

Asia Business Outlook highlights Solaren's quality-first engineering approach

Feature notes Solaren's in-house teams, bifacial modules, DOE and PCAB credentials, and one of the larger private non-utility deployments in the Philippines.

TARLAC, TARLAC, PHILIPPINES,
September 2, 2025 /EINPresswire.com/
-- Solaren Renewable Energy Solutions
Corp. has been profiled by Asia
Business Outlook for its quality-first
engineering and in-house delivery
across commercial and industrial solar
projects in the Philippines. Solaren
delivers commercial solar in the
Philippines with in-house teams and
documented QA.



Award-winning commercial rooftop solar array, engineered and installed by Solaren in the Philippines.

The feature highlights Solaren's decision to build with its own engineers and electricians, rather than subcontracting, and its use of glass-glass bifacial modules as a standard design practice.

"

Design it right. Build it right. Support it for life. In-house teams. Proven parts. Predictable results. That's the Solaren standard."

Neil Pearce, Founder & Director, Solaren Renewable Energy Solutions Corp.

Solaren also offers IBC panels as a standard option for clients seeking higher efficiency and durability.

Solaren is accredited with both the Department of Energy (DOE) and the Philippine Contractors Accreditation Board (PCAB), placing the company among the few EPCs with dual credentials. The company reports 100% system uptime across monitored assets and is among the larger private, non-utility EPCs by deployed capacity nationwide.

"We build systems to last," said Neil Pearce, Founder and

Director of Solaren. "In-house people, premium components, and tight QA give buyers long service life and predictable performance."

Highlights for commercial buyers

First mover on <u>bifacial solar in the</u>
<u>Philippines</u>, first introduced locally in 2017.

Scale and experience: among the larger private, non-utility EPCs by deployed capacity nationwide.

Named clients include Oishi, Bench, and Toyota dealers, as well as other well-known brands and UK PLCs.

Operations and maintenance are delivered by in-house teams with panel-level monitoring.

Forward-looking note on financing Solaren is in discussions with leading institutions regarding financing options for qualified commercial and industrial customers. Details will be announced following the finalization of agreements and eligibility reviews.

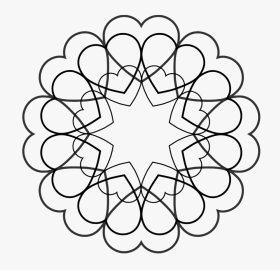
Call to action
Talk to the professionals. <u>Book an</u>
<u>engineering consult</u> to assess loads,
roof structure, and potential savings.

Read the article
Asia Business Outlook: Solaren
Renewable Energy Solutions — Setting
the Benchmark for Premium Solar
Installations & Future-Ready Energy in
the Philippines

https://www.asiabusinessoutlook.com/company-spotlight/solaren-renewable-



Oishi factory rooftop solar system in the Philippines — high-yield layout designed for daytime load coverage.



SOLAREN ENERGY

Bringing power with a passion Solaren Renewable Energy Solutions Corp. company logo.

<u>energy-solutions-setting-the-benchmark-for-premium-solar-installations-and-futureready-energy-in-the-philippines-nwid-9640.html</u>

Neil Pearce, Founder & Director neil@solaren-power.com | https://www.solaren-power.com

Note: Statements regarding uptime, first-mover status on bifacial modules, scale, and client lists are provided by Solaren.

Neil Hamilton Pearce Solaren Renewable Energy Solutions Corp. +63 917 627 3538 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/845206419

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.