

SolarTech Power Solutions

Malaysia solar Module Retail Project

48V 100Ah



Overview

According to The New Straits Times (NST), IOI Properties Group Bhd has invested RM18 million (S\$5.44 million) in installing 15,757 solar modules across 354,000 square feet of rooftop space, making it the most extensive solar panel system ever implemented in a Malaysian shopping mall.

According to The New Straits Times (NST), IOI Properties Group Bhd has invested RM18 million (S\$5.44 million) in installing 15,757 solar modules across 354,000 square feet of rooftop space, making it the most extensive solar panel system ever implemented in a Malaysian shopping mall.

In a significant move for Southeast Asia's retail sector, IOI City Mall has transformed its vast rooftop into a huge solar power plant, marking a decisive shift in how shopping centres approach sustainability. Subscribe to our FREE Newsletter, or Telegram and WhatsApp channels for the latest.

MALAYSIA: IOI City Mall has set a new benchmark for sustainability in Malaysia with the country's largest solar panel installation in a commercial property. According to The New Straits Times (NST), IOI Properties Group Bhd has invested RM18 million (S\$5.44 million) in installing 15,757 solar.

Solarvest Holdings has been appointed the go to solar panel partners for 1 Utama Shopping Centre and install Malaysia's largest on-site solar photovoltaic panels and building-integrated photovoltaic panels covering around 273,300 sq ft of the mall's rooftop and carpark to generate more than 5,700.

AEON Malaysia, a major player in the retail industry, is leading the way in sustainability by integrating solar energy into its operations. Partnering with GSPARX, AEON is working towards achieving its sustainability goals by installing solar PV systems equipped with Huawei Smart PV inverters.

Shell Malaysia, Progressture Solar have partnered to install 20 MWp of rooftop solar over 600 retail stations. (Photo: iStock) Shell Malaysia has unveiled a significant plan to accelerate its transition towards net-zero emissions by 2050, with a focus on installing solar panels across the rooftops.

Tenaga Nasional Bhd has been leading the energy transition in the public and commercial spheres. This includes working with international companies as they switch to renewable energy (RE), namely solar power. TNB's ongoing efforts have been getting more support from business leaders such as Asia's.

Malaysia solar Module Retail Project

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.zegrzynek.pl>