



## INSTITUTIONAL ARRANGEMENTS FOR TRANSPARENCY SYSTEMS

#### BEST PRACTICES AND LESSONS LEARNED FROM PAPUA NEW GUINEA

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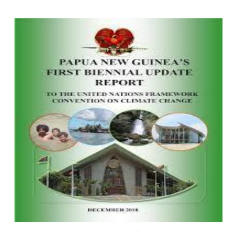
#### **Presentation Outline**

- ✓ Background
- ✓ CCDA's Responsibilities
- ✓ Sub-Technical Working Committees
- ✓ GHG Inventory Team
- ✓ GHG Data Sharing Arrangement
- ✓ Areas of Improvement

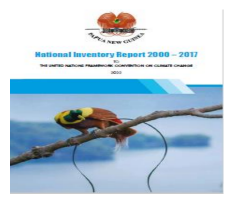


#### Background

- Papua New Guinea submitted its NC1 in 2002, NC2 in 2015, BUR1 in 2019 and BUR2 (including NIR) in 2022
- > NC1 and NC2 were prepared on a project basis
- Preparation of NCs and BURs including GHG inventories were institutionalized in 2015.
- The Climate Change and Development Authority (CCDA) is the mandated entity for preparing these reports
- CCDA was able to prepare the BUR1 and BUR2 (including NIR) with technical support from JICA and FAO





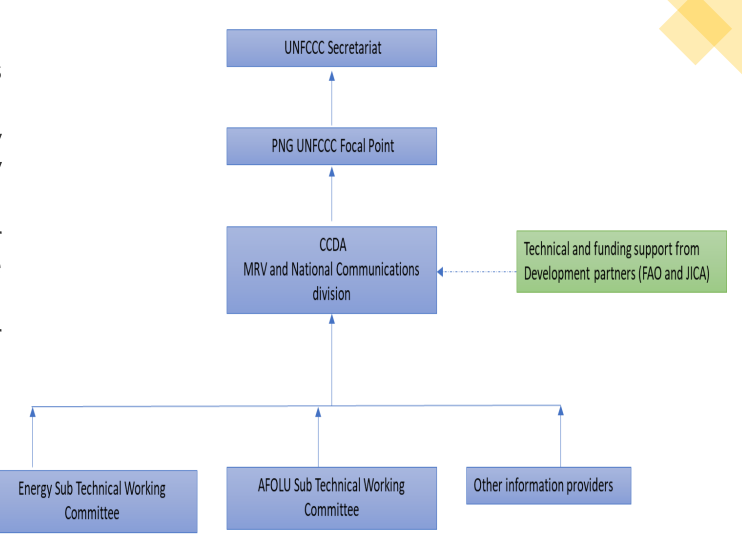


### CCDA's Responsibilities

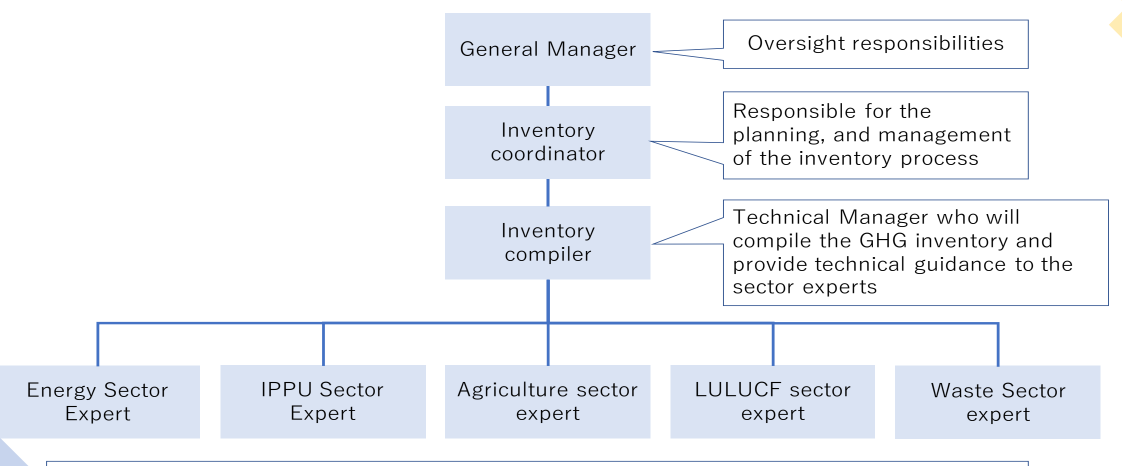
- Keep Sub-Technical Working Committees informed of progress and emerging issues;
- Compile and integrate all sections of the BUR and NC into a cohesive document;
- Develop and maintain an archiving system to ensure institutional memory and to fully and systematically document all the activity data and the methods used;
- Collect and maintain statistical records;
- Conduct an evaluation exercise to identify key lessons learned and areas for improvement; and
- Consider the results of the International Consultation and Analysis (ICA) process.

#### Sub-Technical Working Committees (STWCs)

- CCDA has established 2 STWCs (Energy and AFOLU)
- ➤ The STWCs consist of key stakeholders within the energy and AFOLU sectors in PNG
- ➤ The STWCs are responsible for providing technical inputs for the preparation of the BURs
- Other institutions from other sectors have also provided information to CCDA

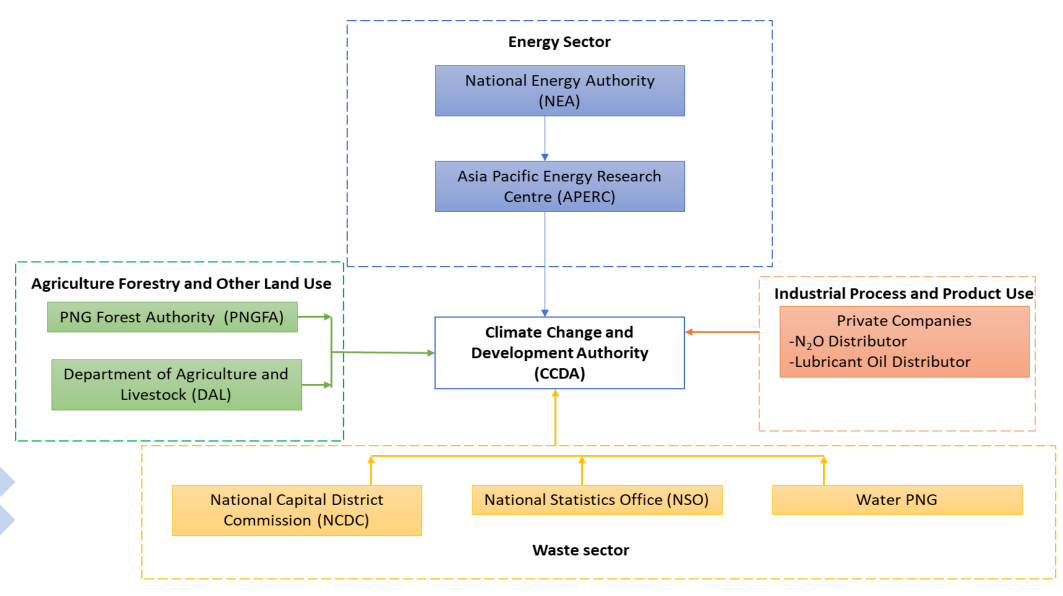


#### **GHG** Inventory team



The sector experts are responsible for planning the GHG inventory preparation process for their respective sectors. The are responsible for carrying out research, engaging stakeholders/data providers, collecting data, estimating emissions removals and drafting the inventory report for their respective sectors.

#### **GHG Inventory Data-Sharing Arrangement**



### Areas of Improvement

- Identifying additional data providers to address gaps in the GHG Inventory
- Enhance institutional arrangement for reporting of:
  - ✓ Mitigation actions;
  - ✓ Adaptation actions;
  - ✓ Tracking of NDCs; and
  - ✓ Support needed and received



# Thank you

