

# APEC-EGILAT and ITTO Collaboration

#### **ITTO Secretariat**

59<sup>th</sup> Session of CEM - CFI 61<sup>st</sup> Session of ITTC Panama City

7-31 October 2025









- The 27th APEC-EGILAT Plenary Meeting, Gyeongju (Korea), 26-28 February 2025
- The 28th APEC-EGILAT Plenary Meeting and Workshop on Enhancing Enforcement and Legal Timber Trade, Incheon (Korea), 28-30 July 2025





### The 27th APEC-EGILAT Plenary Meeting, Gyeongju (Korea), 26-28 February 2025



- ITTO presented the progress of programme line on legal and sustainble supply chains, entitled 'Sustaining legal supply chains of tropical wood and wood products'.
- Provided an update on ITTO's efforts to support the use of sustainably produced tropical timber in domestic markets of member countries through Japan funded SWU projects implemented in Viet Nam (completed), Thailand and Indonesia (to be declare complete at this Session).

## 28th APEC EGILAT workshop on 'Dialogues and Mini-Exhibition on Enhancing Enforcement and Legal Timber Trade through Stakeholder Collaboration and Innovation', Incheon, 28 July 2025

- Organized by the Government of Malaysia and the Government of Korea seeks to bring together relevant stakeholders across the timber and timber products supply chain to highlight the significance of collaboration, effective coordination and enforcement in promoting legal timber trade.
- ITTO made a presentation entitled 'Sustainable Tropical Forest and Legal Supply Chains Pathways to 2030'





#### The 28th APEC-EGILAT Plenary Meeting, Incheon (Korea), 29-30 July 2025

- ITTO provided an update on ITTO's efforts to support the use of sustainably produced tropical timber in domestic markets of member countries through Japan funded SWU projects implemented in Indonesia, Thailand, Malaysia, and India.
- These SWU projects comprise part of ITTO's contribution to Sustainable Wood for a Sustainable World (SW4SW), an initiative of members of the Collaborative Partnership on Forests that aims to increase the value of sustainable wood supply chains and enhance their social, economic and environmental benefits.





