

Seminar on Underground Space Use

Singapore 5 – 6 November 2012

Tentative Programme

Seminar Objective: Introduction for engineers, architects, planners and public administrators to the use of underground space to increase liveability and sustainability in urban areas and in other key public resource regions. The seminar will identify key issues that need to be considered when using underground space and will show how these key issues are dealt with on a worldwide basis.

Background: This course outline has been developed by the ITA Committee on Underground Space (ITACUS) in conjunction with the ITA Committee on Education and Training (ITA-CET).

Monday 5 November 2012

Session I: Introduction and Overview

09.00-09.45: Welcome and Opening: ITA and concerned country representatives (Han Admiraal)

- Registration
- Opening
- Information on ITA, ITACUS and ITA-CET activities
- Information on projects in the host country

09.45-10.30: Solutions and missed opportunities (Han Admiraal)

- Presentation of 2-3 international projects that highlight how underground space can address infrastructure and new facility needs while maintaining or improving liveability
- Presentation of 2-3 international projects where a lack of prior appreciation for underground space use either precluded or greatly increased costs for underground projects

10.30-11.00: Coffee Break

11.00-11.45: A history of underground space use (Ray Sterling)

- Transportation
- Other infrastructure uses
- Building uses
- Rock cavern uses
- Classification of underground space uses by geometry and type of use

11.45-12.30: Brief overview of construction methods (Ray Sterling)

- Cut-and-cover structures
- Tunnelled and mined structures

12.30-14.00: Lunch

Session 2: Advantages and Disadvantages / Sustainability and Need for Planning

14.00-14.45: Detailed exploration of potential advantages and disadvantages (Jean Paul Godard)

- Location
- Isolation
- Topography
- Human factors
- Safety
- Importance of land value
- Life-cycle cost

14.45-15.30: Sustainability issues (Han Admiraal)

- Preserve opportunities for future generations
- Environmental impact
- Reusability
- Maintenance and replacement

15.30-16.00: Coffee Break

16.00-16.45: Key planning and design issues for individual underground facilities (Monique Labb   and Ray Sterling)

- Tunnels
- Buildings
- Mined space
- Utilities and common utility tunnels
- Pedestrian networks

16.45-17.30: Example (s) on assessing key issues for underground facilities

17.30-18.00: Questions and Answers

Tuesday 6 November 2012

Session 3: Planning and cost-benefit issues for broad-scale underground space use

09.00-09.45: Focus on initial and life cycle cost examples (Jean Paul Godard)

- Infrastructure projects
- Case study: Above on Underground in the case of mass Transit systems infrastructure

09.45-10.30: Legal and compensation issues for underground space (international examples and methodology) (Ray Sterling)

- Depth of ownership / easement practices and costs
- Mineral rights
- Liability issues
- Special situations (e.g. reuse of space after mineral extraction)

10.30-11.00: Coffee break

Session 3: Planning and cost-benefit issues for broad-scale underground space use (continued)

11.00-11.45: Human factors and risk (Han Admiraal)

- Psychological issues
- Physiological issues
- Fire and life safety
- Disaster protection

11.45-12.30: International examples and case studies of master planning for underground space use (Ilkka Vähäaho, Monique Labbé, Ray Sterling)

- Finland
- Norway
- Sweden
- Netherlands
- USA

12.30-14.00: Lunch

Session 4: Guidance for planning and design of underground spaces

14.00-14.45: International examples/case studies of master planning (continued) (Ilkka Vähäaho, Monique Labbé, Ray Sterling)

- France
- Japan
- China
- Singapore

14.45-15.30: A practical approach for underground space use planning (Ilkka Vähäaho)

- Stage of urban development
- Key geographical, topographical and geological features
- Matching planning effort to urban conditions
- Public input

15.30-16.00: Coffee Break

16.00-16.45: Practical approach to planning (continued) (Ilkka Vähäaho)

- Master planning components
- Utilities and common utility tunnels
- Tunnelling for transportation and other infrastructure
- Pedestrian networks
- Open-cut developments
- Mined space developments
- Multi-functional opportunities

16.45-17.30: Assessment of examples and opportunities (Work session with several presenters)

- Attendees assess good and bad examples
- Attendees identify opportunities in real and/or hypothetical case studies

17.30-18.00: Closing Remarks