



MEGALIFT

NEWSLETTER | VOLUME 11 | 2019

THE WORLD'S FIRST & LARGEST **GE 9HA.02 GAS TURBINE** IN MALAYSIA



Megalift Sdn Bhd | Tel: +603 3375 2200-07 | Email: enquiries@megalift.com.my

Follow Us |  www.facebook.com/Megalift |  Megalift Sdn Bhd |  @MegaliftMalaysia



GE 9HA.02 Gas Turbine (2 units)
L11.40 m x W5.10 m x H5.20 m
436 ton

It is truly amazing to successfully transport two units of the world's first General Electric 9HA.02 gas turbine in Malaysia. It is also known to be the current largest and most efficient heavy-duty gas turbine in the world.

We received them at Pasir Gudang port before taking a safe and steady ride through a distance of approximately 5 km to arrive at the site.

If you've been following our newsletters, we had transported a large amount of cargoes for this project ranging from small items to over-dimensional structures. Among the huge ones were these gas turbines, generator stators and several units of transformers.





Reactor Feed/Effluent Exchange
L10.89 m x W6.05 m x H7.57 m
235.9 ton



Melaka Refinery Diesel Euro 5 is a RM1.5 bil worth of project situated in Melaka to increase the production of Euro 5 diesel for domestic consumption.

Megalift is proud to be the appointed project logistics partner to move all small and oversized cargoes in Malaysia.

So far, we've received all overly large items via double banking in Port Klang and moved them by barge to Melaka.



Shift Converter
L11.89 m x W4.79 m x H4.92 m
43 ton

Salt Dryer (3 units)
L15.50 m x W5.96 m x H6.18 m
107 ton



Rails (2,800 pieces) | 25-m in length | 1.50 ton each

In a recent project shipment for Klang Valley's ongoing railway link, we handled about 2,800 pieces of rails measuring 25 meters each in Port Klang.

We received them piece by piece at the port, did some sorting before delivering to several different sites. Every piece weighed approximately 1.50 ton and required the use of two forklifts working in sync to load and unload.

Delivering Railway Tamping Machine

PROJECT



We delivered this Tamping Machine from Klang to Padang Tengku in Pahang. A tamping machine is used to track the ballast under railway tracks to make the tracks more durable.

Cargo: Tamping Machine
Dimension: L21.40 m x W2.70 m x H3.75 m
Weight: 63 ton





We delivered these units of storage tanks from Negeri Sembilan to Tuas, Singapore using our low loaders.

Cargo: Storage Tank (3 units)
Dimension: L3.65 m x W8.40 m x H3.80 m
Weight: 2.85 ton

Moving a Heavy Truss to Ampang-Kuala Lumpur Elevated Highway

PROJECT



Truss
L21.00 m x W4.00 m x H4.00 m
40 ton

Sending Overhead Crane Structures to be exported to Indonesia

PROJECT



There were four crated items and eight units of lifting structures for an overhead crane being transported. They were being exported to Indonesia.

Cargo: Lifting Structures
Dimension: L18.40 m x W0.86 m x H2.00 m
Weight: 8 ton each