

Ontario at Enlit Europe 2022

Ontario continues to be at the forefront of sustainable development. Clean, efficient and reliable energy from Ontario's solar, wind, bioenergy, hydroelectric and nuclear power generation means our system is 94% emissions free. With one of the cleanest electricity grids in the world, companies looking to reduce their carbon footprint should look no further than Ontario.

Meet Ontario's Delegates at Enlit Europe 2022

Ontario is bringing **five** companies as a part our delegation to this year's event.

Event contact

Rita Patlan
Area Director
416-435-7360
rita.patlan@ontario.ca

Date: November 29 - December 1, 2022

Location: Frankfurt, Germany

Participants

5 in total

BluWave-ai

BluWave-ai is focused on driving the proliferation of renewable energy and electric transportation worldwide. Our solutions apply artificial intelligence (AI) cloud software to optimize the cost, carbon footprint and reliability of different energy sources, both renewable and non-renewable, in real-time. This lets our customers – utilities, fleet operators and electricity system operators to improve their energy-related decision making in planning and in live systems to decrease costs and carbon footprint. Every day our employees come to BluWave-ai with the mission to decarbonize the planet by using hardware assets more efficiently with AI software while we build the world's premier renewable energy and transport electrification AI company based in Canada.



bluwave-ai.com

Alan Atkinson

Director of Sales

alan.atkinson@bluwave-ai.com

Objectives at Enlit Europe 2022

We are looking to establish business connections with decision makers from electrical utility and distribution companies, and commercial fleet operators who are interested in electrifying their fleet vehicles (such as municipal transit operators, delivery companies, taxi companies, etc.).

CGI Inc.

Founded in 1976, **CGI** is among the largest IT and business consulting services firms in the world. Across 21 industry sectors in 400 locations worldwide, our 88,500 professionals provide comprehensive, scalable and sustainable IT and business consulting services that are informed globally and delivered locally.

With more than 7,500 energy and utilities experts across the globe, our broad expertise in the energy market and our digital solutions, we support our clients within the energy transformation. The projects cover the whole value chain from production via transport and storage to the different applications of energy.

- Our RMS (Renewables Management System) is an operating technology for wind and solar parks which enables the customers not only to monitor their equipment but also implement predictive maintenance powered by machine learning.
- Our AgileDX (Data Exchange) is a market facilitation platform which enables small ecosystems like Hydrogen Valleys to take off.

Objectives at Enlit Europe 2022

CGI would like to meet responsible managers or project managers in the energy sector and other industries who plan to further transform their digitalized business.



cgi.com

Anja Runte

Senior Consultant
+49 152 56723023
anja.runte@cgi.com

EnergyLink International

EnergyLink International is a leading supplier of specialized and balanced solutions for air emissions and noise management, acoustic consulting, gas turbine auxiliary systems and turnkey buildings. Backed by more than 25 years of ingenuity and a strong commitment to customer excellence, we have an unwavering focus on developing leading-edge technologies, environmental advancements, superior construction and quality manufacturing through our team of dedicated professionals who ensure our customers are well positioned for both today and the future.

Recent Projects Include:

- Topaz Generating / 10 x GE LM6000 CO and NOx reduction with Catalyst Systems c/w Exhaust Systems, Ammonia Vaporization Systems, Controls / \$15 MM
- Brotman Generating / 8 x GE LM6000 CO and NOx reduction with Catalyst Systems c/w Exhaust Systems, Stack Silencer Package (Top Inlet, Generator Exhaust and VBV), Ammonia Vaporization Systems, Anti Icing System, Controls / \$12 MM
- Waste Isolation Plant Project / Envelope, HVAC and Mechanical for a Safety Significant Nuclear Waste Storage Facility / \$13 MM
- J-Power Jackson Generation / 3 Acoustic Pre-Eng. Buildings (Design, Supply, and Installation) / \$12 MM

Objectives at Enlit Europe 2022

We are looking to establish business connections with decision makers from power plants or other industrial groups that use gas generated turbines for our SCRs, gas turbine aux equipment and retrofit services as well as manufacturing and industrial operations that require noise control services and turnkey buildings. Europe represents a great opportunity for us to meet with potential clients, industry peers, sales representatives and local manufacturing representatives.



energylinkinternational.com

Denise LeClaire

Senior Director – Business
Development
403-438-8080
Denise.LeClaire@EnergyLinkCorp.com

Eyedro Green Solutions Inc.

Eyedro monitoring systems is a software and electronics manufacturing company making electricity and utility usage easy to understand. We provide solutions for monitoring electricity, gas, water and compressed air in real-time. Combined with the cloud service, Eyedro is an affordable, easy to install and scalable energy monitoring platform for commercial and industrial users.

Eyedro's products include a full suite of cloud tools and software right off the shelf. Our largest client, the United Nations, has implemented our products in over 170 countries over 5+ years. Eyedro has just launched the machine monitoring platform to manage all machines on premise for up-time, enterprise resource planning (ERP) and throughput, while supplying useful alerts and reports packages to your operations team.

Objectives at Enlit Europe 2022

Seeking distributors or resellers who would like to bundle Eyedro products and services with their own.

We are looking for end users in the machine intelligence software space and businesses that offer energy savings and services.



eyedro.com

Tim Osland

Director of Sales

519-635-1650

tosland@eyedro.com

Survalent Technologies

Survalent Technologies provides advanced distribution management systems (ADMS) for electric, water/wastewater, gas, and transit utilities across the globe. This diversity gives us a broad perspective and a tremendous base of experience from which to serve our customers. The SurvalentONE ADMS platform is a fully integrated supervisory control and data acquisition (SCADA), outage management system (OMS), and distribution management system (DMS) solution that runs on a single, easy-to-use graphical interface. Built from the ground up on a Windows-based platform that is scalable, secure and open, it efficiently integrates, manages and processes data from a broad array of sources. Our comprehensive substation automation solution, Station Central, delivers advanced control and monitoring for enhanced network performance and protection. Because our solutions are easy to deploy, manage, scale and use, they provide a low total cost of ownership.

Objectives at Enlit Europe 2022

Meet electricity utilities, system integrators and contractors working with electricity utilities in the distribution space. We would also be interested in meeting service providers or independent power producers (IPPs) in the energy renewables space.



survalent.com

Ali Shahzan

Business Operations Specialist

+00971551239801

ashahzan@survalent.com

All figures are in Canadian dollars unless otherwise noted.
Information is accurate at the time of publication.

© King's Printer for Ontario, 2014 - 2022 | Last Modified: August 24, 2022

