



Manila Micro Solar Pump





Overview

Can solar power boost agricultural production in the Philippines?

The station, with 1,056 solar panels and two submersible pumps, serves 350 hectares of farmland, benefiting 237 farmers by reducing their reliance on fuel-driven pumps. MANILA, Philippines — President Marcos inaugurated yesterday the country's biggest solar-powered pump irrigation project that is seen to boost agricultural production.

What are solar water pumps & how do they work?

They offer a sustainable and cost-effective solution by harnessing the power of the sun to pump water, reducing the dependence on conventional electricity or fuel-powered pumps.

Are solar irrigation systems a viable alternative to diesel powered pumping?

LORENTZ solar irrigation solutions are a very attractive alternative to diesel powered pumping and support sustainable agriculture. For homes with swimming pools, circulation and filtration pumps used to keep pools clean are typically the second biggest consumers of electricity.

Why do we need a solar pumping system?

LORENTZ solar pumping products deliver drinking water to people and livestock economically and reliably. The need to irrigate agricultural land efficiently, economically and sustainably is critical for food security. Costs for irrigation using diesel power are rising at >10 % per year.



Manila Micro Solar Pump



[Marcos inaugurates PH's first Solar-Powered ...](#)

It was constructed from July 6, 2023 to February 2024 with a total project cost of P65.77 million, consisting of 1,056 solar panels. The ...

[First solar-powered irrigation pump launched](#)

President Ferdinand Marcos Jr. on Monday inaugurated the Cabaruan Solar-Powered Pump Irrigation Project (SPIP). Designed to ...

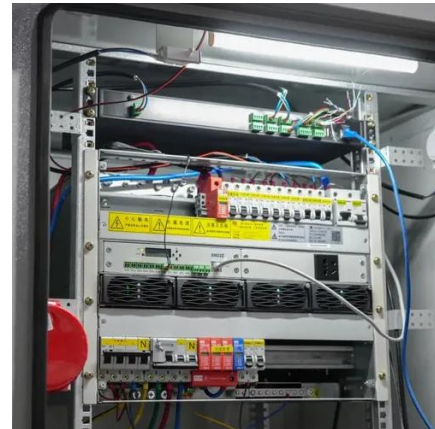


Solar-Powered Pumping

We design, develop and manufacture the widest range of solar pumps of any company. Mechanical, electronic and software design is all in-house with a specialized team that have ...

[Solar Water Pumping in the Philippines , Solar ...](#)

The solar powered water pumps we've been manufacturing for nearly 15 years are the heart of our business. For any of your water pumping needs ...



Marcos inaugurates Philippine's largest solar-powered pump ...

MANILA, Philippines -- President Marcos inaugurated yesterday the country's biggest solar-powered pump irrigation project that is seen to boost agricultural production.

Solar Water Pump

They offer a sustainable and cost-effective solution by harnessing the power of the sun to pump water, reducing the dependence on conventional ...



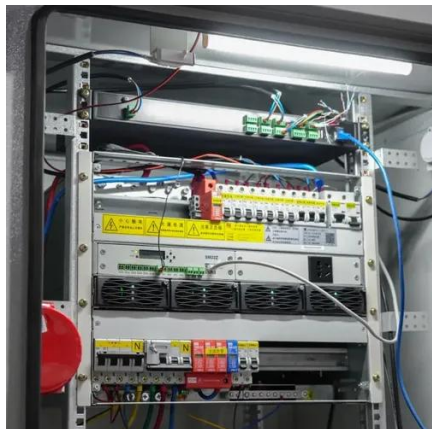
[Solar Water Pump Manufacturer Philippines](#)

Today, with a focus towards these pump systems, Sunelec aims to harness the power of the sun to pump water, whether for drinking, irrigation, or ...

[Solar Water Pump Manufacturer Philippines](#)



Today, with a focus towards these pump systems, Sunelec aims to harness the power of the sun to pump water, whether for drinking, irrigation, or leisure, without relying on the grid.



Marcos inaugurates PH's first Solar-Powered Pump Irrigation Project

It was constructed from July 6, 2023 to February 2024 with a total project cost of P65.77 million, consisting of 1,056 solar panels. The system can produce 739,200 watts of ...

[First solar-powered irrigation pump launched](#)

President Ferdinand Marcos Jr. on Monday inaugurated the Cabaruan Solar-Powered Pump Irrigation Project (SPIP). Designed to irrigate 350 hectares of rice fields and ...



[Marcos launches P100-m solar irrigation project in ...](#)

President Marcos said the project would replace costly diesel pumps with solar power to give farmers a cheaper and more sustainable ...



Marcos launches P100-m solar irrigation project in Ormoc City



President Marcos said the project would replace costly diesel pumps with solar power to give farmers a cheaper and more sustainable irrigation system. The system includes ...



PBBM inaugurates PH's first, biggest 'game-changer' solar ...

MANILA -- President Ferdinand R. Marcos Jr. inaugurated on Monday the Cabaruan Solar-Powered Pump Irrigation Project (SPIP), one of the country's first and biggest ...



[Marcos inaugurates Philippine's largest solar ...](#)

Solar Water Pumping in the Philippines , Solar Powered Irrigation

The solar powered water pumps we've been manufacturing for nearly 15 years are the heart of our business. For any of your water pumping needs -- from agriculture to personal home use ...



PBBM inaugurates PH's first, biggest 'game-changer' solar-powered pump

MANILA -- President Ferdinand R. Marcos Jr. inaugurated on Monday the Cabaruan Solar-Powered Pump Irrigation Project (SPIP), one of the country's first and biggest ...



MANILA, Philippines -- President Marcos
inaugurated ...

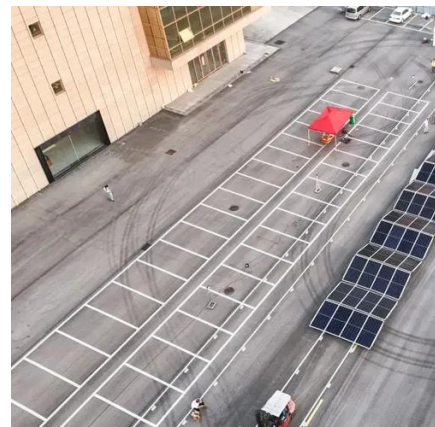


Solar Water Pump

They offer a sustainable and cost-effective solution by harnessing the power of the sun to pump water, reducing the dependence on conventional electricity or fuel-powered pumps.

[MMSU's solar-powered pump boosts agri-production](#)

The system includes solar panels, pumps, electronic controllers, storage tanks and conveyor systems, all of which work together to provide an efficient and reliable water supply ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

