

NEW WAREHOUSE FACILITIES



Email us to enquire: enquiries@multi-trans.com.my

HANDLING, STORAGE & TRANSPORT OF HEAVY AND OVERSIZED STAMPING DIES FOR NEW CAR PRODUCTION





As shared in our previous newsletter, we're handling shipments of stamping dies from Japan for the production of new vehicle models. While most of the dies can be shipped in containers, as many as eight sets arrived in Port Klang via conventional vessel.

Working with our associate Megalift, we handled the receiving from port and delivered to our warehouse for temporary storage. The dies weighed almost 30 tons each and were delivered to the factory in several different batches.





SHIPPING OF CONSTRUCTION MATERIALS FROM PORT KLANG TO EAST MALAYSIA

Our client, an established engineering and construction company in Malaysia, is involved in a new project in East Malaysia. Most of the construction materials are supplied from their headquarters in Peninsula Malaysia. All fabrication is done at their site in Selangor before we arrange the shipment to East Malaysia.

Among the items that we have delivered are steel structures of various designs and sizes, chemical and paint. Several more batches of materials have been scheduled to arrive early next year.

AIR FREIGHT







DAILY EXPORT OF RETURNABLE PACKING FROM KUALA LUMPUR TO KANSAI, JAPAN FOR 14 CONSECUTIVE DAYS

It's the packing of automotive parts that our client imports to Malaysia for the manufacturing of vehicles. The packing materials are collapsible and reusable. They're normally consolidated and flown back to Japan to be reused. It's part of the group of companies' exercise to reduce global waste.

This month, every day for two weeks, we were arranging the export of the materials. This is due to an influx of the packing materials from recent shipments and a lacking of space in their premise, hence the urgency to ship them back in the shortest time possible.







14 TON STEAM TURBINES FOR A POWER PLANT EXPANSION IN KLANG VALLEY

The Steam Turbines are among the many power-related cargoes that we have handled for the phase 3 of a power project - a 2,200 MW Thermal Power Plant. Shipments have arrived via both air and sea and will continue do so until year 2022.

Transportation for Paper Mill in Kuala Langat PROJECT by Megalift



Tanjung Bin Energy Power Plant

