[Bangladesh]

CGE side-event Tuesday 18 June 13:15 - 14:45



Introduction

- a) Bangladesh submitted the Third National Communication to UNFCCC in December 2018
- a) We used IPCC 2006 guidelines for GHG Inventory
- a) Sectors
 - Energy
 - Industrial Process and other Product Usage (IPPU)
 - Waste
 - Agriculture
 - Land use, Land use change and Forestry (LULUCF)
- b) Gases
 - CO2, CH4 and N2O



2 main challenges experienced in the process preparing national communications

- a) Lack of reliable data and information consistent with the requirement of IPCC guidelines
- b) Lack of institutional capacity and dependence on external consultants/experts
- c) Retaining GHG Sector Leads, who were trained and worked with external consultants/experts



2 main emerging needs and how were (will) they addressed in subsequent reports?

- a) Establishment of effective data sharing arrangements at national level
- b) Setting up of permanent structure at the Department of Environment, mandated to prepared NC/BUR



- How are you preparing for the implementation of the enhanced transparency framework
 - a) Building on the existing institutional arrangement we are expecting to enhance our capacity to meet the requirement of MRV under Paris Agreement with the help of on-going CBIT project
 - a) In the NDC implementation roadmap, we have incorporated institutionalization of MRV at DoE and MoEFCC
 - a) We are willing to use the guidelines and tools on MRV of Paris Agreement, which will be developed by CGE



- What technical & financial support do you need?
 - a) We require financial and technical support to institutionalize the proposed MRV arrangements, which we included in our NDC Implementation Road Map
 - b) We also require further capacity building support for the focal agencies as well as data providing or data generating agencies



- Wishes for future technical assistance to prepare the national reports
 - a) Immediate support is required for Updating our NDCs
 - b) Support for preparing the first Biennial Transparency Report (BTR)

