

# 2010 ECO-BUSINESS SUMMIT

Practical Training to Realize Energy Reductions

**September 30 – October 1, 2010**

International Centre  
6900 Airport Road, Mississauga



The **2010 Eco-Business Summit** is focused on giving businesses the skills they need to realize energy reduction opportunities – getting beyond the big picture of why businesses should reduce their costs, and giving hands-on training on how to identify, sell and implement energy projects.

## Day 1 – September 30, 2010

Energy Management Training  
Two Streams:

### Energy Efficiency Financing

#### Part 1: How to Talk Like an Accountant

Focusing on helping energy managers speak like accountants in order to sell their energy projects, this training session will utilize hands-on tools to help attendees build the business case for implementation.

#### Part 2: Navigating Financing Models

With the business case established, this training session will highlight different financing models to help businesses implement their energy reduction projects.

### Operational Management

#### Part 1: Sustainable Energy Planning

Benchmarking your company against 60 of the world's best practices in energy management, this session will help your company develop a Sustainable Energy Plan that provides a roadmap for reductions and highlights easy, low-cost opportunities from simple management and operational changes.

#### Part 2: Operational versus Technical

Building on the sustainable energy plan process, hear first hand from local companies how a Sustainable Energy Plan can result in improved performance and productivity.

Evening Reception & Vendor Showcase



## Day 2 – October 1, 2010

### Sustainable Business Tours Two Streams:

The Pearson Eco-Business Zone is home to many examples of sustainability in action. Two tour streams will visit local leaders in the Pearson Eco-Business Zone to see first hand how greening your operations can lead to cost reductions and new business opportunities.

#### Tour 1

#### Tour 2

#### International Centre

The International Centre has implemented a vigorous Sustainability Program. See it in action during this breakfast tour.

#### Lange Transportation

See first hand how Lange Transportation retrofitted their 30 year old warehouse/office to be more energy efficient, and see how their geo-thermal system provides all of their heating and cooling needs.

#### Sims Recycling

Nothing goes to landfill from Sims Recycling - and they recycle anything with a plug and then some. Visit their production line and see how electronics are recycled at the end of their lives.

#### GTAA Co-Generation Plant

This co-generation facility is able to generate electricity and use the excess thermal load to heat and cool Toronto Pearson.

#### FESTI

This LEED Silver Fire and Safety Training Institute uses passive solar design, radiant heating, a green roof, and energy efficiency to make it one of the most sustainable buildings at Toronto Pearson.

#### FESTI

This LEED Silver Fire and Safety Training Institute uses passive solar design, radiant heating, a green roof, and energy efficiency to make it one of the most sustainable buildings at Toronto Pearson.

#### Loyalty One

Currently home to the largest rooftop solar installation in Canada, this LEED Silver building highlights the latest in green office design.

#### Molson

A leader in energy management and recycling, tour Molson's production line and finish the day off with a visit to their pub.

You can register today at  
[www.partnersinprojectgreen.com/eco-business-summit](http://www.partnersinprojectgreen.com/eco-business-summit)

For more information, please contact:  
Jennifer Taves, [jtaves@trca.on.ca](mailto:jtaves@trca.on.ca) 416-661-6600 ext.5570

**Members:** \$200 for both days, \$150 for one day.

**Non-Members:** \$250 for both days, \$200 for one day.