

Side Event

by Georgia, International Climate Dialogue (ICD) and UNEP DTU Partnership

Ready for the Enhanced Transparency Framework? – mastering BURs today, tracking NDCs tomorrow –

Tuesday, 7 November 2017, 6:30 – 8:00 pm

UNFCCC COP23, Bonn - Room: Meeting Room 4

This event aims to illustrate how countries able to manage current reporting requirements are better prepared for the implementation of the Enhanced Transparency Framework (ETF) and the tracking of Nationally Determined Contributions (NDCs). Participant countries will share experiences with setting up national MRV systems, dealing with BUR requirements and making use of national benefits of climate change reporting. Further, different support programs and initiatives present their assistance to developing countries in enhancing capacities for mastering and streamlining MRV and transparency.

TIME	PROGRAM	SPEAKERS
Welcome and introduction		
6:30 pm	Welcome note by Georgia	Ekaterine Mikadze (MoENRP)
	Introductory remarks by the facilitator and the co-host	Karsten Sach (BMUB), John Christensen (UNEP DTU Partnership, UDP)
Input ICD and Country cases: Chile, Ghana		
6:45 pm	MRV challenges for the implementation of the Paris Agreement	Igor Shishlov (ICD)
6:55 pm	Country cases: Chile and Ghana National experiences with the current MRV framework, benefits of a robust national reporting system and way forward and challenges ahead for the ETF	Felipe Osses (MMA Chile) TBC (EPA Ghana)
Q&A and open discussion		
7:15 pm	Open discussion with panel	Country representatives, UNEP DTU, ICD
Country Case: Georgia and Input UNEP DTU		
7:25 pm	Country experiences and reflection on the main messages of the Annual PATPA retreat	Ekaterine Mikadze (MoENRP)
7:35 pm	Helping Developing Countries Track, Assess and Report Their Climate Actions: Integrating guidance and capacity enhancement for Transparency	Karen Olsen / Miriam Hinojosa (UDP)
Q&A and open discussion		
7:50 pm	Open discussion with panel	Country representatives, UNEP DTU, ICD
Closing	Snacks and refreshments will be served at the end of the event	