Manama solar energy for homes



Manama solar energy for homes

Individuals and institutions in Bahrain can now submit their requests to the Electricity and Water Authority for installing solar energy systems on their homes and facilities.

Applications should be through the net metering services available on the Benayat platform. Associating EWA in the project is the Information and eGovernment Authority.

The virtual inauguration of the launch ceremony was in the presence of Wael bin Nasser Al Mubarak, the Minister of Electricity and Water Affairs, Sheikh Nawaf bin Ibrahim Al Khalifa, the CEO of the Electricity and Water Authority, Mohammed Ali Al Qaed, the CEO of the Information and eGovernment Authority and other officials. Under the Net-Metering programme, EWA will install a bi-directional meter to capture both import & export energies. It also injects the surplus energy produced into EWA's distribution network. "The system falls in line with Bahrain's Economic Vision 2030, and the directives of the government headed by His Royal Highness Prince Salman bin Hamad Al Khalifa, the Crown Prince and Prime Minister," said Minister Al Mubarak.

The authority, the minister said, aims to adopt the best practices in the field of net metering services and provide innovative solutions to increase the proportion of renewable energy in the total energy mix to 5% by 2025 and 10% by 2035. Shaikh Nawaf said the authority has, so far, approved 45 contractors in solar energy projects.

The authority has also adopted leading international companies in manufacturing materials used for solar panels, inverters and is also reviewing designs to ensure safety. "Demand for net metering is to grow considerably, especially in light of the digital transformation in this field, thanks to Benayat, which would reduce the time for reviewing applications and speed up communications with contractors and consultants," the CEO said. "Those interested should start by contacting one of the licensed operations in the sector for a licensed engineering office to review the request," he said.

SUNERGY SOLAR was founded in 2015 on the premise of designing and installing customized solar PV systems to meet the needs of businesses throughout Bahrain. Solar is our single focus. SUNERGY commissions and executes projects of any proportion on a turnkey basis from concept to completion as per the custom requirements of clients. We offer solutions for commercial, industrial and utility-scale projects.

SUNERGY Solar Carport Innovation give you all the benefits of solar PV in addition to providing a covered parking in an attractive, functional way for your employees and customers. Our prefabricated shade structures allows you to landscape your carport with the latest energy technology- the solution that generates a significant amount of energy.

SOLAR PRO.

Manama solar energy for homes

Anodized aluminum 6005-T5, Superior Surface quality, Strong corrosion resistance, more than 25 years lifetime

We offer carport at a competitive price per watt making it affordable to the customer.

Our carport structure is compatible with framed and frameless module types and is widely used for the residential and commercial projects.

We have experience designing and installing a diversity of PV systems ranging from 25kW to Multi Megawatt Projects

Your name (required)

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

