Environmental and social sustainability

The energy initiatives supported by the multilateral allow:

- Central American Bank (BCIE) to promote economic integration and balanced social development in Central America.

- To promote renewable energy, energy access and efficiency in Central America enabling the achievement of key sustainable development goals and the objective of the United Nations 2030 Agenda.

- BCIE's regional vision allows us to provide energy solutions that respond to the region's needs, mainly for electricity production, including enabling conditions for the sustainable development of the electricity sector.

- To lay the groundwork for a plan to promote competitiveness and help overcome structural poverty, increasing production and the quality of life of the beneficiaries.

- Reduce polluting energy. Enabling energy efficiency in the BCIE's headquarters and in educational and health institutions in the region.

- BCIE's technical assistance have enabled Central America to make progress in energy availability, including providing technical assistance to countries in Latin America and the Caribbean to opt for clean and renewable energy sources.

- BCIE has participated in international business forums, initiating projects such as the formation of an electromobility pilot project comprising different services and applications, including frequency regulation, firm power services, and renewable energy capacity dispatching.

- Identifying the necessary conditions to enable greater economic transaction, expansion of electricity generation and transmission, increasing the modernization and expansion of the transmission system, reducing electricity losses and improving the quality of life of the beneficiaries.

- Promote the construction of hydroelectric power plants with an installed capacity of 66 MW and a 1.42 MW unit, with two Francis turbines with a rated capacity of 33 MW and 300 rpm each, and a loading chamber, powerhouse intake and discharge, construction stage, generation circuit, transmission system, and design of a floating solar system.

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