TICAD7 Public-Private Business Dialogue

Basic Conception of Agriculture Innovation Platform in Africa (AIPA)

Africa Business Council – Working Group on Agriculture -

Background and Overarching Objectives

- To contribute **Sustainable Development Goals** as international agenda, and **Agenda2063** as African Policy, particularly Aspiration1 "Inclusive growth and sustainable development" and Aspiration6 "Development is people-driven".
- To support **Regional Economic Integration** in African continent, thorough enhancing free and open economic order.
- To encourage **Private sector**, which is an engine of agricultural development, and which is expected to create job opportunity, through improvement of business environment and human resource development through TICAD business dialog process.
- To promote **innovation in agriculture sector** such as ICT and advanced technologies, which leads inclusive and sustainable economic development. **Japanese technologies and experiences of solutions**, including institutional design and operations improvement, can be shared with African countries, because Japan faced and overcome various issues in the past.



- To contribute "Inclusive growth and sustainable development" especially "Agricultural Development" which will create job opportunity thorough encouraging **small-scale farmers**, majority in agricultural sector.
 - To promote "Agriculture Innovation" for small-scale farmers thorough establishment of "Agriculture Innovation Platform in Africa(AIPA) ", which enable small-scale-farmers to transform their agriculture.
 - To promote Private-Public collaboration activities especially on priority issues, identified in African countries.

Overarching

tives

ect

Strategic Objectives and Priority Actions

To contribute Inclusive growth and sustainable development, "Empowerment of Farmers through development of Food Value Chain" is prioritized as a common issue among three strategic objectives, "①Development of Agriculture Digital Base" and "②Promoting installation of Advanced Agricultural Technologies" are as priority actions. Japanese and African Private firms are expected to lead, while GOJ support these activities through TICAD initiatives and policy dialogue.



①Agriculture Digital Base Development



IICA projects deliver and introduce information to farmers

②Introduction of Advanced Agricultural Technologies

(1)Private sector collaborated training in Japan

✓ Inviting top official, Dealers and, Delegate of Farmers Unions to Japan

(2)Japan-Africa Field Innovation Center for Agricultural Technology

Purpose: In order to promote advanced technics and agri-machineryBases for Exhibition, Demonstration, Human Resource Development and Innovation are established and promoted by Japan-Africa Public Private Partnership

Activities:

- **1** Dispatch of Regional Policy Advisor (Policy Proposal, Coordination)
- ② Exhibition and Demonstration of Products (lending service to farmers)
- 3 Farmland Consolidation for introduction of agro-machinery (\sim 10ha)
- ④ Modernization from Postharvest to transportation (lending service to firms)
- **(5)** Innovation Labo (Experimental hub for manufacturer and research body)
- 6 <u>Validation of total cost</u>, External transmission
- ① <u>Human resource development base</u> (policy, maintenance)

(3) Exhibition with PPP (supplemented of activities to existed projects)

- Exhibition and application of actual Japanese equipment on JICA project sites(experimented stations and hopeful sites)
- ✓ Introduction at agriculture festival, training of dealers

(4) Expansion of Rural Finance Scheme

Japan