



Compendium on GHG Baselines and Monitoring

Bonn, 24th May 2016

Faustin MUNYAZIKWIYE
**Director of Climate Change and
International Obligations Dpt / REMA**

Outlines

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

Mapping evolution of National CCD

Mapping evolution of national CCD policy & planning milestones in Rwanda

Precursors to CCD Policy and Planning

1992: Earth Summit participation

2000: Vision 2020

2001: Establishment of the Minister of State for Environment

2004: Ratification of Kyoto Protocol

2005: 1st National Communication to UNFCCC

2006: Rwanda Environment and Management Authority (REMA) established

2005: Organic Law on the Environment

Provisions for creation of Rwanda environment fund, "FONERWA"

2006-2018: Poverty Environment Program (PEI)

2006: NAPA

2007: EDPRS 1, 2008-2012

2008/9: Economics of Climate Change in Rwanda Study

2009: CC department and CDM DNA established in REMA

2011: Green Growth and Climate Resilience (GCCR) Strategy formulated

2012-2014: Rwanda Green Fund (FONERWA) design and implementation

2013-2018: EDPRS 2; Climate change fully integrated into national development, FONERWA as the financing mechanism

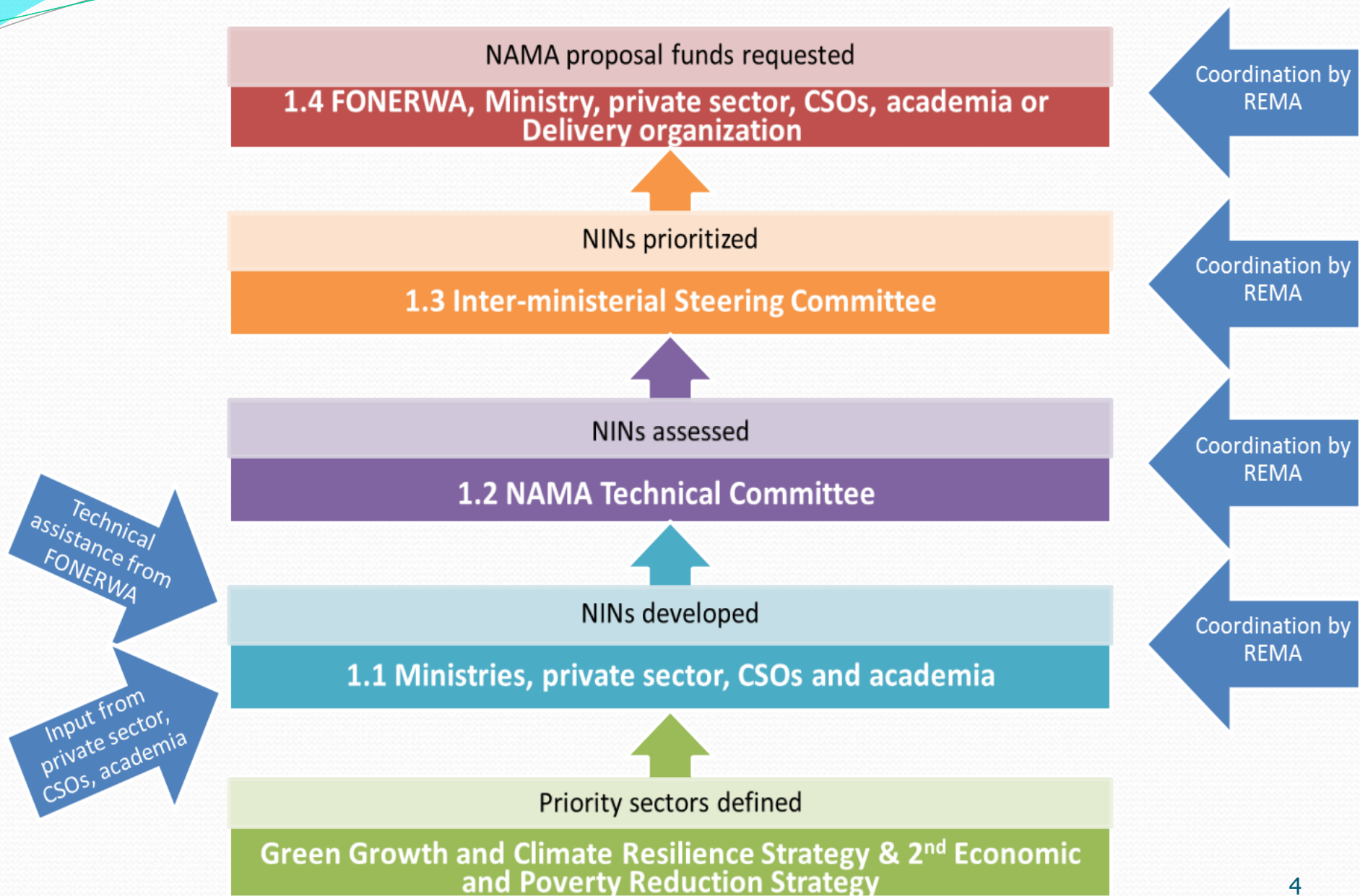
2013-2014: NAMA development

2012: 2nd National Communication

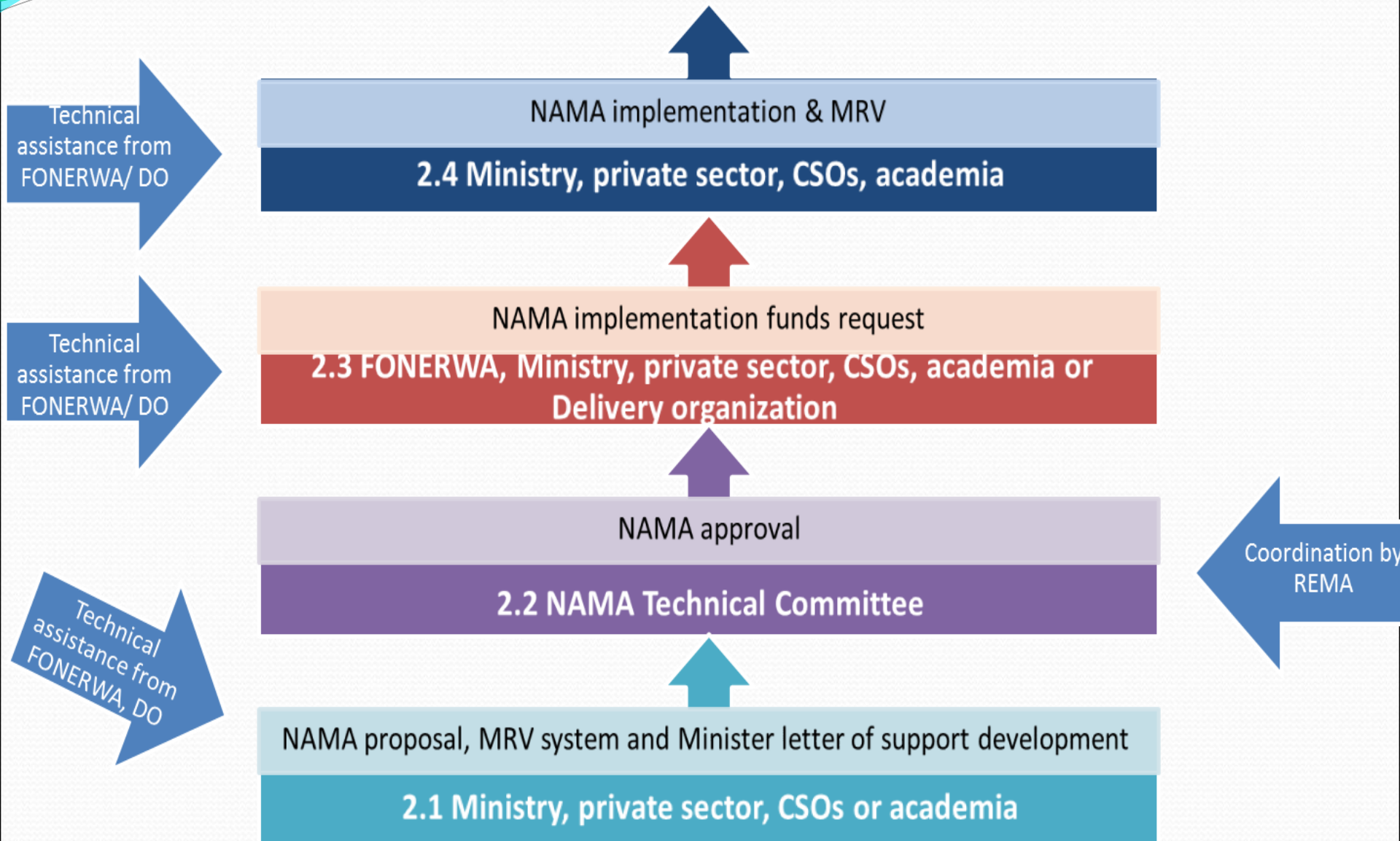
2015 INDCs (2015-2030)

2006-2012: Draft FONERWA Law negotiated with stakeholders

NAMA PROCESS IN RWANDA



NAMA PROCESS IN RWANDA



SECTORAL ANALYSIS

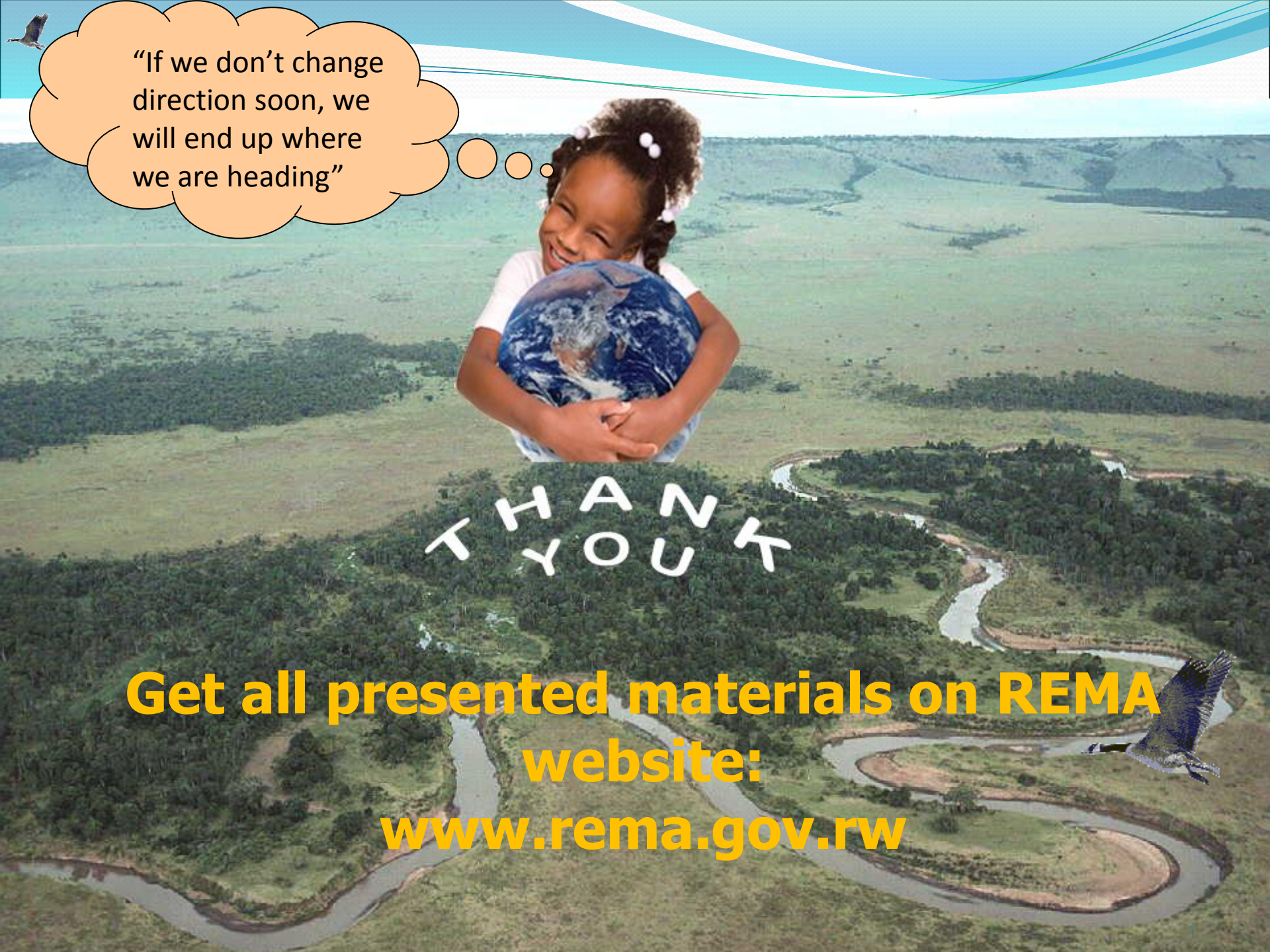
Inception	Prepare preliminary work plan, methodological approach, and consultations with client and all stakeholders
Sectoral Analysis	Review national policies, available data, collect additional data, identify gaps, and analysis seven sectors
Baseline Emissions Scenario	Select appropriate baseline modelling tool, baseline year, and construct baseline model in seven sectors
Alternative Emissions Scenarios	Analyse, construct, short list, and model alternative scenarios taking into account GHG emissions potential, national policies, and sustainable co-benefits

NAMA PROCESS IN RWANDA

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
3	Forestry	Sustainable charcoal value chain	MINIRENA	RNRA
4	Waste	Waste to Energy	MININFRA	WASAC
5	Industry	Energy efficiency in production of coffee and tea	MINICOM	NIRDA
6	Housing	Promotion of use of renewable energy in housing and buildings	MININFRA	RHA
7	Transport	Bus Rapid Transport	MININFRA	RTDA

USE OF COMPENDIUM

1. 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.
5. Can be used to monitor how Country is greening its economy.

A young girl with dark skin and curly hair, wearing a white shirt, is smiling and hugging a small globe of the Earth. She is positioned in the center of the frame. The background is a vast, green savanna landscape with a winding river and rolling hills under a blue sky. A thought bubble is in the top left, and the words 'THANK YOU' are written in large white letters below the girl. At the bottom, there is a call to action in yellow text. A small bird is flying in the top left corner, and a larger bird is flying in the bottom right corner.

"If we don't change
direction soon, we
will end up where
we are heading"

THANK
YOU

**Get all presented materials on REMA
website:**

www.rema.gov.rw