

COMPLETION OF THE DELIVERIES FOR 100MW LSS3 SOLAR PROJECTS

700 containers in total

We are extremely happy to share that Multi-Trans has completed the deliveries for a 100MW LSS3 solar project in Malaysia. It is the project under Solarpack Suria Sungai Petani, located in the state of Kedah. The project started amidst the pandemic and due to the disruption in supply chain and lockdown in Malaysia, the situation turned out to rather challenging. Despite the unforeseen circumstances, Multi-Trans worked closely with our client to deliver a good job.







OTHER 100MW LSS3 PROJECTS THAT WE ARE CURRENTLY HANDLING



Four LSS3 Projects

Being appointed as the forwarder for four LSS3 projects is no easy feat as all of the projects are going on at almost the same time. LSS3 projects are all 100MW, the largest so far in Malaysia. Projects of such scales require high levels of coordination between numerous parties with little or no room for delays because shipments are continuously arriving on a tight schedule.

Upcoming LSS4

With a team of experienced people, we're managing every project with care and delivering the best of our services. With a long list of track record in Malaysia, we look forward to participating in more projects in the upcoming LSS4.



TRANSFORMER FROM ITALY FOR POWER PLANT IN TERENGGANU



BUMPER MOLD FROM JAPAN USED IN PLASTICS MANUFACTURING



AIR FREIGHT





20 TONS OF FOLDABLE STEEL RACKS RETURNED BY AIR TO NARITA, JAPAN

Our client is a specialist in the automotive industry, returning the racks to Japan. After the sorting and palletisation was done, we shrink wrapped them before transferring to the terminal for the flight to Narita.



36 UNITS OF ELECTRICAL PARTS FROM ATLANTA, USA TO KL FOR SUBSTATION



We handle regular importations of electrical items from various countries. One of the recent shipments was 36 units of electrical parts, weighing about 3 tons from Atlanta to be delivered to a power station in Negeri Sembilan.

Transformer for Solar Power Plant

PROJECTS by Megalift



Working together with our agent in Thailand, we transported the transformer from Thailand crossing the borders before traveling for almost 200 km to arrive at the solar plant site in Perak. To place the transformer onto its foundation, we used the jack and skid method.

Cargo: Transformer Dimension: L7.80 m x W3.24 m x H4.20 m Weight: 92 ton

Tunnel Boring Machine (TBM) for ECRL



Cargo: Front Shield of TBM Dimension: L6.90 m x W6.70 m x H2.66 m Weight: 131 ton

Delivery of Duomatic Machines for Railway Project







MEGAL

Imported from Germany, we delivered two units of Duomatic Machines for an ongoing railway project. We received the machines in Port Klang and over 200 km of road journey to Johor. Once again, thanks to our team for the hard work during this challenging time!

Cargo: Duomatic Machine Dimension: L18.54 m x W2.76 m x H3.75 m Weight: 61 ton each