



International Property Tax Institute

In co-operation with:



BC Assessment BC Assessment
Real Estate Division of Sauder School of Business

6th Mass Appraisal Valuation Symposium

Keeping Pace with Tomorrow

New Directions for Data Collection, Knowledge Management and Mass Valuation

October 5th - 6th, 2011

Venue: University of British Columbia, Robson Square Campus
800 Robson Street
Vancouver, BC

EXPRESSION OF INTEREST TO PRESENT

The International Property Tax Institute, in co-operation with BC Assessment and Real Estate Division of the Sauder School of Business presents the 6th Mass Appraisal Valuation Symposium "*Keeping Pace with Tomorrow: New Directions for Data Collection, Knowledge Management and Mass Valuation*".

We are seeking international experts who are interesting in participating as a speaker in this Mass Appraisal Valuation Symposium.

TOPICS TO BE COVERED

Inspection by Exception

- Alternate methods of data collection
- Advances in the integration of GIS, CAMA, Tilt Photography and Non Assessment Databases

New Performance Measures

- How Do You Measure and Report Success?
- Assessment and Property Tax Benchmarks

The Impact of the Global Financial Crisis on the Property Tax

- Administration
 - ◇ Downsizing of the Public Service and the Assessor's Office
 - ◇ What Role Should Technology or Business Process Review Play in Meeting increasing Demands with a Limited or Declining Budget?
 - ◇ Altered Policies or Legislation
- Market Realities
 - ◇ Distress Sales, Foreclosures, Thinly Traded Markets
 - ◇ Currency and Banking Instability and the International Real Estate Investor

Public Communications and Data Transparency

Education and Training To Keep Pace With Tomorrow

Submission Information

Deadline for submissions of expression of interest to present:

February 28th, 2011

For consideration by the Program Committee, please submit all expressions of interest including your name, credentials, title and short summary of your topic via email to:

cjohnstone@ipti.org

Re: Expression of Interest

