



NAMA in the Waste Sector: Waste to Resources for Cities in Vietnam

Dr. Do Tien Anh, Director

Climate Change Research Center
Institute of Meteorology, Hydrology and Climate Change, Vietnam

Hanoi, 9th June 2016

Results and Activities of NAMA Programme

1. Update of the NAMA programme status

2. Key elements of the NAMA design

Results and Activities of NAMA Programme			
Result	Activity	Status	
1. National stakeholders are consulted in the preparation and design of the NAMA programme	1.1. Identify relevant stakeholders in Viet Nam involved in the MSW and climate change	Finished	
	1.2. Organize a kick-off workshop in Hanoi	Finished	
	1.3. Organize and conduct a stakeholder consultation workshop in Hanoi	Finished	
2. A NAMA-design study is prepared, with main elements of the programme summarized on a final policy brief	2.1. Elaborate the NAMA-design study	Finished	
	2.2. Prepare a policy brief in both Vietnamese and English	Finished	
	2.3. Prepare to submit to the international NAMA Facility	Not yet	
3. Identification and	3.1. Prepare a methodology for selecting locations	Not yet	

and pilot projects

provinces

survey

3.2. Conduct a survey to shortlist pilot cities and

3.3. Conduct field trips, if necessary to meet with

stakeholder and validate the findings of the

Not yet

Not yet

shortlisting of, at a minimum, two locations for carrying out pilot projects in the implementation phase of the

NAMA programme

Key elements of NAMA Design

Part	Chapter
	1. Introduction
I-Context of Vietnam and background for proposing a NAMA programme for the solid waste sector	2. Analysis of the policy and institutional framework on climate change
	3. Analysis of the solid waste management sector
	4. Analysis of appropriate technologies for the solid waste sector in Viet Nam
II- Design elements of the waste-to-resource NAMA for cities in Vietnam	5. Elements of the waste-to-resource NAMA and boundaries of the programme
	6. Baseline and GHG emission reduction scenarios of the NAMA
	7. Institutional arrangements and Financing of the NAMA
	8. Roadmap of implementation
	9. List of references

Steps of the NAMA

The "Waste-to-Resource"
NAMA is formally endorsed/e nacted at national level by relevant ministries

The NAMA Managemen t Board is established and city
authorities
are
informed
about the
NAMA and
its
operational
methods,
other actors
with a stake
in the solid
waste sector

Provincial

Cities that agree to be part of the NAMA prepare a detailed implementa tion plan City-specific plans are submitted to the NAMA Managemen t Board and will be assessed

Eligible activities are communicated to the local government.

The Board will:

- request line ministries or VEPF to mobilize the necessary funds
- appraise the capacity building requirements of the local government
- deliberate on the type of support to assign

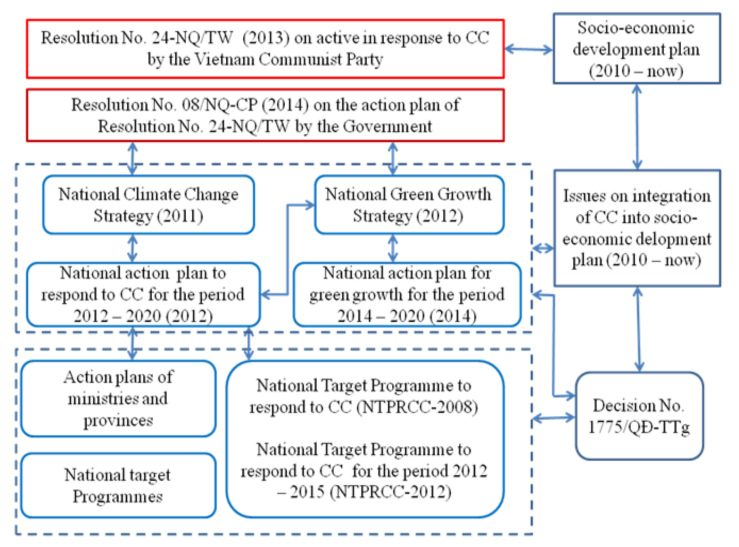
the funds mobilized, local government initiates the activities proposed, which would be subject

to MRV

procedures

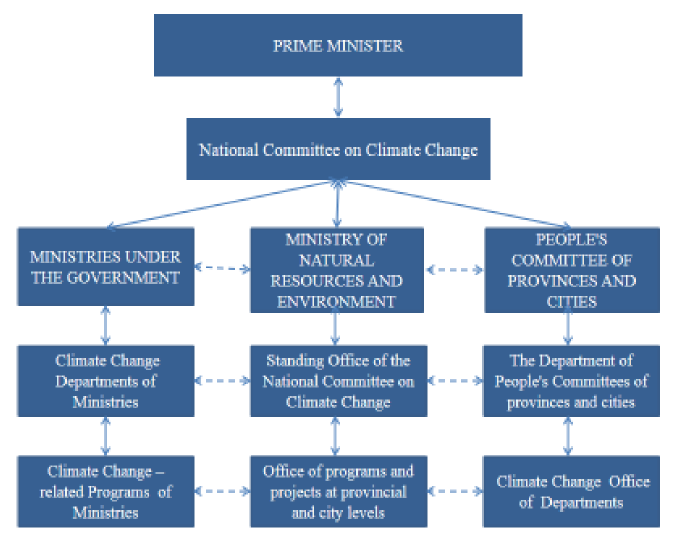
Based on

Chapter 2. Analysis of the policy and institutional framework on climate change in Viet Nam



<u>Figure 2.1</u> – Key mitigation documents, plans and programmes for climate change in Viet Nam.

Chapter 2. Analysis of the policy and institutional framework on climate change in Viet Nam (cont)



<u>Figure 2.2</u> – Organizational structure of the State management on climate change in Vietnam.

Chapter 2. Analysis of the policy and institutional framework on climate change in Viet Nam (cont)

Proposal	Organizations Involved	Time frame
Waste-to-resource for cities in Viet Nam	IMHEN; UNESCAP	2013-2014
Support wind power development in Viet Nam	IMHEN; DMHCC; UNEP Risoe	2013-2014
Wind power development fund for Viet Nam	MOIT; GIZ	2013
Support bioenergy development in Viet Nam	Climate change and Sustainable Development Center; DMHCC; UNEP	2013-2014

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_3139

