



27 MAR, 2026

MN Holdings' unit secures projects worth RM245.4 mln

Borneo Post (KK), Malaysia



MN Holdings' unit secures projects worth RM245.4 mln

KUALA LUMPUR: MN Holdings Bhd's wholly-owned subsidiary, MN Power Transmission Sdn Bhd has secured two contracts for the construction of two data centre infrastructures worth RM125.4 million and RM120.0 million, respectively.

In a filing with Bursa Malaysia, MN Holdings said the contracts involve the construction, supply, installation, testing and commissioning of consumer landing station (CLS) infrastructures.

"Both projects involved construction of 275 kilovolt (kV) CLS, underscoring the group's capability in delivering high-voltage power infrastructure to support large-scale data centre operation," it said.

MN Holdings said that both projects are scheduled to commence in the first quarter of 2026 and are expected to be completed by the fourth quarter of 2026.

The group has also secured two solar-related contracts

Both projects involved construction of 275 kilovolt (kV) CLS, underscoring the group's capability in delivering high-voltage power infrastructure to support large-scale data centre operation.

MN Holdings Bhd

and two substations extension works contracts from Tenaga Nasional Bhd, with a total contract value of approximately RM39.80 million and RM26.58 million, respectively.

"These projects involve engineering, procurement, construction and commission of the solar interconnection facilities, and supply, installation and commissioning of new extension works across Malaysia, further expanding MN Holdings' involvement in renewable energy and power infrastructure," it said.

Its executive director, Datuk Dang Siong Diang said the contract awards reflect the group's continued

participation in data centre-related infrastructure, particularly in the southern region where demand remains robust.

"Aside from the contracts from data centre-related clients, we also continue participating in the renewable energy and power infrastructure works. All these projects demonstrate our capability in delivering critical power infrastructure, including high-voltage systems, in accordance with project requirements," he said.

The group said the contracts are expected to contribute positively to its earnings over the duration of the projects. — Bernama