



REALISING

POTENTIAL **in** TRANSPORT  
SOLUTIONS



“**We want to become** a trusted global player in providing Transport Solutions through technology prowess, innovation and performance.”

## ● Realising Potential in Transport Solutions

In an ever-changing global landscape, technology and innovation are prerequisites in enhancing productivity and competitiveness. At Scomi Engineering, our strategy is to continually acquire the most pertinent knowledge and technologies that can further enhance our skills and capabilities. And provide the crucial solutions to help you realise your full business development and growth potential.

At Scomi Engineering, we are wholly committed to providing service that is second-to-none. Our state-of-the-art equipment and facilities, advanced technology and proven processes are all backed by skilled and experienced industry professionals with in-depth local knowledge and an international understanding of your industry needs and business goals.

With our parent company, Scomi Group Bhd, providing a solid foundation of global infrastructure, network and complementary skills, we are primed to set new industry standards in providing total Transport Solutions.



## Setting the Highest Standards

At Scomi Engineering, ensuring your success is at the heart of what we do. Each and every one of our business partners are assured of:

- **Commitment to quality** – we have been awarded the esteemed ISO 9002 and ISO 9001:2000 certification
- **Dedication to perfection** – through our Group's unique and innovative Process Technology, our engineers analyse current performance methods and relentlessly work upon them to better meet clients' needs
- **Continuous Research and Development** efforts internally and through transfer of technology from industry leaders
- **Proven technology** in fuel-emission systems for buses
- **Diverse product range** covering urban transportation and special purpose vehicles
- **Enhanced manufacturing capabilities** with state-of-the-art, high-precision, high-speed specialist equipment



## Developing Professionals

Scomi Engineering fully recognises that people and development procedures are what sets us apart from the rest of the players. Ensuring that we have the right person for a particular job is critical in determining excellence in performance.

The processes that hone and nurture our people are firmly in place. Our teams are regularly sent on local and international training programmes to keep abreast with the latest technologies and innovations available in the market. Knowledge-sharing and professional development are also actively supported and encouraged so that we can further enhance our R&D capabilities and develop our own designs and intellectual property.

Our company employs over 900 people from around the world who are specialists in their fields of expertise. From operations to engineering, business strategy, sales, management, finance and other business areas, each and every one of them is determined and dedicated to ensuring our clients' success.





## Monorail

Our monorail plant is outfitted with state-of-the-art, high-precision, high-speed specialist equipment and a 1-km test track.



## Technology

We employ highly specialised computer systems for our design, planning, procurement and production monitoring.



## Flexibility

We are able to customise products and accommodate requirements for modification and refurbishment of our clients' products.

## R&D

Our continuous R&D efforts internally and through transfer of technology from industry leaders enhance our capabilities and offerings.



## ● Transport Solutions

Scomi Engineering has over 15 years of experience and expertise in the field of Urban Transportation and is globally recognised for our high quality, sophisticated and cost-effective manufacturing solutions. Placing emphasis on innovation and creativity, our design team uses advanced 3-D design software and also auto-computer aided design software to handle technical drawings for training, proposal, approval submission, production and modification work.



### OUR FACILITIES

- We design, fabricate and manufacture special purpose vehicles for the aviation, health, defense, commercial, rescue services and monorail systems for the urban transportation sectors.
- Our design and manufacturing facilities in Malaysia supply to both the local market as well as to Singapore, Taiwan, China, Hong Kong, Vietnam, Sri Lanka, Brunei, Maldives, Seychelles, Thailand, the Philippines, Indonesia, Yemen, Macau, Cyprus, Middle East and Bangladesh.
- Our professionals are trained to take a project from start to finish, providing full support services such as feasibility studies, consultation, design, planning and implementation, project management, operation and maintenance as well as product training.



## Scomi Engineering Bhd

### CORPORATE DIRECTORY

**INDIA (MUMBAI)**  
**Urban Transit Pvt Ltd**  
**Mumbai Monorail Project Office**  
Unit 102, B Wing  
1st Floor Business Square  
Chakala, Andheri East  
Mumbai, 400093 India  
T +91 22 6140 0000  
F +91 22 6140 0001

**MALAYSIA (KUALA LUMPUR)**  
**Scomi Rail Bhd**  
5th Floor, Wisma Chase Perdana  
Off Jalan Semantan  
Damansara Heights  
50490 Kuala Lumpur  
Malaysia  
T +603 2080 6222  
F +603 2080 6328

**MALAYSIA (KUALA LUMPUR – NORTH)**  
**Scomi Coach Sdn Bhd**  
**Scomi Coach Marketing Sdn Bhd**  
Lot 795, Jalan Monorel  
Sungai Choh  
48000 Rawang  
Selangor Darul Ehsan  
Malaysia  
T +603 6092 3888  
F +603 6091 9203

**MALAYSIA (KUALA LUMPUR – NORTH)**  
**Scomi Special Vehicles Sdn Bhd**  
Lot 795, Jalan Monorel  
Sungai Choh  
48000 Rawang  
Selangor Darul Ehsan  
Malaysia  
T +603 6092 3888  
F +603 6091 9203

**MALAYSIA (KUALA LUMPUR – NORTH)**  
**Engineering, Technology &  
Innovation Centre**  
Lot 795, Jalan Monorel  
Sungai Choh  
48000 Rawang  
Selangor Darul Ehsan  
Malaysia  
T +603 6092 3888  
F +603 6091 9203

## Scomi Engineering

**Scomi Engineering Bhd** (111633-M)  
5th Floor, Wisma Chase Perdana  
Off Jalan Semantan  
Damansara Heights  
50490 Kuala Lumpur  
Malaysia  
[www.scomiengineering.com.my](http://www.scomiengineering.com.my)

T +603 2080 6222  
F +603 2080 6333