

Concept of the Workshop for addressing Food Security *Promoting Data-driven Policy-making*

1. Project Summary

There are a wide range of global challenges to achieve food security. One of the most important issues is concerning climate change.

In order to address climate change agenda, it is useful and fruitful to,

- 1) measure, collect and analyze accurate climate related data and utilize them by all stakeholders including producers, distributors, and consumers.
- 2) increase accountability on each stage of supply chains by using these data and enhance transparency to encourage responsible actions of all stakeholders.
- 3) promote data-driven policy-making and increase consumer awareness on agricultural products made in a sustainable manner.

In the workshop, APEC economies will share good practices on accurate data measurement methods and policies that will raise awareness among all stakeholders and strive to build sustainable and resilient supply chains in the APEC region to contribute to the achievement of food security.

2. Date / Place / Expected Participants

Date: Any day (half day) from August 12th to August 18th

Place: Trujillo, Peru

Expected participants: PPFS representatives

3. Contents of the Workshop

(1) Data-driven policy actions

Sharing good practices that include accurate data measurement methods, such as greenhouse gas (GHG) emission reductions in agri-food systems and policy tools that facilitate communication among various stakeholders.

(2) Enhancing sustainable and resilient supply chains

Discussing the possibility of coordinated policies among APEC economies to establish sustainable and resilient supply chains, in which the value of agricultural products made in a sustainable manner will be accepted by consumers.

4. Way Forward

(1) Raising awareness of APEC economies on the importance of addressing climate change issues in agri-food systems through the promotion of accurate data measurement and appropriate data use and promote data-driven policy making.

(2) Developing recommendations to enhance sustainable and resilient food supply chains into the outcome documents of upcoming FSMM, AMM and AELM.

(end)