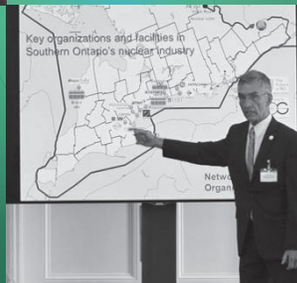




OCI 2015 Annual Report

Promoting a healthy nuclear supply chain



Our Vision

To lead and strengthen a thriving Canadian nuclear supply chain.

Our Mission

To promote the Canadian nuclear industry for the benefit of our members by offering services that enable them to be successful in the domestic and global nuclear industry.

OCI Supports the Canadian Nuclear Industry by

- Participating in nuclear industry leadership groups;
- Collaborating with other industry groups and associations;
- Supporting Canadian nuclear utilities at Public Hearings;
- Advocating for the nuclear industry with political leaders and the media; and
- Providing the annual Jack Howett awards to exceptional students in the industry.

About OCI

The Organization of Canadian Nuclear Industries is the leading and trusted voice of the Canadian nuclear supply chain, actively promoting the production of safe, clean and reliable nuclear electricity. Founded in 1979, OCI is an association of more than 180 leading Canadian suppliers to the nuclear industry in Canada and abroad.

OCI member companies collectively employ more than 12,000 highly skilled and specialized people who manufacture major equipment and components and provide engineering services and support to the 19 operating CANDU nuclear power plants in Canada as well as to CANDU and LWR plants in offshore markets. OCI companies also work on medical and industrial applications of nuclear technology.

In 2014, nuclear power generated more than 60 per cent of electrical energy in Ontario. The Canadian nuclear industry contributes over \$6.6 billion per year to the Canadian economy with export sales as high as \$1.2 billion per annum. Canada is the world's second-largest producer of uranium at 10,000 tonnes/year.

Table of Contents

- 3 Message from the President and CEO, Ron Oberth
- 4 Strengthening connections between OCI members and Canadian utilities
- 6 Helping members succeed in nuclear refurbishment projects
- 7 Promoting OCI members in key export markets
- 10 Advocating for OCI member companies with government and the public
- 12 OCI Financial Report
- 13 Members of the Organization of Canadian Nuclear Industries

Message from Ron Oberth

President & CEO



Dear OCI members,

This is OCI's first published Annual Report. It highlights our achievements this past year, and how we've delivered value to you in each of our four strategic focus areas:

- Strengthening linkages between suppliers and utilities;
- Increasing supplier readiness for refurbishment projects;
- Assisting suppliers to develop international opportunities;
- Proactively advocating for nuclear power with both government and the public.

Last year, OCI organized four successful Suppliers' Days at each of Westinghouse, Ontario Power Generation, NB Power and SNC-Lavalin-Candu Energy. We led trade missions to the USA, South Korea, the UK and Romania. We organized workshops and seminars to inform members about emerging issues that matter to their businesses. We had some fun, too, at the Annual Christmas Lunch and Golf Tournament.

Keeping the economic and environmental benefits of the nuclear industry top of mind with elected officials in Ottawa and at Queen's Park was a top priority for OCI this year. We issued 11 news releases and I made presentations at both domestic and international conferences. OCI signed an MOU in July with the Romanian suppliers' group ROMATOM similar to that signed with the Korea suppliers' group KAIF the previous year.

We increased our use of social and other media to communicate with members, key stakeholders and the public this year. My President's Reports go out to members regularly, keeping them informed about key initiatives, opportunities and priorities.

On the domestic front, we anticipate formal Government of Ontario approval of the Darlington refurbishment project in the next few weeks. This means important work for OCI suppliers.

The Bruce Power Major Components Replacement program is also expected to be announced in coming weeks. We are encouraged, too, by the continued expansion of the nuclear supply base in China and India, while the long-awaited new-build project in the UK finally has the green light. CANDU new-build projects in Argentina and Romania are expected to progress in the next year. CANDU advanced-fuel-cycle projects in the UK and China continue to advance as well.

The Canadian nuclear industry continued to receive strong export support from both the Ontario government and from Canadian trade offices in the UK, Romania and South Korea.

I am proud to serve OCI members as your president and CEO. My work is made easier by the small and dedicated OCI team of Marina, Lauren and Ruth, and by the sound oversight and strategic guidance of our Board of Directors.

I look forward to continuing to serve you, OCI members, and to promoting the Canadian nuclear industry on your behalf.

A handwritten signature in black ink, appearing to read "Ron C. Oberth". The signature is fluid and cursive.

Ron Oberth

The OCI Board of Directors

Narinder Bains,
ATS Automation

Michele Cheng-Newson,
Lakeside Process Controls, (OCI Treasurer)

Glen Crawford,
Rolls-Royce Civil Nuclear Canada Ltd.

Kevin Fernandes,
Kinectrics Inc.

Mike Gabbani,
GE Hitachi Nuclear Energy Canada

James Gandhi,
Aecon Industrial

Justin Hannah,
SNC-Lavalin

Doug Hink,
ADH Technologies, (OCI Chair of the Board)

Terry McNally,
Gowlings

Jun Tang,
BWXT Canada Ltd.

Martin Tulett,
Amec Foster-Wheeler

Mark Zimny,
Promation Nuclear Ltd.



Meet the OCI team

Ron Oberth, President & CEO

Marina Oeyangen, Manager,
Member Services & Communications

Ruth Puckrin, Accounting

Lauren Thomas, Office Administration

More for members

2014-15 was a year of growth, opportunity and achievement for OCI members. On trade missions, at international conferences, at supplier days and at major industry events, members of the nuclear supply chain demonstrated a strong, cohesive and increasingly recognizable presence.



Strengthening connections between OCI members and Canadian utilities

As in other years, OCI organized a series of supplier days and workshop events that connected members with their customers. The events introduced members to new opportunities in the industry and allowed them to build on existing customer relationships. Our advocacy efforts positioned OCI companies as strong utility partners, and championed the Canadian nuclear supply chain with governments, and stakeholders.

Suppliers' Days

OCI sponsored four of these events this year:

- Westinghouse in Cranberry, Pennsylvania;
- Ontario Power Generation in Ajax;
- NB Power in Saint John, New Brunswick; and
- SNC-Lavalin in Mississauga.

Members exhibiting at these events met with key supply chain, engineer and procurement staff and described their new products and services.



Westinghouse October 30, 2014

OCI members travelled to Pennsylvania to participate in this Suppliers' Day event hosted by Westinghouse.



OPG May 26, 2015

Visitors and exhibitors mingled at OPG's Suppliers' Day (left) and the company's President and CEO Tom Mitchell (right) took to the podium to welcome the group.

Working with industry partners



Collaborate for quality

We strengthened our alliance with the CANDU Owners Group (COG) this year, beginning with its enhanced supplier-participant program.

Plans are underway for our organizations to co-create a supplier-audit group, the Canadian Nuclear Industry Assessment Committee (CANIAC), to facilitate the qualification and selection of industry subcontractors.

Workshops, receptions and conferences

OCI represented its members and their interests at a number of industry and public gatherings. These opportunities help determine the future direction our industry takes on a number of fronts: technology, safety, environment, export development and more.

In 2014-15, OCI members attended or were represented at:

- Nuclear Industry Queen's Park Reception, Toronto, October 27, 2014
- Future Options for Managing Irradiated Fuel Workshop, Toronto, January 21-22, 2015



Lending support

OCI is a sponsor of the national organization Women in Nuclear Canada (WiN).

Marina Oeyangen, OCI's Manager of Member Services and Communications, was elected as a Board Member of WiN, an organization for women who have chosen careers in the nuclear sector.

Stakeholder Meetings

OCI worked with industry partners by participating in:

- Roundtable discussions with the Minister of Energy Bob Chiarelli and the Minister of Research and Innovation Reza Moridi.
- The Energy Advisory Council of the Ontario Chamber of Commerce
- An energy dinner with Ontario Premier, Kathleen Wynne and Energy Minister, Bob Chiarelli
- Nuclear Leadership Forum Teams
- A Hydrogen Workshop at CNL in September, 2015



NB Power June 1- 2, 2015

Many participants at NB Power's Suppliers' Day in June used the opportunity to attend the first NB Power/OCI workshop.



SNC-Lavalin Suppliers' Day September 24, 2015

Pictured are (from left) MP Sven Spengemann; SNC-Lavalin's Senior Vice President, Marketing and Business Development, Ala Alizadeh; Oakville Mayor Rob Burton; and OCI's Ron Oberth.

Helping members succeed in nuclear refurbishment projects

The work to replace critical components at the Darlington and Bruce stations will drive the Canadian nuclear industry for some time to come. These projects will create jobs and provide opportunities for many OCI member companies. OCI worked closely with all utilities to create many networking opportunities through workshops and seminars.

In Canada, the future is refurbishment

The two major refurbishment projects pending at OPG's Darlington Generating Station and Bruce Power offer tremendous opportunities for OCI members. By supplying quality and timely components and expertise to these projects, the supply chain plays a key role in ensuring these projects are delivered on time and on budget.

Our workshops this year, profiled the capability of the OCI membership base and how we can work together to ensure the success of these refurbishment projects.

The Nuclear Leadership Forum

OCI was one of 27 leading companies and industry associations that signed on to the NLF Joint Declaration that outlines a 25 year vision to ensure Canada continues to be a Tier One nuclear nation. Five key industry action teams were established to address the following critical areas:

1. Ensure refurbishments (and other projects) are completed according to specified cost and schedule;
2. Achieve Canadian supply chain success in international nuclear business;
3. Support a strong Canadian nuclear science, technology and innovation agenda;
4. Enhance the supply of skilled workers; and
5. Develop a coordinated and integrated strategy for the long-term management of all radioactive waste materials.

OCI contributed to three of these action teams and championed Action Team #2: *Achieve Canadian supply chain excellence in international nuclear business.*

BRIMS

Demonstrating the power of OCI member co-operation, the Bruce Reactor Inspection and Maintenance System (BRIMS) is a story about success and multi-company collaboration. Unveiled in 2015, BRIMS is the shared brainchild of Bruce Power, ATS Automation, MacDonald, Dettwiler and Associates Ltd., BWXT Canada Ltd., Candu Energy Inc. a member of the SNC-Lavalin Group, and GE Hitachi Nuclear Energy Canada.

The system, which was five years in development, will be used during outages to inspect and maintain fuel channels. It will do the work in a fraction of the time, replace multiple tools, increase precision and even reduce dose to workers.



ATS Automation, BWXT Canada Ltd., SNC-Lavalin, GE Hitachi were key contributors to the successful development of the BRIMS system.

Bruce Power President & CEO Duncan Hawthorne (left) welcomes Ontario Minister of Finance, Charles Sousa (centre) at the BRIMS announcement that took place at the ATS Automation facility in Cambridge.



Promoting OCI members in key export markets

- OCI-led Trade Missions to key offshore nuclear markets helped OCI members to connect with local utilities, suppliers and governments.
- Our international market reports and trade missions enabled OCI companies to better understand the needs and operations of offshore nuclear organizations, while developing strong and lasting business relationships.
- Financial support from the Government of Canada's Global Opportunities for Associations (GOA) program enabled OCI to have a strong presence with well-designed Canadian pavilions at high profile international trade shows.
- Many SMEs were able to join these trade shows through the funding support provided by GOA.



OCI MEMBER PROFILE

L-3 MAPPS

Montreal, Quebec

This OCI member started building CANDU plant simulators in 1973. They have grown to become the world's foremost nuclear plant operator training simulator supplier, providing simulators and services for CANDU, PWR, BWR and AGR plants.

In 2015, the company received a contract from Nucleoeléctrica Argentina S.A. to upgrade the Embalse full-scope simulator. The project is intended to reflect plant design changes resulting from ongoing refurbishment activities.

**World Nuclear Exhibition
Paris, France, October 14 - 16, 2014**

Considered a "can't miss" event, OCI participated in this International trade show and conference, which focused on nuclear export markets from around the world.

**POWER GEN in Florida
December 9 - 11, 2014**

OCI members had a strong presence at this conference that featured over 1,400 international exhibitors in the power sector.

**Vendor Parade in South Africa
March 21 - 23, 2015**

OCI led a delegation of nuclear suppliers along with a CNSC representative to South Africa last March. Co-hosted by the Canadian High Commission to South Africa, Canada's nuclear capabilities were presented to 80 senior members of the South African government, utility officials and other authorities. South Africa plans to construct up to 9,600 MW of new nuclear capacity.

Trade Mission to South Korea April 26 - May 1, 2015

Korea Atomic Industry Forum Conference

A resounding success, this Trade Mission resulted in Korea Hydro & Nuclear Power signing Memorandums of Understanding with both OPG and Bruce Power to share best practices for plant operations, refurbishment projects and maintaining good relationships with host communities.

Trade Mission to United Kingdom June 29 - 30, 2015

Twelve Canadian suppliers and industry partners connected with more than 45 representatives of the UK's nuclear industry at the first Canada-UK Nuclear Suppliers Industry Day. Lee McDonough, Director, Office of Nuclear

Development for the UK, and Gordon Campbell, Canada's High Commissioner, signed a MOU facilitating nuclear collaboration among Canadian and UK government agencies and nuclear companies.

Trade Mission to Romania July 1 - 3, 2015

Eleven companies and a representative of Economic Development Canada participated in the Romania Trade Mission. Included were visits to Romanian manufacturing facilities promoting partnerships among Canadian and Romanian nuclear suppliers.



Trade Mission to Warsaw, Poland September, 16 - 18, 2015

OCI, represented by Mark Zimny of Promation Nuclear Ltd., and the CSA Group, participated at a conference on nuclear standards in Warsaw, Poland. Mr. Zimny was also part of Prime Minister Steven Harper's official visit to that country earlier in the year.



SOUTH KOREA

Pictured above is the Canadian Trade Delegation to South Korea.

OCI MEMBER PROFILE

**Laker Energy Products Ltd.
Burlington, Ontario**

Laker Energy services the CANDU nuclear power sector as a leading supplier of precision-machined reactor fuel channel components and feeder pipes. The company recently purchased a 65,000-square-foot nuclear manufacturing facility in Oakville. To handle orders for various ongoing plant-life extension projects in Ontario, as well as upcoming new-build projects in Argentina, Romania, China and the UK, Laker will use this new plant to manufacture fuel channel end-fittings and liners, while tripling its machining capability and hiring an additional 40 staff.

POLAND

OCI was represented at meetings with Poland's Ministry of Economy and senior staff members of its Nuclear Energy Department to discuss Canadian nuclear technology.



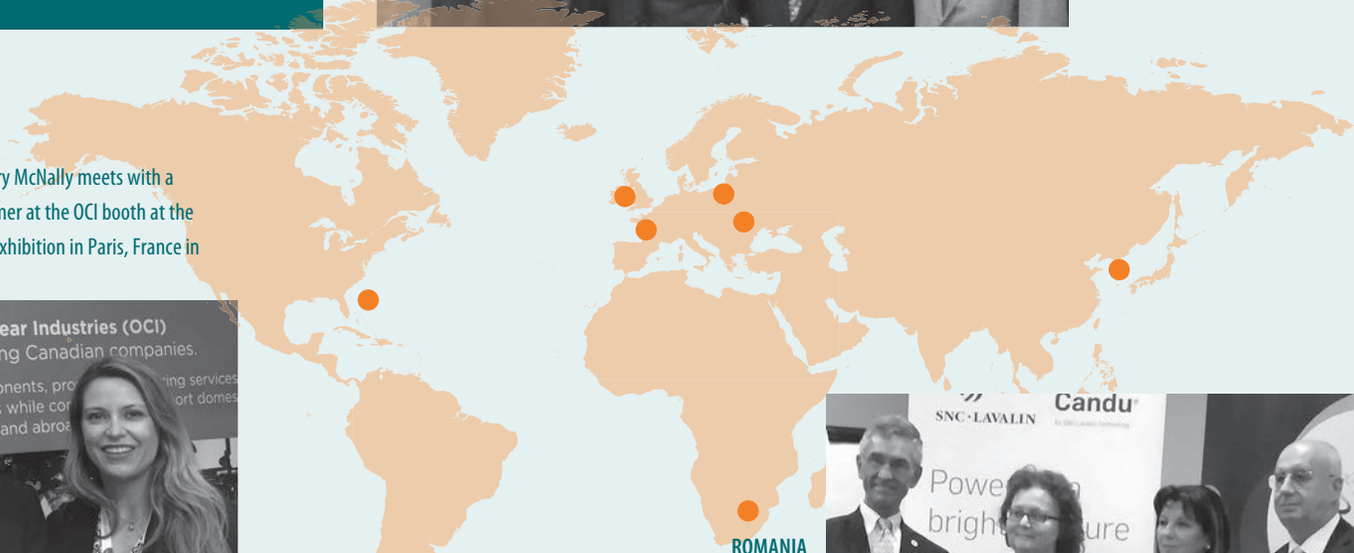
SOUTH KOREA

Pictured (from left to right) are OCI's Ron Oberth, Ontario Cabinet Ministers Reza Moridi and Bob Chiarelli and Chief Government Whip Bob Delaney at a Pre-Trade Mission briefing at Queens Park in April, 2015.



FRANCE

OCI Director Terry McNally meets with a potential customer at the OCI booth at the World Nuclear Exhibition in Paris, France in October 2014.



ROMANIA

OCI President Ron Oberth, Canadian Ambassador to Romania Joanne Lemay, Ministry of Energy Director Elena Popescu and Romatom President Nelu Rotaru pictured at the OCI/Romatom MOU signing in Bucharest.



UNITED KINGDOM

During this OCI-led trade mission to London in June, Gordon Campbell, Canada's High Commissioner and Lee McDonough, Director, Office of Nuclear Development for the UK Department of Climate change signed an MOU (left) while (right) OCI delegates took part in a CANMOX™ Workshop at Canada House.



Advocating for OCI member companies with government and the public

OCI played a lead role in building political and public support for nuclear power generation by emphasizing the importance of reliable, low cost electricity. Presentations were made to Ontario political leaders on the important contribution of the nuclear industry in supporting the provincial economy and reducing GHG emissions.

OCI used every opportunity to lobby industry influencers, presenting the advantages of nuclear energy and technology – its reliability, its safety record in Canada, and its contribution to climate change and a clean, healthy environment.

Nuclear Industry Queen's Park (MPP) Reception October 27, 2014

OCI co-hosted this reception where Energy Minister Bob Chiarelli led a roundtable discussion with 13 representatives from OCI and three unions. Our message to Minister Chiarelli was about jobs and the affordable, clean electricity that will be created by extending the life of the Bruce and Darlington plants.

Federal Nuclear Industry Caucus April 1, 2015

OCI was one of a consortium of companies that briefed members on the importance of export financing to support specific, near-term export markets such as Romania, the UK, and in the long term, India.

Advocating for clean nuclear energy April 16, 2015

OCI President Ron Oberth wrote to the Ontario Minister of the Environment and Climate Change, explaining that Ontario operates one of the lowest GHG-intensive electricity systems in North America. We briefed him on the planned refurbishments of 10 nuclear units at Darlington and Bruce Power that will provide clear economic and environmental benefits for the province, creating thousands of well-paid and sustainable jobs.



Nuclear Industry Queen's Park Reception October 27, 2014

Pictured, from left to right are: Igor Delov of the Building Trades Council; Don MacKinnon of the Power Workers Union; Bob Chiarelli, Ontario's energy minister; Scott Travers of the Society of Energy Professions; and Ron Oberth, President & CEO of OCI.

Greater Oshawa Chamber of Commerce June 10, 2015

OCI participated in the breakfast networking event with Brad Duguid, Ontario Minister of Economic Development and Employment.

The Minister discussed the need to build and renew “competitive infrastructure” in Ontario to spur economic growth. OCI regularly engages with ministry staff, ensuring that nuclear continues to play a key role in the Provinces economic development initiatives.

Empowering Business: Addressing Rising Electricity Costs in Ontario July 2015

As a member of the Ontario Chamber of Commerce Energy Task Force, OCI reviewed and provided input to this report. An OCI/PWU sponsored study in 2013 demonstrated dramatic business and environmental benefits from continued investment in nuclear power.

Request to intervene at Darlington Public Hearing September 25, 2015

On behalf of members, OCI filed a written request to intervene at the public hearings in advance of the renewal of Darlington’s operating license. We underscored Darlington’s outstanding safety record and its contributions to Ontario’s stable energy supply.

Getting the skills our sector needs

OCI has expressed its support for the development of the Canadian Tooling & Machining Association’s (CTMA) Training & Development Centres with funding from Federal Development Canada. In a letter to the Honorable Gary Goodyear, minister of state (Federal Economic Development Agency for Southern Ontario), OCI endorsed the CTMA's plan to develop the manufacturing skills that are vital to the success of many industrial sectors, including the nuclear supply chain.

Teambuilding

The OCI Christmas Luncheon has become an annual tradition and a wonderful networking opportunity for members to get together during the Holiday season.

OCI members keep the competitive spirit alive - on and off the green at the OCI Annual Golf Tournament on June 10, 2015 at Deer Creek.

Giving back

OCI members are proud supporters of Durham Children’s Aid and Simcoe Settlement House. The latter is a not-for-profit agency that assists less-advantaged children, families and vulnerable adults whose lives are affected by poverty.



Ron Oberth shares some hockey stories with Curtiss Joseph, former star goaltender of the Toronto Maple Leafs, at the Hockey Hall of Fame during a Bruce Power hosted event in honour of visiting delegates to the Bi-Annual General Meeting of the World Association of Nuclear Operators.



Acknowledging...

Former OCI Chairman Ron Moleschi (right) is presented with an OCI Special Contribution Award at the OCI Christmas Lunch on December 18, 2014.



...and being acknowledged December 18, 2014

OCI members get into the holiday spirit at our annual Holiday Season Luncheon, benefiting Simcoe Settlement House.



OCI Annual Golf Tournament

OCI’s Ron Oberth and his team (Michael Kobzar of Siemens, Greg Alexander of Cavendish Nuclear and Harry Hall of Bruce Power) prepare to tee off at the 2015 OCI Annual Golf Tournament at Deer Creek Golf Club.

OCI Financial Report

for the year ending September 30, 2015

OCI Membership Profile

OCI membership increased over the year to 195 Full and Supporting Members. The large majority (82 per cent) of OCI Full Members are smaller suppliers with nuclear sales revenue below \$5M per year. OCI member companies are typically located in communities across Southern Ontario. The estimated 12,000 Canadian nuclear-supply-chain jobs are often vital to the economic health of the communities in which OCI companies reside.

Changes in OCI Membership

- Level VI** (Nuclear Sales >\$15M/a)
- Level V** (Nuclear Sales between \$10M/a & \$15M/a)
- Level IV** (Nuclear Sales between \$5M/a & \$10M/a)
- Level III** (Nuclear Sales between \$1M/a & \$5M/a)
- Level II** (Nuclear Sales < \$1M/a)
- Level I** (Sole Proprietors)
- Supporting Members**

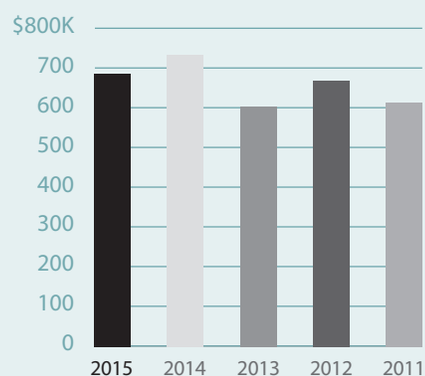
Total Members: 2015 = 195 2014 = 184



OCI incurred a modest deficit in 2015 due primarily to loss of revenue caused by the deferment of the Bruce Power Suppliers' Day (into the 2016 financial year) and the cancellation of this year's Canadian Nuclear Laboratories Suppliers' Day (because of the timing of the CNL Share Transfer in mid-September).

	2015	2014
(In thousands of dollars Canadian)		
Revenue		
Membership Fees	406	393
Event Revenue	371	588
Trade Missions		
– Govt Funding and Participant Fees	122	254
Grants and Sponsorships	57	68
Investment Income	6	17
	962	1,320
Direct Costs		
Event Costs	194	208
Trade Mission Costs	119	306
	313	514
Expenditures		
Salaries and Benefit	415	372
Communications and Promotion	46	81
Market Studies	52	52
Accounting, Legal, Insurance	10	11
Sponsorships and Donations	26	22
Scholarships	7	7
Travel	21	21
Office Rent and Supplies	60	59
Contract Services	16	6
Bank & Merchants Charges	16	16
Other expense and depreciation	28	28
	697	675
Excess (Deficiency)	(48)	131

OCI's General Reserve Fund has been stable over the last five years at level equal to around one year's total operations costs:



Members of the Organization of Canadian Nuclear Industries

ABB Inc.	Chemetics Inc.	Integra Technologies LTD	Peterborough Economic Development Corporation	TAM International Inc.
Aberfoyle Metal Treaters Ltd.	Cintube Ltd.	Integrated Power Services; LLC	Plymouth Tube Company	Team Industrial Services
Abuma Manufacturing Limited	CLYDEUNION Pumps	Intergraph Canada Ltd.	Practicing Perfection Canada Limited	Technel Engineering
Acuren	Co-efficient Precision Engineering Inc.	Inuktun Services Ltd.	Promation Nuclear Ltd.	Technical Standards & Safety Authority
ADH Technologies	COH Inc.	Invensys (a part of Schneider Electric)	PTAG	Terrestrial Energy Inc.
Advanced Measurement & Analysis Group Inc.	Commissioning & Technical Services (N.A) Ltd. (CTSNA)	IronPride Consultants; Inc.	Quantum CNC Inc.	Tetra Tech
Advanced Reactor Concepts (ARC)	Comtech Group Inc.	Isowater Corporation	Quantum Murray LP	TEGSS Nuclear Cooling Solutions Inc.
Adventis Nuclear Personnel	Contro Valve Inc.	J. A. Plourde Performance Ltd.	Quest Integrity	The Gra Company ULC
Aecon Industrial	CRG Energy Projects Inc.	J.W. Love & Associates Inc. (JWLAI)	Radiation Safety Institute of Canada	The Regional Municipality of Durham
Aerotek ULC	Cummins Eastern Canada	Kanata Electronic Services Ltd.	Ritepro Corporation	The State Group Inc.
Aggreko	Curtiss-Wright Nuclear Canada	Kinectrics Inc.	RN Tooling Corporation	Thorburn Flex Inc.
Ahlberg Cameras AB	Cuttler & Associates Inc.	Kontek Ecology Systems Inc.	Rolls-Royce Civil Nuclear Canada Ltd.	TOPAX Export Packaging Systems
Alberici Constructors; Ltd.	Dalpro Technologies Inc.	L-3 MAPPS	Rotork Controls (Canada) Ltd.	Toshiba Industrial Products Canada
Alpha Controls & Instrumentation Inc.	DB2 Consulting	Laker Energy Products Ltd.	RPC Radiy	Toshont Power Products Inc.
Amec Foster Wheeler	Durasystems N.I. Inc.	Lakeside Process Controls	RSB Logistic Inc.	TRC Limited
Amidyne Group Inc.	Durham Instruments	LHM Technologies Inc.	RSCC Wire & Cable LLC	Triumph Gear Systems Toronto
ANRIC Enterprises Inc.	E. S. Fox Ltd.	Liburdi Automation Incorporated	Sartrex Power Control Systems Inc.	TW Metals - Nuclear Materials Solutions
ASI Group Ltd.	Earle M. Jorgensen Canada	Lorneville Mechanical Contractors Ltd.	SCAC LOGISTICS	Tyne Engineering Inc.
ATI Metals	Edgen Murray	LPR Global, Inc.	Schulz Electric Company	UCC Industries International
ATS Automation	Elemental Controls	Macfab Manufacturing Inc.	Seals Unlimited	Ultra Ray Medical Products Inc.
Avasarala Technologies Limited	Elysium Industries Limited	Marsh Instrumentation Ltd	ShawFlex; a division of ShawCor Ltd.	Unied Engineering
AZZ / NLI	EMC Power Canada Ltd.	MarShield - a Div. of Mars Metal Co.	Sitco Precision Machining Co. Ltd.	UniTech Services Group
B.C. Instruments	EnergySolutions Canada	Marubeni Canada Ltd.	SNC-Lavalin	University of Ontario Institute of Technology
BWXT Canada Ltd.	Environmental Assessment Corporation Limited (EACL)	Matrix North American Construction Ltd.	Special Electronics & Designs Inc.	Velan
BCS Inc.	Corporation Limited (EACL)	MDA	Rescom Sales Inc.	ViZaar Industrial Imaging - North America
BHI Energy Canada; Inc.	GE Hitachi Nuclear Energy Canada	METTLER TOLEDO Process Analytics	SPX Heat Transfer LLC	WAG QA Services Canada Inc.
Bremar Construction Ltd.	Canada	Milliken Engineering	StarCore Nuclear Inc.	Wajax Industrial Components
BWM Industrial Automation	Canada	Mirion Technologies (IST Canada) Inc.	Stern Laboratories Inc.	Weir Canada Inc.
Cambridge Materials Testing Limited	Girotti Machine	MZConsulting Inc.	StonCor Group; RPM Canada	Westech Industrial Ltd.
Cameco Fuel Manufacturing	Gowlings	NA Engineering Associates Inc.	Strapolec; Inc.	Westinghouse Electric Canada Inc.
Canadian Institute for Non-Destructive Evaluation (CINDE)	Hatch Ltd.	NEFAB Inc.	Strategic Insights Inc.	Westlake Industries Inc.
Canadian Nuclear Laboratories (CNL) Canadian Nuclear Partners (CNP)	Henry Controls Inc.	Niagara Fasteners Inc.	Stuart Hunt & Associates Ltd.	Wieland Electric Inc.
Canadian Power Utility Services Limited	Hitachi Canada (branch of Hitachi America; Ltd.)	Nordion Inc.	Sulzer Pumps (Canada) Inc.	Wittenstein Inc.
Canberra Co.	Hooper Welding Enterprises Limited	Nuclear Insurance Association of Canada	Sunny Corner Enterprises Inc.	Worldwide Imaging and Detection Systems Inc.
Cavendish Nuclear	Hoskin Scientific Limited	Nu-Tech Precision Metals Inc.	Sussex Strategy Group Inc.	WorleyParsons Canada Limited
CB Automation Inc.	Hydra-Fab Fluid Power Inc.	Nuvia Canada Inc.	Swagelok Central Ontario	York Search Group
CCI Thermal Technologies Inc.	Hydro Inc.	Olympus NDT	Swagelok Southwestern Ontario	ZETEC
Central Machine & Marine CH2MHill	Hydro Inc.	Pall Canada Ltd.	Sylvan Automation Ltd.	
	Ian Martin Group		Systemware Innovation Corporation	
	IMI NH/IMI Critical Engineering		Sylvia Fedoruk Canadian Centre for Nuclear Innovation	
	IMT			
	Industeel Canada Inc.;			
	ArcelorMittal Group			
	Industrial Audit Corporation			
	Infogrinder Inc.			



Organization of Canadian Nuclear Industries

1550 Kingston Road, Suite 219
Pickering, Ontario L1V 1C3

T 905 839 0073

F 905 839 7085

oci-aic.org