

Containerized renewable power project ROI in Dominican



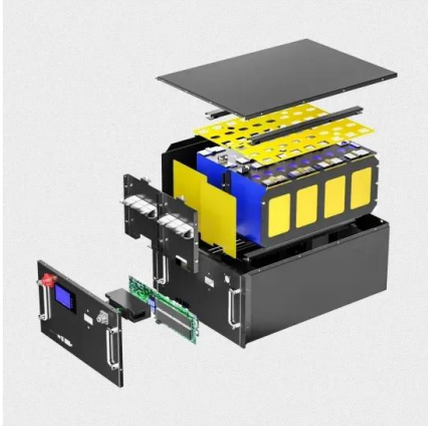


Overview

The plant will deliver electricity at \$0.17/kWh, achieving a 10-year ROI of 14-16% annualized, with a payback period of 4.2 years. It will create 1,200+ jobs and reduce CO2 emissions by 420,000 tons annually compared to oil-based generation.



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This project, code-named EGEP-CCC-LPN-2024-0042, represents a significant step in the Dominican Republic's sustainable energy transition. The solar power plant will have a minimum nominal capacity of 40 ...



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The project is owned by Dominican power producer Empresa Generadora de Electricidad Haina (EGE Haina). The facility will be located within EGE Haina's Esperanza Park, a mixed renewable energy cluster featuring one ...



Dominican Republic

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