

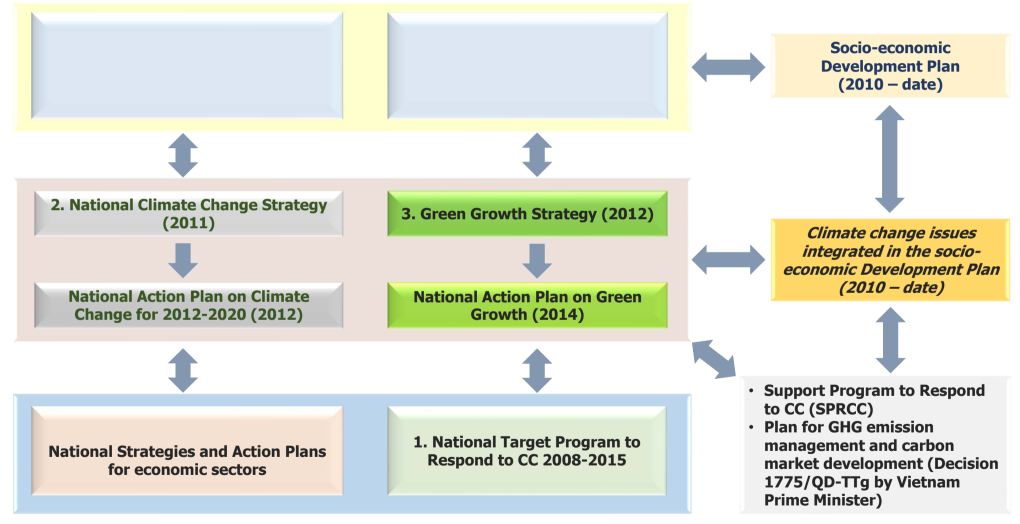


### **DEVELOPMENT OF MRV SYSTEM AT NATIONAL LEVEL FOR VIETNAM**

Lương Quang Huy
Department of Climate Change



## National policies related to MRV



Information and date for baseline and BAU development (R)

# Information and data flow for MRV systems at national / sectoral levels

#### Information and date for baseline and BAU development

Information and date for baseline and BAU development (R)



Information and date for baseline and BAU development (R)

#### **Approval of National and Sectoral Baselines and/or BAUs**

Methodologies to develop/update baselines and BAU (M)



Methodologies to develop/update baselines and BAU (M)

#### Allocate / Propose quantitative reduction targets for each province / sector

Adjust and supplement quantitative reduction targets for each province /sector (M) &(V)



Developing mitigation actions (mandatory/voluntary) for province/sector (R)

#### Mitigation activities/projects in each province / economic sector

Adjust and supplement quantitative reduction targets for each project (M) &(V



Verification methodologies for each province / sectors / projects (V)

Quantitative reduction achievement in each province / economic sector



Comments from line ministries on reported

Report to NCCC on economic sectors' GHG

Report to line ministries on GHG emission

Third Party Entities reports on mitigation

activities and quantitative emission reduction

emission reduction

reduction

quantitative GHG emission reduction

# **UNFCCC GOVERNMENT OF VIETNAM** VIETNAM NATIONAL ASSEMBLY **NATIONAL CLIMATE CHANGE COMMITTEE NAMAs' National Registry LINE MINISTRIES (ECONOMIC SECTORS)** Ministerial/Sectoral NAMAs' registry **Provincial Authorities Management Authorities of Mitigation Actions**

**Participants of Mitigation Actions** 

Approve / recognize Vietnam's GHG emission reduction

Report to NAMA Registry

Inform recognized GHG emission reduction of line ministries

Line ministries allocate GHG emission reduction targets

Allocate mandatory and voluntary GHG emission reduction



# Challenges and lessons

•

•

•

•

•

•

•

•

### THANK YOU FOR YOUR ATTENTION



Dr. Luong Quang Huy
Department of Climate Change
Ministry of Natural Resources and Environment
10 Ton That Thuyet, Hanoi, Vietnam
Email: huylq98@gmail.com