



Compendium on GHG Baselines and Monitoring

Bonn, 24th May 2016

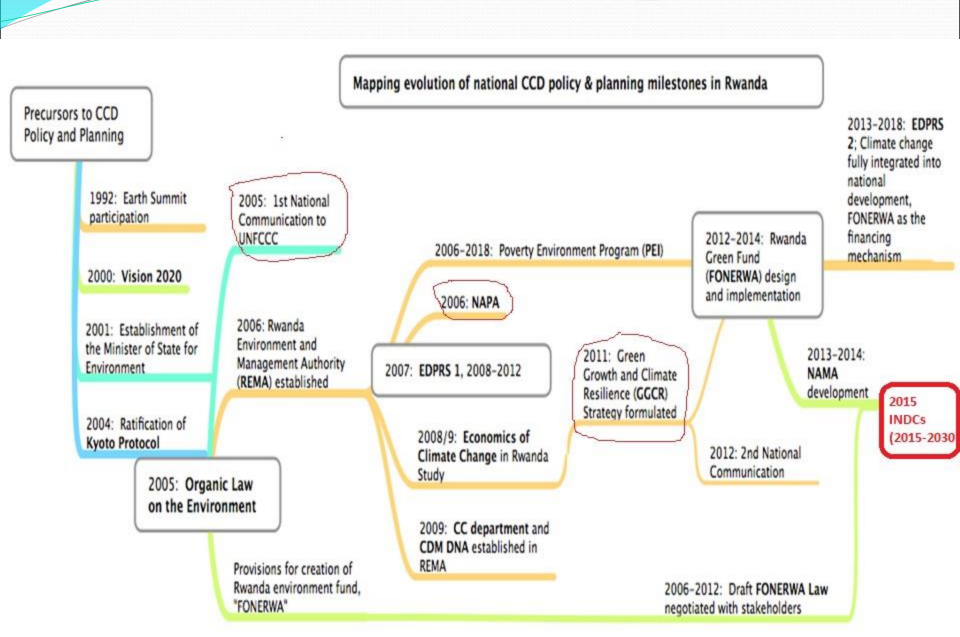
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Outlines

- Mapping evolution of National CCD
- NAMA Process in Rwanda
- Use of Compendium on GHG Baselines and Emissions.

Mapping evolution of National CCD



NAMA PROCESS IN RWANDA

NAMA proposal funds requested

1.4 FONERWA, Ministry, private sector, CSOs, academia or Delivery organization



NINs prioritized

1.3 Inter-ministerial Steering Committee



NINs assessed

1.2 NAMA Technical Committee



NINs developed

1.1 Ministries, private sector, CSOs and academia



Priority sectors defined

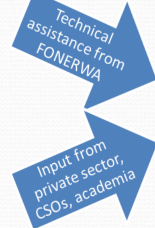
Green Growth and Climate Resilience Strategy & 2nd Economic and Poverty Reduction Strategy

Coordination by REMA

Coordination by REMA

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Coordination by REMA



NAMA PROCESS IN RWANDA

Technical assistance from FONERWA/ DO

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NAMA implementation & MRV

2.4 Ministry, private sector, CSOs, academia



NAMA implementation funds request

2.3 FONERWA, Ministry, private sector, CSOs, academia or Delivery organization



NAMA approval

2.2 NAMA Technical Committee



NAMA proposal, MRV system and Minister letter of support development

2.1 Ministry, private sector, CSOs or academia

Coordination by REMA

SECTORAL ANALYSIS

Inception	Prepare preliminary work plan, methodological approach, and consultations with client and all stakeholders				
Sectoral Analysis	Review national policies, available data, collect additional data, identify gaps, and analysis seven sectors				
Baseline Emissions	Select appropriate baseline modelling tool, baseline year,				
Scenario	and construct baseline model in seven sectors				
Alternative	Analyse, construct, short list, and model alternative				

Scenarios scenarios taking into account GHG emissions potential, national policies, and sustainable co-benefits

NAMA PROCESS IN RWANDA

MINIRENA

MININFRA

MINICOM

MININFRA

MININFRA

RNRA

WASAC

NIRDA

RHA

RTDA

N	Sector	NAMA option	Implementin g Agency	Executing Agency		
1	Energy	Mini grid Solar PV (on the roof)	MININFRA	REG (involvement of local cooperatives)		
2	Agriculture	Sustainable fertilizer production and use	MINAGRI	RAB		

Sustainable charcoal value

Energy efficiency in production

Promotion of use of renewable

energy in housing and buildings

chain

Waste to Energy

of coffee and tea

Bus Rapid Transport

Forestry

Waste

Industry

Housing

Transport

USE OF COMPENDIUM

- Can be used for National communication Report
- 2. Can be used for Biennial update Report development
- 3. Can be used in development of NAMA proposals in different sectors.
- 4. Can be used in attracting climate Finance.
- Can be used to monitor how Country is greening its economy.

