



Organizers:-



Technical Seminar in Horticulture and Arboriculture

Date: July 29, 2011 (Friday)

Time: 6.45pm for 7:00 pm to 9:00 pm

Venue: LT- 02, IVE (Morrison Hill)

Language : Cantonese

Fee: Free of Charge

Programme Highlight

1. Geographic Information Systems

for Tree Management

Ms Lam Shan Shan (Esri China (Hong Kong) Ltd.)

GIS uses computers and software to leverage the fundamental principle of geography – that location is important in people's lives. With data on a map, you can ask more questions. You can ask where, why, and how, all with the location information on hand. You can make better decisions with the knowledge that geography and spatial analysis are included. In this session, we will explore how GIS can help managing our urban trees.

2. Statutory control for greening works and tree protection in private land

Mr Paul Y K Chan BA(AS)(HKU) Msc(CPM)(HKU) LLB(Hon) MLA(HKU) MCIQB MHKICM HKIUD HKILA
(Vice President,
Hong Kong Institute of Landscape Architects)

3. Tree assessment and management for public areas

Mr Paul Chow BSc(Hon)Applied Biology MLA HKILA
CA(ISA) Certified Tree Risk Assessor
(Member, Practice Committee,
Hong Kong Institute of Landscape Architects)

Supporting Organizations:-



UTILITY TRAINING INSTITUTE (UTI)
A trade name of UTI (International) Ltd. 管綫學院