















Clean Energy for a Low Carbon Economy

# 2023 ANNUAL REPORT













The mandate of the Organization of Canadian Nuclear Industries (OCNI)

is to promote a healthy nuclear power industry in Canada, for the benefit of OCNI members.





# STRATEGIC FOCUS AREAS

How we ensure member and industry success.

**FOCUS** CONNECTION FOCUS **CAPACITY** FOCUS **GLOBAL REACH FOCUS ADVOCACY** 

#### VISION

OCNI's vision is to drive and strengthen a thriving Canadian nuclear supply chain through innovation and leadership.

#### **MISSION**

OCNI's mission is to deliver value to our members through programs and initiatives that support their success the domestic and international nuclear markets.

#### **VALUES**

OCNI's corporate values are:

#### **RESPONSIBILITY**

We are accountable, transparent, and genuine in all our communications and dealings with each other, our members, supporters, and those associated with the industry.

#### **COMMITMENT**

We are committed to the growth and development of the Canadian Nuclear sector, suppliers, members, and each other.

#### **INCLUSIVITY**

We foster and encourage perspectives, diverse opportunities and challenges in an equal and equitable manner.

#### **SERVICE EXCELLENCE**

We strive for excellence by maintaining and enhancing our own knowledge and skills, by encouraging the professional development of co-workers, and by fostering member growth.

#### **GOOD GOVERNANCE / SOCIAL RESPONSIBILITY**

We encourage good governance and social responsibility.

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# **OCNI BOARD CHAIR'S MESSAGE**



I hope this message finds you well. As we reflect on the past year, it is crucial to acknowledge the pressing global challenges we face in combatting climate change. The United Nations Environment Programme (UNEP) recently emphasized that our current policies lack a credible path towards meeting internationally agreed-upon targets. ln response, UNEP has called for an immediate 45% reduction in carbon emission targets.

In light of this, both federal and provincial decarbonization and energy security policies have recognized the need for a robust deployment of nuclear technology. Alongside our existing commitments to Small Modular Reactors (SMRs), this has set the stage for an unprecedented expansion of Canada's nuclear sector. We are now in the early stages of a nuclear fleet program that exceeds historical levels by a significant margin.

As the Board of Directors and management of OCNI, we remain fully committed to our traditional role of serving our members. Additionally, we are dedicated to evolving our program offerings to ensure that our supply chain can access the emerging opportunities in the sector. We firmly believe that capacity development and supply chain readiness are crucial prerequisites for capitalizing on these opportunities.

Furthermore, we recognize the importance of broadening the pan-Canadian geographic focus of OCNI's activities and supporting the nuclear industry's commitments to reconciliation and meaningful participation of Indigenousowned businesses in the anticipated surge of sector activity.

Looking ahead, our path forward in the coming years involves collaborating with our members, utilities, customers, and government to achieve the following goals:

- 1. Ensuring excellence in core program delivery, including trade missions, supplier days, and sponsored programs.
- 2. Advocating for opportunities that foster growth in Canada's nuclear sector and expand the supply chain.
- 3. Adapting OCNI's services and programs to address emerging needs, while securing resources to support capacity development and expansion.

The Board and staff of OCNI are excited to continue working with you and on your behalf. Together, we will enable the essential contribution of nuclear power generation to our national goals of effectively addressing climate change, ensuring energy security and self-reliance, and fostering economic prosperity for existing and emerging members of Canada's supply chain.

Best regards,

Ahab Abdel-Aziz

**OCNI Board Chair** 

# **OCNI PRESIDENT'S MESSAGE**



As we approach the end of another year, and I write my 2nd Annual Report message, I am proud to be part of such an exciting nuclear industry and OCNI. I am especially pleased to be able to work with so many passionate and committed people and I am humbled to serve the members on a daily basis.

To say 2022/2023 has been a year of re-birth for the nuclear industry is truly an understatement, both domestically and internationally. Right from the opportunity to tour Europe with Minister of Energy Todd Smith late in the fall right up to the time of writing this message, the year has been one of positive news and excitement. You can feel the energy in every room, shop floor and zoom meeting(s) I have had the privilege of participating in on behalf of you, the members.

The Pathways to Decarbonization Report launched by IESO in December certainly made it very clear that 'Nuclear' would play a key role as governments strive to achieve the global challenge we face and Net Zero goals that are the priority of the world. This solidified the strategy to build the first Small Modular Reactor at Darlington with the eyes of the world watching.

With successful refurbishments continuing at Darlington and successful life extension of units at Bruce Power there was truly a sense of confidence in the air. The news of a potential Bruce 'C' large reactor + 3 additional SMR's for Darlington, the approval of Green Bonds for nuclear, and tax credits approved for nuclear by the federal government, the recent announcement of \$3b in funding for contracts in Romania, and the evolving impact and success of the isotope industry has created a buzz that I am told by many long-time nuclear champions has not been felt for many years.

As part of our strategy we have connected with Atlantic Canada through the ACOA program, and also recently have started to pursue a similar opportunity to develop a supply chain in Western Canada in concert with SIMSA with funding from Prairies Economic Development Canada.

We have had one of the busiest years in memory organizing successful supplier days, golf tournaments, industry days and networking opportunities and we are very proud to have created a 3 Year Indigenous Engagement Plan while trying to lead by example at every opportunity.

It was a very busy year organizing International Trade Missions as well as hosting a number of incoming missions, with more countries seeking to visit and learn more about our existing CANDU facilities, as well as the first in the world SMR at Darlington.

Much effort has been made to be a strong advocate for our industry and specifically the supply chain at all levels of government and in collaboration with industry allies CNA, COG, CNS, ONA, WiN, with much success being realized in regard to virtually the world recognizing that Nuclear is the game in town if we are to achieve our environmental goals.

We have had a year of very successful events, both in-person (which people have truly embraced) and online to allow members across the country and the world participate and ended the year in a healthy financial position.

It has been a team effort and I would like to extend my sincere appreciation to our staff & volunteers, Board members, sponsors, affiliated organizations, and our members – both our long-time loyal supporters and those who are recently additions to our proud and successful Canadian supply chain.

The future is bright with much opportunity in front of us. I am fully confident our nuclear industry is up for the challenge and thank you for the opportunity to be part of such an exciting journey.

**Bill Walker** President and CEO

# 2022/2023 AT-A-GLANCE

This year, OCNI had a resurgence to in person events and networking opportunities, while still utilizing digital platforms for convenience of all members.

**OCNI tours Europe with Minister Smith** 

**OCNI attends Expand Your Possibilities at Durham College & Reverse Career Day at Ontario Tech** University

**OCNI tours Radiation Safety** Institute of Canada

**OCNI attends Ontario Tech Women in STEM Summit** 

**OCNI Holiday Luncheon & AGM** 

**Bruce Power Industry Night** 

**CNLO - SMRS in Western** Canada Series "Financing SMR Projects"

**Canadian Nuclear Year in** Review 2022

OCNI attends the Canadian **Nuclear Association (CNA)** Conference

OYSC's Nuclear Newcomers: How to Break Into the Industry

OCNI attends the Canadian **Council for Aboriginal Business Central Business** Forum

**OCNI/CNIC Presents: The Global Nuclear Isotope** Landscape - Ontario's Role

**OCTOBER 2022** 

**NOVEMBER 2022** 

**DECEMBER 2022** 

**JANUARY 2023** 

**FEBRUARY 2023** 

**MARCH 2023** 

OCNI attends the 4th **Annual Economic Development Forum in** Saugeen Shores

**Build a Dream's Career Discovery Expo at Bruce Power's Training Centre** 

**Helmets to Hardhats** Canada (H2H) and OCNI sign Memorandum of **Understanding (MoU)** 

**Incoming Romanian Trade** Mission

**OCNI ATP Council Presents: Transforming Operations Data to Results** 

OCNI attends the Clean **Energy Frontier Summit**  **OCNI attends the Future Starts in Ontario** 

**Nuclear Job Fair & Information Session in** partnership with Bruce Power

OCNI attends the BWRX-300 SMR announcement

**OCNI** attends the Isotopes for Hope: Canadian **Leadership Needed Now More Than Ever** 

Ready4SMR hybrid seminar, at CME's Manufacturing Day in Fredericton, NB

**OCNI's hosts International** Women's Day Webinar

**Net Zero Needs Nuclear** Webinar

**Bruce Power's Indigenous Relations Supplier Network IRSN Community Tours** 

Featured article in 'Business Elite Canada' magazine

**OCNI attends CNA Nuclear** for Net Zero Workshops

**National Indigenous** History Month: OCNI led a Lunch and Learn Trivia

**OCNI attends the Canadian Nuclear Training & Simulation Forum** 

> **OCNI Charity Golf** Tournament

**OCNI attends the North American Young Generation** (NAYGN) in Nuclear 2023 **Annual Conference** 

**OCNI attends the Bruce Power Supplier Forum and Golf Day** 

**OCNI hosts Workshops at** the 42nd CNS Conference

OCNI-Spirit of the Land: **Indigenous Land-Based Learning & Culture Walk** 

**OCNI/Bruce Power Industry** Night

OCNI & Board tour Peller **Estates Winery** 

**OCNI hosted Nuclear Management System** Workshop

OCNI attends JEDI's Annual Golf Tournament

**APRIL 2023** 

**MAY 2023** 

**JUNE 2023** 

**JULY 2023** 

**AUGUST 2023** 

**SEPTEMBER 2023** 

OCNI/OPG Darlington **Workshop & Suppliers** Day 2023

**2nd Annual Saugeen Golf Club Tournament** 

**Bruce Power Reception & Suppliers Day 2023** 

**Durham Nuclear Showcase** with Ontario Tech University

**OCNI attends McMaster** Manufacturing Research Institute's (MMRI) Manufacturer's Forum **Industry Open House** 

CNLO - "U.S. Nuclear **Technology Export Controls** and Canadian Human Rights Law" webinar

OCNI attends the 'new build' announcement at the Bruce **Power Kincardine site** 

**OCNI attends Westinghouse Electric Company Canadian** Supplier Symposium

**OCNI attends Joint Economic Development** Initiative (JEDI)'s IT Summit **OCNI Supports Orange** Shirt Day & Truth and Reconciliation

**Incoming French Delegation** 

**OCNI Trade Mission to South** Korea

OCNI/OPG Pickering Speed **Pitch Sessions & Suppliers** Day 2023

> **OCNI/CNL Banquet & Suppliers Day 2023**

**OCNI Teerific Golf Tournament in Niagara** 

**OCNI attends First Nations Economic Advancement** Conference (FNEAC) Summit

# CONNECTION



By means of our initiatives, OCNI fosters robust connections between its members and customers, effectively addressing the diverse needs of its member base.

Our company is deeply committed to fostering a pan-Canadian alliance, recognizing the significance of a unified approach to our goals. In line with this commitment, we have expanded our team with the strategic addition of staff based in the East, with the hiring of Dr. Andre Pelletier. Based out of Fredericton NB, Dr. Pelletier has been contracted to help OCNI develop and deliver its new Ready4SMR Program as Regional project Manager in New Brunswick and the broader Maritime Region.

To continue support across our Nation, OCNI will be looking to the West and hiring a Ready4SMR Regional Coordinator in Saskatchewan. We are working with the Saskatchewan Industrial Mining Suppliers Association (SIMSA) and First Nations Power Authority (FNPA) to deliver Ready4SMR programming in Saskatchewan. Through this program, OCNI will visit companies that are interested in learning more about the nuclear industry, and then develop a transition plan for that company to sell its products or services in the nuclear industry.







Top Left: Ribbon Cutting and Grand Opening of the Science Collaboration Centre with AECL and CNL Top Right: OCNI's Bill Walker with SIMSA's Eric Anderson Bottom: Opening Remarks during the OPG Darlington Supplier Day

This deliberate hiring decision not only underscores our dedication to regional representation but also ensures that our operations are attuned to the unique needs and opportunities across the nation. By fostering a diverse and geographically inclusive team, we aim to strengthen our connection with partners throughout Canada, facilitating collaborative initiatives that contribute to the collective success of our pan-Canadian alliance.

We persist in actively participating in supplier initiatives with prominent enaaaement organizations such as Ontario Power Generation Bruce Power. Canadian Laboratories (CNL), and New Brunswick Power (NB Power). Our ongoing involvement in these programs is driven by the aim to offer distinctive opportunities that both support and highlight the strengths of our membership.

OCNI, in collaboration with OPG, GE, AtkinsRéalis (formerly SNC Lavalin), and Aecon, organized the highly successful "Future of Nuclear Starts in Ontario" event. The event served as a platform to showcase exciting vendor opportunities, procurement plans, technology, construction, and design updates in the Ontario nuclear industry.

The 2023 OCNI/OPG Darlington Workshop, hosted on May 17th, highlighted SMR Construction & Technical Overview, panel discussions, and breakout sessions to engage suppliers more effectively. The OCNI/OPG Darlington Suppliers Day, hosted on May 18th, was the biggest in OCNI history with over 95 exhibitors and more than 600 attendees. Followed by another impressive turnout at the OCNI/OPG Pickering Suppliers Day on September 14th, where we welcomed over 110 exhibitors and more than 400 attendees.

OCNI was thrilled to host, in partnership with CNL, the CNL Industry Day & Banquet Dinner in September. It was an exceptional gathering of industry leaders and experts, providing an invaluable platform for knowledge exchange, networking, and collaboration.

OCNI was happy to attend a Ribbon Cutting and Grand Opening of the Science Collaboration Centre at Chalk River with AECL and CNL. The Science Collaboration Centre (SCC), a pivotal element in the rejuvenation of the Chalk River Laboratories campus in Ontario, is designated to function as the primary hub for planning and collaborative activities within Canadian Nuclear Laboratories' Science and Technology programs

In late 2022, OCNI had the pleasure of hosting the first OCNI/Bruce Power Industry Night, where Bruce Power's President and CEO Mike Rencheck, and OCNI's Bill Walker discussed the importance of nuclear, SMRs, and life-saving isotop production. We have sinced hosted a second Industry Night in August at the Kincardine Beach Pavilion

On May 3rd and 4th, OCNI and Bruce Power had our long-awaited Suppliers Day. The Bruce Power Suppliers Day reception was held at the Bruce County Museum and Cultural Centre, with over 180 people in attendance. The annual Bruce Power Suppliers Day was hosted on May 4th, with over 90 exhibitors and 500+ delegates. The day was filled with learning, networking, and innovation.

OCNI is proud to support the local community and hosted our second Annual Charity Golf Tournament at the Saugeen Golf Club in May. Thanks to incredible support, this year's event was an outstanding success, raising substantial funds for Saugeen First Nation and Chippewas of Nawash Unceded First Nation, United Way of Bruce County and the Saugeen Memorial Hospital Foundation.

#### **NEW NUCLEAR IN ONTARIO**

The Ontario government is working with OPG to commence planning and licensing for three additional small modular reactors (SMRs), for a total of four SMRs at the Darlington nuclear site. Once deployed, these four untis would produce a total of 1,200 megawatts (MW) of electricity, equilavent to powering 1.2 million homes, helping to meet increasing demand from electrification and fuel the province's strong economic growth.

Ontario's Minister of Energy, Hon. Todd Smith announced plans to build 4-5 new nuclear reactors at the Bruce power nuclear site near Kincardine. The Minister announced support to advance the long-term planning and consultation work required to explore nuclear expansion options on the Bruce Power site. The proposed "Bruce C" would add up to 4,800 megawatts of power to Ontario's electricity grid.

6 Nuclear power has been the stable backbone of Ontario's clean electricity system for decades and Bruce Power is ready to play an integral role in addressing the province's clean energy needs while supporting good jobs and economic propserity for the future, ?? Mike Rencheck, President and CEO, Bruce Power.

Consistently, OCNI dedicates significant effort to curate top-notch events and opportunities for our membership, contributing to the advancement of the industry. We extend our sincere appreciation to our sponsors whose support has been instrumental in realizing this mission. **THANK YOU** to:

- AECOM
- ANRIC Enterprises Inc.
- Black & McDonald Limited
- BWX Technologies, Inc.
- Curtiss-Wright Nuclear Division
- Clarington Board of Trade
- Fermi Solutions
- Framatome
- Gowling WLG
- Hilti Group
- Invest Durham
- Kinectrics
- L3Harris Technologies
- MDA
- Nuclear Waste Management Organization (NWMO)
- NUVIA Canada
- PCL Construction
- Swagelok Ontario | Atlantic Canada
- Thermon, Inc.
- UniTech Services Group, Inc.
- UnitedRental
- Westinghouse Electric Company



Photo 1: OPG SMR Announcement, Darlington New Nuclear Project Photo 2: Bruce Power "Bruce C" Announcement, planning for the next generation

# **CAPACITY**

OCNI seamlessly transitioned from online events to a blend of engaging in-person experiences, offering robust learning opportunities, diverse programming, valuable insights, and exclusive networking throughout 2022 and 2023.

# Advanced Technologies & Processes (ATP) Council

OCNI's ATP Council presented a webinar on **Transforming Operations: Data to Results** in November. The informative session, utilized industry-specific case studies to demonstrate how transforming operations can turn data into results and featured speakers from Isaac Operations, Matti Keskikyla and Evan Madill.

Behind the scenes, we have been diligently strategizing and planning for the future of the ATP Council. Our aim is to tailor our activities to meet the needs and expectations of our dynamic community. Stay tuned!



# Canadian Nuclear Law Organization (CNLO)

OCNI's ongoing partnership with CNLO helped to put forth five webinars on valuable topics, with engaging industry expert speakers, and timely subject matter. Together, we put forth webinar's on:

# SMRs in Western Canada: Indigenous Participation This session focused on, among other things, Indigenous participation in the regulatory approvals process and the means of structuring projects to facilitate Indigenous investment. With guest speakers: Guy Lonechild, First Nations power Authority, Liam Mooney, Cameco, and Maya Stano, Gowlings.

# 2 SMRs in Western Canada: Financing SMR Projects This session focused on the financing of SMR projects and included focus on what project sponsors and investors needed to be aware of when structuring their SMR projects, and what lenders required.

# SMRs in Western Canada: Project Contracts and Addressing Project Risk

This session focused on the material that project contracts require for any successful SMR project, with a focus on how project risks can be addressed to set up the project for success. Presenters included were: Ahab Abdel-Aziz, Global Director, Nuclear Power Generation, Gowlings, Clara Greco, Senior Counsel, OPG, Krista Hill, Partner and Co-Head Infrastructure and Energy Practice, Torys LLP.

# U.S. Nuclear Technology Export Controls and Canadian Human Rights Law - Challenges for Technology Exports from the U.S. to Canada

This webinar provided an in-depth exploration of the export provisions of the U.S. nuclear technology regulations, which presented significant challenges for Canadian nuclear companies engaged in contracts with U.S. entities. Invaluable keynote speakers included Evan Atwood and Grant W. Eskelsen.

Investment Tax Credits in the Nuclear Industry
This session delved into the proposed incentives outlined in the 2022 Fall Economic Statement and the 2023 Federal budget, providing a comprehensive overview of their scope, benefits, and practical application. This discussion was facilitated by keynote speaker Jerald Wortsman, who brought a wealth of knowledge to the webinar.







CNLO Webinars (from left): Financing SMR Projects, Project Contracts and Addressing Project Risk, and Indigenous Participation

### **Job Fair & Information Session**

OCNI, in partnership with Bruce Power hosted a nuclear job fair and information session and attracted a wide range of professionals from various fields, including engineering, project management, health and safety, and operations. The job fair featured over 20 nuclear industry employers, who were actively recruiting for a variety of positions. Attendees had the opportunity to network with industry professionals, learn about current and upcoming job opportunities, and attend informative sessions on topics such as career development, skills training, and workplace culture.

#### **Net Zero Needs Nuclear**

In April, OCNI held the Net Zero Needs Nuclear webinar. The webinar featured a panel notable of who speakers discussed the advancements in



nuclear energy and its role in combating climate change. The speakers shared information on latest technological advances, innovative developments, and enhanced safety precautions that make nuclear energy a vital combatant against climate change. The webinar aimed to promote nuclear energy as a sustainable solution for our planet's future and improve public morale toward mitigating climate change through the deployment of low-carbon technologies.

# **Fostering our Commitment** and Focus on Indigenous **Engagement**

In November, OCNI attended the Joint Economic Development Initiative (JEDI) two-day Indigenous Workforce Summit. This event provided in-depth information on unconscious biases in hiring practices, barriers to employment of Indigenous peoples, best practices for hiring Indigenous peoples, anti-racism in the workplace, and JEDI's findings from the Indigenous Reconciliation Employer Action Plan (IREAP) project.

OCNI had the privilege of participating in the Canadian Council for Aboriginal Business Central Business Forum event. This dynamic gathering provided a stage for exploring the opportunities and benefits of collaboration between corporations and Indigenous partners, as well as how these partnerships can drive progress in environmental, social, and governance commitments, energy initiatives, and Indigenous equity.

# The Global Nuclear Isotope **Landscape - Ontario's Role**

In partnership with the Canadian Nuclear Isotopes Council (CNIC), OCNI hosted a webinar that explored Ontario's role in the Global Medical Isotopes Market. Experts within the field spoke on industry growth as well as the demand, types, applications, and future of medical isotopes in Ontario.

Through our world-class nuclear expertise achievements, Ontario is paving the way in medical imaging, cancer therapy, disease prevention, and medical device sterilization, all using medical isotopes. With these advancements in modern medicine, the demand for critical isotopes is on the rise. As a result, the global market for medical isotopes offers a significant opportunity for Canada to maximize its production capacity and demonstrate its leadership.



# **Nuclear Management System Workshop**

OCNI hosted a nuclear management system workshop in August, in Bathurst NB. OCNI's Dr. Andre Pelletier, and Organizational Development Professional Andre Savoie shared news about recent developments in the nuclear energy sector as well as what it takes to supply goods and services to this demanding, yet rewarding, supply chain. Participants were introduced to Nuclear Management Systems broadly with a deeper dive on the CSA N299 quality program.

## **Industry & Committee Involvement**

OCNI attended the McMaster Manufacturing Research Institute (MMRI) and the Faculty of Engineering's 8th annual industry Open House and Manufacturing Forum on May 11th. In addition to the forum and open house, the MMRI celebrated their new facility at McMaster Innovation park, which had recently opened after completing construction.



# **GLOBAL REACH**



# **Canadian Nuclear Capability Supports 'Cleantech' Energy Future In Offshore Markets**

Our mission is to support member companies in strategic offshore markets, provide market updates and orchestrate high-value trade missions with high growth potential.

In the wake of global challenges, OCNI has successfully resumed international travel, marking a significant milestone in our commitment to fostering industry growth and strengthening connections. This strategic return to in-person engagements has allowed us to reaffirm our dedication to building meaningful relationships on a global scale. By participating in international events and conferences, we've been able to not only reconnect with valued partners but also forge new alliances that contribute to the expansion of our industry footprint. This renewed focus on direct interactions has provided invaluable insights, facilitated collaborative opportunities, and positioned our company at the forefront of emerging trends.

Our company's strategic return to international travel has not only revitalized our global presence but has also significantly contributed to our domestic growth and partnerships. With a deliberate focus on the provinces of New Brunswick and Saskatchewan, we are actively expanding our footprint, ensuring that our growth is not only comprehensive but also tailored to the unique opportunities and challenges within our domestic landscape. This integrated approach underscores our commitment to balanced and sustainable expansion, benefitting both our international and domestic associates.

This symbiotic relationship between our international endeavors and domestic aspirations underscores our commitment to holistic growth, allowing us to leverage the best of both worlds for the benefit of our company and the communities we serve.

## **Heightened International Presence**

With an international focus on SMRs, OCNI was delighted to participate in the SMR and Advanced Reactor event in Atlanta, GA, United States. The event brought together market-leading changemakers from the nuclear industry to discuss the short and long-term future of nuclear energy, sharing the latest technological, regulatory, and investment moves for SMRs and advanced reactors. OCNI's Brian Fehrenbach, moderated the "Advancing Nuclear Growth & Working with Big Nuclear - SMRs as Vehicles on the Road to Net Zero" panel. This panel discussion was thought-provoking and dove into the ideas of how the SMR experience can be assisted with the deployment of large reactors to reach net zero for society and industries of the future.



OCNI's Brian Fehrenbach (left) moderating a panel at the SMR & Advanced Reactor event in Atlanta, GA

OCNI conducted a Canadian Trade Mission to South Korea, with OCNI and Invest Quebec bringing a total of 13 Canadian nuclear companies, focused on collaboration and exporting Canadian nuclear products and services. OCNI's Brian Fehrenbach was pleased to renew the OCNI MOU with the Korean Atomic Industrial Forum, with the gracious support of Canadian Ambassador to Korea, Tamara Mawhinney. Following a day at the Embassy, the delegation exhibited at the 2023 Clean Energy Forum in Seoul, travelled to Wolson Candu site and met with KHNP, and then rounded out the mission in Busan with Doosan and an additional suppliers forum in Changwon. It was a busy and fulfilling mission. OCNI has invited the Korean Atomic Industrial Forum and the Korean Nuclear Association to work towards a 2024 incoming Korean Trade Mission to Canada.





Top Left: Delegates on the bus to Wolsong NPP Top Right: Brian Fehrenbach presenting during the South Korea Mission Bottom: Canadian Delegates visited Wolsong NPP during the 2023 Trade Mission to South Korea

### **Incoming Delegations**

OCNI was fortunate to host four incoming Trade Missions throughout the 2022/23 year. With important collaborative visits from Japan, Romania, Brazil, and France.

OCNI hosted an incoming Romanian trade mission in late 2022, to help their industry prepare for the upcoming Cernavoda 1 CANDU refurbishment. This four-day tour of Canadian refurbishment excellence started at OPG's Darlington Energy Complex and Mock-Up Centre, and then visited Kinectrics, AtkinsRéalis (formerly SNC Lavalin), and BWXT in Cambridge. The Romanian delegation consisted of 21 people representing SNN (Romania's nuclear utility), existing nuclear suppliers like COMPCONTROL and MATE-FIN, along with large Romanian industry companies.

OCNI hosted a Japanese SMR study mission, which thanks largely in part to our participating members, left the group with a very positive impression of Canada's progress and our domestic collaboration through the Canadian SMR Roadmap.

From September 25th to the 27th, OCNI played a pivotal role in facilitating an incoming trade mission supported by Business France, the Chambers of Commerce and Industry, and Bpifrance, collectively known as Team France Export.

The itinerary included visits to various OCNI member organizations, allowing the French delegation to gain insights into Canada's nuclear industry and explore potential areas of cooperation. From Toronto, where they delved into nuclear technology advancements, to the scenic Bruce County, where they had the chance to witness the practical applications of nuclear energy, every moment was filled with valuable experiences.



Photo 1: Delegates during the incoming Japanese Trade Mission Photo 2: French delegates and OCNI member companies took part in a successful day of B2B meetings and networking opportunities

## **A Supported Pan-Canadian Effort**

OCNI's Bill Walker had the pleasure of being a panelist at the Economic Club of Canada talk, focused on 'Balancing Domestic and International Energy Challenges and Opportunities'. He was joined by Blaine Higgs, Premier of New Brunswick, and Faisal Kazi, President and CEO, of Siemens Canada Limited, as they lead a conversation around transitioning to low-carbon energy, addressing energy security, and how the province of New Brunswick, home to one of Canada's largest and most highly diversified energy portfolios, has taken on a leadership role in developing and adopting solutions to support local needs as well as global challenges.

OCNI had an incredible experience attending the 42nd annual Canadian Nuclear Society conference in Saint John, New Brunswick in June. During the conference, OCNI had the pleasure of organizing workshops on topics such as the Ready4SMR program, Advanced Manufacturing, and Ready4Reconciliation - Inclusive Practices Lead to Meaningful Change.





CNS Conference 2023

# **ADVOCACY**



# **OCNI** cultivates a progressoriented nuclear supply chain through collaborative initiatives and partnerships

Our company actively advocates for the interest of our membership through a dual strategy of engaging in political support and participating in key industry events, ensuring a comprehensive and impactful presence in both areas.

It was a pleasure to attend the milestone ground-breaking ceremony with Premier Ford, Energy Minister Todd Smith, Durham Region MPP's Bethlenfalvy, Coe, McCarthy, and Barnes, Mayor Foster, Regional Chair Henry, Chief Carr, OPG and E.S. Fox at the Darlington site, as site preparation on Canada's first grid-scale SMR begins. This phase of the project is valued at \$32 million and will support over 100 new jobs in the Durham region.

#### **Durham Nuclear Showcase**

OCNI teamed up with Ontario Tech University to celebrate the successes of Durham Regional's innovation cluster and the growth of jobs across local communities. This was a great event to provide area MPs, MPPs, and local mayors the opportunity to see first-hand how Ontario's investments in Ontario's nuclear sector are injecting positive economic impact. The event witnessed a distinguished assembly, featuring high-ranking local officials, Members of Parliament (MPs), and mayors, lending an esteemed atmosphere to the proceedings.

## **OCNI Tours Europe with Minister Smith**

OCNI had the honour of attending a Trade Mission to Europe with Minister of Energy Todd Smith, and his team, along with senior members of OPG. Nuclear Waste Management Organization (NWMO) CEO Laurie Swami and her team, hosted a tour of the ONKALO Deep Geological Repository facility in Finland. It was a 'seeing is believing' situation to tour a facility that has been constructed and prepared to receive materials in the next few years, especially as our country is choosing a site location for a similar potential facility.

During this trip, OCNI met with members of government, including the Canadian Ambassador to the Czech Republic, Ayesha Rekhi and her team, parliament and senior staff members, and industry members in the Czech Republic, Poland, and Estonia, who are all in the process of considering new nuclear energy as an alternative source of energy supply and security.



Minister of Energy, Todd Smith, NWMO CEO, Laurie Swami, and OCNI's, Bill Walker tour the ONKALO deep geoglogical repository in Finland.

# **CNA Hill Day**

OCNI's Bill Walker was pleased to participate in the Canadian Nuclear Association's (CNA) 'Hill Day' at Parliament Hill in Ottawa. The event featured insightful discussions on the latest advancements in nuclear technology, with a particularfocus on the development of small modular reactors. 'Hill Day' was both engaging and informative, underscoring the benefits of clean energy and the importance of building a sustainable future for Canada.





CNA Hill Day participants pictured with MP Wayne Long, Saint John-Rothersay, NB (left) and The Hon. Senator David Richards, NB (right)

#### **Member Events**

#### **Framatome Information Session**

OCNI attended an informational session at Framatome on their waste management solutions and capabilities.

#### DID YOU KNOW?

Framatome has developed the first economically feasible way to separate C-14 from ion exchanger resins of the moderator clean-up system in heavy water reactors. With a sufficiently high quality of C-14, the separated isotopes will be used in the medical industry for isotopic labelling in medical studies and healthcare applications. This is a big step forward in advancing Ontario as a world leader in isotope production in the fight against cancer while reducing our nuclear waste footprint.

E.S. Fox Engineering and Fabrication Shop OCNI's Bill Walker visited the E.S. Fox Engineering and Fabrication Shop in May. He was able to gain firsthand insights into their operations. During the tour, Bill had the opportunity to witness the advanced engineering and fabrication capabilities of the shop, showcasing the expertise and dedication of the E.S. Fox team.

**Curtiss-Wright Nuclear Division Open House** In June, OCNI attended Curtiss-Wright Nuclear Division's Open House. The event showcased their recently upgraded facility, as well as the unveiling of their new seismic testing area and lab. The open house provided an opportunity for industry professionals to witness the state-of-theart facilities and cutting-edge technologies that Curtiss-Wright Nuclear Canada has implemented.

#### **OCNI Board tours Deep Trekker**

After the OCNI board meeting on June 20th, the Board of Directors had the chance to tour the Deep Trekker facilities. It was an exceptional tour and highlighted the cuttingedge technology that the facility administers.

Westinghouse Canadian Nuclear Symposium OCNI had the pleasure of being a part of the Westinghouse Electric Company Canadian Supplier Symposium. The symposium proved to be an invaluable platform for our members to learn more about the AP1000®, AP300®, and eVinci™ projects and technologies, as well as to gain insights into your Global Supply Chain Team's needs and engagement process.

Groundbreaking Equity Agreements Unveiled OCNI had the pleasure of attending the accouncement where the North Shore Mi'kmag Tribal Council unveiled its groundbreaking equity agreements with Moltex Energy and ARC Clean Technology. These historic equity agreements in the small modular reactor (SMR) technology sector represent a significant milestone. They will empower NSMTC and First Nations communities to actively participate in Moltex and ARC's work in advancing nuclear technology, not only in New Brunswick but also on a global scale.













Pictured from top left: Framatome Information Session; Bill Walker visits E.S. Fox; Curtiss Wright Nuclear Division Open House; OCNI Board tours Deep Trekker; Westinghouse Canadian Nuclear Symposium; Groundbreaking Equity Agreements Unveiled

As Indigenous people, we believe that the decisions we make today should result in a sustainable world seven generations into the future. With this investment, we are building a legacy for our youth, as well as our communities and the environment. We are laying the groundwork for a prosperous future and opportunities that can be passed down for years to come.

- Jim Ward, General Manager, NSMTC

# **INDIGENOUS ENGAGEMENT**

# **OCNI** is committed to advancing progressive **Indigenous relations within** the nuclear industry.

OCNI launched monthly Indigenous Engagement Q&A sessions for members. These sessions provide a safe platform for openly discussing any Indigenous topic, allowing the organizations to ask Terri-Lynn Woods, Manager, Indigenous Engagement and Special Projects, and previously Chief Emeritus Emily Whetung, Senior Indigenous Engagement Advisor, questions and seek guidance about Indigenous engagement and programs.



Photo 1: OCNI's Indigenous Engagement Q&A sessions for members. Photo 2: OCNI hosted the third session in a series of Indigenous engagement focus groups to gather feedback and insight on Indigenous engagement in the industry.

### **Spirit of the Land**

OCNI organized first "Spirit of the Land: Indigenous Land-Based Culture Walk" at Chippewas of Nawash Unceded First Nation. OCNI members visited the community gardens, learning about plants and their significance to Indigenous peoples. Followed by a walk with an Elder, who shared traditional teachings deeply rooted in the land we walk upon.



# Ready4Reconciliation: **Three Year Indigenous Engagement Strategy**

OCNI released the "Ready4Reconciliation: Three-Year Indigenous Engagement Strategy," which not only underscores our commitment to progress but also establishes a framework for our actions over the next three years. This engagement plan was complemented by OCNI's unveiling of the new "Ready4Reconciliation" booth during the OCNI/OPG Supplier Day in Pickering. This booth, a feature at OCNI tradeshows, will provide Indigenousfocused resources aimed at promoting awareness, understanding, and education on Indigenous topics.

We would like to acknowledge Mi'kmag artist Jessica Jerome from Ruhkah Designs for designing the "Ready4Reconciliation" logo



# Ready4Reconciliation Workshop

OCNI led an informative workshop and panelist discussion at the Canadian Nuclear Society (CNS) conference in New Brunswick titled "Ready4Reconciliation: Inclusive Practices Lead to Meaningful Change". This workshop focused on the internal work organizations need to accomplish to promote true reconciliation and equity within the industry.

# **COMMUNITY OUTREACH**

## **Scholarships and Student Bursaries**

OCNI continues to support and invest in industry growth through the support of scholarships and bursaries for students on nuclear engineering and skilled trades program at the following institutions:

- Algonquin College
- Conestoga College
- **Durham College Foundation**
- Georgian College
- Mohawk College Foundation
- Ontario Tech University (vendor)
- University of New Brunswick

#### **Engineering** UNB's Design **Symposium**

OCNI's Regional Project Manager leading Ready4SMR in New Brunswick, Dr. Andre Pelletier, attended UNB's Engineering Design Symposium. This is an annual event where final-year engineering students showcase their designs and prototypes to the community. More than half of the projects are sponsored by external clients where students are mentored by practicing engineers.

While there, Dr. Pelletier met up with recipients from UNB's OCNI-sponsored Scholarship. All three had nuclear experience during their undergrad years, and thoughts to continuing in the field.



# **Corporate Citizenship**

**NEA Mentorship Workshop for Indigenous Girls** 

OCNI's Terri-Lynn Woods participated as a mentor in Canada's first Nuclear Energy Agency (NEA) International Mentoring Workshop in May, which provided approximately 40 high school Indigenous girls with the opportunity to engage with international and Canadian women professionals in the nuclear sector and STEM fields. This workshop was co-chaired by Chief Emerita Emily Whetung and CNSC President and CEO Rumina Velshi.



This year OCNI cash donations and in-kind support went to the following local charities and communities over the past year:

- Caitlin Stone Consulting
- Chippewas of Nawash Unceded First Nation
- Dnaagdawenmag Binnoojiiyag Child and Family Services
- Gord Downie & Chanie Wenjack Fund
- **Habitat for Humanity**
- **Huron Shores Hospice**
- Kikendaasogaming Healthy Living Program
- Minwaashin Lodge
- Moosehide Campaign
- Niagara Regional Native Center
- Patrick Hunter Art & Design
- **Rotary Winterama**
- Saugeen First Nation
- Saugeen Memorial Hospital Foundation
- Saugeen Ojibway Nation (SON) Community Initiatives
- Species at Risk
- United Way of Bruce Grey

# FINANCIAL HEALTH

OCNI works to ensure mission execution while balancing all strategic focus areas.

## **Budget**

OCNI's budget is based on guidance and approval from the Board of Directors, according to determined priorities, and the OCNI Business Plan.

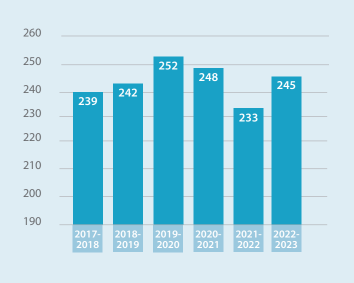
OCNI strives to maintain transparency with the membership regarding the association's budget and financial status.

## **Membership**

OCNI continues to maintain a strong membership, standing at 245 members at year-end. Our membership continues to diversify with:

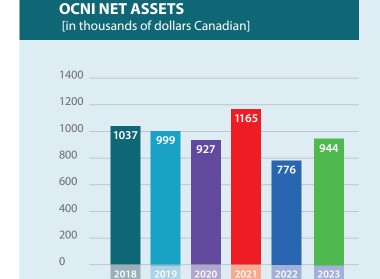
- 13 members in Ouebec
- 5 members on the East Coast (New Brunswick & Nova Scotia)
- members in Western Canada 13
- 10 International members
- 13 Indigenous members

#### **OCNI MEMBERSHIPS YEAR OVER YEAR**



#### **Annual Financial Audit**

OCNI's annual financial statements were prepared in accordance with Canadian accounting standards for not-for-profit organizations. The annual audit was conducted by OCNI's auditor Timothy Arulappa, CPA, CA, LPA.



#### **Financial Position**

OCNI events, returned to pre-COVID levels which increased revenue significantly. Event sponsorships accounted for a net surplus.

OCNI thanks the membership for their continued support to the organization, over the past year. The four in-person supplier days were very successful, and the golf tournaments gave members a chance to network.

# **OCNI Financial Report for the Year Ending September 30, 2023:**

(IN THOUSANDS OF DOLLARS CANADIAN)	2023	2022
REVENUE		
Membership Fees	\$676	\$655
Event Revenue	\$1,065	\$515
Trade Missions -Govt Funding & Participant Fees	\$89	\$54
Skills Development Program	\$0	\$319
Grants and Sponsorships	\$182	\$103
Ready4SMR Program	\$181	\$38
Investment Income	\$5	\$7
Government Subsidies	\$0	\$9
	\$2,198	\$1,700
DIRECT COSTS		
Event Costs	\$389	\$289
Trade Mission Costs	\$72	\$63
Skills Development Program	\$0	\$319
Ready4SMR	\$213	\$45
	\$674	\$716
EXPENDITURES		
Salaries and Benefits	\$917	\$862
Government Relations	\$84	\$74
General Travel	\$58	\$41
Indigenous Engagement	\$38	\$34
Market Studies	\$0	\$8
Communications and website	\$23	\$31
Accounting, Legal, Insurance	\$39	\$53
Sponsorships, Memberships and Donations	\$19	\$30
Scholarships and Bursaries	\$12	\$20
Conferences, industry events and membership dues	\$24	\$22
Office Rent, Supplies and Printing	\$66	\$70
Bank & Merchants Charges	\$30	\$17
Nuclear ready passport & CAMiNA	\$6	\$58
CEO Transfer	\$14	\$31
Advertising & Promotions	\$23	\$22
AGM /Bad Debts/ Amortization	\$2	\$1
	\$1,355	\$1,374
EXCESS (DEFICIENCY)	\$169	(\$390)
NET ASSETS	\$944	\$776

# **OCNI LEADERSHIP**

#### **Board of Directors 2023**



**Ahab Abdel-Aziz** Gowling WLG CHAIR



Alex Sakuta Kinectrics GOVERNANCE COMMITTEE CHAIR



**Andrew Lawrence** Deep Trekker



**Brian Agnew** Framatome COMPENSATION & PERFORMANCE **COMMITTEE CHAIR** 



**Desiree Norwegian** Atunda TREASURER **AUDIT COMMITTEE CHAIR** 



**Doug Brophy United Engineers** & Constructors



**Fabricia Piñeiro** Westinahouse RISK AND COMPLIANCE **COMMITTEE CHAIR** 



Jasdeep Dulku Shawflex



Lisa McBride GE Hitachi Nuclear VICE-CHAIR



**Louie Shoukas** PCL Industrial Constructors



**Mario Pieries** Hatch



**Matt MacDonald** Aecon



Michael Chatlani L3Harris MAPPS Inc.



**Susan Brissette** Wild Matriach Inc. NOMINATIONS AND **ELECTIONS COMMITTEE CHAIR** 



Tanya Bodiroga AMAG SECRETARY

The OCNI team expresses sincere gratitude to the **Board of Directors** for their invaluable guidance in navigating the organization toward a prosperous future.





# **OCNITEAM**



**Bill Walker** PRESIDENT AND CEO bill.walker@ocni.ca



Brian **Fehrenbach DIRECTOR BUSINESS** DEVELOPMENT AND SMR SUPPLY CHAIN DEVELOPMENT brian.fehrenbach @ocni.ca



**Lauren Lowns** MANAGER, OPERATIONAL SERVICES AND MEMBER **SUPPORT** lauren.lowns @ocni.ca



**Rachel Roberts COMMUNICATIONS AND EVENTS (ON LEAVE)** communications @ocni.ca



**Ruth Puckrin** SENIOR ACCOUNTING CLERK accounting @ocni.ca



**Sarina Harrison** MANAGER, PARTNER & INDUSTRY RELATIONS sarina.harrison @ocni.ca



Terri-Lynn Woods MANAGER, INDIGENOUS **ENGAGEMENT AND** SPECIAL PROJECTS terrilynn.woods @ocni.ca

## **Consultants | Contracts**



Dr. Andre **Pelletier REGIONAL PROJECT** MANAGER FOR OUR **READY4SMR PROGRAM** andre.pelletier@ ocni.ca



Dr. Ronald **Oberth** SPECIAL ADVISOR TO **PRESIDENT** ron.oberth@ gmail.com

## **Consultants** | **Contracts** (Completed)



**Brenda Akumu** MANAGER, OPERATIONAL SERVICES AND MEMBER SUPPORT (INTERIM)



**Chief Emeritus Emily** Whetung SENIOR INDIGENOUS ADVISOR CONSULTANT



**Lucy Brown** COORDINATOR, COMMUNICATIONS AND EVENTS (INTERIM)



**Rida Kashif** ADMINISTRATIVE ASSISTANT

# **2023 MEMBER LIST**

A-D

A & C Tool Inc.

ABB Inc.

Aberfoyle Metal Treaters Ltd.

Abraflex (2004) Ltd.

**Actalent Services** 

Advanced Measurement & Analysis

Group Inc.

**AECOM-Canada Nuclear Services** 

**Aecon Nuclear** 

AeroTek Manufacturing Ltd.

Agile Bear

Ahlberg Cameras AB

Alberici Constructors, Ltd.

Alithya Digital Technology

Corporation

Alps Welding Ltd.

Amidyne Solutions Inc.

**ANRC** 

ANRIC Enterprises Inc.

Antea Canada Inc

ARC Clean Technology Canada Inc.

Armour Valve Ltd.

Artificer TW Ltd.

ASC Engineered Solutions, LLC

AtkinsRéalis

**ATS Corporation** 

Atunda

Avatara Software Inc.

Aversan

**AVEVA Software LLC** 

**B.C.** Instruments

Bantrel Co.

BCS Inc.

BFC Technologies Inc.

Big Red Oak

**Bird Construction** 

Black & McDonald

**BrandSafway** 

**Brotech Precision CNC Inc** 

**BWM Industrial Automation** 

BWXT Canada Ltd.

Calian Ltd.

Cambridge Materials Testing Limited

Camfil Canada Inc.

Canada Forgings Inc.

Canada Metal North America

Canadian Association of Nuclear

**Host Communities** 

Canadian Council for Aboriginal

Business

Canadian Nuclear Laboratories (CNL)

**Canadian Power Utility Services** 

Limited.

**Canadian Radiation Protection** 

Association (CRPA)

Carpenters Regional Council (UBC)

Local 2222

CCNuclear inc.

CG Industrial Specialties Ltd.

Circuit Plus Inc.

City of Owen Sound

Clyde Union Canada Limited

Contro Valve Inc

Corporation of the County of Bruce

County of Renfrew

Creative Fire LP

**Cummins Canada ULC** 

Curtiss-Wright Nuclear Canada

DB2 Consulting Inc.

**DCS Controls** 

Deep Trekker Inc

Delta T Heat Exchangers

Dewar Industrial Services Inc.

#### E-M

E. S. Fox Limited

Eagle Eye NDT

Earle M. Jorgensen Canada

Eclipse Automation Inc.

Ehvert Engineering Inc.

**Energy Steel** 

**EnergySolutions Canada Corporation** 

**Englobe Corporation** 

E-Supply Canada

**Evident Canada** 

EXO Insights Corp.

Fermi Solutions Inc.

First Nations Power Authority

Flexitallic Canada Ltd.

Framatome Canada Ltd.

FuseRina

GE Steam Power Canada Inc.

**GFW Technologies Inc** 

Girotti Machine

Glenair Inc.

Globotech Inc.

**Good Things Limited** 

Gowling WLG (Canada) LLP

Graham

**Great Lakes Industrial Controls** 

Greene Tweed

Hamilton X Packaging & Pallets Co Ltd.

**Harbour Technologies** 

Hatch Ltd.

Helmets to Hardhats

Henry Controls Inc.

Heritage Safety Products Ltd.

Hexagon PPM

Hilti (Canada) Corporation

Hitachi Canada (branch of Hitachi

America, Ltd.)

Hooper Welding Enterprises Ltd

Howell Pipe and Valve Supply

**HSB** Engineering

HumanSystems Incorporated

Hydra-Fab Fluid Power Inc. a HAWE

**Group Company** 

Hydro Inc.

**IMI** Critical Engineering

Indigenous International Trading

Group of Canada Ltd.

International Brotherhood of

**Boilermakers** 

ION Nuclear Consulting Limited

**IR Supplies and Services** 

**Isowater Corporation** 

J.A. Plourde Performance Ltd

J.W. Love & Associates Inc.

JNE Welding Limited Partnership

Kanata Electronic Services Ltd.

**KEPCO E&C** 

Kinectrics Inc.

Krohne, Inc.

L3Harris MAPPS

**Lakeside Process Controls** 

Laurentis Energy Partners

LEMO Canada INC.

Liburdi Automation Inc.

Little Lakes Machine & Tool Co. Ltd Lokring Eastern Canada Magna IV Engineering, Inc Makwa-Cahill Limited Partnership March Consulting Associates Inc. Marmen Inc.

Marsh Instrumentation Ltd Marshield Radiation Protection **Products** 

McCann Equipment Ltd. McMaster University Nuclear **Operations and Facilities** MDA

**MFE Inspection Solutions** Millwright Regional Council Mirion Technologies Inc. Moltex Energy Morson International Inc.

#### N-S

NEFAB INC.

New Era Group

MZConsulting Inc.

Niagara Energy Products (NEP)

Niagara Fasteners Inc

Norda Stelo/STONE Oil and Gas

Nordion (Canada) Inc.

North American Crating Inc.

Nuclear Insurance Association of Canada

Nuclear Promise X (NPX)

**Nuclear Waste Management** Organization (NWMO)

Nu-Tech Precision Metals Inc.

Nuvia Canada

**NWI Precision Tube ULC** 

One Eye Industries Inc.

Ontario Tech University

Pacer Air Freight

Pajarito Scientific Corporation

Pall (Canada) ULC

Paragon Energy Solutions

Park Derochie Inc

Patriot Forge Co

PCL Nuclear Management Inc.

PinAcle Stainless Steel

Plan Group Inc

**Prolucid Technologies Inc** 

**Promation Nuclear** 

**PTAG** 

Quantum CNC Inc.

Radiation Safety Institute of Canada

Raise Limited

REEL COH Inc.

Revtech Solutions Inc.

Ritepro LTD

**RN Tooling Corporation** 

RonOberth Consulting

Rotork Controls (Canada) Ltd.

**RSCC Nuclear Cable** 

Sargent & Lundy Canada Company

Sartrex Power Control Systems Inc.

Schulz Electric, Power Systems by

Timken

SciWise Solutions

SDT North America

Seals Unlimited branch 4013

Shawflex

Siemens Energy Canada Limited

Special Electronics & Designs (SED)

Inc./Ropa Technologies Inc.

Stantec Consulting Ltd

Stern Laboratories Inc

Stevcon Packaging & Logistics Ltd.

(SP&L)

Strite Industries Limited

Stuart Hunt & Associates Ltd.

Sulzer Pumps (Canada) Incorporated

Sunny Corner Enterprises Inc.

Superior Strategies Inc.

Swagelok Ontario | Atlantic Canada

Sylvan Automation Ltd.

#### T-7

Team Industrial Services

Technel Engineering Inc.

Technical Standards & Safety

Authority

Terrestrial Energy Inc.

The Georgian College of Applied

Arts & Technology

The Municipality of Kincardine

The Regional Municipality of

Durham

Thermal Engineering International

(USA) Inc.

Thermon Canada Inc.

Thomas Thor Holdings

Thorburn Flex Inc.

Tioga Pipe

Toshiba International Corporation

Toshont Power Products Inc.

TRC Ltd

**Trillium Flow Technologies** 

Trillium Measurement and Control Inc.

Tron Construction and Mining LP

TW Metals - Nuclear Materials

Solutions

Tyne Engineering Inc.

UCC Industries International Inc.

**Ultra Safe Nuclear Corporation** (USNC)

Ultra Torq Bolting Tools

**UNENE - University Network of** 

Excellence in Nuclear Engineering

Unified Alloys (Edmonton) Ltd.

**Unified Engineering** 

UniTech Services Group, Inc.

United Engineers & Constructors, Inc.

United Rentals Inc.

Valbruna ASW Inc.

VDM Metals Canada Ltd.

Victaulic Company of Canada Ltd.

WAG QA Services Canada Inc.

Warrior Engineering Ltd.

Westinghouse Electric Company

Wild Matriarch Inc.

Wittenstein, Inc.v

Worldwide Security Ltd

Worley

WSP Canada Inc.

X-Energy Canada

Xtended Hydraulic & Machine Inc.



# Interested in becoming an **OCNI** member?

Contact us via email at hello@ocni.ca or phone at 905.839.0073 and we would be happy to help!















# Organization of Canadian Nuclear Industries

#### **SEND US A NOTE**

1550 Kingston Road, Suite 219 Pickering, Ontario LIV 1C3

**GIVE US A CALL** T 905-839-0073

**VISIT US** 

www.ocni.ca

**WRITE US AN EMAIL** 

hello@ocni.ca

#### **FOLLOW US**



@TheOCI



@ocni\_official79



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