



15 APR, 2026

TNB, Solarvest and Savelite celebrate completion of CGPP solar projects

The Sun, Malaysia



TNB, Solarvest and Savelite celebrate completion of CGPP solar projects

PETALING JAYA: Tenaga Nasional Bhd (TNB) through wholly owned subsidiary TNB Renewables Sdn Bhd (TRe), Solarvest Holdings Bhd and Savelite Engineering Sdn Bhd have completed their respective solar photovoltaic plants under Malaysia's Corporate Green Power Programme (CGPP) via Setia Kawan Energy Sdn Bhd (SKE) and Selarong Pertama Energy Sdn Bhd (SPE).

The completion of both CGPP solar farms was commemorated at a ceremony yesterday, attended by Deputy Prime Minister and Minister of Energy Transition and Water Transformation Datuk Amar Fadillah Yusof.

The two CGPP projects, with a combined export capacity of about 60MWac, are developed under the New Enhanced Dispatch Arrangement framework, enabling the virtual supply of renewable energy to corporate consumers through long-term corporate green power agreements.

Under these agreements, corporate consumers offtake clean energy generated by the respective solar farms, bundled with renewable energy certificates, over a tenure of 21 years from the commercial operation date.

The SKE solar farm, located in Manjung, Perak, is jointly developed by Atlantic Blue Sdn Bhd, a wholly-owned subsidiary of Solarvest (70%) and TRe (30%). The project supplies renewable electricity virtually to Micron Semiconductor Malaysia Sdn Bhd (Muar), Texas Instruments Malaysia Sdn Bhd, Bursa Malaysia Bhd and NTT Global Data Centers CBJ1 Sdn Bhd.

Meanwhile, the SPE solar farm, located in Kulim, Kedah is developed through a joint venture between Blazing Solar Sdn Bhd, a wholly owned subsidiary of Solarvest (30%), Savelite Engineering (40%), and TRe (30%). Renewable energy generated by SPE will be supplied virtually to Micron Memory Malaysia Sdn Bhd (Penang).

TNB president/CEO Datuk Shamsul Ahmad said the successful completion of these CGPP projects is more than a project milestone – it is clear proof of Malaysia's readiness to accelerate its energy transition.

"CGPP represents a structural shift in how renewable energy is delivered in Malaysia, enabling corporate consumers to directly participate in decarbonisation through market-based mechanisms. Through strong partnerships and a robust ecosystem, we are not only expanding renewable energy capacity but also strengthening Malaysia's position as a competitive and sustainable destination for next-generation industries."

Micron Technology assembly and test NAND operations corporate vice-president Amarjit Sandhu said: "The completion of the SKE and SPE solar projects reflects Micron's continued efforts to drive carbon-free electricity adoption in Malaysia. As demand for advanced memory and

storage solutions accelerates amid the AI transformation, securing scalable, reliable and sustainable energy becomes even more critical. Micron has maintained 100% carbon-free electricity across our Malaysia operations since 2022, a key part of our commitment to achieving net-zero Scope 1 and Scope 2 emissions by 2050.

"Together with our on-site solar initiatives in Batu Kawan and the green electricity tariff programme, this CGPP partnership demonstrates how manufacturers can help accelerate the development of Malaysia's clean energy ecosystem and support the nation's transition to a low-carbon future."

As Malaysia's national utility, TNB continues to play a key role in enabling the country's energy transition by strengthening grid infrastructure, supporting renewable energy integration, and advancing market-based solutions such as CGPP and the Corporate Renewable Energy Supply Scheme.