



ZENITH Engineering Pte Ltd No 34, Joo Koon Circle, Jurong, Singapore 629060  
 Tel: (65) 6861 1100 Fax: (65) 6862 1948 Email: info@ze.com.sg Website: www.ze.com.sg

IG ZENITH Sdn Bhd Lot 6975, Batu 12, Jalan Balakong, 43300 Balakong, Selangor, Malaysia  
 Mailing address: PO Box 104, 43300 Seri Kembangan, Selangor, Malaysia  
 Tel: (60) 3-8962 1060 Fax: (60) 3-8962 1062 Email: igze@po.jaring.my

## 4 MAIN PRODUCT GROUPS

### Waste Handling Equipment



Refuse Collection Vehicle



Mobile Refuse Compactor



Vacuum Tanker, Cesspit / Gully Emptier



Spiral Waste Bin



### Transport Equipment



Recovery Vehicle



Hook-lift System



Special custom-built Drop-neck Swing-Wing trailers, Port-trailers, Heavy-duty trailers



Wing-liner Cargo body

### Tanker Equipment



Rigid or Articulated Tanker, Steel or Aluminum for Petroleum, Diesel, LPG, Bitumen, Chemical or Water



ISO Tanks for hazardous liquid or chemical transportation



IBC

### Defence Equipment



Riot Controls Vehicle



NBC Water Decon



NBC Decon Pod



Gen-set Trailers



Medical Container

# ZENITH Profile

Zenith Engineering began its innovative manufacturing of Special Purpose Vehicles (SPV) in Singapore since 1972.



Today we are the leading supplier of 4 main Product Groups in this region ;

- 1) Waste Handling & Environmental Equipment
- 2) Road & ISO Tanker
- 3) Special Transport Equipment
- 4) Defence equipment

Operating in 2 factories, located in Singapore & Malaysia (Selangor) , employing over 75 people comprising a team of competent Engineering & Design personnels, exporting to over 15 countries in the region.

Zenith success have been due largely to our strong commitment to continuously improve upon our design & quality in order to enhance our customers operational productivity & efficiency.



Fully equipped factory



Professional after-sales service



Regular In-house training



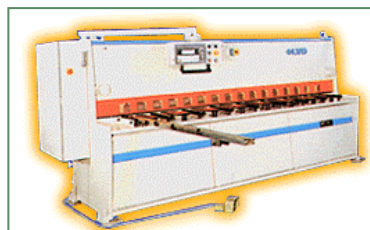
Dedicated and skilled support staff



Design & drafting using the latest CAD software



Faccin Rolling m/c



300 ton LVD press



400 ton LVD shearing m/c