



# Main opportunities and technical issues in tunnelling Dubai 2018 21-22 April

**Objective**: After a first day dedicated to a general introduction on the advantages and main features related to tunnels and underground space use, especially in urban areas, the second day will focus on several technical topics of particular interest in a sustainable approach of the underground infrastructures.

# Saturday, the 21st of April:

# Session 1: Introduction to underground solutions planning

08.45-09.00: Welcome and Opening: ITA and country representatives (Prof. T. Celestino)

09.00-09.45: Advantages and disadvantages of underground solutions (Prof. T. Celestino)

09.45-10.30: Illustrated examples of solutions and missed opportunities (H. Admiraal & A. Cornaro)

10.30-11.00: Coffee Break

11.00-11.45: Underground sustainable solutions for urban planning (W. Broere)

11.45-12.30: The key stakeholders - organisation and responsibilities (M. Neunschwander)

12.30-13.30: Lunch

#### Session 2: Decision process and project management

14.00-14.45: Key planning and design issues (F. Amberg)

14.45-15.30: Legal and compensation issues for underground space (Prof. A. Dix)

15.30-16.00: Coffee Break

16.00-16.45: Case study 1: Environmental impacts of tunnel construction in urban areas (J. Rohde)

16.45-17.30: Integrating health and safety - from planning to operations (Dr. D. Lamont)

17:30-18:00: Discussion

# Sunday, the 22nd of April:

#### **Session 3: Technical aspects**

08.45-09.30: Preliminary investigations and main parameters (P. Grasso)

09.30-10.15: The construction methods and their fields of application (Prof. R. Galler)

10.15-10.45: Coffee Break

10.45-11.15: Case study 3: Launch of a TBM in shallow tunnels (K. Imakura)

11.15-11.45: Case study 4: Waterproofing issues: new developments (Prof. D. Peila & A. Luciani)

11.45-12.15; Case study 5: Short and long term effectiveness of bolt systems (G. Volksmann)

12.15-12.30: Discussion

12.30-13.30: Lunch

# Session 4: Specific underground structures

14.00-15.00: Underground space use for energy storage based on the examples of ALACAES and RICAS (F. Amberg /Prof. R. Galler)

15.00-15.45: Underground utility tunnels for a sustainable city (H. Admiraal & A. Cornaro)

15.45-16.15: Coffee Break

16.15-16.45: Case study 6: Singapore: underground planning and project management (Dr. Jeya)

16.45-17.15: Case study 7: Operation and asset management of underground space (Dr. R. Leucker)

17.15-17.45: Discussion and closing remarks

ITACET Foundation c/o BG Ingénieurs Conseils SA, Avenue de Cour 61,1007 Lausanne, Switzerland Phone: +41 (0) 584 24 15 05 I Email: <a href="mailto:secretariat@itacet.org">secretariat@itacet.org</a> I Website: <a href="mailto:www.itacet.org">www.itacet.org</a>