





We're already handling close to 40 shipments for the 1,200 MW Gas-fired, combined-cycle Pulau Indah Power Plant in Port Klang. Apart from a large number of containers, the rest of the cargoes are HRSG modules, beams and pipes of various shapes and sizes. The project is expected to see its completion in year 2024.









Oil & Gas - Export of World's Largest Splitting Column



We recently transported two units of Splitting Column known to be the world's largest. Standing at 4.20 m height and over 30 meters long, we loaded them at client's fabrication yard to a private jetty for the RORO onto a barge to be exported.



site, we also assist our client in the import compliance and

inspection processes.

Construction - Tunneling for Railway Project in Australia



We are arranging a series of shipments exporting from Malaysia, Singapore and Germany to Australia as our client embarks on a tunneling project in Australia. The export comprises a variety of machines and lifting equipment being shipped in containers, breakbulk and RORO vessels. Currently foundational preparation is being carried out to get ready for the tunneling works set to begin in 2023.





Pipes from Japan for North Malay Basin (NMB) Integrated Gas Project





PROJECT



Genset from Puchong to Palm Oil Mill in Melaka





Cargo: Genset (and accessories)

Dimension: L4.00 m x W3.60 m x H4.30 m

Weight: 34 ton

Air Freight: Cargoes for Maintenance of Power Stations







We are one of the appointed forwarders to handle the freight and import for Malaysia's electric utility company. The import items are mostly spare parts for repair and maintenance purposes from several different parts of Europe, India and Japan.

Air Freight: 18 ton Transformers from Germany



