

IDE-JETRO

ESCAP-IDE WORKSHOP TRADE AND SDGs, 2023

24 - 29 November 2023 Online, Bangkok time (UTC +7)

Trade integration holds many development opportunities, builds benefit for sustainable development is not automatic. Managing associated risks that come with trade openness is not straightforward. This workshop will provide a conceptual understanding of the linkages between trade and the opportunities and threats it has on sustainable development.

Upon attending the live sessions, providing feedback and passing the quizzes, participants will get a UN ESCAP-IDE certificate of completion for the course.





COURSE FACILITATOR

Professor Ian Coxhead Senior Research Fellow, Institute of Developing Economies (IDE-JETRO)

OBJECTIVE Enhance the general public and policymakers' understanding of the relationship between trade and SDGs. It gives a broad perspective on trade's enabling and disenabling roles in achieving the 2030 Agenda for Sustainable Development. WORKSHOP FORMAT This ESCAP-IDE workshop consists of 15 pre-recorded modules (approximately 15 minutes each) and 3 interactive live sessions. Facilitated live session 1 - 24 November 2023 Introduction to the course Facilitated live session 2 - 27 November 2023 Couse materials and Q&A Discussion: World food trade and the SDGs with Dr. Joseph Glauber (pre-recorded) Facilitated live session 3 - 29 November 2023 Presentation and discussions: Consumer-side trade measures and the SDGs with Dr. Asep Suryahadi, Dr. Kiyoyasu Tanaka, and Dr. Etsuyo Michida **RESOURCE PERSONS Dr. Joseph Glauber** Dr. Witada Anukoonwattaka Dr. Asep Suryahadi Dr. Kiyoyasu Tanaka Dr. Etsuyo Michida Dr. Yann Duval ESCAP IFPRI (pre-recorded) **SMERU IDE-JETRO IDE-JETRO ESCAP** The 15 pre-record modules Workshop registration available at ESCAP Community by 17 November 2023 QR/URL for registration: QR/ URL for registration: https://forms.office.com/e/mVxV21vY7D https://bit.ly/3SKWCYR

FOR MORE INFORMATION, please go to https://www.unescap.org/events/2023/escap-ide-workshop-trade-and-sdgs-2023