

## 2025/SOM3/EGILAT/DIA/000

## **Document List**

Submitted by: APEC Secretariat



Dialogues and Mini-Exhibition on Enhancing Enforcement and Legal Timber Trade through Stakeholder Collaboration and Innovation Incheon, Korea 28 July 2025

## **Document List**

| Document No.             | Title                                                                                                                                               | Session/<br>Agenda<br>Item | Submitted By (Economy/Organization)                     |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------|
| 2025/SOM3/EGILAT/DIA/000 | Document List - Dialogues and Mini-Exhibition on Enhancing Enforcement and Legal Timber Trade through Stakeholder Collaboration and Innovation 2025 | -                          | APEC Secretariat                                        |
| 2025/SOM3/EGILAT/DIA/001 | Agenda - Dialogues and Mini-Exhibition on Enhancing Enforcement and Legal Timber Trade through Stakeholder Collaboration and Innovation 2025        | -                          | Malaysia, Korea                                         |
| 2025/SOM3/EGILAT/DIA/002 | The Development of DNA Marker for Export-Controlled Timber and Domestic Forest Production Traceability System in Chinese Taipei                     | 1                          | Chinese Taipei                                          |
| 2025/SOM3/EGILAT/DIA/003 | Enforcement and Legal Timber Trade Practices in the Philippines                                                                                     | 1                          | The Philippines                                         |
| 2025/SOM3/EGILAT/DIA/004 | Enhancing Enforcement and Legal Timber Trade Practices Through Stakeholder Collaboration                                                            | 1                          | Malaysia                                                |
| 2025/SOM3/EGILAT/DIA/005 | China's Practices of Promoting the Legal Timber Supply by Involving Multiple Stakeholders in Sustainable Forest Management                          | 2                          | China                                                   |
| 2025/SOM3/EGILAT/DIA/006 | Sustainable Tropical Forest and Legal Supply Chains – Pathways to 2030                                                                              | 2                          | International Tropical<br>Timber Organization<br>(ITTO) |
| 2025/SOM3/EGILAT/DIA/007 | Verification on Timber Legality in the Republic of Korea - Promoting Transparent and Sustainable Trade                                              | 2                          | Korea                                                   |
| 2025/SOM3/EGILAT/DIA/008 | Passenger and Cargo Control Programme                                                                                                               | 2                          | United Nations Office on Drugs and Crime (UNODC)        |
| 2025/SOM3/EGILAT/DIA/009 | Anatomical Identification of Internationally Traded Timber and Wood Products                                                                        | 3                          | Thünen Institute                                        |
| 2025/SOM3/EGILAT/DIA/010 | Wood Identification for Legal Timber Trade                                                                                                          | 3                          | Malaysia                                                |
| 2025/SOM3/EGILAT/DIA/011 | Advancing Wood Species Identification and Diagnostic Techniques through the Establishment of Wood Specimen Database                                 | 3                          | Korea                                                   |
| 2025/SOM3/EGILAT/DIA/012 | Development of Artificial Intelligence (AI)-Powered Automation of Microscopic Feature Detection in Wood Identification                              | 3                          | Korea                                                   |