



Where Next Happens

**MAY 17-18, 2010**  
METRO TORONTO CONVENTION CENTRE

Register Now



**NEW** – The 2010 Premier's Innovation Awards at Discovery 2010.  
Click [here](#) to learn more.



[Podcasts](#) Podcasts and videos [RSS](#) Subscribe to RSS feeds [Print this article](#) [Email this page](#)

ONTARIO CENTRES OF EXCELLENCE  
WELCOMES  
NEW PRESIDENT AND CEO  
**DR. TOM CORR**

Centres of Excellence

- + Centre of Excellence for Communications and Information Technology
- Centre of Excellence for Communications and Information Technology Invests to foster innovation in communications and IT.
- + Centre of Excellence for Earth and Environmental Technologies
- Centre of Excellence for Earth and Environmental Technologies Invests to drive commercially viable outcomes contributing to clean air, water, land, and smart infrastructures.
- + Centre of Excellence for Energy
- Centre of Excellence for Energy Invests to foster innovation in energy markets, systems and technologies.
- + Centre of Excellence for Materials and Manufacturing
- Centre of Excellence for Materials and Manufacturing Invests in research partnerships that increase competitiveness and productivity.
- + Centre of Excellence for Photonics
- Centre of Excellence for Photonics Supports the creation of new photonics knowledge and technology.
- + Centre of Excellence for Commercialization of Research
- Centre of Excellence for Commercialization of Research The initial focus of the Centre will be on commercializing new technology



Congratulations to two OCE-supported companies recognized at this year's **TieQuest 2010 Business Venture Competition**. Together they represent the brilliant ideas, entrepreneurial spirit and innovative thinking that's making a better future for Ontario.

**SECOND PLACE OVERALL  
BEST CLEAN TECH VENTURE  
PRIZE**

**Attodyne Inc.**  
(Toronto)

Attodyne Inc. is an Ontario clean tech company that is commercializing industrial class lasers for use in micromachining, solar panel processing and flat panel display manufacturing applications. OCE is a long-time supporter of Attodyne through its Market Readiness, Collaborative Research and First Job programs. OCE's Centre for the Commercialization of Research (CCR) has also provided Embedded Executive and intellectual property support.

**COMPETITION FINALIST  
HTX BEST HEALTHCARE  
INDUSTRY AWARD**

**LifeLike BioTissue**  
(London)

LifeLike BioTissue, last year's winner of OCE's Martin Walmsley Fellowship for Technological Entrepreneurship, was recognized with the HTX Best Healthcare Industry Award. The company is developing products that provide realistic touch and feel via the use of synthetic materials that mimic human tissue (also known as surgical phantoms) for surgical training in Canada and worldwide.



Events	News	Success Stories
Events	News	Success Stories
Events	News	Success Stories

Industry / Academic Events and Programs

- Ontario Power Summit May 6-7, 2010, Toronto, ON
- Green Building Ottawa Conference May 12-14, 2010, Ottawa, ON
- PLUG N DRIVE General Meeting - May 17, 2010, Toronto, ON
- Canadian Water Summit June 17, 2010, Toronto, ON
- McMaster Innovation Showcase 2010 June 17, 2010, Hamilton, ON

[RSS](#) Subscribe to OCE RSS feeds

OCE In The News

- May 5, 2010, Toronto, ON: 3D FLIC launches into orbit at Cinespace Film Studios
- April 23, 2010, ON: How to get more value out of a transmission line
- April 23, 2010, ON: Making the grid ever smarter - Ontario's innovation system at work
- Optomem and OCE breathe new life into air quality analysis Hand-held gas sensor detects multiple airborne contaminants
- OCE fuels BDR Technologies' drive for cleaner biodiesel New processing technology produces better fuel at lower cost Young scientists volunteer to motivate and inspire Ontario's youth
- Ottawa start-up turns waste heat into cool business ThermalFrost's new technology uses waste heat to generate refrigeration
- Helping students look beyond the lab coat. Young scientists volunteer to motivate and inspire Ontario's youth
- Rubbing plastic in the wound helps healing. Revolutionary dressing "kick-starts" the healing of chronic wounds.
- Ontario student develops intelligent mobility software. OCE scholarship leads to research collaboration between Europe and Ontario.

Quantum develops groundbreaking dental care device. Early cavity detection system could dramatically reduce the need to drill and fill.

Cast ConneX and OCE create a life-saving connection. Earthquake resistant castinas could reshape building

discoveries related to the environment, natural resources and energy; health and related life sciences; and digital media.

### Investment Accelerator Fund

Providing eligible technology-based start-ups with up to \$500K in seed investment. [More...](#)

industry.

Spongelab and OCE create a different "cellular" experience. New interactive video game gets students excited about plant biology.

OCE sparks interest in REGEN's energy saving technology. Ontario's largest industrial facilities could slash their peak demand charge by up to 30%.



Our goal is to generate economic benefits for Ontario and Canada through the successful commercialization of technologies originating in universities, colleges and research hospitals.

[Click here to learn more.](#)