

ALBERTA NANOTECH SHOWCASE

2.0

A SPOTLIGHT ON NANOTECHNOLOGY COMPANIES AND RESEARCH IN ALBERTA

On March 22-23, 2011, Calgary, Alberta will be the site of the Alberta Nanotech Showcase 2.0. Focusing on a market needs based-approach, this showcase and networking event is aimed at connecting Alberta industry, research and public agencies to advance the use of nanotechnologies in the province. With streams covering a wide range of topics in nano over a variety of sectors, there will be opportunities to create potential collaborations with market channel partners for nanotechnology-based solutions.

This event is designed with giving you ample opportunities throughout the day to meet other stakeholders within nano. Event highlights include:

- » Keynote addresses from:
 - Burrill and Company
 - General Electric Global Research
 - National Institute for Nanotechnology
 - Alberta Innovates corporations
 - Alberta Innovates – Bio Solutions
 - Alberta Innovates – Energy & Environment Solutions
 - Alberta Innovates – Health Solutions
 - Alberta Innovates – Technology Futures
- » Breakout sessions in three streams: Bio-industries, Health and Energy & Environment
- » Plenary sessions and panel discussions highlighting service providers and the investment community
- » Poster session/networking reception
- » Opportunities for companies to personally connect with Venture Capitalists/Angel Investors

Event Details

Date:	Location:
March 22 – 23, 2011	Carriage House Inn 9030 Macleod Trail South Calgary, AB

Registration Fee

Registration Type	Description
Showcase Registration	Includes all sessions (no bus transportation). \$25.00 + GST
Showcase Registration and Transportation from Edmonton	Showcase registration and bus transportation from Edmonton. \$50.00 + GST

Contact Info

For more information, or to register, please visit www.albertatechfutures.ca/nanoshowcase.aspx.

In cooperation with:



National Research Council Canada
National Institute for Nanotechnology

Conseil national de recherches Canada
Institut national de nanotechnologie