Capacity Building for Improved
Transparency on Climate Actions
through an Environment Registry
in Antigua & Barbuda
(CBIT)

Aaliyah Tuitt
Data Consultant, Data Management Unit (DMU)
Department of Environment

Project Objective

To promote mainstreaming of NDC monitoring, reporting and verification into domestic systems and strengthen institutional capacity to enable routine, concurrent and participatory monitoring processes that enhance transparency under the Paris Agreement

DURATION

THREE (3) YEARS **STAGE**

PROJECT PREPARATION GRANT (PPG) **BUDGET**

GEF Financing
USD \$ 1,000,000
Co-financing
USD \$ 200,000

Project Component 1

1. The **Environment** Registry MRV function is established through a participatory process that includes a resilience assessment

- 1.1.1 Regulations, procedures and guidelines for monitoring, reporting and verifying climate change data are developed
- 1.1.2 Environment Registry is accessible to the public to promote accountability and transparency
- 1.1.3 Data security and climate resilient assessment for the Environment Registry is conducted
- 1.1.4 Country-specific indicators in line with Nationally Determined Contribution targets are developed

Project Component 2

Institutionalization of the national transparency framework across sectors

2.1.1 Training to government agencies, private sector, and civil society is provided in order to appropriately and efficiently contribute data to the Environment Registry

2.1.2 Evaluation, learning and scaling up of the transparency initiative are conducted

Project Expectations

Creation of a robust and continuous data collection and verification processes (quality and accuracy).

Develop the data sharing culture amongst government and private sector

Ensure that the registry's location is climate proof

Develop an NDC tracking tool

Provide a blueprint for other SIDS on how to develop an efficient MRV system

Once the system is in place....

- Accurate emissions reporting
- ❖ Able to track mitigations actions
- Create policies

Thank You