

# BATTERY STORAGE AND GRID MODERNISATION TECHNICAL ASSISTANCE

As the Caribbean region continues to make progress towards its transition to renewable energy, and the supply from solar and wind power continues to grow, the region's utilities are faced with challenges such as managing these new distributed sources of generation and maintaining the stability and reliability of their grids.

### THE SOLUTION: ENERGY STORAGE IN ELECTRICITY GRIDS

The variability of solar and wind resources throughout the day means energy storage solutions are required to increase the penetration of these renewables. Typically, a grid can accommodate variable renewable energy generation up to approximately 10% to 15% of its generation capacity without stability issues. However, to increase the amount of renewables, innovative measures such as modern grid control systems and battery storage are required. Battery storage is commonly considered for:

- energy-supply-shift application, for storing excess energy production to match periods of higher demand or where supply from renewable energy is low;
- reducing variability of renewable energy supply;
- maintaining power quality parameters, system stability and reliability; and
- providing spinning and non-spinning reserve to balance energy demand and supply.

## THE CHALLENGE: DEVELOPMENT AND PLANNING

The energy storage market has developed significantly in recent years. This has provided utilities with a host of options that make it difficult for them to begin developing and planning projects integrating this technology.

The Caribbean Development Bank's Technical Assistance for Battery Storage and Grid Modernisation aims to remove the challenges associated with development and planning of projects by providing access to grid and battery experts.

Assistance can be provided for:

 selecting the best suited technology amongst various options;

- assessing impact of battery storage on grid parameters and determining acceptable levels of variable renewable energy penetration;
- defining technical specifications and performance requirements;
- assessing technical and financial feasibility;
- determining grid stability;
- developing commercial scenarios;
- reviewing regulatory frameworks and tariff mechanisms for repayment of investments; and
- identifying operational and maintenance needs.



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### HOW CAN THE CARIBBEAN DEVELOPMENT BANK HELP?

CDB, through the Canadian Support to the Energy Sector Fund, can provide support for grid modernisation and energy storage projects through:

- grant-funded technical assistance from regional and international consultants with extensive experience in the design and installation of new network assets and energy storage;
- financing for investment projects (subject to demonstrated feasibility); and
- quick response to utilities' requests, with the consultant being deployed within three weeks of agreeing the Terms of Reference.

#### LET'S TALK

Contact us to discuss support for grid modernisation and energy storage projects. Sustainable Energy Unit Caribbean Development Bank P.O. Box 408, Wildey, St. Michael, Barbados BB11000 Tel: (246) 539-1600 Website: www.caribank.org

#### **ABOUT CDB**

CDB is a regional financial institution established for the purpose of contributing to the harmonious economic growth and development of its 19 Borrowing Member Countries. CDB promotes economic cooperation and integration among these countries, having special and urgent regard to the less developed members of the Region.



