



The best of Japan's rail transit systems could be adapted for use in your country. Rail transportation systems are the best form of infrastructure for new urban development, and for improving and revitalizing cities. Passenger rail transport is energy-efficient, has a low environmental load, and is safe, convenient and comfortable. Japan's diverse transit systems offer the latest technologies and are highly reliable. We are proud to recommend them as options for further development of your cities.



# Contents

p.4 | Japanese Railway Worldwide

p.22 | A Practically Seamless Urban Transport Network

p.10 | Monorails

p.24 | Railway Operators in Japan



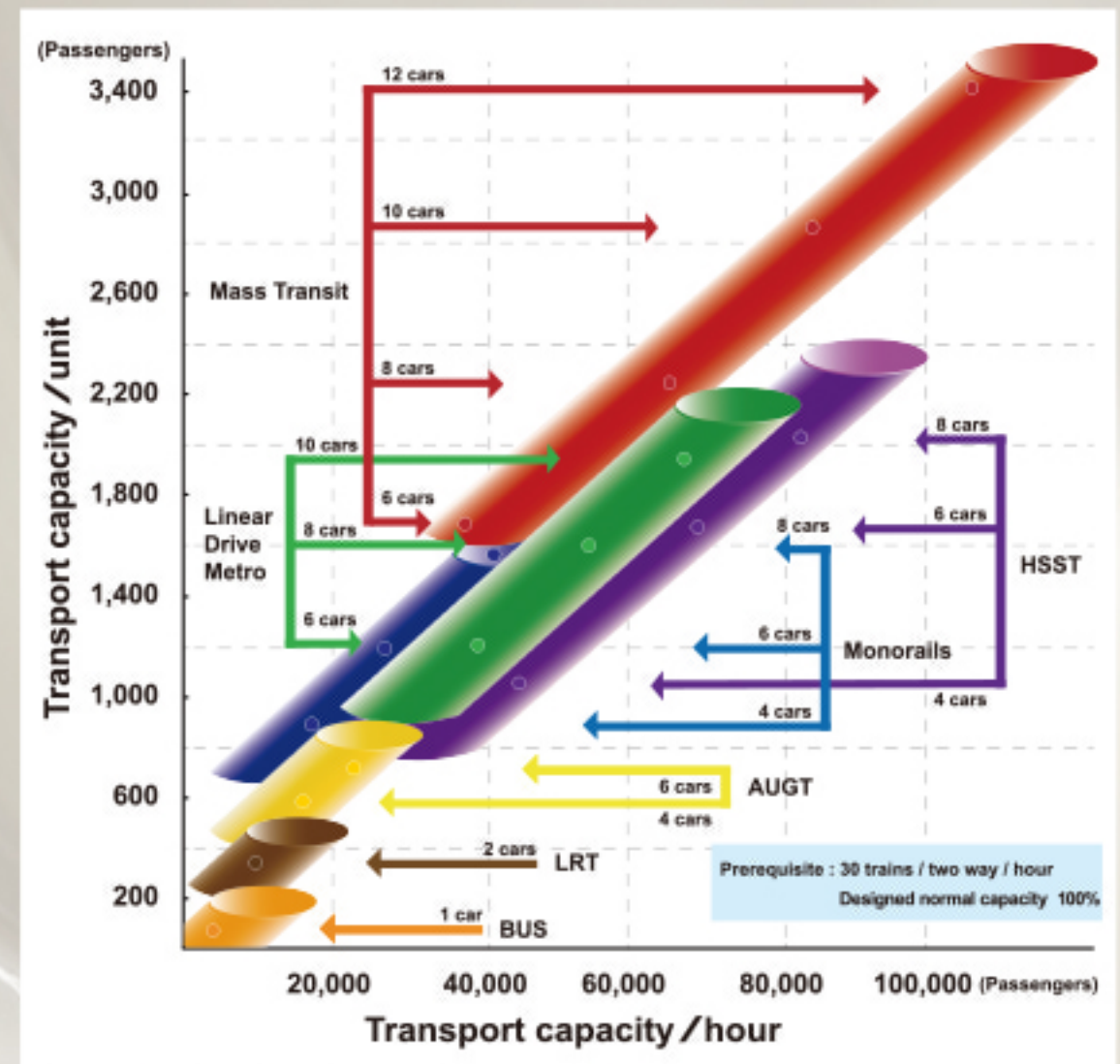
p.14 | LRT

p.26 | Linear Drive Metro



p.18 | Mass Transit  
(High Capacity/Rapid Transit)

p.30 | AUGT  
(Automated Urban Guided Transit)



p.34 | HSST  
(High Speed Surface Transport)

p.42 | References



p.40 | Operation Control Systems  
Signaling Systems  
Hybrid Railcars

p.44 | JORSA Members