

Minimum Regulatory Framework:

A Requirement for Sustainability and Resilience

Island Resilience Action Challenge, April 2023

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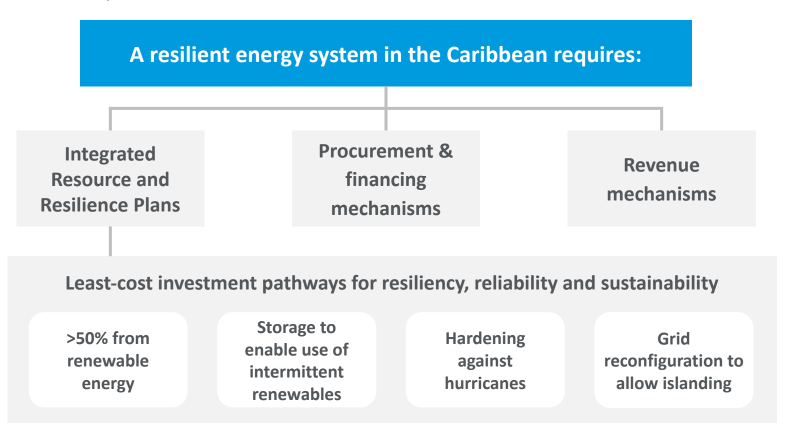
Agenda

- What is preventing development of resilient energy systems in the Caribbean?
- How a minimum level of regulation can be implemented across the Caribbean
- Addressing the revenue mechanism
- The 12-month challenge



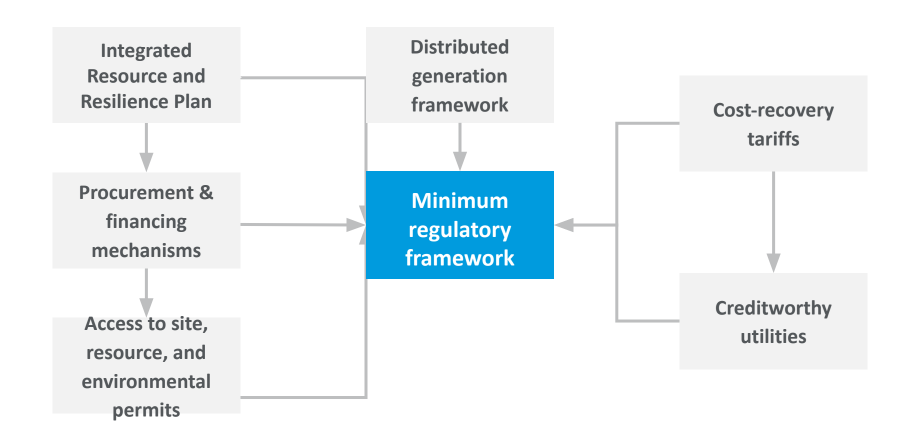
What is preventing development of resilient energy systems in the Caribbean?

A resilient energy system: One that provides continuous, reliable, affordable, sustainable electricity supply in the face of shocks, including natural disasters and economic disruptions



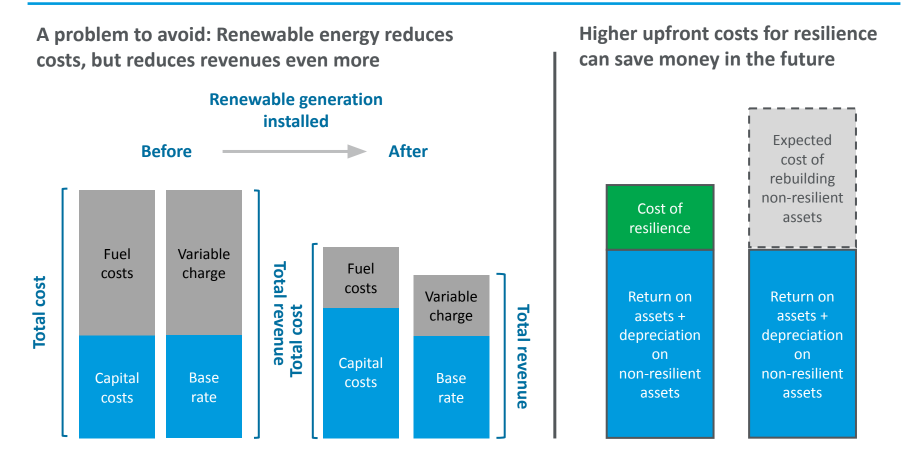


A Minimum Regulatory Framework can be implemented Caribbean-wide under CDB's ASERT program





The revenue mechanism must be addressed



Combined with the other MRF elements, these changes will enable financing of resilient electricity systems in any jurisdiction which adopts them



The 12-month challenge

A critical, 12-month obstacle to funding the resilience cost gap in the Caribbean energy sector is the lack of critical regulatory mechanisms to enable finance of investment needed.

In the next 12 months:

Develop MRF diagnostics and solutions

Commence regional rollout of MRF

Reach procurement for significant, IRRP-driven, financeable, resilience projects in at least 3 jurisdictions

Requirements:

Countries and donors rally around ASERT program

CDB moves quickly

Country governments and regulators also move quickly





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