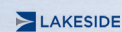
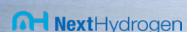




TECHNOLOGY CONFERENCE ELECTROLYSIS NORTH AMERICA

4-6 June 2024 Toronto, Canada

Sponsors:



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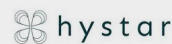


Canadian
Hydrogen
Association
Association
Canadienne de
L'hydrogène
Supporting Partner

Cipher Neutron

Hosting Partner

We would like to thank our previous speakers & guests:

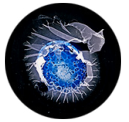


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As we move forward towards the decarbonization of key industrial and transport sectors, large-scale electrolyzers are set to play a critical role. While the existing electrolyser technologies are ready for a massive scale-up, there remain a number of technical and economical challenges that must be overcome by different stakeholders in order to achieve the ambitious objectives for reducing costs of green hydrogen production and accelerating the installations of electrolyser capacities worldwide.

This 6th edition of our highly focused electrolyser conference series will again bring together electrolyser manufacturers, component specialists, industrial users, engineering experts and researchers to discuss the development, manufacturing, deployment and integration of the next generation of industrial electrolyzers.

The technical program will be chaired by **Prof. Bruno G. Pollet** – President of *Green Hydrogen Division of the International Association for Hydrogen Energy (IAHE)* and Board of Directors member of the *Canadian Hydrogen Association (CHA)*

KEY TOPICS IN THE TECHNICAL PROGRAM

- Deployment and cross-sectoral integration of large-scale electrolyzers
- Status and potentials of different electrolyser technologies: Alkaline, PEM, SOEC, AEM
- Techno-economic optimization of large-scale electrolyzers
- Advanced components for large-scale electrolyzers
- Supply chains for electrolyzers and challenges of large-scale manufacturing
- Regulation, standardization and safety issues

THE KEY OBJECTIVES OF THIS CONFERENCE

LEARN ...

... how to scale up **electrolyser units**, their different **technologies** and **manufacturing processes**

DISCUSS ...

... how to **increase efficiency and cut costs** by improving electrolyser design, materials and components, and balance of plant (BoP).

EXPLORE ...

... how to **integrate large electrolyzers** into renewable systems, plants, processes and value chains to scale up their industrial application.

ENLARGE ...

... your network with **industry experts** from all parts of the electrolyser value chain and learn from each other.

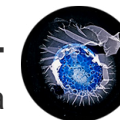
For further information, sponsorship or delegate registration please contact:

Erutode Rume, erutode.rume@redcabin.de | Office: +49 30 99 40 489 11 | Mobile: +49 162 256 738 2



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



CONFIRMED SPEAKERS

CHAIRMAN OF BEC
and ENA



BRUNO G. POLLET

President

*Green Hydrogen Division, International
Association for Hydrogen Energy (IAHE)*

FOUNDER OF BEC and ENA



BERND HAMACHER

Director

Blue Delta, Germany

IVETTE VERA-PEREZ

President & CEO



MAIKE ALTHAUS

Executive Director, Hydrogen Ontario
Canadian Hydrogen Association (CHA)

NIRMAL



GNANAPRAGASAM

Principal Scientist, Hydrogen and
Clean Energy Technologies
Canada Nuclear Laboratories

EDWARD STUART

VP Development, Co-Founder
Hydrogen Optimized, Canada



ART SHIRLEY

Chief Commercial Officer
EVOLOH, USA



WAYNE THORNHILL

Global Sales Director
JOLT, Spain



GURJANT RANDHAWA

President & CEO
Cipher Neutron, Canada



ROB CAMPBELL

Chief Commercial Officer
Next Hydrogen, Canada



AYMAN MONGED

Director, Sales & Business
Development North America
Hygreen Energy, Canada



MARIAM AWARA

COO
Pulsenics, Canada



KENT KEELER

Hydrogen Project Director –
Niagara Hydrogen Centre Project
Atura Power, Canada



JAN-JUSTUS SCHMIDT

VP Technology & R&D, Managing Director
Enapter, Germany



ISABEL CASTRO

Electrolyzer
Marketing Director – Americas
Accelera by Cummins, USA



SURENDRAN KANDASAMY

Head (Hydrogen)
Energy Transition Solutions



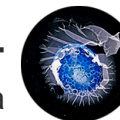
AMIRUL ARIF

Hydrogen Technology Portfolio Manager –
supports decarbonization and sustainability
initiatives
Petronas, Malaysia

DMITRI BESSARBOV

Professor and Director
*HySA, North-West University,
South Africa*





CONFIRMED SPEAKERS

IGNACIO BINCAZ

Chief Commercial Officer
Advanced Ionics, USA



JIM PRENDERGAST

Director of Sales and
Business Development
Versogen, USA



STEVE BARANTON

Senior Research Scientist
DCL International Inc., Canada



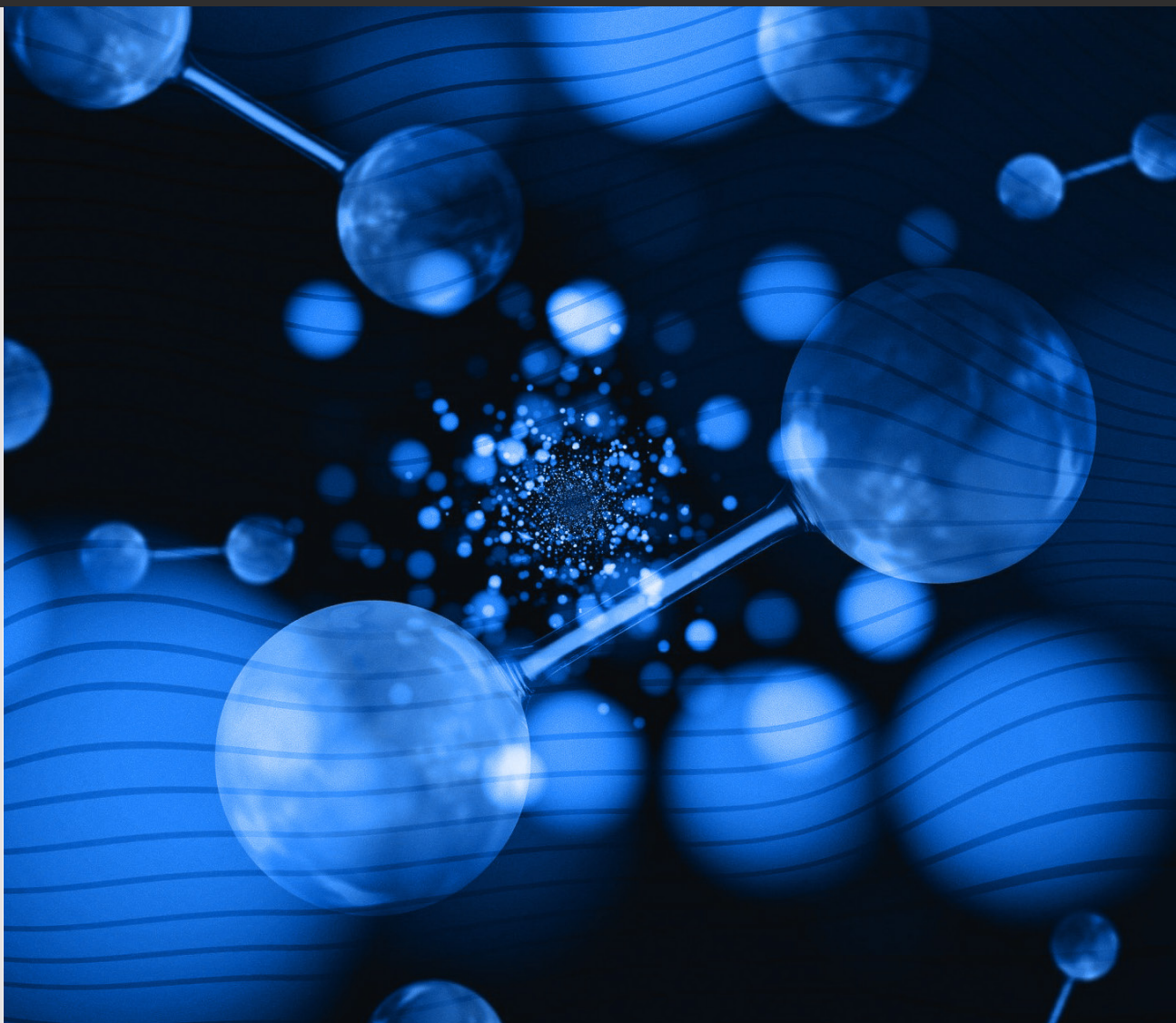
WAKELIN FULFORD

Solutions Specialist
Lakeside Process Controls Inc., Canada



CHRIS NORRIS

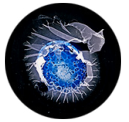
Director, Business Development
Siemens Energy, Canada





ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



EVENT HISTORY

- 1st Next Generation Electrolysers**
Online Technical Conference – December 8-9, 2020
- 2nd Next Generation Electrolysers**
Online Technical Conference – December 7-8, 2021
- 3rd Berlin Electrolyser Conference**
Technical Conference, Berlin, Germany – December 7-8, 2022
- 4th Next Generation Electrolysers**
Technical Conference, Fort Worth, TX, USA – June 21-22, 2023
- 5th Berlin Electrolyser Conference**
Technical Conference, Berlin, Germany – December 6-7, 2023

ELECTROLYSIS NORTH AMERICA is the 6th edition in a series of highly focused electrolysis conferences that has been established in 2020 by Bernd Hamacher. From 2022 onwards, a partnership with RedCabin has transformed these conferences, reinforcing our joint mission to enhance electrolyser technologies and spark innovative breakthroughs.

Our flagship event, the Berlin Electrolyser Conference, is held toward each year's end in Germany's capital, where it attracts top industrial electrolysis experts from across the globe. To complement this, we started organizing a North American event mid-year from 2023, aiming to further widen our network.



WHAT YOU WILL EXPERIENCE ON SITE

WHO IS WHO

Get in touch with other experts before the conference starts. Take a look at the business cards and photos while enjoying your first conversational and networking experience.

AUDIENCE Q&A

Interact with conference speakers and moderators to ensure all of your questions are answered during these sessions.

SPEED NETWORKING

Break the ice and get to know your industry peers in these fast-paced one-to-one meetings. Greet each participant in this series of brief exchanges and share your professional background.

PANEL DISCUSSION

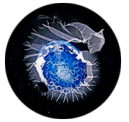
Benefit from deeper insights by attending panel discussions. Share your ideas and thoughts with peers and receive feedback from dedicated industry experts in this interactive session.

INTERACTIVE WORKSHOP SESSIONS

Get an in-depth approach to these hands-on themes. Discuss, brainstorm, elaborate and work together in this interactive session. Take advantage of the opportunity to engage at this recognized as the premier destination for knowledge, best practices, and trustworthy solutions.

NETWORKING RECEPTION

RedCabin invites our delegates to enjoy an informal evening get-together with speakers and peers. Discuss the outcome of the first conference day and expand your network in a relaxed environment.



PARTNERS



The Canadian Hydrogen Association (CHA) is a national, non-profit sector association that represents industry, governments, academia, and end-users in Canada's world-leading hydrogen sector.

As the Voice of the Sector, the CHA is focused on accelerating the commercialization of its members' products and services to help tackle the world's most critical energy challenges. The CHA has more than 200 members across Canada as well as three regional affiliates: Hydrogen Alberta, Hydrogen BC and Hydrogen Ontario. It also has close ties with Hydrogène Québec and the Atlantic Hydrogen Alliance.

Cipher Neutron

Cipher Neutron stands at the forefront of innovation in technology, specializing in the advancement of AEM Electrolysers and Reversible Fuel Cells for the purpose of green hydrogen production, power generation, and energy storage solutions.

As a prominent provider of green hydrogen, our AEM Electrolysers distinguish themselves by their capacity to produce hydrogen without the reliance on PGMs (Platinum Group Metals), including Platinum, Iridium, and Ruthenium. This unique feature positions our AEM Electrolysers as one of the most economically viable and environmentally sustainable solutions commercially available, facilitating the cost-effective production of high-volume and high-pressure green hydrogen.

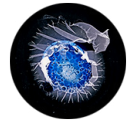
Furthermore, Cipher Neutron's Reversible Fuel Cells mark a significant breakthrough in the hydrogen industry. These cells not only generate electricity from hydrogen but also operate in reverse, providing an efficient means of energy storage. This versatility makes them a compelling alternative to conventional storage solutions like batteries, which necessitate frequent recharging and entail substantial maintenance costs.





ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



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DESMA

DESMA is the market leading international provider of machines and systems for the injection molding of thermoset elastomer products (rubber and silicone).

DESMA machines range in size from 25 tons to over 4000 tons of clamping force and are equipped with a wide variety of injection units and options. In addition to injection machines, DESMA designs and manufactures molds for our customers in this specialized field. Furthermore, DESMA has in-house project engineering, automation design, and integration capability to develop and deliver complete production solutions.

DESMA USA is our North American division based in Hebron, KY, USA, and employs approximately 50 personnel to ensure the success of our customers. At this location, we offer North American Mold Manufacturing (from our NAMC), engineering services for complete system solutions, localized inventory of spare parts, and localized service. Our facility includes a demonstration laboratory for equipment and tooling testing as well as process development. These resources are in place to support the installed base of roughly 1,700 machines in North America.



For nearly 40 years, DCL has been committed to clean air and efficiency. Pioneering emissions reduction in the oil and gas sector and driving the clean energy transition.

With innovative technologies, DCL champions efficient decarbonization and clean energy efforts, marking its commitment to environmental innovation. DCL's global impact is credited to technical and service experts dedicated to regional energy needs.

In North America, DCL America is recognized for operational efficiency and sustainability for decarbonization, and power generation sectors. DCL Europe enables clean energy and emissions reduction for energy producers, playing a vital role in Europe's green transformation.

SPONSORS

And DCL International strives for cleaner air and a better planet for various industries and communities worldwide. As a DCL Technology Group company, DCL leverages innovation towards a cleaner future, building confidence among clients and partners in the shift to clean energy. With a diverse team of over 300 across various sectors, DCL stands as a dynamic force in clean energy, unified in its mission to improve and protect the environment through advanced engineering solutions.



Lakeside is a market leader in providing Process Automation Solutions for Central Canada. As a member of the Emerson Impact Partner Network, Lakeside is a long-term channel partner with the global leader in automation technology.

Lakeside offers a wide array of engineering and site services tailored to address diverse industrial process requirements. Our engineered solutions facilitate the achievement of sustainability objectives, enhance process efficiency, improve safety, and enable top-tier performance.

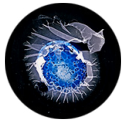
Specializing in Industrial Energy Management, Combustion (through Arctic Combustion – a Division of Lakeside), Power Systems, Sustainable Fuels, and more, Lakeside stands ready to fulfill all our customers' solution needs. Lakeside is committed to meeting the rising demand for greenhouse gas reduction and sustainability goals. Leveraging our expertise in combustion, energy efficiency, and process optimization, Lakeside facilitates the adoption of modern clean energy technologies, making us your invaluable partner from development to execution.

We offer comprehensive support spanning research & development, commercialization, industrial implementation, and project execution of clean technology solutions. Additionally, we assist industry end-users in achieving their energy and sustainability targets through seamless integration, automation, and optimization of these solutions.



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



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Greenlight is the global leader in the supply of testing equipment for hydrogen electrolyzers and fuel cells.

Greenlight's team of 300 people produces ~150 to 200 test rigs per year at our factory near Vancouver, Canada. Our products are the industry standard for both production and R&D testing. Since 1992, Greenlight's product line has set the benchmark for accuracy, reliability, and value. The world's leading electrolyser and fuel cell institutions rely on Greenlight's advanced testing equipment to provide world-class data and results.

SPONSORS



Jolt is a Spanish deeptech startup commercializing a disruptive, one-stage industrial method to produce activated electrodes and anti-corrosion coatings for use in AWE, AEM and PEM electrolysis.

Benefits include:

- Very high scalability (400,000m2 per annum per modular line, fully automatic, roll to roll, with batches up to 2.1m diameter
*produced in under 10 minutes end to end)
- Low manufacturing CAPEX
- Low production cost (we can offer a significant discount on existing market prices at all volumes)
- High durability (long-term stress tests completed with over 12 manufacturers)
- We can offer standard PGM catalytic compounds or PGM-free (AWE and AEM only) with excellent efficiency results.



Next Hydrogen water electrolyzers provide up to utility-scale clean hydrogen solutions from renewables and intermittent power.

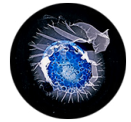
They're purpose-built to provide unprecedented operational flexibility and efficiency so you can exploit intermittently available renewable or off-peak sources of energy and capture the entire power input range. The units respond rapidly and automatically to sudden changes in power, and come equipped with an „overdrive“ mode that lets you produce maximum hydrogen output when electricity is least expensive. All of which significantly reduces hydrogen production costs without necessitating additional capital costs.

Plus, the units are modular, compact and come pre-assembled and ready for efficient site installation, so they're up and running quickly - Next Hydrogen solutions can be scaled from small to very large (100MW+) solutions.



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



CONFERENCE DAY 1 | TUESDAY, 4 June 2024

08:15 NETWORKING BREAKFAST AND REGISTRATION

WHO IS WHO

Get in touch with other experts before the conference starts. Enjoy our complimentary continental breakfast, take a look at the business cards and photos while enjoying your first conversational and networking experience at the event.

09:15 Welcome Note

Bernd Hamacher – Founder/Director of Electrolysis North America (ENA) and Berlin Electrolyser Conference (BEC)

09:30 Welcome address and keynote presentation

Critical Raw Minerals and Canada in the Electrolyser Sector

Bruno G. Pollet – President of Green Hydrogen Division at the International Association for Hydrogen Energy (IAHE) and Chairman of ENA/BEC

10:00 Welcome address and keynote presentation

Ivette Vera-Perez – President & CEO, *Canadian Hydrogen Association (CHA)*

SPEED NETWORKING

10:30 *Break the ice and get to know your industry peers in these fast-paced, one-to-one meetings. Greet each attendee in a series of brief exchanges and share your professional background. Make sure you bring a whole stack of business cards with you!*

11:00 NETWORKING COFFEE BREAK

11:30 Advanced electrolysis for use with renewables/intermittent power

- Renewable energy is growing at unprecedented rates and provides low cost low carbon energy
- Electrolysis needs to leverage this reality with capex and opex effective load following capability
- Next Hydrogen has invested over a decade to create the ideal technology blending the proven performance of alkaline with the operational profile of PEM
- Next Hydrogen's innovative products and important applications requiring green hydrogen

Rob Campbell – Chief Commercial Officer, *Next Hydrogen, Canada*

12:00 H2 Energy Transition from Lens of an End User's Perspective

- Experiences of the energy industry
- Opportunities and challenges with regards to transitioning to Green H2
- Future perspectives

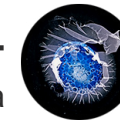
Surendran Kandasamy – Head (Hydrogen), Energy Transition Solutions, *Petronas, Malaysia*

Amirul Arif – Hydrogen Technology Portfolio Manager – supports decarbonization and sustainability initiatives, *Petronas, Malaysia*



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



CONFERENCE DAY 1 | TUESDAY, 4 June 2024

12:30 The future of PFAS free and Platinum Group Free Electrolysers

- The reliability of electrolysers on Platinum and Iridium
- The problems associated with PFAS use in electrolysers
- The future of electrolysers and the role of AEM technology
- Recent development and the roadmap of Cipher Neutron

Gurjant Randhawa – President & CEO, *Cipher Neutron, Canada*

13:00 NETWORKING LUNCH BREAK

14:00 JOLT – Next generation electrodes for the Hydrogen Economy

- Introduction to Jolt's new electrode coating technology
- Benefits in terms of speed of production and fast deployment at a scale yet unseen for electrolysis
- Inherent advantages in terms of efficiency and durability

Wayne Thornhill – Global Sales Director, *JOLT, Spain*

14:30 Materials for the future of AEM electrolysis

- Introduction to DCL International
- DCL Electrodes technology
- Advancing AEM efficiency
- Current performance and projections
- Electrode and membrane coating options

Steve Baranton – Senior Research Scientist, *DCL International Inc., Canada*

15:00 NETWORKING COFFEE BREAK

INTERACTIVE WORKSHOP SESSIONS

All delegates will attend both workshops in two rotating sessions.

WORKSHOP A

15:30 AEM electrolysers. What can we expect... and when?

- What are the key technological challenges with AEM?
- What is the value proposition of AEM compared to other water electrolysis technologies?
- How can we accelerate the AEM development?
- Which hydrogen consumption applications will be most suitable for AEM? Least suitable?
- When can we expect wide scale adoption of AEM?

HOSTED BY: **Jim Prendergast** – Director of Sales and Business Development, *Versogen, USA*

WORKSHOP B

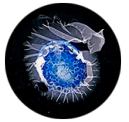
15:30 Balance of Plant (BoP) Scale Up and Commercialization Support

- Electrolysis companies specialize in Electrolyzer Stack Technology and often require support in BoP development
- Discuss pain points and solutions related to engineering, specifications, fabrication, installation, code requirements, and safety



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



CONFERENCE DAY 1 | TUESDAY, 4 June 2024

- Discuss how Lakeside's solutions, equipment, and engineering capabilities can help solve your Scale Up and Commercialization requirements

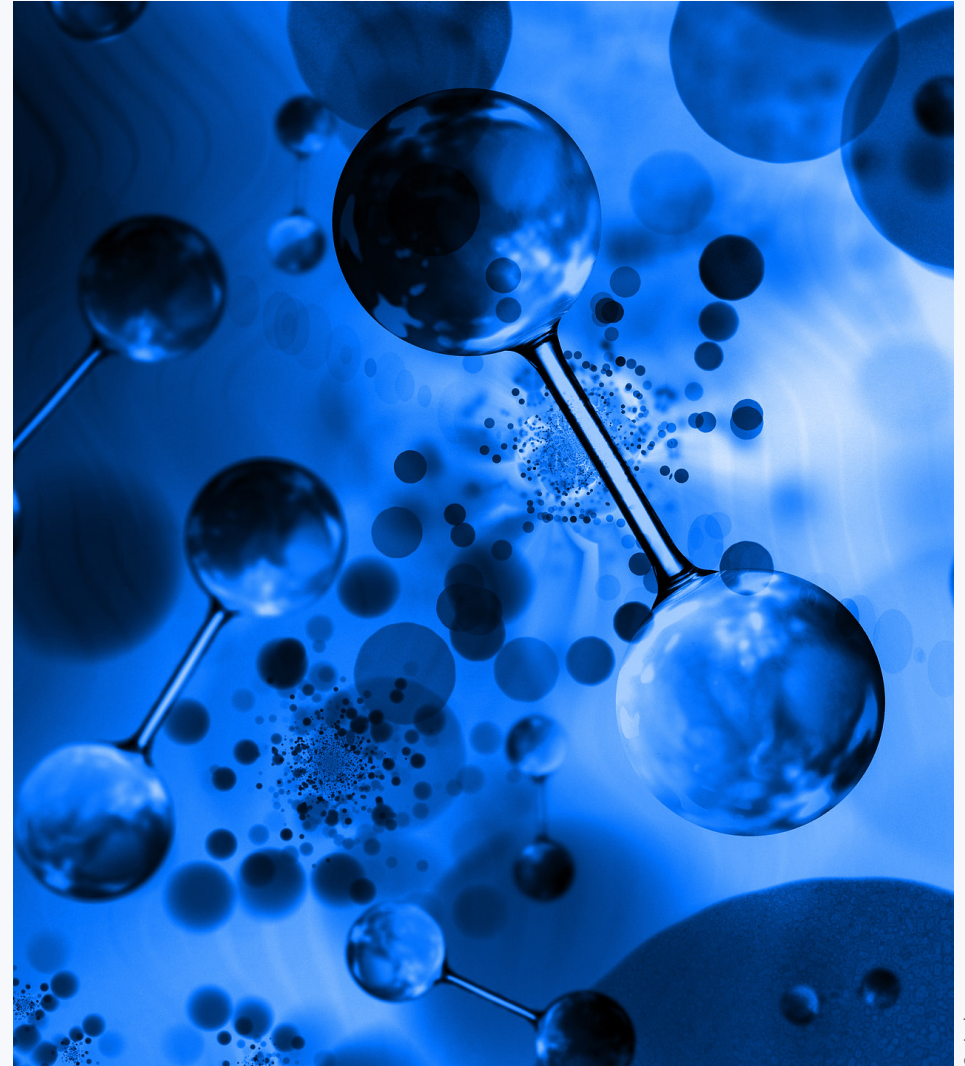
HOSTED BY: **Wakelin Fulford** – Solutions Specialist, *Lakeside Process Controls Inc., Canada*

17:30 CLOSING REMARKS BY CHAIRMAN BRUNO G. POLLET

18:00 EVENING NETWORKING RECEPTION

Enjoy an informal evening get-together with drinks and snacks.

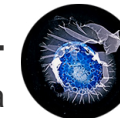
END OF CONFERENCE DAY 1





ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



CONFERENCE DAY 2 | WEDNESDAY, 5 June 2024

08:15 NETWORKING BREAKFAST AND REGISTRATION

09:15 Welcome Note

Bernd Hamacher – Founder of BEC

Bruno G. Pollet – President of Green Hydrogen Division IAHE and Chairman of ENA

09:30 Technical presentation

Edward Stuart – VP Development, Co-Founder, *Hydrogen Optimized, Canada*

10:00 Scaling Up H2 Electrolyzer Technology to Create a Sustainable Future

- Accelera by Cummins, company overview and portfolio: current technology status plus in development
- Is scaling up the right answer to achieve lower LCOH?
- LCOH overview: key drivers and how to go around different projects and scope of - supply
- Beyond LCOH: how can we quantify safety, bankability and transparency into risk?

Isabel Castro – Electrolyzer Marketing Director – Americas, *Accelera by Cummins, USA*

10:30 Harnessing the power of Niagara Falls to Produce Green Hydrogen

- Overview of Atura Power's Niagara Hydrogen Centre (NHC) Project

- Electrolyzer technology selected for NHC
- Installation and integration of the electrolyzers
- Challenges, Solutions, and Future Plans

Kent Keeler – Hydrogen Project Director – Niagara Hydrogen Centre Project, *Atura Power, Canada*

11:00 NETWORKING COFFEE BREAK

PANEL DISCUSSION

11:30 What can governments (federal, provincial, municipal) do to fully leverage the potential of Ontario's electrolyzer hub?

What can governments do to support domestic electrolyzer manufacturing (and help bring H2 production costs down)?

HOSTED BY: **Maike Althaus** – Executive Director, Hydrogen Ontario, *Canadian Hydrogen Association (CHA)*

PANELISTS: **Edward Stuart** – VP Development, Co-Founder, *Hydrogen Optimized, Canada*

Isabel Castro – Electrolyzer Marketing Director – Americas, *Accelera by Cummins, USA*

Rob Campbell – CCO, *Next Hydrogen, Canada*

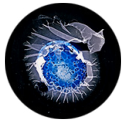
Gurjant Randhawa – President & CEO, *Cipher Neutron, Canada*

Chris Norris – Director, Business Development, *Siemens Energy, Canada*



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



CONFERENCE DAY 2 | WEDNESDAY, 5 June 2024

12:00 High-Throughput Manufacturing of Low-Cost Electrolyzers

- GW-scale electrolysis is not possible without new electrolyzer technologies and manufacturing methods
- Advanced liquid alkaline electrolysis requires no precious metals, allows low-cost equipment via high-speed manufacturing
- Multi-GW per annum manufacturing can be done in brown-field sites without heavy foundations, high-bay ceilings or overhead cranes

Art Shirley – Chief Commercial Officer, *EVOLOH, USA*

12:30 Enapter – Fueling the future: Unleashing the power of AEM electrolysis

- Introduction Enapter
- AEM technology state-of-the-art
- Example Use Cases
- Delivering MW-scale systems

Jan-Justus Schmidt – VP Technology & R&D, *Managing Director, Enapter, Germany*

13:00 NETWORKING LUNCH BREAK

14:00 Imagining the future of water electrolysis

- Where we are today
- Expected incremental improvements
- Technology in 2050 and beyond

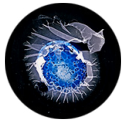
Ayman Monged – Director, Sales & Business Development
North America, *Hygreen Energy, Canada*

14:30 Large-scale electrolyser plant design and construction from safety perspectives

- Gigawatt-scale electrolyser plants are starting to show up in near-term opportunities and in long-term plans relating to hydrogen economy.
- There is lack of standardized designs for such large-scale plants using electrolyzers, to ensure safety during construction, commissioning, operations, maintenances, and decommissioning.
- Key perspectives to be discussed: the layout of the plants, safe distances between equipment islands, status of relevant codes and standards, and the need for deeper analysis.

Nirmal Gnanapragasam – Principal Scientist, *Hydrogen and Clean Energy Technologies, Canada Nuclear Laboratories*

15:00 NETWORKING COFFEE BREAK



CONFERENCE DAY 2 | WEDNESDAY, 5 June 2024

15:30 Strategy for water electrolysis development and incubation in South Africa by HySA Infrastructure

- Base for the water electrolysis development in South Africa
- Gaps in skills, supply chain and market penetration
- Enablers for water electrolysis in South Africa

Dimitri Bessarabov – Professor and Director, *HySA, North-West University South Africa*

16:00 Opening New Doors for Decarbonization: Eliminating Green Hydrogen Cost Premium

- Advanced Ionics' green hydrogen electrolyzer: achieving sustainability, without sacrificing profit
- Pairing breakthrough electrolyzer technology with onsite waste heat from industrial sites
- Advanced Ionics can produce green hydrogen for less than one dollar per kilogram

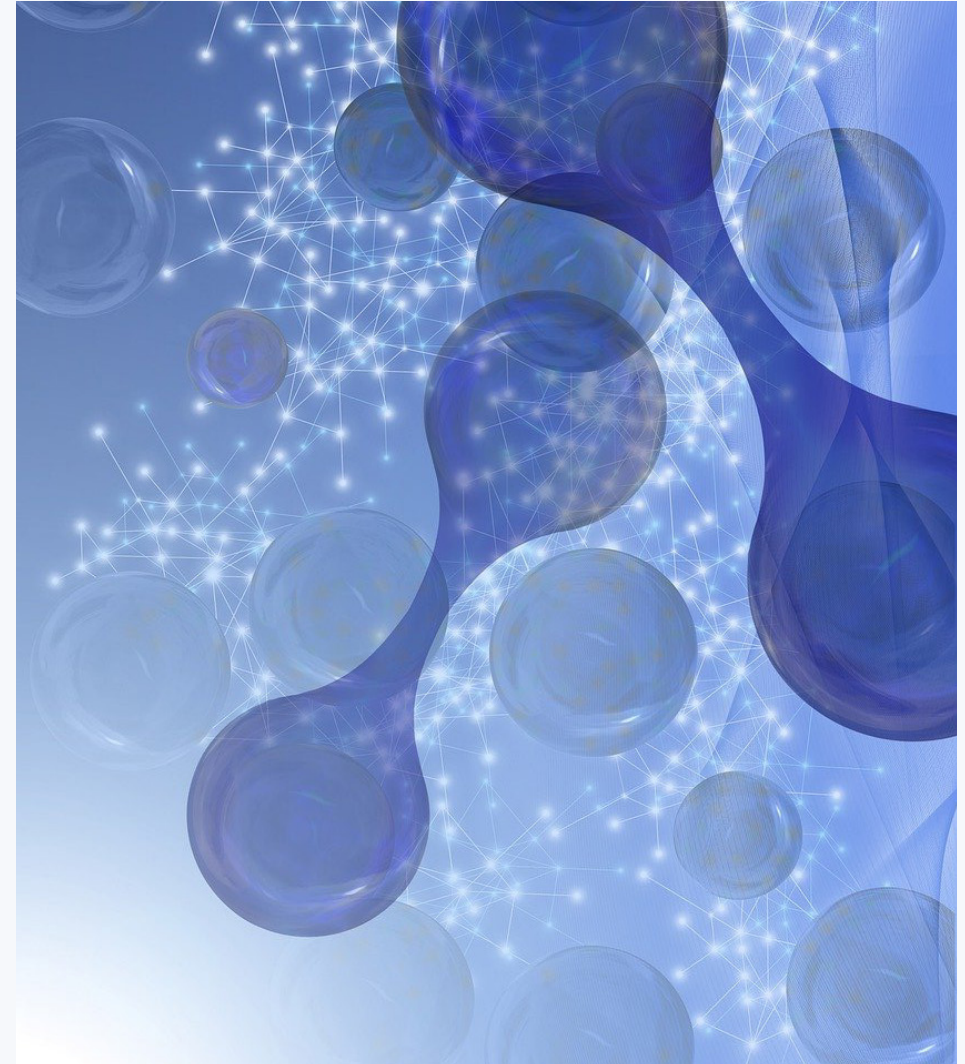
Ignacio Bincaz – Chief Commercial Officer, *Advanced Ionics, USA*

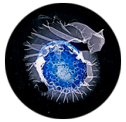
16:30 Technical Presentation

Mariam Awara – COO, *Pulsenics, Canada*

17:00 CLOSING REMARKS BY CHAIRMAN

END OF CONFERENCE DAY 2





CONFERENCE DAY 3 | SITE VISIT | THURSDAY, 6 June 2024

Cipher Neutron stands at the forefront of innovation in technology, specializing in the advancement of AEM Electrolysers and Reversible Fuel Cells for the purpose of green hydrogen production, power generation, and energy storage solutions. As a prominent provider of green hydrogen, our AEM Electrolysers distinguish themselves by their capacity to produce hydrogen without the reliance on PGMs (Platinum Group Metals), including Platinum, Iridium, and Ruthenium. This unique feature positions our AEM Electrolysers as one of the most economically viable and environmentally sustainable solutions commercially available, facilitating the cost-effective production of high-volume and high-pressure green hydrogen. Furthermore, Cipher Neutron's Reversible Fuel Cells mark a significant breakthrough in the hydrogen industry. These cells not only generate electricity from hydrogen but also operate in reverse, providing an efficient means of energy storage. This versatility makes them a compelling alternative to conventional storage solutions like batteries, which necessitate frequent recharging and entail substantial maintenance costs.

Cipher Neutron

WHAT YOU CAN EXPECT DURING YOUR VISIT TO CIPHER NEUTRON

- Tour of the facilities with Gurjant Randhawa, President & CEO of Cipher Neutron
- Product demonstration of AEM technology
- Interactive workshop (details to be announced)
- Intensive learning, in-depth technical discussions, and networking opportunities

Join our excursion to Cipher Neutron, a leading AEM technology specialist!

07:30 BUS TRANSPORT

*from Sheraton Centre Toronto Hotel
123 Queen St W, Toronto, ON M5H 2M9, Canada*

08:30 WELCOME COFFEE

09:00 Presentation by Cipher Neutron

09:45 Q&A

10:00 Tour of Research and Development

11:00 NETWORKING AM BREAK

12:00 Site visit dynaCERT's production facilities

13:00 Presentation by dynaCERT's CEO

13:30 BUS TRANSPORT

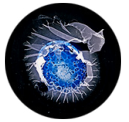
to Sheraton Centre Toronto Hotel, 123 Queen St W, Toronto, ON M5H 2M9, Canada

END OF CONFERENCE DAY 3



ELECTROLYSIS NORTH AMERICA 2024

Technology Conference | 4-6 June 2024 | Toronto, Canada



INVESTMENT PER DELEGATE

3 DAY CONFERENCE
INVESTEMENT

2.795 €

CONFERENCE VENUE

Sheraton Centre Toronto Hotel

123 Queen St W
Toronto
ON M5H 2M9
Canada

If you are interested in booking a guest room at the conference location, please contact desiree.thraene@redcabin.de for further details.

FOR FURTHER INFORMATION, SPONSORSHIP OR DELEGATE REGISTRATION PLEASE CONTACT:

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