



08 JUN, 2026

Malakoff, TNB Remaco to explore power plant MRO collaboration

The Sun, Malaysia



Malakoff, TNB Remaco to explore power plant MRO collaboration

PETALING JAYA: Malakoff Technical Solutions Sdn Bhd (MTSSB), a wholly owned subsidiary of Malakoff Corporation Bhd, has exchanged a memorandum of understanding (MoU) with TNB Repair and Maintenance Sdn Bhd (TNB Remaco), a subsidiary of TNB Power Generation Sdn Bhd, the generation arm of Tenaga Nasional Bhd (TNB), to explore collaboration in maintenance, repair and overhaul (MRO) services for power plants, as well as training and competency development opportunities.

The collaboration will also focus on identifying potential third-party MRO business opportunities, enabling both organisations to leverage their combined expertise and networks beyond their existing operations.

The MoU exchange was held during the Energy Transition Conference 2026 at the Kuala Lumpur Convention Centre by Malakoff senior vice-president of the thermal division, Mohd Kopli Yunus, and TNB Remaco managing director Abidin Sarjo.

The companies will cooperate in identifying MRO opportunities across power plant fleets and explore training and competency development programmes within their technical environments. They will also endeavour to identify and pursue opportunities to extend their collective MRO capabilities and technical expertise to third-party power plant operators, further broadening the commercial scope of the collaboration.

Malakoff Group CEO Syahrudin Samsudin said, "Reliable power plants are the result of disciplined maintenance, skilled people and continuous improvement. As Malaysia's largest independent power producer, Malakoff has always taken the long view on asset management and technical excellence – not just for immediate gains. This MoU with TNB Remaco is a natural extension of that commitment.

"Both organisations bring decades of operational experience in the Malaysian power sector and by formalising this collaboration, we are creating a platform to share knowledge, build capability and raise the bar on how power plants are maintained and operated in this country."