

URISA-OC & GITA-OC Geospatial Go Green Seminar & Golf Tournament July 7, 2009, Hornby Glen Golf Club

Geoinformatics Technology Showcase – Programme Outline

0800 – 0900: Registration and Continental breakfast

0900 – 0930: Teranet: GeoServer Data Delivery Service

0930 – 1000: AGSI: Smart Grid initiatives for North America and Ontario

1000 – 1030: Mid-morning Networking Break

1030 – 1100: iPLANcorp: Mobile Mapping and Survey Document Manager

1100 – 1130: ESRI Canada: The City of Woodstock Asset Valuation Implementation

1200 – 1700: Golf Shotgun Start (box lunch and cart included)

1700 pm +: Putting Competition, BBQ and Prizes Presentation

Gold Sponsorship Presentations:

Teranet's GeoServer Data Delivery Service

The GeoServer product is a mechanism for the electronic delivery and transactional update of parcel mapping and title data directly into your GIS environment. The basic premise of the GeoServer is to provide an efficient method to deliver map maintenance updates eliminating the burden to accept and integrate DVD's.

Mr. Richard Norris of Teranet will discuss the benefits of deploying a GeoServer.

Angus GeoSolutions Inc (AGSI) Smart Grid Initiatives

AGSI will provide an overview of Smart Grid initiatives for North America and Ontario. This Smart Grid overview will lead into discussions about approaches to Information Technology including geospatial solutions required to make Smart Grid a reality. AGSI will provide examples from various electric utility pilots and desired future visioning driving the cultural, electric network infrastructure and technology change of the future Smart Grid landscape.

Mr. Geoffrey Cameron is the Executive Vice President of Angus GeoSolutions Inc. and leads AGSI's Intelligent Networks practice for all Utility and Communications based enterprises.

iPLANcorp Mobile Mapping and Mobile Mapping

Mr. Paul Nicholls, Vice President, Sales and Marketing will discuss the benefits iPLANcorp's mobile mapping and survey document manager.

ESRI Canada City of Woodstock Asset Valuation Toolkit Initiative

ESRI Canada's presentation will discuss how the City of Woodstock, Ontario has implemented Asset Valuation to manage the PS3150 Formal Asset Management Requirements.

New reporting guidelines prompted the City of Woodstock to establish a GIS-based asset valuation framework in advance of the 2009 deadline. A GIS-based framework was preferable since it would allow the City to leverage current technology investments across the enterprise and provide full control over their data. The key benefits to the City of Woodstock of implementing ESRI Canada's GIS Asset Valuation Toolkit are that the City's existing investment in ESRI is further leveraged, assets continue to be maintained in one database, and reports can be exported to easily communicate asset information to Finance and achieve PS3150 compliance.

Mr. Barry Kelly, C.E.T., ESRI Canada Public Works Account will present the City of Woodstock Case Study.