



National workshop
Promoting "waste-to-resource" initiatives for cities in Viet Nam:
Opportunities for implementing a waste-sector Nationally Appropriate Mitigation
Action (NAMA) programme
Hanoi, June 9, 2016

MANAGEMENT AND COORDINATION OF NAMA PROGRAMME IN VIETNAM

Mr. Luong Quang Huy, Mr. Nguyen Van Minh
Department of Meteorology Hydrology and Climate
Change, MoNRE

CONTENT

- 1. LEGAL BASIS FOR ASSISTING NAMA PROGRAMME**
- 2. NAMA POTENTIALS IN VIETNAM**
- 3. MANAGEMENT AND COORDINATION**
- 4. NEXT STEPS**



1. LEGAL BASIS

- **National climate change strategy (Decision No. 2139/QĐ-TTg dated 05/12/2011)**
 - *“Green economic growth and low carbon economy are principles for reaching a sustainable development; **GHG mitigation** gradually becomes a compulsory target in socio-economic development”.*
- **National green economic growth strategy (Decision No. 1393/QĐ-TTg dated 25/9/2012)**
 - *“Green economic growth, low carbon economy and natural enrichment have become mainstreams in sustainable economic development; reduction of GHG emission and increase of GHG absorbability have gradually become a compulsory and important target in socio-economic development”.*

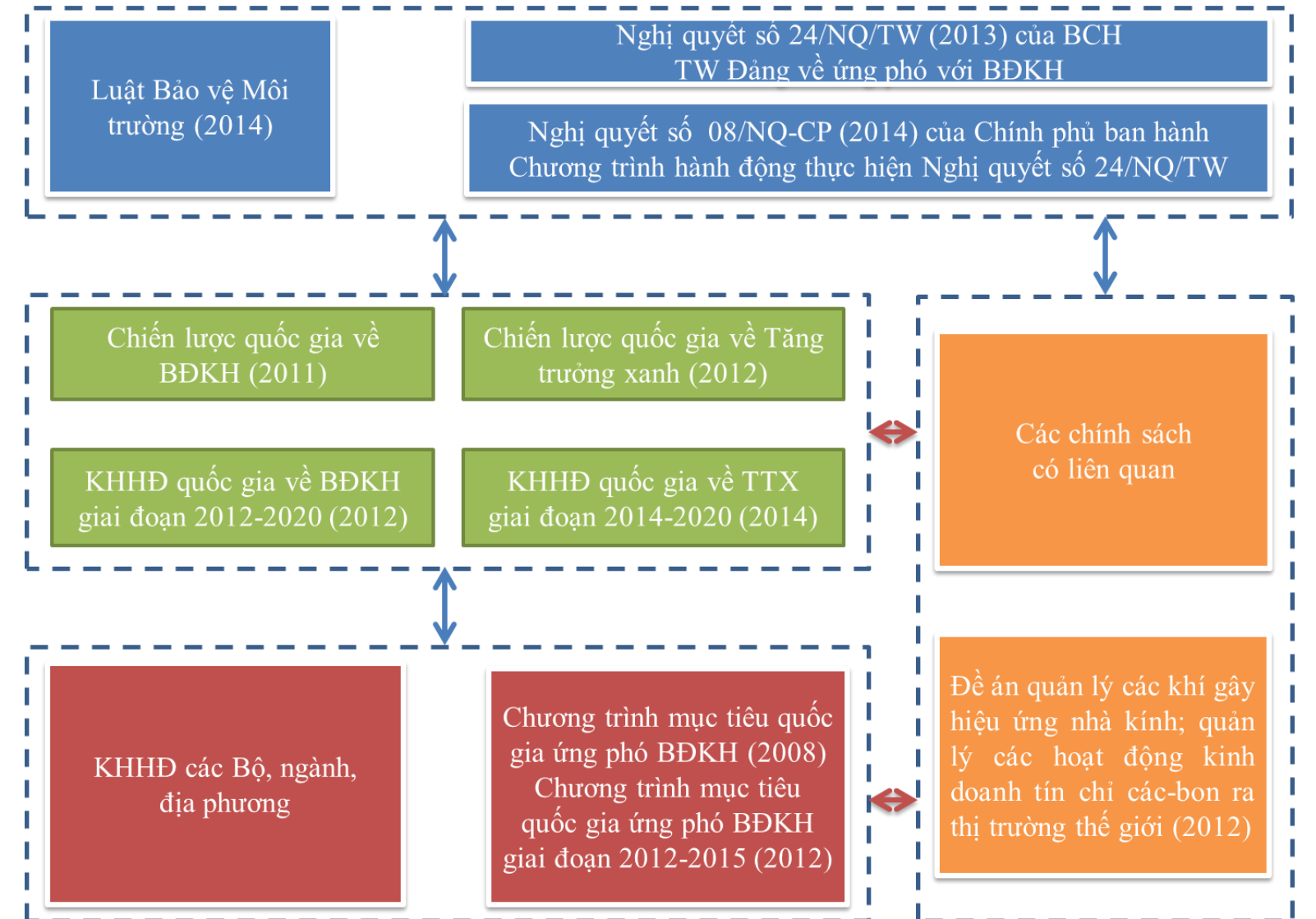


1. LEGAL BASIS

- **Project on management of GHG emission and carbon credit trading operation to world market (Decision No. 1775/QĐ-TTg dated 21/11/2012)**
 - *“Prepare NAMA Framework and NAMA’s action plans to be internationally registered and widely implemented”*
 - *“Develop and operate MRV system for NAMA”*
- **The Law on Environmental Protection 2014**
 - *“To implement socioeconomically Appropriated Mitigation Actions”*

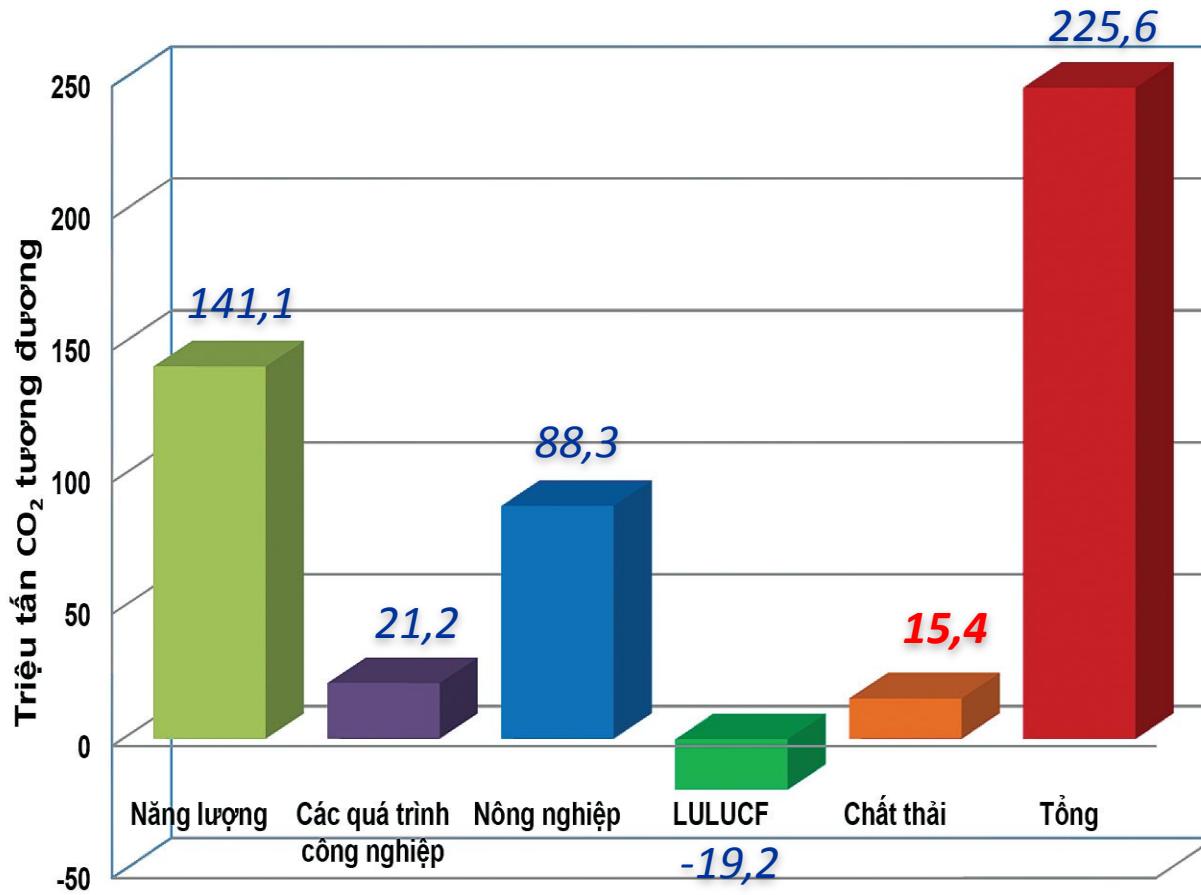


NAMA IN NATIONAL POLICIES



2. POTENTIALS FOR NAMA

GHG emission in 2010

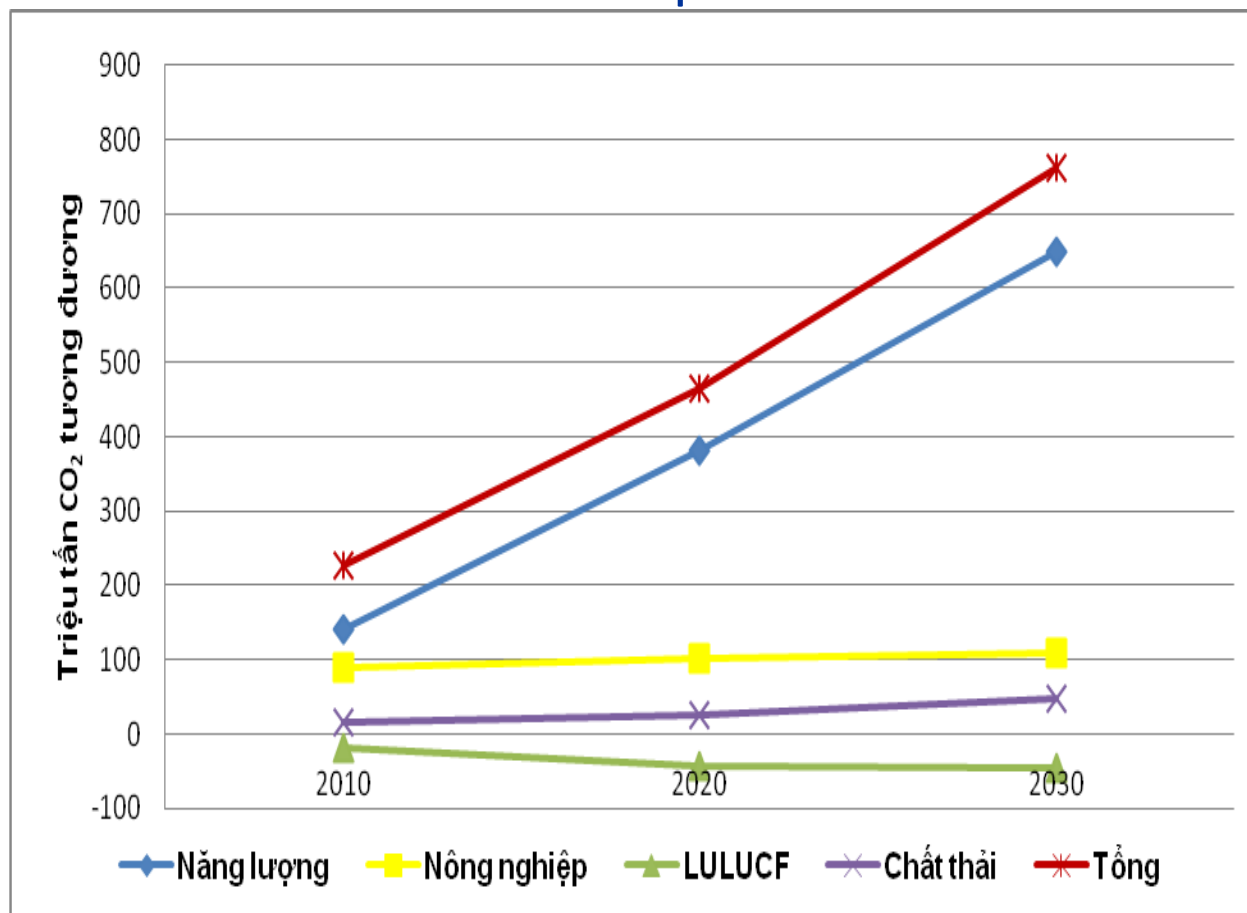


Source: BUR1



2. POTENTIALS FOR NAMA

Forecast of emission/absorbability from main sectors
in the period of 2020-2030



| 2020 | 2030 |
|-------------|-------------|
| 381,1 | 648,5 |
| 100,8 | 109,3 |
| -42,5 | -45,3 |
| 26,6 | 48,0 |
| 466,0 | 760,5 |

Nguồn: BUR1



2. POTENTIALS FOR NAMA

In INDC technical report of Vietnam, GHG mitigation projects are developed for 4 main sectors:

- Energy (17)
- Agriculture (15)
- LULUCF (9)
- Waste (4)



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_3136

