a number of conclusions about the shortcomings of competitive wholesale electricity markets and the inability of the market to achieve the legitimate objectives of the Government of Ontario for its electricity system. However the fact that a market is imperfect in its operation or does not meet the objectives that a government might have for the goods or services which are traded in it does not shield financial contributions which take place in the market from the benefit analysis that is required under the SCM Agreement. In this regard, it is important to recall that the Appellate Body has consistently identified the "marketplace" as the relevant focus of a benefit analysis, regardless of its particular characteristics or imperfections:

The terms of a financial transaction must be assessed against the terms that would result from unconstrained exchange in the relevant market. The relevant market may be more or less developed; it may be made up of many or few participants. ... In some instances, the market may be more rudimentary. In other instances, it may be difficult to establish the relevant market and its results. But these informational constraints do not alter the basic framework from which the analysis should proceed. ... There is but one standard—the market standard ...⁶⁴⁵

⁶⁴³ Appellate Body Report, *Canada – Aircraft*, para. 157.

⁶⁴⁴ See above para. 7.312.

⁶⁴⁵ Appellate Body Report, *Japan – DRAMs (Korea)*, para. 172.

9.7 On the basis of the above considerations, I now turn to examine the merits of the two lines of argument the complainants have advanced in support of their allegations of subsidization.

C. WHETHER THE CHALLENGED MEASURES PROVIDE FOR "MORE THAN ADEQUATE REMUNERATION" WITHIN THE MEANING OF ARTICLE 14(D) OF THE SCM AGREEMENT

9.8 The first line of benefit argument advanced by the complainants follows the approach that is described in the guidelines for calculating the amount of subsidy in terms of benefit contained in Article 14(d) of the SCM Agreement. Although intended to guide benefit determinations for the purpose of countervailing duty investigations, previous disputes tell us that the approach adopted by the complainants may be one way of demonstrating the existence of benefit in the present proceedings⁶⁴⁶. Thus, the complainants have advanced a series of different prices for electricity, which they submit represent the price that a distributor or trader would have to pay for electricity in Ontario's current wholesale electricity market, or are a proxy for that price. As the complainants note, each of the proposed benchmark prices is outwardly lower than the prices received by solar PV and windpower projects under the FIT Programme.

9.9 Before evaluating the merits of the complainants' arguments, it is important to recall that the guidelines in Article 14(d) of the SCM Agreement stipulate that the amount of benefit may be calculated by identifying the extent to which "more than adequate remuneration" has been paid for a purchased product "in relation to prevailing market conditions" in the *country* of purchase. In the present disputes, the complainants have not advanced *country*-specific price benchmarks, but rather benchmarks based on prices established in regional intra-national markets operating in Canada, and also the United States. The complainants appear to have done so because there are no national electricity wholesale markets in Canada. In other words, the "prevailing market conditions" in the country of purchase (Canada) are such that there are no country-wide electricity markets. In my view Article 14(d) does not suggest that the prevailing market conditions can only be those of a national market. Market conditions in a regional market of a country are, relevantly, market conditions "in the country of purchase". In this light, the complainants' approach is not inconsistent with the guidelines stipulated in Article 14(d) of the SCM Agreement.

9.10 Returning to the substance of the complainant's benefit submissions, the competitive nature of the IESO-administered wholesale electricity market in Ontario was closely examined by the Panel majority, which found that the equilibrium level of the HOEP that is set in this market is directly related to the electricity pricing policy and supply-mix decisions of the Government of Ontario⁶⁴⁷. I agree with this finding. The Government of Ontario's intervention in the IESO-administered wholesale market price outcomes encompasses participation not only as a purchaser of electricity, but also a generator, transmitter, distributor and price-setter (for both generators and consumers). As a result, the price outcomes of the IESO-administered wholesale market (the HOEP) are significantly distorted by the actions and policies of the Government of Ontario. For this reason, the HOEP and all related derivatives advanced by the complainants cannot be used as appropriate market benchmarks for the purpose of performing a benefit analysis under the terms of Article 14(d) of the SCM Agreement⁶⁴⁸. They do not represent a price established on a competitive wholesale electricity market in Ontario.

9.11 The complainants also present the prices for electricity paid in four allegedly competitive wholesale electricity markets outside of Ontario as proxies for the wholesale market price of

⁶⁴⁶ See above paras. 7.271-7.275.

⁶⁴⁷ See above paras. 7.298 and 7.300.

⁶⁴⁸ In this regard, I agree with the description of the relevant legal standard that is set out in the Panel majority opinion above at paras. 7.271-7.275.

electricity in Ontario, and argue that these prices demonstrate that the challenged measures confer a benefit. They are prices in Alberta, Canada (the "Alberta benchmark") and prices in New York, New England, and the PJM Interconnection (the "US benchmarks")⁶⁴⁹.

9.12 In *US - Softwood Lumber IV*, the Appellate Body found that where private prices for a particular good provided by a government are "distorted because of the government's predominant role in providing those goods", Article 14(d) of the SCM Agreement permits investigating authorities to use the price of the same or similar goods in a market outside of the country in question as a benchmark for conducting a benefit analysis⁶⁵⁰. However, the Appellate Body cautioned that when "an investigating authority proceeds in this manner, it is under an obligation to ensure that the resulting benchmark relates or refers to, or is connected with, prevailing market conditions in the country of provision, and must reflect price, quality, availability, marketability, transportation and other conditions of purchase or sale, as required by Article 14(d)". In addition, investigating authorities must keep in mind that:

[P]rices in the market of a WTO Member would be expected to reflect prevailing market conditions in that Member; they are unlikely to reflect conditions prevailing in another Member. Therefore, it cannot be presumed that market conditions prevailing in one Member, for instance the United States, relate or refer to, or are connected with, market conditions prevailing in another Member, such as Canada for example. Indeed, it seems to us that it would be difficult, from a practical point of view, for investigating authorities to replicate reliably market conditions prevailing in one country on the basis of market conditions prevailing in another country. First, there are numerous factors to be taken into account in making adjustments to market conditions prevailing in one country so as to replicate those prevailing in another country; secondly, it would be difficult to ensure that all necessary adjustments are made to prices in one country in order to develop a benchmark that relates or refers to, or is connected with, prevailing market conditions in another country, so as to reflect price, quality, availability, marketability, transportation and other conditions of purchase or sale in that other country.¹

It is clear, in the abstract, that different factors can result in one country having a comparative advantage over another with respect to the production of certain goods. In any event, any comparative advantage would be reflected in the market conditions prevailing in the country of provision and, therefore, would have to be taken into account and reflected in the adjustments made to any method used for the determination of adequacy of remuneration, if it is to relate or refer to, or be connected with, prevailing market conditions in the market of provision. ...⁶⁵¹

9.13 Like the Panel majority, I see no reason why the above principles that were pronounced in the context of a dispute involving a financial contribution in the form of a government *provision* of goods should not also apply in the context of the present disputes involving government *purchases* of goods.

9.14 Thus, in order for the complainants' US benchmarks to be validly applied in the benefit analysis, it must be shown that they: (i) represent prices established in competitive wholesale electricity markets – that is, wholesale electricity markets that are not significantly distorted by government intervention such as that in Ontario; and (ii) must be adjusted to reflect the "prevailing market conditions" for electricity in Ontario. The application of the Alberta benchmark is subject to

⁶⁴⁹ Collectively, the "out-of-Province" benchmarks.

⁶⁵⁰ Appellate Body Report, *US – Softwood Lumber IV*, paras. 90, 103, and 115.

⁶⁵¹ Appellate Body Report, *US – Softwood Lumber IV*, paras. 108-109. (footnote omitted)

the same consideration as set out in (i). Given that the Alberta benchmark is a price which does exist "in the *country* of... purchase" a question arises as to whether the consideration set out in (ii) is also applicable. In my opinion it is equally applicable, because the "prevailing market conditions" in the country of purchase include those of both Ontario and Alberta. Determining whether a benefit is conferred "in relation to" prevailing market conditions in Canada includes a consideration of the divisions between markets in that country, and how the conditions of a regional market (that of Ontario) might need to be reflected in a price benchmark adopted from another regional market in that country (that of Alberta).

9.15 With respect to whether the prices in the out-of-Province markets are established through the unconstrained forces of supply and demand, Canada has not contested the complainants' assertions that the wholesale electricity markets in Alberta and in New York, New England and in the PJM Interconnection are competitive and would be available as market price benchmarks (were it not for the fact that they ignore the fundamental condition that the benchmark must relate to the purchase of electricity generated from renewable sources of energy). Nevertheless, the complainants have not presented the same detailed analysis of the alleged competitive nature of these markets as has been advanced in respect of the IESO-administered wholesale market in Ontario. This is an important deficiency because it is clear from the Hogan Report and other arguments and evidence presented in these proceedings that governmental regulation of electricity systems and/or markets is very pronounced across the world. There are many political, social and economic considerations underlying such regulation. Moreover, the specific characteristics of electricity (intangibility, inability to store effectively and almost simultaneous production-consumption) and its critical importance to all facets of modern life make it the type of product whose production, distribution and usage will invariably be susceptible to varying degrees of government intervention. Thus, in the absence of more detailed information about how each of the four out-of-Province markets actually operates, it is difficult to draw any definitive conclusions about their competitive nature for the purpose of conducting a benefit analysis under Article 1.1(b) of the SCM Agreement⁶⁵².

9.16 In any case, the complainants have not made any of the adjustments to the prices in the out-of-Province markets that would need to be made in order to use them as appropriate benchmarks for assessing the existence of benefit. As already noted, such adjustments would need to take into account the "prevailing market conditions" in Ontario for electricity at the wholesale level of trade. Such conditions might include: (i) the mix of generation technologies that are currently needed to satisfy Ontario's overall baseload, intermediate load and peak load demand; (ii) Ontario's particular transmission grid characteristics; (iii) Ontario's comparative advantage (or disadvantages) with respect

⁶⁵² Japan has referred the Panel to the website of the Independent Power Producers Society of Alberta, and also provided Exhibits containing information about the electricity markets of Alberta, New York, New England and the PJM Interconnection. (Japan's response to Panel question No. 7 (first set), introducing Exhibits JPN-208-211.) The information contained in these Exhibits suggests that competitive market benchmarks may be derived from experiences in other electricity markets. However, the information provided by Japan was not detailed enough to permit any definitive conclusions in this regard. In this respect, Japan argued that:

Even if these benchmarks are not "perfect", they are "reasonable and objective", which as the panel explained in *US – Anti-Dumping and Countervailing Duties (China)*, is all that is required for purposes of the benefit analysis. (footnote omitted)

The comments of the panel in *US – Anti-Dumping and Countervailing Duties (China)* that Japan refers to were made in the context of its review of a decision by an investigating authority to impose a countervailing measure. The panel's comments did not, however, relate to the acceptance of an out-of-country benchmark *per se*. The comments related to the need for an investigating authority to identify a benchmark that "relates or refers to, or is connected with" the prevailing market conditions in the country of provision. It was a description of this relationship, and of the adjustments necessary to allow the acceptance of a benchmark based on out-of-country information, that were absent from the submissions of the complainant in that dispute.

to accessing energy sources used to generate electricity; and (iv) key demand characteristics such as population size, industrial base as well as seasonal or daily consumption fluctuations. The complainants have failed to make any adjustments to the out-of-Province prices to account for these and other "prevailing market conditions" in Ontario, nor have they adequately explained away why such adjustments need not be made. Thus, in my view, the evidence is not in a sufficient state to enable the Panel to conduct the benefit analysis under the terms of Article 14(d) of the SCM Agreement in the way the Appellate Body has insisted that it should be conducted⁶⁵³.

D. WHETHER THE CHALLENGED MEASURES ENABLE SOLAR PV AND WINDPOWER GENERATORS TO CONDUCT VIABLE OPERATIONS AND THEREBY PARTICIPATE IN THE WHOLESALE ELECTRICITY MARKET

9.17 The second line of benefit argument advanced by the complainants is focused on the very nature and objectives of the FIT Programme. In particular, the complainants submit that the FIT Programme was created and operates for the purpose of allowing generators of electricity from renewable sources of energy, including solar and wind, to supply electricity into the Ontario electricity system because a competitive wholesale electricity market could not support such high cost producers. Thus, the complainants argue that in the absence of the FIT Programme, solar PV and windpower generators would be unable to support commercially viable operations in the wholesale electricity market in Ontario⁶⁵⁴.

9.18 Canada accepts that in the absence of the FIT Programme, "most" of the contested FIT generators would be unable to conduct viable operations. Thus, Canada explains that:

Like FIT programs in other parts of the world, the Ontario FIT Program was created to induce new renewable generation. As recognized by Japan, the Ontario FIT Program ... became necessary to encourage the entry into the market of renewable energy generators, most of which would not have entered the market in the absence of the FIT Program⁶⁵⁵.

9.19 Moreover, referring to Ontario's episodic market opening experience in 2002, Canada states that "the market alone would not be sufficient to encourage the construction of new generation facilities able to provide the long-term supply needed by Ontario residents", adding that "[a]s recognized by Japan, the OPA was created 'because the market structure established immediately following the dissolution of Ontario Hydro in 1998 did not invite the sufficient entry of new

⁶⁵³ As made clear by the chapeau, Article 14(d) is a method for determining benefit "[f]or the purpose of Part V" of the SCM Agreement. Article 1.1(b) is in Part I of the SCM Agreement. Nonetheless, Article 14(d) strongly informs the interpretation of Article 1.1(b) in the case of the conferral of benefit from the sale or purchase of products. In every case, considering whether and how to adjust an out-of-country benchmark so that it could be said to be "in relation to prevailing market conditions" in the country concerned is a relevant consideration. The European Union made reference to "the natural conditions prevailing in Ontario" in the context of a comparison "with the rates in France and Germany, in addition to all the evidence already put forward by the European Union" (European Union's response to Panel question No. 27 (second set)). However this reference does not discharge the burden of the "strong obligation" of considering "prevailing market conditions" insisted upon by the Appellate Body in *US - Softwood Lumber IV*, para. 106.

⁶⁵⁴ Japan's second written submission, paras. 3-7; opening statement at the second meeting of the Panel, paras. 10-13; comments on Canada's response to Panel questions No. 1 and 42 (second set); European Union's second written submission, paras. 69-70, 103 and 105; and opening statement at the first meeting of the Panel, paras. 23 and 27.

⁶⁵⁵ Canada's first written submission (DS412), para. 39.

generators, particularly generators using alternative and renewable energy sources"⁶⁵⁶. Thus, the OPA was established with a mandate to:

[R]estructure Ontario's electricity sector, to promote the expansion of electricity supply and capacity, including supply and capacity from alternative and renewable energy sources ...⁶⁵⁷

9.20 That the FIT Programme was intended to bring about the entry of new generating capacity from renewable sources of energy that would otherwise not exist in the Ontario wholesale electricity market can also be understood from the objectives of the FIT Programme described in the Ministerial Direction, which include to "[i]ncrease capacity of renewable energy supply to ensure adequate generation and reduce emissions", to "[p]rovide incentives for investment in renewable energy technologies" and "[e]nable new green industries through new investment and job creation"⁶⁵⁸. Similarly, the FIT Rules explain that the "fundamental objective of the FIT Program, in conjunction with the *Green Energy and Green Economy Act of 2009* is to facilitate the increased development of Renewable Generating Facilities of varying sizes, technologies and configurations ..."⁶⁵⁹.

9.21 Professor Hogan confirms that renewable energy technologies are typically too expensive to be supported by the spot prices achieved on wholesale electricity markets⁶⁶⁰. Table 2 (Ontario Electricity Generation Mix) contained in the Panel majority's opinion identifies solar PV and windpower technologies as having "very high" relative capital costs, with albeit "very low" relative operating costs per kWh of electricity generated. This reflects the following specific cost data that is provided in the Hogan Report⁶⁶¹:

Cost and Operating Characteristics of Different Generating Technologies

Plant Type	Typical Plant Size	Capital Cost	Fixed Operating Cost	Variable Operating Cost	Fuel Cost	Heat Rate	Start Fuel	Start Cost	Project Life	Average Annual Availability	Capacity Factor
	(MW)	(2007 C\$/kW)	(2007 C\$/kW)	(2007 C\$/MWh)	(2007 C\$/MWh)	(BTU/kWh HHV)	(BTU/kWh /Start HHV)	(2007 C\$/Start/Unit)	(years)	(%)	(%)
Frame Single-Cycle Gas Turbine ¹	340	\$665	\$16	\$3.50		9,500	700	\$10,000	20	97%	10-30% ²
Aeroderivative Single-Cycle Gas Turbine ¹	93	\$1,174	\$34	\$3.50		8,700	200	\$375	20	97%	10-30% ²
Combined Cycle Gas Turbine ¹	500	\$924	\$17	\$2.75		7,000	800	\$10,000	20	95%	
Nuclear ³	1,000	\$2,970	\$89	\$1.50	\$6				30	90%	70-80% or higher ³
Large Wind Farm ¹	100	\$1,741	\$37	\$0					20	98%	13.5-43% ⁴
Landfill Gas ¹	1	\$2,288	\$140	\$0	\$0	10,000			15	85%	
Wood-Residue Biomass ¹	20	\$2,096	\$231	\$4.00	\$23	14,800			20	85%	
Wastewater Biogas ²	2	\$4,215	\$68	\$13.00	\$0	10,000			15	85%	85%
Small Wind Farm ¹	10	\$2,750	\$41	\$0					20	98%	13.5-43% ⁴
District Energy Combined Heat and Power ¹	2	\$2,346	\$24	\$8.00		5,700	0	\$0	20	95%	
Industrial Combined Heat and Power ¹	50	\$1,413	\$22	\$3.00		6,300	150	\$0	20	95%	
Gas Engine Distributed Generation ¹	0.5	\$1,172	\$9	\$16.00		10,770	0	\$0	15	85%	
Roof-mounted Solar ²	0.5	\$6,690	\$12	\$0					20		13%
Ground-mounted Solar ²	10	\$4,600	\$15	\$0					20		14%

Sources:
¹ "Evaluation of Costs of New Entry, Prepared for: Ontario Power Authority", Navigant Consulting, February 21, 2007, page 35, biogas capacity factor on page 30 (Exhibit CDA-49).
² "Proposed Feed-In Tariff Price Schedule Stakeholder Engagement - Session 4", Ontario Power Authority, April 7, 2009, page 36. Shown statistics are in 2008 C\$ (Exhibit CDA-46).
³ IESO Monthly Generator Disclosure Report Overview, <http://www.ieso.ca/imoweb/marketdata/genDisclosure.asp>
⁴ Dr. Khaqan Kahn, Ontario IESO, "Growing Wind in Canada: An Ontario Perspective on Wind", CanWEA 2008 Annual Conference and Trade Show, October 20, 2008, p. 9 (Exhibit CDA-47).

Table 3: Cost and Operating Characteristics of Different Generating Technologies

⁶⁵⁶ Canada's first written submission (DS412), para. 27.
⁶⁵⁷ Highlights of the *Electricity Restructuring Act of 2004*, Exhibit JPN-9.
⁶⁵⁸ Minister's 2009 FIT Direction, Exhibit JPN-102, p. 1.
⁶⁵⁹ FIT Rules, Exhibit JPN-119, Section 1.1.
⁶⁶⁰ Hogan Report, Exhibit CDA-2, pp. 15-18 and 36.
⁶⁶¹ Hogan Report, Exhibit CDA-2, Table 1, p. 8.

9.22 According to Professor Hogan, the major costs differences between solar and windpower generating facilities compared with more "conventional" technologies exist for the following reasons:

The relatively small scale of wind and solar facilities leads to few if any economies of scale in generation in comparison with large nuclear, coal, hydro and gas plants.

Wind and solar facilities have relatively low capacity factors, due to their dependence on the wind and the sun, meaning that the generating facilities produce electricity for a much smaller proportion of the hours of the year or day than conventional generating technologies.

The relatively small base of experience in operating wind and solar generating facilities means that there are fewer efficiencies in operating new facilities.

The lack of experience in constructing wind and solar generating facilities, leading to relatively fewer efficiencies in constructing new facilities⁶⁶².

9.23 Thus, by contracting to purchase electricity produced from solar PV and windpower technologies under the FIT Programme at a price intended to provide for a reasonable return on the investment associated with a "typical" project, the Government of Ontario ensures that qualifying generators are remunerated at a level that allows them to recoup the entirety of their "very high" capital costs. As the complainants argue and Canada accepts, such levels of remuneration would never be achieved through the unconstrained forces of supply and demand in a competitive wholesale electricity market in Ontario. Nor could they be achieved within the constrained forces of supply and demand which actually do operate within the wholesale electricity market in Ontario, without an intervention which remunerates the facilities which generate power from solar PV and windpower technologies at a higher rate than is paid in respect of electricity generated by the other technologies⁶⁶³. It follows that by bringing these high cost and less efficient electricity producers into the wholesale electricity market, when they would otherwise not be present, the Government of Ontario's purchases of electricity from solar PV and windpower generators under the FIT Programme clearly confer a benefit upon the relevant FIT generators, within the meaning of Article 1.1(b) of the SCM Agreement.

⁶⁶² Hogan Report, Exhibit CDA-2, p. 10.

⁶⁶³ Moreover, both Japan and the European Union point to the 20-year guaranteed pricing available to FIT generators as features of the FIT and microFIT Contracts that demonstrate the existence of benefit. See e.g. Japan's opening statement at the second meeting of the Panel, paras. 10-13; and European Union's opening statement at the second meeting of the Panel, para. 22.