

Ensuring Timber Legality for Sustainable Forestry Development in Viet Nam

Coming **11 and 12 September 2025** in **Ho Chi Minh City**, policy makers, private sector representatives, academics, non-state actors and international partners from across the forest sector will examine the state of play of timber legality assurance in Viet Nam.

The event will leverage the multitude of efforts and commitments in Viet Nam for ensuring timber legality and traceability, including the implementation of the Voluntary Partnership Agreement on Forest Law Enforcement, Governance and Trade (VPA FLEGT) and demonstrate the power of multi-stakeholder collaboration. It will highlight the impacts of the multi-stakeholder collaboration and feature the closing of the German-Vietnamese technical cooperation project **“Support for the implementation of the FLEGT VPA in Viet Nam”**.



WHY JOIN?



- **Explore key milestones** reached in Viet Nam for ensuring timber traceability
- **Showcase your solution** in timber traceability at the poster exhibition and side events
- **Shape the future** of legal and sustainable timber in Vietnam
- **Connect** with policymakers, industry leaders, and innovators
- **Celebrate achievements** from the German-Vietnamese cooperation
- **Join hands** towards imminent FLEGT licensing



WHAT TO CONTRIBUTE?

- **Host a side event** on timber traceability, due diligence, gender equality, or capacity building
- **Submit a poster** to showcase your initiative, innovation, or success story
- **Join the exhibition** displaying products, digital tools, or services supporting legal timber value chains
- **Engage in discussions** about the future of the FLEGT VPA and contribute to the next steps for timber legality in Viet Nam
- **Share your story** in testimonials, panels, or in-depth peer exchanges
- **Support the forum** financially to amplify its reach and impact

CONTACT

Vu Ta Vi Khanh, GIZ Vietnam

 khanh.vuta@giz.de

JOIN THE MOMENTUM
DRIVE IMPACT
STAY AHEAD

*Got an idea or want to contribute?
Scan now & let us know!*

