ADVANCED ELECTRIC BUS TRANING & STUDY TOUR

18 > 22 NOVEMBER, 2024 SHENZHEN, CHINA

UITP Academy is pleased to announce the launch of its advanced training programme and study tour focused on Electric Bus Planning, Operations & Maintenance, along with its Regional Training Centre partner Shenzhen Bus Group (SZBG).











HERE'S WHAT YOU WILL LEARN

- Explore the advantages and disadvantages of various technologies for achieving an optimal electric solution
- Learn about the products on offer, the competition and maturity level of the suppliers
- Leverage technology and data management to optimise operations and charging strategies
- Gain insights from successful major electric bus project implementations including e-bus system procurement, operations, and infrastructure

WHO IS IT FOR

- ➤ Professionals eager to learn more about the technology, implementation, and the operations of electric buses
- ➤ Staff from public transport operators or authorities implementing a fully electric solution to the core part of the urban bus network
- ◆ Those wishing to obtain a wider and international perspective on e-buses and eager to learn more from global best practice

A TOP LEVEL METHODOLOGY

- Participate in interactive plenary sessions with an introduction by course leaders, presentation by trainers and open discussion with participants
- Learn from expert trainers and share your knowledge in interactive workshops
- Gain an international perspective, enriched by different cultural approaches and points of view







UITP Training Programmes and all related processes are certified for ISO29990: 2010 – the standard for learning services for non-formal education and training.

TRAINERS



Ethan MA Deputy General Manager, Shenzhen Bus Group



Josep Enric GARCÍA ALEMANY Public Transport Consultant



Bonnie GUO Senior Business Manager, Shenzhen Bus Group Co Ltd



Alok JAIN CEO, Trans-Consult Ltd.



Muhammed Emre KIRAN Head of Product & Business Development



Shaun TAN Head of UITP Asia-Pacific



Balazs BERKI Business Development Director UK & Europe, Streamax Technology



James WANG National Chief Scientist Communications, China Transit Science

LIMITED SEATS AVAILABLE

Choose from:

- 5-day training and technical trip or
- ◆ 2-day intensive technical trip
- * Due to visa requirements in China, overseas registrations may take several weeks to process.

For more information please contact our Asia Pacific office asiapacific@uitp.org