

# FACILITATIVE SHARING OF VIEWS – LIBERIA

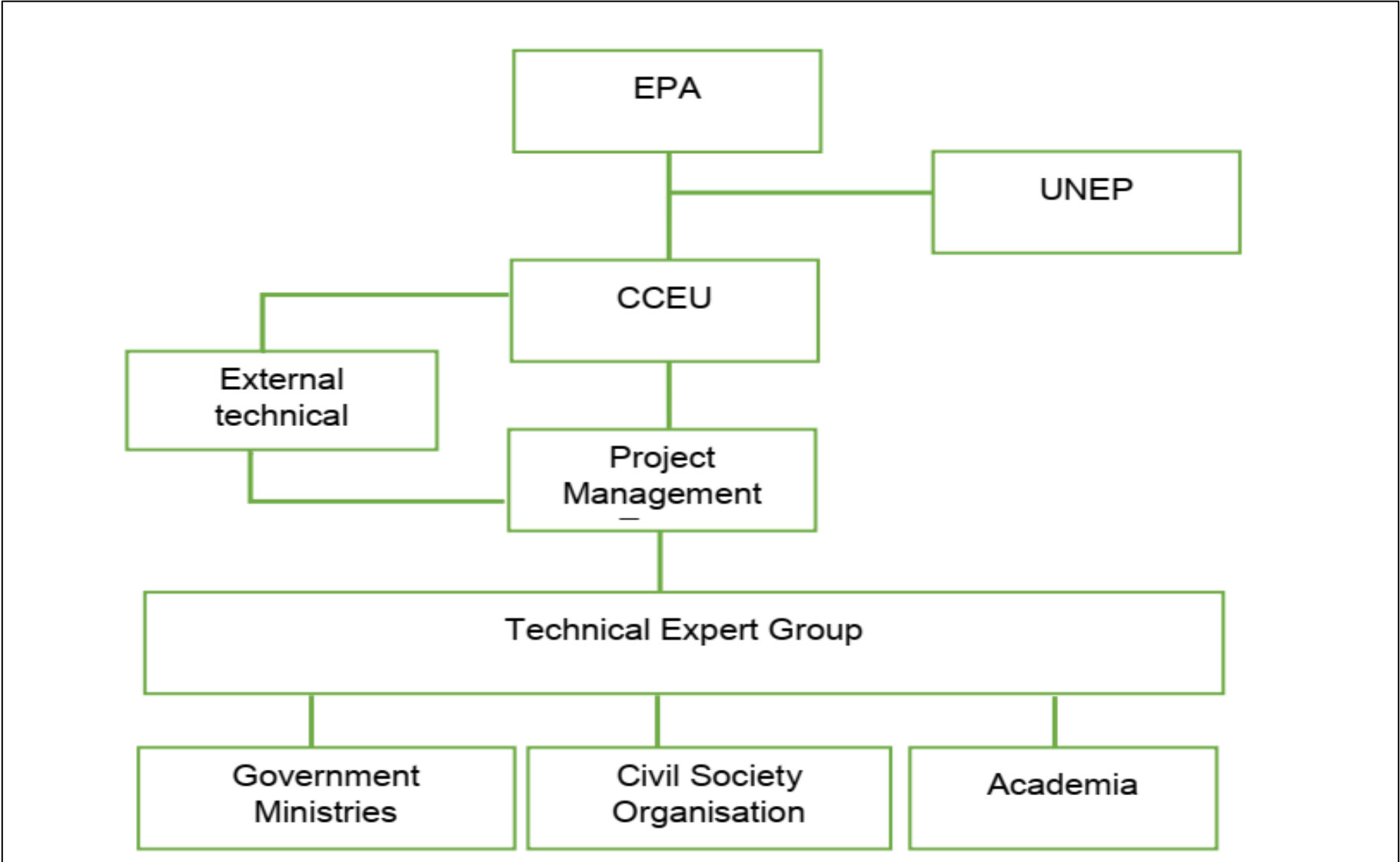
Sharm El-Sheikh, Egypt

11 November 2022

# Presentation outline

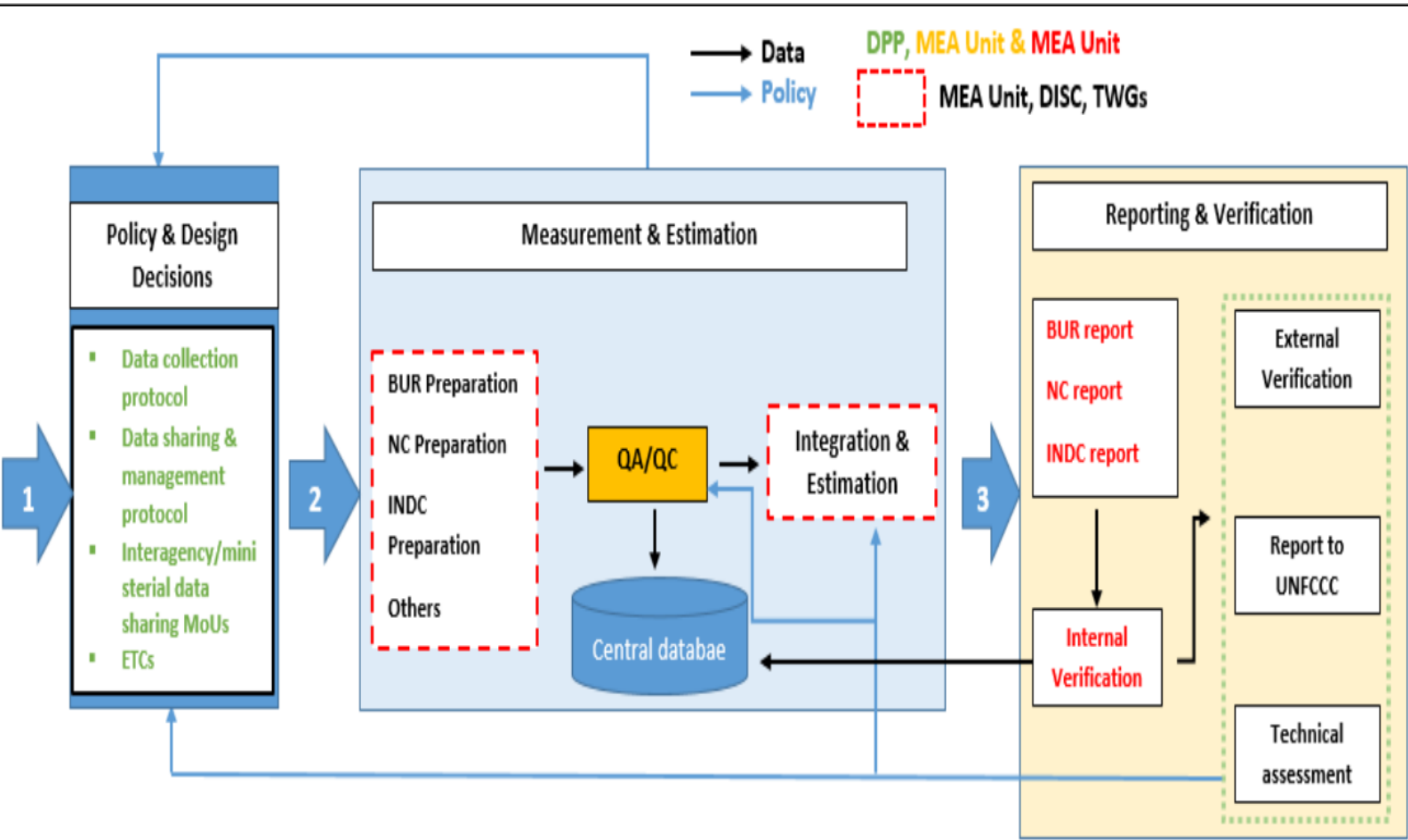
- ❖ National context
- ❖ GHG inventory
- ❖ Mitigation actions and effect
- ❖ Barriers and support needed and received
- ❖ ETF Transition and Implementation

# National context



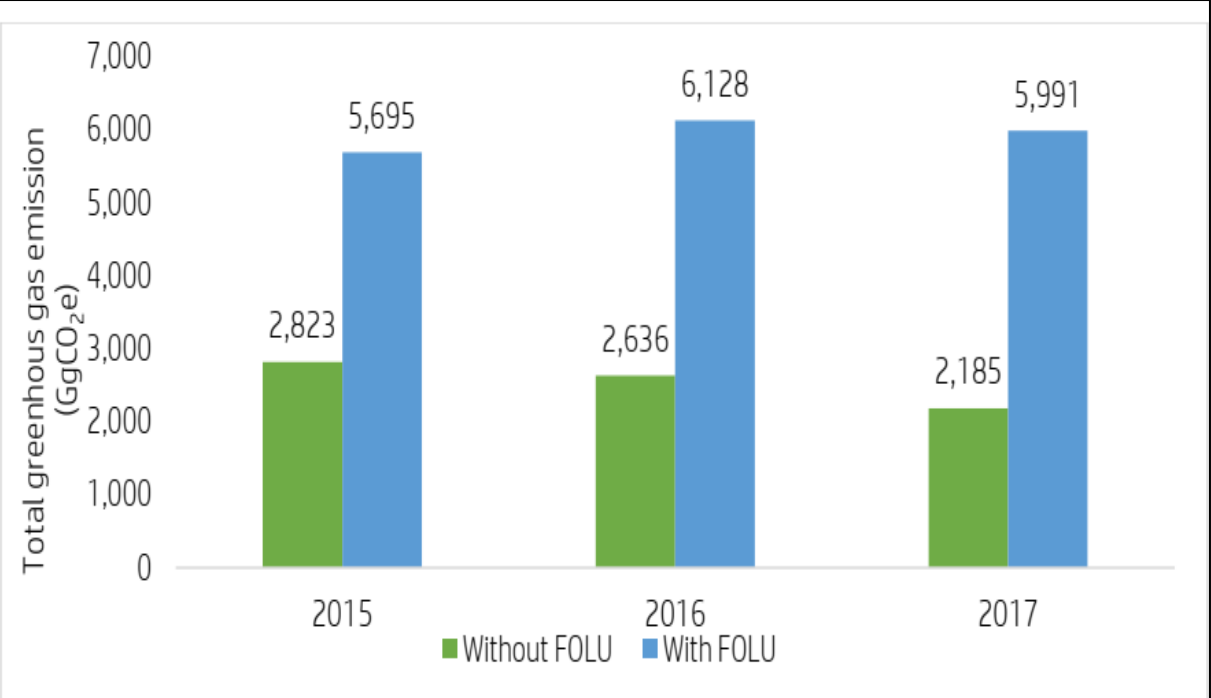
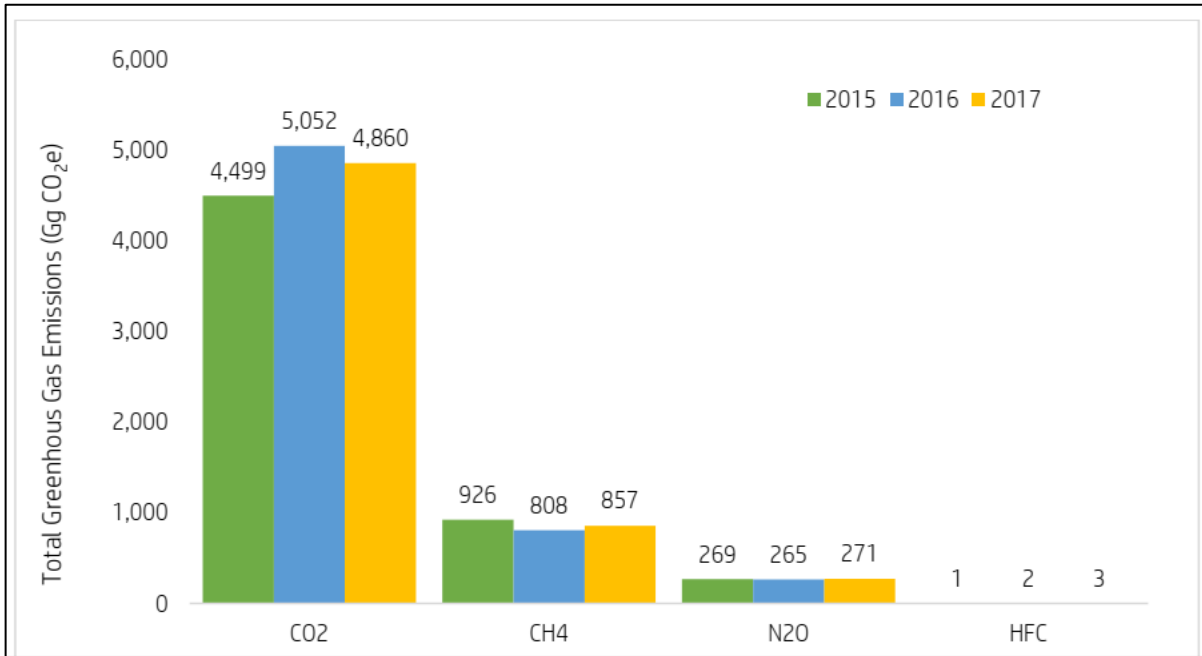
**Institutional arrangement for the preparation of BURs and National Communications**

Liberia Domestic MRV system – maintain existing MRV structure with coordination with GoL ministries and agencies. The NCCSC and NCCS lead both policy and coordinations. **An improvement plan is to build a National MRV system that involves all key sectors for effective and efficient monitoring and reporting.**



# GHG inventory

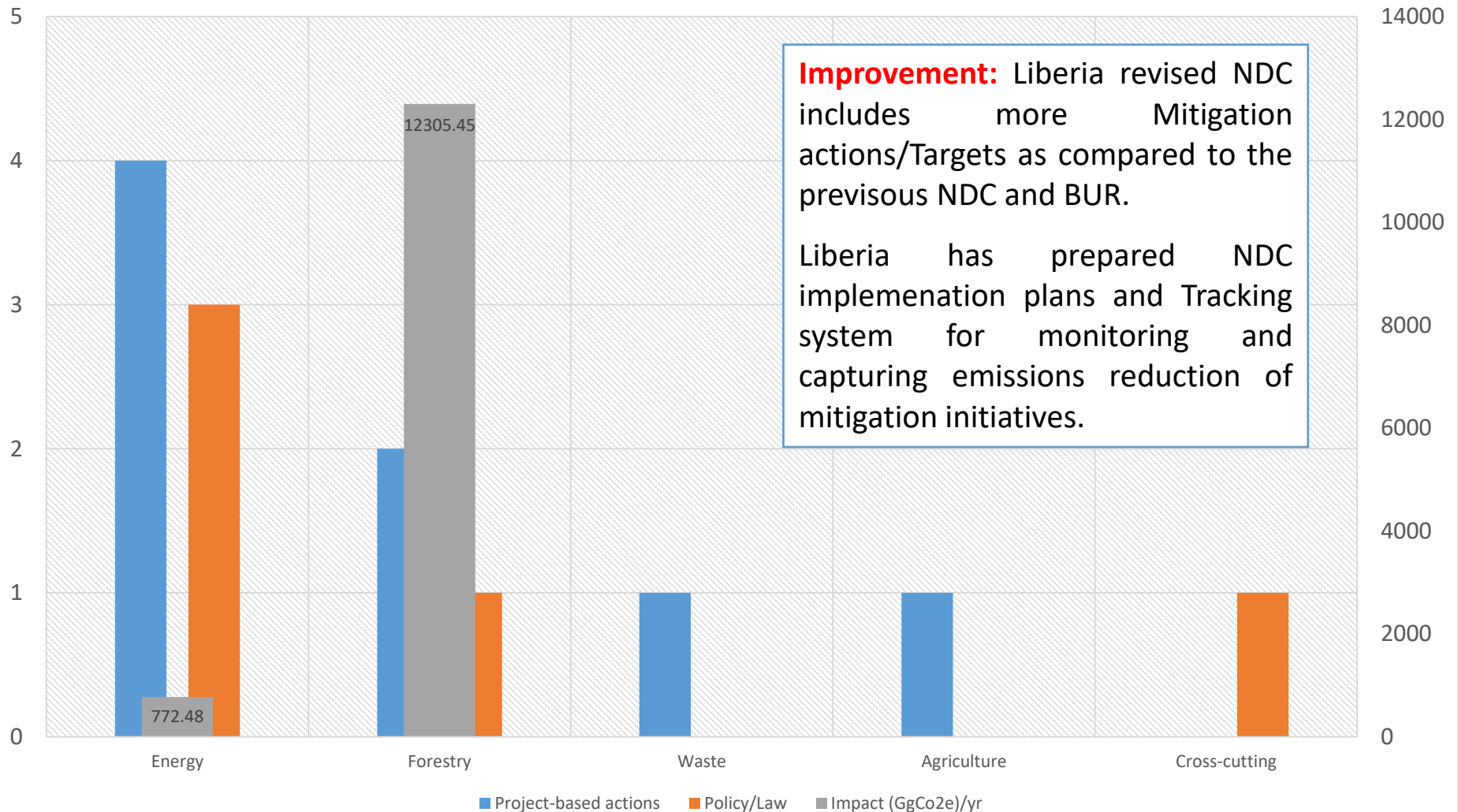
In terms of direct gases, CO2 is the dominant greenhouse gas and constitutes 81% of the total GHG emissions, mainly sourced from AFOLU, Energy and IPPU sectors.



GHG emissions trend from 2015 base-year peaked only in 2016 and then dropped in 2017. The AFOLU is largest emission sector followed by Energy.

# Mitigation actions and effects

Mitigation  
Actions by Types and Impacts



# Support Received and Needed (Finance, Technology, Capacity-building)

Table ES 3: Cost of project (Expressed in US \$)

Cost of Project:	(Expressed in US Dollars)				
	2017	2018	2019	Total	%
Cost to GEF Trust Fund (\$)	63,333	227,500	51,167	342,000 <sup>1</sup>	93
Government in-kind contribution (\$)	5,000	15,000	5,000	25,000	7
Total cost (\$)	68,000	242,500	56,167	367,000	100

- **Capacity-building supports received have not been captured in the BUR1 preparation but there are evident to suggest that Capacity building supports related climate change has been received in-country.**
- **Improvement:** Improvement plan has been developed and capacity-needs assessment report prepared with detailed information on in-country capacity needs proposed during the ICA process of the Liberia's BUR1.

# ETF transition and implementation

- Liberia is in transition to implement and submit the first BRT by 31 December 2024
- The BTR's Project Implementation plan is being prepared and undergoing review for BRT implementation
- The EPA is working to build and improve the national MRV system that reports climate communications such as the BRT, NDC, NC, NAMAs, among others.