



16 APR, 2026

ES Sunlogy completes CGPP solar plant in Kulim

The Sun, Malaysia



ES Sunlogy completes CGPP solar plant in Kulim

KUALA LUMPUR: ES Sunlogy Bhd, an established provider of mechanical and electrical (M&E) engineering services as well as the generation and sale of renewable energy, completed the Selarong Pertama Energy Sdn Bhd (SPE) solar photovoltaic plant in Kulim, Kedah, under Malaysia's Corporate Green Power Programme (CGPP), reinforcing its growing participation in the nation's energy transition.

The completion was commemorated at an official ceremony held by Micron Memory Malaysia Sdn Bhd (Penang), attended by Tenaga Nasional Bhd (TNB) through its wholly owned subsidiary TNB Renewables Sdn Bhd, Solarvest Holdings Bhd and ES

Sunlogy, marking the completion of the SPE solar photovoltaic plant in Kulim, Kedah.

The event was graced by Deputy Prime Minister and Minister of Energy Transition and Water Transformation (PETRA) Datuk Amar Fadillah Yusof.

The SPE solar farm is a 29.99MWac utility-scale solar photovoltaic plant developed under the New Enhanced Dispatch Arrangement (NEDA) framework.

The project is undertaken via Selarong Pertama Energy Sdn Bhd, a joint venture between Savelite Engineering Sdn Bhd, a wholly owned subsidiary of ES Sunlogy (40%), Blazing Solar Sdn Bhd, a wholly owned subsidiary of Solarvest (30%), and TNB

Renewables (30%).

Renewable energy generated by the plant will be supplied virtually to Micron Memory Malaysia Sdn Bhd (Penang) under a long-term Corporate Green Power Agreement, bundled with Renewable Energy Certificates over a tenure of 21 years.

These projects enable corporate consumers to directly participate in decarbonisation through market-based mechanisms, supporting Malaysia's broader energy transition agenda.

Through its participation in SPE via Savelite Engineering Sdn Bhd, ES Sunlogy continues to expand its footprint beyond conventional M&E engineering into long-term renewable energy assets, in line

with its strategy to build recurring and sustainable income streams.

ES Sunlogy managing director Khor Chuan Meng said that the completion of the SPE solar photovoltaic plant marks an important milestone in the group's renewable energy journey, demonstrating its ability to deliver utility-scale clean energy infrastructure in partnership with established industry partners.

"This project strengthens our presence in Malaysia's energy transition landscape while supporting our long-term strategy of building recurring income streams through renewable energy assets," he said.

As demand for renewable energy continues to rise from sectors such

as semiconductors, advanced manufacturing and data centres, the completion of SPE enhances ES Sunlogy's visibility in Malaysia's fast-evolving clean energy space.

The company believes projects of this nature will continue to support the broader adoption of renewable energy while strengthening its own credentials in delivering and participating in energy transition-related infrastructure.

Moving forward, ES Sunlogy remains committed to supporting Malaysia's low-carbon ambitions through disciplined execution, strategic partnerships and deeper participation in renewable energy opportunities that complement its core engineering capabilities.