



**GLOBE 2014**  
VANCOUVER CONVENTION CENTRE, CANADA  
**MARCH 26-28, 2014**  
13<sup>TH</sup> BIENNIAL INTERNATIONAL CONFERENCE &  
EXPOSITION ON BUSINESS AND THE ENVIRONMENT

## EXPOSITION DIRECTORY

### EXPOSITION HOURS:

Wednesday, March 26  
Thursday, March 27  
Friday, March 28

10:00 AM – 6:00 PM  
10:00 AM – 6:00 PM  
10:00 AM – 5:00 PM

### Welcome

01

### Overview

02

### General Information

02

### Special Features

03

### Pavilions

07

### Floor Plan

09

### Alphabetical Listing of Exhibitors

09

### Exhibitor Listings by Booth Number

11

### Exhibitor Listings with Company Profile

13

# WELCOME TO GLOBE 2014



#### GLOBE 2014 Participant,

It is with great pleasure that I welcome you to GLOBE 2014 and to Vancouver, Canada.

For more than two decades, GLOBE has provided an unparalleled opportunity for leaders to gather together in an atmosphere that stimulates the free expression of ideas,

promotes invaluable partnerships, and showcases the world's most advanced environmental technologies and sustainability solutions. I am honoured to have you join us as we build on this exceptional standard at GLOBE 2014.

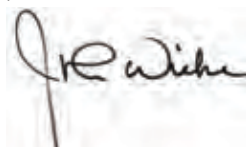
This year's event comes not only at a challenging time, but also an exciting one. Uncertainty over our energy future, rising consumer demands for corporate accountability, increasingly scarce natural resources, growing cities, and changes in the climate that sustains us are all issues of genuine concern. These demands also introduce incredible opportunities for entrepreneurs and business leaders to innovate.

At GLOBE 2014 you will explore the very latest in clean technologies and practical solutions presented by exhibitors from around the world, highlighting the most advanced solutions in the critical areas of Energy, Green Building & Sustainable Cities, and Water. The contributions of GLOBE exhibitors are vital for the success of our collective economies and the planet. This is an extraordinary opportunity to move us forward towards a lower-carbon future.

On behalf of the GLOBE team, our sponsors, and supporters, let me extend our thanks to you for joining us and once again welcome you to GLOBE 2014.

Sincerely,

John D. Wiebe



President & CEO  
GLOBE Group

# THE GLOBE 2014 EXPOSITION: A GLOBAL MARKETPLACE OF ENVIRONMENTAL INNOVATION

The GLOBE 2014 Exposition features leading-edge products, technologies and services, corporate showcases, and international pavilions highlighting the very best solutions to the world's environmental challenges in three critical areas:



## ENERGY



## GREEN BUILDING & SUSTAINABLE CITIES



## WATER

Discover and explore the very latest in clean technologies and advanced environmental solutions presented by over **300 exhibitors** from North America, Europe, the Middle East, and Asia. Take in specialty showcases, workshops, and special presentations. Visit our international pavilions where you'll meet global exhibitors and learn about business opportunities abroad.

## GENERAL INFORMATION

### BUSINESS SERVICE CENTRE

There is a Business Service Centre available on a fee-for-use basis. Within the Convention Centre or Pan Pacific Hotel, take the main lobby elevator to Level R and turn right as you exit. Follow the corridor as it bends to the right and you will find the Business Service Centre on your left.

### COAT CHECK

Visitors can store umbrellas and coats securely, on a user fee basis, at the Coat Check located near the Registration area in the Convention Centre lobby.

### INFORMATION DESKS

There are two GLOBE 2014 Information Centres: one is located in the lobby of the Convention Centre adjacent from Registration, the other just inside the entrance to the Exposition.

### FOOD SERVICES

For your convenience, a fully licensed food area is located on the exposition floor to purchase light meals, snacks, and beverages. Additionally, there are food stations outside the exhibit hall and a food court accessible via the escalators near the entrance of the Convention Centre.

### PUBLIC TRANSPORTATION

Public transportation information is available at the Information Desk in the lobby of the Convention Centre. Waterfront Station can be accessed 50 metres east of the Convention Centre providing access to buses, SkyTrain & Canada Line (rapid transit), SeaBus (ferry service to North Vancouver), and the West Coast Express (commuter train). For more information, visit [www.translink.bc.ca](http://www.translink.bc.ca).

### SALES TAXES

Most goods and services in BC are subject to sales tax. This is not generally included in the listed price of goods and services, but will be added at the time of purchase.

### TIPPING

In BC, it is customary to tip between 15% and 20% for excellent service in restaurants and lounges.

### VISITING VANCOUVER?

Tourism Vancouver can be contacted at their Visitors Bureau at 200 Burrard Street just across the street from the Convention Centre (**Tel: 604.682.2222**).

### LOST AND FOUND

All lost and found articles are cataloged and stored at the Convention Centre for 90 days from the close of the event. After that period, all articles are disposed of at the sole discretion of the Convention Centre. Any inquiries regarding lost and found items should be directed to **604.647.7299**.

### KEY TELEPHONE NUMBERS

**GLOBE 2014 Information Line:** 604.695.5001

**Emergency:** 911

**Convention Centre (VCC) House Phone:** 7500

**First Aid (VCC House Phone):** 7500

**Lost & Found (VCC House Phone):** 7299

**Business Service Centre:** 604.641.1372

**Exposition Office:** 604.633.0703



# SPECIAL FEATURES

## FINANCING INNOVATION: A MAJOR FOCUS OF GLOBE 2014

GLOBE 2014 is mounting a series of special activities to promote the development and commercialization of new, exciting, and innovative technologies.

### GLOBE 2014 PRESENTATION THEATRE

Check out the *GLOBE 2014 Presentation Theatre* on the Exposition floor and take in three days of **workshops and Power Pitch presentations** from early stage and emerging companies seeking venture capital financing and enhanced opportunities to commercialize their innovations.

The **GLOBE PowerHaus Pavilions** in the Exposition will be the center of the activities, showcasing early stage technology and solution providers to investors, the public, and the media. More than 30 Canadian companies are confirmed to take part.

#### FEATURED COMPANIES INCLUDE:

- |  |                                   |  |                                    |
|--|-----------------------------------|--|------------------------------------|
| » Aquatic Informatics Inc.   | » Enterra Feed Corporation        | » Mantra Energy Alternatives                 | » Reforus                          |
| » Aurora Control Technologies  | » EXRO Technologies Inc.          | » Mazza Innovation Ltd.                      | » S2G Biochem                      |
| » Ayana Water LLC  | » General Fusion Inc              | » MTT Innovation Incorporated                | » Sea Breeze Power Corp.           |
| » Bionic Power Inc.  | » GR Green Building Products Inc. | » NOMAD Micro Homes Inc.                     | » SFU Faculty of Applied Sciences  |
| » CrossPacific Capital Partners' Cleantech Portfolio (Elix and SunCentral) | » GreenAngel Energy Corp          | » Ostara Nutrient Recovery Technologies Inc. | » Solegear Bioplastics Inc.        |
| » dPoint Technologies Inc  | » GreenStep Solutions Inc.        | » Paradigm Environmental Technologies Inc.   | » SWITCH Materials                 |
| » Emergent Waste Solutions   | » GreenTech Exchange              | » QuantoTech Solutions Ltd.                  | » TBF Environmental Technology Inc |
| » Energy Aware Technology Inc.   | » HydroRun Technologies Ltd.      |  | » Terrella Energy Systems          |
|  | » Inventys Thermal Technologies   |  | » Urban Barns Foods Inc            |
|  | » Kairama Inc.                    |  |                                    |

### TAKING PART IN THE POWER PITCH SESSIONS ARE INVESTORS WHO:

- |  |   |
|--|---|
| » Are looking to finance the commercialization of winning innovations          | » Want to hear financing pitches from innovators seeking capital              |
| » Are seeking proof of concept validation before investing in new technologies | » Want to partner with other investors in innovative investment opportunities |

Supported By: **Deloitte.**  and

Vancouver Economic Commission (VEC), Foresight Cleantech Accelerator, NSERC, BCIC, BC BioEnergy Network, TMX, Simon Fraser University, GreenTech Exchange and GreenAngel Energy Corp.

## SCHEDULE OF EVENTS

### WEDNESDAY, MARCH 26 & THURSDAY, MARCH 27

|                     |                           |
|---------------------|---------------------------|
| 10:00 AM – 12:00 PM | Workshops                 |
| 12:00 PM – 1:00 PM  | Break / Special Workshops |
| 1:00 PM – 5:00 PM   | Power Pitch Presentations |
| 5:00 PM – 6:00 PM   | Power Hour Reception      |

### FRIDAY, MARCH 28

|                     |                              |
|---------------------|------------------------------|
| 10:00 AM – 11:00 AM | Workshops                    |
| 12:00 PM – 1:00 PM  | Break / Special Workshops    |
| 1:00 PM – 4:00 PM   | Power Pitch Presentations    |
| 4:00 PM – 5:00 PM   | Closing Power Hour Reception |

# GLOBE 2014 PRESENTATION THEATRE WORKSHOPS

## TAX INCENTIVE PROGRAMS FOR CANADIAN RENEWABLE ENERGY COMPANIES

WEDNESDAY, MARCH 26, 10:00 AM – 11:00 AM



Join BDO Canada for a presentation of government tax incentive programs for Canadian renewable energy companies. Included in the discussion will be an overview of the Flow-through Share and Scientific Research & Experimental Development programs, as well as an overview of opportunities for Cleantech companies in the recent Federal Budget release.

**Daryl Maduke**, CPA CA, & International Tax Partner, **BDO, Canada**

**Stephen Meadows**, MASc, & Senior Manager  
SR&ED Services, **BDO, Canada**

## FUNDING THE GROWTH OF CLEAN TECHNOLOGY: ACCESSING PUBLIC EQUITY CAPITAL IN CANADA

WEDNESDAY, MARCH 26 & THURSDAY, MARCH 27, 11:00 AM – 12:00 PM



The renewable energy and cleantech ecosystem in Canada is one of the strongest in the world – supported by academic innovation hubs, government programs and incentives, and strong public and private funding models. On the back of this strength, the Canadian capital markets have played a key role in funding the growth of cleantech companies. In fact, there are now more publicly-traded cleantech companies in Canada than in any other country in the world. Please join representatives from the Toronto Stock Exchange for a discussion on how (and when) cleantech companies can use the public markets to raise equity capital. What types of companies have been successful? What deal structures have been used? What timelines, issues, and costs do companies need to consider? And what are the lessons learned for cleantech companies that are looking to raise public equity capital?



**Michael Koussaie**, Head, Business Development, Renewable Energy and Clean Technology, **TMX Group, Canada**

## GLOBAL CLUSTER DEVELOPMENT & GROWTH OF THE CLEANTECH MARKETPLACE IN ASIA

THURSDAY, MARCH 27, 12:00 PM – 1:00 PM

Cleantech clusters can be a highly efficient instrument to drive sustainable regional economic development. How can local Cleantech clusters and their member companies, investors, scientists, government representatives, and other stakeholders efficiently collaborate on a global scale? In this workshop, the speakers will share practical insights and explore best cases, lessons to learn, opportunities, and risks. Workshop participants will be exposed to the concept of “coopetition” – how to collaborate in a highly competitive and fast changing Cleantech marketplace.



**Elmer Sum**, Co-Founder, **GreenTech Exchange**  
& **PowerHaus Network, Canada**



**Christian Haeuselmann**, Co-Founder, **Swiss Cleantech**  
and **Global Cleantech Cluster Association, Switzerland**

## GREEN CAPITAL, A MUST FOR THE BIO-ECONOMY!

THURSDAY, MARCH 27, 10:00 AM – 10:30 AM



Dr. Donald Smith, CEO & CSO of BioFuelNet Canada, will highlight both the vision and mission of BioFuelNet Canada. Canada needs to loosen up capital access for those companies operating in this sector, while simultaneously mitigating risk for investors. Access to funds beyond the pilot plant phase remains a crucial driver for successful commercialization. Funding appetite and expertise to mitigate risk is needed at all stages of the value chain. All stakeholders (academia, industry, capital markets, and government organizations) need to work together to reduce investment risk and promote production, distribution, storage, and use of sustainably produced and technically certified biofuels.

**Dr. Donald Smith**, CEO & CSO, **BioFuelNet Canada**

## THE FINANCIAL ECOSYSTEM FOR CLEAN TECHNOLOGY COMPANIES

THURSDAY, MARCH 27, 10:30 AM – 11:00 AM



Supporting the growth of clean technology companies in Canada has been a focus at RBC for over 20 years. Our Knowledge Based Industries Team has specialized expertise in supporting clients through the various life cycle stages from research and development to international expansion. We will be covering a variety of financing alternatives that we offer to partner with our clients and prospects.

**Todd Shewfelt**, Vice President,  
Commercial Financial Services, **Royal Bank of Canada**

**Devon Thompson**, Senior Commercial Account Manager,  
Knowledge Based Industries, **Royal Bank of Canada**

## USING PATENT INFORMATION TO HELP WITH BUSINESS AND POLICY DECISIONS

FRIDAY, MARCH 28, 10:00 AM – 11:00 AM

Innovation has been prolific in the clean technology area, spurred on by the climate change discussions. A key to making business and policy decisions is knowing which direction this research and innovation is heading. Much of this innovative effort translates into patent applications. Thus patent applications in clean technology are a reliable indicator for innovation. This presentation will show how patent information can be used to monitor developments and help make business and policy decisions. Using analysis based on patent data, some of the key trends in the specific areas of wind and solar power, smart grid innovation, and the integration of renewables into the grid will be covered.

**Stefano Angelucci**, Patent Examiner,  
**European Patent Office, Netherlands**

**Gerard Owens**, Coordinator – Public Policy  
Issues, **European Patent Office, Germany**

# SPECIAL SESSIONS AT GLOBE 2014

These special sessions on the afternoon of Friday, March 28 are open to all GLOBE 2014 participants including Exposition visitors!

## THE NATIONAL ZERO WASTE COUNCIL – ADVANCING A WASTE PREVENTION AND REDUCTION AGENDA IN CANADA

*Presented in Collaboration with Metro Vancouver and the National Zero Waste Council*

🕒 **FRIDAY, MARCH 28, 2:00 PM – 3:30 PM**

📍 **MEETING ROOM LEVEL, ROOM: 11**

Waste generation – ranging from food to packaging and beyond – is one of Canada's leading economic and environmental challenges facing cities and communities across the country. Canada's National Zero Waste Council is a new cross-sectoral leadership initiative tackling this challenge head on, driving forward a national waste prevention and reduction agenda by encouraging design and behavior change in support of a shift to a circular economy and a world without waste. Moderated by CBC's Marketplace Host, Erica Johnson, this session will discuss and debate how the Council best moves forward a waste prevention agenda, what a supporting business case looks like, and who needs to be involved to make large-scale system change possible.



**Erica Johnson**, Host, Marketplace, CBC (M)



**Jamie Butterworth**, Chief Executive, Ellen MacArthur Foundation, United Kingdom



**Shelley Carroll**, Councillor, City of Toronto, & Director, National Zero Waste Council, Canada



**Nathalie St-Pierre**, Vice-President – Sustainability & Quebec, Retail Council of Canada



**Michael Goeres**, Executive Director, Canadian Council of Ministers of the Environment

## FROM INNOVATION TO MARKET – THE BUSINESS OF ACCELERATION AND PATH FINDING

*In Co-operation with GreenTech Exchange*

🕒 **FRIDAY, MARCH 28, 2:00 PM – 3:30 PM**

📍 **MEETING ROOM LEVEL, ROOM: 2**

Innovation is a key engine of growth in the 21<sup>st</sup> century. To achieve the growth, innovation must be augmented with suitable commercialization. Finding the right paths to bring innovations to markets can lead to jobs, wealth, sustainability, better environment, and health. Wealth and growth in turn can fund and fuel more innovations and a repeat of this cycle. Yet the right paths are not easily visible and there are significant challenges and hurdles along the way.

This session will explore some of the approaches being used to link innovation to industry and businesses in the marketplace. The focus is on effective ways to connect products and services from technology solution providers in the SME community with needs of corporations and organizations, bringing benefits to both sides. The panelists will provide insights and best practices, drawing on their experiences and successes as well as cultural and regional perspectives.



**Elmer Sum**, Co-Founder, GreenTech Exchange & PowerHaus Network, Canada (M)



**Neil Huff**, Executive Director, Foresight Cleantech Accelerator Centre, Canada



**Christian Haeuselmann**, Co-Founder, Swiss Cleantech and Global Cleantech Cluster Association, USA



**John O'Brien**, Managing Director, Sino Cleantech, Australia



**Mike Volker**, President, GreenAngel Energy Corporation, & Co-Founder, PowerHaus Network, Canada



# SPECIAL SESSIONS AT GLOBE 2014

## EMBEDDING SUSTAINABILITY IN COMPANY CULTURE: LEARNING FROM RESEARCH AND PRACTICE

*In Co-operation with Network for Business Sustainability*

🕒 **FRIDAY, MARCH 28, 2:00 PM – 3:30 PM**

📍 **MEETING ROOM LEVEL, ROOM: 8**

becomes an everyday, enduring practice. The Network for Business Sustainability brought together leading companies and researchers to find the best ways to help make sustainability “what we do around here”. Find out what they’ve learned about embedding sustainability into organizational culture, and about their unique experience working together to improve company practices and co-create knowledge. Session participants will also hear about a new set of guidebooks and tools being developed from the project.



**Pam Laughland**, Managing Director,  
Network for Business Sustainability, *Canada (M)*



**Stephanie Bertels**, Assistant Professor,  
Beedie School of Business, **Simon Fraser University**, *Canada*



**James Gray-Donald**, Vice President,  
Sustainability, **Bentall Kennedy**, *Canada*



**Nathan Maycher**, Manager, Sustainable  
Development, **ConocoPhillips Canada**



**Carmen Turner**, Leader, Sustainability,  
**Teck Resources**, *Canada*

## TOWN HALL – THE LONG VIEW: CASTING FORWARD ON THE NEXT QUARTER CENTURY

🕒 **FRIDAY, MARCH 28, 11:30 AM – 12:30 PM**

📍 **BALLROOM**

The GLOBE Series has been around for 24 years now and we’ve seen it all; so what will the next quarter century bring? The “Sages of Sustainability” panel as part of the Friday Town Hall at GLOBE 2014 will cast their views forward and share their perspectives on environmental and business challenges, opportunities, and innovations into the foreseeable and not-so-foreseeable future. In keeping with GLOBE tradition, the Friday Town Hall will be fully interactive, allowing delegates to participate and query the panel on a diverse array of issues.



**Chris Henderson**, President,  
**Lumos Energy**, & Founder, **Delphi Group**, *Canada (M)*



**Bruce Anderson**, Chairman,  
**Abacus Data**, *Canada*



**Michael Brown**, Co-Founder,  
**Chrysalix Energy Venture Capital**, *Canada*



**Marc Gunther**, Editor-at-Large, **Guardian Sustainable Business**, *USA*



**Mike Harcourt**, Chairman, **Quality Urban Energy Systems of Tomorrow (QUEST)**, *Canada*



**Hon. Mary Polak**, Minister of Environment,  
**Government of British Columbia**

**Tzaporah Berman**, Founder, **Power Up Canada\***

\* Invited

## SPECIAL THANKS TO OUR PAPER, PRINT, AND OFFSET PARTNERS:



GLOBE 2014 is proud to partner with Offsetters, Canada’s first and leading integrated carbon management provider, who is generously providing the carbon offsets to make GLOBE 2014 a carbon neutral event.



Hemlock, our print sponsor for the GLOBE Series, has been named the Most Environmentally Progressive Printer in Canada for six years running.



Our paper sponsor, Step Forward Paper™, has provided paper made of tree-free wheat straw and FSC Certified. A recent Life Cycle study finds Step Forward Paper™ to be one of the most environmentally sustainable paper types available in North America – and, it saves thousands of trees!

# PAVILIONS

## ALBERTA PAVILION

Booth Number: 1311

- » Government of Alberta

## ATLANTIC CANADA PAVILION

Booth Number: 1411

- » Abydoz Environmental
- » City of Charlottetown
- » EMSAT Corporation
- » LED Roadway Lighting
- » MI International, Fisheries and Marine Institute of Memorial University
- » Newfoundland and Labrador Environmental Industry Association (NEIA)

## CHINA PAVILION

Booth Number: 1119

- » Beijing Micro-nano Precision Machinery Co., Ltd.
- » China Council for the Promotion of International Trade
- » Liaoning Shenghe Resource Technology Development Co., Ltd.
- » Shanghai Building Materials Group Corporation
- » Sichan Enviro-Tech Environmental Equipment Co., Ltd.
- » The Strategic Alliance of Industry Technology Innovation For Green Manufacturing
- » Youcare Pharmaceutical Group Co. Ltd

## DUBAI PAVILION

Booth Number: 805

- » Dubai Green Economy Partnership

## FRANCE PAVILION

Booth Number: 1619

- » CAMILLE
- » FORTIFERTIL
- » HOCER Instrumentation
- » HQE™ by Cerway
- » Internat Energy Solutions Canada
- » Paris Region Economic Development Agency
- » Team Côte D'Azur

## JAPAN PAVILION

Booth Number: 919

- » Daiki Rika Kogyo Co., Ltd.
- » Eco Technology Co., Ltd. Sales Representative: Sanyo Trading Co., Ltd.
- » Ecoparadise Co., Ltd.
- » Japan Oil, Gas and Metals National Corporation (JOGMEC)
- » Japan External Trade Organization (JETRO)
- » Meiden America Inc.
- » Nippon Shield Co., Ltd.
- » Panasonic Eco Solutions Canada Inc.
- » Tenjin Manufacturing Co., Ltd.

## MANITOBA PAVILION

Booth Number: 311

- » Life Science Association of Manitoba
- » University of Winnipeg – Richardson College for the Environment

## NETHERLANDS PAVILION

Booth Number: 1711

- » Eurete Enterprises Inc
- » Government of the Netherlands

## ONTARIO PAVILION

Booth Number: 1205

- » Armstrong Fluid Technology
- » Enviro Commons
- » Excalibur Water Solutions
- » Imbrium Systems
- » Immacutec Systems Technologies Inc.
- » Intellimeter Canada Inc.
- » Ontario Clean Water Agency
- » Raw Materials Company Inc
- » Tersano Inc.
- » University of Waterloo

## B2B MATCHMAKING

The Canadian Trade Commissioner Service, in partnership with Export Development Canada and Sustainable Technology Development Canada, is offering a business-to-business (B2B) matchmaking program during GLOBE 2014. The program provides meeting opportunities for Canadian suppliers and international buyers, partners, and investors attending GLOBE and takes place on the Exposition floor.

## THIS PROGRAM IS SUPPORTED BY:

- » BC Ministry of International Trade
- » The Government of Québec
- » GreenTech Exchange
- » The Vancouver Economic Commission (VEC)

Find us at

 **Booth Number: 1801**



# PAVILIONS

## PERFORMANCE SOLUTIONS PAVILION

Booth Number: 1509

- » Centre for Alternative Wastewater Treatment (CAWT)
- » GLOBE Performance Solutions
- » Korea Environmental Industry & Technology Institute (KEITI)

## POLAND PAVILION

Booth Number: 319

- » Polish Economic Promotion Program in Canada

## QUEBEC PAVILION

Booth Number: 619

- » Americana
- » Berlie Technologies Inc.
- » Biogenie, Division of EnGlobe Corporation
- » Écotech Québec
- » INO
- » Province of Québec

## SUSTAINABLE DEVELOPMENT TECHNOLOGIES CANADA PAVILION

Booth Number: 1908

- » Diacarbon Energy Inc.
- » Enerkem Inc.
- » Sustainable Development Technology Canada
- » Titanium Corporation

## SWISS PAVILION

Booth Number: 407

- » CLEAN INSULATING TECHNOLOGIES SA
- » GreenGoWeb®
- » Hydromethan AG
- » I.C.E. AG
- » myStromer E:Bike CA inc.

## TRANSPARENCY TRACK PAVILION

Booth Number: 1611

- » Bloomberg
- » Carbon Development Project
- » Global Reporting Initiative
- » iCompli - BPA Worldwide
- » Sustainability
- » The Prince's Accounting for Sustainability Project (A4S)
- » Global Compact Network Canada
- » WBCSD – World Business Council on Sustainable Development

## UNITED KINGDOM PAVILION

Booth Number: 1319

- » Beyond Energy Code Consulting
- » Eureka Heat Recovery Systems Limited
- » Re-Post Reusable Packing
- » Strategic Agenda LLP
- » UK Trade and Investment (British Consulate-General of Vancouver)
- » Vickers Electronics Limited

## POWERHAUS PAVILION

Booth Number: 200

- » Aquatic Informatics Inc.
- » Bionic Power Inc.
- » dPoint Technologies Inc
- » Energy Aware Technology Inc.
- » General Fusion Inc
- » GreenAngel Energy Corp
- » Hydron Technologies Ltd.
- » Inventys Thermal Technologies
- » Mantra Energy Alternatives
- » Mazza Innovation Ltd.
- » MTT Innovation Incorporated
- » Ostara Nutrient Recovery Technologies Inc.
- » Paradigm Environmental Technologies Inc.
- » QuantoTech Solutions Ltd.
- » S2G Biochem
- » SFU Faculty of Applied Sciences
- » Solegear Bioplastics Inc.
- » SWITCH Materials
- » TBF Environmental Technology Inc

Booth Number: 219

- » Aurora Control Technologies
- » Ayana Water LLC
- » CrossPacific Capital Partners' Cleantech Portfolio (Elix and SunCentral)
- » Emergent Waste Solutions
- » Enterra Feed Corporation
- » EXRO Technologies Inc.
- » GR Green Building Products Inc.
- » GreenStep Solutions Inc.
- » GreenTech Exchange
- » Kairama Inc.
- » NOMAD Micro Homes Inc.
- » Reforus
- » Sea Breeze Power Corp.
- » Terrella Energy Systems
- » Urban Barns Foods Inc

## USA PAVILION

Booth Number: 507

- » Air & Waste Management Association
- » Bellingham – Gateway to USA
- » ECODAS
- » First Environment, Inc.
- » InnoCentive Inc
- » RegScan, Inc.
- » International Institute For Learning, Inc.
- » U.S. Department of Commerce

## GEORGIA PAVILION

Booth Number: 806

- » AdEdge Water Technologies, LLC
- » Georgia, USA
- » Jaxon Filtration
- » Opex Systems
- » PumpingSol

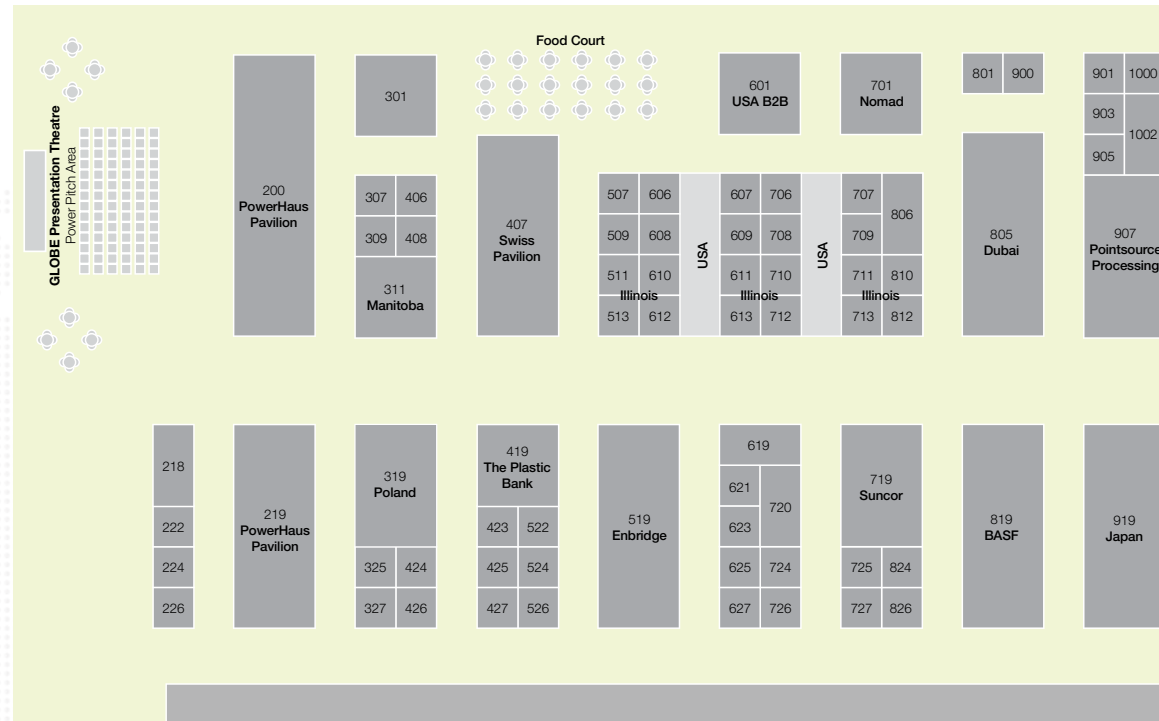
## ILLINOIS PAVILION

Booth Number: 611

- » AllCell Technologies
- » Aqua-Aerobic Systems, Inc
- » Carbon Solutions Group, North America
- » Environetics, Inc
- » FER-PAL Construction Ltd
- » Illinois Department of Commerce and Economic Opportunity – Office of Trade & Investment
- » MTH Pumps / MTH Tool Company, Inc
- » Val-Matic® Valve & Mfg. Corp

# ALPHABETICAL LISTING OF EXHIBITORS

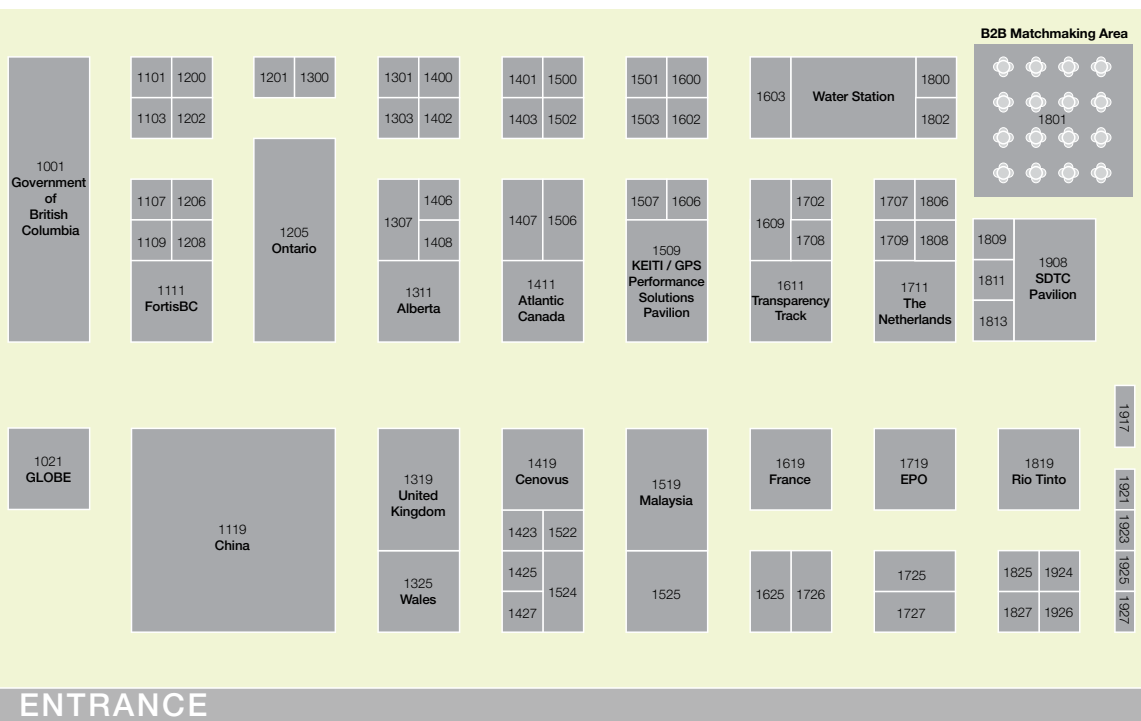
|  |        |
|--|--------|
| <b>Abydoz Environmental</b>  | 1411   |
| <b>Actual Media Inc.<br/>(ReNew Canada &amp;<br/>Water Canada magazines)</b> | 1300   |
| <b>AdEdge Water Technologies,<br/>LLC</b>                                    | 806    |
| <b>Air &amp; Waste Management<br/>Association</b>                            | 707    |
| <b>AlICell Technologies</b>  | 713    |
| <b>AMEC</b>  | 1201   |
| <b>Americana</b>   | 623    |
| <b>Aqua-Aerobic Systems, Inc</b>   | 812    |
| <b>Aquatic Informatics Inc.</b>  | 200-6  |
| <b>Armstrong Fluid Technology</b>  | 1205   |
| <b>Aurora Control Technologies</b>   | 219-13 |
| <b>Ayana Water LLC</b>   | 219-6  |
| <b>BASF</b>  | 819    |
| <b>BC Environment<br/>Industry Association</b>                               | 1925   |
| <b>BC Forest Practices Board</b>   | 901    |
| <b>BC Insulators</b>   | 1103   |
| <b>Beijing Micro-nano Precision<br/>Machinery Co., Ltd.</b>                  | 1119   |
| <b>Bellingham – Gateway to USA</b>   | 706    |
| <b>Bertie Technologies Inc.</b>  | 720    |
| <b>Beyond Energy Code Consulting</b>   | 1319   |
| <b>BioFuelNet Canada</b>   | 307    |
| <b>Biogenie, Division of<br/>EnGlobe Corporation</b>                         | 619    |
| <b>Bionic Power Inc.</b>   | 200-7  |
| <b>Bloomberg</b>   | 1611   |
| <b>Bloomberg BNA</b>   | 1427   |
| <b>Call2Recycle</b>  | 1503   |
| <b>CAMILLE</b>   | 1619   |
| <b>Canadian Association of<br/>Petroleum Producers</b>                       | 1407   |
| <b>Canadian Electricity<br/>Association</b>                                  | 1506   |
| <b>Cantrav Services Inc.</b>   | 406    |
| <b>Carbon Development Project</b>  | 1611   |
| <b>Carbon Offset Aggregation<br/>Cooperative – FT Solutions</b>              | 1107   |
| <b>Carbon Solutions Group,<br/>North America</b>                             | 810    |
| <b>Cenovus Energy</b>  | 1419   |
| <b>Centre for Alternative Wastewater<br/>Treatment (CAWT)</b>                | 1606   |
| <b>China Council for the Promotion<br/>of International Trade</b>            | 1119   |
| <b>City of Charlottetown</b>   | 1411   |
| <b>Clean Energy BC</b>   | 1303   |
| <b>CLEAN INSULATING<br/>TECHNOLOGIES SA</b>                                  | 407    |
| <b>Climate Change and Emissions<br/>Management Corporation</b>               | 1301   |



|   |        |
|---|--------|
| <b>CONSULATE OF MALAYSIA<br/>(TRADE OFFICE)</b>   | 1519   |
| <b>Corvus Energy</b>  | 905    |
| <b>CrossPacific Capital Partners'<br/>Cleantech Portfolio<br/>(Elix and SunCentral)</b> | 219-10 |
| <b>CSA Group</b>  | 1401   |
| <b>Daiki Rika Kogyo Co., Ltd.</b>   | 919    |
| <b>Delta Management Group –<br/>Canada's Clean50</b>                                    | 1709   |
| <b>DEW POINT Manufacturing</b>  | 1700   |
| <b>Diacarbon Energy Inc.</b>  | 1811   |
| <b>dPoint Technologies Inc</b>  | 200-11 |
| <b>Dubai Green<br/>Economy Partnership</b>  | 805    |
| <b>Eco Canada</b>   | 1507   |
| <b>Eco Technology Co., Ltd.<br/>Sales Representative:<br/>Sanyo Trading Co., Ltd.</b>   | 919    |
| <b>ECODAS</b>   | 607    |
| <b>EcoLog / ERIS</b>  | 1425   |
| <b>Ecoparadise Co., Ltd.</b>  | 919    |
| <b>Écotech Québec</b>   | 619    |
| <b>Emergent Waste Solutions</b>   | 219-1  |
| <b>EMSAT Corporation</b>  | 1411   |
| <b>Enbridge Inc.</b>  | 519    |
| <b>Energy Aware Technology Inc.</b>   | 200-18 |
| <b>Enerkem Inc.</b>   | 1813   |
| <b>Enterra Feed Corporation</b>   | 219-14 |
| <b>Enviro Commons</b>   | 1205   |
| <b>Environetics, Inc</b>  | 610    |
| <b>Environment Canada</b>   | 1808   |

|  |        |
|--|--------|
| <b>Eureka Heat Recovery<br/>Systems Limited</b>            | 1319   |
| <b>Eurete Enterprises Inc</b>                              | 1711   |
| <b>European Patent Office</b>                              | 1719   |
| <b>Excalibur Water Solutions</b>                           | 1205   |
| <b>EXRO Technologies Inc.</b>                              | 219-12 |
| <b>FER-PAL Construction Ltd</b>                            | 513    |
| <b>First Environment, Inc.</b>                             | 606    |
| <b>Foreign Affairs, Trade &amp;<br/>Development Canada</b> | 1801   |
| <b>FORTIFERTIL</b>   | 1619   |
| <b>FortisBC</b>  | 1111   |
| <b>Gasmaster Industries Ltd.</b>                           | 903    |
| <b>General Fusion Inc</b>                                  | 200-4  |
| <b>Georgia, USA</b>  | 806    |
| <b>Getcleantech –<br/>Leapfrog Sustainability</b>          | 1609   |
| <b>Glacier Environmental<br/>Publications</b>              | 1423   |
| <b>Global Compact Network Canada</b>                       | 1611   |
| <b>Global Reporting Initiative</b>                         | 1611   |
| <b>GLOBE Performance<br/>Solutions</b>                     | 1509   |
| <b>Government of Alberta</b>                               | 1311   |
| <b>Government of the Netherlands</b>                       | 1711   |
| <b>GR Green Building<br/>Products Inc.</b>                 | 219-7  |
| <b>GreenAngel Energy Corp</b>                              | 200-2  |
| <b>GreenGoWeb®</b>   | 407    |
| <b>GreenPages Directory Inc.</b>                           | 1502   |
| <b>GreenStep Solutions Inc.</b>                            | 219-9  |
| <b>GreenTech Exchange</b>                                  | 219-2  |

|  |        |
|--|--------|
| <b>GroundTech Solutions Ltd.</b>   | 727    |
| <b>Hemlock Printers Ltd.</b>   | 1524   |
| <b>HOCER Instrumentation</b>   | 1619   |
| <b>HQE™ by Cerway</b>  | 1619   |
| <b>Hydromethan AG</b>  | 407    |
| <b>HydroRun Technologies Ltd.</b>  | 200-17 |
| <b>I.C.E. AG</b>   | 407    |
| <b>iCompli – BPA Worldwide</b>   | 1611   |
| <b>IETA / CARBON EXPO</b>  | 1725   |
| <b>Illinois Department of Commerce<br/>and Economic Opportunity –<br/>Office of Trade &amp; Investment</b> | 611    |
| <b>Imbrium Systems</b>   | 1205   |
| <b>Immacutec Systems<br/>Technologies Inc.</b>   | 1205   |
| <b>Industry Canada</b>   | 1802   |
| <b>InnoCentive Inc</b>   | 507    |
| <b>Innovus Power</b>   | 509    |
| <b>INO</b>   | 619    |
| <b>Intellimeter Canada Inc.</b>  | 1205   |
| <b>Internat Energy Solutions<br/>Canada</b>  | 1619   |
| <b>International Institute<br/>For Learning, Inc.</b>  | 609    |
| <b>Inventys Thermal<br/>Technologies</b>   | 200-9  |
| <b>Japan External Trade<br/>Organization (JETRO)</b>   | 919    |
| <b>Japan Oil, Gas and Metals<br/>National Corporation<br/>(JOGMEC)</b>                                     | 919    |
| <b>Japan Pavilion</b>  | 919    |
| <b>Jaxon Filtration</b>  | 806    |



|   |              |
|---|--------------|
| <b>SWISS Pavilion</b>   | 407          |
| <b>SWITCH Materials</b>   | 200-15       |
| <b>TBF Environmental Technology Inc</b>   | 200-3 & 1109 |
| <b>Team Côte D'Azur</b>   | 1619         |
| <b>Tenjin Manufacturing Co., Ltd.</b>   | 919          |
| <b>Terrella Energy Systems</b>  | 219-4        |
| <b>Tersano Inc.</b>   | 1205         |
| <b>The Boeing Company / RER Hydro</b>   | 1702         |
| <b>The Plastic Bank</b>   | 419          |
| <b>The Prince's Accounting for Sustainability Project (A4S)</b>                         | 1611         |
| <b>The Strategic Alliance of Industry Technology Innovation For Green Manufacturing</b> | 1119         |
| <b>Titanium Corporation</b>   | 1809         |
| <b>TOTERRA Remediation</b>  | 1408         |
| <b>Tree Canada</b>  | 1924         |
| <b>UBIFRANCE, The French Trade Commission</b>   | 1619         |

|  |              |
|--|--------------|
| <b>Kairama Inc.</b>  | 219-5        |
| <b>Katch Kan</b>   | 1307         |
| <b>Korea Environmental Industry &amp; Technology Institute (KEITI)</b>         | 1509         |
| <b>LED Roadway Lighting</b>  | 1411         |
| <b>Let's Talk Energy – Canada Science and Technology Museums Corporation</b>   | 1806         |
| <b>Liaoning Shenghe Resource Technology Development Co., Ltd.</b>              | 1119         |
| <b>Life Science Association of Manitoba</b>                                    | 311          |
| <b>Lumos Energy</b>  | 1923         |
| <b>MagPower Systems Inc.</b>   | 1000         |
| <b>Mantra Energy Alternatives</b>  | 200-19 & 309 |
| <b>Mazza Innovation Ltd.</b>   | 200-5        |
| <b>Meiden America Inc.</b>   | 919          |
| <b>MetGas Industries Limited</b>   | 1708         |
| <b>Metro Vancouver</b>   | 1002         |
| <b>MI International, Fisheries and Marine Institute of Memorial University</b> | 1411         |
| <b>Morowat Global Group</b>  | 1926         |
| <b>MTH Pumps / MTH Tool Company, Inc</b>                                       | 612          |
| <b>MTT Innovation Incorporated</b>   | 200-13       |
| <b>Municipal World</b>   | 1603         |
| <b>myStromer E.Bike CA inc.</b>  | 407          |

|  |             |
|--|-------------|
| <b>Nanaimo Economic Development Corporation / Vancouver Island Conference Centre</b> | 1202        |
| <b>Newfoundland and Labrador Environmental Industry Association (NEIA)</b>           | 1411        |
| <b>Nippon Shield Co., Ltd.</b>   | 919         |
| <b>NOMAD Micro Homes Inc.</b>  | 219-8 & 701 |
| <b>NORAM Engineering and Constructors</b>  | 1208        |
| <b>North American Clean Energy</b>   | 1917        |
| <b>Okanagan College</b>  | 1402        |
| <b>Ontario Clean Water Agency</b>  | 1205        |
| <b>Ontario Pavilion</b>  | 1205        |
| <b>OPEX Systems</b>  | 806         |
| <b>Ostara Nutrient Recovery Technologies Inc.</b>                                    | 200-14      |
| <b>Panasonic Eco Solutions Canada Inc.</b>   | 919         |
| <b>Paques B.V.</b>   | 1707        |
| <b>Paradigm Environmental Technologies Inc.</b>                                      | 200-8       |
| <b>Paris Region Economic Development Agency</b>                                      | 1619        |
| <b>Performance Solutions Pavilion</b>  | 1509        |
| <b>PointSource Processing Inc.</b>   | 907         |
| <b>Polish Economy Promotion Program in Canada</b>                                    | 319         |
| <b>PowerHaus Pavilion</b>  | 200 & 219   |
| <b>PowerHaus Technology Ventures (VCC) Inc</b>                                       | 200         |
| <b>PROMEXICO</b>   | 726         |

|   |        |
|---|--------|
| <b>Province of British Columbia</b>                         | 1001   |
| <b>Province of Québec</b>                                   | 619    |
| <b>PumpingSol</b>   | 806    |
| <b>QuantoTech Solutions Ltd.</b>                            | 200-16 |
| <b>Raw Materials Company Inc</b>                            | 1205   |
| <b>Reforus</b>  | 219-3  |
| <b>RegScan, Inc.</b>  | 709    |
| <b>Re-Post Reusable Packing</b>                             | 1319   |
| <b>Rio Tinto</b>  | 1819   |
| <b>Royal Roads University</b>                               | 1101   |
| <b>S2G Biochem</b>  | 200-10 |
| <b>SaskPower</b>  | 1500   |
| <b>Sea Breeze Power Corp.</b>                               | 219-11 |
| <b>SFU Faculty of Applied Sciences</b>                      | 200-20 |
| <b>Shanghai Building Materials Group Corporation</b>        | 1119   |
| <b>Sichan Enviro-Tech Environmental Equipment Co., Ltd.</b> | 1119   |
| <b>SICK, Ltd.</b>   | 1727   |
| <b>Simon Fraser University Innovation Office</b>            | 200    |
| <b>Skytran</b>  | 1625   |
| <b>Solar Infra Systems</b>                                  | 1200   |
| <b>Solegear Bioplastics Inc.</b>                            | 200-12 |
| <b>Step Forward Paper</b>                                   | 1522   |
| <b>Strategic Agenda LLP</b>                                 | 1319   |
| <b>Suncor Energy Inc.</b>                                   | 719    |
| <b>Sustainable Development Technology Canada</b>            | 1908   |
| <b>Sustainalytics</b>                                       | 1611   |

|   |        |
|---|--------|
| <b>UK Trade and Investment (British Consulate – General of Vancouver)</b> | 1319   |
| <b>University of Denver</b>   | 826    |
| <b>University of Waterloo</b>   | 1205   |
| <b>University of Winnipeg – Richardson College for the Environment</b>    | 311    |
| <b>Urban Barns Foods Inc</b>  | 219-15 |
| <b>U.S. Department of Commerce</b>  | 708    |
| <b>Val-Matic® Valve &amp; Mfg. Corp</b>                                   | 511    |
| <b>Vepica Grupo Internacional</b>   | 1525   |
| <b>Vickers Electronics Limited</b>  | 1319   |
| <b>Walker Environmental Group Inc.</b>                                    | 1726   |
| <b>WBCSD – World Business Council on Sustainable Development</b>          | 1611   |
| <b>Welsh Government</b>   | 1325   |
| <b>Westeel</b>  | 627    |
| <b>Wood Buffalo Environmental Association</b>                             | 1400   |
| <b>Youcare Pharmaceutical Group Co., Ltd</b>                              | 1119   |
| <b>Zerofootprint</b>  | 1403   |
| <b>ZincNyx Energy Solutions, Inc.</b>                                     | 1206   |



# EXHIBITOR LISTINGS BY BOOTH NUMBER

|                         |  |            |   |             |  |             |   |
|-------------------------|--|------------|---|-------------|--|-------------|---|
| <b>200 &amp; 219</b>    | PowerHaus Pavilion   | <b>319</b> | Polish Economy Promotion Program in Canada  | <b>819</b>  | BASF   | <b>1205</b> | Intellimeter Canada Inc.  |
| <b>200</b>              | PowerHaus Technology Ventures (VCC) Inc                                  | <b>406</b> | Cantrav Services Inc.   | <b>826</b>  | University of Denver   | <b>1205</b> | Ontario Clean Water Agency  |
| <b>200</b>              | Simon Fraser University Innovation Office                                | <b>407</b> | CLEAN INSULATING TECHNOLOGIES SA  | <b>901</b>  | BC Forest Practices Board  | <b>1205</b> | Ontario Pavilion  |
| <b>200-2</b>            | GreenAngel Energy Corp   | <b>407</b> | GreenGoWeb®   | <b>903</b>  | Gasmaster Industries Ltd.  | <b>1205</b> | Raw Materials Company Inc   |
| <b>200-3 &amp; 1109</b> | TBF Environmental Technology Inc   | <b>407</b> | Hydromethan AG  | <b>905</b>  | Corvus Energy  | <b>1205</b> | Tersano Inc.  |
| <b>200-4</b>            | General Fusion Inc   | <b>407</b> | I.C.E. AG   | <b>907</b>  | PointSource Processing Inc.  | <b>1205</b> | University of Waterloo  |
| <b>200-5</b>            | Mazza Innovation Ltd.  | <b>407</b> | myStromer E:Bike CA inc.  | <b>919</b>  | Daiki Rika Kogyo Co., Ltd.   | <b>1206</b> | ZincNyx Energy Solutions, Inc.  |
| <b>200-6</b>            | Aquatic Informatics Inc.   | <b>407</b> | SWISS Pavilion  | <b>919</b>  | Eco Technology Co., Ltd. Sales Representative: Sanyo Trading Co., Ltd.           | <b>1208</b> | NORAM Engineering and Constructors                                      |
| <b>200-7</b>            | Bionic Power Inc.  | <b>419</b> | The Plastic Bank  | <b>919</b>  | Ecoparadise Co., Ltd.  | <b>1300</b> | Actual Media Inc. (ReNew Canada & Water Canada magazines)               |
| <b>200-8</b>            | Paradigm Environmental Technologies Inc.                                 | <b>507</b> | InnoCentive Inc   | <b>919</b>  | Japan External Trade Organization (JETRO)  | <b>1301</b> | Climate Change and Emissions Management Corporation                     |
| <b>200-9</b>            | Inventys Thermal Technologies  | <b>509</b> | Innovus Power   | <b>919</b>  | Japan Oil, Gas and Metals National Corporation (JOGMEC)                          | <b>1303</b> | Clean Energy BC   |
| <b>200-10</b>           | S2G Biochem  | <b>511</b> | Val-Matic® Valve & Mfg. Corp  | <b>919</b>  | Japan Pavilion   | <b>1307</b> | Katch Kan   |
| <b>200-11</b>           | dPoint Technologies Inc  | <b>513</b> | FER-PAL Construction Ltd  | <b>919</b>  | Meiden America Inc.  | <b>1311</b> | Government of Alberta   |
| <b>200-12</b>           | Solegear Bioplastics Inc.  | <b>519</b> | Enbridge Inc.   | <b>919</b>  | Nippon Shield Co., Ltd.  | <b>1319</b> | Beyond Energy Code Consulting   |
| <b>200-13</b>           | MTT Innovation Incorporated  | <b>606</b> | First Environment, Inc.   | <b>919</b>  | Panasonic Eco Solutions Canada Inc.  | <b>1319</b> | Eureka Heat Recovery Systems Limited                                    |
| <b>200-14</b>           | Ostara Nutrient Recovery Technologies Inc.                               | <b>607</b> | ECODAS  | <b>919</b>  | Tenjin Manufacturing Co., Ltd.   | <b>1319</b> | Re-Post Reusable Packing  |
| <b>200-15</b>           | SWITCH Materials   | <b>609</b> | International Institute For Learning, Inc.  | <b>1000</b> | MagPower Systems Inc.  | <b>1319</b> | Strategic Agenda LLP  |
| <b>200-16</b>           | QuantoTech Solutions Ltd.  | <b>610</b> | Environetics, Inc   | <b>1001</b> | Province of British Columbia   | <b>1319</b> | UK Trade and Investment (British Consulate – General of Vancouver)      |
| <b>200-17</b>           | HydroRun Technologies Ltd.   | <b>611</b> | Illinois Department of Commerce and Economic Opportunity – Office of Trade & Investment | <b>1002</b> | Metro Vancouver  | <b>1319</b> | Vickers Electronics Limited   |
| <b>200-18</b>           | Energy Aware Technology Inc.   | <b>612</b> | MTH Pumps / MTH Tool Company, Inc   | <b>1101</b> | Royal Roads University   | <b>1325</b> | Welsh Government  |
| <b>200-19 &amp; 309</b> | Mantra Energy Alternatives   | <b>619</b> | Biogenie, Division of EnGlobe Corporation   | <b>1103</b> | BC Insulators  | <b>1400</b> | Wood Buffalo Environmental Association                                  |
| <b>200-20</b>           | SFU Faculty of Applied Sciences  | <b>619</b> | Écotech Québec  | <b>1107</b> | Carbon Offset Aggregation Cooperative – FT Solutions                             | <b>1401</b> | CSA Group   |
| <b>219-1</b>            | Emergent Waste Solutions   | <b>619</b> | INO   | <b>1111</b> | FortisBC   | <b>1402</b> | Okanagan College  |
| <b>219-2</b>            | GreenTech Exchange   | <b>619</b> | Province of Québec  | <b>1119</b> | Beijing Micro-nano Precision Machinery Co., Ltd.                                 | <b>1403</b> | Zerofootprint   |
| <b>219-3</b>            | Reforus  | <b>623</b> | Americana   | <b>1119</b> | China Council for the Promotion of International Trade                           | <b>1407</b> | Canadian Association of Petroleum Producers                             |
| <b>219-4</b>            | Terrella Energy Systems  | <b>627</b> | Westeel   | <b>1119</b> | Liaoning Shenghe Resource Technology Development Co., Ltd.                       | <b>1408</b> | TOTERRA Remediation   |
| <b>219-5</b>            | Kairama Inc.   | <b>706</b> | Bellingham – Gateway to USA   | <b>1119</b> | Shanghai Building Materials Group Corporation                                    | <b>1411</b> | Abydoz Environmental  |
| <b>219-6</b>            | Ayana Water LLC  | <b>707</b> | Air & Waste Management Association  | <b>1119</b> | Sichan Enviro-Tech Environmental Equipment Co., Ltd.                             | <b>1411</b> | City of Charlottetown   |
| <b>219-7</b>            | GR Green Building Products Inc.  | <b>708</b> | U.S. Department of Commerce   | <b>1119</b> | The Strategic Alliance of Industry Technology Innovation For Green Manufacturing | <b>1411</b> | EMSAT Corporation   |
| <b>219-8 &amp; 701</b>  | NOMAD Micro Homes Inc.   | <b>709</b> | RegScan, Inc.   | <b>1200</b> | Solar Infra Systems  | <b>1411</b> | LED Roadway Lighting  |
| <b>219-9</b>            | GreenStep Solutions Inc.   | <b>713</b> | AllCell Technologies  | <b>1201</b> | AMEC   | <b>1411</b> | MI International, Fisheries and Marine Institute of Memorial University |
| <b>219-10</b>           | CrossPacific Capital Partners' Cleantech Portfolio (Elix and SunCentral) | <b>719</b> | Suncor Energy Inc.  | <b>1202</b> | Nanaimo Economic Development Corporation / Vancouver Island Conference Centre    | <b>1419</b> | Cenovus Energy  |
| <b>219-11</b>           | Sea Breeze Power Corp.   | <b>720</b> | Berlie Technologies Inc.  | <b>1205</b> | Armstrong Fluid Technology   | <b>1423</b> | Glacier Environmental Publications                                      |
| <b>219-12</b>           | EXRO Technologies Inc.   | <b>726</b> | PROMEXICO   | <b>1205</b> | Enviro Commons   | <b>1425</b> | EcoLog / ERIS   |
| <b>219-13</b>           | Aurora Control Technologies  | <b>727</b> | GroundTech Solutions Ltd.   | <b>1205</b> | Excalibur Water Solutions  | <b>1427</b> | Bloomberg BNA   |
| <b>219-14</b>           | Enterra Feed Corporation   | <b>805</b> | Dubai Green Economy Partnership   | <b>1205</b> | Imbrium Systems  | <b>1500</b> | SaskPower   |
| <b>219-15</b>           | Urban Barns Foods Inc  | <b>806</b> | AdEdge Water Technologies, LLC  | <b>1205</b> | Immacutec Systems Technologies Inc.  | <b>1502</b> | GreenPages Directory Inc.   |
| <b>307</b>              | BioFuelNet Canada  | <b>806</b> | Georgia, USA  | <b>1205</b> |  | <b>1503</b> | Call2Recycle  |
| <b>311</b>              | Life Science Association of Manitoba                                     | <b>806</b> | Jaxon Filtration  | <b>1205</b> |  | <b>1506</b> | Canadian Electricity Association  |
| <b>311</b>              | University of Winnipeg – Richardson College for the Environment          | <b>806</b> | OPEX Systems  | <b>1205</b> |  | <b>1507</b> | ECO Canada  |
|                         |  | <b>806</b> | PumpingSol  |             |  |             |   |
|                         |  | <b>810</b> | Carbon Solutions Group, North America   |             |  |             |   |
|                         |  | <b>812</b> | Aqua-Aerobic Systems, Inc   |             |  |             |   |

|      |   |      |   |
|------|---|------|---|
| 1509 | GLOBE Performance Solutions                                 | 1726 | Walker Environmental Group Inc.                                       |
| 1509 | Korea Environmental Industry & Technology Institute (KEITI) | 1727 | SICK, Ltd.  |
| 1509 | Performance Solutions Pavilion                              | 1801 | Foreign Affairs, Trade & Development Canada                           |
| 1519 | CONSULATE OF MALAYSIA (TRADE OFFICE)                        | 1802 | Industry Canada   |
| 1522 | Step Forward Paper  | 1806 | Let's Talk Energy – Canada Science and Technology Museums Corporation |
| 1524 | Hemlock Printers Ltd.                                       | 1808 | Environment Canada  |
| 1525 | Vepica Grupo Internacional                                  | 1809 | Titanium Corporation  |
| 1603 | Municipal World   | 1811 | Diacarbon Energy Inc.   |
| 1606 | Centre for Alternative Wastewater Treatment (CAWT)          | 1813 | Enerkem Inc.  |
| 1609 | Getcleantech – Leapfrog Sustainability                      | 1819 | Rio Tinto   |
| 1611 | Bloomberg   | 1908 | Sustainable Development Technology Canada                             |
| 1611 | Carbon Development Project                                  | 1917 | North American Clean Energy   |
| 1611 | Global Compact Network Canada                               | 1923 | Lumos Energy  |
| 1611 | Global Reporting Initiative                                 | 1924 | Tree Canada   |
| 1611 | iCompli – BPA Worldwide                                     | 1925 | BC Environment Industry Association                                   |
| 1611 | Sustainalytics  | 1926 | Morowat Global Group  |
| 1611 | The Prince's Accounting for Sustainability Project (A4S)    |      |   |
| 1611 | WBCSD – World Business Council on Sustainable Development   |      |   |
| 1619 | CAMILLE   |      |   |
| 1619 | FORTIFERTIL   |      |   |
| 1619 | HOCER Instrumentation                                       |      |   |
| 1619 | HQE™ by Cerway  |      |   |
| 1619 | Internat Energy Solutions Canada                            |      |   |
| 1619 | Paris Region Economic Development Agency                    |      |   |
| 1619 | Team Côte D'Azur  |      |   |
| 1619 | UBIFRANCE, The French Trade Commission                      |      |   |
| 1625 | Skytran   |      |   |
| 1700 | DEW POINT Manufacturing                                     |      |   |
| 1702 | The Boeing Company / RER Hydro                              |      |   |
| 1707 | Paques B.V.   |      |   |
| 1708 | MetGas Industries Limited                                   |      |   |
| 1709 | Delta Management Group – Canada's Clean50                   |      |   |
| 1711 | Eurete Enterprises Inc                                      |      |   |
| 1711 | Government of the Netherlands                               |      |   |
| 1719 | European Patent Office                                      |      |   |
| 1725 | IETA / CARBON EXPO  |      |   |

## CHEMISTRY FOR A SUSTAINABLE FUTURE PRESENTATION SERIES

Through science and innovation, BASF is enabling its customers to meet the current and future needs of society. Plan to visit these short presentations in **Booth #819** and discover how:

### WEDNESDAY, MARCH 26

- 10:30 AM** Finding sustainable solutions for home and personal care products
- 11:30 AM** Economy + Ecology: BASF's Eco-Efficiency Analysis
- 1:30 PM** Preserving water, our most critical resource
- 2:30 PM** Bio-based products: From renewable raw materials to sustainable intermediates
- 4:00 PM** Closing the loop and eliminating waste

### THURSDAY, MARCH 27

- 10:30 AM** Pioneering sustainable catalyst solutions
- 11:30 AM** Innovations for CO2 emissions reduction in energy development
- 1:30 PM** Building with sustainable concrete
- 2:30 PM** Solutions for erosion and stormwater management

### FRIDAY, MARCH 28

- 10:00 AM** Helping the food industry produce more with less
- 1:30 PM** Sustainable solutions for tailings management

## GET SOCIAL

 FOLLOW US @GLOBE\_Series  
Join the Conversation #GLOBE2014

 FOLLOW US /GLOBE-Group

 LIKE US /GLOBESeries

 WATCH US /GLOBENetCom

# EXHIBITOR LISTINGS & PROFILES

## ABYDOZ ENVIRONMENTAL

Booth Number: 1411

St. John's, Canada

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

Each Abydoz wastewater treatment system is custom designed according to the type and quantity of wastewater, desired level of purification, concentration of impurities, geographic location, daily flow, and various other parameters. Our objective is to work with the client as closely as possible to provide the most cost effective solution. We combine the experience and expertise of world leaders in the area of wetland science with the knowledge of our team of system engineers, biologists, and plant scientists to effectively solve the environmental issues our clients face. We design and implement natural cost effective engineering solutions that will work for the client. With an international team of wetland experts to draw upon, Abydoz will ensure that the solution we recommend will solve the environmental issues our clients face.

## ACTUAL MEDIA INC. (RENEW CANADA & WATER CANADA MAGAZINES)

Booth Number: 1300

Toronto, Canada

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

The Actual Media Inc. team works on the frontlines of the infrastructure, water, and environment industry sectors, helping our clients advance their communication goals, promote their products, and sell their services. Our project managers, creative directors, and editors provide niche business publishing, marketing + communications, design + editorial, and specialized event + networking solutions. We also publish industry-leading ReNew Canada & Water Canada magazines.

## ADEGE WATER TECHNOLOGIES, LLC

Booth Number: 806

Buford, USA

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

Founded in 2002 and headquartered just north of Atlanta, Georgia, AdEdge Water Technologies specializes in the development and supply of innovative technologies, specialty medias, membranes, and integrated solutions that remove contaminants from process or aqueous streams. AdEdge has sold hundreds of water systems to clients throughout North America and locations throughout the world including Canada and countries in Asia and Latin America.

# Infrastructure. Water. We've got it covered.

**ReNew**  
CANADA  
The Infrastructure Magazine

ReNew Canada is the only magazine dedicated to infrastructure, project finance and sustainable public works in Canada.

[renewcanada.net](http://renewcanada.net)



**WATER**  
CANADA  
THE COMPLETE WATER MAGAZINE

Water Canada is committed to serving the country's water industry leaders with national news coverage, relevant case studies, and leading-edge ideas.

[watercanada.net](http://watercanada.net)

published by  
**actualmedia**

Subscription Services:

416-444-5842 ext. 221

[actualmedia.ca](http://actualmedia.ca)

## BOOTH #1300



# EXHIBITOR LISTINGS & PROFILES

## AIR & WASTE MANAGEMENT ASSOCIATION

**Booth Number: 707**

Vancouver, Canada

[www.pnwis.org/britishcolumbia](http://www.pnwis.org/britishcolumbia)

The Air & Waste Management Association (A&WMA) is a nonprofit, nonpartisan professional organization that enhances knowledge and expertise by providing a neutral forum for information exchange, professional development, networking opportunities, public education, and outreach to more than 6,000 environmental professionals in 65 countries. A&WMA promotes global environmental responsibility and A&WMA's Mission is to assist in professional development and critical environmental decision-making.

## ALLCELL TECHNOLOGIES

**Booth Number: 713**

Chicago, USA

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

AllCell Technologies designs and manufactures lithium-ion battery packs for portable, stationary, and transportation applications. Our patented thermal management technology allows production of compact, lightweight, and long-lasting batteries. AllCell's thermal management technology is based on the use of phase change materials (PCM) to surround each lithium-ion cell, absorbing and conducting heat away to dramatically extend the life of the cells and prevent fire or damage to the battery. AllCell's products avoid the need for expensive, complicated, and inefficient active thermal management systems, replacing pumps, motors, and hoses with an elegant passive system that requires no energy to operate and has no moving parts.

## AMEC

**Booth Number: 1201**

Burnaby, Canada

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

AMEC (LSE: AMEC) is a focused supplier of consultancy, engineering, and project management services to its customers in the world's oil and gas, mining, clean energy, environment, and infrastructure markets. With annual revenues of some £4.2 billion, AMEC designs, delivers, and maintains strategic and complex assets, and employs over 29,000 people in around 40 countries worldwide. See [amec.com](http://amec.com).

## AMERICANA

**Booth Number: 623**

Montréal, Canada

[www.americana.org](http://www.americana.org)

Americana is one of the largest environmental multisectorial events. Be part of it to deepen your knowledge and expertise, and develop new international business opportunities. The United States will be the country of honor of the next edition- March 17 to 19, 2015. More than 10,000 visitors and 350 exhibitors are expected.

## AQUA-AEROBIC SYSTEMS, INC

**Booth Number: 812**

Loves Park, USA

[www.aqua-aerobic.com](http://www.aqua-aerobic.com)

Aqua-Aerobic Systems, Inc. is a private company servicing its customers around the world with performance-proven, quality products and systems that are adaptable to the changing demands of the water and wastewater treatment industry. Our markets range from small to medium sized municipalities to large metro areas around the world, including both domestic and industrial waste streams.

## AQUATIC INFORMATICS INC.

**Booth Number: 200-6**

Vancouver, Canada

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

Aquatic Informatics provides software solutions that address critical water data management and analysis challenges for the rapidly growing environmental monitoring industry. Aquatic Informatics is the trusted provider of hydrologic management solutions to hundreds of federal, state / provincial and local government departments; hydropower operators; mining companies; academic groups; and consulting organizations around the world, who collect, manage, and process large volumes of water quality or quantity data.

## ARMSTRONG FLUID TECHNOLOGY

**Booth Number: 1205**

Toronto, Canada

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

Armstrong Fluid Technology is a global manufacturer of Fluid, Heat Transfer, and Controls specializing in Commercial Pumps, Heat Exchangers, Pump Controls, Chiller Controls, and Hydronic Accessories. With sales and manufacturing facilities around the world our goal is to provide sustainable energy saving solutions.

## AURORA CONTROL TECHNOLOGIES

**Booth Number: 219-13**

North Vancouver, Canada

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

ACT Aurora Control Technologies Corp. develops, manufactures, and markets inline measurement systems for the photovoltaic industry. Headquartered in North Vancouver, Canada, and founded by experienced leaders in process measurement, semiconductor manufacturing, and industrial automation, the Company's inline, real-time measurement, and control products provide photovoltaic cell manufacturers with the means to lower production costs and increase profitability. The Company's shares are listed on the TSX Venture Exchange and trade under the symbol "ACU".

## AYANA WATER LLC

**Booth Number: 219-6**

Vancouver, Canada

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

Ayana Water's technology goes beyond simply filtering water, and provides tools to optimize water for healing. Ayana aims to be the Apple of water, making water sexy again. It is currently selling Ayana Vitality, the latest in Water Ionization technology, and is developing unique intellectual property and products that will take the water world by storm. Ayana is operating in a virtually infinite market in a context where the consciousness around the importance of clean water is becoming increasingly more present in the mind of the consumer. The company is financially healthy, generating low-mid six figures in revenues, and is highly profitable.

# EXHIBITOR LISTINGS & PROFILES

## **BASF**

**Booth Number: 819**

Mississauga, Canada

[www.basf.com/group/corporate/en/](http://www.basf.com/group/corporate/en/)

BASF is the world's leading chemical company: The Chemical Company. Its portfolio ranges from chemicals, plastics, performance products and crop protection products, to oil and gas. We combine economic success with environmental protection and social responsibility. Through science and innovation, we enable our customers in nearly every industry to meet the current and future needs of society. Our products and solutions contribute to conserving resources, ensuring nutrition, and improving quality of life. We have summed up this contribution in our corporate purpose: We create chemistry for a sustainable future.

## **BC ENVIRONMENT INDUSTRY ASSOCIATION**

**Booth Number: 1925**

Vancouver, Canada

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

The BCEIA is committed to networking within the industry; establishing an effective industry liaison and advocacy presence; building partnerships; strengthening business development and competitiveness of its membership; increasing the product and service profiles of its members; and raising awareness of the industry in terms of its economic, human, and environmental impact.

## **BC FOREST PRACTICES BOARD**

**Booth Number: 901**

Victoria, Canada

[www.fpb.gov.bc.ca](http://www.fpb.gov.bc.ca)

The Forest Practices Board provides oversight of how well the forest industry and government are meeting the intent of British Columbia's forest practices legislation, reporting its findings to the public. Although other jurisdictions have forest watchdog organizations, BC's Forest Practices Board may be the only one with an arms-length relationship from government, and a mandate to hold both government and the forest industry publicly accountable for forestry practices. By law, the board must audit government and industry forestry practices, and it must deal with complaints from the public regarding forest practices and government enforcement.

## **BC INSULATORS**

**Booth Number: 1103**

Vancouver, Canada

[www.energyconservationsspecialists.org](http://www.energyconservationsspecialists.org)

BC Insulators are the organization that represents mechanical insulators throughout the Province of British Columbia. Over the last 100 years we have been recognised as "Energy Conservation Specialists". A timely opportunity exists in BC to reverse a trend of deteriorating building practice, save millions of dollars per year in energy costs, and contribute to GHG reduction. The opportunity is the insulation on pipes and ducts for heating and cooling systems, known as mechanical insulation. Properly specified and installed insulation systems are crucial to sophisticated modern mechanical equipment working optimally. Mechanical insulation is an old solution to a new problem.

## **BEIJING MICRO-NANO PRECISION MACHINERY CO., LTD**

**Booth Number: 1119**

Beijing, China

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

Beijing Micro-nano Precision Machinery Co., Ltd. is a precision manufacturing technology, product manufacturing, and technology research and development of manufacturing entity. The company's products include precision optical and mechanical processing equipment, and precision testing equipment. The company's research and development includes precision machinery and optical processing and manufacturing equipment, unit components and application process.

## **BELLINGHAM – GATEWAY TO USA**

**Booth Number: 706**

Bellingham, USA

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

Bellingham – Gateway to USA is a consortium led by The Port of Bellingham and includes Western Washington University, Cascadia Cross-Border Law and International Market Access. The Port employs a full time staff which works closely with its expert partners to assist you with your business development needs. A few of the benefits of operating in Whatcom County include: Shared Border with British Columbia, Access to US Markets, Option to Retain Canadian Headquarters, and Affordable Real Estate.

## **BERLIE TECHNOLOGIES INC.**

**Booth Number: 720**

La Prairie, Canada

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

Berlie Technologies Inc. is recognized for its expertise in water and sludge treatment (biosolids / organic residuals). It puts its process engineering capabilities to work for industrial clients, engineering firms, wastewater treatment plant operators, and municipalities. Specialized in turnkey projects, from design to manufacturing, and from installation to start-up, Berlie Technologies shines on the international level, in traditional markets and emerging economies alike.

## **BEYOND ENERGY CODE CONSULTING**

**Booth Number: 1319**

Toronto, Canada

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

Beyond Energy Code Consulting (becc) is a newly formed Canadian enterprise poised to bring low energy building acumen to the Canadian commercial and institutional building sectors. becc is a collaborative venture between the UK's b:ssec and Canada's Peel Passive House Consulting. The combination of expertise offers strategic advice based on a holistic methodology that delivers proven triple bottom line benefits to clients. becc guides clients from Code Compliance to achieving Net Zero Energy.

## **BIOFUELNET CANADA**

**Booth Number: 307**

Montréal, Canada

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

BioFuelNet Canada is a national network whose mission is to support the growth of Canada's advanced biofuels industry through coordinated research, innovation, effective education, smart policy, and strategic partnerships. BioFuelNet's community consists of 27 Canadian universities, 80 leading researchers, and over 100 partner organizations, including 40 industry partners, 6 international organizations as well as dozens of governmental and non-governmental organizations. The network aligns national biofuel research activities to accelerate commercialization, and effectively positions developing technologies in the marketplace. BioFuelNet operates under a \$25 million grant through the Federal Networks of Centres of Excellence (NCE) program.





# We create chemistry for a sustainable future

Through science and innovation we are enabling our customers to meet the current and future needs of society.

Plan to attend these presentations in booth **#819** and discover how:

## WEDNESDAY

- 10:30 Finding sustainable solutions for home and personal care products
- 11:30 Economy + Ecology: BASF's Eco-Efficiency Analysis
- 1:30 Preserving water, our most critical resource
- 2:30 Bio-based products: From renewable raw materials to sustainable intermediates
- 4:00 Closing the loop and eliminating waste



## THURSDAY

- 10:30 Pioneering sustainable catalyst solutions
- 11:30 Innovations for CO<sub>2</sub> emissions reduction in energy development
- 1:30 Building with sustainable concrete
- 2:30 Solutions for erosion and stormwater management



## FRIDAY

- 10:00 Helping the food industry produce more with less
- 1:00 Sustainable solutions for tailings management





# EXHIBITOR LISTINGS & PROFILES

## **BIOGENIE, DIVISION OF ENGLOBE CORPORATION**

**Booth Number: 619**

Sherwood Park, Canada

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

EnGlobe Corp. is an international expert in cost-efficient environmental solutions. We specialize in management and beneficial reuse of contaminated soils, ground water, and organic waste, offering several proven technologies to municipal, commercial, and industrial clients. At Biogenie, the assessment & remediation division, we engineer, design, and execute turnkey remediation solutions, eliminating contaminated site liability. Our teams employ a vast array of technologies, including for organic contaminants and salts. We have treated > 10M tonnes of soils on thousands of projects since 1986. Our process is proven, safe, environmentally-friendly, and cost-effective.

## **BIONIC POWER INC.**

**Booth Number: 200-7**

Burnaby, Canada

[www.bionic-power.com](http://www.bionic-power.com)

Bionic Power is a privately held company, spun out from Simon Fraser University in 2008. Bionic Power enables charging of batteries by harvesting power from walking without additional metabolic effort. The Company has been developing the product with support and funding from the Canadian Forces and the U.S. Army. Other markets include remote professionals needing power. Current prototypes generates an average of 12 Watts of power at comfortable walking speed on mixed terrain.

## **BLOOMBERG BNA**

**Booth Number: 1427**

Arlington, USA

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

Bloomberg BNA, a wholly-owned subsidiary of Bloomberg, is a leading source of legal, regulatory, and business information. Bloomberg BNA has been delivering cutting-edge news and expert analysis to EHS professionals for more than 40 years. Bloomberg BNA's Global Auditor and Global EHS Resource Center give you the information you need to understand compliance obligations, manage risks, and avoid liability in the jurisdictions where you do business.

## **CALL2RECYCLE**

**Booth Number: 1503**

Vancouver, Canada

[www.call2recycle.ca](http://www.call2recycle.ca)

Founded in 1994, Call2Recycle® – North America's first and largest battery stewardship program – is a non-profit organization that collects and recycles batteries at little-to-no cost for municipalities, and no cost to businesses and consumers. Since 1996, Call2Recycle has diverted over 38 million kilograms of batteries and cellphones from the solid waste stream and established 34,000 collection sites throughout Canada and the U.S.A.

## **CAMILLE**

**Booth Number: 1619**

Paris, France

[www.xcrusher.fr](http://www.xcrusher.fr)

CAMILLE is an innovative start up developing an economical and environmental innovation for recycling and material recovery called "Xcrusher". These research and development works have led CAMILLE to develop the process for many recycling and material recovery (LCD screens (ITO), for separating fibers and Epoxy resin without altering the fiber's mechanical properties and its surface chemistry).

## **CANADIAN ASSOCIATION OF PETROLEUM PRODUCERS**

**Booth Number: 1407**

Calgary, Canada

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

The Canadian Association of Petroleum Producers (CAPP) represents companies, large and small, that explore for, develop, and produce natural gas and crude oil throughout Canada. CAPP's member companies produce about 90 per cent of Canada's natural gas and crude oil. CAPP's associate members provide a wide range of services that support the upstream crude oil and natural gas industry. Together CAPP's members and associate members are an important part of a national industry with revenues of about \$110 billion a year.

## **CANADIAN ELECTRICITY ASSOCIATION**

**Booth Number: 1506**

Ottawa, Canada

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

Founded in 1891, the Canadian Electricity Association (CEA) is the national forum and voice of the evolving electricity business in Canada. The Association contributes to the regional, national, and international success of its members through the delivery of quality value-added services. CEA members generate, transmit, and distribute electrical energy to industrial, commercial, residential, and institutional customers across Canada every day. [www.electricity.ca](http://www.electricity.ca).

## **CANTRAV SERVICES INC.**

**Booth Number: 406**

Vancouver, Canada

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

Cantrav Business Events provides meeting and event services for the corporate market. Our services include venue sourcing, hotel and meeting space negotiations and contracting, online registration, sponsorship management, group logistics, and onsite staffing and management. A dedicated Cantrav program manager is your single point of service – the "Easy Button" for your Business Events.

## **CARBON OFFSET AGGREGATION COOPERATIVE – FT SOLUTIONS**

**Booth Number: 1107**

Prince George, Canada

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

Carbon Offset Aggregation Cooperative (COAC) through FT Solutions helps clients install setup and continually monitor their fleet tracking system. The outcome is decreased administrative strain for the client and reduced fuel consumption through driver behavior changes, with the opportunity to produce and sell carbon offsets.



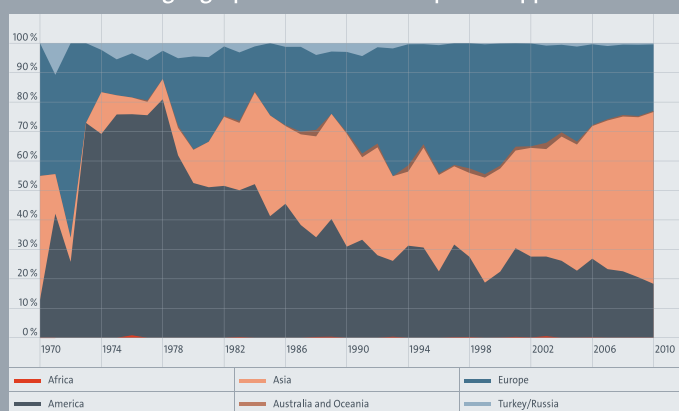
# Patent analysis for policy and decision making

## Workshop on trends in clean technologies and innovation

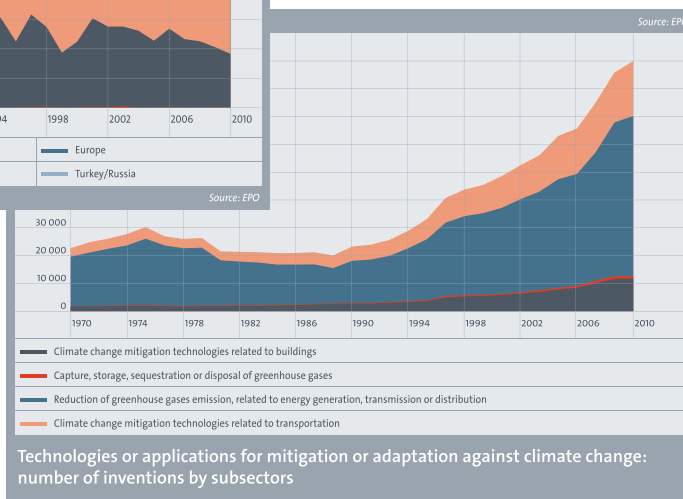
27 March, 10.00 hrs, presentation theatre

European Patent Office  
booth 1719

Photovoltaics: geographic distribution of patent applicants



Source: EPO



When you take strategic decisions or discuss policy in the field of clean or "green" technologies, patent analysis can help. There are over 70 000 inventions a year in this sector – this fact alone shows that there is an enormous pool of data for you to generate:

- technology trends
- regional analysis
- competitor behaviour studies

# EXHIBITOR LISTINGS & PROFILES

## CARBON SOLUTIONS GROUP, NORTH AMERICA

**Booth Number: 810**

Chicago, USA

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

Carbon Solutions Group is an environmental asset company that deals specifically with Renewable Energy Certificates for LEED projects and other sustainable initiatives within colleges and the corporate sector. CSG has been working within the Green Power market for over 7 years and has established itself as a market leader. CSG is interested in meeting with renewable energy generators and LEED project managers to discuss any opportunities. CSG is also directly involved in the Biofuel and Compressed Natural Gas markets as well. We offer complete RIN and LCFS management programs any liquid fuel partners.

## CENOVUS ENERGY

**Booth Number: 1419**

Calgary, Canada

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

Cenovus Energy is a Canadian oil company. We're committed to applying fresh, progressive thinking to safely and responsibly unlock energy resources the world needs. Our operations include oil sands projects in northern Alberta, which use specialized methods to drill and pump the oil to the surface. As well, we have established natural gas and oil production in Alberta and Saskatchewan. We also have 50 percent ownership in two U.S. refineries.

## CHINA COUNCIL FOR THE PROMOTION OF INTERNATIONAL TRADE

**Booth Number: 1119**

Beijing, China

[www.ccpit.org](http://www.ccpit.org)

Established in May 1952, China Council for the Promotion of International Trade (CCPIT) comprises VIPS, enterprises, and organizations representing the economic and trade sectors in China. It is the most important and the largest institution for the promotion of foreign trade in China.

## CITY OF CHARLOTTETOWN

**Booth Number: 1411**

Charlottetown, Canada

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

2014 marks the 150th anniversary of the Charlottetown Conference, the now historical milestone and pivotal meeting that led to the formation of Canada. Now known as the "Birthplace of Confederation", Charlottetown is steeped in history. 2014 will be a year filled with historical moments as our city celebrates the 1864 Conference, Charlottetown's history, and our nation's shared sense of Canadian heritage. We invite you to join in the celebrations – 2014.charlottetown.ca.

## CLEAN ENERGY BC

**Booth Number: 1303**

Vancouver, Canada

[www.cleanenergybc.org](http://www.cleanenergybc.org)

Clean Energy BC is the industry association for all stakeholders involved in the Clean Energy industry in British Columbia.

## CLEAN INSULATING TECHNOLOGIES SA

**Booth Number: 407**

Lausanne, Switzerland

[www.gramitherm.ch](http://www.gramitherm.ch)

Gramitherm is a unique proposal of grass insulating products & solutions. Gramitherm Swiss made technology is all about the utilization of natural grass from farmers to produce panels for the insulation market (residential & commercial). Gramitherm products are best in class grey energy performance, showing a negative CO2 footprint, 100% healthy, and ready-made for installation. Gramitherm is a real breakthrough in the eco-friendly building materials market! Grass is green.

## CLIMATE CHANGE AND EMISSIONS MANAGEMENT CORPORATION

**Booth Number: 1301**

Edmonton, Canada

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

Every year the Alberta-based CCEMC provides millions of dollars in funding for projects that reduce GHG emissions. The CCEMC is a not-for-profit organization with a mandate to establish or participate in funding initiatives that reduce greenhouse gas emissions and improve Alberta's ability to adapt to climate change. The organization funds diverse projects that include carbon capture and storage, renewable energy, cleaner energy production, energy efficiency, and biological projects.

## MALAYSIA

unwavering commitment to export excellence

Malaysia has a proven track record of delivering on-time, competitively priced and quality products and services to many countries around the world. Our ability to deliver world-class products and services is supported by a well developed infrastructure, sound banking and financial systems as well as efficient logistics network. If you are in the market for a dependable business partner, look to us.

Visit

**MALAYSIA Pavilion**

**Booth 1519 GLOBE 2014**



**Trade Commissioner  
Consulate of Malaysia (Trade Office)**

First Canadian Place

100 King Street West Suite 5130, Toronto, ON, Canada M5X 1E2

T: 416-504-6111 F: 416-504-8315 E: [toronto@matrade.gov.my](mailto:toronto@matrade.gov.my)

[www.matrade.gov.my](http://www.matrade.gov.my)





# EXHIBITOR LISTINGS & PROFILES

## CONSULATE OF MALAYSIA (TRADE OFFICE)

**Booth Number: 1519**

Toronto, Canada

[www.matrade.gov.my](http://www.matrade.gov.my)

MATRADE serves to promote Malaysia's external trade with emphasis on the export of manufactured and semi manufactured products and services.

## CORVUS ENERGY

**Booth Number: 905**

Richmond, Canada

[www.corvus-energy.com](http://www.corvus-energy.com)

Corvus Energy designs and manufactures the world's first purpose built industrial / commercial lithium battery. This Energy Storage System (ESS) may be used to power mobile heavy industrial equipment, to power off grid remote communities, or to integrate large solar or wind farms to the electrical grid. In all cases, the payback model is so strong that ROI is achieved in 3 to 5 years. With a lifespan of up to 20 years, the Corvus ESS shows significant economic as well as environmental benefits.

## CROSSPACIFIC CAPITAL PARTNERS' CLEANTECH PORTFOLIO (ELIX AND SUNCENTRAL)

**Booth Number: 219-10**

Vancouver, Canada

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

CrossPacific Capital Partners ("XPCP") is a Vancouver-based capital partnership that invests in technology companies that have strong potential in Asia. XPCP actively invests in the Cleantech industry. XPCP's current Cleantech portfolio includes Elix Wireless Charging Systems Inc. ("Elix") and SunCentral Inc. ("SunCentral"). Elix provides wireless charging solutions to the automotive, industrial, military, and consumer markets. Elix has successfully demonstrated that it can charge electric vehicles with much greater convenience and less radiation than existing wireless charging solutions. SunCentral's products deliver natural light to previously inaccessible areas within a building. The system saves energy by displacing electric lighting whenever the sun shines.

## CSA GROUP

**Booth Number: 1401**

Mississauga, Canada

[www.csagroup.org](http://www.csagroup.org)

CSA Group is an independent, not-for-profit membership association dedicated to safety, social good, and sustainability. Its knowledge and expertise encompass standards development; training and advisory solutions; global testing and certification services across key business areas including hazardous location and industrial, plumbing and construction, medical, safety and technology, appliances and gas, alternative energy, lighting, and sustainability.

## DAIKI RIKI KOGYO CO., LTD.

**Booth Number: 919**

Saitama, Japan

[www.daiki.co.jp](http://www.daiki.co.jp)

Daiki Rika Kogyo Co., Ltd. has engaged in manufacturing of physical and chemical apparatus since it was founded in 1941. From that time forward, we have engaged in the designing, manufacturing, and marketing of agricultural laboratory equipment and soil testing instruments. We aim at making effective and high quality equipment and instruments for soil and water treatment. We want to contribute to society by producing Daiki products that will help to preserve the environment of earth and water.

## DELTA MANAGEMENT GROUP – CANADA'S CLEAN50

**Booth Number: 1709**

Toronto, Canada

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

Delta Management Group is a 22 year old, Toronto based search firm with exceptional expertise in both cleantech and "green professionals". The firm is also the founder and steward of the Canada's Clean50 Awards, and is actively seeking nominations for the next Clean50 at booth 1709. Delta's particular search expertise includes: Clean Tech (sales and executive teams), Chief Sustainability Officers, Corporate Social Responsibility / Sustainability professionals, and we also offer "green" NFPs special consideration, making professional search a truly affordable option for those who need it most. We recruit in every city in Canada, and can also offer companies new to Canada extended assistance with navigating their first new hires. We welcome enquiries from prospective clients or experienced candidates.

## DIACARBON ENERGY INC.

**Booth Number: 1811**

Burnaby, Canada

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

Diacarbon Energy is a biofuel technology developer that is positioning itself to be a world-leader in bio-coal production. Diacarbon is currently developing its next generation bio-coal production facility which will supply carbon neutral bio-coal to coal consumers within Canada.

## DPOINT TECHNOLOGIES INC

**Booth Number: 200-11**

Vancouver, Canada

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

dPoint is a recognized global leader in the R&D, manufacturing, and selling of membranes and heat and humidity exchangers for energy recovery in buildings. The company has an innovative team of material scientists, mechanical engineers, and manufacturing experts who come from respected high tech firms. Together they develop and supply the world with superior membrane materials and energy recovery products to improve people's lives, conserve energy, and help address environmental issues.

# EXHIBITOR LISTINGS & PROFILES

## DUBAI GREEN ECONOMY PARTNERSHIP

**Booth Number: 805**

Dubai, United Arab Emirates

[www.dubaigreeneconomy.org](http://www.dubaigreeneconomy.org)

Dubai Green Economy Partnership is the first multi-stakeholder partnership to promote the transition to a green economy in the Middle East. Driven by global Public-Private Partnerships, collaboration and cross sector participation, Dubai Green Economy Partnership aims to enable the growth of green trade and investment, accelerate the adoption of green technologies, products and services as well as build capacity and co-develop projects and knowledge assets across national, regional, and global markets. Dubai Green Economy Partnership is an initiative of His Highness Sheikh Hamdan bin Mohamed Bin Rashid Al Maktoum, Crown Prince of Dubai and Chairman of Dubai Executive Council.

## ECO CANADA

**Booth Number: 1507**

Calgary, Canada

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

Our vision is to build the world's leading environmental workforce. ECO Canada is the country's largest online resource for environmental jobs, training, and certification, through labour market research, Canada's largest environmental job board, and a host of resources to help professionals explore, find and advance their environmental careers. Coming Spring 2014: ECO Academy - online training created specifically to build the market-ready business skills industry demands. More at [www.eco.ca](http://www.eco.ca)

## ECO TECHNOLOGY CO., LTD. SALES REPRESENTATIVE: SANYO TRADING CO., LTD.

**Booth Number: 919**

Nagoya, Japan

[www.eco-technology.jp](http://www.eco-technology.jp)

Please visit our booth to see the one of a kind, attractively designed Eco-Technology® wind turbines. It is environmentally friendly not only for its renewable energy, but also for its quiet operations sound and no bird strikes. Our products can be placed in public spaces, such as parks and stadiums, and can be used in new ways that conventional wind turbines could not be used. Come and find out more!

## ECODAS

**Booth Number: 607**

Seattle, USA

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

Since 1993 ECODAS has been supplying customers worldwide with automated solutions and innovative services to manage and treat effectively medical waste. The patented ECODAS STERILIZER is based on automated autoclaving process combined with an advanced integrated pre-shredding design known as Advanced / Hybrid Autoclaving System. In one enclosed computerized cycle, the system neutralizes biomedical waste, reduce its volume by 80%, and renders its components unrecognizable and safe to disposal of as ordinary municipal waste. Today, with 327 Units installed in 67 countries, ECODAS SYSTEMS are well known worldwide for superior performance in terms of safety, reliability, and sustainability while remaining cost effective.

## ECOLOG / ERIS

**Booth Number: 1425**

Toronto, Canada

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

EcoLog Legislative Publications Canada's source to track, stay current, and consume environmental and health and safety legislation, bills, orders, and more. Serving Canada for over 30 years, EcoLog is the best monitored database of environmental and health and safety legislation with monthly insight in the EcoLog EH&S Newsletter. Environmental Risk Information Service (ERIS) is North America's leading source of environmental perils data for property. ERIS provides Phase I database reports and historical information products to assess environmental risk for land transactions, refinancing, or other property due diligence. Now serving both Canada and the USA markets. For more information visit [www.erisinfo.com](http://www.erisinfo.com).

## ECOPARADISE CO., LTD.

**Booth Number: 919**

Tokyo, Japan

[www.ecoparadise.com.sg](http://www.ecoparadise.com.sg)

Ecoparadise offers a unique and innovative soap powder. Producing cleaner water, soil, and air condition. It also helps water purification system for rivers, lakes, marshes, and oceans. Our base technology is bio-technology. The special enzyme named Ecoparadise. If you implement Ecoparadise as part of your manufacturing process, you will be able to effectively minimize negative ions, as well as potential free radicals. Our products are ideal for farmers, developers, house builders, and owners.

## ÉCOTECH QUÉBEC

**Booth Number: 619**

Montréal, Canada

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

Écotech Québec, the Québec cleantech cluster, helps position Québec as a centre of excellence for cleantech in North America. It is a major player in the development of this sector in Québec. It unites and mobilizes the cleantech sector around common goals and actions. It supports entrepreneurs in accelerating the development, financing, and commercialization of clean technologies. Écotech Québec aims to build cohesion and synergy to help the cleantech industry develop to its full potential. In order to offer concrete benefits to its membership, Écotech Québec develops tools and studies, training / information activities, and international alliances.

## EMERGENT WASTE SOLUTIONS

**Booth Number: 219-1**

Vancouver, Canada

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

EWS has exclusive Canadian rights to technology that finally solves the two failure points traditionally compromising Pyrolysis: product quality & system uptime. The process of Pyrolysis holds the promise of a non-polluting, non-toxic (no dioxins created) way to dispose of waste while also sequestering GHGs. Our Advanced Pyrolysis System (APS™) technology converts anything from petcoke to biosolids into high quality industry standard carbon and fuel products.



# EXHIBITOR LISTINGS & PROFILES

## EMSAT CORPORATION

**Booth Number: 1411**

St. John's, Canada  
[www.emsatcorp.com](http://www.emsatcorp.com)

EMSAT™ develops innovative software solutions that address the real-time data monitoring challenges of today's industry. Cost effective, our software solution enhances monitoring by enhancing a client's technology without disrupting existing monitoring systems and processes. Fully configurable, EMSAT™ Software is a flexible data aggregation, visualization, and data management platform that leverages powerful cloud computing and sensor / satellite communication technologies to deliver accurate real-time environmental monitoring solutions. EMSAT™ software delivers timely, actionable environmental monitoring to help mitigate risks, ensure regulatory compliance, and report faster in a broad range of applications including, the oil and gas industry, mining industry, pipelines, climate change, and air quality assessment.

## ENBRIDGE INC.

**Booth Number: 519**

Calgary, Canada  
[www.enbridge.com](http://www.enbridge.com)

Enbridge is a leader in the safe and reliable delivery of energy in North America. We play a central role in providing heat and light to homes, offices, and other essential services that support prosperity and quality of life for millions of people. Consistent with our vision of being a leading energy delivery company, Enbridge invests in low-environmental-impact energy sources—both renewable and alternative—that help society transition to a lower-carbon intensive economy. Since 2002, we've increased our investments in a host of renewable energy projects that, together, have the capacity to generate more than 1,800 megawatts of emissions-free energy.

## ENERGY AWARE TECHNOLOGY INC.

**Booth Number: 200-18**

Vancouver, Canada  
[www.energy-aware.com](http://www.energy-aware.com)

Energy Aware is the developer of a simple mass market technology that will accelerate the advent of the intelligent home by offering people peace of mind and helping them save energy. With one affordable device, we make all appliances smart and connected, allowing them to communicate with the homeowner.

## ENERKEM INC.

**Booth Number: 1813**

Montréal, Canada  
[www.enerkem.com](http://www.enerkem.com)

Enerkem makes biofuels and renewable chemicals from waste. With its proprietary technology, Enerkem converts non recyclable municipal solid waste into methanol, ethanol, and other widely used chemical intermediates. Headquartered in Canada, Enerkem operates both a demonstration plant and a pilot facility in Québec. Enerkem Alberta Biofuels (in Edmonton) is the company's first full-scale commercial facility and additional biorefineries are currently being developed in North America and globally.

## ENTERRA FEED CORPORATION

**Booth Number: 219-14**

Vancouver, Canada  
[www.enterrafeed.com](http://www.enterrafeed.com)

Enterra Feed Corporation converts pre-consumer food waste into high-value protein, oil, and natural fertilizer products that are used as ingredients for food production – we call it Renewable Food for Animals and Plants. Enterra's proprietary bioconversion process provides a sustainable solution to the global food waste problem by using a local beneficial insect, the Black Soldier Fly, to up-cycle nutrients from pre-consumer food waste, primarily fruits and vegetables. Our nutrient products can be used in feed for aquaculture, livestock, and pets as substitutes for more costly and resource-intensive feed ingredients. Our bioconversion process also creates an organic natural fertilizer to support organic and sustainable farm practices, greenhouse operations, and home gardening.

## ENVIRO COMMONS

**Booth Number: 1205**

Toronto, Canada  
[www.envirocommons.net](http://www.envirocommons.net)

What individuals need to do their share is: open dialogue and responsiveness with governments, to see what businesses and governments are doing, to connect with engo actions in user-centric ways, to see what other individuals are doing and have the ability to influence each other and every sector through their actions transparently. Enviro Commons' start here and delivers the actions, the influence, the transparency, the tools, and lays out the path to follow to achieve sustainability.

## ENVIRONETICS, INC

**Booth Number: 610**

Lockport, USA  
[www.environeticsinc.com](http://www.environeticsinc.com)

Environetics was founded in 1970 with a commitment to improve the environment. We have designed, patented, and manufactured many specialized products to solve liquid pollution problems. Our innovative environmental control products provide both industry and government with solutions to water and wastewater pollution issues. Our goal of continually improving our products and services to meet and exceed customer expectations has strengthened our position as an industry leader in product quality, customer service, and dependability. Environetics welcomes the opportunity to assist you in any area where our products and over thirty-seven years of experience can be beneficial to the success of your project.

## ENVIRONMENT CANADA

**Booth Number: 1808**

Vancouver, Canada  
[www.ec.gc.ca](http://www.ec.gc.ca)

At Environment Canada, we work to ensure that Canadians have a safe, clean, and sustainable environment today, tomorrow, and well into the future. Our business is protecting the environment, conserving Canada's natural heritage, and providing weather and meteorological information to keep Canadians informed and safe. Environment Canada is building on its accomplishments with the environment through credible science, effective regulations and legislation, successful partnerships, and high-quality service delivery to Canadians.

## EUREKA HEAT RECOVERY SYSTEMS LIMITED

**Booth Number: 1319**

Doncaster, United Kingdom  
[www.eurekaheatrecovery.co.uk](http://www.eurekaheatrecovery.co.uk)

Eureka designs and supplies a patented, cost effective, energy efficient, heat recovery system that takes waste heat from refrigeration and AC systems, generating hot water for sanitary purposes and industrial 'clean downs'. A Eureka system reduces the cost of heating water by up to 100% whilst also significantly reducing carbon emissions. A Eureka system can significantly reduce energy bills in many industry sectors including Food Production, Hotels, Supermarkets, Hospitals & Education.



# EXHIBITOR LISTINGS & PROFILES

## EURETE ENTERPRISES INC

**Booth Number: 1711**

Vancouver, Canada  
[www.eurete.eu](http://www.eurete.eu)

Eurete, European Recycling&Environmental Technology, imports Dutch / Europe's latest tech / products to North America and advises on environmental solutions. Our theme during GLOBE 2014 will be waste management. So, together with our Dutch partners, we will demonstrate the world's best ideas and products for sorting, (underground) collecting & recycling. Visit our booth # 1711 and try them out.

## EUROPEAN PATENT OFFICE

**Booth Number: 1719**

Munich, Germany  
[www.epo.org/clean-energy](http://www.epo.org/clean-energy)

Innovation in clean technology is prolific, spurred on by the climate change discussions. A key to making business and policy decisions is knowing which direction this research and innovation is heading. Much of this innovative effort translates into patent applications. Thus patent applications in clean technology are a reliable indicator for innovation. The European Patent Office is the patent granting authority for Europe and a world leader in patent data. It has developed special techniques for analysing patents in sustainable technologies and, in co-operation with partners such as the OECD, published a number of strategy reports in this field.

## EXCALIBUR WATER SOLUTIONS

**Booth Number: 1205**

Ruthven, Canada  
[www.excaliburplastics.com](http://www.excaliburplastics.com)

Excalibur Water Solutions (Water Storage Tanks, Pond Liners, and Covers). We offer high quality corrugated steel tanks, flat panel steel tanks, pond liners, and covers with complete installation and co-engineering services for all of our clients. We serve the world wide markets.

## EXRO TECHNOLOGIES INC.

**Booth Number: 219-12**

Vancouver, Canada  
[www.exro.com](http://www.exro.com)

EXRO has developed a breakthrough technology for self-optimizing electric motors and generators to improve their efficiency in variable applications where they are forced to operate across a wide range of speed and torque. EXRO's Dynamic Current Management (DCM) reduces off-peak losses for both the electric machine and the power electronics. The more variable the application, the greater DCM produces efficiency gains. Independent testing provided for EXRO showed a conventional 5kW generator productivity dropping from its design point peak of 83% down to as low as 18% - when variable conditions were applied, a 65% decline. With the integration of EXRO DCM technology, generator efficiency was maintained at 83%.

## FER-PAL CONSTRUCTION LTD

**Booth Number: 513**

Elgin, USA  
[www.ferpalinfrastructure.com](http://www.ferpalinfrastructure.com)

FER-PAL Construction is the North American leader in watermain rehabilitation. The Company is committed to providing safe drinking water to municipalities with aging water infrastructure.

## FIRST ENVIRONMENT, INC.

**Booth Number: 606**

Boonton, USA  
[www.firstenvironment.com](http://www.firstenvironment.com)

First Environment has served GHG management needs of public and private sector clients for more than 15 years. Sector expertise includes power generation, industrial gases, mining, oil and gas, livestock, transportation, waste management, and manufacturing. Consulting services include development of corporate inventories, facility reports, and emission reduction projects. Assurance services include offset project and methodology validations and verifications under major North American programs.

## FOREIGN AFFAIRS, TRADE & DEVELOPMENT CANADA

**Booth Number: 1801**

Vancouver, Canada  
[www.tradecommissioner.gc.ca](http://www.tradecommissioner.gc.ca)

The Canadian Trade Commissioner Service, in partnership with Export Development Canada and Sustainable Development Technology Canada, will be offering a business-to-business (B2B) matchmaking program during GLOBE 2014. The program will provide meeting opportunities between Canadian suppliers and international buyers, partners, or investors attending GLOBE.

## FORTIFERTIL

**Booth Number: 1619**

Nantes, France  
[www.fortifertil.com](http://www.fortifertil.com)

The company is specialized in the biological maintenance of the water (ponds, puddles, wells, natural pools, Rainwater tanks, fish farming). We propose innovative solutions which consist of natural raw materials. The formulations of our products (range Clean'O) are original by their simplicity and safety of use (pill fizz).

## FORTISBC

**Booth Number: 1111**

Vancouver, Canada  
[www.fortisbc.com](http://www.fortisbc.com)

Moving forward with energy solutions. At FortisBC, we work hard to provide the energy you rely on every day. From electricity and natural gas, to propane and thermal energy solutions, our more than 2,260 employees are dedicated to the communities where they live and work. Together, we are moving energy solutions forward to meet the unique needs of B.C. Discover more at [fortisbc.com](http://fortisbc.com)

# EXHIBITOR LISTINGS & PROFILES

## **GASMASTER INDUSTRIES LTD.**

**Booth Number: 903**

Delta, Canada

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

Gasmaster Industries is a condensing boiler and water heater manufacturer based in Delta, BC, Canada. We provide high efficiency hot water solutions, mobile boiler / water heater packages, boiler rentals, skid mounted boilers / water heaters. We customize to satisfy our clients' needs and always strive to lead the technology advancement in the heating industry. Always going green, Gasmaster helps owners and end users save on annual energy costs, while preserving the environment.

## **GENERAL FUSION INC**

**Booth Number: 200-4**

Burnaby, Canada

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

General Fusion is developing the fastest, most practical, and lowest cost path to commercial fusion energy. The Canadian company was established in 2002 and is supported by a global syndicate of leading energy venture capital funds, industry leaders, and technology pioneers, including: Chrysalix Energy Venture Capital, Bezos Expeditions, Cenovus Energy, and Sustainable Development Technology Canada.

## **GEORGIA, USA**

**Booth Number: 806**

Atlanta, USA

[www.georgia.org](http://www.georgia.org)

Georgia, USA is a powerhouse for the clean tech industry. Home to an impressive range of emerging technologies and ranked #1 in the United States for its business climate. Georgia has the most diverse clean economy in the nation. Georgia's capitol metro area, Atlanta, is ranked 7th largest and 6th youngest clean tech economy in the USA. Georgia's environmental exports totaled nearly \$740 million in 2012, an increase of over 5% from the previous year.

## **GETCLEANTECH – LEAPFROG SUSTAINABILITY**

**Booth Number: 1609**

Toronto, Canada

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

Leapfrog Sustainability and Getcleantech.org aim to accelerate the adoption of clean technology and corporate sustainability. Getcleantech.org: Find cleantech companies, organizations, experts, and projects here. Leapfrog Sustainability: One-stop shop for corporate sustainability support. Executive Sustainability 'Boot Camp' | Baseline eco-audits, plans, and execution | Stakeholder engagement | Sustainability reporting.

## **GLACIER ENVIRONMENTAL PUBLICATIONS**

**Booth Number: 1423**

Toronto, Canada

[www.canadianmanufacturing.com/cleantech](http://www.canadianmanufacturing.com/cleantech)

Three of Glacier's portfolio of publications are represented at GLOBE 2014. CleanTech Canada; Solid Waste and Recycling; and Hazardous Materials Management. Each publication provides the latest industry news, insights, and developments in these three genres. For more information visit [www.canadianmanufacturing.com/cleantech](http://www.canadianmanufacturing.com/cleantech); [www.solidwastemag.com](http://www.solidwastemag.com) and [www.hazmatmag.com](http://www.hazmatmag.com).

## **GLOBAL COMPACT NETWORK CANADA**

**Booth Number: 1611**

Richmond Hill, Canada

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

The UN Global Compact is the world's largest voluntary corporate responsibility initiative with over 10,000 signatories in 130 countries committing to ten universally accepted principles. The Global Compact Network Canada builds the capacity of the Canadian corporate sector to embrace sustainable business practices. Join us to become an architect of a better world!

## **GLOBE PERFORMANCE SOLUTIONS**

**Booth Number: 1509**

Vancouver, Canada

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

GLOBE Performance Solutions (GPS) provides reliable information on technology performance, accelerating the market adoption and deployment of technology-based solutions, creating value and reducing risk. As the delivery agent for the Canadian ETV Program, GPS works with three key client groups, Vendors & Developers, Buyers & Users, and Technology Enablers, drawing upon the technological expertise of an 11-member Consortium of qualified technology testing organizations.

## **GOVERNMENT OF ALBERTA**

**Booth Number: 1311**

Edmonton, Canada

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

The Alberta government is committed to being a responsible global energy supplier and a leader in greenhouse gas reduction technologies. Our integrated resource management system approach balances resource development with environmental stewardship. At this conference, Alberta will share its story of how responsible resource management and innovative technologies support both economic prosperity and environmental sustainability.

## **GOVERNMENT OF THE NETHERLANDS**

**Booth Number: 1711**

Vancouver, Canada

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

A Dutch delegation in the Waste and Water sector will be present at GLOBE 2014. Innovative European companies such as as Kliko, Chistiaens Group, Redox, DMT, Dorset, and Genap will show their projects and expertise in the Canadian market. More information contact: Maarten-den.ouden@minbuza.nl.



# EXHIBITOR LISTINGS & PROFILES

## GR GREEN BUILDING PRODUCTS INC.

**Booth Number: 219-7**

Vancouver, Canada  
[www.grgreen.com](http://www.grgreen.com)

GR Green makes beautiful Roofs and Siding from recycled milk bottles, plastic bags, and waste limestone at a fraction of the price of natural slate and cedar. The products look so amazingly natural we call them "Naturally Synthetic". An average GR Green roof saves 44,000 plastic bags & 4,000 milk bottles from the landfill. The use of "Zero Waste", "Cradle to Cradle" manufacturing makes GR Green Slate™, Cedar™ and Siding™ LEED eligible, fully recyclable after 50+ years of use, and less expensive.

## GREENANGEL ENERGY CORP

**Booth Number: 200-2**

Vancouver, Canada  
[www.greenangelenergy.ca](http://www.greenangelenergy.ca)

GreenAngel Energy is a publicly traded "Angel Fund" (TSXV:GAE) that invests time and capital in emerging clean tech ventures. GreenAngel Energy provides management services and financial assistance to emerging-growth companies, thus building equity positions that can be liquidated through acquisitions or divestiture as these ventures mature. GreenAngel also manages the PowerHaus Technology Ventures (VCC) Inc. seed fund that offers accredited investors a 30% refundable tax credit.

## GREENGOWEB®

**Booth Number: 407**

Crans-Montana, Switzerland  
[www.greengoweb.com](http://www.greengoweb.com)

GreenGoWeb® engages both individuals and the public to achieve sustainability in a strategic and long-term approach to behavior change; thus providing Governments with a positive incentive to make change happen. The company provides a unique sets of tools, which are non intrusive, fun, and easy to use for participants.

## GREENPAGES DIRECTORY INC.

**Booth Number: 1502**

Vancouver, Canada  
[www.greenpagesdirectory.net](http://www.greenpagesdirectory.net)

GreenPages Directory is North America's fastest growing online search directory for sustainable purchasing and healthier living. We make relevant information more easily accessible to improve your purchasing decisions. We connect people seeking healthy options with companies offering innovative products and services, along with the most current information in the field of sustainability.

## GREENSTEP SOLUTIONS INC.

**Booth Number: 219-9**

Kelowna, Canada  
[www.greenstep.ca](http://www.greenstep.ca)

GreenStep was founded in 2008 to help small and medium sized businesses go green to meet the growing consumer demand for responsible business. To date, we have served over 1000 BC businesses and organizations within several sectors, including private, public, non-profit and academic institutions; in a variety of industries such as retail, manufacturing, tourism and hospitality; and with organizations of all sizes, from those with 5 to 250 employees.

## GREENTECH EXCHANGE

**Booth Number: 219-2**

Vancouver, Canada  
[www.greentechexchange.ca](http://www.greentechexchange.ca)

GreenTech Exchange (GTEx) is a pathfinder organization engaging solution providers with industries and investors. It aims to advance knowledge, ideas, people, products, services, and solutions for the green economy. Since 2009, GTEx has delivered over seventy educational networking forums in Vancouver and on Vancouver Island to several thousands of participants. The forums, with timely topics and insightful speakers, enable people in the community to discover their passion, to cultivate interest, to connect with others, to exchange ideas, to collaborate on projects, and to build businesses in the green innovation and clean technology space. GTEx participants span several groups including: business, entrepreneur & SME, industry, investment, service provider, government & agency, and academia. [www.greentechexchange.ca](http://www.greentechexchange.ca)

## GROUNDTECH SOLUTIONS LTD.

**Booth Number: 727**

Richmond Hill, Canada  
[www.groundtechsolutions.com](http://www.groundtechsolutions.com)

GroundTech Solutions® is the exclusive Canadian distributor of Geoprobe® products including direct push machines, SONIC machines, soil sampling equipment, and direct injection remediation technologies. GroundTech Solutions® also provides state-of-the-art field data systems such as the Membrane Interface Probe (MIP) which enables real-time detection of both chlorinated and non-chlorinated solvents in the subsurface. The Direct Image Soil Conductivity Probe is used for determining soil lithology and the HPT Probe (Hydraulic Profiling Tool) can be used for targeting the injection of remediation materials in the soil and groundwater. GroundTech Solutions® also provides Cone Penetration Test (CPT) equipment using a cordless memory cone for geotechnical field data.

## HEMLOCK PRINTERS LTD.

**Booth Number: 1524**

Burnaby, Canada  
[www.hemlock.com](http://www.hemlock.com)

Hemlock provides a range of impeccable print, digital, and advisory services with accomplished quality, integrity, and customer focused service excellence. With an unmatched commitment to innovation, best practice, and environmental care, Hemlock is the printer of choice in the Pacific Northwest.

## HOCER INSTRUMENTATION

**Booth Number: 1619**

Nantes, France  
[www.hocer-is.com](http://www.hocer-is.com)

HOCER Instrumentation is a manufacturer of online water quality analyzers. Based on an exclusive SPE / UV technology (US, Canada, and European Patent), HOCER analysers are able to detect online organic micropollutions in the water (Pesticides, Hydrocarbons, Chemical products). This technology is now commonly used for the protection of drinking water plants (early warning stations) and to monitor pollutions in surface and ground water.



# EXHIBITOR LISTINGS & PROFILES

## HQETM BY CERWAY

**Booth Number: 1619**

Paris, France

[www.behqe.com/fr](http://www.behqe.com/fr)

Cerway is a certification body and the operator for HQETM Certification for sustainable buildings and urban development worldwide. It also provides training and recognition to professionals. Cerway certifies all kinds of buildings on all stages of their life cycle (construction, renovation, and operation). Assessment criteria consider energy, savings, environment, comfort, and health aspects. Certification contributes to reduce operation costs and to postpone the obsolescence of the building. More than 266.000 projects across the globe have already been certified and the Réfèrent Certification HQETM network is continuously growing.

## HYDROMETHAN AG

**Booth Number: 407**

Villigen PSI, Switzerland

[www.hydromethan.ch](http://www.hydromethan.ch)

Hydromethan AG is a spin-off originating from Paul Scherrer Institute, Villigen Switzerland. We are lined up to serve environment and climate protection and to realize on large scale the production of synthetic natural gas (SNG) from organic waste fractions worldwide. Newest scientific findings from years of research will be utilized economically and with professional responsibility. Already in 2012 a first demonstration plant will be built at a first site in Switzerland.

## HYDRORUN TECHNOLOGIES LTD.

**Booth Number: 200-17**

Vancouver, Canada

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

The HydroKite™ is a new invention in renewable hydroelectricity production from HydroRun Technologies Ltd, a BC Company. The HydroKite™ provides affordable, dispatchable, green electricity from the natural, unaltered flow of rivers. The HydroKite™ is a modular, scalable system which can be easily transported to and installed in suitable river reaches. The HydroKite generates electricity at grid competitive prices while protecting river environments, fish habitats, and other river uses.

## I.C.E. AG

**Booth Number: 407**

Will, Switzerland

[www.iceag.ch](http://www.iceag.ch)

For optimized energy conversion of complex fuels like waste, biomass, or sewage sludge, the experts from I.C.E. AG are happy to help with comprehensive services and solid know-how; from consulting and planning, through plant construction and operation, to dismantling. You can count on a trusted, specialist partner at all stages of optimization, maintenance, or retrofit of incineration plants.

## IETA / CARBON EXPO

**Booth Number: 1725**

Geneva, Switzerland

[www.ieta.org](http://www.ieta.org)

IETA is the leading voice of the business community on carbon markets and climate finance since 1999. As a non-profit association, with 140 member leading corporations, IETA creates services, tools, and intelligence for its members to prepare for, influence, and live with ETSS of all types, balancing economic efficiency with environmental integrity. CARBON EXPO: The Leading Annual International Summit on Carbon Policy & Markets, Climate Finance, and Sustainable Energy, 28-30 May 2014, Cologne, Germany.

## ILLINOIS DEPARTMENT OF COMMERCE AND ECONOMIC OPPORTUNITY – OFFICE OF TRADE & INVESTMENT

**Booth Number: 611**

Chicago, USA

[www.illinois.gov/dceo/Pages/default.aspx](http://www.illinois.gov/dceo/Pages/default.aspx)

The Illinois Department of Commerce and Economic Opportunity (DCEO) is the lead agency for economic development in the State of Illinois. The companies exhibiting with us at GLOBE 2014, under the auspices of an "Illinois Pavilion", are seeking international partnerships and customers, and / or sales agencies and distributors in Canada. Their products and services include: battery technologies; wastewater treatment equipment and systems; environmental asset evaluation and trading and energy forecasting; trenchless water pipe technologies; commercial and industrial water pumps; and valves for the water / wastewater industrial and building market.

## IMBRIUM SYSTEMS

**Booth Number: 1205**

Whitby, Canada

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

Imbrium® Systems is a stormwater treatment company that designs, develops, manufactures, and sells engineered stormwater treatment solutions. When it comes to providing 3rd party tested and verified solutions for confidently treating stormwater runoff, Imbrium stands apart with proven, innovative, state-of-the-art stormwater treatment technologies such as the Stormceptor® oil and sediment separator, the Jellyfish® membrane filter, and Sorbtive® Media for dissolved phosphorus treatment.

## IMMACUTEC SYSTEMS TECHNOLOGIES INC.

**Booth Number: 1205**

Toronto, Canada

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

Immacutec delivers the complete portrait of an organization's solid waste stream. Since 1998, we have been designing and performing third party waste generation studies of varying size and complexity. This involves characterizing, quantifying, reporting, and monitoring the contents, generation trends, and disposal activities of all operations. Come and discuss how our approach to measured and audited resource management data will improve communication and enhance sustainability activities.

## INNOCENTIVE INC

**Booth Number: 507**

Waltham, USA

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

InnoCentive is the global leader in crowdsourcing innovation problems to the world's smartest people who compete to provide ideas and solutions to important business, social, policy, scientific, and technical challenges. For more than a decade, leading commercial, government, and nonprofit organizations have partnered with InnoCentive to rapidly generate innovative new ideas and solve pressing problems.

# EXHIBITOR LISTINGS & PROFILES

## INO

**Booth Number: 619**  
Québec City, Canada  
[www.ino.ca](http://www.ino.ca)

At INO, we specialize in developing solutions designed to make businesses more competitive, no matter what their size or area of activity. From consultation to production, we offer fast lead times and share the risks associated with technology development. Optics and photonics technologies provide important strategic benefits to the environmental sector by considerably enhancing capacity for measuring air, soil, and water quality.

## INTELLIMETER CANADA INC.

**Booth Number: 1205**  
Pickering, Canada  
[www.intellimeter.on.ca](http://www.intellimeter.on.ca)

Energy efficiency is a primary consideration around the globe. A growing number of savvy customers are turning to Intellimeter Canada Inc. and its innovative smart metering products and energy information management solutions. This award-winning company manufactures and installs its own metering equipment and sophisticated web-based solutions, which allow customers to monitor and adjust energy consumption and achieve significant cost-recovery and energy conservation.

## INTERNAT ENERGY SOLUTIONS CANADA

**Booth Number: 1619**  
Toronto, Canada  
[www.internatenergy.com](http://www.internatenergy.com)

Internat Energy Solutions Canada (IESC) is an independent professional consulting firm providing high-value engineering, environmental consulting, and project management services to our industrial, institutional, commercial, and residential clients. We offer specialized services in the areas of energy conservation and building efficiency, renewable energy feasibility, design and implementation and greenhouse gas emissions quantification, verification, and reduction strategy development.

## INTERNATIONAL INSTITUTE FOR LEARNING, INC.

**Booth Number: 609**  
New York, USA  
[www.iil.com](http://www.iil.com)

International Institute for Learning (IIL) is a global leader in training and certification, coaching and mentoring, consulting, and customized course development. Serving clients in more than 150 countries, we specialize in Project, Program and Portfolio Management; Business Analysis; Lean Six Sigma; Agile; ITIL®; Leadership and Interpersonal Skills; Sustainability and Corporate Consciousness. In addition to innovative learning solutions, our business divisions include IIL Media, a full-service digital video production company; IIL Printing, providing sustainable digital printing, binding and fulfillment; IIL Speakers, a bureau of leading industry experts; and IIL Publishing, a full-scale publisher delivering unique educational resources. Learn more at [www.iil.com](http://www.iil.com).

## INVENTYS THERMAL TECHNOLOGIES

**Booth Number: 200-9**  
Burnaby, Canada  
[www.inventysinc.com](http://www.inventysinc.com)

Inventys is commercializing the lowest cost and most energy efficient technology for capturing post-combustion carbon dioxide from industrial flue gas streams. Our proprietary VeloxoTherm™ process uniquely enables CO2 capture at a price point that unlocks the enormous opportunities - CO2 Enhanced Oil Recovery (EOR) and Carbon Capture and Storage (CCS). Our goal is to rapidly create enterprise value by securing a significant share of the CO2 EOR and CCS value chains. Inventys is currently working on several pilot plant demonstration projects and partnering with some of the world's largest energy and manufacturing companies to rapidly deploy the technology.

## JAPAN EXTERNAL TRADE ORGANIZATION (JETRO)

**Booth Number: 919**  
Vancouver, Canada  
[www.jetro.go.jp/canada](http://www.jetro.go.jp/canada)  
Japan External Trade Organization (JETRO) is the Japanese government related trade agency whose mandate is to promote trade and investment between Japan and the rest of the world. Headquartered in Tokyo and Osaka, with 37 regional offices in Japan and 73 worldwide offices, JETRO assists companies wanting to invest in Japan through establishment of facilities in Japan. JETRO also helps Japanese companies partner with companies worldwide to promote Japanese products and technologies.

## JAPAN OIL, GAS AND METALS NATIONAL CORPORATION (JOGMEC)

**Booth Number: 919**  
Chiba, Japan  
[www.jogmec.go.jp](http://www.jogmec.go.jp)  
JOGMEC works with companies to develop technology for environment protection and energy development: Gas to Liquids (GTL) uses the CO2 in natural gas as a feedstock and converts it to energy, Flocculation and Magnetic Separation (FMS) is a compact water treatment system and oil / water separation technology, and R&D for the development of high sensitivity observation gamma-ray camera technology with JAXA and MHI, to help visualize naturally occurring radioactive materials for radiation management.

## JAPAN PAVILION

**Booth Number: 919**  
Vancouver, Canada  
[www.jetro.go.jp/canada](http://www.jetro.go.jp/canada)  
The Japan Pavilion features technology from Japan: Daiki Rika-soil and groundwater sampling / testing equipment, Ecoparadise-soil / air / water conditioning products, Eco Technology-efficient, compact wind turbines, JOGMEC-NORA identification, CO2 conversion to energy and compact water treatment systems, Meiden America-efficient ceramic filtration, Nippon Shield-oil spill treatment technology, Tenjin Manufacturing-livestock / biomass processing, Panasonic-solar and energy storage solutions.



# EXHIBITOR LISTINGS & PROFILES

## JAXON FILTRATION

**Booth Number: 806**

Franklin, USA

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

Jaxon Filtration is a Division of Senney Enterprises. We manufacture filters for the purification of Process Liquids, Petroleum, Bio-diesels, and other Petro-Chemicals. We remove water from Hydrocarbon fuels and oil from water. We make replacement filters for most O.E.M. in the industry. We supply industries with filtration systems for elements or Bulk Sorbent Minerals. Including: Fullers Earth Clay, Bleaching Clays, Diatomaceous Earth, Activated Carbon, Activated Alumina, pleated Medias, and Select Sorbs. We offer products for Acid Neutralization, Removal of Color Bodies, and clarification of vegetable based oils. Our Trans-Dri product are designed to remove water from Transformer Fluids. We offer a full range of filtration solution for Industries around the world. Let us be part of your next Solution.

## KAIRAMA INC.

**Booth Number: 219-5**

Vancouver, Canada

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

Kairama is redesigning the conventional gas compressor. Our key breakthrough innovation allows us to build compressors that are more energy efficient, simple, robust, and significantly cheaper to manufacture than current state-of-the-art compressors. Kairama's compressors overcome the basic engineering challenge that compressing a gas results in the generation of significant undesired heat. This waste heat limits the level of compression possible per cycle, introduces considerable mechanical stresses to the system and severely hampers the energy efficiency of a compressor. Kairama's patent-pending proprietary technology reduces compressed gas heat by over 90% and underpins our ability to fundamentally redesign how compressors are built.

## KATCH KAN

**Booth Number: 1307**

Edmonton, Canada

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

Katch Kan™ is based on a commitment to sustainable development, by protecting and preserving the land and water where the upstream oil and gas industry operates. The central achievements of Katch Kan™ are the Rig Safety System and Zero Spill System. These innovative systems of technology work together to optimize the health and safety of those involved with upstream projects, drastically minimize pollution and enables oil and gas production to occur in a proactive eco-efficient manner.

## KOREA ENVIRONMENTAL INDUSTRY & TECHNOLOGY INSTITUTE (KEITI)

**Booth Number: 1509**

Seoul, Korea

[www.keiti.re.kr](http://www.keiti.re.kr)

The Korea Environmental Industry & Technology Institute (KEITI) is dedicated to improving quality of life and advancing the economy through development of environmental technology, promotion of green products, and provision of technical assistance to the environmental industry. In addition, KEITI manages the Korea ETV Program and the Korean eco-labeling program. As a leader in the area of "Low Carbon Green Growth", KEITI is committed to forging strong relationships with nations around the world to promote the development of green technologies and industries.

## LED ROADWAY LIGHTING

**Booth Number: 1411**

Halifax, Canada

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

LED Roadway Lighting Ltd. (LRL) is a Canadian-owned and operated clean technology company that designs and manufactures LED (light-emitting diode) based street and area lighting fixtures and control systems. LRL is headquartered in Halifax, Nova Scotia, with primary manufacturing centers in Amherst, Nova Scotia and Victoria, British Columbia. LRL also has research, development and design centers in Halifax and Victoria. LRL's products are RoHS compliant (free of lead and mercury), and provide energy savings of up to 60% and substantially reduced maintenance costs.

## LET'S TALK ENERGY – CANADA SCIENCE AND TECHNOLOGY MUSEUMS CORPORATION

**Booth Number: 1806**

Ottawa, Canada

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

Let's Talk Energy is an "energy literacy" initiative, inviting all Canadians to learn about energy systems, and to explore the relationship between energy, the economy, and the environment, in Canada and globally. This initiative brings together a network of partners and advisors to help engage the public on energy topics, supporting them in making informed choices. Its goals are to: improve energy literacy in Canada; encourage Canadians to participate in the dialogue on Canada's energy future; engage Canadians in the important role science and technology plays and has played in shaping Canada's energy past, present and future.

## LIAONING SHENGHE RESOURCE TECHNOLOGY DEVELOPMENT CO., LTD.

**Booth Number: 1119**

Shenyang, China

[www.cgdc.com.cn](http://www.cgdc.com.cn)

Provide clean energy; establish peaceful society is the goal of our company. Our company focuses on developing wind energy and solar energy power generation equipment production. The WGD wind energy power generation transmission is on the sharp end of our nation and widely used. We will continue contributing in building an environmental friendly society.

## LIFE SCIENCE ASSOCIATION OF MANITOBA

**Booth Number: 311**

Winnipeg, Canada

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

The Life Science Association of Manitoba (LSAM) is the voice and organizational nucleus for the life science industry of Manitoba. Highly focused on sector promotion, human resource development, and advocacy, LSAM aims to help its members achieve success across the province - and the globe - in the areas of innovation and commercialization.



# EXHIBITOR LISTINGS & PROFILES

## LUMOS ENERGY

**Booth Number: 1923**

Ottawa, Canada

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

Lumos Energy headed by Chris Henderson is Canada's leading Clean Energy Advisor to Aboriginal communities across the country. Hydro, wind, and biomass projects are the company's focus, as are energy linked to major new sites in development, and energy in remote and northern regions, for natural resource operations, and First Nations, Metis, and Inuit communities.

## MAGPOWER SYSTEMS INC.

**Booth Number: 1000**

White Rock, Canada

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

MagPower Systems Inc. ("MPS") is located in White Rock, British Columbia and has spent twelve years researching and developing its world leading Magnesium Air Fuel Cell ("MAFC") power technology and related products. A low-cost, clean energy global power solution.

## MANTRA ENERGY ALTERNATIVES

**Booth Numbers: 200-19 & 309**

Burnaby, Canada

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

Mantra Energy Alternatives is developing two groundbreaking electrochemical technologies designed to reduce anthropogenic carbon dioxide emissions: ERC ("Electro--Reduction of CO<sub>2</sub>"), a technology to convert carbon dioxide into valuable chemicals, and MRFC ("Mixed--Reactant Fuel Cell"), a novel fuel cell with several advantages. These technologies are being actively developed and scaled up at Mantra's laboratory facilities in Burnaby, B.C.

## MAZZA INNOVATION LTD.

**Booth Number: 200-5**

Summerland, Canada

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

Mazza Innovation has commercialized the world's first phytochemical extraction technology delivering the natural products consumers are demanding by producing high value extracts from plants, using sustainable, high performance and cost effective science. Mazza Innovation's patented extraction technology uses pressurized low polarity water to optimize the extraction of phytochemicals from plants.

## MEIDEN AMERICA INC.

**Booth Number: 919**

Michigan, USA

[www.water-solution.meidensha.co.jp/filter\\_e/index.html](http://www.water-solution.meidensha.co.jp/filter_e/index.html)

Meiden has developed an expertise in producing high quality ceramic products for the power and water industries. From this expertise we have developed the ceramic flat sheet membrane. Key applications include the filtering of industrial waste water containing oil, solvents, and other chemicals. In addition to filtration, this system is well suited for Membrane Bio Reactor (MBR) use. This is important to industries such as Oil and Gas, Industrial, Food and Beverage, and Municipal.

## METRO VANCOUVER

**Booth Number: 1002**

Vancouver, Canada

[www.metrovancouver.org](http://www.metrovancouver.org)

Services and Solutions for a Livable Region. Metro Vancouver is a partnership of 21 municipalities, one Electoral Area, and one Treaty First Nations that delivers regional-scale services. Its core services are drinking water, wastewater treatment, and solid waste management. Metro Vancouver also regulates air quality, plans for urban growth, manages a regional parks system, and provides affordable housing. The regional district is governed by a Board of Directors of elected officials from each local authority. Featuring Canada's National Zero Waste Council [www.nzwc.ca](http://www.nzwc.ca). Join us to learn more.

## MI INTERNATIONAL, FISHERIES AND MARINE INSTITUTE OF MEMORIAL UNIVERSITY

**Booth Number: 1411**

St. John's, Canada

[www.mi.mun.ca/mi\\_international](http://www.mi.mun.ca/mi_international)

The Fisheries and Marine Institute of Memorial University of Newfoundland (MI) is North America's most comprehensive institute dedicated to education, training, applied research, and industrial response in support of the fisheries and oceans industries. MI's headquarters and its five sub-campuses house an array of world class facilities and expertise in fisheries and aquaculture / mariculture, marine resource management, marine environment, integrated coastal and oceans management, agri-seafood processing and harvesting, fisheries technology, engineering technology, ocean technology, marine simulation, ocean instrumentation, marine communications, and marine safety and navigation. MI uses leading edge technology in the design and delivery of training and education programming.

## MOROWAT GLOBAL GROUP

**Booth Number: 1926**

Delta, Canada

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

The Morowat Global Group is comprised of 2 divisions, Morowat Global Manufacturing (MGM), and Morowat Global Innovations TruLite (MGI). Morowat Global Manufacturing is mainly focused on finished components and assemblies for heavy industry including (but not limited to) the oil & gas, mining, and forestry sectors. Morowat Global Innovations "TruLite" is focused on the manufacturing and distribution of state of the art lighting solutions designed for energy efficiency and waste reduction.

# EXHIBITOR LISTINGS & PROFILES

## MTH PUMPS / MTH TOOL COMPANY, INC

Booth Number: 612

Plano, USA

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

MTH Pumps is a commercial and industrial pump manufacturer serving a wide variety of markets and industries including boiler feed, condensate return, jockey systems, chillers / temperature controllers, water services, refrigeration, and petroleum, as well as many chemical process applications. Our standard product lines include mechanically sealed regenerative turbines for low flow, high pressure applications as well as a line of small centrifugal pumps. Our custom engineered products include sealless canned versions of our turbine product lines. We have extensive experience custom designing pumps for specific OEM needs where high reliability and cost reduction are a primary concern.

## MTT INNOVATION INCORPORATED

Booth Number: 200-13

Vancouver, Canada

[www.mtt-innovation.com](http://www.mtt-innovation.com)

MTT is developing a disruptive laser projection system for the Large Venue and Digital Cinema markets. Projection has long been suffering from an inefficient approach that limits peak brightness and image quality, and as a result has been limited to niche markets, namely dark and controlled environments. MTT has developed a technology that recycles the wasted optical energy and reaches peak brightness levels more than 100x above what's available today. Welcome to tomorrow's imaging experience!

## MYSTROMER E:BIKE CA INC.

Booth Number: 407

Oberwangen, Switzerland

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

A Swiss success story with a grassroots history, Stromer was founded by Thomas Binggeli in 2009. The Stromer brand differentiates itself with in-house technology and innovation, exceptional quality, its Swiss heritage, and its premium positioning. Their values are: AUTHENTIC, INNOVATIVE, and PASSIONATE. These core company values guide Stromer as a company in all of its internal and external dealings.

## NANAIMO ECONOMIC DEVELOPMENT CORPORATION / VANCOUVER ISLAND CONFERENCE CENTRE

Booth Number: 1202

Nanaimo, Canada

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

In partnership, the Nanaimo Economic Development Corporation (NEDC) and the Vancouver Island Conference Centre (VICC) work to develop a creative, dynamic, and competitive business environment that fosters economic growth. The NEDC and the Vancouver Island Conference Centre work in partnership with community, local agencies, organizations, and businesses to develop and implement strategies that will assist in strengthening our regional economy. The NEDC activities focus on business development through supporting growth of local entrepreneurs and businesses, attracting new business, investment and visitors to the region, and working with regional partners in the growth in the key economic sectors.

## NEWFOUNDLAND AND LABRADOR ENVIRONMENTAL INDUSTRY ASSOCIATION (NEIA)

Booth Number: 1411

St. John's, Canada

[www.neia.org](http://www.neia.org)

The Newfoundland and Labrador Environmental Industry Association (NEIA) is a not-for-profit association of businesses that promotes the growth and development of the environmental industry in Newfoundland and Labrador, Canada.

## NIPPON SHIELD CO., LTD.

Booth Number: 919

Tokyo, Japan

[www.nippon-shield.com](http://www.nippon-shield.com)

Our Refs series is the new oil disposal material which does not contain toxic substances. The oil spill of the water surface can be processed in either fresh or sea water. Oil processing of the soil polluted with oil can also be performed. Further, disposal material from industrial factories such as emulsion waste oil can be processed as well. Our lineup of seven products is based on needs of customers.

## NOMAD MICRO HOMES INC.

Booth Numbers: 219-8 & 701

Vancouver, Canada

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

NOMAD Micro Homes manufactures and sells affordable and sustainable housing solutions to individuals, institutions, and corporations worldwide. A year of research and engineering produced the NOMAD Micro Home, a groundbreaking 10' x 10' home that maximizes efficiency with style. Living room, kitchen, bathroom, stair, bedroom, and storage are all seamlessly integrated. NOMAD can be easily shipped worldwide in a standard 20' container and can be home-assembled by a handyman with the guidance of user-friendly PDF and video instruction. It is also designed to be modular; a number of units can fit together either as interconnected contiguous living space or side-by-side townhouses.

## NORAM ENGINEERING AND CONSTRUCTORS

Booth Number: 1208

Vancouver, Canada

[www.noram-eng.com](http://www.noram-eng.com)

NORAM has a global reputation for innovation and excellence in the supply of proprietary engineering and equipment packages to the chemical, pulp and paper, minerals processing, and electrochemical sectors on five continents. We are recognized worldwide as a leader in the fields of nitration, sulfuric acid, and electrochemistry. NORAM also works with early-stage technology companies, providing engineering design and fabrication support, sharing our experience in technology commercialization.



# EXHIBITOR LISTINGS & PROFILES

## NORTH AMERICAN CLEAN ENERGY

**Booth Number: 1917**

Port Moody, Canada

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

North American Clean Energy magazine is at the forefront of the renewable energy sector, covering the latest developments in a variety of fields—including solar, wind, geothermal, biopower, as well as other alternatives to traditional fossil fuel-based energy. Published six times per year, North American Clean Energy is directly mailed to thousands of subscribers each issue, with a circulation of over 32,000. Distributed at a wide array of industry trade shows and conferences throughout the year, readership comprises of US and Canadian-based industry leaders and decision-makers who are looking to North America Clean Energy for ongoing energy updates and developments through detailed editorial and news coverage.

## ONTARIO CLEAN WATER AGENCY

**Booth Number: 1205**

Toronto, Canada

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

The Ontario Clean Water Agency (OCWA) is a provincial agency that operates and maintains over 800 municipal water and wastewater facilities and a number of private sector water treatment sites—more than any other operator in Canada. OCWA is piloting innovative technologies at several facilities to conserve energy, increase capacity, and reduce operating costs and has strategic partnerships with other global water organizations.

## ONTARIO PAVILION

**Booth Number: 1205**

Toronto, Canada

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

The Ontario Pavilion offers a glimpse at just some of the companies and organizations in Ontario that are working to develop innovative technologies and practical business solutions to the most pressing environmental challenges, from corporate sustainability, to energy and waste management to clean water.

## OPEX SYSTEMS

**Booth Number: 806**

Atlanta, USA

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

OPEX Systems is a clean tech solution provider, specializing in innovative software technologies suitable for Sustainability, Energy Management, and Advanced Manufacturing applications. Our technology will help improve the ROI from Renewable Energy, Smart Grid / Micro Grid, Industrial Energy Efficiency, Electric Vehicle Deployment, Emission / Waste management, and Contingency planning projects. Our differentiation is early-adopter technologies provided in collaboration with top R&D labs.

## OSTARA NUTRIENT RECOVERY TECHNOLOGIES INC.

**Booth Number: 200-14**

Vancouver, Canada

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

Ostara's technology helps combat problems caused by excess nutrients in our waterways. The company's process recovers phosphorus and nitrogen from wastewater streams and transforms them into an enhanced efficiency, slow-release fertilizer called Crystal Green®. Unlike water-soluble fertilizers, Crystal Green is citrate-soluble, which means it releases solely in response to plant demand, resulting in higher efficiency, reduced nutrient loss, and significantly reduced leaching and runoff.

## PANASONIC ECO SOLUTIONS CANADA INC.

**Booth Number: 919**

Mississauga, Canada

[www.panasonic.ca/solar](http://www.panasonic.ca/solar)

Panasonic Eco Solutions Canada Inc. is the Canadian arm of a global team within Panasonic Corporation. Our mission is to become a leader in the deployment of renewable smart energy systems in Canada. Our core customer advantage is to provide reliable, full service, market ready solutions enabling all the required elements for renewable solar and storage energy initiatives, including financing and long term assurance. Our objective in Canada is to fulfill Panasonic's global vision of being the No. 1 Green Innovation Company in the Electronics Industry by its 100th anniversary in 2018.

## PARADIGM ENVIRONMENTAL TECHNOLOGIES INC.

**Booth Number: 200-8**

Vancouver, Canada

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

Paradigm's patented technology "MicroSludge®", enables anaerobic digesters at municipal or industrial wastewater treatment plants (WWTPs) to work far better and far faster to convert sludge, a waste by-product, into renewable energy. MicroSludge and the Company's new "Closing the Loop" process (patent pending) allow WWTPs to avoid large capital expenditures (fewer digesters), increase revenues (more biogas), lower operating costs (fewer digesters, lower disposal costs), reduce GHG emissions, and reduce waste to landfills. Metro Vancouver has placed a \$3.2 million order to install MicroSludge at its Lulu Island Wastewater Treatment Plant, one of five plants that it owns and operates.

## PARIS REGION ECONOMIC DEVELOPMENT AGENCY

**Booth Number: 1619**

Paris, France

[www.paris-region.com/cleantech](http://www.paris-region.com/cleantech)

The Paris Region Economic Development Agency and the Yvelines Council will be in attendance at GLOBE to meet with companies interested in expanding their business to Europe's very prosperous Paris Region. Our presence is twofold: the Paris Region is both an international hot-spot for Cleantech and one of Europe's largest urban markets for environmental products and services. In addition to our free services on business location, legal advice, and recruitment, we can facilitate your access to potential partners and clients.

## PERFORMANCE SOLUTIONS PAVILION

**Booth Number: 1509**

Vancouver, Canada

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

The Performance Solutions Pavilion showcases collaborative innovation and leadership in accelerating early adoption of sustainable solutions for industries, communities, and governments. It brings together the Korea Environmental Industry & Technology Institute (KEITI), GLOBE Performance Solutions (GPS) and other organizations that offer value by providing reliable information on technology performance.



# EXHIBITOR LISTINGS & PROFILES

## POINTSOURCE PROCESSING INC.

**Booth Number: 907**

Victoria, Canada

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

Pointsource Processing Inc. (PSP) is a corporation that started as a vision 30 years ago in Scotland. R&D, beta testing, and on site implementation of proprietary technologies has allowed PSP to develop environmental and sustainable proprietary solutions to various fields including oil, water, wind, and solar. It is our mission to continually pursue sustainable and ethical solutions for the environment and the community with a vision to lead our world to environmental harmony.

## POWERHAUS PAVILION

**Booth Numbers: 200 & 219**

Vancouver, Canada

[www.powerhaus.info](http://www.powerhaus.info)

The PowerHaus Pavilion showcases over 30 Canadian green technology companies. These emerging ventures present investment opportunities in fusion energy, energy recovery, water analysis, waste water treatment and nutrient recovery, power generation, monitoring and control, green plastics, advanced materials, green building technologies and systems, and new technologies. These companies will all be making daily Power Pitch presentations in the GLOBE 2014 Presentation Theatre on the Exposition floor. The PowerHaus Network ([www.powerhaus.info](http://www.powerhaus.info)), sponsored by NRC, meets regularly to support green tech venture creation. The PowerHaus Pavilion is sponsored by Deloitte, NRC-IRAP, Vancouver Economic Commission (VEC), Foresight Cleantech Accelerator, NSERC, BCIC, BC BioEnergy Network, Simon Fraser University, Greentech Exchange, and GreenAngel Energy Corp.

## POWERHAUS TECHNOLOGY VENTURES (VCC) INC

**Booth Number: 200**

Vancouver, Canada

[www.greenangelenergy.ca/clean-energy-investors/powerhaus-technology-ventures-vcc](http://www.greenangelenergy.ca/clean-energy-investors/powerhaus-technology-ventures-vcc)

PowerHaus Tehnology Ventures (VCC) Inc is a private angel fund that invests in the most promising Clean Energy Technology startup ventures in B.C. A 30% Refundable Tax credit is available to accredited investors in B.C. The Fund co-invests with members of the PowerHaus Network who provide not only capital but management support to the investee companies.

## PROVINCE OF QUÉBEC

**Booth Number: 619**

Vancouver, Canada

[www.export.gouv.qc.ca/documents/export/Excellence\\_Quebec\\_anglais.pdf](http://www.export.gouv.qc.ca/documents/export/Excellence_Quebec_anglais.pdf)

Built around a sustainable development framework, the Québec economy features some of the world's strictest environmental protection standards. Due to its size and strength, the Québec environmental and green technologies industry has terrific potential for both economic and environmental development. Québec can rely on a large number of companies (1,500 businesses), specialized in environmental engineering, equipment and system manufacturing, as well as design and use of process for the treatment of air, water, soils, and wastes.

## PUMPINGSOL

**Booth Number: 806**

Alpharetta, USA

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

Established in 1994, PumpingSol is an international manufacturer and supplier of complex skid-mounted turnkey pumping systems and process controls systems. PumpingSol's portable systems include chemical metering, product transfer, heat transfer, and polymer applications for chemical, pulp-paper, municipal, wastewater treatment, food and beverage, commercial, and mining industries. These systems reduce NOx emissions by metering and injecting chemicals into a catalyst, thus providing cleaner air.

## QUANTOTECH SOLUTIONS LTD.

**Booth Number: 200-16**

Vancouver, Canada

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

At QuantoTech Solutions Ltd., we reduce electricity costs for farmers using enclosed growing environments. QuantoTech's solution combines expert design of next generation LEDs with advanced optics, spectrum, and intensity control. Working with leading commercial producers, QuantoTech Solutions Ltd. is creating a lighting product that improves plant growth, while also minimizing deployment costs to the customer. We can grow plants using HALF the electricity of current LED lighting systems.

## RAW MATERIALS COMPANY INC

**Booth Number: 1205**

Port Colborne, Canada

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

Raw Materials Company (RMC) was established in 1985 based on a belief and vision that all consumer batteries need to be managed responsibly and not discarded into municipal landfills, regardless of type. Our focus has always been to find solutions that are not only economical, but also solutions that are considered socially and environmentally sustainable. Our technology is forever evolving as we push ourselves to stay on pace with advances in battery manufacturing.

## REFORUS

**Booth Number: 219-3**

Vancouver, Canada

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

Reforus is a company from Vancouver, BC specializing in state of the art building technologies. For the past 7 years Reforus has focused on creating high performance composite panels from timber considered worthless. The BuildPanel platform developed by Reforus allows for high quality temporary to permanent structures to be clicked together in hours using un-skilled labour.

## REGSCAN, INC.

**Booth Number: 709**

Williamsport, USA

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

One World, One Platform - Founded in 1987, RegScan provides regulatory compliance solutions to companies worldwide. RegScan has unique online tools for easy access to – and interpretations of – regulatory data. Through the RegScan One system, users can create custom legal registers and audit protocols for more than 140 jurisdictions. Access your content on the RegScan One system, or have it exported via web services to an online environmental management system. Our vast product line includes online compliance solutions for a wide range of industries. Support tools include full-text regulations, audit checklists, and multiple methods for tracking regulatory change.

# EXHIBITOR LISTINGS & PROFILES

## RIO TINTO

**Booth Number: 1819**

Montréal, Canada  
[www.riotinto.com](http://www.riotinto.com)

Rio Tinto is a leading global mining and metals company. Our focus is on finding, mining, and processing the Earth's mineral resources in order to maximize value for our shareholders. We have the people, capabilities, and resources to supply a world hungry for metals and minerals. Construction, communication, recreation, transport, healthcare, and renewable energy: all these industries, and many more, rely on the products we supply.

## ROYAL ROADS UNIVERSITY

**Booth Number: 1101**

Victoria, Canada  
[www.royalroads.ca](http://www.royalroads.ca)

At Royal Roads University we challenge you to question everything, including yourself, during intensive small group on-campus residencies where personal growth runs parallel with academic achievement. At the end of your program, you'll be surprised, not only by what you've learned and accomplished, but also by how much you've changed and grown as an individual. Learners lacking formal educational requirements may qualify for admission based on formal and informal learning through our Flexible Admissions policy.

## S2G BIOCHEM

**Booth Number: 200-10**

Vancouver, Canada  
[www.s2gbiochem.com](http://www.s2gbiochem.com)

S2G Biochemical Inc. (S2G) has developed an environmentally-friendly proprietary process that converts low-cost byproducts of the biodiesel and agricultural industries such as glycerine and biomass sugar into high-value biochemical glycol. S2G is ready to commercialize this technology with a series of joint venture projects that will position the company as a leading producer of bio-glycol. Unlike petrochemical glycol, which currently dominates the \$25 billion glycol market, the biochemical glycol produced by S2G is not subject to oil-related price volatility, is more environmentally friendly, and is either equal or lower in cost depending on the feedstock.

## SASKPOWER

**Booth Number: 1500**

Regina, Canada  
[www.saskpower.com](http://www.saskpower.com)

Coal is a reliable form of electrical generation but produces 70% of the greenhouse gas emissions in Saskatchewan. To address this challenge, SaskPower is building the world's first commercial coal-fired power station integrated with a carbon capture and storage system. Fully operational, it reduces CO2 emissions by up to 90% - equivalent to taking more than 250,000 cars off the road annually! The SaskPower booth also features award-winning initiatives from our diversity and safety programs.

## SEA BREEZE POWER CORP.

**Booth Number: 219-11**

Vancouver, Canada  
[www.SeaBreezePower.com](http://www.SeaBreezePower.com)

Sea Breeze Power Corp. is a leading diversified renewable energy developer based in Vancouver, British Columbia. The Company specializes in the development of utility-scale wind generation projects and large-scale submarine HVDC transmission projects, in addition to recent investigations into energy storage, microgrids, and renewable energy installations at northern latitudes. The Company's team is knowledgeable and current with permitting, engineering, regulatory, market, and policy matters.

## SFU FACULTY OF APPLIED SCIENCES

**Booth Number: 200-20**

Vancouver, Canada  
[www.sfu.ca/fas](http://www.sfu.ca/fas)

At SFU Faculty of Applied Sciences ([www.sfu.ca/fas](http://www.sfu.ca/fas)), we are shaping tomorrow's technology leaders in computing science and engineering. We have more than 2,000 undergraduate and 400 graduate students in the Schools of Computing Science, Engineering Science, and Mechatronic Systems Engineering. The Faculty of Applied Sciences collaborates with universities, government organizations, and local and international industry partners for research and development and co-op placements.

## SHANGHAI BUILDING MATERIALS GROUP CORPORATION

**Booth Number: 1119**

Shanghai, China  
[www.chinasbm.com](http://www.chinasbm.com)

Shanghai Building Material Group Corporation is specializing mainly in the manufacturing of glass, cement, and composite materials, manufactures a large number of cutting-edge products well received at home and abroad, such as: "Yaopi" glass, "Elephant" cement, "White Butterfly" piping, "Baixing" decoration and so on.

## SICHAN ENVIRO-TECH ENVIRONMENTAL EQUIPMENT CO., LTD.

**Booth Number: 1119**

Chengdu, China  
[www.etegroup.net](http://www.etegroup.net)

Sichan Enviro-Tech Environmental Equipment Co., Ltd. has developed WRS-OR organic waste (resource) utilization systems.

## SICK, LTD.

**Booth Number: 1727**

Calgary, Canada  
[www.sickcanada.com](http://www.sickcanada.com)

SICK's proven technologies for in-situ and extractive gas analysis and measurement instrumentation for dust, opacity and flow ensure the best solution for your emission monitoring and process control applications. Our products include solutions for flare measurement, custody transfer, process measurement, and system integration. SICK has over 65 years combined experience serving the industries of power, cement, refining, petrochemical, chemical, waste incineration, water treatment, pulp and paper, steel, and other areas.



# EXHIBITOR LISTINGS & PROFILES

## SIMON FRASER UNIVERSITY INNOVATION OFFICE

**Booth Number: 200**

Vancouver, Canada

[www.sfu.ca/io/index.html](http://www.sfu.ca/io/index.html)

Simon Fraser University Innovation Office. The Innovation Office at Simon Fraser University facilitates the creation of new university-industry research and development partnerships and the commercialization of the results of this research. Through Technology Management, Mentoring, Collaboration, and Engagement the Innovation Office enhances the formation and success of new university technologies, entrepreneurs, start-up companies, local community, and international partnerships.

## SKYTRAN

**Booth Number: 1625**

North Vancouver, Canada

[www.skytran.us](http://www.skytran.us)

Introducing Skytran. A resilient city needs a resilient transportation system. Skytran is a vital component of a resilient cities transportation strategy. 1. A resilient transportation system must be a preferred mode of transportation. Skytran provides a high level of service to its riders; high speed, on demand, point to point, private, and safe. 2. A resilient transportation system will not require subsidies. Capital and operating costs can be paid for by riders. 3. A resilient transportation system has a minimal carbon footprint. Lightweight design and maglev technology requires minimal carbon footprint to construct and operate. Skytran, coming to a station near you.

## SOLAR INFRA SYSTEMS

**Booth Number: 1200**

Surrey, Canada

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

Game changing technology in the heating of air and water with infrared energy from the sun. Worlds most cost efficient heater.

## SOLEGEAR BIOPLASTICS INC.

**Booth Number: 200-12**

Vancouver, Canada

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

Solegear has developed non-toxic and bio-based plastics for use in consumer packaging (i.e. cosmetics or electronics) and durable product applications (i.e. toys and IT hardware). Simply put, Solegear can help you transform your packaging, your product, or your polymer from petroleum-based sources to bio-based sources, reducing your CO2 & environmental footprints, improving your product quality and safety, and providing better end of life options at disposal versus today's petro-based plastics.

## STEP FORWARD PAPER

**Booth Number: 1522**

Winnipeg, Canada

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

With unique technology, Step Forward Paper™ uses left-over agricultural waste produced from harvested wheat to produce high-quality and affordable paper. This revolutionary copy paper is made up of 80% wheat-straw waste and 20% Forest Stewardship Council® (FSC®) certified wood fiber. Buying two boxes of Step Forward Paper instead of copy paper made from virgin forest fiber saves one tree.

## SUNCOR ENERGY INC.

**Booth Number: 719**

Calgary, Canada

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

Suncor Energy Inc. is Canada's premier integrated energy company. Suncor's operations include oil sands development and upgrading, conventional and offshore oil and gas production, petroleum refining, and product marketing under the Petro-Canada brand. While working to responsibly develop petroleum resources, Suncor is also developing a growing renewable energy portfolio.

## SUSTAINABLE DEVELOPMENT TECHNOLOGY CANADA

**Booth Number: 1908**

Ottawa, Canada

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

On behalf of the Government of Canada, Sustainable Development Technology Canada (SDTC) helps move Canadian clean technologies forward, readying them for growth and export markets. SDTC operates two funds aimed at the development and demonstration of innovative technological solutions. With a portfolio of companies under management valued at more than \$2 billion, SDTC is demonstrating that cleantech is a driver of jobs, productivity, and economic prosperity.

## SWITCH MATERIALS

**Booth Number: 200-15**

Burnaby, Canada

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

SWITCH Materials offers a new concept in smart window technology to meet the growing demand for advanced glazing solutions that promote automotive energy efficiency. By focusing on the demanding requirements of OEMs and Tier 1 suppliers, SWITCH has designed the only smart window solution specifically engineered for automotive applications. Founded in 2007 out of Simon Fraser University, SWITCH's research laboratory in Burnaby currently employs 31 engineers and chemists.

## TBF ENVIRONMENTAL TECHNOLOGY INC

**Booth Numbers: 200-3 & 1109**

Surrey, Canada

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

TBF Environmental Technology manufactures innovative solvents which reduce the atmospheric emission of VOCs, HAPS, and GHGs. They are less toxic and reduce the health risks to ten million US workers exposed to solvents daily and are less harmful to workers, air, water, and soil. Our solvents meet or exceed EPA and State VOC emission requirements. TBF products are used in the manufacturing of paints, coatings, polymers, inks, adhesives and personal care products.



# EXHIBITOR LISTINGS & PROFILES

## TEAM CÔTE D'AZUR

**Booth Number: 1619**

Nice, France

[www.investincotedazur.com/en](http://www.investincotedazur.com/en)

Team Côte d'Azur is the investment promotion agency for the Côte d'Azur. Created by the Alpes-Maritimes County Council, the Nice Côte d'Azur Chamber of Commerce and Industry, and the Nice Côte d'Azur Metropolitan Area, the purpose of Team Côte d'Azur is to promote the region on international markets and help companies to establish offices in the area. The agency gives investors access to a range of services so they can discover the Côte d'Azur, a leading, innovative, international region.

## TENJIN MANUFACTURING CO., LTD.

**Booth Number: 919**

Miyazaki, Japan

[www.tenjin-tm.co.jp](http://www.tenjin-tm.co.jp)

Our company is engaged in design / construction mainly for livestock waste processing plant. Based on our accumulated technology and experience, we design and produce machines to meet our customer requirements as simple and easy-to-use with reasonable price. We would like to aim for effective utilization of organic waste / livestock waste and environmental improvement, and then contribute for further agricultural development in future.

## TERRELLA ENERGY SYSTEMS

**Booth Number: 219-4**

Mission, Canada

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

Terrella Energy Systems is developing lightweight, corrosion resistant, and thermally efficient structures using graphite. These graphite structures are used in applications such as fuels cells, thermal products, and a variety of eco-friendly and heat generating energy systems. Terrella's forming methods for graphite allows unique shapes and features while taking full advantage of graphite's superior properties that can out-perform metals with properties such as thermal conductivity and corrosion resistance. Coupled with rapid and inexpensive prototyping, Terrella can deliver high performance, cost effective solutions that scale from small prototype quantities to high volume production levels.

## TERSANO INC.

**Booth Number: 1205**

Oldcastle, Canada

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

Tersano has been introducing a disruptive technology into the cleaning maintenance market. This technology leaves facilities cleaner, safer, healthier, greener, and does all this for less money. lotus PRO has been used in the industry now for three years and has been adopted by numerous cleaning professionals. Some clients include: North York General Hospital, Air Canada Center, Ryerson University -Univ of California, Cal-State, AMC Movie theaters, MGM / Mirage Group, ABM, and Hilton.

## THE BOEING COMPANY / RER HYDRO

**Booth Number: 1702**

St. Louis, USA

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

Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners and defense, space and security systems. A top U.S. exporter, the company supports airlines and U.S. and allied government customers in 150 countries. More than 140,000 of our people hold college degrees--including nearly 35,000 advanced degrees--in virtually every business and technical field. Ventures, a business within Boeing Defense, Space & Security, identifies and builds teams of Boeing entrepreneurs who create new businesses, either through developing new products and services, or disrupting markets with game-changing technologies and business models that often fall outside of BDS core offerings.

## THE PLASTIC BANK

**Booth Number: 419**

Vancouver, Canada

[www.plasticbank.org](http://www.plasticbank.org)

The Plastic Bank is turning plastic waste into a currency that can be exchanged to help lift people out of poverty & transition them into a self-sustaining life of entrepreneurship. We are setting up re-purposing / exchange centers for plastic waste in areas that have high concentrations of poverty and plastic pollution. Our mandate is to provide a latter of opportunity for the world's poor to ascend from poverty by providing access to education, opportunities and 3D printing services.

## THE STRATEGIC ALLIANCE OF INDUSTRY TECHNOLOGY INNOVATION FOR GREEN MANUFACTURING

**Booth Number: 1119**

Beijing, China

[www.keji.mei.net.cn](http://www.keji.mei.net.cn)

By 40 domestic engaged in green manufacturing technology research and development and production of large-scale backbone enterprises, colleges and universities, research institutes, and social organizations, etc, the alliance for green manufacturing machinery industry made a large contribution, and therefore this exhibition aims to promote the propaganda of electrical and electronic products recycling and resource recovery, disassembly parts remanufacturing has made innovations, such as information and learn advanced technology industry, to carry out technical exchanges.

## TITANIUM CORPORATION

**Booth Number: 1809**

Calgary, Canada

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

Titanium Corporation offers the best available technology today to dramatically reduce the environmental impact of oil sands tailings, while economically recovering valuable products that would otherwise be lost in ponds. Titanium and its funding partners have invested over \$60 million to develop a patented breakthrough technology called CVW ("Creating Value from Waste"). Bitumen, minerals & solvents are economically recovered and VOC & GHG emissions from tailings & ponds significantly reduced.

## TOTERRA REMEDIATION

**Booth Number: 1408**

Calgary, Canada

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

TOTERRA is an international environmental service provider, with offices in Calgary, Edmonton, Toronto, Buffalo, Dallas, and Berlin. TOTERRA applies industry-leading, sustainable techniques to the remediation of low permeability soils and bedrock, landfill leachate management, and the stimulation and capture of landfill methane.

# EXHIBITOR LISTINGS & PROFILES

## UBIFRANCE, THE FRENCH TRADE COMMISSION

**Booth Number: 1619**

Montréal, Canada

Under the supervision of the Ministry of Economy, Finance and Employment, UBIFRANCE, the French Agency for international business development is a key force in the public program for export support. Thanks to the expertise of 16,400 professionals in France and in 80 offices located in 60 countries, UBIFRANCE and the French Trade Commissions helped over 16,400 companies to develop and showcase their know-how worldwide in 2013. The companies exhibiting within the French Pavilion at GLOBE 2014 are: CAMILLE ([www.xcrusher.fr](http://www.xcrusher.fr)), CERWAY ([www.cerway.com](http://www.cerway.com)), FORTIFERTIL ([www.fortifertil.com](http://www.fortifertil.com)), HOCER INSTRUMENTATION ([www.hocer-is.com](http://www.hocer-is.com)), INTERNAT ENERGY SOLUTIONS CANADA ([www.internatenergy.com](http://www.internatenergy.com)), PARIS REGION ECONOMIC DEVELOPMENT AGENCY ([www.paris-region.com/cleantech](http://www.paris-region.com/cleantech)) and TEAM CÔTE D'AZUR ([www.investincotedazur.com/en](http://www.investincotedazur.com/en)).

## UK TRADE AND INVESTMENT (BRITISH CONSULATE-GENERAL OF VANCOUVER)

**Booth Number: 1319**

London, United Kingdom

[www.ukti.gov.uk](http://www.ukti.gov.uk)

UK Trade & Investment is the government organisation that helps UK-based companies succeed in an increasingly global economy and also assists overseas companies to bring high quality investment to the UK's economy. We focus on the sectors and markets where we can add the most value, including high growth emerging markets; innovative and R&D intensive business; and high value sectors, such as low-carbon technologies, ICT, financial services, energy, and advanced engineering.

## UNIVERSITY OF DENVER

**Booth Number: 826**

Denver, USA

[www.universitycollege.du.edu](http://www.universitycollege.du.edu)

Earn a master's degree or graduate certificate in Environmental Policy and Management at University College, the college of professional and continuing studies at the University of Denver—a top 100 university. Taught by professional practitioners who work in the fields they teach, online and evening courses are designed, delivered, and priced for busy adults. Learn to effectively manage resources, develop a higher awareness of environmental ethics, and build strategies and plans for the implementation and development of sustainable and renewable energy. Need to finish your bachelor's degree? Earn your bachelor's in Environmental Studies through the Bachelor of Arts Completion Program.

## UNIVERSITY OF WATERLOO

**Booth Number: 1205**

Waterloo, Canada

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

In just half a century, the University of Waterloo, located at the heart of Canada's technology hub, has become one of Canada's leading comprehensive universities with 35,000 full- and part-time students in undergraduate and graduate programs. Waterloo, as home to the world's largest post-secondary co-operative education program, embraces its connections to the world and encourages enterprising partnerships in learning, research, and discovery. For more information, please visit [uwaterloo.ca](http://uwaterloo.ca).

## URBAN BARN'S FOODS INC

**Booth Number: 219-15**

Vancouver, Canada

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

Urban Barn's is a local grower of affordable green leaf vegetables. Urban Barn's mandate is to supply any community, irrespective of the regional climate, in any season, with locally grown, fresh, safe, and vitamin packed green leaf vegetables. By setting up subsidiary facilities and growing locally, shipping times and related spoilage are minimized, allowing Urban Barn's to keep prices at market value, we supply premium product without the premium price tag. Urban Barn's has the unique ability to scale the volume of our production and cater to the demands of all major communities. Our commitment to consumers is reflected through our motto "Fresh, Local, Green".

## U.S. DEPARTMENT OF COMMERCE

**Booth Number: 708**

Calgary, Canada

[www.buyusa.gov/canada](http://www.buyusa.gov/canada)

The U.S. Commercial Service in Canada is committed to advancing the goals of the National Export Initiative, which aims to create more jobs and enhance the U.S. economic recovery through the doubling of U.S. exports in 5 years. Given the nearly \$1 trillion of bilateral investment and trade annually between Canada and the United States, geographic proximity, and the similarity in business cultures, we believe that Canada offers excellent business opportunities for qualified U.S. firms.

## VAL-MATIC® VALVE & MFG. CORP

**Booth Number: 511**

Elmhurst, USA

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

Val-Matic Valve & Manufacturing Corporation is a leading manufacturer of check valves, quarter turn shut-off valves, trunnion mounted ball valves and nine types of air valves for water / wastewater, power, industrial, chemical, and pulp and paper applications. Valve types include Tilted Disc®, Dual Disc®, Swing-Flex®, Silent Check Valves, Plug Valves, Butterfly Valves, Ball Valves, and QuadroSphere® Trunnion Mounted Ball Valves. Val-Matic is respected worldwide for products with superior design and quality and is dedicated to providing complete customer satisfaction.



# EXHIBITOR LISTINGS & PROFILES

## VEPICA GRUPO INTERNACIONAL

Booth Number: 1525

Valencia, Spain

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

Vepica Grupo Internacional is a global company with over 40 years of experience in the EPC Project sector. Originally focused on Oil & Gas projects, the company diversified its marketshare over the years and is now present in Power Generation, Alternative Energies, Chemicals and Petrochemicals, Infrastructure, and Transportation. Having executed more than 3,500 projects worldwide, Vepica Grupo Internacional has proven to be an experienced engineering consultant and EPC contractor. Ranked #96 on ENR's Top 225 International Design Firms.

## WALKER ENVIRONMENTAL GROUP INC.

Booth Number: 1726

Niagara Falls, Canada

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

Walker Environmental Group (WEG) is a division of Walker Industries, a family owned company known for its philanthropy and service to its customers and communities for over 125 years. WEG is a leading waste management company that develops solutions for environmental challenges that are socially, economically, and environmentally sustainable including aerobic composting, lime stabilization using N-Viro™ technology, organic residual management, grease trap services, alternative energy production, environmental project management, non-hazardous waste disposal, municipal and commercial recycling operations. WEG uses proven technologies to develop and operate infrastructure that helps customers reduce environmental impacts, improve energy efficiency and achieve higher environmental performance.

## WELSH GOVERNMENT

Booth Number: 1325

Cardiff, United Kingdom

[www.justask.wales.com](http://www.justask.wales.com)

The Welsh Government Energy & Environment team is business focused, offering tailored access to finance, support for innovation, ICT and eBusiness, international trade, finding a location, workforce and skills development and access to industry networks. For information and updates on the business support available, come visit our booth 1325, or for enquiries call +44 (0)3000 6 03000.



Wood Buffalo Environmental Association monitors air in the Alberta Oil Sands Region 24 hours per day, 365 days per year. We do this through air, land and human exposure monitoring programs.

WBEA's environmental monitoring work generates scientifically sound and accurate information, which allows stakeholders to make informed environmental management decisions.

---

**Visit us at GLOBE 2014**  
**in the Alberta section, booth 1400.**  
**780-799-4420 | [info@wbea.org](mailto:info@wbea.org) | [www.wbea.org](http://www.wbea.org)**

---



Like us on Facebook.



Watch us on You Tube.



# EXHIBITOR LISTINGS & PROFILES

## WOOD BUFFALO ENVIRONMENTAL ASSOCIATION

**Booth Number: 1400**

Fort McMurray, Canada

[www.wbea.org](http://www.wbea.org)

The Wood Buffalo Environmental Association (WBEA) monitors the environment of the 68,454 km<sup>2</sup> Regional Municipality of Wood Buffalo in north-eastern Alberta as part of the Joint Canada-Alberta Implementation Plan for Oil Sands Monitoring. Located in Fort McMurray, WBEA is a consensus-driven, independent, community-based, not-for-profit Association with 37 members. Members, representing Aboriginal, Environmental Non-Government, Government, and Industry sectors, provide direction on monitoring and reporting to WBEA's staff of 26. WBEA reports accurate and timely high quality data from our Air, Terrestrial and Human Exposure Monitoring Programs to ensure regional stakeholders have the data they need to make informed environmental decisions.

## YOU CARE PHARMACEUTICAL GROUP CO., LTD

**Booth Number: 1119**

Beijing, China

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

Youcare Pharmaceutical Group has 16 subsidiary companies domestically and 1 overseas company. Youcare's business covers R&D, production, logistics, hospital promotion, import and has informed a comprehensive development framework.

## ZEROFOOTPRINT

**Booth Number: 1403**

Toronto, Canada

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

Zerofootprint™ is a rewards company targeting positive behavioural change. We build and operate engagement programs for organizations, targeting citizens, employees, tenants, and customers to drive positive healthy living, environmental, and community actions. Our rewards currency promotes sustainable behaviour. When a point is issued a social good occurs. A point is only redeemed for socially beneficial goods and services. Our platform is deliverable to a broad range of markets including energy and water (individual behaviour change around consumption), transportation (rewarding good driver behaviour), medical / health (engaging people to be more active; improving reach and effectiveness of rehabilitation), and universities (promoting sustainable student behaviour).

## ZINCNYX ENERGY SOLUTIONS, INC.

**Booth Number: 1206**

Vancouver, Canada

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

ZincNyx Energy Solutions, Inc. has developed an innovative and environmentally sustainable rechargeable zinc-air fuel cell and energy storage technology. The power (kW) and energy (kWh) in our system can be scaled separately to service different requirements and applications. This is a clean energy technology with significant safety and environmental advantages. ZincNyx Energy Solutions, Inc. is dedicated to establishing efficient green energy solutions for a variety of applications.

# THANK YOU TO OUR GLOBE 2014 SPONSORS & PARTNERS

## PARTNER:



## ELITE:



## DIAMOND:



## PLATINUM:



## GOLD:



## SILVER:



## BRONZE:



## PRINT SPONSOR:



## WITH THE SUPPORT OF:



## MEDIA:



## FOR MORE INFORMATION:



GLOBE Foundation  
World Trade Centre  
578 – 999 Canada Place  
Vancouver, BC, Canada V6C 3E1

Tel: 604-695-5001  
Toll Free: 1 800-274-6097  
Fax: 604-695-5019  
Email: [info@globeseries.com](mailto:info@globeseries.com)



# globeseries.com

