



# MEGALIFT

NEWSLETTER | VOLUME 23 | 2021



[www.facebook.com/Megalift](https://www.facebook.com/Megalift)



[Megalift Sdn Bhd](https://www.linkedin.com/company/megalift-sdn-bhd)



[@MegaliftMalaysia](https://www.instagram.com/MegaliftMalaysia)





Megalift was tasked to send this unit of Transformer along with its accessories from Manjung to Thailand. At the site, we jacked and skidded the Transformer from its foundation onto our multi-axle trailer. We used our drop deck trailer to cater for its over height. From Manjung, we rode for almost 300 km to Bukit Kayu Hitam before our Thai partner took over. You need a trusted and reliable partner for cross-border to Singapore or Thailand? Look no further!

Cargo: Transformer

Dimension: L5.10 m x W3.80 m x H4.50 m

Weight: 64 ton





We're really excited to share that we have secured and started handling a new solar project. It's the first among the five 100 MW solar projects gazetted under the Energy Commission's Large Scale Solar Photovoltaic Plant 3.

This solar plant is located in the state of Kedah in the northern region of Peninsula Malaysia. Based on the procurement list, we will be handling almost 800 containers in approximately 5 months. There are some conventional shipments for the oversized cargoes.

Having said that, we're also proud to be handling this 100 MW solar project, the **largest solar plant in Malaysia to date**. Our largest prior to this was 78 MW. The shipments are coming in via Penang Port and Port Klang. Our teams are all geared up to ensure timely coordination and deliveries. Thanks to our experience, we're confident of doing a good job like what we have done for all the earlier solar projects.





Cargo: Pipeline End Manifold (PLEM)  
Dimension: L19.80 m x W16.60 m x H5.70 m  
Weight: 102 ton



Loadout of oversized cargoes for offshore oil and gas projects is one of our areas of expertise. We ushered into the new year moving out a Pipeline End Manifold (PLEM) and pipe spools of various sizes in Port Klang.

## Construction - Multi-Purpose Vehicle

We received a large unit of Multi-Purpose Vehicle from Port Klang and delivered to Serdang for a railway project. The MPV was transported using our multi-axle trailer and upon arrival at site, Megalift also provided manpower and equipment to unload it.

Cargo: Multi-Purpose Vehicle (MPV)  
Dimension: L17.20 m x W2.72 m x H3.82 m  
Weight: 41 ton







We have started the delivery of 60-m long Beams for the construction of a highway in Klang Valley. Megalift has been tasked to transport 70-80 pieces of the Beams, crossing the city distance of about 2 km using our multi-axle trailers.

Cargo: Beams

Dimension: L60.0 m x W2.5 m x H3.0 m

Weight: 240-250 tons each

## Construction - Rail Guided Vehicle for MRT 2



We transported one unit of Rail Guided Vehicle (RGV) from Sungai Buloh to Serdang for the ongoing MRT 2 project. Upon arriving at the site, we also unloaded the RGV using a 200-ton crane, placing it onto its final position.

Cargo: Rail Guided Vehicle

Dimension: L12.10 m x W2.62 m x H3.75m

Weight: 50 ton