



18 APR, 2026

ES Sunlogy completes CGPP solar plant in Kedah

Borneo Post (KK), Malaysia



ES Sunlogy completes CGPP solar plant in Kedah

KUCHING: ES Sunlogy Berhad has marked the completion of a 29.99MWac solar photovoltaic plant in Kulim, Kedah, developed under Malaysia's Corporate Green Power Programme (CGPP), as it expands its role in utility-scale renewable energy.

The project, undertaken via Selarong Pertama Energy Sdn Bhd, was completed in collaboration with Tenaga Nasional Berhad through its subsidiary TNB Renewables Sdn Bhd, and Solarvest Holdings Berhad.

The solar facility operates under the New Enhanced Dispatch Arrangement (NEDA) framework.

Power generated will be supplied virtually to Micron Memory Malaysia Sdn Bhd under a 21-year Corporate Green Power Agreement (CGPA), bundled with Renewable Energy Certificates (RECs).

ES Sunlogy holds an indirect 40 per cent stake in the project via its wholly owned subsidiary, Savelite Engineering Sdn Bhd, while the remaining equity is held by Solarvest and TNB Renewables.

In a statement, the company said the project reflects its transition from conventional mechanical and electrical engineering services into renewable energy assets that provide recurring income streams.

Managing director Khor Chuan Meng said the completion demonstrates the group's capability to deliver utility-scale clean energy infrastructure alongside



Khor Chuan Meng

industry partners, while strengthening its participation in Malaysia's energy transition.

"The completion of the SPE solar photovoltaic plant marks an important milestone in our renewable energy journey, demonstrating our ability to deliver utility-scale clean energy infrastructure alongside 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.

The company noted that demand for renewable energy continues to rise, particularly from sectors such as semiconductors, advanced manufacturing and data centres, supporting further development of similar projects.

ES Sunlogy said it will continue to pursue renewable energy opportunities through partnerships and project execution aligned with its engineering capabilities, as part of its longer-term growth strategy.