



08 JAN, 2026

Master Tec awarded RM142.4 mln contract from TNB

Borneo Post (KK), Malaysia



With the optional value exercised, the total contract value has increased to RM142.4 million from the original RM109.54 million.

Master Tec awarded RM142.4 mln contract from TNB

ALOR GAJAH: Master Tec Group Bhd (Master Tec) has received an optional value award of RM32.86 million from Tenaga Nasional Berhad (TNB) under contract TNB104/2025 for the supply and delivery of underground cables and conductors for the latter's distribution network.

With the optional value exercised, the total contract value has increased to RM142.4 million from the original RM109.54 million.

Master Tec in a statement on Tuesday said the optional value is subject to specific performance and quality criteria and will be executed under the existing contractual framework.

The power, control and

instrumentation cables manufacturer and distributor said the contract covers the supply and delivery of underground cables and conductors of various sizes.

Chief executive officer Tee Kok Haw said the award reflects the group's execution capabilities and consistent product quality.

"It further validates our long-standing relationship with TNB and highlights Master Tec's role in supporting Malaysia's power distribution infrastructure.

"We view this as a strong endorsement of our manufacturing platform and operational discipline," he said.

Separately, in its latest quarterly results, Master Tec recorded

another record performance for the third quarter ended September 30, 2025 (3QFY25), with revenue rising 32.2 per cent to RM115.83 million from RM87.63 million in the same quarter last year.

It said the increase was attributable to sustained demand for its cable products and expanding infrastructure solutions.

Looking ahead, the group said it remains committed to maintaining high standards of execution, quality assurance and timely delivery, while continuing to strengthen its manufacturing capabilities and operational efficiency to support utility-led infrastructure projects nationwide.