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# NAMA/MRV FRAMEWORK IN VIETNAM



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#### **General introduction**

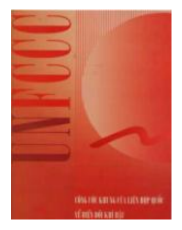




- Viet Nam signed UNFCCC on 1992 and ratified it on 1994.
- Viet Nam also signed KP on 03 December 1998 and ratified it on 25 September 2002.
- Viet Nam is not required to reduce quantified GHG emissions but to implement some common obligations:
  - Prepare its National Communications, including implementation of GHG inventory, development and assessment of GHG mitigation options, climate change adaptation measures, etc.
  - Develop the Biennial Updated Report to the UNFCCC.
  - Develop the Intended Nationally Determine Contribution (iNDC).

#### **General introduction**





SOCIALIST REPUBLIC OF VIET NAM Viet Nam **Initial National Communication** 

Under the United Nations Framework Convention on Climate Change

✓ INC: 2003



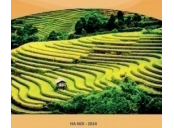
THE UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE





# SNC: 2010



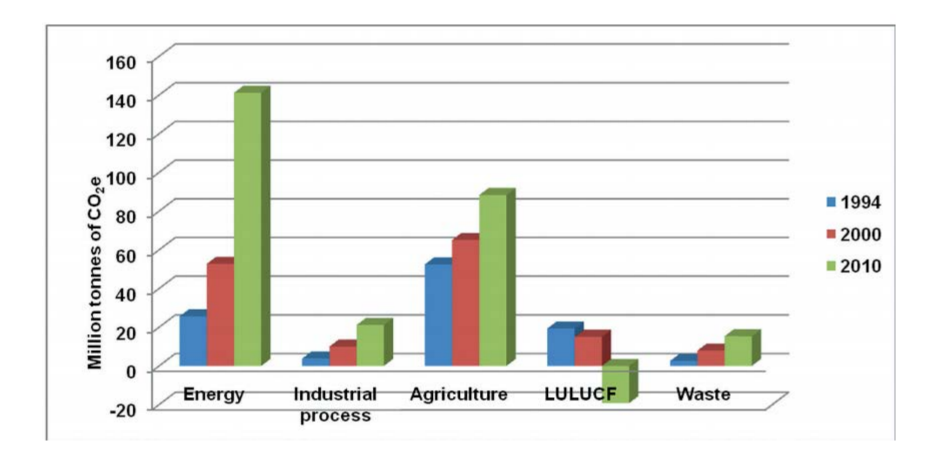


✓ BUR1: 2014

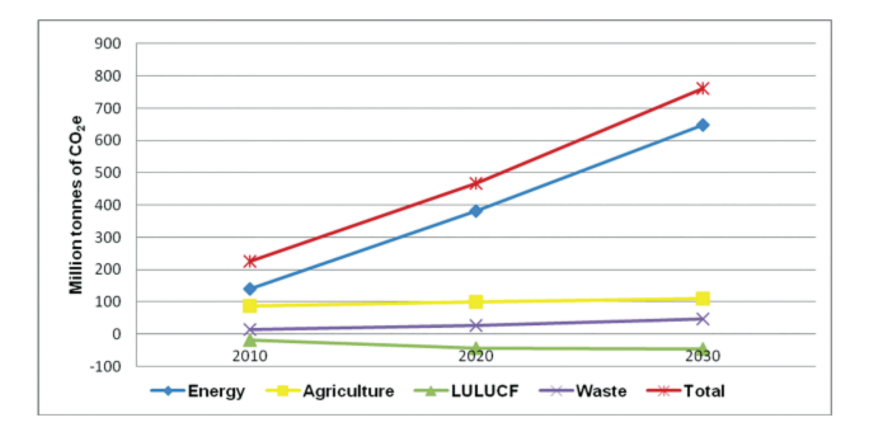
#### ✓ INDC: 2015



#### **GHG** emissions in Viet Nam



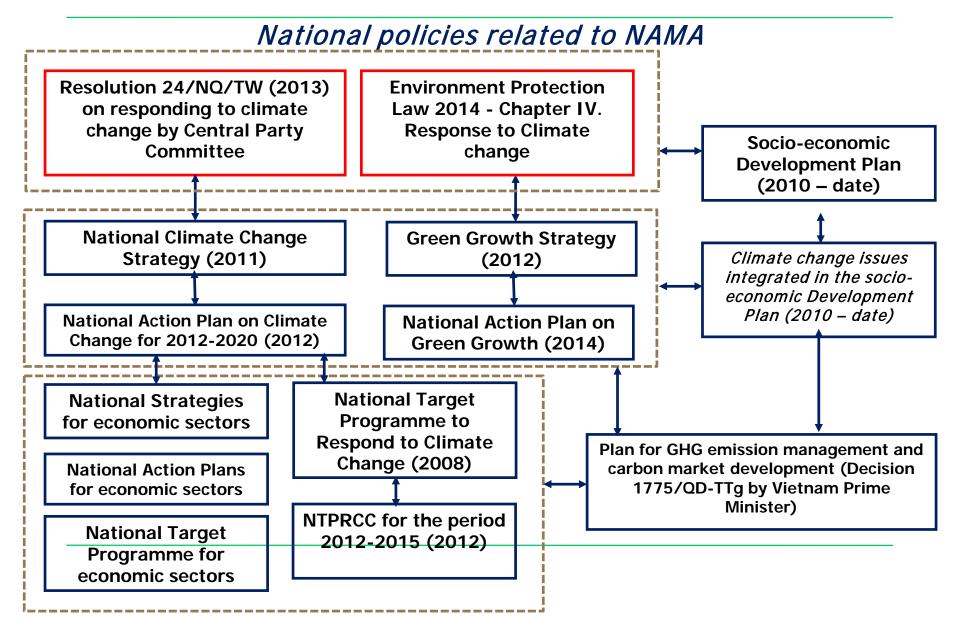
## GHG emissions in 2010 and projections for 2020 & 2030





# **NAMA** preparation





## NAMA related to institution



- MONRE is the national focal point of climate change, including NAMA in Viet Nam.
- MONRE issues Decision No. 187 dated 21 February 2013 on establishing the Working Group on NAMA.
- WG includes 16 members from related Ministries (MONRE, MPI, MOT, MOFA, MOF, MOST, MOIT, MARD).
- Functions and tasks:
  - Recommend to MONRE and other related Ministries on measures to establish institutional framework, including policies, documents to facilitate NAMA into strategies, programmes, sustainable development plans of ministries, agencies and localities.
  - Contact point to work with other related ministries, agencies and organizations on NAMA.

# **NAMA** activities





HƯỚNG DĂN KỸ THUẬT XÂY DỰNG HÀNH ĐỘNG GIẢM NHỆ KHÍ NHÀ KÍNH PHÙ HỢP VỚI ĐIỀU KIỆN QUỐC GIA (NAMA)



- Technical guideline for NAMA development (2013)
- Support program for wind power development in Viet Nam - 2015



Facilitating Implementation and Readiness for Mitigation

- Biogas for onsite power generation in medium/large pig farms - 2015
- Fund for renewable energy development – Viet Nam GET FiT mechanism -2014





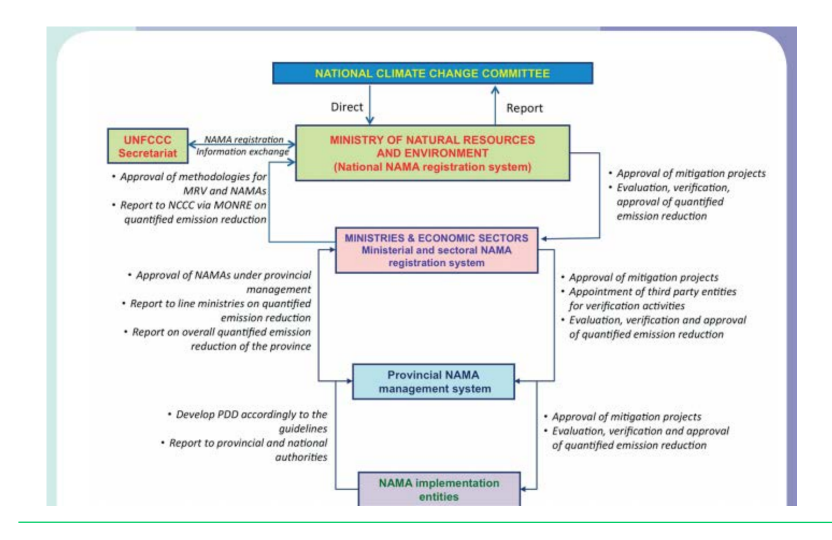
## **NAMA** activities



- Project on supporting to plan and implement NAMAs funded by Jica
- Project on NAMA development for the building sector funded by UNEP
- Project on converting waste into resources for cities in Viet Nam funded by UN-ESCAP
- Project on capacity-building and development of action plans to mitigate GHG emissions in cement production in Viet Nam supported by the Nordic Development Fund
- Project on support for NAMAs in Viet Nam funded by the Federal Republic of Germany
- Project on strengthening cooperation and research on NAMA in a MRV manner in the solid waste sector supported by OECC.

#### **Proposed structured for MRV system**







- The national GHG inventory system has not been established;
- Understanding of NAMA is limited;
- National and sectoral policies to develop and implement NAMA/MRV are inadequate;
- The MRV systems at the national and sectoral levels are in the research and development phase;
- Ministries, economic sectors, localities and the private sector face various difficulties with limited organizational capacity in applying environmentally sound technologies and implementing NAMA in a MRV manner;
- Lack of an effective coordination mechanism among line ministries, economic sectors, localities, public and private sectors to develop and implement inter-sectoral NAMAs;
- NAMA developers face difficulties in accessing financial sources from both domestic and international sides.

#### **Next steps**



- Establish the national GHG inventory system of Viet Nam
- Develop BUR2, TNC to UNFCCC
- Research and assess GHG mitigation potentials
- Develop and implement NAMA for production activities; climate sound technology transfer
- Establish MRV system for NAMA of Viet Nam
- Develop and implement REDD+ program
- Synchronous develop; effectively use of energy sources; research to apply energy production technologies from renewable and new energy sources
- Implement GHG mitigation projects with national resources and international financial and technology supports
- Develop plan to implement the INDC post 2020.



# Thank you very much for your attention

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