

## ContainerPower Energy Solutions

# Panama Fully Replaces solar Site Energy



## Overview

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The country has reached 170 megawatts (MW) of installed capacity in self-consumption systems and surpassed 6,000 active users, marking a 42% growth in 2025 alone, according to the National Public Services Authority (ASEP). This momentum reflects a significant shift in how Panamanians generate and.

Panama built 143.4 MW of new solar in 2024, bringing its total installed PV capacity to 695.55 MW by the end of the year. From pv magazine LatAm Panama installed 143.39 MW of new PV capacity in 2024, according to the National Public Services Authority (ASEP). By the end of December, the country's.

Panama officially launched the new “ Santiago Solar ” park last week— a \$70 million project by the Naiad Renovables Group with the capacity to generate 86,333 megawatts peak (MWP). This marks another step forward for renewable energy in the country, where solar and wind made up 12.9% of total.

Panama has unveiled its largest solar power facility yet—the \$70 million El

Espino solar park, with an electricity generation capacity of 105.6 MW. Located in Coclé, this impressive project is a significant step forward for Panama's renewable energy landscape. El Espino will play a crucial role in.

Set amid winding roads, green trees and stunning mountains, it has more than 1,000 pupils, most of whom hail from one of Panama's largest indigenous groups, the Ngäbe. The single-storey school stands out from other buildings in the impoverished Hato Chami region because of the solar water heaters.

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