



Presidencia de la República Dominicana
Consejo Nacional para el Cambio Climático
y el Mecanismo de Desarrollo Limpio

Summer School 2015
“*Transparency and Implementation -
Future Proof Rules for International Climate Policy*”
Cuernavaca, Mexico, September 9th to 15th, 2015

What capacities are needed to set up and maintain a MRV system? The Dominican Republic Case Study

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International Partnership
on Mitigation and MRV

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

On behalf of:



Federal Ministry
for the Environment, Nature Conservation,
Building and Nuclear Safety

of the Federal Republic of Germany



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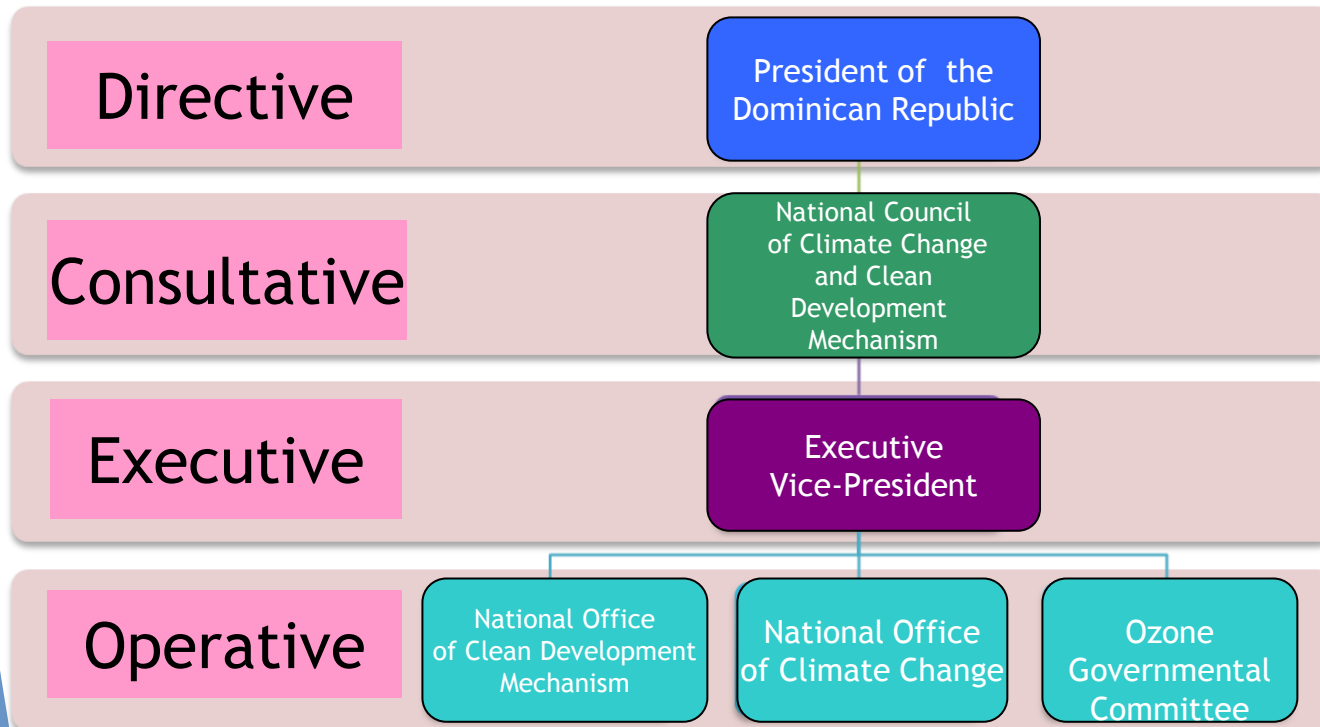




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National Council for Climate Change And Clean Development Mechanism

Administrative Structure:



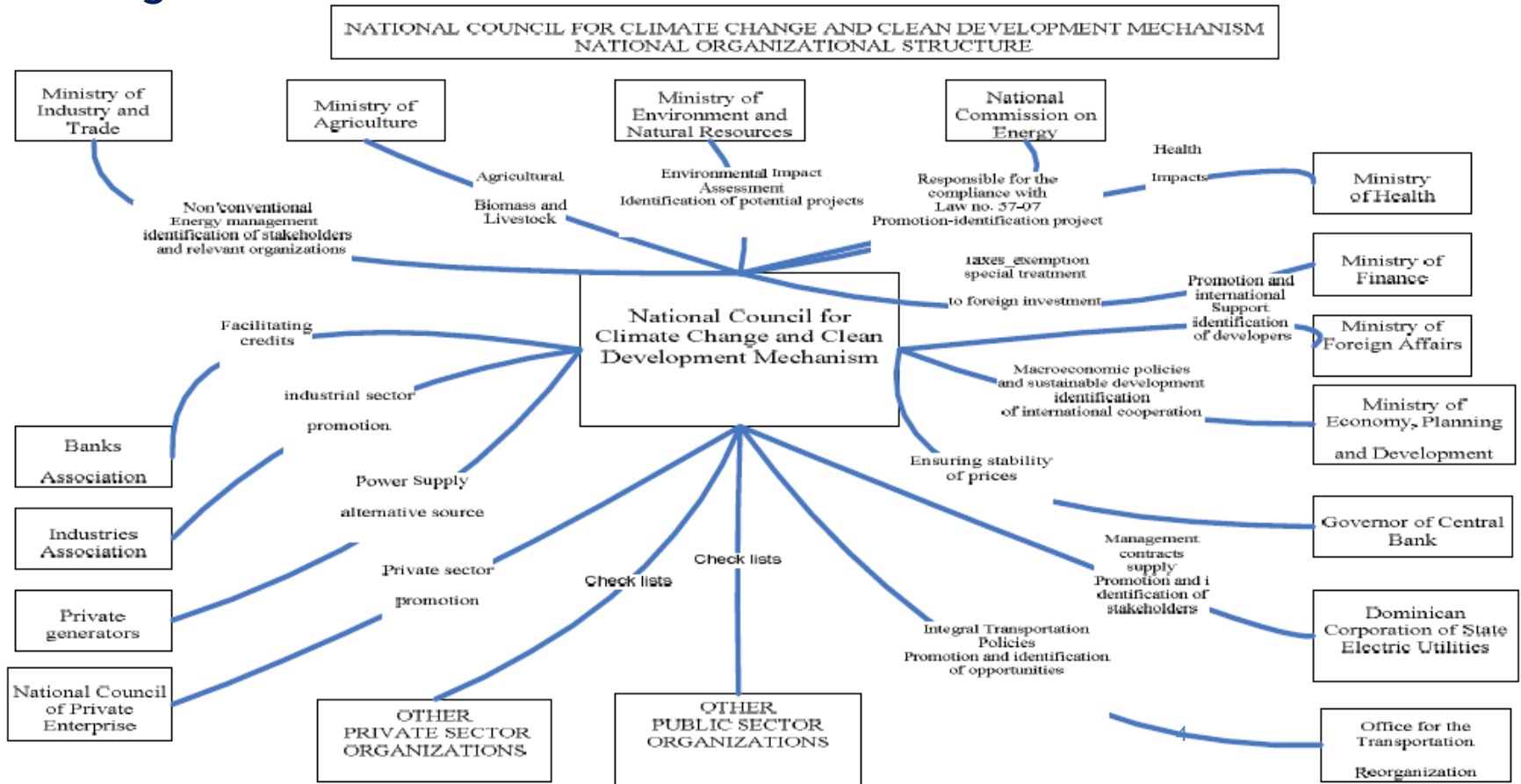
Date:
September
20th, 2008

Creation:
Decree 601-08,
as an instance of public policy coordination and joint efforts in mitigating the causes and adapting to the effects of Climate Change



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National Organizational Structure:



NDS
National Development Strategy

LEDS (CCDP)
Low Emissions Development Strategy

ENERGY

TRANSPORT

FORESTRY

QUICK WINS

FS RE EE RAG

ES FS BF PT

DR FFP&C A/R

CM WST TOS

CDM - PoA - NAMA

FS = Fuel Switch
RE = Renewable Energy
EE = Energy Efficiency
RAG = Reduce Auto Generation

ES = Efficiency Standards
FS = Fuel Switch
BF = Biofuels
PT = Public Transportation

DR = Deforestation Reduction
FFP&C = Forest Fire Prevention
& Control
A/R = Afforestation / Reforestation

CM = Cement
WST = Waste
TOS = Tourism

Information Matters

(Filipinas, Ghana, Chile y República Dominicana)

Transparency through Reporting

Information Matters project

Capacity

System

Elements needed for outputs

Outputs

M&E / MRV systems

Overarching issues

- Coordination
- Framework
- Institutional mandate
- Common processes and procedures
- Data access and archiving

GHG MRV

- Activity data
- Emission Factors
- Guidance and methodology
- QA/QC

Mitigation Actions

- Adaptation Actions
- Baselines
- Indicators
- Outcomes
- Impacts
- MRV

Climate finance

- Domestic
- International
- Received
- What was it for? NAMA, NAP

Institutional
Technical
Capacity



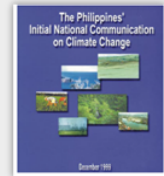
Information



- National circumstances; institutional arrangements
- National GHG inventory
- **Adaptation measures**
- Mitigation actions
- **Domestic MRV arrangements**
- **Other actions: tech transfer, public awareness, research**
- Financial, technical and capacity needs
- **Support received**

black – common
blue – NC only
green – BUR only

Nat. Com



Biennial Update Report (BUR)



Nationals Activities on MRV

Starting point?

IM Project Launch workshop

Septiembre 2013 a Enero 2014



Capacity building activities

Enero 2014 a Agosto 2015

Capacity building on MRV, BUR and inventory (GEI)
Enero 2014 a Agosto 2015



- *Workshops MRV, Institutional Arrangements*

1. Date. April, 2014

(Arreglos institucionales para el desarrollo de sistemas ambiciosos de Medición, Reporte y Verificación (MRV) de emisiones de gases de efecto invernadero (GEI) y acciones de mitigación en cambio climático).

2. Date. August, 2015

(Institucionalización del Inventario Nacional de Gases de Efecto Invernadero Identificación de Mejoras para el Inventario Nacional de Gases de Efecto Invernadero de la República Dominicana) .

- Workshops on Data. (QA and QC related to NC inventories workshops, 2014, 2015)



Peer to Peer workshop- Final IM Workshop

(Dessau, Alemania) - September, 2015

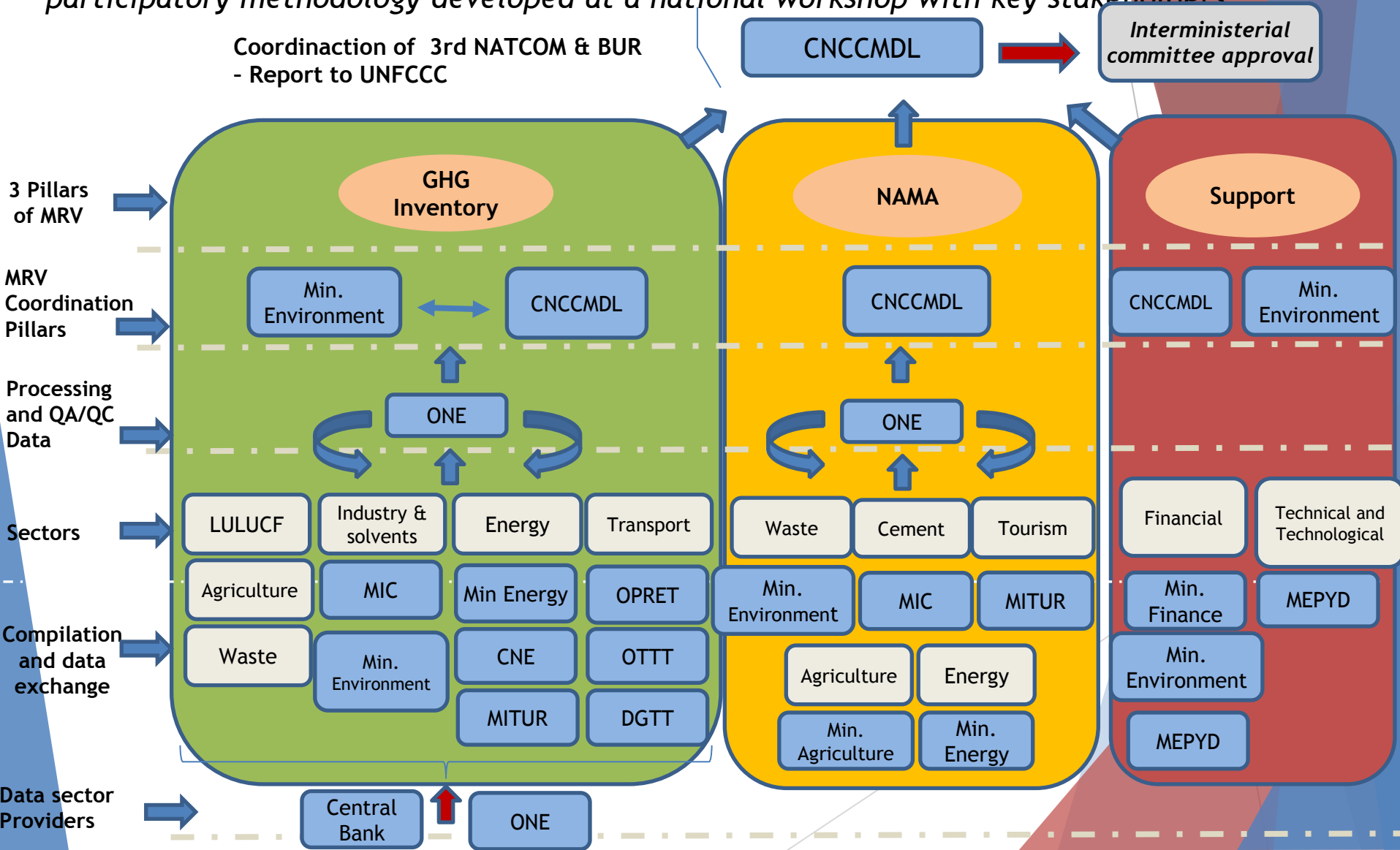


SECOND PHASE .BUR (MRV support?, Monitoring and Eva.

DOMINICAN REPUBLIC - PROPOSAL FOR NATIONAL MRV SYSTEM

Taller Afianzamiento del sistema nacional de MRV (martes 18 de agosto 2015).

participatory methodology developed at a national workshop with key stakeholders



Lessons learned

- Opportunity of sinergías to link the 3rd Nac Com with the establishment of the MRV system
- If a country is designing NAMAs is time to develop MRV for each one.
- be inclusive, a internal analisys is required to the actors in the main institutions to lead a suscesfull MRV system.

NEXT STEPS

NEXT STEPS.

- Create a MRV Plan for Namas helping to compile (documentation and archive, roles, standar methodology on recolection and evaluation of data, QA and QC process.
- Continuing working with existent institutions.
- Overcome barriers (technical, financial)-*Identify Capacities; financial needed with the involved institutions.*
- Assure the continuing active participation since the beginning to the end.
- Work on a national legal framework-institutional agreements for MRV. (clear role).
- Assure the communication flow (data in the framework on Nama s,support,inventories).



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Thank you!