



KEMENTERIAN TENAGA DAN SUMBER ASLI

KERATAN SURAT KHABAR

SURAT KHABAR	:	NST			
TARIKH	:	26/8/2021 (KHAMIS)	MUKA SURAT	:	19
JABATAN	:	KeTSA			



NST, 26 Ogos
2021_19

An artist's impression of Lagenda Properties Bhd houses incorporated with Solarvest Holdings Bhd's solar photovoltaic systems.

CLEAN ENERGY GENERATION

Solarvest to install 1,000 PV systems in Lagenda Properties townships

KUALA LUMPUR: Lagenda Properties Bhd has appointed Solarvest Holdings Bhd to install 1,000 residential solar photovoltaic (PV) systems across its three township projects in Perak.

It is Malaysia's largest sustainable clean energy generation project in affordable townships.

Lagenda Properties managing director Datuk Jimmy Doh Jee Ming said the company would incorporate elements to improve the Bottom 40 and Middle 40 household income groups' quality of life.

The company's sustainable townships are designed to cater for these groups.

"Numerous households faced increased electricity bills during the Movement Control Order period and this prompted us to find an alternative solution.

"Solar panels have the ability to reduce the house's temperature and generate electricity all year round. Partnering with Solarvest allows us to leverage economies of scale to deliver the greatest value to our house buyers.

"With savings from utility bills over the long term, Lagenda Properties' home buyers will ultimately enjoy a lower cost of living, adding to the attractiveness and affordability of our projects."

Doh said the company aimed to

build at least one new sustainable township every year.

Solarvest group chief executive officer Davis Chong Chun Shiong said the tie-up with Lagenda Properties represented a breakthrough in its expansion into the property market.

"It is also by far our single-largest residential solar project, and that makes it even more meaningful to us.

"Through this project, we will be providing the communities direct access to green energy. This marks a step forward in realising our vision to create a world generated by renewable energy," he added.

