

SUWECO Tablas Energy Corporation has started the construction of its Php 545 million Solar Power Plant in Odiongan, Tablas Island, Romblon. The 7.5 MWp Solar Power Plant Project is expected to be the first phase of a total of 18MW Power Plant ...

SUWECO Tablas Energy Corp. (STEC) expects its P550-million solar power plant in Tablas Island, Romblon to start commercial operations by September, the company said as it launched on Wednesday a hybrid solar-diesel microgrid with a battery facility. "An estimated P180 million per year will be save...

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Owned and operated by SUWECO Tablas Energy Corp. (STEC), the P550-million Tumingad Solar Power Plant is capable of producing 7.5 MWp (megawatt peak) of electricity - enough to support the daytime power requirements of the island's 43,400 households.

Suweco's affiliate, Suweco Tablas Energy Corporation (STEC), started to construct the 8.92 hectare Tumingad Solar Power Project last year and set to connect it this September to Tablas Island's Microgrid, considered as largest Hybrid Solar-Diesel Microgrid with battery in the Philippines, certified by the National Power Corporation.

The hybrid solar-diesel microgrid with battery will energize Tablas Island's 43,400 households with the plant's Heat Recovery Steam Generator (HRSG), a heat exchanger used in combined cycle power plant. The exchanger recovers heat from expelled hot gases to drive a steam turbine that generates electricity. PND

Report with financial data, key executives contacts, ownership details & and more for Suweco Tablas Energy Corporation in Philippines. Report is available for immediate purchase & download from EMIS.

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