

SAINT LUCIA'S NATIONALLY DETERMINED CONTRIBUTION



April 13, 2017

Outline:

Overview of priority areas

Sector selection

Targets

Efforts

Towards Implementation/next steps

Implementation Challenges

COUNTRY PROFILE



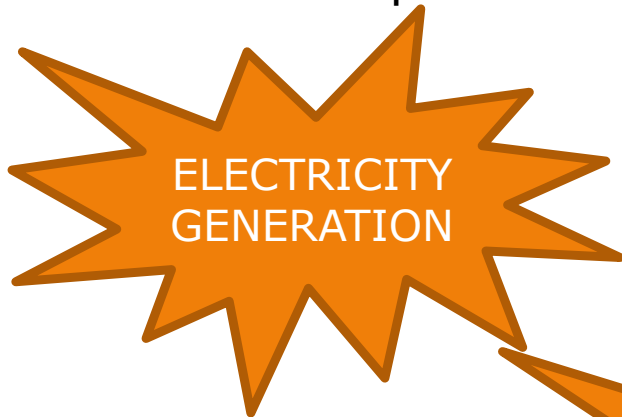
616 km²
187,000
coastal
Tourism, Agriculture

Priority Areas/ Sectors

1. Policy/ preliminary work/study +
2. Vulnerability to market prices/shortages +
3. High national energy bills (electricity and transport)

=

potential for sustainable interventions in



Priority Areas/ Sectors (cont'd)

ENERGY

- Energy Efficient Buildings
- Energy Efficient Appliances
- Water Distribution and Network Efficiency

- RE: 35% by 2025 and 50% by 2030 (mix of geothermal, wind and solar energy sources)
- Improvements to Grid Distribution and Transmission Efficiency

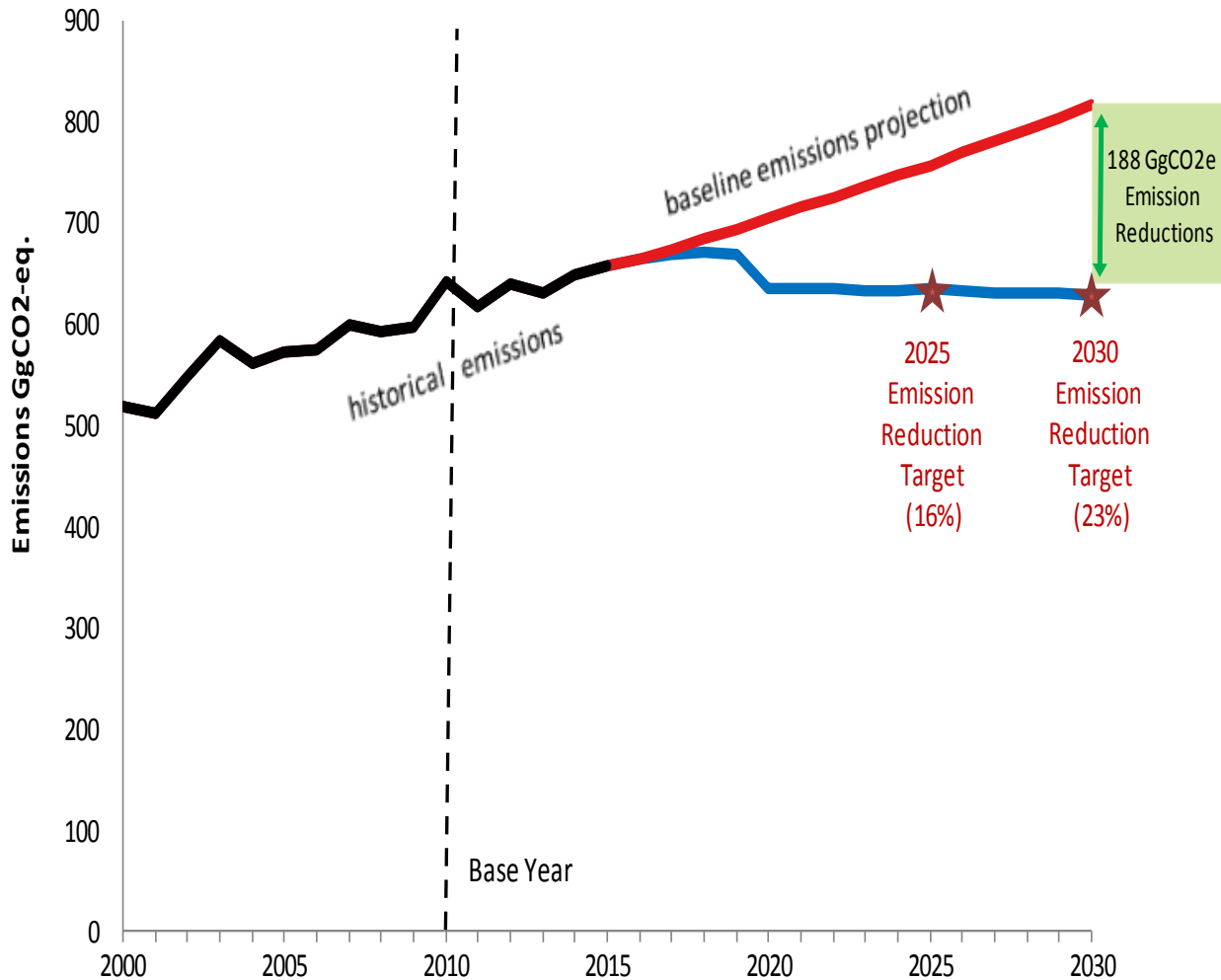
ELECTRICITY GENERATION

- Efficient Vehicles
- Improved and Expanded Public Transit

TRANSPORT

GHG Emission reduction: 16% - 2025 and 23% - 2030

Towards Implementation



Implementation Plan

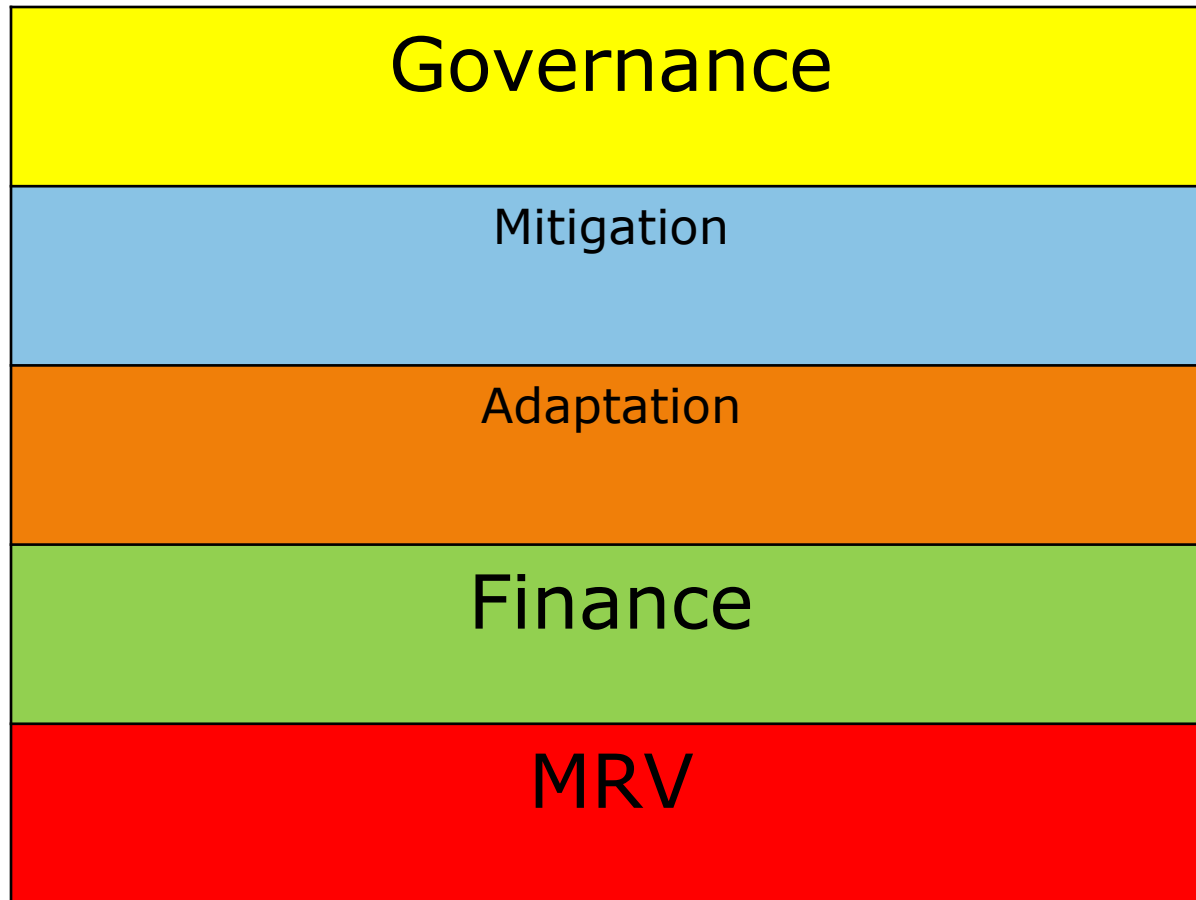
Needs Assessment

Explore Partnerships

Develop Initiatives

Source Funding

Implementation Challenges



Implementation Challenges

Governance

Enabling environment : Financial Concessions
Legislative/policy support

Finance

National Budgeting
External support

MRV

Capacity



THANK YOU!

Contact Details:

Annette Rattigan-Leo
Department of Sustainable Development
Saint Lucia
Email: aleo@sde.gov.lc

Tel: (758) 451 8746

Photo credit: A. Leo