Within the past decade, Asia has witnessed a massive boom in urbanisation, with Asia Pacific now home to 17 megacities. By 2030, the region may have 22 megacities. To meet the rising demand from urbanisation, Asia has witnessed a rapid increase in urban transport developments.

Urban rail developments were marked by domination in the Asian metro market last year.

Other recent transport developments in Asia include:

**SINGAPORE**
With the aim of developing a more comprehensive and sustainable Intelligent Transport Systems (ITS) ecosystem in Singapore, Smart Mobility 2030 was introduced to outline broad strategies essential for the successful implementation of ITS initiatives, in order to meet transport challenges for a smarter urban mobility in the future.

The Bus Service Enhancement Programme (BSEP) will add 1000 buses to enhance bus service levels. With the restructuring of the public bus industry to a Government Contracting Model (GCM), public bus services will be more responsive with better service standards.

The rail network will be expanded with more Mass Rapid Transit (MRT) lines slated for completion by 2030, thus increasing the network to 360km.

**MALAYSIA**
Southeast Asia’s first High-Speed Rail (HSR) connecting Singapore and Kuala Lumpur improves connectivity between the two cities and is expected to reduce travel time to 90 minutes.

**THAILAND**
The Transport Infrastructure Development Strategy (2015-2022), a 1.8 trillion baht (USD 50.3 billion) plan, was introduced with the aim to boost the efficiency of transportation infrastructure in the country.

The breakneck speed of urbanisation spells the need for stakeholders to come together for discussions on issues relating to connectivity and urban transport, including better service levels for commuters, safety, congestion management, green and sustainable transport systems, future mobility, smart solutions etc., just to name a few.

Established as the leading congress and exhibition on urban mobility for the Asia Pacific region, the second edition of the Singapore International Transport Congress and Exhibition (SITCE) 2016, jointly organised by the Land Transport Authority (LTA) of Singapore, the International Association of Public Transport (UITP) and LTA’s subsidiary, MSI Global Pte Ltd, will focus on the theme of “Innovating Transport for Liveable Cities”.

Held in Singapore, SITCE 2016 will centre on innovative solutions for urban transport systems that contribute to making cities better places to live, work and play.

Disclaimer: All information contained in this brochure was correct at the time of printing but may be subject to change without notice.
ONE-STOP PLATFORM FOR THE URBAN TRANSPORT COMMUNITY

Congress featuring global thought leaders

International renowned experts share insights on challenges and present solutions and ideas on urban mobility that will be innovative, thought-provoking and insightful. A vast array of topics will be covered across the various sessions throughout the congress.

Over 90% exhibition space booked 6 months before event!

Featuring technologies, solutions and services for the urban transport community, the exhibition showcases over 150 exhibitors.

Stand out from the crowd as a Partner

SITCE's wide range of partnership opportunities allow businesses to gain immediate recognition as an industry leader and position their businesses alongside the movers and shakers of the industry.

• Reach and influence key decision makers from the industry.

• Top of mind brand recall for decision makers assessing premium products and services.

• Elevate your company's profile and highlight products and services to a captive audience.

Rise above the competition by leveraging on our partnership opportunities. Please contact sales@sitce.org for more details on our wide range of partnership packages.

Gain first-hand experience with Technical Tours

The Technical Tours allow participants to view and gain first-hand experience of upcoming transport related projects and developments in Singapore.

Tap on a wide range of networking opportunities

An effective platform for industry professionals to meet new contacts through a series of networking events.
# Programme at a Glance

## Tuesday, 18 October 2016
- **13:30 - 16:30** Technical Tours
- **15:00 - 20:00** Registration at Suntec Singapore Convention & Exhibition Centre
- **18:30 - 22:00** Welcome Reception (Halia at Singapore Botanic Gardens)

## Wednesday, 19 October 2016
- **07:30 - 09:00** Registration
- **09:00 - 09:30** Opening Ceremony
- **09:30 - 10:00** Opening Keynote
- **10:00 - 10:45** Keynote Panel
- **10:45 - 11:15** Coffee Break
- **11:15 - 12:45** Parallel Session 1, Franchising, Competitive Tendering, Operating in a Deregulated Market or even Government Operated Buses: What Works? Parallel Session 2, Operational Excellence and Maintenance in Rail Operations Parallel Session 3, The Smart City of Tomorrow: Integrating Extensive Traffic and Transport Data to Optimise Mobility in the City
- **12:45 - 14:15** Networking Lunch
- **14:15 - 15:45** Parallel Session 4, Enhancing the Transport Experience and Operations with IT Tools Parallel Session 5, Depot Design, Design Integration, Interchange Parallel Session 6, High Speed Rail Systems and Cross Border Transportation
- **15:45 - 16:15** Coffee Break
- **16:15 - 17:30** Parallel Session 7, Building New Rail Systems Parallel Session 8, The Next Level for Buses Parallel Session 9, Self-Driving Vehicle (SDV) Technology for Urban Cities

## Thursday, 20 October 2016
- **09:00 - 09:30** Plenary Session 2
- **09:30 - 11:00** Parallel Session 10, Optimising the Management of the Urban Transport Assets Parallel Session 11, Construction and Management Innovations for Large-scale Civil Infrastructure Projects Parallel Session 12, Road Traffic Management
- **11:00 - 11:30** Coffee Break
- **11:30 - 13:00** Parallel Session 13, Road and Tunnel Construction and Maintenance in an Urban Environment Parallel Session 14, Integrating Urban Rail Systems in the Streets: Tramway Systems Parallel Session 15, Mobility Challenges in Rapidly Developing Cities
- **13:00 - 14:15** Networking Lunch
- **15:45 - 16:15** Coffee Break
- **16:15 - 17:30** Parallel Session 19, Design the Integrated Interchange Stations of Tomorrow Parallel Session 20, Optimising Traditional Rail Operations by Automation and Implementing CBTC Systems Parallel Session 21, Cyber Security
- **18:30 - 22:00** Gala Dinner (The Ballroom at The Fullerton Hotel Singapore)

## Friday, 21 October 2016
- **09:00 - 09:30** Plenary Session 3
- **09:30 - 11:00** Parallel Session 22, Dealing with Disruption in the Urban Transport System and Operations Parallel Session 23, The Taxi Sector and Ride Booking Applications Parallel Session 24, Expo Forum: Public Transport Made Easier for All
- **11:00 - 11:30** Coffee Break
- **11:30 - 13:00** Parallel Session 25, Fuel Choice for Buses and Life Cycle Costs Analysis Parallel Session 26, Expo Forum: Rail Maintenance Parallel Session 27, Using Data Analytics to Monitor, Understand and Influence the Behaviour of the Traveller
- **13:00 - 14:15** Networking Lunch
- **14:15 - 15:30** Parallel Session 28, Operational Excellence in Urban Rail Systems in Asia Parallel Session 29, Priority to the Bus! Parallel Session 30, Innovative Ticketing and Fare Systems
- **15:30 - 15:45** Coffee Break
- **15:45 - 16:15** Closing Plenary Keynote
- **16:15 - 16:30** Closing Ceremony
CONGRESS PROGRAMME

WEDNESDAY, 19 OCTOBER 2016

07:30    Registration

09:00    Opening Ceremony

09:30    Opening Keynote

Improving the Quality and Capacity of Public Transport: Challenges, Strategies and Meeting Commuter Expectations
Peter HENDY, Chairman, Network Rail, U.K. (Distinguished Speaker Invited by Ministry of Transport, Singapore)

10:00    Keynote Panel

Peter HENDY, Chairman, Network Rail, U.K. • CHEW Men Leong, Chief Executive, Land Transport Authority, Singapore • Alain FLAUSCH, Secretary General, UITP • Masaki OGATA, President, UITP

10:45    Coffee Break

11:15    Parallel Session 1, Franchising, Competitive Tendering, Operating in a Deregulated Market or even Government Operated Buses: What Works?

Different models to run buses that involve private operators exist. The operators and authorities presenting the case studies from around the world will share pros and cons in their models.
Mark KIPLING, National Express International, Bahrain • M RAMESHKAR, Delhi Integrated Metropolitan Transport Systems, India • Neil SMITH, Tower Transit Group Ltd, United Kingdom • Roger VAHNBERG, Vasttrafik, Sweden

11:15    Parallel Session 2, Operational Excellence and Maintenance in Rail Operations

The highly respected rail operators in this session will share how they achieve operational excellence and how they organise their maintenance to achieve this excellence. Innovations and good practices will be shared from Canada, Korea, Hong Kong, Japan and Taiwan.
Ho Wing CHAN, MTR Corporation Limited, Hong Kong • Peter LUNDEN-WELDEN, Seoul Line 9 Operation Co., Ltd, Korea • Fuminori TSUNODA, East Japan Railway Company, Japan • Adrian TEO, Land Transport Authority, Singapore

11:15    Parallel Session 3, The Smart City of Tomorrow: Integrating Extensive Traffic and Transport Data to Optimise Mobility in the City

Major players in the sector of ITS will share their developments, strategies and concrete achievements about how they will integrate traffic and transport data to optimise the mobility in the smart city of tomorrow.
Gunnar HEIPP, MVG, Germany • Luis MOREIRA-MATIAS, NEC, Japan • Anup SABLE, KPIT Technologies, India • Geert VANBEVEREN, Siemens AG Ltd, Germany

12:45    Networking Lunch

14:15    Parallel Session 4, Enhancing the Transport Experience and Operations with IT Tools

IT applications and tools can leverage dramatically on the efficiency of the operations, following from their service to the customer. Concrete applications and achievements will be presented from Italy, France, Vietnam, Thailand and Canada.
Claus DOHMEN, IVU Traffic Technologies AG, Germany • Laurent KOCHER, Keolis, France • Anarita POLACCHINI, ASF Autolinee srl, Italy • Arjan VAN ANDEL, GIRO Inc., Canada

14:15    Parallel Session 5, Depot Design, Design Integration, Interchange

Depots are not very visible to the travellers, but are fundamental to an efficient service delivery. This session will show how good design contributes to not only a safe and healthy working environment for the staff, but also helps to guarantee smooth operations of the transport services.
Kok Hua CHUA, WSP | Parsons Brinckerhoff, Singapore • Adrian TEO, Land Transport Authority, Singapore

14:15    Parallel Session 6, High Speed Rail Systems and Cross Border Transportation

High speed rail systems have a fundamental role in integrating the extended urban environments and economies. Their wider economic benefits are difficult to measure, but are very important. Often such systems will cross borders which comes with extra complexities. This session will share experiences from Asia and Europe.
Naoya KOIDE, East Japan Railway Company, Japan and more speakers to be announced.

15:45    Coffee Break

16:15    Parallel Session 7, Building New Rail Systems

This session will share experiences of recently constructed new rail systems. The speakers were asked to focus their presentations on the lessons learned in terms of project management during the pre-operations phases as well as the commissioning.
Zami Abdul AZIZ, Prasarana Malaysia Berhad, Malaysia • Hyunmi CHO, Neotrans, Korea • Anawash SUWANARIT, Bangkok Expressway and Metro Public Company Limited, Thailand

16:15    Parallel Session 8, The Next Level for Buses

Cities today expand their bus fleets and implement modern technology. This session presents how high-quality transport services can be provided to the travellers with bus services, through a dedicated design of the bus, adequate product development and collaboration between the different industry players.
Andy BOULTON, Alexander Dennis (Asia Pacific) Ltd, Scotland • Ekroop CAUR, Bangalore Metropolitan Transport Corporation, India • Jung-Ming CHEN, Taipei City Public Transportation Office, Taiwan

16:15    Parallel Session 9, Self-Driving Vehicle (SDV) Technology for Urban Cities

Self-driving vehicles (SDV) will appear in the transport landscape in the coming decade. Key global actors will share their experiences during this session. Speakers to be announced.
### THURSDAY, 20 OCTOBER 2016

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Plenary Session 2, This high-level Chinese speaker will address the transport challenges in China and the ambitious development plans and trends for the future decades. Speakers to be announced.</td>
</tr>
<tr>
<td>09:30</td>
<td>Parallel Session 10, Optimising the Management of the Urban Transport Assets  &lt;br&gt; Within a context of a more complex transport system and its critical role for a city and its economy, the importance of a qualitative management of the urban transport assets becomes more and more important. The different speakers will share the tools that have been developed to that end, as well as concrete strategies that are applicable to urban transport.  &lt;br&gt; Steve Cockerell, Bentley Systems, United Kingdom • Regis Hennion, Keolis, France • Vickneson Ulaganathan, Land Transport Authority, Singapore</td>
</tr>
<tr>
<td>09:30</td>
<td>Parallel Session 11, Construction and Management Innovations for Large-scale Civil Infrastructure Projects  &lt;br&gt; Mega civil construction projects entail working on stringent engineering specifications and working in challenging site constraints and underground conditions. This session will show how innovative engineering methods and project management practices can be learned to help deliver such complex construction projects safely, on-time and within budget.  &lt;br&gt; John Anderson, John Holland, Australia and more speakers to be announced.</td>
</tr>
<tr>
<td>09:30</td>
<td>Parallel Session 12, Road Traffic Management  &lt;br&gt; The speakers in this session will share advanced applications and tools to optimise traffic management in the city.  &lt;br&gt; Jerry Chen, Department of Transportation, Taiwan and more speakers to be announced.</td>
</tr>
<tr>
<td>11:00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>11:30</td>
<td>Parallel Session 13, Road and Tunnel Construction and Maintenance in an Urban Environment  &lt;br&gt; The speakers in this session will share concrete experiences of problems and solutions of constructing roads and tunnels. Innovative tools for monitoring the degradation of infrastructure and for providing support during complex construction projects will be presented.  &lt;br&gt; Kars Drenth, Samwon Corporation Pte Ltd, Singapore • Kock Hun Goh, Land Transport Authority, Singapore • Steven Kam-hung Lai, WSP I Parsons Brinckerhoff, China • Bekaert Maccaferrì Undegi Srl Solutions BVBA, Belgium</td>
</tr>
<tr>
<td>11:30</td>
<td>Parallel Session 14, Integrating Urban Rail Systems in the Streets: Tramway Systems  &lt;br&gt; Tramway systems allow for a street level integration of urban rail systems and let the travellers enjoy the street life. This explains the revival of this transport mode not only in Europe, USA and Australia but also Japan and China from where the presenters will share experiences.  &lt;br&gt; David Braddon, Transit Center, Inc., USA • Mehmet Hayrioglu, Metropolitan Municipality of Konya, Turkey • Emmanuel Vivant, Hong Kong Tramways, Hong Kong</td>
</tr>
<tr>
<td>11:30</td>
<td>Parallel Session 15, Mobility Challenges in Rapidly Developing Cities  &lt;br&gt; Besides deteriorating living environments, an uncontrollable traffic growth in urban environments will also hinder the rapid economic growth that some Southeast Asian cities are going through. Motorbikes have been taking over some of these Southeast Asian cities, creating problems towards liveability and contributing to road fatalities. Other cities struggle to implement adequate public transport as well. Agencies working in these cities will share their experiences, specifically how the city of Taipei tackled these problems in the last few decades.  &lt;br&gt; Hui-yu Chung, Department of Transportation, Taiwan • Muhamad Rizki, GIZ, Indonesia • Hidetaka Sakabe, Japan International Cooperation Agency, Japan</td>
</tr>
<tr>
<td>13:00</td>
<td>Networking Lunch</td>
</tr>
<tr>
<td>14:15</td>
<td>Parallel Session 16, Optimising Energy Consumption and Managing Electric Systems for Rail Operations  &lt;br&gt; SMART Cities are aware that resources are precious and use them in a sustainable manner. Understand some of the best practices on how leading Asian cities are managing to optimise their energy efficiency in rail operations.  &lt;br&gt; Naoto Kimura, Tokyo Metro Co., Ltd, Japan • Mae de Lim, Shenzhen Metro Group Co., Ltd., China • Jonas Roengren, Railise Pte Ltd, Singapore • Tuck Loong, Melvyn Thong, Land Transport Authority, Singapore</td>
</tr>
<tr>
<td>14:15</td>
<td>Parallel Session 17, The Last Mile of Public Transport: Pedestrianisation, Walking and Cycling  &lt;br&gt; An efficient public transport system goes through an efficient first and last mile. The vast majority of people walk to a station or bus stop but cycling can also dramatically extend the efficiency of public transport. The speakers will share their strategies and experiences to enhance the experience of the travellers.  &lt;br&gt; Richard Ellison, ITS, The University of Sydney, Australia • Hon Seng Vincent LOH, Independent, Singapore • Chen Munn THAM, Systra MVA Singapore Pte Ltd, Singapore • Kenny VerbEEK, Ney &amp; Partners Structural Engineering s.a., Belgium</td>
</tr>
<tr>
<td>14:15</td>
<td>Parallel Session 18, Trends and Research in Freight Transportation in Cities  &lt;br&gt; As part of a service economy, our cities need to cope with freight transport. Under the pressure of a high demand for transportation in the urban environment, it is becoming increasingly important to efficiently organise freight transport. The speakers in this session from Singapore, Europe and Latin America will share their experiences.  &lt;br&gt; Srijith Balakrishnan, Singapore University of Technology and Design, Singapore • Orlando Lima Junior, LALT-UNICAMP, Brazil</td>
</tr>
<tr>
<td>15:45</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>16:15</td>
<td>Parallel Session 19, Design the Integrated Interchange Stations of Tomorrow  &lt;br&gt; An integrated transport system stands or falls with good interchange stations. Leading speakers will share their experiences to maximise the user comfort, functionality and guarantee a convenient, smooth and efficient transfer from one transport mode to another.  &lt;br&gt; Katarzyna Folianty, Warsaw University of Technology, Germany • Soi Hoi Lam, Transportation Infrastructure Office, Macau • Joni Ker Shing Ong, Land Transport Authority, Singapore • Watani Tanaka, Nikken Sekkei Ltd, Japan</td>
</tr>
<tr>
<td>16:15</td>
<td>Parallel Session 20, Optimising Traditional Rail Operations by Automation and Implementing CBTC Systems  &lt;br&gt; This session features the latest developments in conversion projects of conventional control systems into driverless systems. The speakers will share implementation challenges and of course the achievements and benefits from current experiences in Asia and Europe.  &lt;br&gt; Calvin Chuko, Moxa Inc., Taiwan • Laurent Dubuy, Director Rail, UITP, Belgium • Stéphane Ferray Beaumont, Alstom, France • Ingo Hoffmann, Siemens AG, Germany • Joerg Schuette, Technical University of Dresden, Germany</td>
</tr>
<tr>
<td>16:15</td>
<td>Parallel Session 21, Cyber Security  &lt;br&gt; Big data, data from social interactions, open data and data standards are all around us and needed to analyse and optimise transport systems. This session will focus on frameworks and practical cases for the protection of our data.  &lt;br&gt; Speakers to be announced.</td>
</tr>
<tr>
<td>18:30</td>
<td>Gala Dinner (The Ballroom at The Fullerton Hotel Singapore)</td>
</tr>
</tbody>
</table>
## FRIDAY, 21 OCTOBER 2016

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Plenary Session 3</td>
<td>This keynote speaker will present how rail will play a key role to keep cities liveable in the fast urbanisation trend. Speakers to be announced.</td>
</tr>
<tr>
<td>09:30</td>
<td>Parallel Session 22, Dealing with Disruption in the Urban Transport System and Operations</td>
<td>Every urban transport system will be confronted with disruptions. The major challenge is how to handle these disruptions to keep the travellers satisfied and the city economy running. This session will share the strategies and experiences from different cities in Asia and the rest of the world. Annie LEUNG, MTR Corporation Limited, Hong Kong • Yow Wee SIU, SMRT Trains Ltd, Singapore</td>
</tr>
<tr>
<td>09:30</td>
<td>Parallel Session 23, The Taxi Sector and Ride Booking Applications</td>
<td>During this session, speakers from both the taxi sector and operators of ride booking applications will share their experiences and achievements. Special attention will be given to the role of the regulator in this rapidly moving environment. GRAB, Singapore and more speakers to be announced.</td>
</tr>
<tr>
<td>09:30</td>
<td>Parallel Session 24, Expo Forum: Public Transport Made Easier for All</td>
<td>Public Transport needs to be accessible for everyone. Although public transport authorities and public transport operators in developed Asia face problems with aging societies and demand for better trip guidance, new technologies offer many opportunities and solutions to tackle potential problems. Bob DEITER, Cubic Transportation Systems, Australia • Markus PORTNER, Portner Engineering LLC, Switzerland • Dirk WEIBER, INIT GmbH, Germany</td>
</tr>
<tr>
<td>11:00</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>11:30</td>
<td>Parallel Session 25, Fuel Choice for Buses and Life Cycle Costs Analysis</td>
<td>Diesel, CNG, gas or electric? What is the best option for urban transport today and in the long-run? The speakers will compare different fuel choices and consider the impact on the long term, as well as identify the future trends. Hao CHANG, Yutong Bus Co. Ltd, China • Ulf GUSTAFSSON, Volvo Bus Corporation, Sweden • Alexander MASTROVITO, Scania Hong Kong • David YORKE, Tower Transit Group Ltd, United Kingdom</td>
</tr>
<tr>
<td>11:30</td>
<td>Parallel Session 26, Expo Forum: Rail Maintenance</td>
<td>This session will feature presentations on rail maintenance. Predictive and preventive maintenance, as well as innovative tools to monitor the infrastructure and cars, to optimize fleet availability, reliability and lower the life cycle cost will be discussed. Zheng Ping LIM, Land Transport Authority, Singapore • Nicolas THIEBOT, Alstom, Australia</td>
</tr>
<tr>
<td>11:30</td>
<td>Parallel Session 27, Using Data Analytics to Monitor, Understand and Influence the Behaviour of the Traveller</td>
<td>The speakers in this session will share the results of their projects in which they have been monitoring travel behaviour. The advanced tools and methods of data collection will also be detailed. Manfred BOCK, T-Systems International GmbH, Germany • Henry CHENG, SMRT Corporation Ltd, Singapore • Hita MAHARDHIKA, TUM Create Ltd, Singapore • Walter THESEIRA, SIM University, Singapore</td>
</tr>
<tr>
<td>13:00</td>
<td>Networking Lunch</td>
<td></td>
</tr>
<tr>
<td>14:15</td>
<td>Parallel Session 28, Operational Excellence in Urban Rail Systems in Asia</td>
<td>The most extensive and densely used urban rail systems in the world are to be found in Asia. In this session the networks of different cities will be presented. The speakers were asked to focus on their initiatives to achieve operational excellence. Speakers from Taiwan, India, Japan and China will present their experiences. Po-Ying CHEN, Department of Rapid Transit System, Taiwan • Mangu SINGH, Delhi Metro Rail Corporation Limited, India</td>
</tr>
<tr>
<td>14:15</td>
<td>Parallel Session 29, Priority to the Bus!</td>
<td>The speakers from Turkey, Israel, Indonesia and Europe will share with the audience concrete experiences from the BRT systems and other bus priority schemes they have implemented. Ahmet BAGIS, IETT General Directorate, Turkey • Harel DAMTI, Ministry of Transport and Road Safety, Israel • Hananto PRAKOSO, Ministry of Transportation of Indonesia, Indonesia</td>
</tr>
<tr>
<td>14:15</td>
<td>Parallel Session 30, Innovative Ticketing and Fare Systems</td>
<td>For operators and authorities, fares and ticketing are moments of concrete interaction with the public transport customers. It is fundamental to have the right systems optimised and to take up relevant innovations. Graham CURRIE, Monash University, Australia • Kuhan HARCHANDRA, Ministry of Trade and Industry, Singapore • Manfred RETKA, Trapeze Germany GmbH, Germany • Chandra Segaran SENKODU, Transit Link Pte Ltd, Singapore</td>
</tr>
<tr>
<td>15:30</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>15:45</td>
<td>Closing Plenary Keynote</td>
<td>How Future Trends and New Technology in Urban Mobility will Shape our Cities Evan Auyang, Director of the Board, Civic Exchange, Hong Kong</td>
</tr>
<tr>
<td>16:15</td>
<td>Closing Ceremony</td>
<td>Masaki OGATA, President, UITP</td>
</tr>
</tbody>
</table>

Programme and speakers updated as at 3 May 2016 and subject to change. Please refer to the website www.sitce.org for the latest information.
The three-day exhibition will showcase the latest technologies and solutions for urban transport planning, operations and management. Over 150 international manufacturers, suppliers and solution providers will showcase their products and services to regional policy-makers, government officials, urban planners, commercial buyers, consultants and contractors.

If you are looking for these products and services, SITCE 2016 is a platform you cannot miss.

Confirmed Exhibitors Include:

3M • AAEON Technology • Access-IS • Alexander Dennis • Alstom Transport • Bekart Maccaferri Underground Solutions • Bentley Systems International • Bombardier Transportation • China Railway Engineering Equipment Group • Connors-Air • Crane Payment Innovations • Cyclosystem • Daimler • East Japan Railway/Tokyo Metro • FLIR Systems • GMV Sistemas • Hanover Displays • Hitachi • HollySys • INIT • Kawasaki Sifang Consortium • Knorr-Bremse • Konvekta AG • LECIP International Inc • Linsinger Maschinenbau GmbH • Madico, Inc. • MAN Truck & Bus • MC-Bauchemie • Meiden • Mitsubishi Corporation • Mitsubishi Electric Corporation • Mott MacDonald • Nabtesco • NEC Corporation • Nexans • Pandrol Track Systems • Panorama Antennas • Program Contractors • PTV • Quantum Inventions • ROSEEK • Samwoh Corporation • Scania • Siemens • Singapore Technologies Electronics • Sopra Steria • SPC Industries • TAC Pacific • Tata Steel France Rail SAS • TNS Asia Pacific • Toshiba • Tower Transit • Traffic Network • Trapeze Group • Tyco Fire, Security & Services • Urban Solar • Voith Turbo • Volvo • W. R. Grace • Wago Electronic • Yutong • ZF • ZheJiang Dahua Technology... and many more

*Updated as at 3 May 2016 and subject to change. Please refer to the website www.sitce.org for the latest information.*
An exciting and comprehensive programme has been arranged for delegates on the afternoon of Tuesday, 18 October 2016. These technical tours are open to all registered congress delegates. Each visit provides participants with the opportunity to view and gain first-hand experience of transport related projects and developments in Singapore. Our technical tours have limited spaces and participants are encouraged to register early. For details and registration, visit www.sitce.org.

**TECHNICAL TOURS**

**18 October 2016 | 1.30pm – 4.30pm**

An exciting and comprehensive programme has been arranged for delegates on the afternoon of Tuesday, 18 October 2016. These technical tours are open to all registered congress delegates. Each visit provides participants with the opportunity to view and gain first-hand experience of transport related projects and developments in Singapore. Our technical tours have limited spaces and participants are encouraged to register early. For details and registration, visit www.sitce.org.

Updated as at 3 May 2016 and subject to change. Please refer to the website www.sitce.org for the latest information.

**EXPAND YOUR BUSINESS CONNECTIONS DURING NETWORKING EVENTS**

SITCE is the platform for stakeholders in the urban transport system to come together for knowledge sharing, networking and discussions. Several networking events have been lined up to enhance the experience at SITCE and enhance opportunities for meeting new contacts.

**Welcome Reception**

**18 October 2016**

**Halia at Singapore Botanic Gardens**

Join us for a relaxing night in a cosy setting at the Welcome Reception. Network and enjoy a night of great food and entertainment on the eve of SITCE 2016. The Welcome Reception will be held at Halia, situated within the Singapore Botanic Gardens, a UNESCO World Heritage Site.

www.thehalia.com

**Gala Dinner**

**20 October 2016**

**The Ballroom at The Fullerton Hotel Singapore**

Sit down to a four-course dinner at The Ballroom, housed within The Fullerton Hotel Singapore, a magnificent neoclassical landmark built in 1928 and once home to Singapore’s General Post Office, The Exchange and the prestigious Singapore Club.

www.fullertonhotel.com
## Congress Fees

<table>
<thead>
<tr>
<th>Category</th>
<th>Early Bird Per Pax Rate (closes 31 July 2016)</th>
<th>Standard Per Pax Rate (closes 2 October 2016)</th>
<th>On-site Per Pax Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INDIVIDUAL REGISTRATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non UITP Member</td>
<td>SGD 1,500</td>
<td>SGD 1,900</td>
<td>SGD 2,375</td>
</tr>
<tr>
<td>UITP Member</td>
<td>SGD 1,200</td>
<td>SGD 1,500</td>
<td>SGD 1,875</td>
</tr>
<tr>
<td>Speaker / Session Chair</td>
<td></td>
<td>SGD 750</td>
<td>-</td>
</tr>
<tr>
<td><strong>SINGLE AND TWO DAY REGISTRATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Day - Non-UITP Member</td>
<td></td>
<td>SGD 950</td>
<td>SGD 1,190</td>
</tr>
<tr>
<td>1-Day - UITP Member</td>
<td></td>
<td>SGD 750</td>
<td>SGD 935</td>
</tr>
<tr>
<td>2-Day - Non-UITP Member</td>
<td></td>
<td>SGD 1,130</td>
<td>SGD 1,665</td>
</tr>
<tr>
<td>2-Day - UITP Member</td>
<td></td>
<td>SGD 1,050</td>
<td>SGD 1,315</td>
</tr>
<tr>
<td>**GROUP REGISTRATION **</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groups of 4 to 9 pax - Non-UITP Member</td>
<td></td>
<td>SGD 1,330</td>
<td>SGD 1,665</td>
</tr>
<tr>
<td>Groups of 10 pax and more - Non-UITP Member</td>
<td></td>
<td>SGD 1,140</td>
<td>SGD 1,425</td>
</tr>
<tr>
<td>Groups of 4 to 9 pax - UITP Member</td>
<td></td>
<td>SGD 1,050</td>
<td>SGD 1,315</td>
</tr>
<tr>
<td>Groups of 10 pax and more - UITP Member</td>
<td></td>
<td>SGD 950</td>
<td>SGD 1,190</td>
</tr>
<tr>
<td>**SOCIAL PROGRAMME **</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gala Dinner - Non-UITP Member</td>
<td></td>
<td>SGD 250</td>
<td>-</td>
</tr>
<tr>
<td>Gala Dinner - UITP Member</td>
<td></td>
<td>SGD 180</td>
<td>-</td>
</tr>
<tr>
<td>Technical Tour</td>
<td></td>
<td>SGD 50</td>
<td>-</td>
</tr>
</tbody>
</table>

** To qualify for group discount, the application must be submitted by the same company / organisation and billed under one (1) invoice. Group discount will be automatically applied when the applicable number of delegates are registered.

^^ Social Programme tickets are available on a first-come, first-served basis.

Note:
An additional 7% GST is applicable for all Singapore registered companies and participants.
SGD = Singapore dollars.
Student registration is available. Please contact us at delegate@sitce.org for more information.

Register to attend SITCE 2016 at www.sitce.org.

## PRACTICAL INFORMATION

### About Singapore
Visit Singapore’s finest sights, feast on local fare and indulge in retail therapy at Orchard Road while you are here. Visit www.yoursingapore.com for more details.

### Visa to enter Singapore
Please check if you require a visa to enter Singapore at www.ica.gov.sg. The visa application form is available for download at www.sitce.org.

### Venue
Suntec Singapore Convention & Exhibition Centre
1 Raffles Boulevard, Suntec City
Singapore 039593
www.suntecsingapore.com
REGISTER BEFORE 31ST JULY 2016 AND BENEFIT FROM THE EARLY BIRD RATE!

Visit www.sitce.org for the latest updates.

CONTACT US

Secretariat
SITCE 2016 Secretariat
c/o MP Singapore Pte Ltd
Tel: +65 6389 6631
Fax: +65 6389 6639
Email: info@sitce.org

General Enquiry
Ong Weisen
LTA
ong_weisen@lta.gov.sg
Tel: +65 6396 2754

Exhibition & Partnership
Hicham Badran
UITP
Hicham.badran@uitp.org
Tel: +32 2 661 31 86 / +32 472 18 58 07

Congress
Sander de Weerd
UITP
sander.deweerd@uitp.org

Media
Karen Au
UITP
karen.au@uitp.org
Tel: +852 2993 8721

David Lim
SITCE 2016 Secretariat
sales@sitce.org
Tel: +65 6389 6614

Gin Sum
SITCE 2016 Secretariat
speaker@sitce.org
delegate@sitce.org
Tel: +65 6389 6633

Han Jia Ni
SITCE 2016 Secretariat
marketing@sitce.org
Tel: +65 6389 6637

Disclaimer: All information contained in this brochure was correct at the time of printing but may be subject to change without notice.