

PROJECT NOTIFICATION

Reference No.: 711

Date of Issue	26 September 2025
Project Code	25-CP-23-GE-OSM-A
Title	Multicountry Observational Study Mission on Nature-based Solutions and Alternative Energy Sources
Timing	22 December 2025–24 December 2025
Hosting Country(ies)	Bangladesh
Venue City(ies)	Dhaka
Modality	Face-to-face
Implementing Organization(s)	National Productivity Organisation, Bangladesh
Participating Country(ies)	All Member Countries
Overseas Participants	38
Local Participants	12
Closing Date	14 November 2025
Remarks	Not Applicable

Objectives	Observe the implications of policies fostering adoption of alternative energy sources; learn approaches to creating nature-based products; and highlight developmental strategies on climate adaptation at community level.
Rationale	Under the APO Green Productivity (GP) framework, embedding environmental considerations at the product design and development stage and harnessing alternative energy sources are crucial in enhancing overall productivity with the least environmental impact. These approaches align with UN SDGs 7, 12, and 13 and augment national efforts to meet net-zero emission targets.
Background	Bangladesh is scheduled to graduate from LDC status in 2026. Industrial development plays a crucial role in improving economic and social parameters while simultaneously intensifying consumption of limited natural resources and energy. National developmental policies must integrate environmental considerations across the value chain from raw material extraction to end-of-life treatment to ensure environmentally sustainable growth in all economic aspects. Among the range of efforts in Bangladesh in its commitment to the UN SDGs and green growth, focus on new alternative energy sources to ensure affordable, clean energy and support nature-based business models are key aspects of national strategies. Moreover, given the vulnerability to climate change, community-level adaptation efforts in Bangladesh also contributes to climate action and resilience. This OSM aligns with the GP 2.0 vision of commitment to net-zero emissions and the UN SDGs.
Topics	National developmental policies aligned with sustainable development; Initiatives and regulatory frameworks fostering adoption of clean energy sources; Successful natural business models; Implications of community-driven climate adaptation actions; and Site visits.
Outcome	Widespread awareness of efforts by government and the private sector to contribute to sustainable development and strengthened connections among stakeholders across APO members.
Qualifications	Government officials, policymakers, senior representatives of industrial associations, academics, consultants, and trainers working on a carbonneutral future, policies on adoption of nature-based products, renewable energy source adoption, net-zero emissions, and meeting the UN SDGs.

Please refer to the implementation procedures circulated with this document for further details.

Dr. Indra Pradana Singawinata Secretary-General