

MINISTRY OF NATURAL RESOURCES AND ENVIRONMENT DEPARTMENT OF CLIMATE CHANGE

Drawing a land scape of sustainable development and application of low carbon technologies in pre-2020 to post 2020 Vietnam GHG mitigation policies to promote use of low carbon technologies

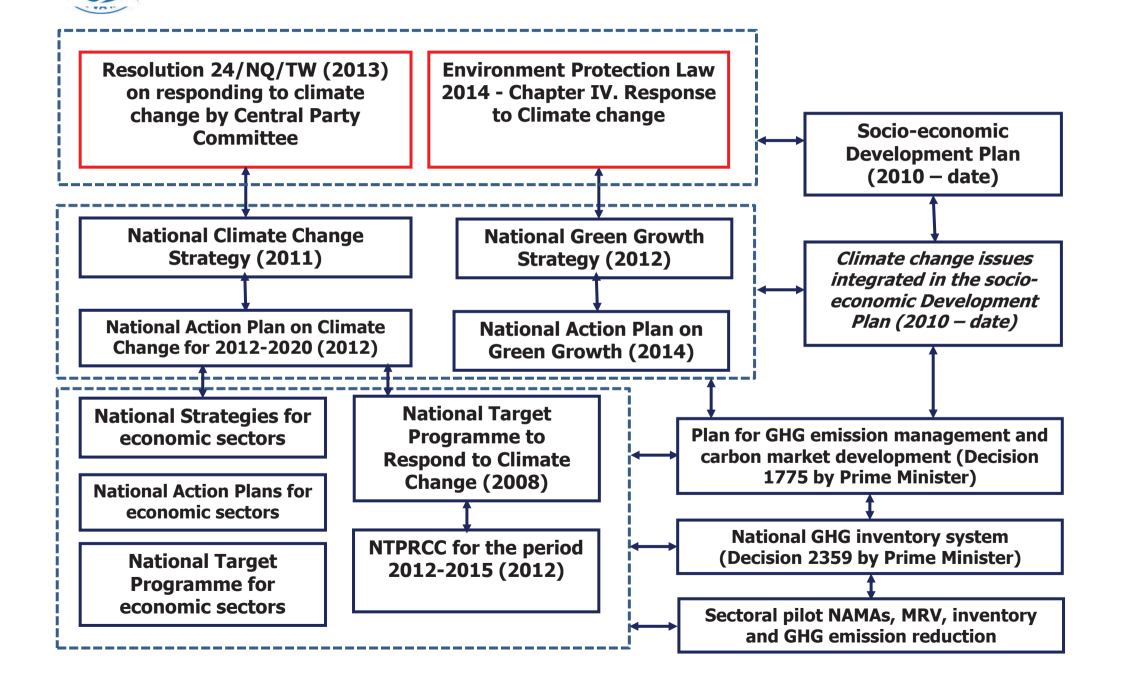
Scaling up Energy Projects in Asia to Trigger NDC Implementation 4 December 2018



Contents

- Climate change policy evolution in Vietnam;
- Changes in perception and priorities;
- Mitigation priorities;
- Challenges, Lessons, and Recommendations.

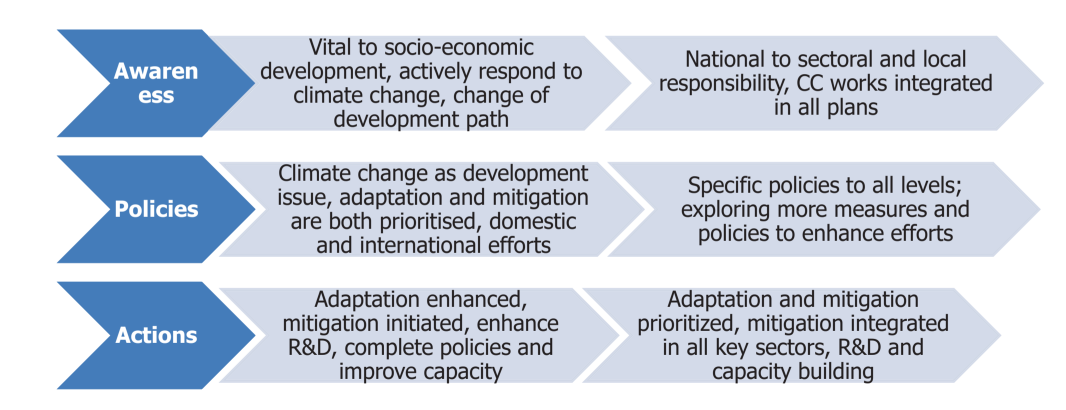
Climate change policy evolution in Vietnam





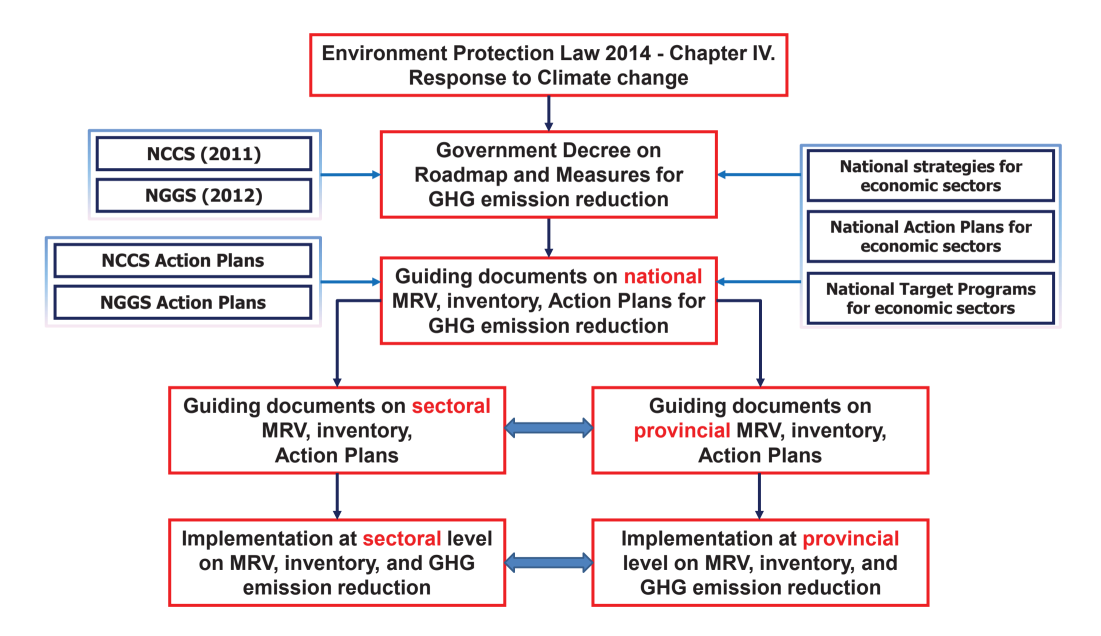
Changes in perception and priorities

From LEP to NDC and Paris agreement



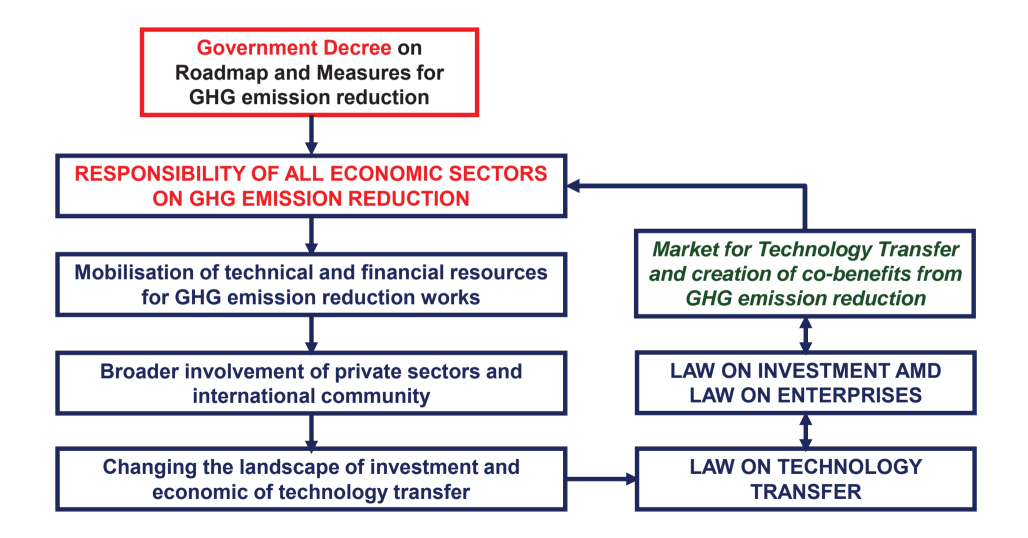


Legalising the NDC





Promote use of low carbon technologies





Current Challenges, Lessons, and Recommendations

Challenges

- Allocation of responsibilities
- Integration of NDC's works in current systems (i.e. reporting)
- Ways to ensure sustainability
- Technical and financial Supports needed at various aspects and degrees

Lessons/Recommendations

- Commitments
- Involvement from all relevant stakeholders
- Improvement of information flows and sharing mechanism



Remaining Needs

Technical works

- Inventory, MRV, registry, etc.
- Technology transfer
- Other instruments to enhance efforts and commitments

Policy/Capacity

- Policy system for market and business sector
- Institutional arrangement
- Engaging private sector and linking with policy making process
- Capacity building on all aspects towards the future



MINISTRY OF NATURAL RESOURCES AND ENVIRONMENT DEPARTMENT OF CLIMATE CHANGE

Thank you!