Our Members’ Nuclear Products & Services

OCNI is an association of leading nuclear industry suppliers in Canada and abroad. In 2018 we grew to 242 members – our highest membership to date.

- Advertising, Marketing & Communications
- Business Development & Consulting
- Calibration & Testing Services
- Measuring & Test Equipment
- Chemicals and Related Products
- Contracting & Project Management
- Electrical Equipment & Components (Misc.)
- Engineering Services
- Equipment Qualification & Testing
- Fluid Control Equipment (Valves, Pumps & Related Equipment)
- Industrial Maintenance
- Information Technology (Computers, Systems, Software)
- Instrumentation (Misc.)
- Machining and/or Fabrication (General)
- Material Handling, Packaging & Shipping Equipment and Services
- Medical Products & Services (Nuclear)
- NDE
- Nuclear Fuel (Mining, Processing, etc.)
- Radiation Shielding Products
- Raw Materials (Castings, Forgings, Bar, etc.)
- Training and Simulation
- Waste Management
- Decommissioning

STRAATEGIC FOCUS AREAS

**CONNECTION**
Strengthen linkages between OCNI suppliers and utilities.

**READINESS**
Increase supplier readiness for large projects and refurbishment.

**GLOBAL REACH**
Develop international opportunities for our members.

**ADVOCACY**
Proactive government and public relations advocacy for nuclear power.

**OCNI VISION:**
Lead and strengthen a thriving Canadian nuclear supply chain.

**OCNI MISSION:**
Promote the Canadian nuclear industry for the benefit of our members and by offering services that enable members to be successful in the domestic and global nuclear industry.

**OCNI GOAL:**
Founded in 1979, OCNI is the leading and trusted voice of the Canadian nuclear supply chain actively promoting the production of safe, reliable and clean nuclear energy for a low carbon economy.

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About OCNI

240+ members

12,000 - 15,000 highly qualified nuclear specialists employed by OCNI members

>$10 B contributed annually to the Canadian economy from the Canadian nuclear industry once the Darlington and Bruce refurbishment projects are underway

Member Profile

15
Large engineers/fabricators

14
Specialty CANDU designers & equipment suppliers

>$5M/year

138
SMEs & consultants

23
Supporting members

52
Generic designers and equipment suppliers

OCNI STAFF MEMBERS
From Left to Right:
Marina Oeyangen, Director of Operations
Alison Fernandes, OCNI Bruce County/Bruce Power Liaison
Ron Oberth, President and CEO
Sarina Harrison, Office Administration
Ruth Puckrin, Accounting
Brighton Johnston, Bruce County Office Administration
The year began with the first anniversary of the start Ontario Power Generation’s Darlington Unit 2 refurbishment project and ended with the Unit 2 project past its midway point tracking on time and on-budget with an excellent safety record. OPG received approval in early 2018 from the Ontario Government to begin the refurbishment of Darlington Unit 3. The Bruce Power Major Component Replacement (MCR) project is progressing with contracts for supply of major companies announced in May.

OCNI membership continues to grow reaching 242 at year-end. Small and medium sized enterprises (SME’s) recognize OCNI’s value proposition in supporting a vertically integrated and collaborative supplier network through “supplier days” at customer sites, technical workshops on important and emerging supplier topics and general knowledge sharing and networking events. Our financial health ($103K in net revenue and $1036K in net assets) enables us to undertake major events, promote the nuclear industry, invest in skills development, and support local charities.

OCNI intervened at CNSC Public Licensing Hearings for CNL’s Chalk River Laboratory, the Bruce Power Site and OPG Pickering. OCNI continued its public and political outreach through its “Local Supplier Engagement Program” which celebrated Refurbishment and MCR Milestones, job creation and innovations at supplier sites in Clarington, Newmarket, Burlington, Niagara Falls and Hamilton attended by local media, MPP’s and local politicians. OCNI also works closely with the Ontario Nuclear Advocacy Committee in ensuring that industry outreach is aligned and coordinated.

In March OCNI and its partner organizations were awarded a grant of nearly $500,000 by the Ontario Ministry of Training, Colleges and Universities (MTCU) over one year to attract youth, young women and Indigenous people into skilled trades positions in the nuclear industry. The OCNI-led “Skilled Trades Employment Pathway to the Clean Energy Sector” (STEP) program is on target to place 50 young men, young women and Indigenous people across the nuclear supply chain by March 31, 2019. The OCNI STEP program is helping to address a projected skilled trades gap when the OPG and Bruce Power life extension projects reach highest demand for skilled workers in the 2022/2024 - time frame.

OCNI officially opened its office in Port Elgin in March. The office, shared with the Bruce Power Indigenous Relations Suppliers Network (IRSN), helps smaller suppliers engage with Bruce Power and supports Bruce County economic development.

OCNI launched its First Nations, Metis, and Inuit Engagement initiative in late fall to help address the unemployment issue in Indigenous communities and encourage/support OCNI suppliers in attracting and hiring Indigenous people in skilled trades positions to help meet the increasing workload as the Refurbishment and MCR projects gain momentum.

Thanks to our members, customers, and stakeholders in helping to make the last year our best ever.

Ron Oberth
President and CEO
Along with the OCNI Board of Directors, OCNI has several Operational Committees to ensure the needs of its membership are met and that the key nuclear industry issues are addressed by OCNI.
2017/2018 At A Glance

Q1

CONNECTION

SNC-LAVALIN Suppliers Day

“Nuclear Day”, Toronto Global Forum

READINESS

Annual General Meeting & Conference

Bruce Power Supplier Day

GLOBAL REACH

Supplier Event at Curtiss-Wright Nuclear

OCNI Strategic Workshop

ADVOCACY

OCNI Christmas Luncheon

NPAANP Job Fair

4th Annual Opportunity Knocks Youth Career Conference

OCNI / CSA N299 Seminar

UOIT /Durham College Nuclear supply chain Job Fair

Grand Opening of the new OCNI / IRSN Port Elgin Office

Q2

Trade Mission to China
OCNI/ CSA N299 Seminar

2018 Skills Ontario Competition

OCNI/ OPG Pickering Supplier Workshop

BWXT Announcement on medical isotopes (in partnership with OPG)

OCNI/ OPG Darlington Suppliers Day

USA-Canada Nuclear Energy Leadership Summit

OCNI/ CNL Industry Day

STEP Information Session, (DEC, OPG)

CNL Industry Day, pre-event dinner

OCNI Annual Charity Golf Tournament

IAEA Technical Meeting

Grand Fondo Lake Huron Charity Bike Ride

Q3

BWXT Annoucement on medical Isotopes (in partnership with OPG)

OCNI/ CSA N299 Seminar

2018 Skills Ontario Competition

OCNI/ OPG Pickering Supplier Workshop

Q4

USA-Canada Nuclear Energy Leadership Summit

OCNI/ OPG Darlington Suppliers Day

CNL Industry Day, pre-event dinner

OCNI Annual Charity Golf Tournament

IAEA Technical Meeting

OCNI Trade Mission to PBNC (San Francisco)
5 Supplier Days
4 Networking events
8 OCNI/Utility Innovation Workshops

**Strengthen Linkage between OCNI suppliers and utilities/customers**

OCNI organized five successful supplier events over the year at SNC-Lavalin, Bruce Power, OPG Pickering, Chalk River Site and at the Darlington Energy Complex. These events especially benefit our smaller suppliers in showcasing new and innovative products to engineering, maintenance, and procurement staff at our major customer sites.

In a new initiative, OCNI worked closely with the CANDU Owners Group (COG) in organizing a series of one-one workshops at which selected suppliers presented their innovative solutions to address operational challenges in six key areas identified by COG’s Engineering Peer Group. Twenty-three suppliers responded to the RFEOI to submit innovative solutions to tackle the six operational challenges.

OCNI worked closely with Darlington procurement department in arranging a Vendor Showcase at the Darlington site on “repairing/replacing copper/stainless steel tubing and piping at Darlington”.

OCNI also collaborated with OPG Pickering in arranging an Innovation Seminar in May at which OCNI members presented innovative solutions to improve the plant maintenance efficiency using new technologies: such as Artificial Intelligence / Machine Learning, Virtual Reality/Augmented Reality, Blockchain Technology, and Data Analytics.

Finally, the Annual OCNI Golf Tournament in June and the OCNI Christmas Lunch bring our members together in a social setting and remind us that business and friendship go hand in hand. OCNI donations through fund-raising at these events support local charities and the Salvation Army in supporting those less fortunate than us.

![Image 1](image1.jpg)

**Women in Durham (WiN), UOIT Job Fair.**

![Image 2](image2.jpg)

**CNL pre-event dinner, September 2018.**

![Image 3](image3.jpg)

**CNL Industry Day with Mark Lesinski, President & CEO, CNL, September 2018.**
HIGHLIGHTS

October – December 2017

• Nuclear Industry Leaders Meeting on CNA / OCNI/ COG Alignment
• Bruce Power Suppliers Day
• Annual General Meeting & Conference
• OCNI Christmas Luncheon

January – March 2018

• Grand Opening of the OCNI / IRSN Bruce County office

April – June 2018

• OPG Pickering Suppliers Day & Innovation Workshop
• COG/ OCNI Innovation Workshops
• OCNI Golf tournament

January – September 2018

• OPG Darlington Suppliers Day
• Canadian Nuclear Laboratories Pre-Event Dinner
• CNL Industry Day

OCNI SNAPSHOTs


AGM 2017. Keynote Speaker, Jeff Lyash, OPG President & CEO.


CNL pre-event dinner. Amanda Two-Axe Kohoko and Taylor Ozawanimke from Algonquins of Pikwakanagan with Marina Oeyangen, Director of Operations, OCNI.
OCNI and CNS teamed to host a successful Nuclear Jobs Fair at UOIT on Saturday, October 21 at which more than 500 students from colleges and universities across Ontario met with 20 exhibiting suppliers to learn of opportunities in the nuclear industry.

With support of the Education and Skills Development Committee, OCNI applied for and received nearly $500,000 from Ontario Government’s “Skills Catalyst Fund” to encourage and support young people in pursuing careers in the skilled trades to meet the trades demand created by the $25B Refurb/MCR Program. (see page 18)

OCNI has launched a First Nations, Métis, Inuit (FNMI) Engagement Program under the leadership of Mike Ruysegerveldt of Promation who is a member of the Six Nations of the Grand River. The Program is intended to drive Indigenous participation into the supply chain through outreach to Indigenous communities and awareness building in the supplier network. OCNI met with dozens of young Indigenous people at Job Fairs across the province and hosted an FNMI Information Workshop for suppliers in April.

OCNI and CSA organized two N299 workshops in March and April to assist member companies in making the transition from the Z299 series of standards to the new N299 QA requirements for supply of items and services to nuclear power plants.

Finally, OCNI and COG are collaborating in developing training programs to assist suppliers in developing and internalizing Human Performance (HU) programs to meet industry “safety culture” standards.
HIGHLIGHTS

January – September 2018

• Skills Catalyst Fund – STEP Program Contract Award
• FNMI Engagement
• CSA/OCNI N299 Transition Workshops
• Martyn Wash Memorial Scholarships at UOIT
• Indigenous Summer Student Program
• UOIT Career Kick Start

OCNI Future Readiness Supports

• Martyn Wash Memorial Scholarships (2)
• Yearly bursary program awarded to Engineering Students in four universities
• Yearly bursary program awarded to Skilled Trades Students in six colleges

OCNI SNAPSHOTS

OCNI First Nations, Métis and Inuit (FNMI) Engagement Workshop, April 2018.

CSA / OCNI N299 Overview and Transition Plan Information Session, April 2018.


Brighton Johnston, Indigenous Summer Student at the Bruce County Office.

First Graduating Class from the STEP Program, September 2018.
2 Trade Missions Abroad
1 Incoming Trade Mission
1 MOU Signed by Canada and ITER

**Develop International Opportunities for OCNI Companies**

OCNI and CNA jointly participated in Canada’s bi-annual “clean energy event” at Globe 2018 in March. The intent of OCNI and CNA participation was to communicate the nuclear energy value proposition to a broader audience of stakeholders and energy leaders from across Canada and the world.

In late March OCNI led a successful trade mission to Beijing for the China Nuclear International Exhibition including 15 OCNI companies, a nuclear university, and the CNSC.

OCNI’s application for 2018/2019 GOA funding was approved for $123,875 in co-funding. The funding also included co-funding to retain a consulting firm to prepare a comprehensive 2019-2021 International Business Development Strategy in collaboration with the CNA and COG.

OCNI participated in a Global Affairs Canada Clean Tech and AI Trade Mission to France in April where a Canada-ITER MOU (International Thermonuclear Experimental Reactor) was signed in Paris by International Trade Minister François-Philippe Champagne and ITER Director General Bernard Bigot. The next step is the negotiation on an ITER-Canada Nuclear Cooperation Agreement that must be in place before the transfer of tritium-related technologies to ITER can be approved. OCNI will lead a trade mission to France for the annual ITER Business Forum in March 2019.

OCNI supported the Ontario Booth a Ready-4-Nuclear event at the Idaho Nation Laboratories in May and participated on a Panel: “Building a Regional Supply Chain- Economic Impact, Processes, Resources”. Several OCNI companies participated in this mission to identify opportunities for Canadian suppliers in the Western US.

To close the year, OCNI partnered with the US Nuclear Industry Council (USNIC) in organizing a USA-Canada Nuclear Leadership Summit in Toronto in late August. The CEO’s of Bruce Power, OPG, CNL and CNSC spoke at this event. USA nuclear industry leaders described the US nuclear landscape with a focus on nuclear decommissioning and SMRs.

US-CANADA Nuclear Energy Leadership Summit, with Ron Oberth, President & CEO, OCNI, Jeff Lyash, President & CEO, OPG and Mike Rencheck, President & CEO, Bruce Power, August 2018.
OCNI SNAPSHOTS

OCNI in cooperation with IAEA organized an incoming trade mission of 23 nuclear organizations from around the world that visited various Canadian nuclear installations including the Darlington Energy Complex (shown here) and SNC-Lavalin’s CANDU 6 Control room simulator, June 2018.

The Honourable François-Philippe Champagne, Minister of International Trade, and Ron Oberth, President of the Organization of Canadian Nuclear Industries and Bernard Bigot, Director General of International Thermonuclear Experimental Reactor (ITER) at signing of memorandum of understanding with ITER, April 2018.


The Organization of Canadian Nuclear Industries (OCNI) led a trade mission to China to link Canadian nuclear suppliers with nuclear utilities and potential supply partners in the world’s fastest growing nuclear market, March 2018.
3 Provincial Government Engagements
2 Federal Government Engagements
3 Interventions at CNSC Licensing Hearings

Pro-active Government and Public Advocacy for Nuclear Power in coordination with the Ontario Nuclear Advocacy Committee including, Bruce Power, OPG, CNA, OCNI, Unions and major suppliers

OCNI’s Local Supplier Engagement Program continues to be a key component of the Ontario Nuclear Advocacy (ONA) program. Supplier events were held at Black & McDonald in Courtice, Aerotek in Whitby, Curtiss Wright Nuclear Canada in Newmarket, Laveer Engineering in Burlington, ES Fox in Niagara Falls, Tetra Tech in Pickering and Stern Labs in Hamilton.

OCNI participated in a Generation Energy conference in Winnipeg hosted by the Minister of Natural Resources Canada, James Carr. The purpose of the Winnipeg Conference was to seek input from Canadians and various stakeholders on the kind of low carbon energy future they would like to see for Canada.

OCNI participated in the CNA Hill day to meet with Members of Parliament on Tuesday, October 24. OCNI Director of Operations, Marina Oeyangen, had an opportunity to meet with two MPs and discuss the benefits of nuclear and the importance of the supply chain.

OCNI engaged in high level discussions with CNA and COG in October through January to discuss stronger collaboration of the three organizations in Advocacy, Supplier Training/Engagement, and International/Federal Engagement.

OCNI made written and oral submissions to the CNSC at Public Hearings on the re-licensing of the Bruce Power, Pickering and Chalk River sites.

OCNI became a founding member of the Canadian Nuclear Isotopes Council (CNIC) chaired by James Scongack of Bruce Power. The CNIC will bring greater awareness to Canadians on the production of medical isotopes while advocating for policy that will enable Canada to continue to be a world-leader in this area.

OCNI participated in the development of the Canadian SMR Roadmap (released in November 2018) and proposed the adoption of “advanced manufacturing” technologies such as 3-D printing /advanced robotics/AI to reduce the capital and operational cost of factory built SMR’s to ensure their price competitiveness with other generation options.
HIGHLIGHTS

October – December 2017

• Generation Energy Conference in Winnipeg
• Hill Day with WiN / CNA
• Local Supplier Engagement Events (Black & McDonald, AeroTek, Curtiss-Wright Nuclear)

January – September 2018

• CNA / OCNI/ COG Coordination
• Bruce License Extension
• Pickering License Extension
• Canadian Nuclear Isotope Council
• Local Supplier Engagement Events (Laveer, Tetra Tech, E.S. Fox, Stern Laboratories)

OCNI SNAPSHOTs

OCNI Special Achievement Award, February 9th to recognize Laveer’s performance in support of OPG’s Darlington Refurbishment Project.

Group photo: Darryl Spector, President of Treasury Eleanor McMahon, Ted Gruetzner, Peter Gowthorpe, Mayor Rick Goldring and Ron Oberth.

Celebrating Curtiss-Wright’s contribution to the Darlington refurbishment and the Newmarket community, Dec 15, 2017. Group Photo: Stephen Werlick (CWNC), Ron Oberth (OCNI), Hon. Chris Ballard, Minister of Environment and Climate Change and MPP for Newmarket – Aurora, Ted Gruetzner (OPG) and Chris Mitchell (CNWC)

Canadian Nuclear Isotope Council (CNIC) kick-off meeting Chaired by James Scongack, Bruce Power.

CNA Conference, February 2018.
Throughout this year we have seen much growth in OCNI’s presence in the local community both within the Nuclear Sector as well as within the education system (STEM/STEAM Initiative), the Indigenous community, the healthcare system, government and non-profit sectors. OCNI has been developing many opportunities for our members to find local presence and establish roots amongst Grey, Bruce and Huron counties.

OCNI participated in many community fundraisers including the Gran Fondo Bike Race, the Huron Shores Hospice, Habitat for Humanity home build at Nawash, Bluewater Outdoor Education Fundraiser, Pumpkinfest, Saugeen First Nation Women’s Shelter, and the Saugeen First Nations Food Bank. OCNI brought our local suppliers together at our monthly “Talk Tuesdays” where discussions on nuclear topics, community engagement, partnership and localization are held.

In October, OCNI hosted a successful Job Fair and Information Session in partnership with Bruce Power and VPI. We had 40 exhibitors which included suppliers, colleges and unions and was attended by over 1,000 people from all demographics. The event was also promoted by local media.
March – October 2018

- Grand Opening of OCNI/IRSN Office
- Skilled Trades Competition for Grey/Bruce High Schools
- Handbags for Hospice Gala in support of the Tiverton Hospice
- Habitat for Humanity Build at Nawash
- National Indigenous People Day
- Nawash Charity Golf Tournament
- OCNI / Bruce Power Career Fair & Information Session
- Saugeen and Nawash Job Fairs

OCNI President Ron Oberth [second from right] and Chippewas of Nawash Unceded First Nation Chief Greg Nadjiwon [centre] cut the ribbon to open the OCNI office in Port Elgin, with Bruce Power President and CEO Mike Rencheck [far left] and Saugeen Shores Mayor Mike Smith [far right].

Saugeen Shores Chamber of commers Business event hosted by OCNI/IRSN Bruce County Office, June 2018.

Marina Oeyangen, Director of Operations, OCNI, Alison Fernandes, OCNI Bruce County/Bruce Power Liaison, Sarina Harrison, OCNI.


Grand Fondo Lake Huron Charity Bike Ride, August 2018.

OCNI is proud to have received a grant of nearly $500,000 from the Ontario Government’s “Skills Catalyst Fund” in March to help address a pending shortage of skilled trades when the $25 B Darlington and Bruce Life Extension projects reach their peak demand for trades in 2022 to 2024.

The OCNI-led STEP program, supported by partners Interconnections Research International and Express HR, is connecting young and diverse career-seeking youth from various regions and Indigenous territories across the province with employers from OCNI’s membership of 200 Ontario nuclear equipment suppliers and service providers.

“OCNI’s project is exactly the type of partnership we need in Ontario’s changing economy — one that brings workers, employers, educators and learners together,” said Mitzie Hunter, Ontario Minister of Advanced Education and Skills Development in an April 18, 2018 news release.

By the program’s mid-point, the STEP Team had made six school presentations to more than 2000 students and interviewed 50 students. Twenty-three students completed the three week “Essential Skills for Trades Training” course, including two days of CNS-led “nuclear fundamentals”. 13 STEP graduates have successfully begun their pre-apprenticeship placements at nuclear and related suppliers. The STEP Team is also working with six educational/training institutions and 10 union halls to ensure that program participants have access to the broadest range of training and job opportunities.

OCNI signed an agreement with Bruce Power for the “STEM and Trades Outreach and Engagement” program for $36,000.

The STEP project involves a classroom-based youth outreach program in Durham to enhance essential skill competencies required in the workplace. STEP program participants also receive two days of instruction on the fundamentals of nuclear technology prior to being matched to an employer.
HIGHLIGHTS
March – September 2018

- OCNI receives Grant of $500,000 from the Ontario Ministry of Advanced Education and Skills Development’s (MAESD).
- 2000 high school students reached
- 75 high school students attended a STEP information session (June 11, 2018)
- Developed Nuclearcareers.ca website
- 13 STEP participants placed in pre-apprenticeship programs

Learn more about the STEP Program

For more information, please contact OCNI:

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Step@ocni.ca
905-839-0073 or
Molly Couglin, STEP Coordinator
expresshr@hotmail.com
416-700-6933 or
Nicole Andrews, STEP Coordinator
nicole@interconn.ca
905-449-6455
A Year of Recognition for OCNI Members

OCNI members are playing increasingly important roles in ensuring the safe and on-time/on-budget delivery of four Darlington Refurbishment Projects and six Bruce Major Component Replacement Projects over the next 15 years.

With support from Ontario Power Generation and the SNC-Lavalin/Aecon Joint Venture, OCNI organized a series of events at suppliers across Ontario to recognize successful Refurbishment Project deliveries as well as innovations, a technology license agreement, and partnerships with academic institutions.

Here are a few highlights of Supplier Successes from 2017-2018:

**Black & McDonald**
*October 18, 2017*

Black & McDonald took up residence in Clarington just before the refurbishment project officially kicked off. Moving to its new location, a stone’s throw from the Darlington Energy Complex, from Pickering made sense for Black & McDonald.

**AeroTek**
*November 8, 2017*

AeroTek, partnered with Triumph Gear Systems (Triumph) to support Ontario Power Generation’s Darlington Refurbishment project was the launch pad toward the expansion of AeroTek’s unique service offering beyond the aerospace industry.

**Curtiss-Wright Nuclear**
*December 15, 2017*

Curtiss-Wright Nuclear established a division in Newmarket, to better serve OPG Darlington Refurbishment.

**Framatome**
*January 4, 2018*

Framatome pursues the industrial and technological adventure of the nuclear energy business.

**Ontario Power Generation (OPG)**
*November 9, 2018*

OPG’s nuclear stations achieve highest safety ratings
Laveer Engineering

February 9, 2018

Laveer Engineering received a recognition award from OCNI for their role in Ontario Power Generation’s Darlington Refurbishment project.

Tetra Tech

March 2, 2018

Tetra Tech has been supporting OPG’s Darlington Refurbishment project since 2013, providing Engineering and Project Management services. Tetra Tech’s Power Division has experienced a doubling of staff levels since we began supporting the Darlington Refurbishment Project in 2013.

Bruce Power Awarded Certificate of Recognition

March 9, 2018

Bruce Power signed the Canadian Electricity Industry Leadership Accord on Gender Diversity, publicly committing to promote the values of diversity and inclusion within their organizations.

E.S. Fox Limited

April 20, 2018

E.S. Fox Limited received a special achievement award for supporting the nuclear industry for over 30 years.

Stern Laboratories

May 5, 2018

Stern Laboratories celebrates its 30th Anniversary of Performing Safety-related Experimental Services for the Nuclear Industry in Canada and around the world.
OCNI continued to grow over the year reaching 242 members at year end, its highest membership to date. Our members are mainly located in communities across Southern Ontario with increasing representation from across Canada.

Financial Health

OCNI continues to demonstrate sound financial management with a Net Income of $103K while increasing Net Assets to $1036K. Revenues were up over the previous year through increased membership revenues as well as increased funding from two government programs that support international trade missions and skilled trades training and placements. The government funding flows mostly through to program partners and to OCNI companies participating on trade missions or taking on partially subsidized STEP pre-apprentices. Operating Expense increased with the opening and staffing of OCNI’s Port Elgin Office.

Corporate Citizenship

OCNI is proud to work with a variety of community agencies donating more than $25,900 to support the important social services that they provide particularly in local communities with nuclear facilities and suppliers.

We also seek to inspire the next generation of nuclear workers through bursary programs at six colleges and endowments at one university. Younger students are encouraged by our investments in STEM programs, STEP outreach, and the Ontario Skills Competition.

Remembering OCNI’s First President Martyn Wash

OCNI has created two $2500 Martyn Wash Memorial Scholarships to be awarded annually to two students (one of each gender) in the Faculty of Engineering Science and Nuclear Science (FESNS) at UOIT. The Scholarships honour the memory of Martyn Wash who was the first president of the Organization of CANDU Industries (now OCNI) and who passed away suddenly on April 15 at the age of 62 in Cobourg.
2017-2018 Member List

A - D
A & C Tool Inc.
ABB Inc.
Aberfoyle Metal Treaters Ltd.
Abrasax
Acier Inoxydable PinAcle/PinAcle Stainless Steel
Acuren Nuclear Services Inc.
Adereco Employment Services Limited
ADH Technologies
AECOM
Aeon Nuclear
Aerotek ULC
Aggreko
Ahlberg Cameras AB
Alberici Constructors; Ltd.
Alps Welding Ltd.
Aluma Systems
Amec Foster Wheeler
ANRIC Enterprises Inc.
Apollo Machine & Welding Ltd.
APTIM Canada Services Corporation
AREVA NP Canada Ltd.
AeroTek Manufacturing
Armour Valve Ltd.
ASI Group Ltd.
ASW Steel Inc.
ATS Automation
Avtanora Software
Avenys Solutions
Aveva Inc.
AZZ / NLI
B.C. Instruments
BCS Inc.
Benchmark Maintenance Services Inc.
BFC Technologies Inc.
BGH Specialty Steel
BH Energy Canada; Inc.
Bird Construction
Bluedrop Learning Networks
Bremar Construction Ltd.
Brotech Precision CNC Inc.
BSI Global Enterprises Inc.
Bucephalus Inc.
BWIM Industrial Automation
BWXT Canada
Cahill Group
Cambridge Materials Testing Limited
Camco Corporation
Camfil Canada Inc.
Canada Forgings Inc. (CanForge)
Canada Metal North America Ltd.
Canadian Nuclear Global Services Inc.
Canadian Nuclear Laboratories (CNL)
Canadian Nuclear Partners (CNP)
Canadian Power Utility Services Limited
Carpenter Technology Canada
CB Automation Inc.
CCU Thermal Technologies Inc.
CCS Professional Services
Cegertric/Cegerco sdp
Central Machine & Marine Inc.
ChemStaff Inc.
CIMS Limited Partnership
Ciw of Owen Sound
Commissioning & Technical Services (N.A.) Ltd.
Composite Power Group Inc.
Consolidated Power Supply
Construction Demathieu & Bard (CDB) Inc.
Contrav FAE
Conval Equipment Ltd.
Cook & Denison Limited
CTS Consulting
County of Renfrew
CRG Energy Projects Inc.
Cummins Eastern Canada
Curtiss-Wright Nuclear Canada
Dalpro Technologies Inc.
DataGlace Inc.
DB2 Consulting
Delta T Heat Exchangers Inc.
Diakont
Durham Instruments

E - M
E. S. Fox Ltd.
Earle M. Jorgensen Canada
EFI Concepts
Elemental Controls
Elliot Matsuura
EnergySolutions Canada
Energy Steel
Eugen Seitz AG
EZEFLOW Group
Gamble Technologies Limited
General Electric Canada
Girotti Machine
Gowling WLG
Great Lakes Industrial Controls Inc.
H.G. Hall Inter-Connect Inc.
Hatch Ltd.
Harbour Technologies
Hayward Tyler Inc.
Henry Controls Inc.
Heritage Safety Products Ltd
Hitachi Canada
Hooper Welding Enterprises Limited
Hoskin Scientific Limited
Howard Marten Fluid Technologies, Inc.
Howden North America
Hydra Fab Fluid Power Inc.
Hydro Inc.
IMI NH/IMI Critical Engineering
Industeed USA, LLC
Infogrinder Inc.
Innovexx Canada Inc.
Integra Technologies LTD
Intergraph Canada Ltd.
Iris Power LP
IronPride Consultants; Inc.
Isowater Corporation
IVD Workforce
J. A. Plourde Performance Ltd.
JNE Consulting
KA Factor Group Inc.
Karanta Electronic Services Ltd.
Kinetics Inc.
KSB Pumps Inc.
L3 MAPPS
Laker Energy Products Ltd.
Lakeside Process Controls
Lavere Engineering Limited
LEMO Canada
LHM Technologies Inc.
Liburdi Automation Incorporated
Lomewie Mechanical Contractors Ltd.
Macfab Manufacturing Inc.
Marsh Instrumentation Ltd
MarShield - a Div. of Mars Metal Co.
Marilyn Clarke Legal Services
Matrix North American Construction Ltd.
McCam Equipment Ltd.
McMaster University: Nuclear Operations and Facilities
MDA
METTLER TOLEDO Process Analytics
Mirion Canberra Company
Mirion Technologies (IST Canada) Inc.
Mitsubishi Electric Power Products, Inc.
Mod-Tronic Instruments Limited
Molten Energy Canada Inc.
MVTV Performance
MZConsulting Inc.

N - S
NA Engineering Associates Inc.
NEFAB Inc.
New Era Group
Niagara Energy Products
Niagara Fasteners Inc.
Nordion Inc.
North American Crating Inc.
Novacro Machining Inc.
NPO
Nuclear Insurance Association of Canada
Nuclear Promise X
Nuclcom Inc.
Nu-Tech Precision Metals Inc.
NuViva Canada Inc.
Olympus NDT
Oneced Solutions Ltd.
Opti-Tech Scientific Inc.
Pall Canada Ltd.
Paragon Energy Solutions
Patriot Forge Co.
PCL Industrial Construction Inc.
PEI Genesis
Perma-Fix Canada Inc.
Plan Group Inc.
PCL Fire Safety Solutions
Practicing Perfection Canada Limited
Promotion Nuclear Ltd.
PTAG
Quantum CNC Inc.
Queen’s University
Quest Integrity
R.P. Molechsi & Assoc.
Radiation Safety Institute of Canada
REEL COH Inc.
Regtame Equipment Inc.
Rev1 Power Services, Inc.
Revtech Solutions Inc.
Rider Levett Bucknall (Canada) Ltd.
Ritegro Corporation
RN Tooling Corporation
Rolls-Royce Civil Nuclear Canada Ltd.
Rorotol (Canada) Ltd.
RPC Radly
RSB Logistic Inc.
RSCE Wire & Cable LLC
Sargent & Lundy Canada Company
SarPoint Engineering Ltd.
Sartrel Power Control Systems Inc.
SCAC LOGISTICS
Schneider Electric
Schulz Electric Company
SDT North America
Seals Unlimited
SGS Canada Inc.
SHAWAREC - Connection Systems
Sitco Precision Machining Co. Ltd.

T - Z
TAM International Inc.
Team Industrial Services
Technel Engineering
Technical Standards & Safety Authority
Terrestrial Energy Inc.
Tetra Tech
The Ian Martin Group
The Regional Municipality of Durham
The State Group Inc.
Thorburn Flex Inc.
Tioga Pipe
Topax Protective Packaging
Toshiba Industrial Products Canada
Toshont Power Products Inc.
Town of Saugeen Shores
TRC Limited
Trican Well Service Ltd.
TW Metals – Nuclear Materials Solutions
Tyne Engineering Inc.
UCC Industries International
Ultra Ray Radiation Protection
Unified Engineering
UniTech Services Group
University of Ontario Institute of Technology
University of Toronto
Vela
Veolia Nuclear Solutions
ViZaar Industrial Imaging – North America
WAG QA Services Canada Inc.
Weir Canada Inc.
Weir-Jones Engineering
WesTech Industrial Ltd.
Westinghouse Electric Canada Inc.
Westlake Industries Inc.
Wittenstein Inc.
Worldwide Imaging and Detection Systems Inc.
WorleyParsons Canada Limited
York Search Group
ZETEC
Organization of Canadian Nuclear Industries

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