

The 35-MWp Ajuy 1 Solar Power Plant project is located in Brgy. Tipacla, Municipality of Ajuy, Iloilo. The Solar Power Plant project will house ground-mounted solar panels. This project has secured a 20-year supply contract through the Department of Energy's Green Energy Auction (GEA) Program 2.



In Jaro, one of the seven districts of Iloilo, a homeowner began using solar energy for their residential home and business. The Solaready PH team installed 35 pieces of 290 WP Panasonic Monocrystalline solar modules on its rooftop.



At JMI Solar, we're committed to powering Jamaica with sustainable solar energy solutions. Our innovative technology not only helps you save on energy costs but also contributes to a cleaner, greener future. Join us in transforming the way we harness the sun!

JAMAICA SOLAR ILOILO





Access innovative grid-tied net metering installations that allow you to export excess solar power, maximizing your energy independence.

Discover the Power of Solar with Solana4lloilo!

Contact us today to learn more about our solar ???



Solana4U, a leading Philippine Solar Power consortium headquartered in Iloilo City, extends its reach across Western Visayas and Panay Island. Specializing in solar projects of all sizes, we maintain an unwavering commitment to ???



At JMI Solar, we're committed to powering Jamaica with sustainable solar energy solutions. Our innovative technology not only helps you save on energy costs but also contributes to a cleaner, greener future. Join us in transforming the way ???

JAMAICA SOLAR ILOILO





Access innovative grid-tied net metering installations that allow you to export excess solar power, maximizing your energy independence. Discover the Power of Solar with Solana4lloilo! Contact us today to learn more about our solar solutions and how we can help you harness the sun's energy for a brighter future in Iloilo City.



In Jaro, one of the seven districts of Iloilo, a homeowner began using solar energy for their residential home and business. The Solaready PH team installed 35 pieces of 290 WP Panasonic Monocrystalline solar modules on its rooftop.



Solana4U, a leading Philippine Solar Power consortium headquartered in Iloilo City, extends its reach across Western Visayas and Panay Island. Specializing in solar projects of all sizes, we maintain an unwavering commitment to customer satisfaction, providing support long after installation completion.