



## Happenings in Multi-Trans



### 700 containers delivered in 4 months for New Solar Plant

We have been handling back-to-back solar plant projects for the past year and certainly the months to come as well. For this 110-hectare solar facility in the East Coast of Peninsula Malaysia, large shipments carrying PV modules inverters and solar structures are delivered very much on a daily basis due to the client's tight construction deadline.



### Moving Wide Range of Aviation Cargoes for New Clients



Helicopter Turboshaft



Aircraft Propeller

Thanks to our experience in aviation cargoes, we have secured new clients who specialise in aviation businesses and they largely move their goods via air freight between Malaysia and Canada, USA, Australia or European countries. Frequent shipments are mainly for repair and return purposes while other times it involves the purchase of new aircraft parts.



One of our key automotive clients, a leading Malaysian car brand required new machineries for their research and development in preparation of a new car model that they are currently working on.

### Exporting to New York, USA for Malaysian Fabricator



We've worked with plenty of Malaysian fabricators who normally produce carbon or stainless steel products to be supplied to either local or foreign companies. This particular shipment involved stuffing into containers and exporting to USA.

### Perishable Goods imported from Various Countries

Importation of perishable goods in to Malaysia isn't as straightaway as normal products. Tapping into our relationship with the authorities and familiarity in documentation, we assisted our clients to acquire licenses from Malaysia Quarantine and Inspection Services (MAQIS) and approvals from Federal Agricultural Marketing Authority (FAMA) to import perishable products.







Klang Valley's massive railway link, with its high frequency of usage, requires regular maintenance of both the coaches and tracks. These are machines to remove excess ballast from the centre of the track and to level and distribute ballast on the rail tracks, brought in for the maintenance purposes.

Projects by our associate  
**Megalift**

Track 4A is a new power plant located in Pasir Gudang, Johor that's expected to achieve scheduled commercial operation on 1st July 2020.

Cargo: Right Side Casing Assembly  
Dimension: L34.00 m x W3.40 m x H1.75 m  
Weight: 40 ton each

**Project: Track 4A - 1,440 MW Combined Cycle Power Plant**

Scope: Receiving from Johor port and transport to Pengerang

Cargo: Loading Arm (4 units)

Dimension: L22.00 m x W3.20 m x H3.40 m

Weight: Between 25 to 30 ton



**Delivery to Pengerang Integrated Petroleum Complex**



Activities within the  
MTML Group



Bowling Tournament at Sunway Mega Lanes



MTML Runners at PJ Half Marathon

