





Collaboration for Climate Action

NDC 3.0: Enhanced Ambition and Needs

NDCFI Investment Forum Day 2 Breakout Session

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OUTLINE

Opening

Scene-setting: NDC 3.0 process & linkages with ambition cycle

Icebreaker

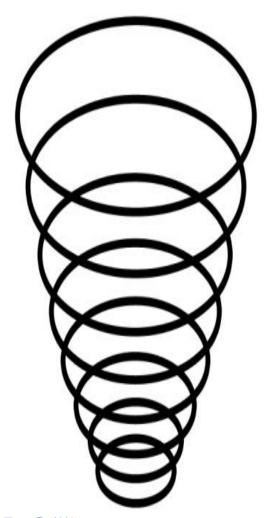
Exchange of Country Experiences – St Lucia

Breakout Discussion





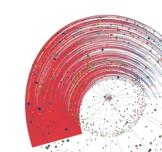
Nationally Determined Contributions (NDCs) - Increasing ambition over time



- The Paris Agreement recognizes that its objectives will be achieved through time
- It builds on aggregate and individual progression/ambition
- It establishes a mandatory cycle of NDCs:
 - First submission by 2020 with 2030 targets
 - Enhanced ambition submitted every 5 years
 - Next NDCs are due in 2025
- Feedback Mechanisms
 - Global Stocktake
 - Enhanced Transparency Framework







Arrangements of the Paris Agreement

Paris Agreement Goals and Framework

Mitigation

keep temperature increase to well below 2 °C and 1.5 °C

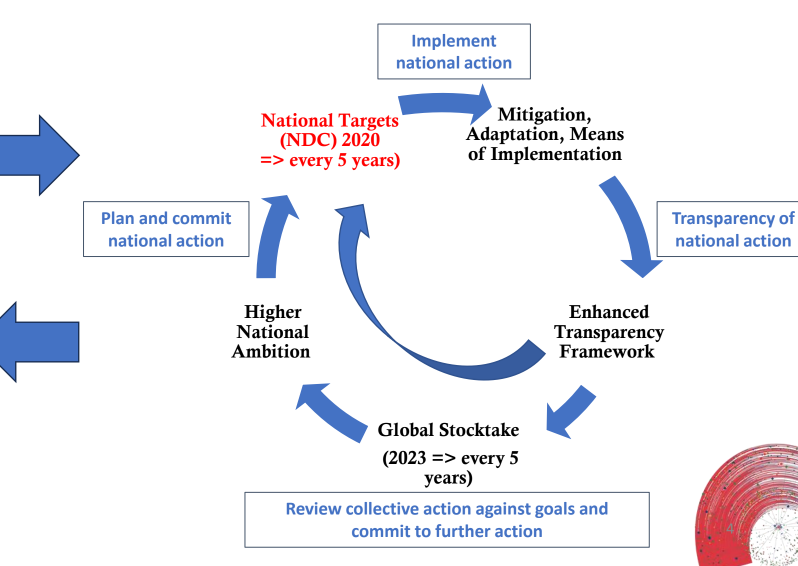
Adaptation

increase the ability to adapt and foster resilience

Finance flows **consistent** with path to low GHG emissions and resilient development



Ambition Cycle

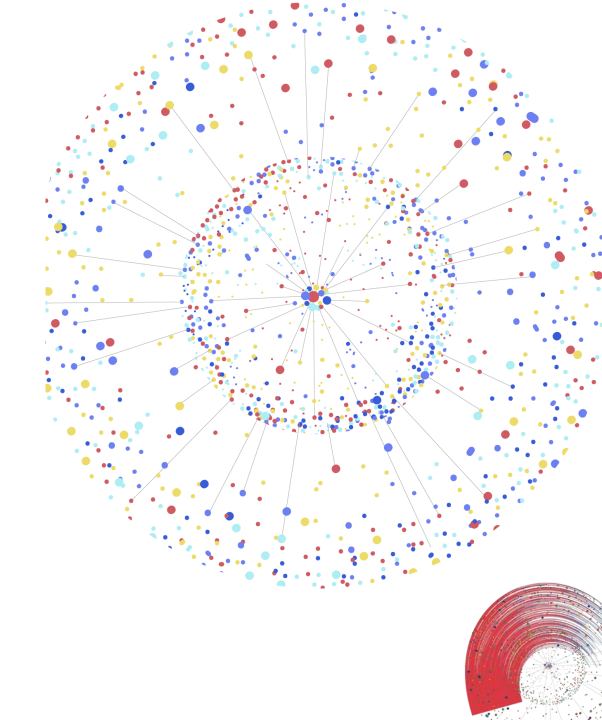


ICEBREAKER



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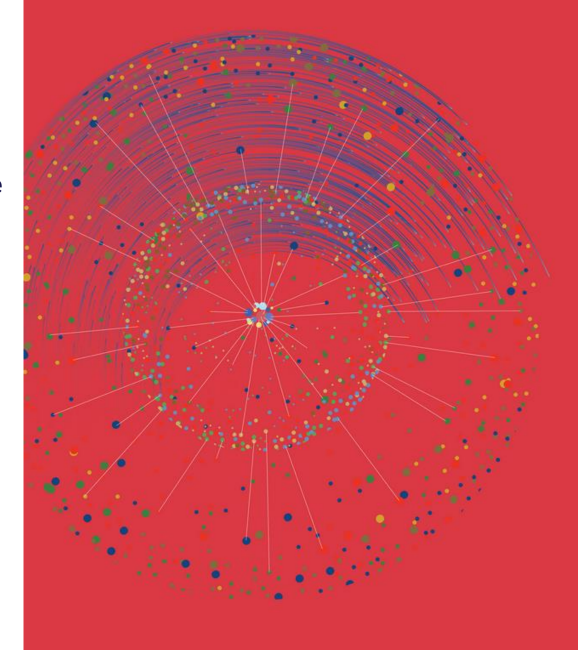




Exchange of Country Experiences

NDC 3.0 Submitted (St Lucia)

- What is your country's NDC 3.0 vision?
- What has been your experience with developing the NDC 3.0? Opportunities/Challenges?
- Key improvements from the previous NDC?
- How are you moving from planning to implementation?





Exchange of Country Experiences on the NDC 3.0



Dawn Pierre-Nathoniel
Chief Sustainable Development and
Environment Officer
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Onika Benn

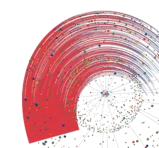
NDC In-Country Facilitator

Department of Sustainable Development

Government of St Lucia







Saint Lucia's NDC 3.0

Ambition and Needs

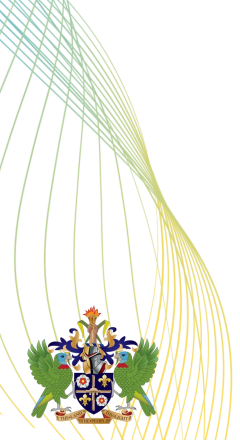
Department of Sustainable Development

Ministry of Education, Sustainable Development, Innovation, Science,

Technology and Vocational Training

Presenters:

- Dawn Pierre-Nathoniel, Chief Sustainable Development and Environment Officer
- Onika Benn, NDC In-Country Facilitator



KEY DISCUSSION POINTS

01

Assessing Progress

02

NDC 3.0 Contents

03

Key Improvements

04

Challenges

05

Best Practices

06

Implementation Needs



ASSESSING PROGRESS

Vision to create a robust document, more ambitious than previous submissions, grounded by sound evidence as guided by stakeholders

Consistent Stakeholder Engagement

Over 24 meetings held, including with National Climate Change Committee and a Youth Focused Consultation

Robust Data Collection

Data needs were identified during initial planning, along with a detailed plan of action to develop the NDC



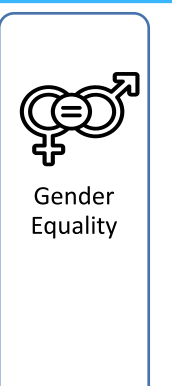
NDC 3.0 FOCUS AREAS













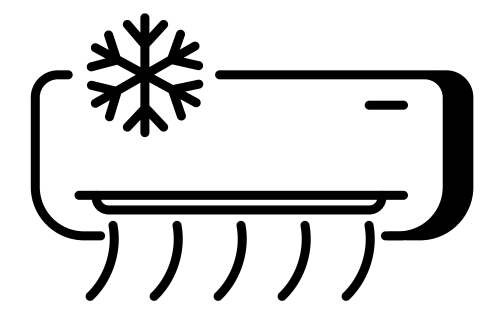
Mitigation Sectors: Electricity Generation, Transportation, Forestry and F – Gases (Cooling)

KEY IMPROVEMENTS 1/3

New Sectors in NDC 3.0











KEY IMPROVEMENTS 2/3



Enhanced 2030 target

Increased from 7% to 14% reduction of GHG Emissions

New 2035 targets

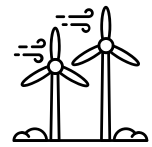
- 10% reduction in the cooling sector
- 22% reduction in the energy sector or 32%, if geothermal is confirmed
- 33 ktCO2 sequestered through forest restoration



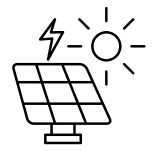
KEY IMPROVEMENTS 3/3

Mitigation Targets will be achieved through:

- 1. Wind and solar energy with battery storage
- 2. Upgrades to grid infrastructure
- 3. Improvements in energy efficiency
- 4. Enhanced uptake of electric vehicles











CHALLENGES

- Matching ambition with the capability of agencies to implement / achieve targets
- Delays in data provision for technical analysis
- Balancing ambition with uncertainty around implementation e.g. geothermal exploration



BEST PRACTICES





Ongoing projects and processes may have data required



Engage Creatively and Strategically

Multi-stakeholder committees and hybrid meeting approaches

Dedicated Personnel



Identify process leads and technical support early



High-level Champions

Engaging Ministers and Director of Finance for early and consistent engagement and support

Implementation Needs



Finance for Action

USD 247 Million for mitigation, USD 178 Million for geothermal plant and USD 86 Million for grid upgrades



Technical Staff

Key ministries require technical officers to execute work, including monitoring and evaluation work



Training

Training in critical areas such as emissions and NDC tracking is required



Youth Engagement in NDC 3.0



- Youth focused climate change consultation
- Over 800 youths engaged
- 500 LED Bulbs distributed to every secondary school on the island

- 11 tertiary students hired in one-month paid internship
- 15 National Youth-Led organisations consulted
- Technical capacity building sessions for 15 youth leaders
- Energy efficiency climate change pledge signed by 26 secondary schools



Saint Lucian Youth for Climate Action







Contact Us

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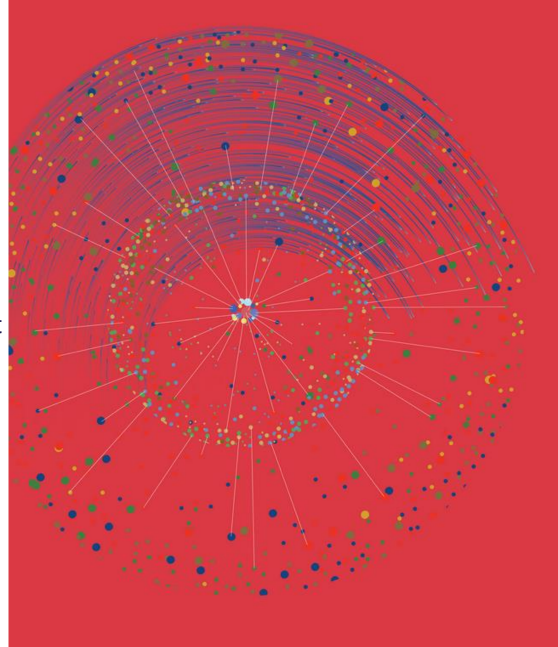
Georgianna Court, John Compton Highway, Castries, Saint Lucia



Breakout Discussion

Guided discussion among participants around lessons learned, best practices and pathways for NDC implementation

- What approaches have your countries taken to implement the previous NDCs, in terms of overall coordination, project development, stakeholder engagement, etc.
- How are the previous NDCs being financed and what support have you received to mobilize these financial resources?
- Have your countries developed any tools or systems to track the implementation of the NDCs and, if so, can you briefly explain and identify any linkages with the BTR1 preparation process?











Collaboration for Climate Action

Thank you

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