

# Nanaimo Bioenergy Centre Innovators Networking Breakfast

September 21, 2011

Breakfast Meeting from 8:00 – 10:00 AM

Industry innovators focused on Clean Tech or Bioenergy are invited to join the Nanaimo Bioenergy Centre for a BCTIA sponsored breakfast meeting. This meeting will strategically explore ideas where we can work together to include and implement your innovation in the following seven elements forming the Phase II expansion of the Nanaimo Bioenergy Center;

- Biogas Fuel storage, capacity buffer
- Standby Electrical modular / fast charge platform
- Biogas Cleaning Equipment
- Ground source / Energy Sink for district heating
- Genset exhaust Waste Heat Recovery, ORC
- Biogas compression & processing for transportation fuel
- Wireless billing platforms for fuel and electricity purchase

**Cedar Road Bioenergy Inc, Phase II expansion will commence construction November 2011.**

Join us for a great networking opportunity on September 21, 2011 at:

**BCTIA Board Room A  
BC Technology Industry Association  
900-1188 West Georgia Street  
Vancouver, BC**

Identifying provincial leadership requires a strategic collaborative effort amongst all members. Our goal is to create networking opportunities for leading innovators to advance our mutual objectives within the environmental sector. If you are ready to demonstrate, please join us in exploring ways we can work together.

**Please R.S.V.P. to [swagner@suncurrent.ca](mailto:swagner@suncurrent.ca) as soon as possible!**

**NANAIMO BIOENERGY CENTRE**, was created as a Collaborative Development and Demonstration Centre (CDDC) by Cedar Road, the Regional District of Nanaimo, and BC Bioenergy Network to help disseminate best practices to other small-to-medium sized municipalities. Sector stakeholders, both private and public, and partners come together to be innovative. The focus of this center is to achieve measurable leading outcomes in commercial GHG reduction and distributed waste to energy and product conversion for small to medium sized landfills. Cedar Road Bioenergy Inc. plans to incorporate this collaborative effort through the expansion of the second phase of their project to be completed within the next 3 years.

