



06 SEP, 2022

TNB teams up with NUR Power to provide smart energy solutions

New Straits Times, Malaysia



Page 1 of 2

KULIM HI-TECH PARK

TNB teams up with NUR Power to provide smart energy solutions

KUALA LUMPUR: Tenaga Nasional Bhd (TNB) has formed a partnership with NUR Power Sdn Bhd to provide smart energy solutions for the latter's customers at the Kulim Hi-Tech Park in Kedah.

The companies signed a memorandum of understanding to enable the installation of rooftop solar photovoltaic (PV) systems, explore large-scale solar solutions and provide commercial electric vehicle and adequate charging ecosystem for all customers at the Kulim Hi-Tech Park.

TNB said it had gained another strategic partner to implement renewable energy (RE) initiatives, with NUR Power as the exclusive electricity supplier to the Kulim Hi-Tech Park and other li-

censed areas.

Customers of NUR Power can enjoy competitive prices for rooftop solar solutions from the collaboration between TNB's wholly-owned GSPARX and NUR Power's RE subsidiary, JS Solar.

TNB chief retail officer Datuk Megat Jalaluddin Megat Hassan said the collaboration marked a promising development for the nation and the national power company.

It was also aligned with TNB's aspiration to accelerate its energy transition into green energy, he added.

Megat Jalaluddin said key collaborations and strengthening partnerships would help TNB drive the energy transition agen-

da to achieve net zero carbon emissions by 2050.

"This is in line with the government's agenda in relation to RE capacity and green initiatives as we move towards a better, brighter future for the people of Malaysia," he said.

NUR Power managing director Ikwan Hafiz Jamaludin said the pact aimed to improve the development of RE in the hi-tech park through the transfer of expertise and technology.

"Cooperation in the RE sector by NUR Power and TNB will support the climate promises and environmental, social and governance visions of multinational corporations in the Kulim Hi-Tech Park," he said.