



MYA LWIN LWIN AUNG

Senior Researcher

Contact

Email: myalwinlwinaung@gmail.com

Tel: +95 9 449 249 925



PROFILE

Mya Lwin Lwin Aung is an accomplished researcher and consultant with over 15 years of experience in sustainable development, environmental economics, and socioeconomic policy analysis. She is currently serving as a Senior Researcher at the Myanmar Institute of Strategic and International Studies (MISIS), where she contributes to studies on green growth, sustainable trade, and regional development strategies under global and ASEAN frameworks.

Her extensive professional background includes serving as a National Consultant for the United Nations Department of Economic and Social Affairs (UNDESA) under both the LDC Graduation Project and BRI-SDG Project.

She has been a core member of several regional networks advancing policy-oriented research. As Deputy Director of the Economy and Environment Institute of the Lower Mekong Sub-region (EEI-LMS), she has led numerous research collaborations on ecosystem accounting, environmental resource management, and policy impact assessment. She is also an active member of the Sustainable Mekong Research Network – SUMERNET Steering Committee (SSC) and serves in leadership roles within agricultural producer associations such as MFVP and MPPEA, promoting sustainable agri-food systems and value-chain development in Myanmar.

Mya's research has been published through EEPSEA and Mekong Institute, covering topics such as:

- Improving Solid Waste Management in Urban Myanmar
- Assessment of Public Willingness to Pay for Solid Waste Management
- Constraints Faced by Stakeholders Towards a Successful Value Chain: Case Study of Pomelo in Yangon Region

She holds a Master of Public Administration from the Yangon University of Economics and a Bachelor of Science in Mathematics from Yangon University. Mya is passionate about advancing sustainable and inclusive growth through evidence-based research, policy dialogue, and capacity building.

Research Interests

- Sustainable and inclusive growth
- Capacity building
- Environmental economics