



SB56 Side Event: *The role of transparency on sustainable development impacts for NDC financing and implementation*

Date: 10 June 2022, 18:30 - 20:00

Location: Berlin Room, World Conference Center Bonn (WCCB), Bonn, Germany

Language: English

Hosted by the Government of Liberia, GHGMI and ICAT, the event will bring together expert speakers from Liberia, Belize, Mozambique, Cambodia and Ghana to discuss the assessment of sustainable development impacts of climate actions and policies and how they have applied ICAT tools and methodologies to do so. Following an introductory presentation from ICAT and opening remarks by the UNFCCC Transparency Division and the ICAT Donor Steering Committee, the session will move into a practitioner-focused roundtable and will conclude with an open discussion forum.

Welcome	Dr. Henning Wuester, ICAT Director (Moderator)
Opening remarks	Jigme, Manager, UNFCCC Transparency Division
Opening Keynote	Liberia: Prof. Wilson K. Tarpeh, Executive Director/CEO, Environment Protection Agency of Liberia (EPA)
Round-table	<ul style="list-style-type: none">● Belize: Dr. Lennox Gladden, Chief Climate Change Officer, Ministry of Sustainable Development Climate Change & Disaster Risk Management● Mozambique: Paula Panguene, ICAT Project Coordinator, National Directorate of Climate Change, Ministry of Land and Environment● Cambodia: Dr. Mao Hak, Climate Change Department, General Secretariat of the National Council for Sustainable Development, Ministry of Environment● Ghana: Dr. Antwi-Boasiako Amoah, Deputy Director, Environmental Protection Agency (EPA)● Liberia: Arthur R.M. Becker, Project Officer & National Project Facilitator-ICAT Liberia Project, Environment Protection Agency of Liberia (EPA)
Q&A and discussion	
Reflections and Wrap-up	

Join us to find out how countries are using transparency to drive NDC implementation; we look forward to sharing inspiration, knowledge and experience.

If you have any questions about the event, please get in touch with the [ICAT Secretariat](#).