Side Event at COP22

Achieving NDCs: Champions from a Sectoral View – Practical Examples & Outlook

When and where

Friday, 11 November 2016 15:00 – 16:30h Blue Zone: Room Mediterranean

Organisers

GIZ (Section Climate Change and Climate Policy) climate@giz.de Livestream will be available under <u>UNFCCC Climate Change Studio</u>

Panelists/Speakers

- Kamal Uddin Ahmed | Permanent Secretary, Ministry of Environment and Forests, Bangladesh
- Reagan Chunga | Project Coordinator National Communication and Biennial Update Reports,
- Ministry of Environment and Tourism, Namibia | Transport
- Ingrid-Gabriela Hoven | Director General, Federal Ministry for Economic Cooperation and Development (BMZ), Germany
- Juan Carlos Arredondo Brun | General Director of Climate Change Policy, SEMARNAT (Ministry of Environment and Natural Resources), Mexico | Coastal Protection
- Mirza Shawkăt Ali | Director Climate Change, Department of Environment, Ministry of Environment and Forests, Bangladesh | Renewable Energy
- Tâm Hoàng Van | Ministry of Industry and Trade, Viet Nam | Industrial Sector

Moderator

• Christoph Feldkötter | Head of Section Climate Change and Climate Policy, GIZ

What's it about

After COP21 in Paris, many countries are setting out roadmaps for implementing their Nationally Determined Contributions (NDCs). Against this background, the joint side event of Bangladesh and GIZ at COP22 will focus on sectoral NDC implementation. It will feature lighthouse examples from various countries and their early approaches towards achieving the targets set in their NDCs for different sectors. It will further shed light on the role of the NDC Partnership in assisting countries in this process. The NDC Partnership, initiated by the German government in cooperation with the World Resources Institute, aims at facilitating concrete action on the ground by coordinating and strengthening support for developing countries and by providing platforms for multi-sector engagement.





On behalf of



Federal Ministry for Economic Cooperation and Development