The 24th Asia-Pacific Seminar on Climate Change On Intended Nationally Determined Contributions (INDCs)

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Potential element/information to be included in INDC

- 1. Reference points/ baselines
- 2. Time Frames
- 3. Scope and Coverage
 - Type of Gases
 - Carbon dioxide (CO2)
 - Methane (CH4)
 - Nitrous oxide (N2O)
 - Hydrofluorocarbons (HFCs)
 - Perfluorocarbons (PFCs)
 - Sulphur hexafluoride (SF6)
 - Nitrogen trifluoride (NF3)

Sectors

Five IPCC Sectors

- EnergySubsectors
- Industrial processes and product use (IPPU)
- Agriculture, forestry and other land use (AFOLU)
- Waste

- 4. Planning Process
 - Mitigation Options
 - Adaptation Options
- 5. Assumptions and methodological approaches
- 6. How INDCs are fair and ambitious

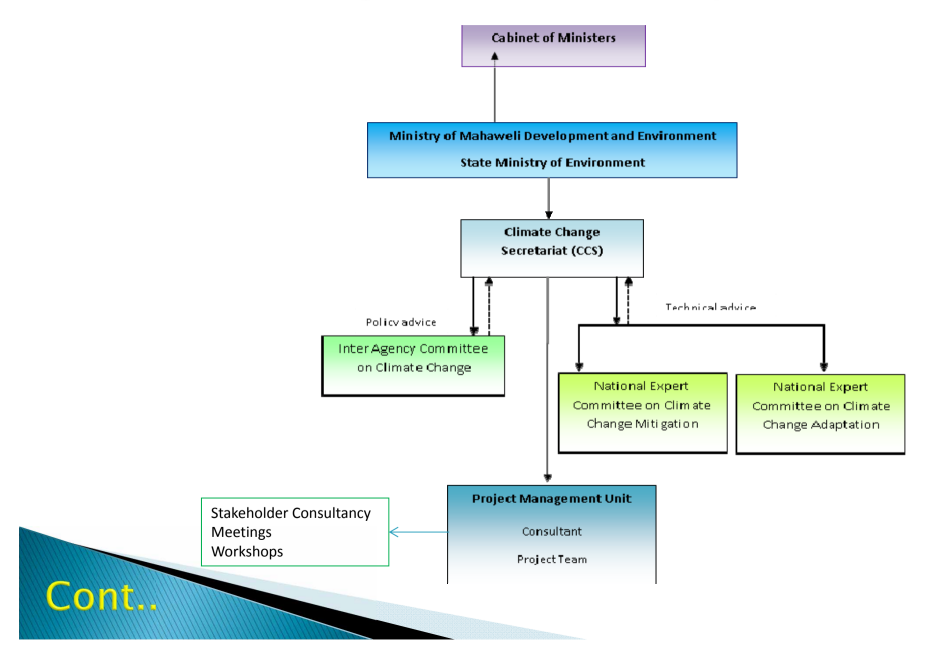
Adaptation component in INDC

- NAP Prepared Final Draft, Validation and Finalization workshop scheduled to be held in mid of July, 2015
- Technical gaps –
 How adaptation components to be included in INDCs

Current status of INDCs preparation

- Conducted a kick-off meeting with relevant stakeholders
- Submitted Project Information Format and request of funds to GEF through UNEP
- Commence the project with the support of UNEP-GEF to preparation of INDC for Sri Lanka
- Inter Agency Consultancy

Institutional arrangements for INDCs Preparation



Challenge faced in preparing INDCs

- Technical barriers
 - Lack of database on GHGs emission projections can not be done
 - Base year 2000, recent data not collected yet
 - Inadequate National Level Experts
- Administrative barriers
 - Many institutions involved and no proper monitoring mechanism
- Financial barriers



Thank You...!