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Title: Philippines Behind-the-meter Energy Storage Project

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Learn how behind-the-meter battery storage helps businesses in the Philippines cut costs & boost continuity amid unstable grids.

Holcim partnered with Peak Energy for a 20-year Power Purchase Agreement to install a 25 MWp solar project at its two Philippines cement plants. This major behind-the-meter installation ...

MANILA, Philippines, Feb. 4, 2026 /PRNewswire/ -- Holcim, global leader in innovative and sustainable building solutions, has signed a long-term Power Purchase Agreement (PPA) with Peak ...

Holcim and Peak Energy sign state-of-the-art behind the meter project in the Philippines The 25 MegaWatt-peak (MWp) project will power Holcim's cement manufacturing plants in Bacnotan, ...

Together, they will create the largest behind-the-meter industrial solar complex in the Philippines, Peak Energy said. "This project represents a breakthrough not just for Peak Energy, but ...

The move marks a major step in how energy-intensive industries in the Philippines are shifting toward cleaner and more reliable power sources while managing rising energy costs. The ...

"This project represents a breakthrough not just for Peak Energy, but for the renewable energy and sustainable construction sectors in the Philippines," said Gavin Adda, CEO of Peak Energy.

Holcim Philippines has signed a long-term power purchase agreement with Peak Energy to set up one of the largest behind-the-meter solar power projects in the country's industrial sector.

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