

Moving towards sustainable institutional arrangements for reporting to the Convention and Paris Agreement

December 5th 2019

Damiano Borgogno









Why is there a need to enhance the existing institutional arrangements and governance structure for implementation of the ETF?

- Systematic procedure for integrating MRV into national policy tracking systems
- Intergovernmental bodies can play an important role in improving efficiency and information sharing
- A central institution explicitly charged with leading the process:
 - Designated roles and responsibilities for managing and monitoring GHG emissions both within lead institution and other entities.
 - Mandates to direct institutions and sectors to report on their emissions
 - Clear and efficient process for sharing data and information across institutions and governance levels
- Legal frameworks as MRV system develops.
- Permanent staff which requires a move from project based model for MRV/inventories:
 - Trained staff at national, sub- national and sectoral levels



Plans on intergovernmental bodies

- Ethiopia

 A permanent inter-ministerial body for high-level leadership and planning support instituted for periodic ENDC update in meeting Multilateral Agreements

- North Macedonia

 National networks established of staff responsible for MRV within the key relevant government organizations, as well as local experts
- Uruguay National Transparency Task Force for transparency -related activities established, building on existent institutionality (SNRCC).



Key lessons learned and best practices

- Political buy-in
- Long term planning strategies (short and mid terms)
- State policies (need to overcome governmental periods)
- Transparency (build trust)



Key lessons learned and best practices

- Establishing national legal/formal arrangements
- Choosing and maintaining an appropriate coordinating body
- Stakeholder involvement
- In-country institutional and technical capacity-building
- Enhanced access to financial resources

GSP SUPPORT



