

6<sup>th</sup> Annual  
**Growing**

**the Margins:  
Rural Green Energy**  
Conference & Exhibition

4<sup>th</sup> Annual  
**Canadian Farm & Food  
Biogas**

Conference  
and Exhibition



[www.gtmconference.ca](http://www.gtmconference.ca)

[www.biogasconference.ca](http://www.biogasconference.ca)

**Preliminary Program**

**March 5 – 7, 2012**

**London Convention Centre, London, Ontario, Canada**

## GTM and Biogas conferences – always growing, always forging ahead!

The 6<sup>th</sup> Annual Growing the Margins: Rural Green Energy Conference & Exhibition and the 4<sup>th</sup> Annual Canadian Farm and Food Biogas Conference and Exhibition will be presented **March 5 - 7, 2012** in London, Ontario.

Each year, these two high-profile conferences grow. Each year, organizers strive to push the envelope by exploring the diverse challenges and opportunities facing the farm, food processing and rural sectors in the realm of renewable energy generation, whether solar, biomass, biogas, or wind.

### WHO SHOULD ATTEND?

GTM and Biogas will be of interest to:

- livestock and field and horticulture crop farmers
- greenhouse operators
- food and beverage processors
- technology and service providers
- governments at all levels
- utilities
- researchers
- financial institutions

-- and other stakeholders who recognize the opportunities and benefits of expanding farm and food processing operations beyond traditional crop, meat and food production and who wish to become suppliers of energy and new products.

*"Trade show is great value. Best contacts came from here."* Darren Cash, Cavendish Farms

*"One of the best regional conferences on bioenergy that I have attended. Very good coverage of the main issues with a combination of practical, business-oriented talks and advanced research topics. Highly recommended."*  
Warren Mabee, Professor, Queen's University

*"If you are planning a project, this conference is an excellent place to meet industry partners and suppliers."*  
Fred Koskamp, Koskamp Family Farms Ltd.

*"It is clear that the Canadian Farm and Food Biogas Conference is the place to network and get connected in the Canadian biogas sector."* Jake DeBruyn, New Technology Integration, OMAFRA

### ONE FEE, TWO CONFERENCES

**Growing the Margins** and **Canadian Farm and Food Biogas** conferences will be held in parallel, Monday, March 5 and Tuesday, March 6, 2012 at the London Convention Centre. One registration gives you access to both conferences and their joint plenary sessions and exhibition. (Note: Banquet and Technology Tours are extra. See Registration for details.)

#### Opportunity to exhibit!

Don't miss the opportunity to exhibit your technology, service or program – and reach a large and diverse audience. Visit [www.gtmconference.ca](http://www.gtmconference.ca) or [www.biogasconference.ca](http://www.biogasconference.ca) and click on Exhibit for details. Reserve now to book your space!

## SPECIAL FEATURES

### Growing the Margins and Canadian Farm & Food Biogas joint plenary sessions

#### Monday, March 5th

- **Hon. Ted McMeekin, Ontario Minister of Agriculture, Food and Rural Affairs** (invited)
- **John Bootle, Renewable Energy Resources**, Vermont, USA – Crop Biomass Value Chain; Making it Work
- **Greg Schwartz, Kent BioEnergy Corporation**, Cal, USA – Where is Algae Today and Where is it Going?
- **Colin Andersen, CEO, Ontario Power Authority** (invited)

#### Tuesday, March 6th

- **Hon. Chris Bentley, Ontario Minister of Energy** (invited)
- **Don Harfield, Alberta Innovates Technology Futures**, Alta – Biomass Lessons Learned in Other Sectors & Vision to Move Ag Biomass Forward
- **Norma McDonald, Vice Chair, American Biogas Council**, Ohio, USA – Farm-based Renewable Natural Gas Production: Considerations for Implementation

See [www.gtmconference.ca](http://www.gtmconference.ca) or [www.biogasconference.ca](http://www.biogasconference.ca) and click on Program for details on the many informative technical sessions, speakers and topics.

#### Don't miss the...

- **Student Poster Competition**, Monday, March 5th.
- The ever-popular **Technology Tours**, Wednesday, March 7th.
- **AgriEnergy Producers' Association of Ontario's Annual General Meeting**, Tuesday, March 6th ([www.apao.ca](http://www.apao.ca))

#### Technology Tour

**2012 "All in One Tour": solar, biomass, biogas & wind project sites.** Guided day-long bus tour of interesting "on the ground" projects.

Register early to reserve a seat. Lunch provided.

**Note: Registrants for Technology Tour receive a free coupon to the GTM/Biogas trade show!**



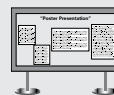
Visit our web site ([www.gtmconference.ca](http://www.gtmconference.ca) or [www.biogasconference.ca](http://www.biogasconference.ca)) for further information on above special features and how to register.

#### Note to Farm Business Operators:

The '6th Annual Growing the Margins Conference' and '4th Annual Canadian Farm and Food Biogas Conference' may be eligible for cost-share funding through the Business Development for Farm Businesses program, one of the Best Practices suites of programs under Growing Forward, a federal-provincial, territorial initiative.

For more information on program requirements, please call 1-800-265-9751 x64213 or visit: [www.ontariosoilcrop.org/en/bdfbhome](http://www.ontariosoilcrop.org/en/bdfbhome)

8:30 am - 10:00 am	<p align="center"><b>Growing the Margins/Canadian Farm and Food Biogas Conferences</b>  <b>Joint Plenary #1</b>                  Chair: John McMullen                  Hon. Ted McMeekin, Ontario Minister of Agriculture, Food and Rural Affairs (invited)                  John Bootle, Renewable Energy Resources, Vermont, USA – Crop Biomass Value Chain; Making it Work                  Gregory Schwartz, Kent BioEnergy Corporation, Cal, USA – Where is Algae Today and Where is it Going?                  Colin Andersen, CEO, Ontario Power Authority (invited)</p>			
10:00 am - 10:30 am	Refreshments – Exhibition and Student Posters Open			
<b>Joint Biogas Session</b>				
10:30 am - 12:00 pm <b>Concurrent Session #1</b>	<p align="center"><b>B1 Biogas Update – Ontario and the World</b></p> <p align="center">1. Jennifer Green, Executive Director, APAO, Ottawa, ON - Ontario Biogas Round-Up                  2. Norma MacDonald, Vice-Chair, American Biogas Council, Biomethane Future                  3. Andrew McVie, Business Development Manager, FortisBC Energy Inc. - Fuelling Supply and Demand for Biomethane in Canada</p>			
12:00 pm - 1:30 pm	Lunch			
<table border="0" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;"><b>Biogas A</b></td> <td style="width: 50%;"><b>Biogas B</b></td> </tr> </table>			<b>Biogas A</b>	<b>Biogas B</b>
<b>Biogas A</b>	<b>Biogas B</b>			
1:30 pm - 3:00 pm <b>Concurrent Session #2</b>	<p><b>B2A Biogas Technical Considerations</b></p> <p>1. Key Generator Parameters Affecting Grid Connection – for Buyers and Sellers, Aidan Foss, ANF Energy Solutions Inc., Ottawa, ON</p> <p>2. Using Biogas Cogen Heat: Case Studies and Opportunities, Jake DeBruyn, Ontario Ministry of Agriculture, Food and Rural Affairs, Guelph, ON</p> <p>3. Biogas Systems Emissions Study, Richard St. Jean, Geomatrix, Cambridge, ON</p>	<p><b>B2B What Will Make Biogas Take Off in Ontario?</b></p> <p>1. The Political FIT for Biogas, Jennifer Green, Agrienergy Producers’ Association of Ontario, Ottawa, ON</p> <p>2. Biogas - Will it ever take off in Ontario? What has to change? How do we move forward? Jan Buijk, European Power Systems Ltd., Mississauga, ON</p> <p>3. Renewable Energy Approval Applications for Small Scale Biogas Projects, Benjamin Strehler, CHFour Biogas Inc., Ottawa, ON</p>		
3:00 pm - 3:30 pm	Refreshments – Exhibition and Student Posters			
<table border="0" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;"><b>Biogas A</b></td> <td style="width: 50%;"><b>Biogas B</b></td> </tr> </table>			<b>Biogas A</b>	<b>Biogas B</b>
<b>Biogas A</b>	<b>Biogas B</b>			
3:30 pm - 5:00 pm <b>Concurrent Session #3</b>	<p><b>B3A FIT and Grid Connection</b></p> <p>1. Connection in a Grid-Constrained Rural Area, Alan Fallis, HydroOne, Toronto, ON</p> <p>2. Grid Connection From the User’s Side of the Fence Aiden Foss, ANF Energy Solutions Inc., Ottawa, ON</p> <p>3. Ontario Power Authority, New FIT Program Cost Formula (TBC)</p>	<p><b>B3B In Pursuit of Biogas System Solutions</b></p> <p>1. Bench Scale Optimization of Solid State Anaerobic Digestion Operating Parameters for Cattle Feedlot Manure, Miguel Gaudet, University of Saskatchewan / PAMI, Saskatoon, SK</p> <p>2. Development of an Innovative System for Solid Anaerobic Digestion Dedicated to Farms, Thierry Ribeiro, Institut Polytechnique Lasalle Beauvais, Beauvais, France</p>		
5:00 pm - 6:30 pm	<p align="center"><b>Reception</b> (cash bar)  <b>Student Poster Competition</b> (located in the display area during the conferences)                  Adjudication of finalists during the pre-banquet reception</p>			
6:30 pm - 8:30 pm	<p align="center"><b>Banquet</b>  <b>Student Poster Competition Awards</b>                  Guest Speaker: Clare Riepma, Biogas Adventures in Africa</p>			



\*Program subject to change.

8:30 am - 10:00 am	<b>Growing the Margins/Canadian Farm and Food Biogas Conferences Joint Plenary #2</b> Chair: John McMullen Hon. Chris Bentley, Ontario Minister of Energy (invited) Don Harfield, Alberta Innovates Technology Futures, Alta – Biomass Lessons Learned in Other Sectors & Vision to Move Ag Biomass Forward Norma McDonald, Vice Chair, American Biogas Council, Ohio, USA – Farm-based Renewable Natural Gas Production: Considerations for Implementation	
10:00 am - 10:30 am	Refreshments – Exhibition and Student Posters	
	<b>Biogas A</b>	<b>Biogas B</b>
10:30 am - 12:00 pm  <b>Concurrent Session #4</b>	<b>B4A Innovative Approaches to Biogas</b>  1. Improvement of Matter Solubilisation and Kinetic of Methane Production of Straw by High Voltage Electrical Discharge Pretreatment, Thierry Ribeiro, Institut Polytechnique Lasalle Beauvais, Beauvais, France  2. Profiling the Microbial Consortium of Anaerobic Digesters Processing Agricultural Waste, Jennifer Town, Agriculture and Agri-Food Canada, Saskatoon, SK  3. Anaerobic Digestion and Gasification-based Biorefinery Towards either Renewable Natural Gas, or Drop-in Fuels (alcohols) – A Promising and Readily Feasible Concept, Serge Guiot, Biotechnology Research Institute, National Research Council, Montreal, QC	<b>B4B Biogas End-Use Economics</b>  1. Technical & Economic Challenges and Opportunities of Municipal Biogas Plants, Eric Camirand, Electrigaz Technologies inc., Trois-Rivieres, QC  2. The Economics of Anearobic Digesters for Ontario Farmers, Robert Anderson, University of Guelph, Guelph, ON  3. RNG End Use, Alicia Milner, Canadian Natural Gas Vehicle Alliance, Ottawa, ON
12:00 pm - 1:00 pm	Lunch	
	<b>Biogas A</b>	<b>Biogas B</b>
1:00 pm - 2:30 pm  <b>Concurrent Session #5</b>	<b>B5A Operating Your Biogas System</b>  1. Optimizing Your Anaerobic Digester, Vicki Elliott, PlanET Biogas Solutions, St. Catharines, ON  2. Retrofit Options for Contaminated Feedstock on Existing Biogas Plants, Tom Ferencevic, Yield Energy Inc., Toronto, ON  3. Lessons Learned From Biogas Start-Ups in Ontario Anna Crolla, University of Guelph, Campus d'Alfred, Alfred, ON (TBC)	<b>B5B RNG and Biomethane</b>  1. Biomethane Implications for Ontario Don Hilborn, Ontario Ministry of Agriculture, Food and Rural Affairs, Woodstock, ON  2. City of Hamilton WWTP Renewable Natural Gas – Project Overview and Lessons Learned by Union Gas Ltd, Drew Everett, Union Gas Limited, Chatham, ON  3. Upgrading Biogas to Renewable Natural Gas – Ontario and BC Case Studies, Vijay Reddy, Flotech - Greenlane Biogas, Burnaby, BC

2:00 pm - 3:00 pm	Refreshments – Exhibition and Student Posters	
	<b>Biogas A</b>	<b>Biogas B</b>
3:00 pm - 4:30 pm <b>Concurrent Session #6</b>	<p><b>B6A Future Management of Biogas Inputs</b></p> <ol style="list-style-type: none"> <li>1. Anaerobic Digestion of Chicken Manure, Claire Allen, CHFour Biogas Inc., Ottawa, ON</li> <li>2. Ammonia Removal From Digesters using AmRHEX, Ken Haggerty, 3XR Inc., Toronto, ON</li> <li>3. Experience Handling Different Food Input Materials Randy VanBerkel (TBC)</li> </ol>	<p><b>B6B Alternative Markets for Biogas</b></p> <ol style="list-style-type: none"> <li>1. Biomethane's Potential Role in Economic and Business Development (TBC)</li> <li>2. RNG Supply and Production Issues (TBC)</li> <li>3. Biogas and Biomethane Environmental Impacts (TBC)</li> </ol>

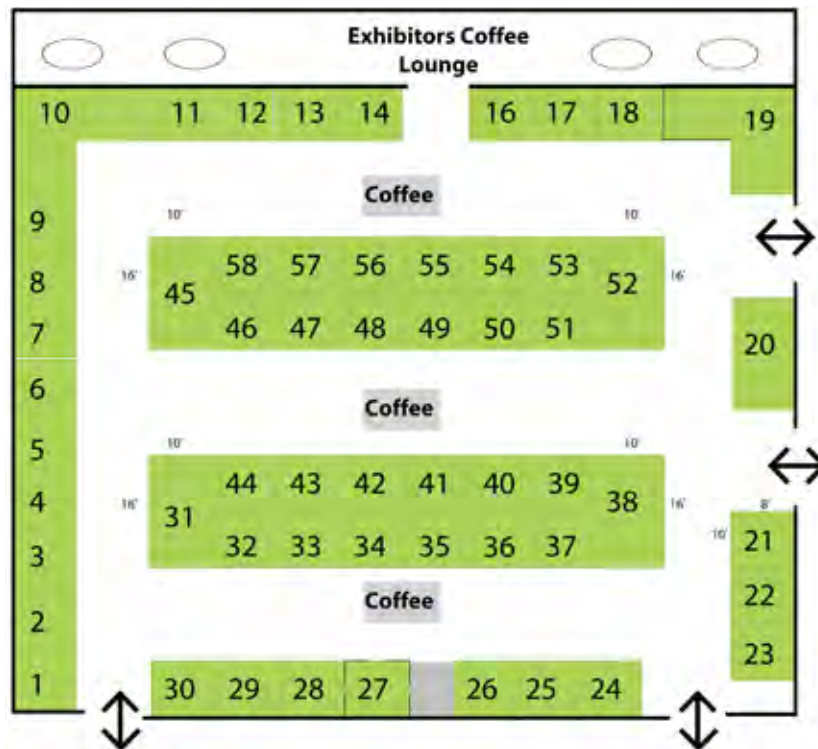
## TECHNOLOGY & SERVICE PROVIDER DISPLAYS

### Be sure to visit our Exhibit Hall during the Conferences

Each year our exhibit hall brings together suppliers of technologies, services and programs in the Solar, Biogas and Biomass fields from across Canada, United States and Europe. An outstanding opportunity to meet and network with a large number of leading technology companies and service providers.

### Some Opportunities still available –

If you are interested in displaying at the conferences, be sure to book a space now. For more details email [exhibitsales@gtmconference.ca](mailto:exhibitsales@gtmconference.ca) or call 416-426-7029.



\*Program subject to change.

## Growing the Margins/Canadian Farm and Food Biogas Conferences Joint Plenary #1 –

Chair: John McMullen

Hon. Ted McMeekin, Ontario Minister of Agriculture, Food and Rural Affairs (invited)  
John Bootle, Renewable Energy Resources, Vermont, USA – Crop Biomass Value Chain; Making it Work  
Gregory Schwartz, Kent BioEnergy Corporation, Cal, USA – Where is Algae Today and Where is it Going?  
Colin Andersen, CEO, Ontario Power Authority (invited)

8:30 am -  
10:00 am

10:00 am -  
10:30 am

Refreshments – Exhibition and Student Posters Open

### GTM C

### GTM D

#### **G1C Biomass Conversion Technologies Update**

1. Assessing Alternative Options for Energy Cost Reduction in Greenhouse Industries, Prabakar Ravichandran, Nova Scotia Agricultural College, Truro, NS
2. Pre-treatment of Biomass with Hot Water Extraction to Add Product Value, Thomas Amidon, Applied Biorefinery Sciences, Syracuse, NY, US
3. Farm Experiences with Biomass Conversion Technologies, Don Nott, Nott Farms, Clinton, ON

#### **G1D Solar Rooftop Systems**

1. Rooftop Photovoltaic and Fire Safety, Dan McDonald, Ontario Ministry of Agriculture, Food & Rural Affairs, London, ON
2. Solar Friendly Barns and Buildings, Klaus Dohring, Green Sun Rising Inc, Windsor, ON
3. Kilworth/Komoka Arena - Rooftop Community Solar Project – Lessons for Success, Eric Kalmbach, NorthGrid Solar, Woodbridge, ON

10:30 am -  
12:00 pm

**Concurrent  
Session #1**

12:00 pm -  
1:30 pm

Lunch (included)

### GTM C

### GTM D

#### **G2C Densified Biomass**

1. Biomass Densification Project - Concept to Reality, Ian Moncrieff, Canadian Biofuel Inc., Springford, ON
2. Economic and Practical Considerations for Crop Biomass, John Bootle, Renewable Energy Resources, Bennington, VT, US
3. Making it Work: Biomass Densification, Scott Abercrombie, Gildale Farms, St. Mary's, ON

#### **G2D New FIT Program - Implications for Solar**


1. New FIT Program, Ontario Power Authority (TBC)
2. Environmental Approval of PV systems, Ontario Ministry of Energy (TBC)
3. What Communities and Local Owners Need to Know to Make their Renewable Energy Project a Success, Harry French, Ontario Sustainable Energy Association, Toronto, ON

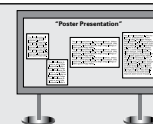
1:30 pm -  
3:00 pm

**Concurrent  
Session #2**

3:00 pm -  
3:30 pm

Refreshments – Exhibition and Student Posters

	GTM C	GTM D
3:30 pm - 5:00 pm  <b>Concurrent Session #3</b>	<b>G3C Biomass Production and Sustainability</b>  1. Pathfinding the Agronomics of Agricultural Biomass in Ontario, Nick Betts, Ontario Soil and Crop Improvement Association, Guelph, ON  2. Optimization of the Economic Potential of Jerusalem Artichoke as a Feedstock for the Production of Biofuels, Nick Ruzich, UWO and CENNATEK Bioanalytical Services Inc., Sarnia, ON  3. Ontario Biomass Research Achieving Results, Ashraf Tubeileh, University of Guelph, Kemptville Campus, Kemptville, ON	<b>G3D New Projects and the Investment Climate</b>  1. Jason Moretti, Alpenglow (TBC)  2. John Kennedy, BioEnterprise (TBC)  3. Farm Credit Canada (TBC)
5:00 pm - 6:30 pm	<b>Reception</b> (cash bar) <b>Student Poster Competition</b> (located in the display area during the conferences) Adjudication of finalists during the pre-banquet reception	
6:30 pm - 8:30 pm	<b>Banquet</b> <b>Student Poster Competition Awards</b> Guest Speaker: Clare Riepma, Biogas Adventures in Africa  	



8:30 am - 10:00 am	<b>Growing the Margins/Canadian Farm and Food Biogas Conferences</b> <b>Joint Plenary #2</b> Chair: John McMullen Hon. Chris Bentley, Ontario Minister of Energy (invited) Don Harfield, Alberta Innovates Technology Futures, Alta – Biomass Lessons Learned in Other Sectors & Vision to Move Ag Biomass Forward Norma McDonald, Vice Chair, American Biogas Council, Ohio, USA – Farm-based Renewable Natural Gas Production: Considerations for Implementation
10:00 am - 10:30 am	Refreshments – Exhibition and Student Posters

	GTM C	GTM D
10:30 am - 12:00 pm  <b>Concurrent            Session #4</b>	<b>G4C            Making a Biomass Combustion Product</b>  1. Harvesting Technology and Approaches - Getting a Good Product Off the Field, Ian McDonald, Ontario Ministry of Agriculture, Food and Rural Affairs, Guelph, ON  2. Pellet Standards for Agricultural Biomass, Staffan Melin, University of British Columbia, Vancouver, BC  3. Nutrient Extraction from Agricultural Biomass and Recycling, Amin Reza Rajabzadeh, CENNATEK, Sarnia, ON	<b>G4D            Algae - Blooming Potential</b>  1. Use of Food Waste and Anaerobic Digester Effluent for Commercial-Scale Microalgae Production, Gregory Schwartz, Kent BioEnergy Corporation, San Diego, Cal, USA  2. Pond Biofuels Algae Pilot Project, Christopher Cory, St. Mary's Cement (TBC)  3. Microalgae Growth on Farm Biogas Effluents: Challenges and Scale-up Potential, Amarjeet Bassi, University of Western Ontario, London, ON
12:00 pm - 1:00 pm	Lunch	
	GTM C	GTM D
1:00 pm - 2:30 pm  <b>Concurrent            Session #5</b>	<b>G5C            Life Cycle Assessment</b>  1. A GHG Life Cycle Analysis of Agricultural Feedstocks for Green Energy Generation, Bill Deen, Plant Agriculture Department, University of Guelph, Guelph, ON  2. A Life Cycle Perspective on the Sustainability of Willow Biomass for Bioenergy, Goretty Dias, Faculty of Environment, University of Waterloo, Waterloo, ON  3. Biomass and Energy: Moving to the Future, Warren Mabee, Queen's University, Kingston, ON	<b>G5D            Bioproducts - Additional Value</b>  1. A Process for Manufacturing Fibrous and Particulate Fillers from Lignocellulosic Biomass, Jim Kozlowski, Omtec Inc., Ridgetown, ON  2. Making Ag Biomass Fuels Profitable, Dean Tiessen, New Energy Farms, Leamington, ON  3. Bio-Bins Are On the Shelf! Atul Bali, Interface Management, Markham, ON
2:30 pm - 3:00 pm	Refreshments – Exhibition and Student Posters	
	GTM C	GTM D
3:00 pm - 4:40 pm  <b>Concurrent            Session #6</b>	<b>G6C            Biomass Value Chain</b>  1. Production Economics Comparison of Purpose-Grown Biomass and Ontario Major Crops, John Kelly, Erie Innovation and Commercialization, Simcoe, ON  2. Agricultural Biomass for Heat and Power – Ontario Case, Aung Oo, The UWO Research Park, Sarnia-Lambton, Sarnia, ON  3. Integrated Biomass Supply Analysis and Logistics (IBSAL) Model to Understand the Biomass Value Chain, Shahab Sokhansanj, University of British Columbia, Vancouver, BC	<b>G6D            Blended/Combination Systems</b>  1. Use of Biodiesel Co-Products and Novel Feedstocks in Renewable Energy Applications, Rob Nicol, University of Guelph, Ridgetown, ON  2. Economic Analysis of Grid-Connected Wind-Biogas Hybrid Energy Production by Site, and Production Capacity, Muhammad Mudasser, Nova Scotia Agricultural College, Truro, NS  3. Maximizing Use of Rural Infrastructure for Green Energy and Co-Benefit Production, Donald Hilborn, Ontario Ministry of Agriculture, Food and Rural Affairs, Woodstock, ON

Register Online at [www.gtmconference.ca](http://www.gtmconference.ca) or [www.biogasconference.ca](http://www.biogasconference.ca)

A registration form covering the Conference and Exhibition is provided on the next page.

### Picking up your registration on site

All registrations will be held for pick up on the date of the event at the registration desk.

- Growing the Margins and Biogas conferences, Monday, March 5th and Tuesday, March 6th, 7:00 am (London Convention Centre)
- Technology Tour on morning of Wednesday, March 7th; registration/check in begins at 7:00 am and buses depart 8:00 am. (London Convention Centre)

### Exhibit your solutions

This conference will be an excellent opportunity to exhibit your services, technology, product or process to a prime target audience.

### SOME EXHIBIT SPACE STILL REMAINS

Exhibit booths will be assigned on a first come, first served basis.

See our website [www.gtmconference.ca](http://www.gtmconference.ca) and [www.biogasconference.ca](http://www.biogasconference.ca) for further information, including the exhibition floor plan and how to reserve your spot. Then contact Exhibit Sales at (416) 426-7029. We will be glad to help you make the most of this opportunity.

### Conference Facility



#### London Convention Centre

300 York Street  
London, ON N6B 1P8  
Tel: 519-661-5764  
Toll Free 1-800-203-1922  
[www.londoncc.com](http://www.londoncc.com)

### Transportation

London, Ontario is easily accessible by both air and ground transport



### Accommodation

There are a variety of good hotels available in close proximity to the London Convention Centre. The Hilton London is adjacent to the Centre and serves as our host hotel – with excellent rates.

HOST HOTEL:

#### Hilton London Ontario

300 King Street, London, ON N6B 1S2

Tel: 519-439-1661 • Toll Free 1-800-HILTONS

[www.hilton.com](http://www.hilton.com)

Rate: \$129.<sup>00</sup> single/double occupancy

Valid until February 1, 2012

When registering, be sure to mention you are attending the **Growing the Margins Conference**

### If you have questions

If you have any questions regarding the registration process, please do not hesitate to contact our office at:

Growing the Margins Conference

c/o First Stage Enterprises

1 Concorde Gate, Suite 109; Box 26

Toronto, ON M3C 3N6

**Tel: 416-426-7029**

Name:				Preferred Mailing Address	<b>Work</b>	<b>Home</b>
E-mail:						
Title/Position:						
Organization:						
<b>Work Address:</b>				<b>Home Address:</b>		
City:				City:		
Province:				Province:		
Postal Code:				Postal Code:		
Country:				Country:		
Work Tel:	(	)		Home Tel:	(	)
Fax:	(	)				
<b>Early Bird Rates Available online before January 31<sup>st</sup>, 2012</b>						
*** All prices include HST***						
<b>CONFERENCE REGISTRATION TWO-DAY TICKET, March 5th AND March 6th, After JANUARY 31<sup>st</sup>, 2012</b>						
Please note banquet tickets and tour are not included & must be purchased separately.						
Conference Delegate	\$621.50	Full-time Student	\$141.25			
Farmer/Greenhouse Operator/Food Processor	\$367.25	* Business Number:				
<b>MONDAY ONLY March 5th, 2012</b>						
Monday Only Conference Delegate	\$339.00	Monday Only Full-time Student	\$84.75			
Monday Only Farmer/Greenhouse Operator/ Food Processor *Please include Business number	\$197.75	* Business Number:				
<b>TUESDAY ONLY MARCH 6th, 2012</b>						
Tuesday Only Conference Delegate	\$339.00	Tuesday Only Full-time Student	\$84.75			
Tuesday Only Farmer/Greenhouse Operator/Food Processor *Please include Business number	\$197.75	* Business Number:				
<b>CONFIRMED SPEAKER</b>						
Additional Day	\$339.00	Monday	Tuesday			
<b>Exhibit Viewing Only (good for both days)</b>						
Exhibit Pass Only	\$28.25					
<b>Additional Events &amp; Optional Tickets</b>						
<b>Monday, March 5th, 2012</b>						
Banquet	\$79.10	Number required:				
<b>Wednesday, March 7th, 2012 Technology Tour (Box Lunch and free pass to conference exhibits provided)</b>						
Technology Tour: 2012 "All in One Tour": Solar, Biomass, Biogas & Wind Project Sites						\$113.00
<b>Do you have any dietary needs?</b>	<b>PAYMENT</b> may be made by personal cheque, institutional cheque or money order. Make payable to: Growing the Margins Conference & Exhibition <b>or</b> use your VISA <input type="checkbox"/> MasterCard <input type="checkbox"/> AMEX <input type="checkbox"/>					
<b>Delegate registration lists.</b> Business information only will be shared to encourage post conference networking unless you indicate otherwise. Please do NOT share my information. <input type="checkbox"/>	Credit Card #					
	Expiry Date					
	Name on Card					
	Signature					
<b>CANCELLATION POLICY</b> A refund will be issued if requested, in writing, on or before February 10 <sup>th</sup> , 2012. A \$50.00 administration fee will be levied on all refunds. <b>No refunds will be given after February 10<sup>th</sup>, 2012.</b> <b>TO MAIL OR FAX:</b> GTM/Biogas CONFERENCE, Attn: Admin Co-ordinator, 1 Concorde Gate, Suite 109, Box 26 Toronto, ON M3C 3N6 Tel: 416-426-7029 • Fax: 416-426-7280 • Email: <a href="mailto:reg@gtmconference.ca">reg@gtmconference.ca</a> All prices include HST. # 85441-0743						

Thank you to our generous supporters

**Our Lead Supporters**



**Platinum Sponsors**



**Gold Sponsors**



**Silver Sponsors**



**Conference Endorsers**



Lawrence  
National Centre



CANADIAN GERMAN CHAMBER OF INDUSTRY AND COMMERCE INC.  
LA CHAMBRE CANADIENNE ALLEMANDE DE L'INDUSTRIE ET DU COMMERCE INC.  
DEUTSCH-KANADISCHE INDUSTRIE - UND HANDELSKAMMER

TORONTO | MONTREAL | VANCOUVER

**Media Supporters**

