

## Micro grid companies Ecuador

The results demonstrate that the best option in economics is to invest in a PV/Hydro/Diesel microgrid, resulting in an Net Present Cost (NPC) of 2.33M\$, and a Cost of Energy (COE) of 0.194\$/kWh.

Ecuador construye una microrred de 1 MWp y con un sistema de almacenamiento en baterías de 2,2 MWh El Sistema Microrred en la Isla San Cristóbal, desarrollado en cooperación con Corea del Sur, tendrá un presupuesto 7 millones de dólares y su entrada en funcionamiento es inminente.

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The microgrid plant will entail 4 components: \* (A 14.8 MWp) and the photovoltaic park will be placed on a former military air base on the island of Baltra. \* Two battery energy service systems (BESS), along with the solar farm, will generate 40.9 MWh on the islands of Baltra and Santa ...

The project was presented to the Ecuadorian Ministry of Energy and NonRenewable Natural Resources that decided to hold a Public Selection Process (Proceso Público de Selección) in March 2020. Total Eren joined Gransolar's initiative in July 2020 to join the process, during which five companies were shortlisted by the Government of Ecuador.

A description of the energy resources in Ecuador and a review of the main studies related to energy issues carried out in Ecuador are presented. This study describes the main policies and laws in force for implementing microgrids in Ecuador.

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In late August, the Gransolar-Total Eren consortium secured a 25-year concession in Ecuador's tender for the construction and operation of a 14.8-MWp solar PV farm, 40.9 MWh of battery storage, a transmission line and a micro-grid control system.



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