

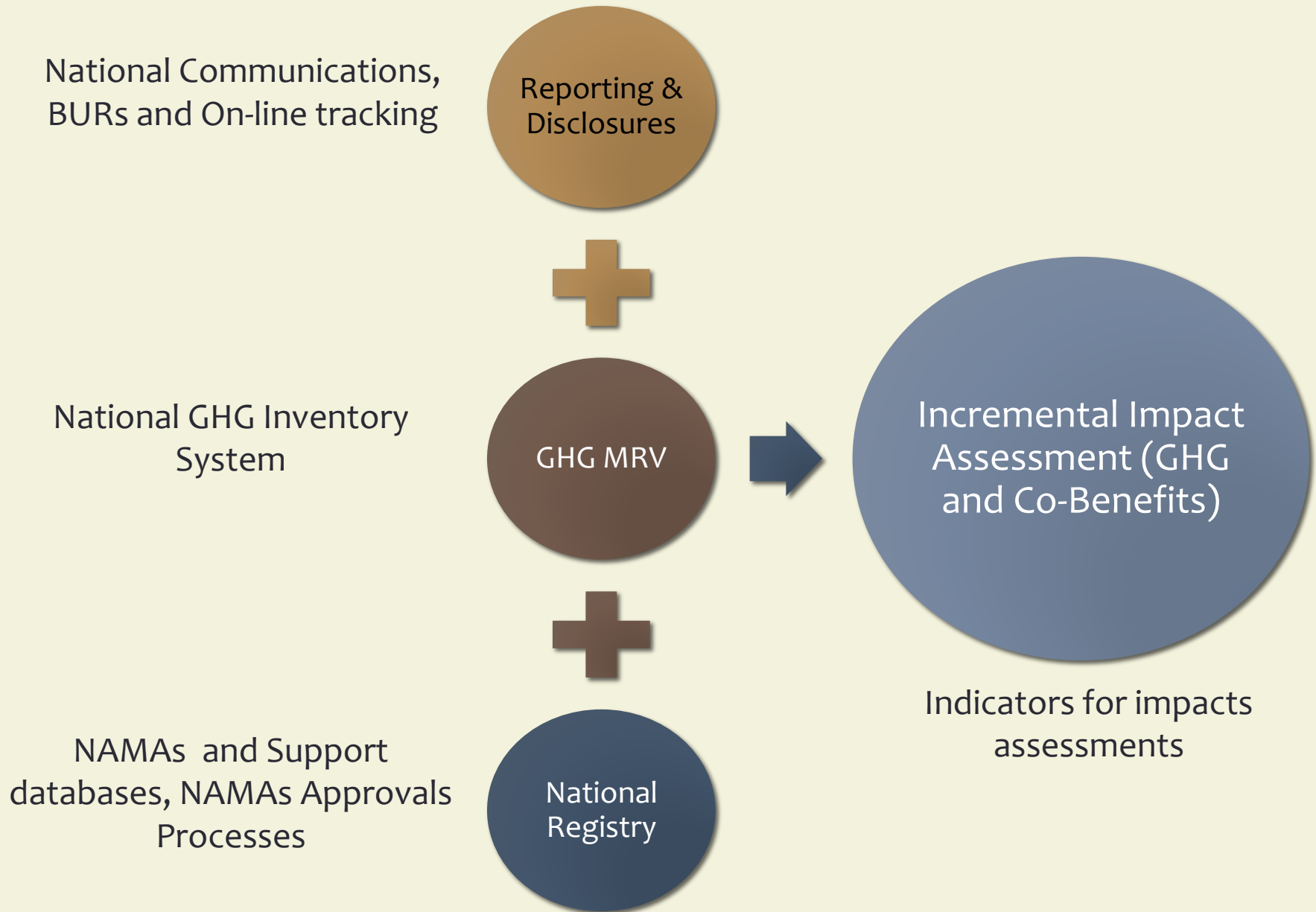
GHANA'S NATIONAL MRV SYSTEM – INTEGRATED APPROACH

Joseph Baffoe
ERCCU-EPA, Ghana

Outline

- Elements of Ghana's MRV Framework
- National Registry System
- National NAMAs Approval Process
- Elements of Ghana Improved National GHG System
- New institutional structure
- Snapshot of Ghana's inventory cycle
- Overall impacts assessment and tracking
- Reporting and Disclosures
- Strategies for implementation

Elements of Ghana's MRV Framework



National Registry System

1

NAMAs Registry and Support Database – linkages with UNFCCC Global Registry

2

National NAMAs Approval Processes

3

Support Tracking System and Disclosure

National NAMAs Approval Process – NAMA Approver (UNFCCC Focal Point, Editors (NAMA Developers))

1. Maintain backup registry at the national levels (NAMAs and Support).
2. Data source for impact assessment and disclosures (tracking success of achievement of policy objectives)



Development/low carbon policies objectives
Expanded CDM Committee to include Business Associations
Private sector promotion – Investor guide



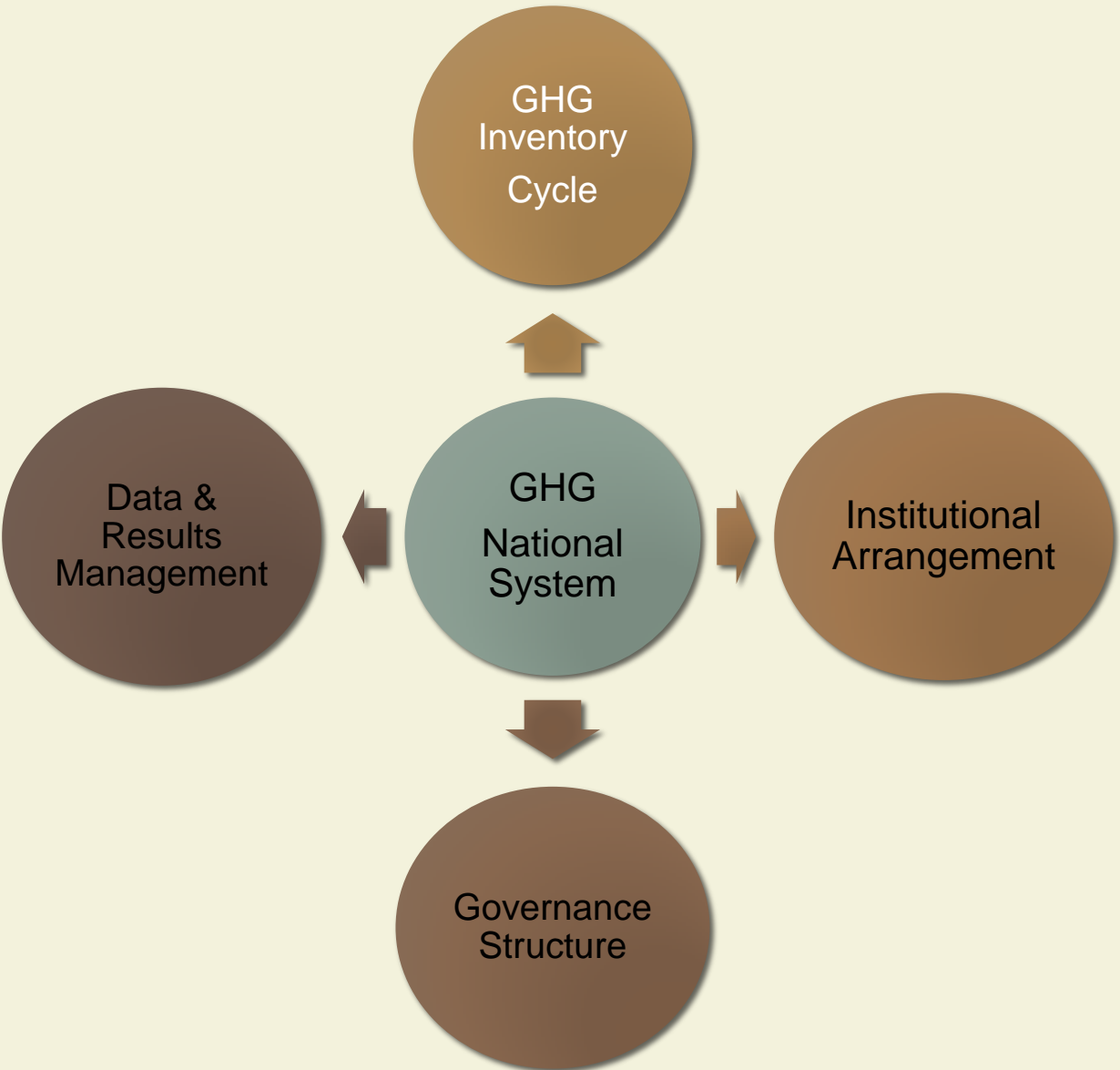
1. Emission volumes
2. Transformation potential
3. Co-benefits
4. Development alignment
5. Business Value



NAMA Approver – UNFCCC Focal Point – “Decentralized Access right”

NAMA Editors– Access right to Sector editors

Elements of Ghana Improved National GHG System



National arrangement

Governance structure

GHG Inventory Cycle

Data Management and Estimates

Decentralized Institutions

Roles/responsibilities/reporting

Mechanism for data sharing

Collaborative mechanism

MoUs
Contracts

Planning Phase

Preparation Phase

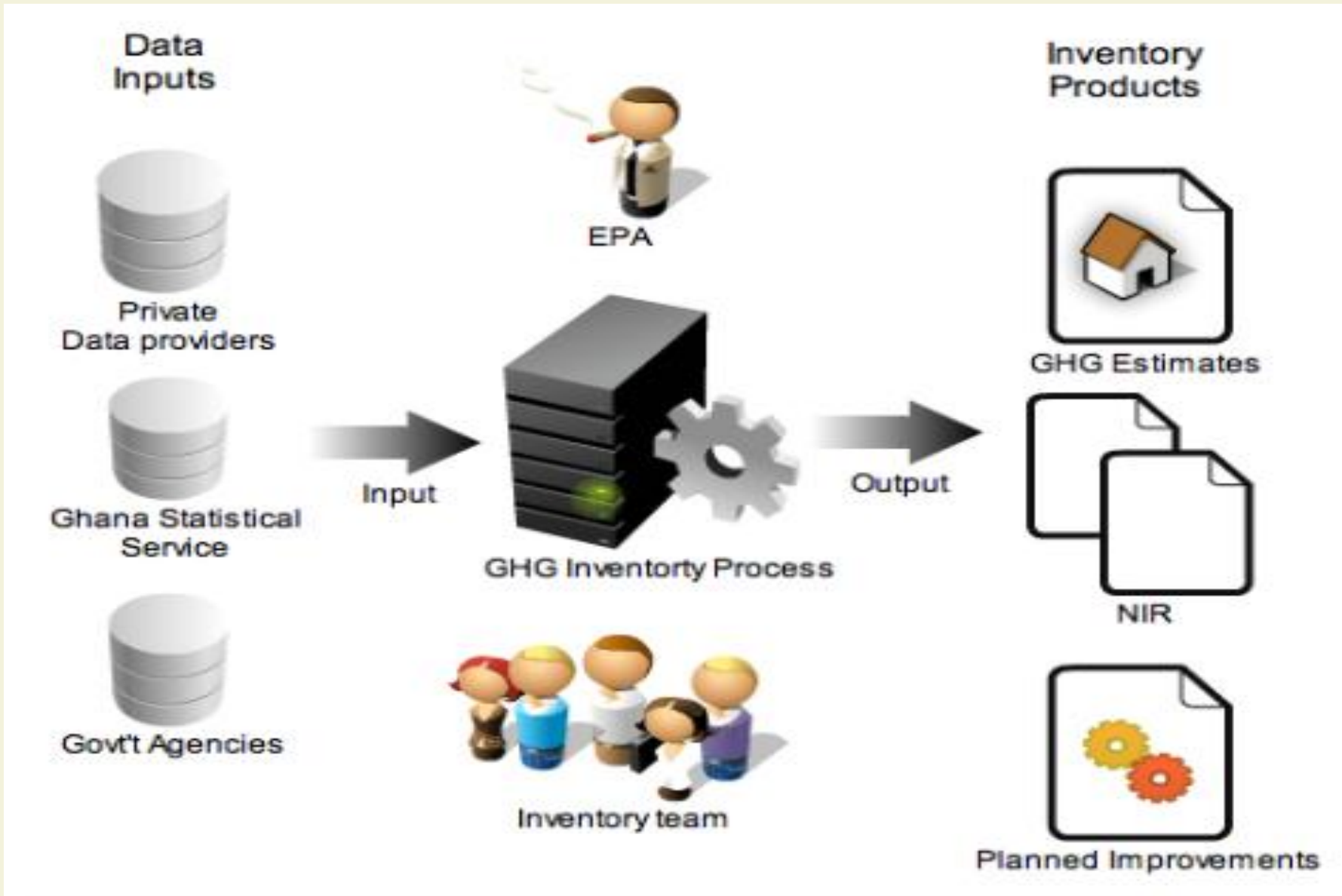
Management Phase

Cross-cutting issues

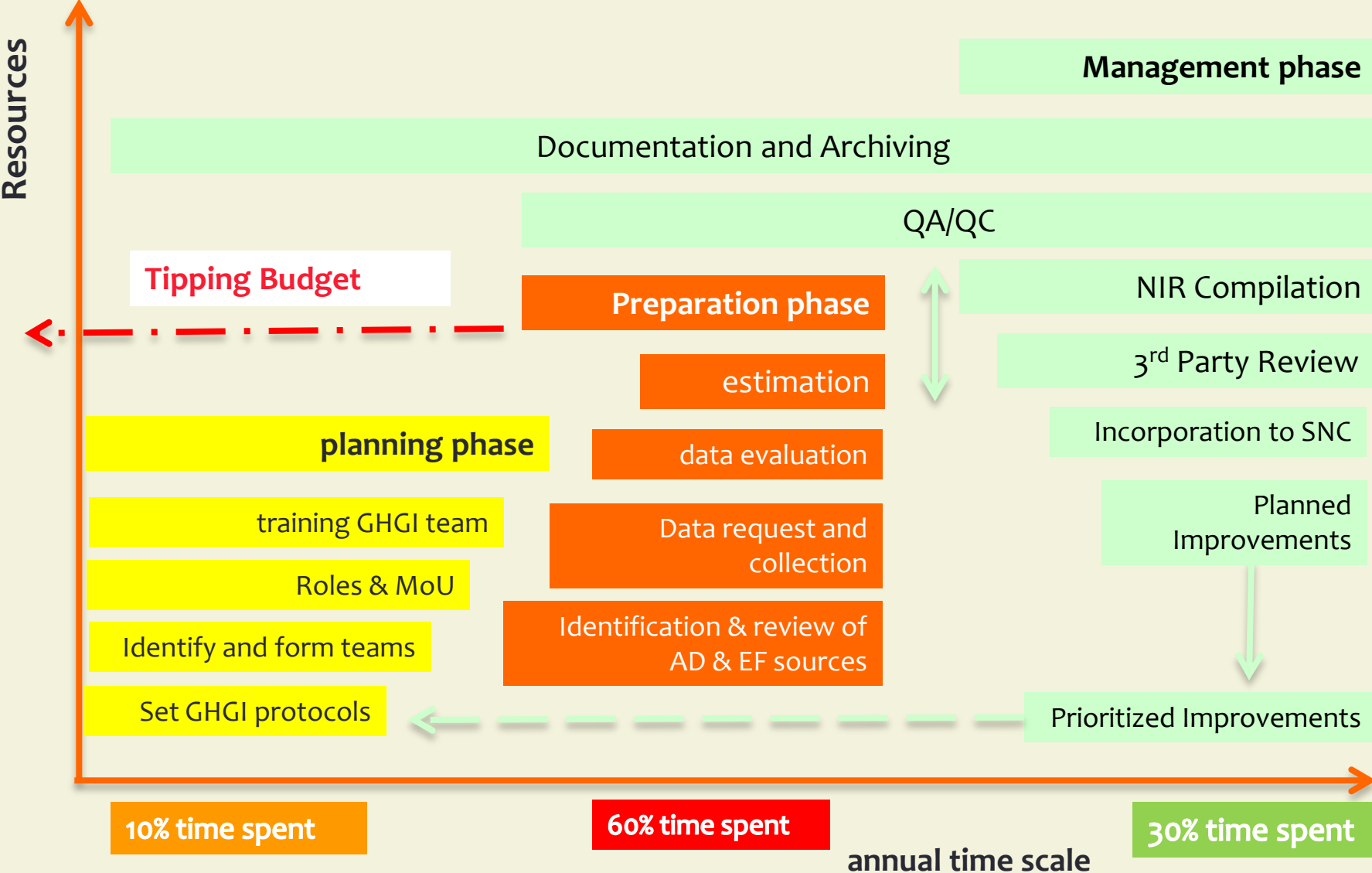
Data generation and access

Procedures for estimation, documentation, QA/QC and Uncertainty

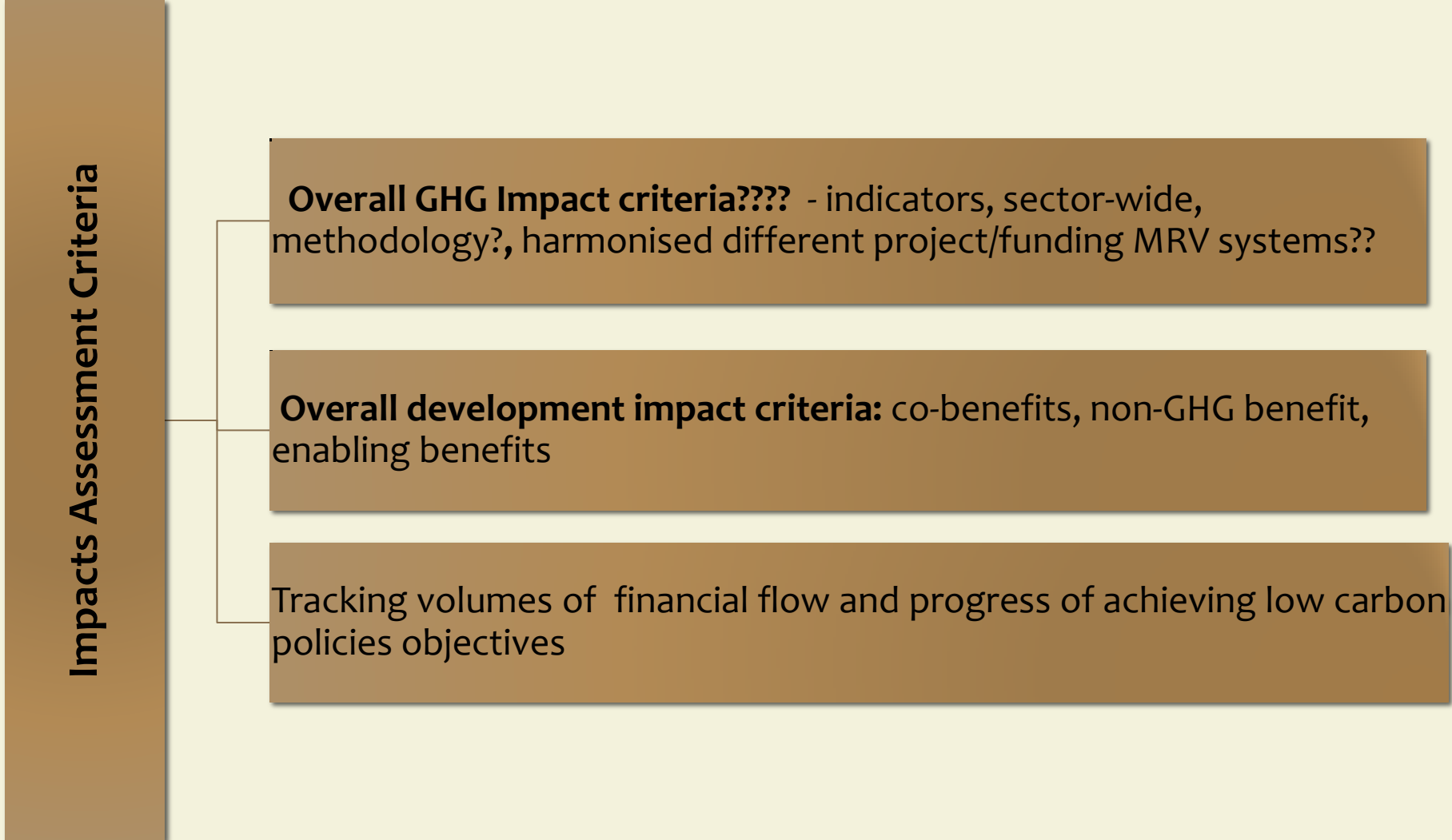
New institutional structure



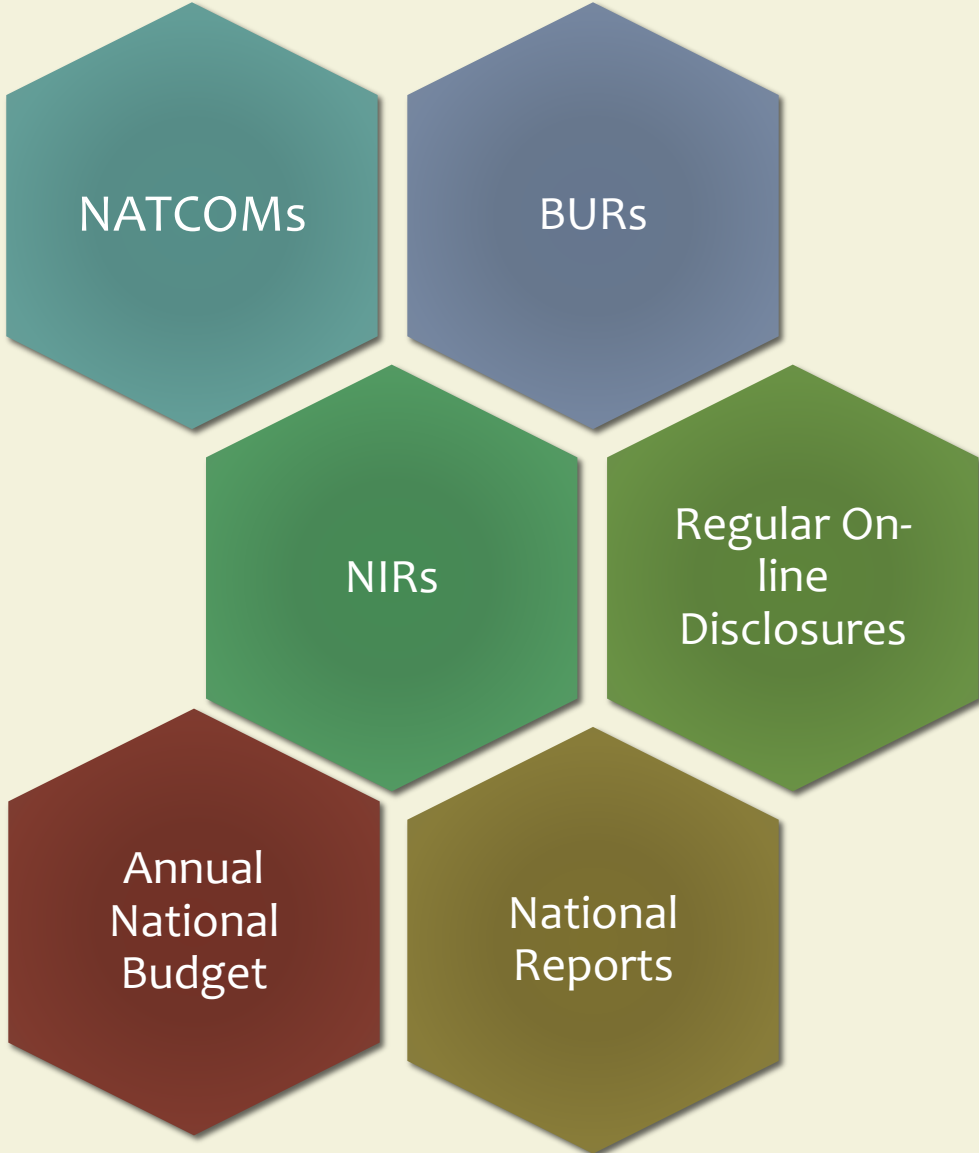
Snapshot of Ghana's inventory cycle



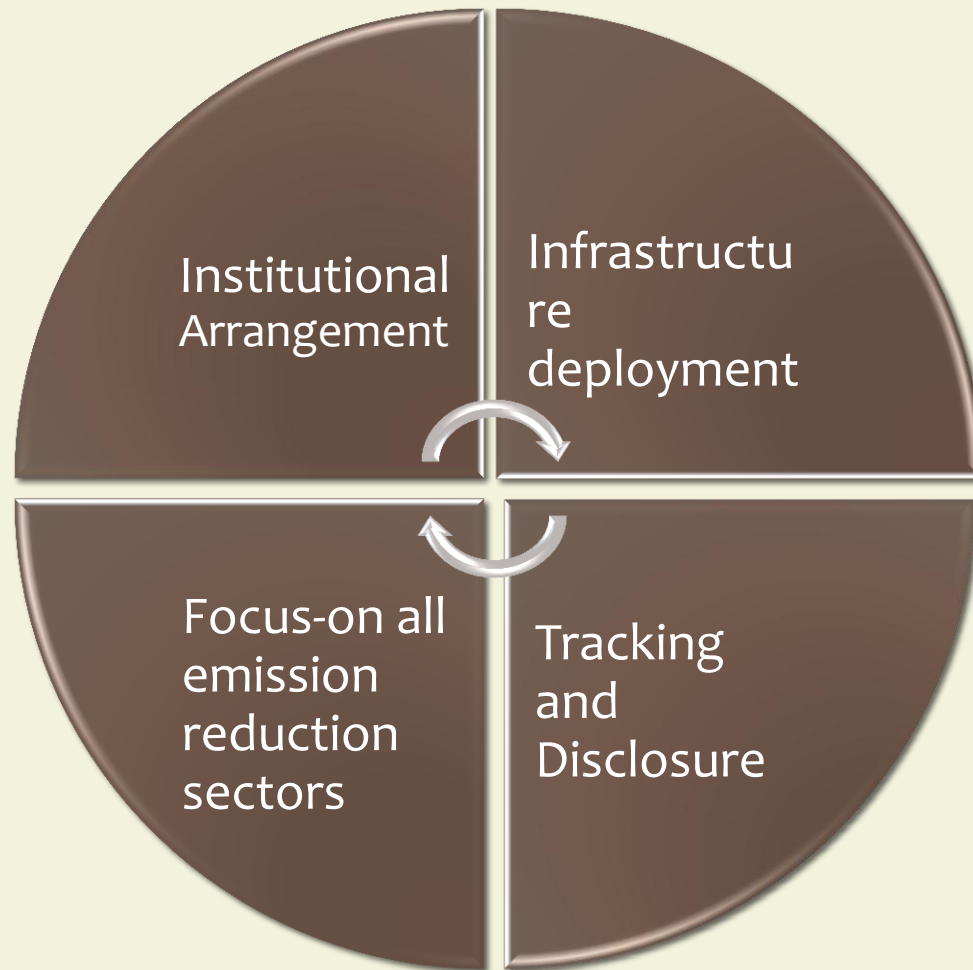
Overall impacts assessment and tracking



Reporting and Disclosures



Strategies for implementation –phase approach?, funding?



Thank you