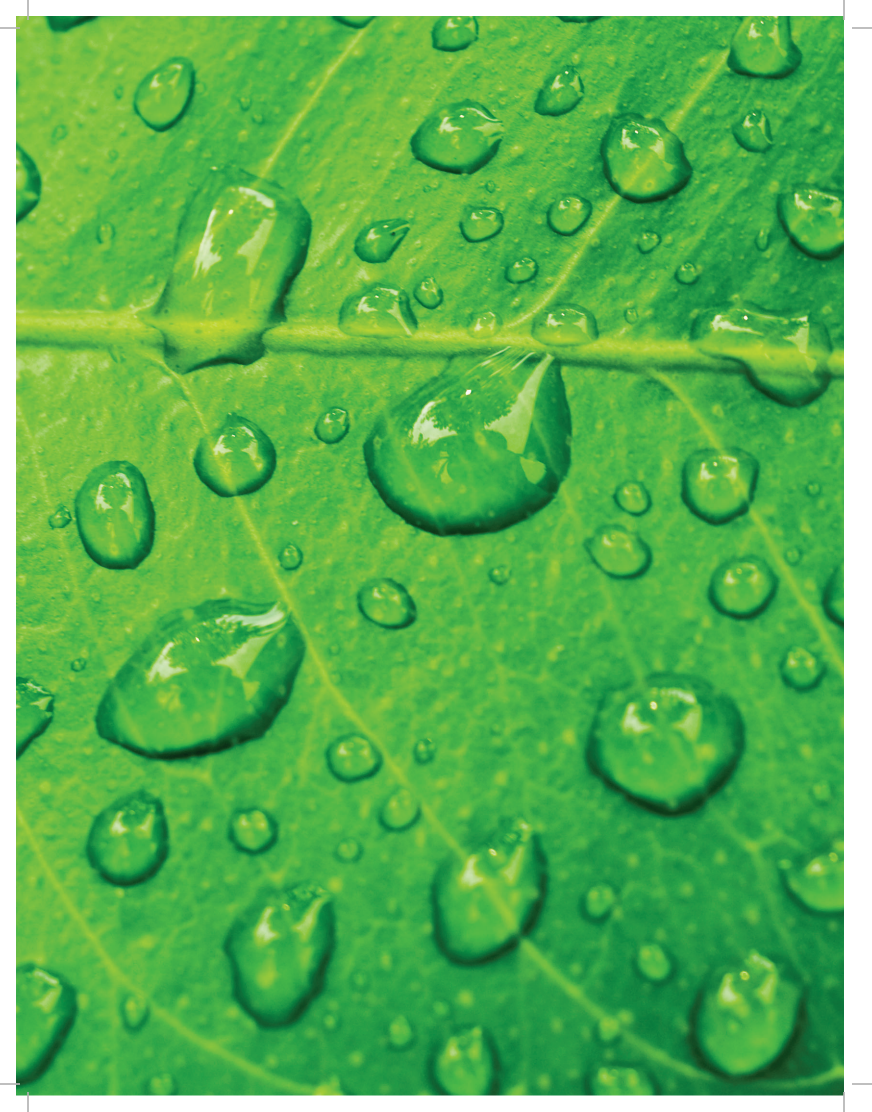




# WATER/WASTEWATER DIRECTORY INFORMATION WORTH TAPPING INTO



# Strategically located in North America's 4th largest urban region and Canada's economic engine, Burlington is a Hub for Canadian Water Technology.

Businesses in Burlington are strongly aligned with key areas of global and provincial growth related to professional and technical activities in water treatment, biogas and resource recovery, equipment manufacturing, and membrane technology.

This base of innovative, mainly small to medium sized companies has supplier and customer connections internationally. This makes the city a key destination for emerging foreign direct investment and export development activity. Burlington was the birthplace of Zenon Environmental, creator of world renowned membrane technology. The talent development impact that Zenon has had on the city has been significant.

Burlington is a key source of innovative suppliers and customers in the provincial water technology sector, as well as a potential source of partners, acquisitions, joint ventures, or technology demonstration capabilities for foreign and domestic businesses in the sector.

Because of these strengths, many leading water technology firms have chosen Burlington for their Canadian corporate activities and operations including:

- Anaergia
- ABBA
- ControlChem Canada Ltd.
- Endress + Hauser Canada Ltd.
- Ecodyne Limited
- H2O Innovation
- Kontek Ecology Systems
- Mar Cor Purification
- Nalco
- newterra

# This directory contains well over 60 companies driving growth and innovation in the water technology sector, domestically and internationally.

It is our hope, that this publication will help you understand the depth and diversity of our water sector, and stimulate some ideas for new business channels and interest in what opportunities our city has to offer.

Please contact us and find out how Burlington can provide a solution to you.

The BEDC Team 414 Locust Street, Suite 203 Burlington, Ontario, L7S 1T7 bedc.ca | bedc@burlington.ca 905 332 9415





### **BURLINGTON'S WATER TECHNOLOGY SUPPLY CHAIN**

### **ECOSYSTEM FOR INNOVATION**

### **CORE INDUSTRIES**

MANUFACTURING
PROFESSIONAL SERVICES
& WASTE MANAGEMENT SERVICES

### **FIRST TIER SUPPLIERS**

**CONSTRUCTION & MANUFACTUING** 

### SERVICE SECTOR SUPPORT

WHOLESALE TRADE & DISTRIBUTION

### INSTITUTIONAL SUPPORT

BUSINESS ASSOCIATIONS SECTOR COUNCILS PROGRAMS POLICIES RESEARCH INSTITUTIONS/ CENTRES EDUCATIONAL INSTITUTIONS

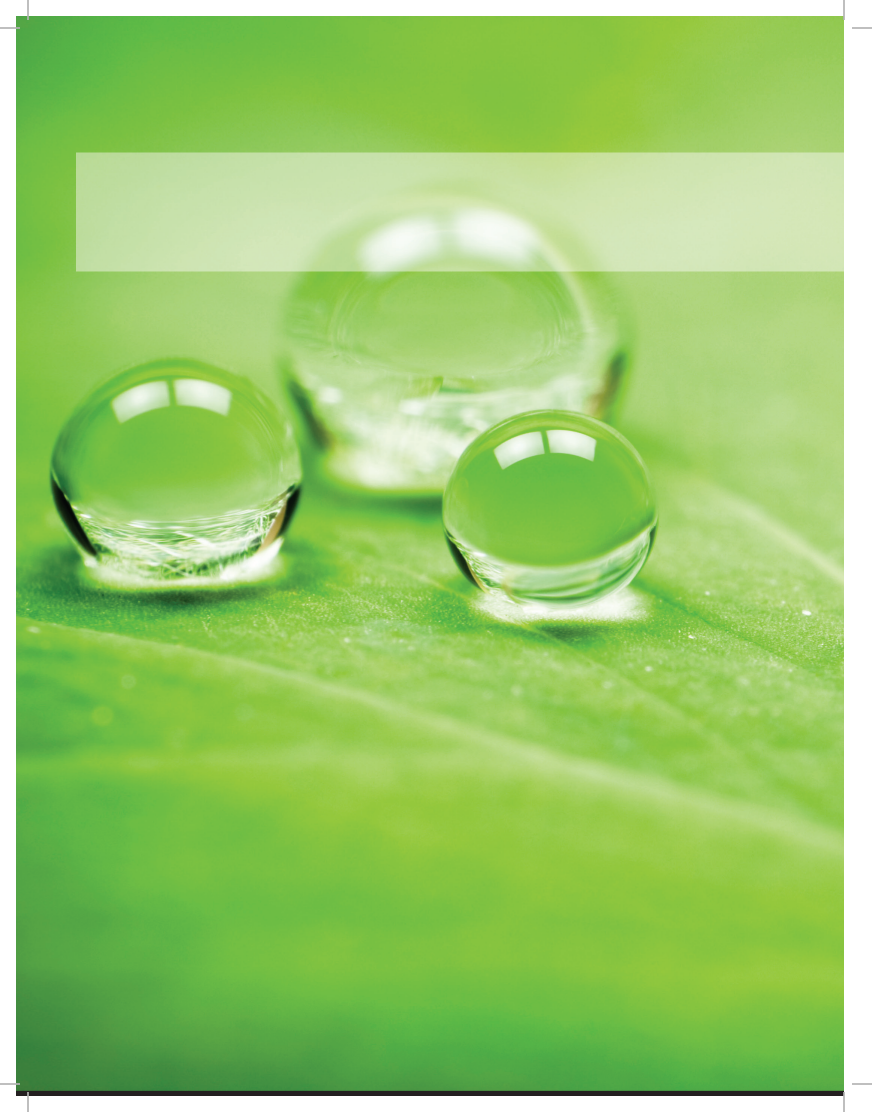
The graphic above illustrates the Water Technology supply chain in Burlington which is made up of a core set of firms that are found in the traditional sector, but also a range of closely related, or first-tier suppliers and service-sector support across the supply chain. Additional support is provided by institutional and enabling infrastructure which creates an ecosystem for innovation.

The core industries in Burlington have capabilities in *manufacturing*, *professional services* and *waste management*. These firms are supported by first tier suppliers in *construction* and *manufacturing* (plastics, machinery, electrical equipment), and service sector support in *wholesale trade* and *distribution*. Burlington's Water Technology Sector

is a part of an extensive local and regional research and development network including the Canada Centre for Inland Waters and it's Waste Water Technology Centre.

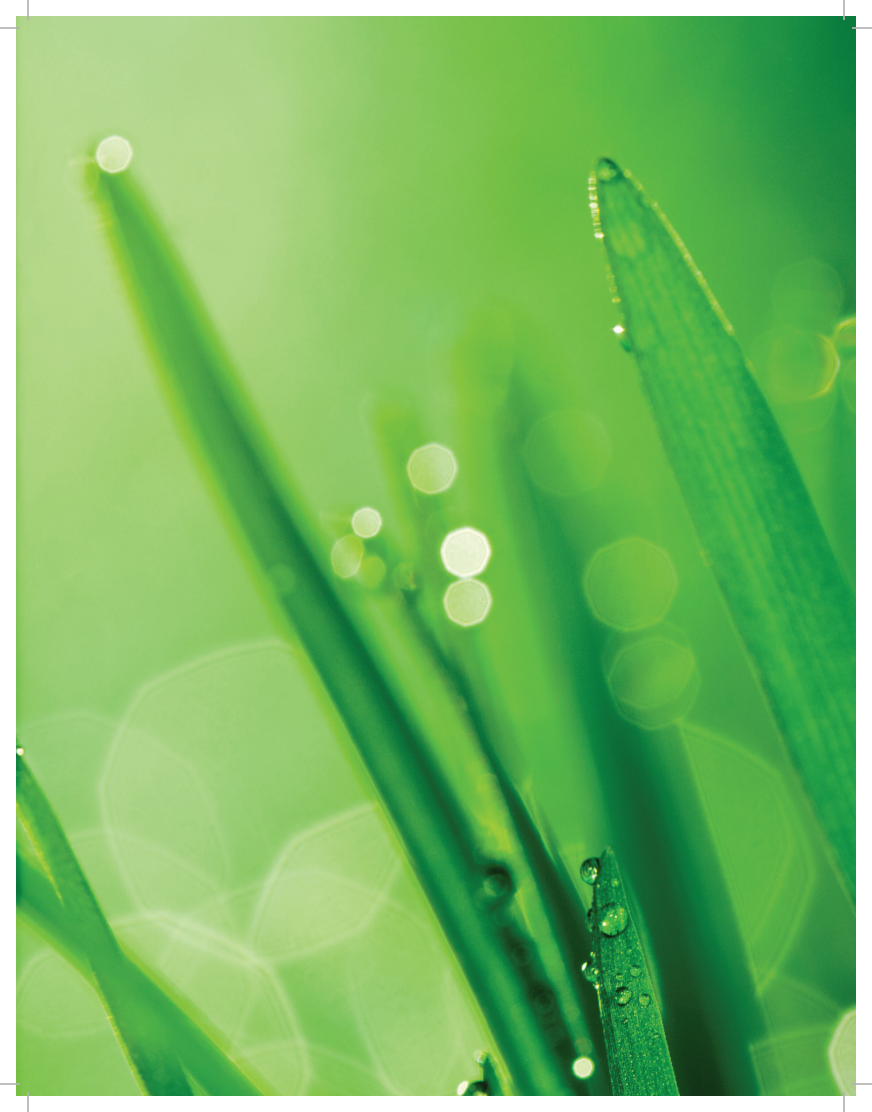
Burlington is also home to the Head Offices of many leading water technology firms in many clusters including:

- Water Treatment
- Membranes
- Biogas and Resource Recovery
- Pumps, Instruments and Controls

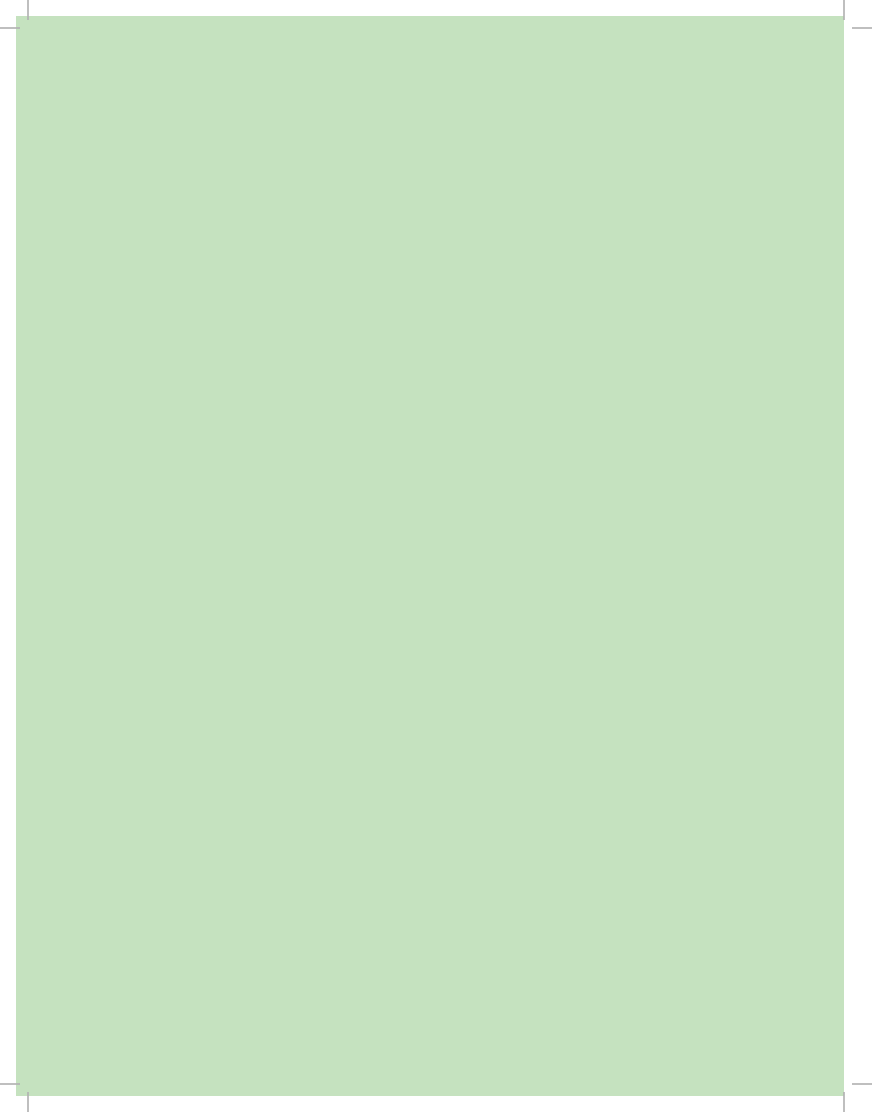


# **CONTENT**

1   FEA	FEATURED COMPANY PROFILES			8
2   BUS	SINESS LISTINGS BY SUPPLY CHAIN			27
	2.1		Core Industries	27
		2.1.1	Manufacturing	27
		2.1.2	Professional Services	39
		2.1.3	Waste Management Services	53
	2.2		First Tier Suppliers	59
		2.2.1	Construction	59
		2.2.2	Manufacturing	65
	2.3		Service Sector Support	77
		2.3.1	Wholesale Trade & Distribution	77
	2.4		Local Sector by Provincial Cluster	85
3   IND	UST	RY SU	JPPORT	91
	3.1		Organizations & Associations	91
		3.1.1	Federal	92
		3.1.2	Provincial	94
		3.1.3	Regional	98
	3.2		Programs	101
		3.2.1	Federal	102
		3.2.2		108
		3.2.3	Regional	112
	3.3		Research & Education	115







### ABBA PUMP PARTS



### **CONTACT INFORMATION**

5370 Munro Court Burlington, ON L7L 5N8

Phone: (905) 333-2720 Toll Free: (800) 268-5142 Fax: (905) 333-0973 Email: info@abbaparts.ca Web: www.abbaparts.com

### PARENT COMPANY

Dracay Management

### **EMPLOYEES** 7

### **PRODUCTS & SERVICES**

Replacement Parts, Retrofit Rotating Assemblies, and Complete Replacement Pumps

# CUSTOMERS (MAJOR SECTOR)

Municipal Aftermarket

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

PRIMARY NAICS 333910

ABBA PUMP PARTS is a manufacturer of high quality replacement parts for centrifugal pumps used in water and wastewater treatment facilities. The company specializes in cast parts, impellers, casings, rotating elements and complete assemblies used in the wastewater and water fields and in high quality replacement parts to fit a wide range of current day and obsolete pumps (e.g. non clogs, angle flows, double suction and large vertical pumps). ABBA's parts are made of upgraded materials to give longer wear life and are competitively priced. All parts are meticulously checked to ensure dimensional integrity, and modifications are made to overcome areas of weakness in the original part. Further, distributors of ABBA products are encouraged not only to provide parts but also offer ABBA's field service to solve pumping problems of all types.

ABBA Parts is a member of the Water Environment Federation and the firm exhibits at many of the trade shows sponsored by the Water Environment Association within the United States. ABBA has export experience to the United States, Mexico, Panama and Samoa, and is actively pursuing Asian markets.

ANAERGIA INC.



### **CONTACT INFORMATION**

4210 South Service Road Burlington, ON L7L 4X5 Phone: (905) 766-3333 Email: info@anaergia.com Web: www.anaergia.com

PARENT COMPANY N/A

**EMPLOYEES** 100-1,000

### **PRODUCTS & SERVICES**

Clean Energy, Fertilizer and Recycled Water from Organic Waste Streams, Anaerobic Digestion Technologies

CUSTOMERS (MAJOR SECTOR)

Municipal, Agri-Food

**ROLE IN SUPPLY CHAIN** 

Core Industry, Manufacturing

**CORPORATE FUNCTION** 

Global Head Office

PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Engineering, Project Management, Research and Development, Sales

PRIMARY NAICS 332997

**ANAERGIA** is a global leader in the production of clean energy, fertilizer and recycled water from organic waste streams, and offers the widest range of anaerobic digestion technologies for municipal, industrial, commercial and agricultural markets. Anaergia has offices established across North America, Europe and Asia.

The company provides solutions to increase the efficiency and help transform wastewater treatment facilities into assets that are net producers of electricity in a number of ways.

Anaergia was built on acquisitions of highly capable and experienced organizations as well as focused investment into innovation and a global footprint of execution capabilities.

Through these acquisitions and investments in R&D, Anaergia is able to provide fully integrated and innovative solutions that reduce life cycle costs, maximize biogas output and provide flexible delivery models to its customers.

### ASLAN TECHNOLOGIES INC.



### **CONTACT INFORMATION**

5044 South Service Road Burlington, Ontario L7L 5Y7 Phone: (905) 632-4968 Email: sales@aslantech.ca Web: www.aslantech.ca

### PARENT COMPANY

N/A

**EMPLOYEES** 11-50

### **PRODUCTS & SERVICES**

Wastewater Treatment Systems, Backup Generators, Electrical Panels, Membrane Bioreactors

# CUSTOMERS (MAJOR SECTOR)

Chemical Manufacturing, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Manufacturing, Project Management, Sales, Service

**PRIMARY NAICS** 333310

**ASLAN TECHNOLOGIES** is a design and manufacturing company serving the chemical, water and wastewater treatment industries. Utilizing a complete system design approach, Aslan has been listed by the US State Department as a preferred supplier for the water treatment equipment for their embassy complexes all over the world.

Demonstrating Aslan's abilities to integrate design, manufacturing and project management the company also designs and constructs drinking and wastewater treatment facilities, and the related support structures serving small residential communities. These systems include not only the development of standard water treatment equipment, but also the management of the entire project including, specification development, earth works, piping and all structures.



### CONTROLCHEM CANADA LTD.



### **CONTACT INFORMATION**

4460 Harvester Road Burlington, ON L7L 4X2 Phone: (905) 319-2234 Fax: (905) 319-0438 Email: info@controlchem.com Web: www.controlchem.com

### PARENT COMPANY N/A

EMPLOYEES 30

### **PRODUCTS & SERVICES**

Boiler, Cooling and Waste Water Services

# CUSTOMERS (MAJOR SECTOR)

Automotive, Food/Beverage, Chemical Processing, Pharmaceuticals, Power Generation, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Testing

**PRIMARY NAICS** 325999

**CONTROLCHEM CANADA** provides wastewater treatment services to both municipal and industrial clients. This includes the design and manufacturing of boiler, cooling and wastewater systems. Further, ControlChem produces chemicals for the treatment of water and wastewater. When considering solutions for the treatment of industrial or municipal wastewater, ControlChem places the maintenance of manufacturing processes and environmental issues at the forefront, ensuring clients experience increased productivity, increased energy efficiency, longer equipment life, maximum return on investment, and regulatory compliance of wastewater discharges.

### **ECODYNE LIMITED**



### **CONTACT INFORMATION**

4475 Corporate Drive Burlington, ON L7L 5T9 Phone: (905) 332-1404 Fax: (905) 332-6726 Email: info@ecodyne.com Web: www.ecodyne.com

### PARENT COMPANY

Berkshire Hathaway

**EMPLOYEES** 75

### **PRODUCTS & SERVICES**

Water Treatment Equipment

# CUSTOMERS (MAJOR SECTOR)

Oil and gas, Chemical Processing, Power Generation, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Project Management, Sales

PRIMARY NAICS 333310

**ECODYNE LIMITED** is one of the world's long-experienced water technology companies. The company provides in-house innovative solutions for water treatment equipment needs from pretreatment to point of use. Complete custom designed systems can be provided for boiler feedwater, produced water, potable water, brine, specialized process and solids recovery and the cooling of water for use, recycle or discharge.

Ecodyne is a preferred supplier to the Alberta oilsands and their custom designed systems can be found in refineries, chemical processing plants, industrial facilities, power generating plants and many municipal water treatment plants. Ecodyne's water treatment systems and equipment are currently operating under diverse conditions in more than thirty countries on six continents.



**ENDRESS+HAUSER** 



### Endress+Hauser

### **CONTACT INFORMATION**

1075 Sutton Drive Burlington, ON L7L 5Z8 Phone: (905) 681-9292 Fax: (905) 681- 9444 Email: info@ca.endress.com Web: www.ca.endress.com

### PARENT COMPANY

N/A

EMPLOYEES 51-200

### **PRODUCTS & SERVICES**

Measurement Instrumentation Solutions for Industrial Process Engineering

# CUSTOMERS MAJOR SECTOR)

Chemical Processing, Food/Beverage, Oil & Gas, Municipal, Power Generation, Life Sciences, Pulp and Paper, Shipbuilding

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### CORPORATE FUNCTION

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

PRIMARY NAICS 334512

**ENDRESS+HAUSER** is a Swiss-based instrumentation and process automation company, and a leading supplier of measuring instruments and automation solutions for the industrial process engineering industry. Endress+Hauser operates in the instrumentation market with offices around the world, producing instruments measuring level, flow, pressure, and temperature. The company also produces a range of analytical instrumentation measuring variables in water quality, such as pH/ORP, conductivity, dissolved oxygen, and turbidity, designed for use in dangerous environments and extreme conditions. Endress+Hauser is a network of 89 companies in 42 countries across the world.

### H2O INNOVATION



### **CONTACT INFORMATION**

17-5100 South Service Road Burlington, ON L7L 6A5 Phone: (289) 813-5533 Email: info@h2oinnovation.com Web: www.h2oinnovation.com

### PARENT COMPANY N/A

EMPLOYEES N/A

### PRODUCTS & SERVICES

Water Treatment Systems

# CUSTOMERS (MAJOR SECTOR)

Municipal, Mining, Oil and Gas, Pharmaceutical and Healthcare, Industrial and Manufacturing, and Commercial and Agri-Food

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### CORPORATE FUNCTION

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Sales

PRIMARY NAICS 333310

**H2O INNOVATION.** Building on 13 years of experience, H2O Innovation designs, manufactures, and integrates state-of-the-art custom-built water treatment systems for the production of drinking water and industrial process water, the reclamation and reuse of water, and the treatment of wastewater in the municipal, commercial, institutional, industrial, oil and gas, mining, and energy markets. The Company also offers operating and maintenance solutions for membrane filtration and reverse osmosis systems.

H2O Innovation has over 100 employees in seven offices, including three manufacturing plants in Canada and the United States, and is a founding partner of H2O Innovation India, a joint venture based in Mumbai, India. Shares of H2O Innovation are listed on the TSX Venture Exchange (HEO) and on the NYSE Euronext Alternext Exchange (MNEMO: ALHEO).



### KONTEK ECOLOGY SYSTEMS



### **CONTACT INFORMATION**

3250 Harvester Road Burlington, ON L7N 3W9 Phone: (905) 332-8366 Fax: (905) 332-8367

Email: info@kontekecology.com Web: www.kontekecology.com

### PARENT COMPANY

N/A

**EMPLOYEES** 35

### **PRODUCTS & SERVICES**

Wastewater Recovery and Treatment Systems

# CUSTOMERS (MAJOR SECTOR)

Industrial, Municipal

### ROLE IN SUPPLY CHAIN

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Engineering, Manufacturing, Project Management, Sales

PRIMARY NAICS 333299

**KONTEK ECOLOGY SYSTEMS.** Since 1980, Kontek Ecology Systems Inc. has been providing economical solutions for their customer's highest priority environmental objectives. Kontek's continual growth and expansion has allowed them to furnish state-of-the-art design and in-house fabrication of industrial wastewater management systems which provide effluent compliance, metals recovery, waste minimization and closed loop water recycling.

The company's objective is to help clients for the long term, and the company continues to focus efforts in the area of wastewater recovery and treatment technologies, to further develop their knowledge and solidify their position as the experts in the industry.

### MAR COR PURIFICATION



### CONTACT INFORMATION

6-3250 Harvester Road Burlington, ON L7N 3W9 Phone: (905) 639-7025 Fax: (905) 639-0425 Web: www.mcpur.com

### PARENT COMPANY

Cantel Medical Corporation

**EMPLOYEES** 61

### **PRODUCTS & SERVICES**

Filtration, Water Purification, and Disinfection Technologies

# CUSTOMERS (MAJOR SECTOR)

Life Sciences

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Sales, Service

**PRIMARY NAICS** 333310

MAR COR PURIFICATION (MCP) is owned by Cantel Medical Corporation, listed on the New York Stock Exchange. The business consists of numerous companies integrated to offer water purification, filtration, and disinfection technologies, including Mar Cor services, Minntech Filtration Technologies Group, Biolab Equipment, GE Medical Water and the Gambro US Medical Water business.

At Mar Cor, the mission is to provide customers innovative filtration, disinfection and water technologies that deliver the ideal solutions for its clients. Mar Cor is recognized as a leading supplier of quality water filtration and disinfection products and services for the life sciences, medical, and industrial marketplace.



### NALCO CANADA



### **CONTACT INFORMATION**

1055 Truman Street Burlington, ON L7R 3V7 Phone: (905) 632-8791 Fax: (905) 632-0849 Web: www.nalco.com

### PARENT COMPANY

Ecolab

EMPLOYEES 38.000 worldwide

### **PRODUCTS & SERVICES**

Water, Hygiene and Energy Technologies and Services

# CUSTOMERS (MAJOR SECTOR)

Aerospace, Biofuels, Chemicals, Oil and Gas, Power Generation, Food and Beverage, Mining and Mineral Processing, Municipal, Life Sciences, Pulp and Paper, Primary Metals

### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale Trade and Distribution

### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Manufacturing, Sales

**PRIMARY NAICS** 417230

**NALCO** has been present in Canada for nearly 70 years, and is a leading provider of integrated process improvement services, chemicals, and equipment programs for industrial and institutional applications. The water and process services division encompasses two major segments – paper services, which focuses on pulp and paper industries, and water services, which focuses on customers in both institutional and industrial markets (e.g. oil and gas, mining, manufacturing, municipal). In both segments, the company provides water process applications that are aimed at pairing environmental benefits with economic gains for its clients, through water and energy savings, maintenance and capital expenditure avoidance, and product quality improvement.

The company provides innovative systems for the treatment of boiler water, cooling water, influent, and wastewater, as well as practical solutions for process improvements of pollution controls in industrial processes based on the application of advanced scientific principles and techniques. Overall, the company's efforts focus on identifying solutions that create harmony between sensitive environmental issues and economic considerations for industrial and institutional clients in a range of sectors.

### NEWALTA



### **CONTACT INFORMATION**

1100 Burloak Drive, Suite 200 Burlington, ON L7L 6B2 Phone: (905) 549-4515 Fax: (905) 315-2209 Email: info@newalta.com Web: www.newalta.com

### PARENT COMPANY

N/A

**EMPLOYEES** 2,000 (National)

### **PRODUCTS & SERVICES**

Recycling and Recovery of Waste Products

# CUSTOMERS (MAJOR SECTOR)

Automotive, Forestry, Manufacturing, Mining, Oil and Gas, Pulp and Paper, Steel Manufacturing, Transportation

### **ROLE IN SUPPLY CHAIN**

Core Industry, Waste Management Services

### CORPORATE FUNCTION

Regional Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting, Project Management, Sales

PRIMARY NAICS 562990

**NEWALTA** provides cost-effective solutions to industrial customers to improve environmental performance, with a focus on recycling and recovery of products from industrial residues. This includes recycling and product recovery of used products, onsite projects and services at customer locations, waste processing, collection and transportation of bulk volumes of waste, environmental protection and impact mitigation services, disposal of wastes, and ancillary services to address specific client needs (e.g. emergency response).

The company's national network of integrated facilities allows it to tailor services and expertise to customers in the area, while offering each individual facility access to the capabilities of all other facilities. The company's water process oriented services are focused on waste processing, as well as recycling and product recovery. In waste processing, the company uses leading edge technology like centrifugation, distillation, and physical chemical treatment to process organic and inorganic waste streams such as industrial wastewater. The company's expertise in recycling and product recovery is focused on recovering value from waste streams, and developing new, resalable products. For example, the water recovered from processing of industrial wastewaters is treated and made suitable for recycled use in a customer's plant, discharge into municipal sewer systems, or disposal via injection at water disposal wells.



NEWTERRA LTD.



### CONTACT INFORMATION

3310 South Service Road, Suite 307 Burlington, ON L7N 3M6 Phone: 1 (800) 420-4056 Email: info@newterra.com Web: www.newterra.com

### PARENT COMPANY

N/A

**EMPLOYEES** 150 (National)

### **PRODUCTS & SERVICES**

Treatment of Wastewater, Sewage, and Process Water, Groundwater Remediation

# CUSTOMERS (MAJOR SECTOR)

Mining, Oil and Gas, Municipal, Industrial, Construction

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Sales, Project Management

PRIMARY NAICS 333310

**NEWTERRA** is a leading provider of decentralized water and wastewater treatment solutions to a range of industrial markets and municipal clients. The company's suite of proprietary and patented technologies offers a broad range of solutions to these clients, and capabilities from design and engineering to manufacturing in its own facilities allow the company to maintain full control over the quality of its systems.

newterra is at the forefront of membrane bioreactor (MBR) technology in wastewater treatment applications. Membrane bioreactors combine conventional activated sludge (CAS) treatment with membrane liquid-solid separation processes to treat sewage to near-potable quality, in applications like remote work camps for resource industries, or decentralized systems for municipalities, resorts, and industrial/agricultural users. The company's patented MicroClearTM membranes are at the core of their MBR treatment systems, and eliminate the need for the final stages of conventional wastewater treatment systems, including clarification and filtration.

With operations in Canada, the United States, Germany, and the UK, newterra can address the needs of clients on a global basis.

### SPX CLYDE UNION PUMPS



>ClydeUnion Pumps

### CONTACT INFORMATION

4151 North Service Road Burlington, ON L7L 4X6 Phone: (905) 315-3800 Fax: (905) 336-2693

Email: cu.burlington@spx.com Web: www.spx.com/en/ clydeunion-pumps/

### PARENT COMPANY

N/A

**EMPLOYEES** 100

### **PRODUCTS & SERVICES**

Hydraulic System and Pump Design and Engineering

# CUSTOMERS (MAJOR SECTOR)

Oil and Gas, Power Generation, Municipal, Desalinization

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Service

PRIMARY NAICS 333910

**CLYDEUNION PUMPS**, an SPX Brand, is one of the world's leading pump companies - a centre of excellence in Pump Technology, Hydraulic Design and Engineering.

Union Pump Canada was opened in 1975 to help UNION move further into the growing North American fluid technology markets. The Canadian company Pumpline, was acquired and integrated into the UNION brand. Today the plant manufactures and repairs pumps for the full ClydeUnion Pumps range. ClydeUnion Pumps operates with the world's major water treatment & supply companies as well as wastewater plants contractors. An acknowledged innovator in the water and wastewater industries, the company offers complete pumpsets and key parts enhancing the operational capabilities of the plants. Committed to helping customers and end users to meet all operational requirements of each plant, ClydeUnion Pumps has developed high quality products that can handle various capacity water pumping applications and that are available in a wide range of materials for both corrosive & non-corrosive applications.



WATTS CANADA INC.



### CONTACT INFORMATION

5435 North Service Road Burlington, ON L7L 5H7 Phone: (905) 332-4090 Fax: (905) 332-7068 Web: www.wattscanada.com

## PARENT COMPANY

Watts Water Technologies Inc

**EMPLOYEES** 65

### **PRODUCTS & SERVICES**

Flow Control Products

### CUSTOMERS (MAJOR SECTOR)

Residential, Commercial

# **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### CORPORATE FUNCTION

Canadian Head Office

### PRIMARY ACTIVITY (BURLINGTON)

Distribution, Manufacturing, Sales

PRIMARY NAICS 332910

WATTS CANADA INC. Founded in 1874 by Joseph Watts, Watts Regulator Company, as it was originally known, made its reputation by "Setting The Standard in Valve Technology." During its early days, Watts manufactured pressure reducing valves to regulate steam and relief valves to ensure safe operation of water heaters and boilers.

In the 1900's, Watts introduced the revolutionary combination temperature and pressure (T&P) relief valve, a protection device for use on hot water supply tank systems. These T&P valves prevented dangerous hot water heater explosions and continue to be an integral part of today's water heating systems. In the 1970's, Watts was instrumental in the promotion of backflow prevention devices to prevent the backward flow of contaminated water from entering into the potable water supply. Watts continues to lead the backflow prevention market today.

Today, Watts is part of the Watts Water Technologies family with operations in North America, Europe and Asia. Watts designs, manufactures and sells an extensive line of flow control products for the water quality, residential plumbing and heating, commercial and OEM markets.

ZETON INC.



### **CONTACT INFORMATION**

740 Oval Court Burlington, ON L7L 6A9 Phone: (905) 632-3123 Fax: (905) 632-0301

Email: pilotplants@zeton.com

Web: www.zeton.com

### PARENT COMPANY

N/A

**EMPLOYEES** 160

### **PRODUCTS & SERVICES**

Lab Scale Systems, Pilot Plants, Demonstration Plants and Small Modular Commercial Plants

# CUSTOMERS (MAJOR SECTOR)

Oil and Gas, Chemicals, Materials, Alternative Energy, Pharmaceuticals, Biotechnology

### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

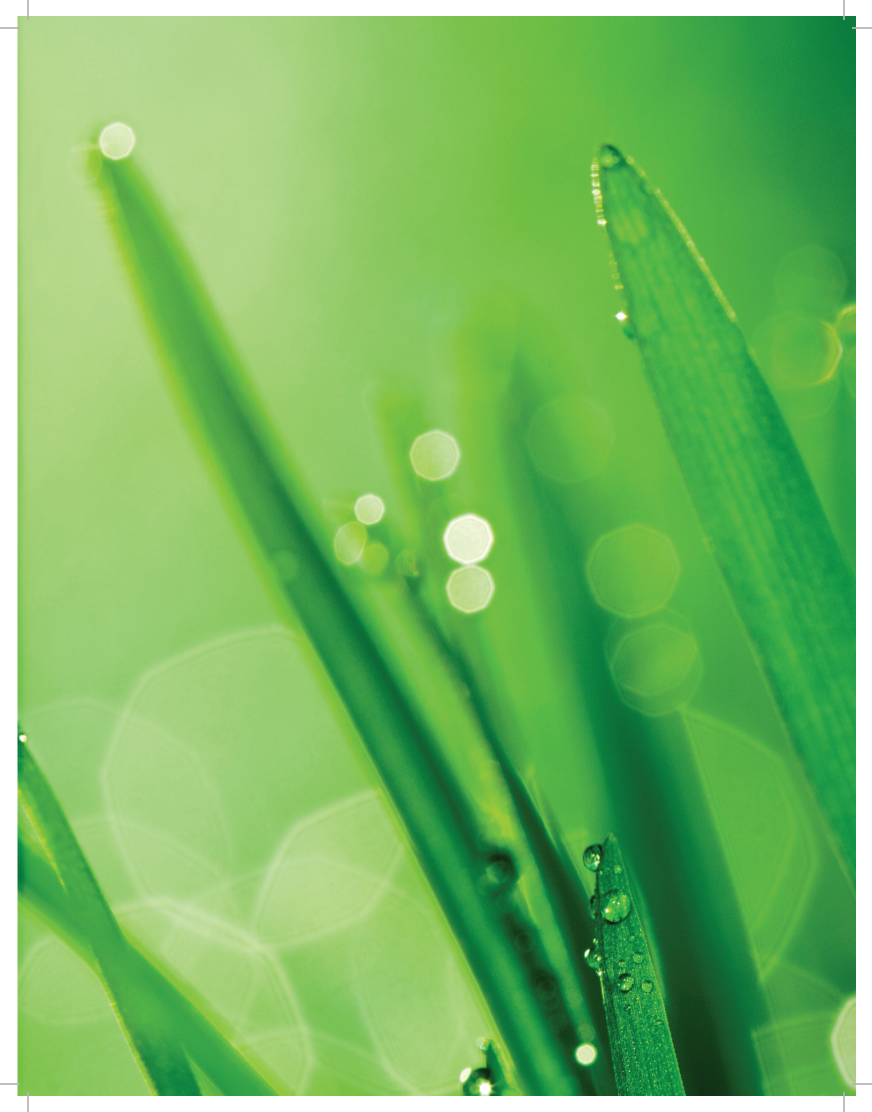
Administration, Construction, Engineering, Manufacturing, Project Management

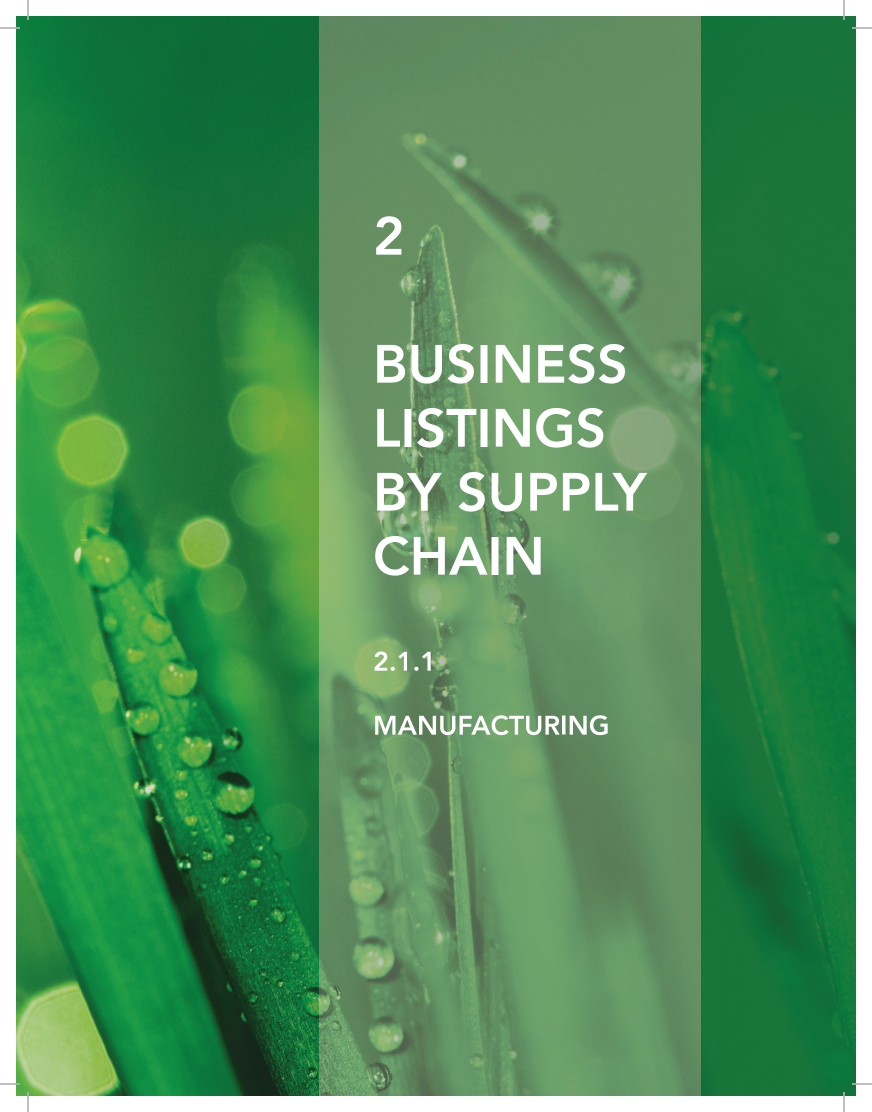
PRIMARY NAICS 541330

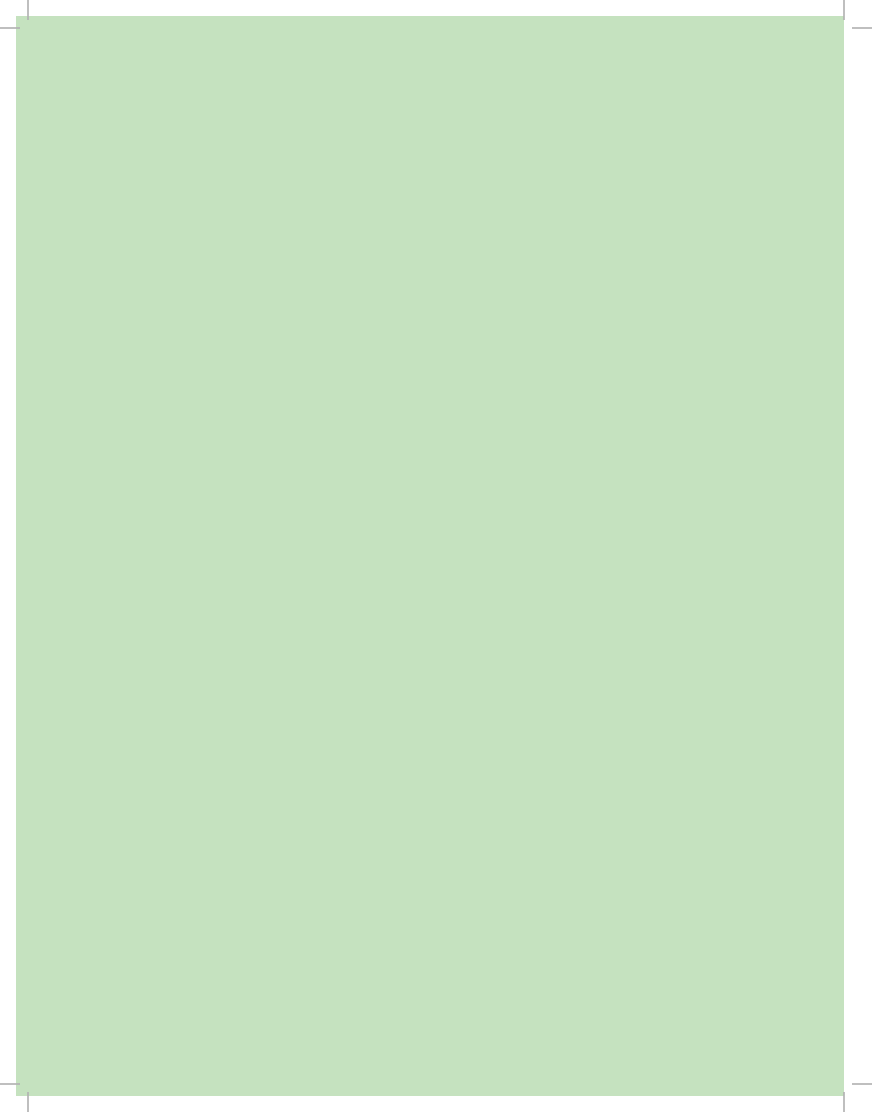
**ZETON** is a world leading designer and builder of innovative lab scale systems, pilot plants, demonstration plants, and small modular commercial plants in a range of industries. By working to understand their customer's needs and requirements, Zeton strives to meet or exceed each customer's expectation. The company's unique solutions at the laboratory, pilot plant, and demonstration plant scale provide value to clients in the most challenging process niches. The company's unparalleled knowhow in the scale up of process technology consistently reduces time to market and helps shorten the path to technology commercialization.

Zeton operates from Burlington, Canada, and Enschede, The Netherlands, and has successfully completed over 700 projects in 35 countries across six continents.









### **ABBA PARTS**



### **CONTACT INFORMATION**

5370 Munro Court Burlington, ON L7L 5N8 Phone: (905) 333-2720 Fax: (905) 333-0973 Email: info@abbaparts.com Web: www.abbaparts.com

### PARENT COMPANY

Dracay Management Inc.

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 7

### **PRODUCTS & SERVICES**

Replacement Parts, Retrofit Rotating Assemblies, and Complete Replacement Pumps

### **CUSTOMERS (BY SECTOR)**

Municipal Aftermarket

### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Service

PRIMARY NAICS 333910

### **ANAERGIA**



### **CONTACT INFORMATION**

4210 South Service Road Burlington, ON L7L 4X5 Phone: (905) 766-3333 Email: info@anaergia.com Web: www.anaergia.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

**EMPLOYEES** 201-500

### **PRODUCTS & SERVICES**

Production of Clean Energy, Fertilizer and Recycled Water from Organic Waste Streams, Anaerobic Digestion Technologies for Municipal, Industrial, Commercial and Agricultural Markets

### **CUSTOMERS (BY SECTOR)**

Municipal, Agri-Food

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Engineering, Project Management, Research and Development, Sales



### ASLAN TECHNOLOGIES INC.



### **CONTACT INFORMATION**

5044 South Service Road Burlington, ON L7L 5Y7 Phone: (905) 632-4968 Email: sales@aslantech.ca Web: www.aslantech.ca

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

**EMPLOYEES** 11-50

### **PRODUCTS & SERVICES**

Wastewater Treatment Systems, Backup Generators, Electrical Panels, Membrane Bioreactors

### **CUSTOMERS (BY SECTOR)**

Chemical Manufacturing, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Manufacturing, Project Management, Sales, Service

PRIMARY NAICS 333310

### CONSPEC CONTROLS LIMITED



### **CONTACT INFORMATION**

1160 Blair Road Burlington, ON L7M 1K9 Phone: (905) 639-2723 Fax: (905) 639-8016 Email: sales@conspec.ca

Web: www.conspec-controls.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 15

### **PRODUCTS & SERVICES**

Gas Detection Instruments, Monitoring and Control Systems, and Underground Radio Communication Equipment and Systems

### **CUSTOMERS (BY SECTOR)**

Oil and Gas, Industrial, Power Generation, Mining, HVAC

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Sales

### CONTROLCHEM CANADA



### **CONTACT INFORMATION**

4460 Harvester Road Burlington, ON L7L 4X2 Phone: (905) 319-2234 Fax: (905) 319-0438

Email: info@controlchem.com Web: www.controlchem.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 30

### **PRODUCTS & SERVICES**

Boiler, Cooling and Waste Water Services

### **CUSTOMERS (BY SECTOR)**

Automotive, Food/Beverage, Chemical Processing, Pharmaceuticals, Power Generation, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Testing

**PRIMARY NAICS** 325999

### DYNAMIC PLASTIC SOLUTIONS



### **CONTACT INFORMATION**

850 Legion Road Burlington, ON L7S 1T5 Phone: (905) 335-5555

Email: sales@dynamicplsticsolutions.com Web: www.dynamicplasticsolutions.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

### **EMPLOYEES N/A**

### **PRODUCTS & SERVICES**

Tanks and Accessories, Lids, Pumps

### **CUSTOMERS (BY SECTOR)**

Residential, Commercial, Transportation, Landscaping

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

### PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales



### **ECODYNE LIMITED**



### **CONTACT INFORMATION**

4475 Corporate Drive Burlington, ON L7L 5T9 Phone: (905) 332-1404 Email: info@ecodyne.com Web: www.ecodyne.com

### PARENT COMPANY

Marmon Group/Berkshire Hathaway

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 75

### **PRODUCTS & SERVICES**

Water Treatment Equipment

### **CUSTOMERS (BY SECTOR)**

Oil and Gas, Chemical Processing, Power Generation, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Project Management, Sales

PRIMARY NAICS 333310

### **ENDRESS+HAUSER**



### Endress+Hauser

### **CONTACT INFORMATION**

1075 Sutton Drive Burlington, ON L7L 5Z8 Phone: (905) 681-9292 Fax: (905) 681-9444 Email: info@ca.endress.com

Web: www.ca.endress.com

### PARENT COMPANY

Endress+Hauser Group

### PRIVATE/PUBLIC

Private

EMPLOYEES 51-200 (Burlington)

### **PRODUCTS & SERVICES**

Measurement Instrumentation Solutions for Industrial Process Engineering

### **CUSTOMERS (BY SECTOR)**

Chemical Processing, Food/ Beverage, Oil & Gas, Municipal, Power Generation, Life Sciences, Pulp and Paper, Shipbuilding

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

### H2O INNOVATION



### **CONTACT INFORMATION**

17-5100 South Service Road Burlington, ON L7L 6A5 Phone: (289) 813-5533

Email: info@h20innovation.com Web: www.h2oinnovation.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Public (HEO) on TSX

### **EMPLOYEES** N/A

### **PRODUCTS & SERVICES**

Water Treatment Systems

### **CUSTOMERS (BY SECTOR)**

Municipal, Mining, Oil and Gas, Pharmaceutical and Healthcare, Industrial and Manufacturing, and Commercial and Agri-Food

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Sales, Engineering

PRIMARY NAICS 333310

### ISLIP FLOW CONTROLS



### **CONTACT INFORMATION**

5510 Mainway Drive Burlington, ON L7L 6C4 Phone: (905) 335-8777 Fax: (905) 335-0977

Email: sales@islipflowcontrols.com Web: www.islipflowcontrols.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 21

### **PRODUCTS & SERVICES**

Strainers, Valves, and Pipeline Accessories

### **CUSTOMERS (BY SECTOR)**

Mining, Pulp and paper, Oil and Gas, Chemicals, Water Treatment, Power Generation

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales



### KONTEK ECOLOGY SYSTEMS



### **CONTACT INFORMATION**

3250 Harvester Road Burlington, ON L7N 3W9 Phone: (905) 332-8366

Email: info@kontekecology.com Web: www.kontekecology.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 35

### **PRODUCTS & SERVICES:**

Wastewater Recovery and Treatment Systems

### **CUSTOMERS (BY SECTOR)**

Industrial, Municipal

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Engineering, Manufacturing, Project Management, Sales

PRIMARY NAICS 333299

### MAR COR PURIFICATION



### **CONTACT INFORMATION**

6-3250 Harvester Road Burlington, ON L7N 3W9 Phone: (905) 639-7025 Fax: (905) 639-0425 Web: www.mcpur.com

### PARENT COMPANY

Cantel Medical Corporation

### PRIVATE/PUBLIC

Public, NYSE (MCP)

### **EMPLOYEES** 61

### **PRODUCTS & SERVICES**

Filtration, Water Purification, and Disinfection Technologies

### **CUSTOMERS (BY SECTOR)**

Biofuels, Chemicals, Oil and Gas, Food and Beverage, Mining and Mineral Processing, Life Sciences, Pulp and Paper, Primary Metals

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Sales, Service

### NEWTERRA LTD.



### **CONTACT INFORMATION**

3310 South Service Road Suite 307 Burlington, ON L7N 3M6 Phone: (800) 420-4056 Email: info@newterra.com Web: www.newterra.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

**EMPLOYEES** 150 (National)

### PRODUCTS & SERVICES

Treatment of Wastewater, Sewage, and Process Water, Groundwater Remediation

### **CUSTOMERS (BY SECTOR)**

Mining, Oil and Gas, Municipal, Industrial, Construction

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Sales, Project Management

**PRIMARY NAICS** 333310

# SPX CLYDEUNION PUMPS (CANADA)



### >ClydeUnion Pumps

### **CONTACT INFORMATION**

4151 North Service Road Burlington, ON L7L 4X6 Phone: (905) 315-3800 Fax: (905) 336-2693

Email: cu.burlington@spx.com Web: www.spx.com/en/

clydeunion-pumps/

### PARENT COMPANY

SPX Corporation

### PRIVATE/PUBLIC

Public, Traded SPX (SPW)

**EMPLOYEES** 100

### **PRODUCTS & SERVICES**

Hydraulic System and Pump Design and Engineering

### **CUSTOMERS (BY SECTOR)**

Oil and Gas, Power Generation, Municipal, Desalinization

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Service



### WATER ENERGY TECHNOLOGIES



### **CONTACT INFORMATION**

3375 North Service Road, Unit A6-A7 Burlington, ON L7N 3G2 Phone: (905) 336-7666 Fax: (905) 336-5714

Email: info@waterentech.com Web: www.waterentech.com

### PARENT COMPANY

N/A

### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 3

### **PRODUCTS & SERVICES**

Products for Industrial Water and Waste Water Systems

### **CUSTOMERS (BY SECTOR)**

Industrial, Commercial, Greenhouses, Metal treatment, Food Processing

### **ROLE IN SUPPLY CHAIN**

Core Industry, Manufacturing

### **CORPORATE FUNCTION**

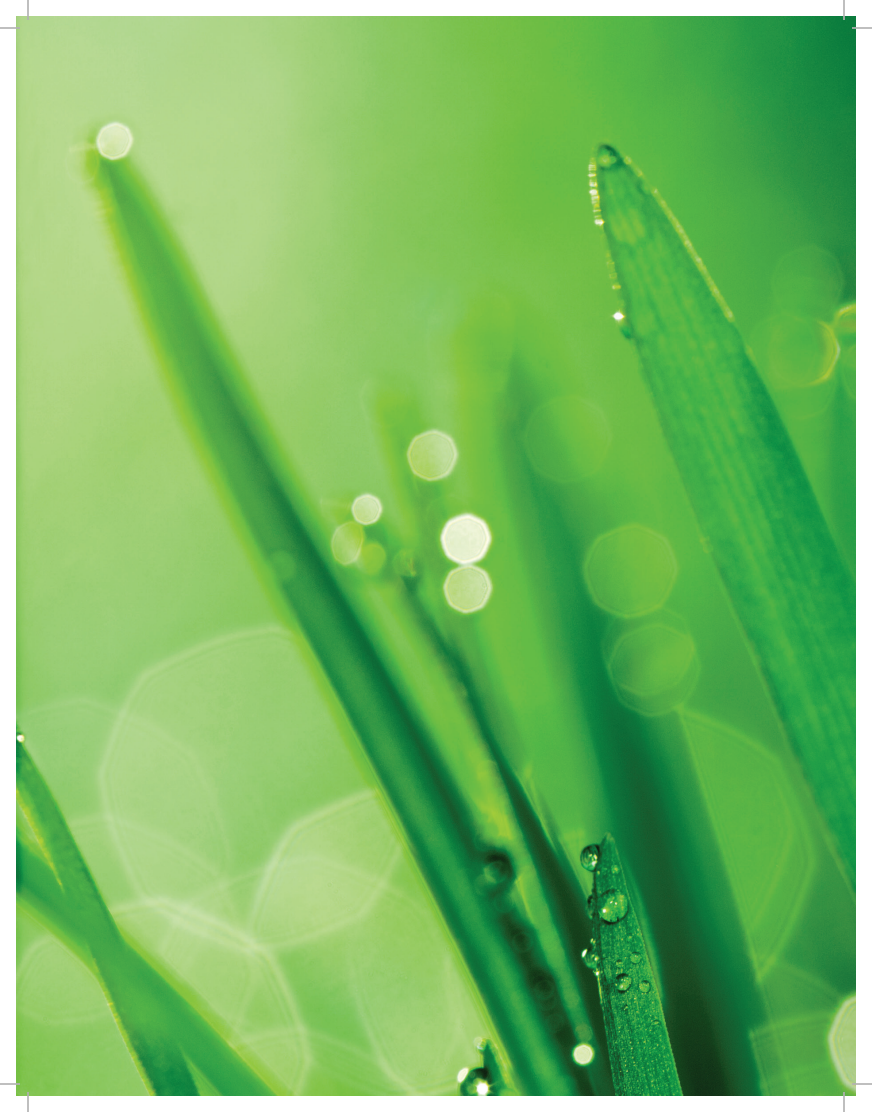
Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

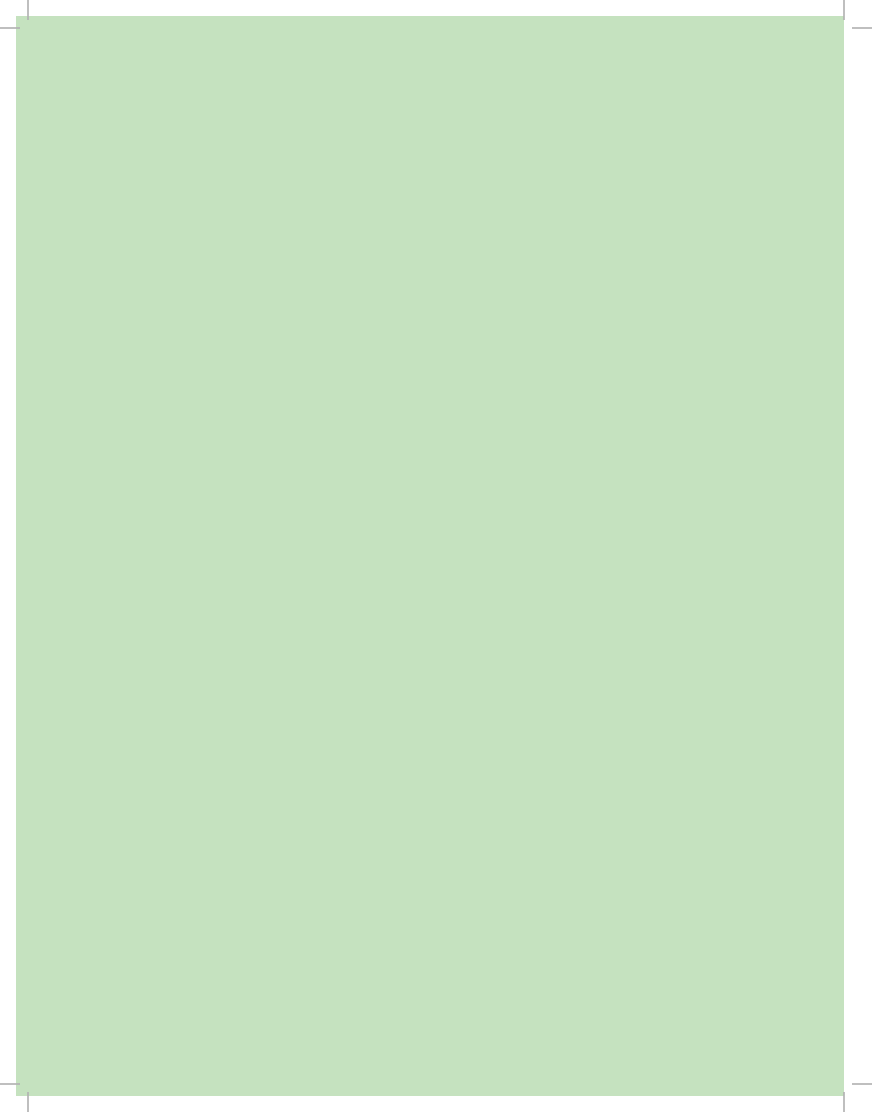
Administration, Distribution, Manufacturing, Sales











# AMEC EARTH AND ENVIRONMENTAL



# **CONTACT INFORMATION**

3215 North Service Road Burlington, ON L7N 3G2 Phone: (905) 335-2353 Fax: (905) 335-1414 Web: www.amec.com

# PARENT COMPANY

**AMEC** 

# PRIVATE/PUBLIC

Public, LSE (AMEC)

EMPLOYEES 29,000 Worldwide

# **PRODUCTS & SERVICES**

Engineering and Project Management

#### **CUSTOMERS (BY SECTOR)**

Oil and Gas, Mining, Clean Energy

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

#### **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Project Management

**PRIMARY NAICS** 541330

# CLEAR WATER LEGACY

# **Clear Water Legacy**

# **CONTACT INFORMATION**

3494 Rexway Drive Burlington, ON L7N 2L6 Phone: (905) 333-9203 Web: www.clearwaterlegacy.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** N/A

# **PRODUCTS & SERVICES**

Water Distribution System Training and Consulting Service

# **CUSTOMERS (BY SECTOR)**

Municipal

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Consulting



# COMPREHENSIVE PROCESS OPTIMIZATION INC.



### **CONTACT INFORMATION**

760 Brant Street, Suite 32 Burlington, ON L7R 4B7 Phone: (905) 634-1143 Fax: (905) 634-4758 Email: cpo@cpoinc.on.ca Web: www.cpoinc.on.ca

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 3

#### **PRODUCTS & SERVICES**

Consulting Engineering for Water and Wastewater Treatment

# **CUSTOMERS (BY SECTOR)**

Municipal

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

#### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Training

PRIMARY NAICS 541330

# DJA ENVIRONMENTAL CONSULTANTS INC.

# **DJA Environmental**

#### **CONTACT INFORMATION**

5-5100 South Service Road Burlington, ON L7L 6A5 Phone: (905) 693-6799 Fax: (905) 681-6855 Email: dja@djaenv.com Web: www.djaenv.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 10

#### **PRODUCTS & SERVICES**

Environmental Consulting in Air Pollution, Wastewater, Site Investigation and Remediation, Environmental Audits and Assessments, Waste Management

# **CUSTOMERS (BY SECTOR)**

Municipal, Industrial, Construction

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting

# ECONOMETRIC RESEARCH LIMITED

# Econometric Research Limited

# **CONTACT INFORMATION**

3600 Billings Court, Suite 104 Burlington, ON L7N 3N6 Phone: (905) 631-6290 Fax: (905) 631-6051

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 12

# **PRODUCTS & SERVICES**

Environmental Impacts, Energy Economics and Software Development Consulting

# **CUSTOMERS (BY SECTOR)**

Government, International Organizations

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting

PRIMARY NAICS 541620

# EXOVA CANADA INC.

# Exova Canada Inc.

# **CONTACT INFORMATION**

1440 Grahams Lane Burlington, ON L7S 1W3 Phone: (905) 631-7785 Email: sales@exova.com Web: www.exova.com

#### PARENT COMPANY

Exova Holdings Ltd.

### PRIVATE/PUBLIC

Public

#### **EMPLOYEES** N/A

# **PRODUCTS & SERVICES**

**Environmental Testing** 

# **CUSTOMERS (BY SECTOR)**

Aerospace, Calibration. Defence, Environmental, Food/Beverage, Oil and Gas, Infrastructure, Pharmaceuticals, Transportation

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Engineering, Project Management



# **GREENWAY GROUP**



### **CONTACT INFORMATION**

2225 Greenway Terrace Burlington, ON K7M 4K8 Phone: (905) 331-5569 Fax: (905) 332-1171

Email: info@greenwaygroup.com Web: www.greenwaygroup.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 1

#### **PRODUCTS & SERVICES**

Water Treatment Products

#### **CUSTOMERS (BY SECTOR)**

Commercial, Industrial, Municipal

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

#### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Consulting, Distribution, Sales, Service

**PRIMARY NAICS** 541710

# HATCH MOTT MACDONALD



# **CONTACT INFORMATION**

5035 South Service Road Burlington, ON L7L 6M9 Phone: (905) 315-3500 Fax: (905) 315-3569 Email: hatch@hatch.ca Web: www.hatch.ca

#### PARENT COMPANY

Hatch Ltd. and Mott MacDonald Group

# PRIVATE/PUBLIC

Private

EMPLOYEES 11,000 Worldwide

### **PRODUCTS & SERVICES:**

Engineering, Project and Construction Management Services

# **CUSTOMERS (BY SECTOR)**

Mining, Power Generation, Oil and Gas, Industrial

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Consulting, Engineering, Project Management

# HOFBAUER ASSOCIATES PROFESSIONAL CORP.



### **CONTACT INFORMATION**

3350 Fairview Street Burlington, ON L7N 3L5 Phone: (905) 319-9168 Fax: (905) 319-0809

Email: info@capatents.com Web: www.capatents.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 3

### **PRODUCTS & SERVICES**

Patent and Trade-Mark Representation

# **CUSTOMERS (BY SECTOR)**

Companies or Individuals looking to obtain a Patent or Trademark

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Consulting, Legal Services

**PRIMARY NAICS** 541110

# INSYGHT SYSTEMS INC.



# **CONTACT INFORMATION**

5100 South Service Rd Burlington, ON L7L 6A5 Phone: (905) 483-3759 Fax: (866) 362-9650

Email: mail@insyghtengineering.com Web: www.insyghtsystems.com

#### PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Public

**EMPLOYEES** 11-50

### **PRODUCTS & SERVICES**

**Engineering Consulting** 

# **CUSTOMERS (BY SECTOR)**

Municipal, Construction, Energy

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Project Management



# MARSH INSTRUMENTATION/ ACCREDITED CALIBRATION SERVICES INC



### **CONTACT INFORMATION**

1 - 1016 C Sutton Drive Burlington, ON L7L 6B8 Phone: (905) 332-1172 Fax: (905) 332-1668 Email: info@marshinst.com

Web: www.marshinst.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 30

### **PRODUCTS & SERVICES**

Control and Automation Products, Instrumentation Services

# **CUSTOMERS (BY SECTOR)**

Industrial, Municipal, Power Generation

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Calibration, Engineering, Repair, Sales, Service

PRIMARY NAICS 541380

# MTE ENGINEERING



#### **CONTACT INFORMATION**

1016 Sutton Drive, Unit A Burlington, ON L7L 6B8 Phone: (905) 639-2552 Fax: (905) 639-7727 Email: mail@met85.com Web: www.mte85.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

EMPLOYEES 51-200

### **PRODUCTS & SERVICES**

**Engineering Consulting** 

# **CUSTOMERS (BY SECTOR)**

Municipal, Health Care, Construction, Industrial

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Engineering, Project Management

# NATRIX SEPARATIONS INC.

# Natrix Separations Inc.

### **CONTACT INFORMATION**

5295 John Lucas Drive Burlington, ON L7L 6A8 Phone: (905) 319-2682 Fax: (905) 319-0430

Email: info@natrixseparations.com Web: www.natrixseparations.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

**EMPLOYEES** 11-50

### **PRODUCTS & SERVICES**

Single-Use and Multi-Cycle Disposable Chromatography Systems

# **CUSTOMERS (BY SECTOR)**

Life Sciences, Food and Beverage, Water

### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Manufacturing, Research and Development

**PRIMARY NAICS** 541710

# SNC LAVALIN ENVIRONMENTAL



#### **CONTACT INFORMATION**

1005 Skyview Drive, Unite 122 Burlington, ON L7P 5B1 Phone: (905) 332-5338 Fax: (905) 332-986

Web: www.snclavalin.com

#### PARENT COMPANY

SNC Lavalin

#### PRIVATE/PUBLIC

Public

# **EMPLOYEES** N/A

#### **PRODUCTS & SERVICES**

Environmental Engineering and Consulting

# **CUSTOMERS (BY SECTOR)**

Agri-Food, Environmental, Infrastructure, Transportation, Materials, Mining, Oil and Gas, Pharmaceuticals and Biotechnology, Power Generation, Telecommunications

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Consulting, Engineering, Project Management

# TERRAPEX ENVIRONMENTAL



### **CONTACT INFORMATION**

920 Brant Street, Unit 16 Burlington, ON L7R 4J1 Phone: (905) 632-5939 Fax: (905) 632-6793

Email: burlington@terrapex.com Web: www.terrapex.com

# PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

**EMPLOYEES** 51-200

#### **PRODUCTS & SERVICES**

**Environmental Consulting Services** 

#### **CUSTOMERS (BY SECTOR)**

Industrial, Brownfield, Environmental Remediation

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Consulting, Engineering, Project Management

**PRIMARY NAICS** 541620

# TERVITA CORPORATION



# **CONTACT INFORMATION**

5045 North Service Road Burlington, ON L7L 5H6 Phone: (905) 635-7720 Email: info@tervita.com Web: www.tervita.com

### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES**

1000-5,000 (Worldwide)

#### **PRODUCTS & SERVICES**

Waste Management, Drilling and Coring

# **CUSTOMERS (BY SECTOR)**

Agriculture, Forestry, Oil and Gas, Environment, Marine, Rail, Mining

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Engineering, Waste Management

# VAN DER WOERD & ASSOCIATES



#### **CONTACT INFORMATION**

3600 Billings Court, Suite 100 Burlington, ON L7N 3N6 Phone: (905) 333-9698 Fax: (905) 333-9319

Email: vdw@vdwengineering.com Web: www.vdwengineering.com

#### PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

# **EMPLOYEES** N/A

#### **PRODUCTS & SERVICES**

Planning and Engineering Design Consulting.

#### **CUSTOMERS (BY SECTOR)**

Public and Private

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Planning, Project Management

PRIMARY NAICS 541330

# WATER BRIDGE ENVIRONMENTAL SOLUTIONS INC.



# **CONTACT INFORMATION**

5651 Evelyn Lane Burlington, ON L7L 6W9 Phone: (905) 635-9396 Fax: (905) 319-1094 Web: www.waterbridge.ca

### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES** 1

# **PRODUCTS & SERVICES**

Engineering Consulting (Solar PV, Water Treatment Chemicals)

# **CUSTOMERS (BY SECTOR)**

Industrial

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

#### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting, Engineering



# ZETON INC.



#### **CONTACT INFORMATION**

740 Oval Court Burlington, ON L7L 6A9 Phone: (905) 632-3123 Fax: (905) 632-0301

Email: pilotplants@zeton.com

Web: www.zeton.com

# PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

# **EMPLOYEES** 160

#### **PRODUCTS & SERVICES**

Lab Scale Systems, Pilot Plants, Demonstration Plants and Small Modular Commercial Plants

# **CUSTOMERS (BY SECTOR)**

Oil and Gas, Chemicals, Materials, Alternative Energy, Pharmaceuticals, Biotechnology

# **ROLE IN SUPPLY CHAIN**

Core Industry, Professional Services

### CORPORATE FUNCTION

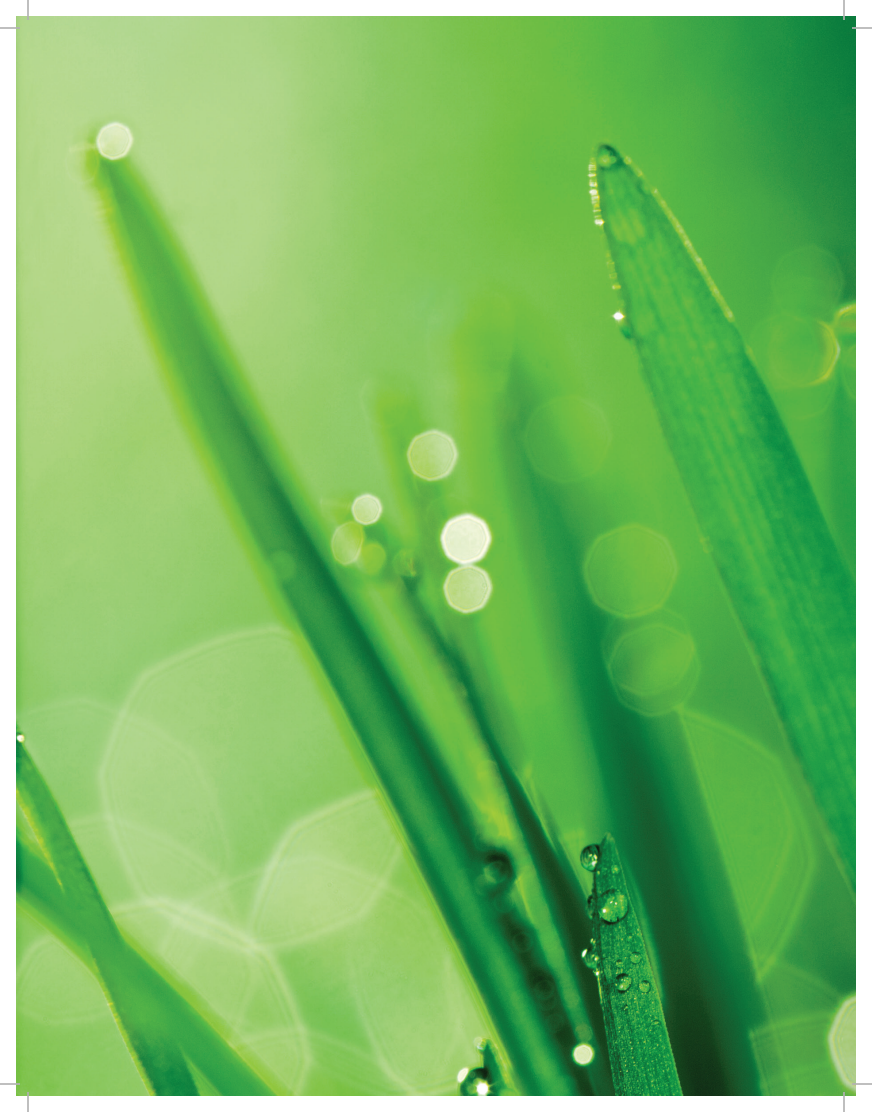
Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

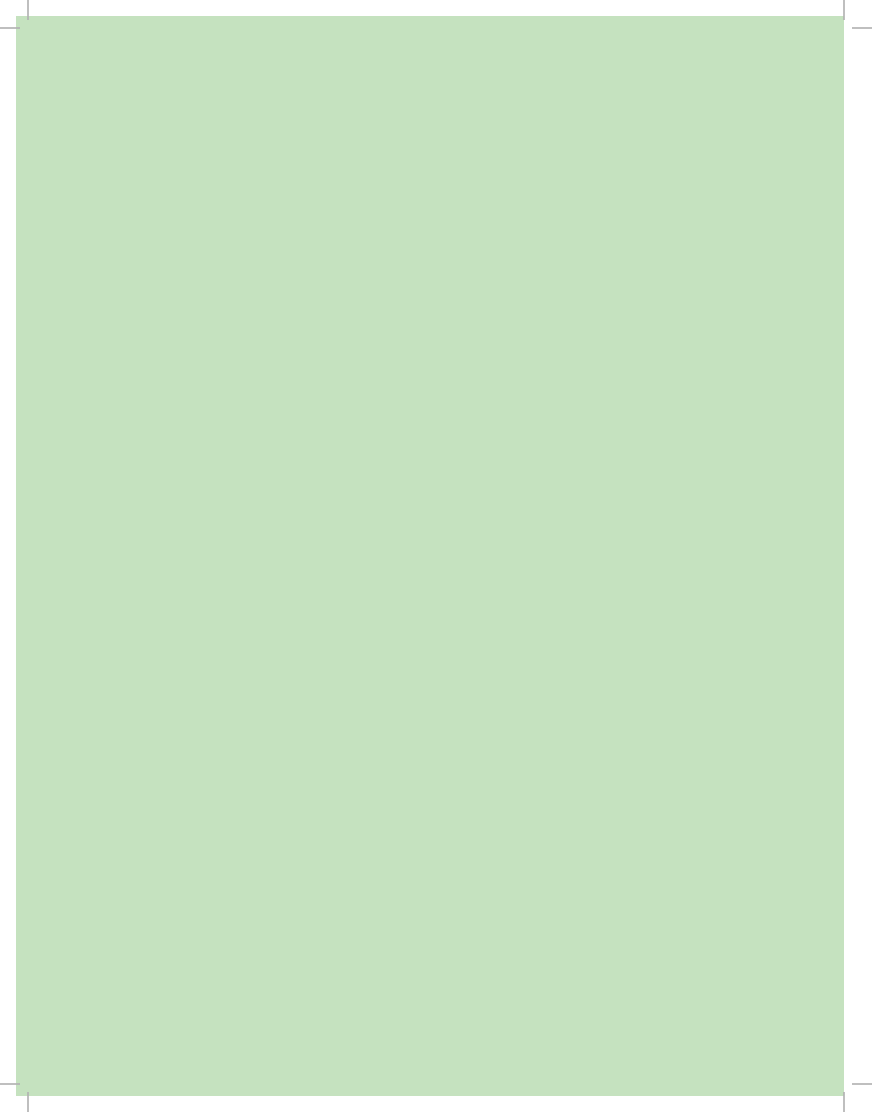
Administration, Construction, Engineering, Manufacturing, Project Management











# WASTE MANAGEMENT SERVICES

# **ECO WASTE SOLUTIONS**



### **CONTACT INFORMATION**

5195 Harvester Road Burlington, ON L7L 6E9 Phone: (905) 634-7022 Fax: (905) 634-0831

Email: info@ecosolutions.com Web: www.ecosolutions.com

#### PARENT COMPANY

AMEC

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 10

#### **PRODUCTS & SERVICES**

Batch Incinerators, Containerized Mobile Incinerators, Liquid Waste Incinerators, and Continuous-Feed Solid Waste Incineration Plants

# **CUSTOMERS (BY SECTOR)**

Municipal, Biomedical

# **ROLE IN SUPPLY CHAIN**

Core Industry, Waste Management Services

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Project management, Sales, Service

**PRIMARY NAICS** 562210

# NEWALTA



#### **CONTACT INFORMATION**

1100 Burloak Drive, Suite 200 Burlington, ON L7L 6B2 Phone: (905) 549-4515 Fax: (905) 315-2209 Email: info@newalta.com Web: www.newalta.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Public, Traded TSX (NAL)

**EMPLOYEES** 2,000 Worldwide

#### **PRODUCTS & SERVICES**

Recycling and Recovery of Products from Industrial Residues

# **CUSTOMERS (BY SECTOR)**

Municipal, Industrial

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Waste Management Services

# **CORPORATE FUNCTION**

Regional Head Office (Eastern Canada)

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting, Project Management , Sales



# WASTE MANAGEMENT SERVICES

# SIMPSON ENVIRONMENTAL



#### **CONTACT INFORMATION**

5035 North Service Road Burlington, ON L7L 5V2 Phone: (905) 332-7669 Fax: (905) 332-7502 Email: info@senvc.com Web: www.senvc.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# EMPLOYEES 1-10

#### **PRODUCTS & SERVICES**

Air and Water Treatment Products and Systems

# **CUSTOMERS (BY SECTOR)**

Municipal, Industrial, Commercial

#### **ROLE IN SUPPLY CHAIN**

Core Industry, Waste Management Services

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting, Distribution, Engineering, Manufacturing, Project management, Sales, Service

**PRIMARY NAICS** 562990

# ZIMMARK INC.



# **CONTACT INFORMATION**

4380 South Service Road Burlington, ON L7L 5Y6 Phone: (905) 632-5410 Fax: (905) 632-5171

Email: zimmark@zimmark.com Web: www.zimmark.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 51-200

#### **PRODUCTS & SERVICES**

Environmental Remediation and Wastewater Treatment

#### **CUSTOMERS (BY SECTOR)**

Automotive, Aerospace, Composting, Rail, Steel, Remanufacturing

# **ROLE IN SUPPLY CHAIN**

Core Industry, Waste Management Services

# **CORPORATE FUNCTION**

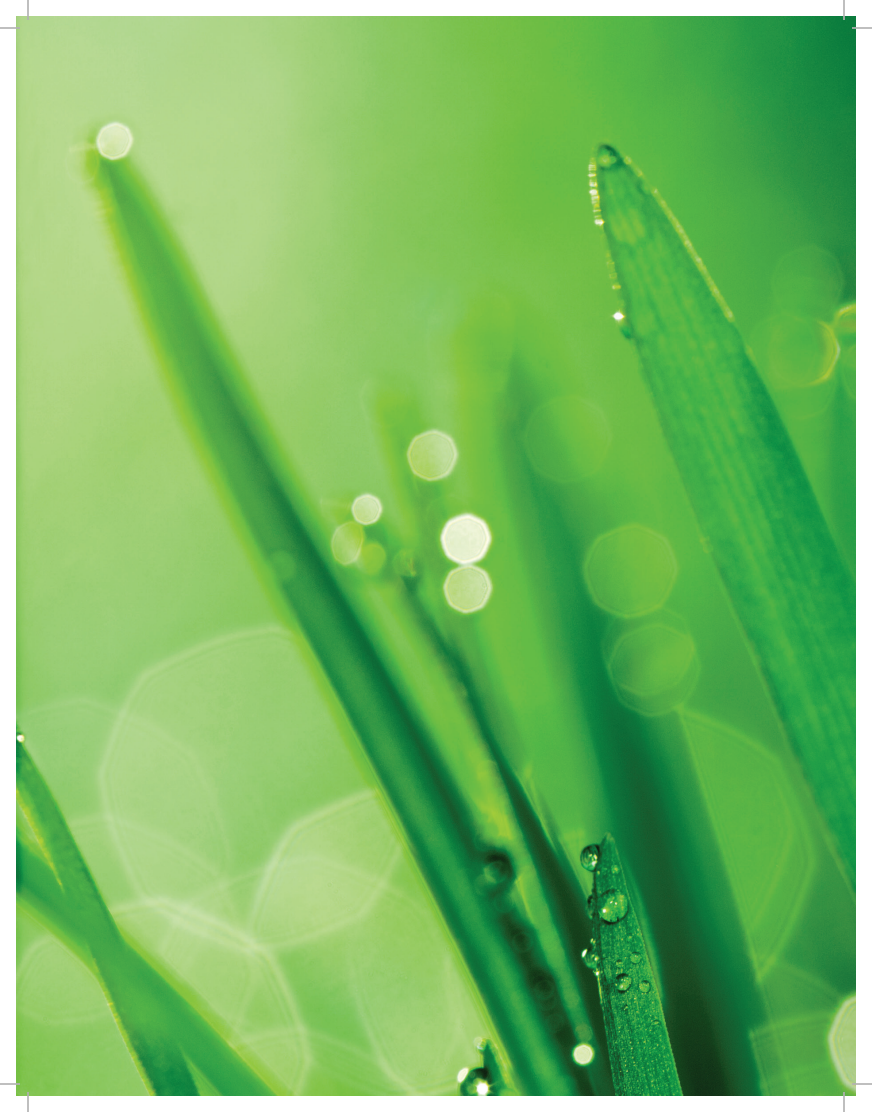
Global Head Office

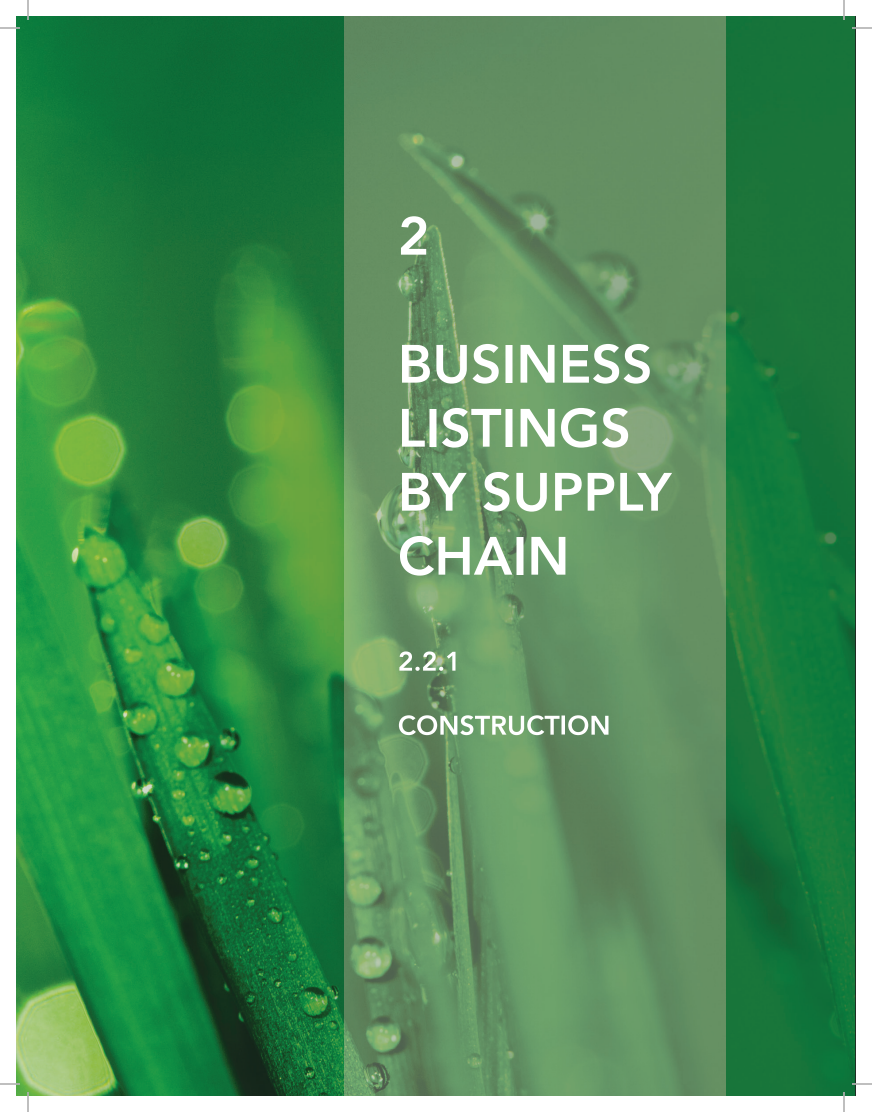
# PRIMARY ACTIVITY (BURLINGTON)

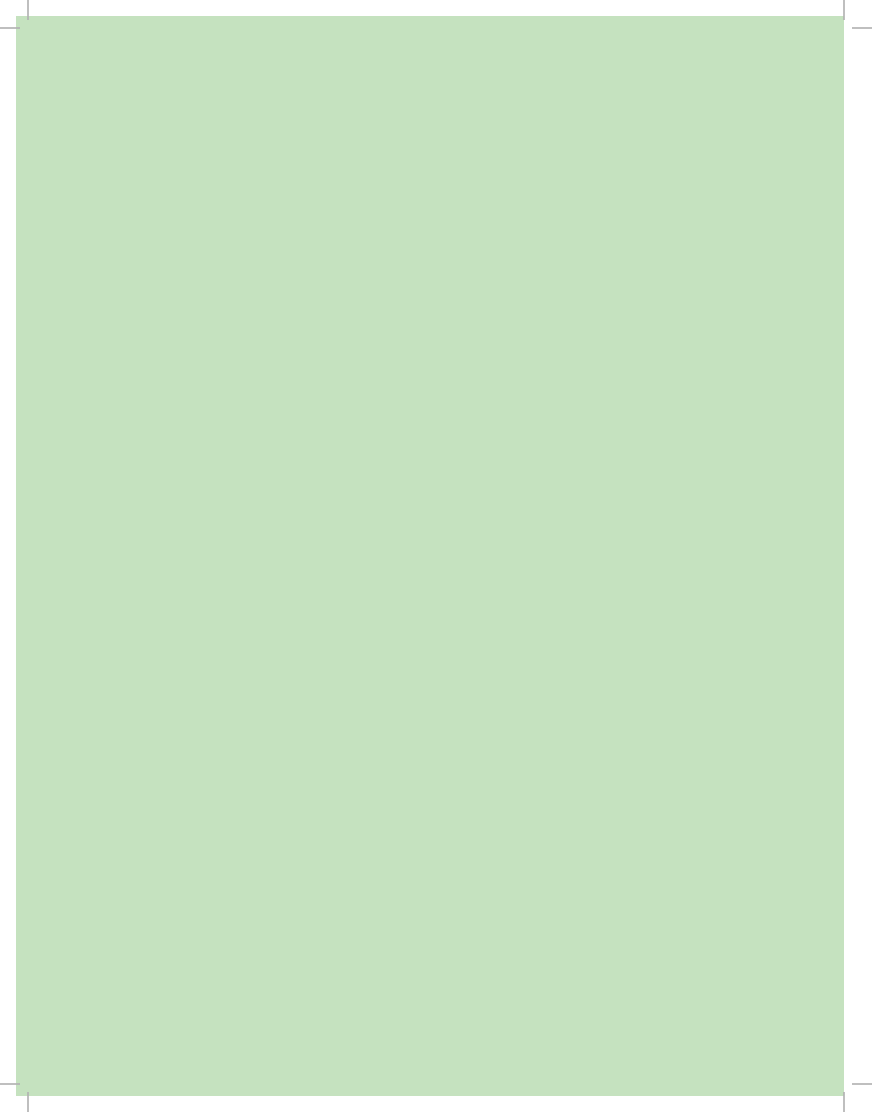
Administration, Consulting











# CONSTRUCTION

# 2L TIME GENERAL CONTRACTORS

# 2L Time General Contractors

# **CONTACT INFORMATION**

2185 Fairchild Boulevard Burlington, ON L7P 3P9 Phone: (905) 319-8665

# PARENT COMPANY N/A

**EMPLOYEES** N/A

#### **PRODUCTS & SERVICES**

Water, Sewer and Utility Line Installation

# **CUSTOMERS (BY SECTOR)**

Residential, Commercial, Industrial

### **ROLE IN SUPPLY CHAIN**

First Tier, Construction

#### **CORPORATE FUNCTION**

Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Construction

PRIMARY NAICS 237110

# **BURLINGTON WATER-TECH**



# **CONTACT INFORMATION**

4105 Foxwood Drive Burlington, ON L7M 4L3 Phone: (905) 631-3007

Web: www.burlingtonwatertech.com

# PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

# **EMPLOYEES** N/A

# **PRODUCTS & SERVICES**

Water Pumps and Water Treatment Systems

# **CUSTOMERS (BY SECTOR)**

Residential, Commercial

# **ROLE IN SUPPLY CHAIN**

First-Tier, Construction

# **CORPORATE FUNCTION**

Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Construction, Repair, Service



# **CONSTRUCTION**

# CROWLEY GROUNDWATER LIMITED

# Crowley Groundwater Limited

# **CONTACT INFORMATION**

455 Maple Avenue Burlington, ON L7S 1M1 Phone: (905) 681-9111

# PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

**EMPLOYEES** N/A

# **PRODUCTS & SERVICES**

Well Drilling and Services

# **CUSTOMERS (BY SECTOR)**

Residential, Commercial, Industrial

# **ROLE IN SUPPLY CHAIN**

First Tier, Construction

# **CORPORATE FUNCTION**

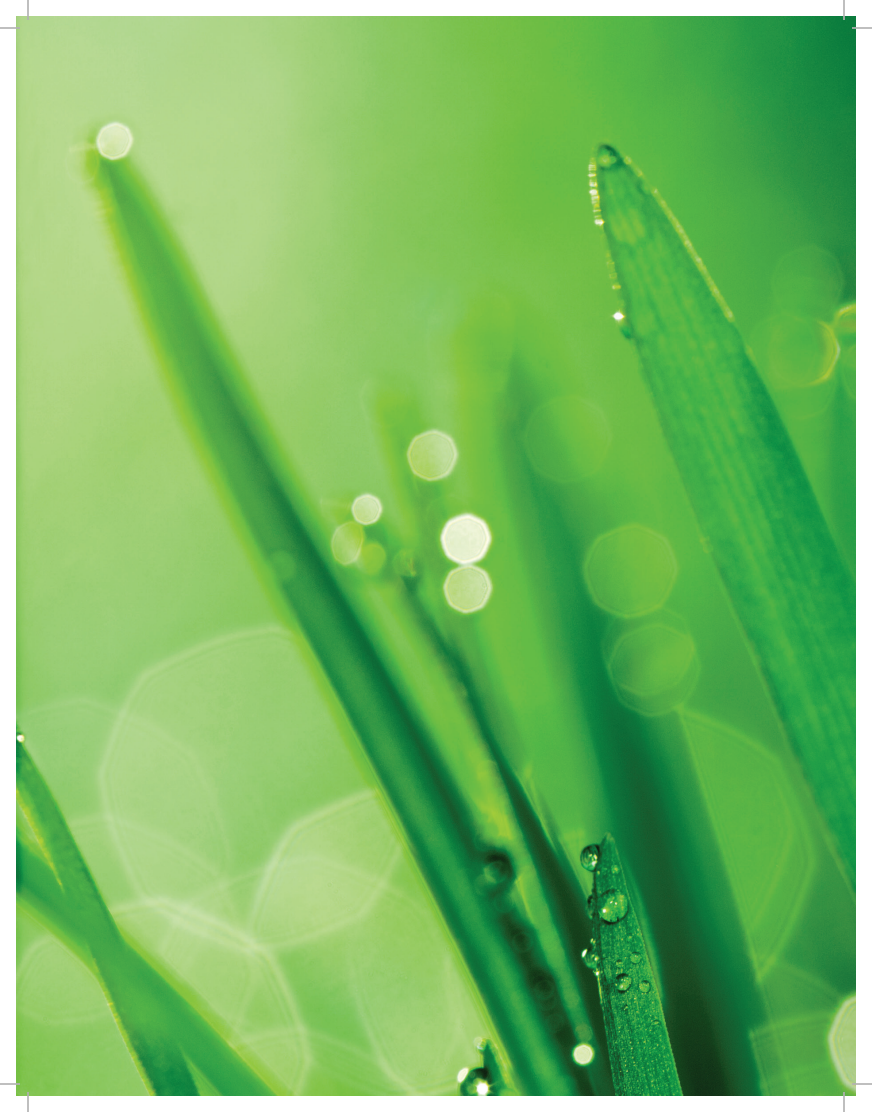
Head Office

# PRIMARY ACTIVITY (BURLINGTON)

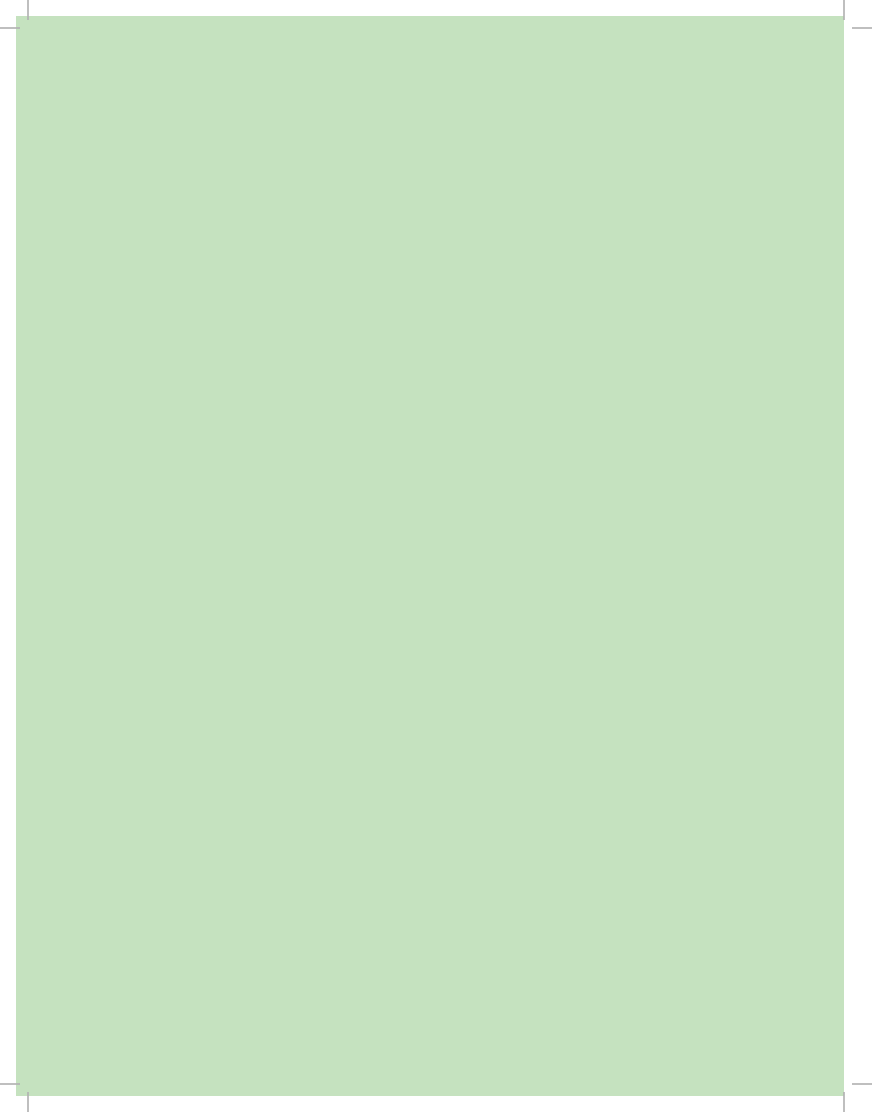
Construction











# ALLEN INDUSTRIAL RUBBER PRODUCTS



#### **CONTACT INFORMATION**

3333A Mainway Drive Burlington, ON L7M 1A6 Phone: (905) 335-0055 Fax: (905) 335-3383

Web: www.allenindustrialrubber.ca

### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

### **EMPLOYEES** 3

# **PRODUCTS & SERVICES**

Sheet and Silicone Rubber, Gasketing Material, Sealing Products, Metallic and Teflon Gaskets, EMI/RFI Gaskets and Materials

# **CUSTOMERS (BY SECTOR)**

Industrial, Municipal, Steel, Shipbuilding, Aerospace, Machinery, Mining, Pipeline, Oil and Gas

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Manufacturing, Sales

PRIMARY NAICS 326290

# **BERICAP**



### **CONTACT INFORMATION**

835 Syscon Court Burlington, ON L7L 6C5 Phone: (905) 634 2248 Fax: (905) 634 7780 Email: info na@berican c

Email: info.na@bericap.com Web: www.bericap.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 90

#### **PRODUCTS & SERVICES**

Plastic Closures and Caps

#### **CUSTOMERS (BY SECTOR)**

Food/Beverage, Chemical, Pharmaceuticals

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

#### **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales



# CAPO INDUSTRIES



### **CONTACT INFORMATION**

1200 Corporate Drive Burlington, ON L7L 5R6 Phone: (905) 332-6626 Fax: (905) 632-6295

Email: info@capoindustries.com Web: www.capoindustries.com

# PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

# **DATE INCORPORATED** 1893

**EMPLOYEES** 35

# **PRODUCTS & SERVICES**

Engineered Aerospace, Turbine Engine, Industrial Gas Turbine, and General Industrial Components

#### **CUSTOMERS (BY SECTOR)**

Consumer Products, ICT, Transportation

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

**PRIMARY NAICS 325999** 

# EATON INDUSTRIES (CANADA) COMPANY



# **CONTACT INFORMATION**

5050 Mainway Drive Burlington, ON L7L 5Z1 Phone: (905) 333-6442 Fax: (905) 631-4286 Web: www.eatoncanada.ca

#### PARENT COMPANY

Eaton

#### PRIVATE/PUBLIC

Public, Traded NYSE (ETN)

**EMPLOYEES** 1,200

# **PRODUCTS & SERVICES**

Power Distribution, Power Protection, and Power Equipment Maintenance

# **CUSTOMERS (BY SECTOR)**

Residential, Commercial, Industrial

#### **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

#### **CORPORATE FUNCTION**

Global Head Office (Electrical)

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Sales

# FISHER & LUDLOW



### **CONTACT INFORMATION**

750 Appleby Line Burlington, ON L7L 2Y7 Phone: (905) 632-6295 Fax: (905) 632-6295

Email: info@fisherludlow.com www.fisherludlow.com

# PARENT COMPANY

Nucor/Harris Steel

#### PRIVATE/PUBLIC

Public, Traded NYSE (NUCOR) and TSX (HSG)

# **EMPLOYEES** 400

### **PRODUCTS & SERVICES**

Steel and Aluminum Grating

# **CUSTOMERS (BY SECTOR)**

Municipal, Industrial

#### **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

**PRIMARY NAICS** 332329

# HKA TECHNOLOGIES INC.



# **CONTACT INFORMATION**

3536 Mainway Drive Burlington, ON L7M 1A8 Phone: (905) 336-8668 Fax: (905)336-8805

Email: sales@hkatechnologies.com Web: www.hkatechnologies.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 4

### **PRODUCTS & SERVICES**

Leak Test Units

#### **CUSTOMERS (BY SECTOR)**

Industrial, Consumer, Automotive

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

#### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Manufacturing, Sales, Service



# INTERPROVINCIAL CORROSION CONTROL COMPANY LIMITED



# **CONTACT INFORMATION**

930 Sheldon Court Burlington, ON L7L 5K6 Phone: (905) 634-7751 Fax: (905) 333-4313 Email: contact@rustrol.com Web: www.rustrol.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 15

#### **PRODUCTS & SERVICES**

Professional Engineering Services, Corrosion Control/Cathodic Protection Materials

# **CUSTOMERS (BY SECTOR)**

Municipal, Chemical, Oil and Gas

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

**PRIMARY NAICS** 339110

# **KELTOUR CONTROLS**



### **CONTACT INFORMATION**

4375 Mainway Burlington, ON L7L 5N9 Phone: (905) 335-6000 Fax: (905) 335-3142 Email: sales@keltour.com Web: www.keltour.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 10

#### **PRODUCTS & SERVICES**

Electrical Control Panels and Control Systems

# **CUSTOMERS (BY SECTOR)**

Industrial, Municipal

#### **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Engineering, Manufacturing, Project management, Sales, Service

# PRIMARY FLUID SYSTEMS INC.

# Primary Fluid Systems Inc.

#### **CONTACT INFORMATION**

1050 Cooke Boulevard Burlington, ON L7T 4A8 Phone: (905) 333-8743 Fax: (905) 333-8746

Email: primary@primaryfluid.com Web: www.primaryfluid.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 8

#### **PRODUCTS & SERVICES**

Metering Pump Accessories

#### **CUSTOMERS (BY SECTOR)**

Industrial, Chemical

#### **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

#### CORPORATE FUNCTION

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Manufacturing, Sales, Service

**PRIMARY NAICS** 333910

# **PROTHERMOFORM**



# **CONTACT INFORMATION**

5205 Harvester Road, Unit #11 Burlington, ON L7L 6B5 Phone: (905) 639-4900 Fax: (905) 639-4920

Email: info@prothermoform.com Web: www.prothermoform.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** 1-10

#### **PRODUCTS & SERVICES**

Thermoformed and Vacuum Formed Products

#### **CUSTOMERS (BY SECTOR)**

Rail, Automotive, Machinery, Environmental, Health care, Municipal, Agriculture

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Manufacturing, Sales, Service



# SUN-MAR CORPORATION



# **CONTACT INFORMATION**

5370 South Service Road Burlington, ON L7L 5L1 Phone: (905) 332-1314 Fax: (905) 332-1315

Email: compost@sun-mar.com Web: www.www.sun-mar.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

# **EMPLOYEES** N/A

#### **PRODUCTS & SERVICES**

Composting Toilets

# **CUSTOMERS (BY SECTOR)**

Agriculture, Construction, Consumer Products, Environment, Mining, Tourism, Defence

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Sales, Service

PRIMARY NAICS 541620

# SURE FLOW EQUIPMENT



#### **CONTACT INFORMATION**

5010 North Service Road, Burlington, ON L7L 5R5 Phone: (905) 335-1350 Fax: (905) 332-4993

Email: info@sureflowequipment.com Web: www.sureflowequipment.com

#### PARENT COMPANY

N/A

# PRIVATE/PUBLIC

Private

# **EMPLOYEES** 61

### **PRODUCTS & SERVICES**

Fabricated Strainers

#### **CUSTOMERS (BY SECTOR)**

Municipal, Industrial

#### **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Service

# **MANUFACTURING**

# TEMPEL STEEL (BCL MAGNETICS)



#### **CONTACT INFORMATION**

5045 North Service Road Burlington, ON L7L 5H6 Phone: (905) 335-2530 Fax: (905) 335-8474

Email: marketingBCL@tempel.com

Web: www.tempel.com

#### PARENT COMPANY

Tempel Inc.

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES** 20

#### **PRODUCTS & SERVICES**

Steel Electrical Products

# CUSTOMERS (BY SECTOR)

Industrial

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

#### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

**PRIMARY NAICS** 332113

# THERMO FISCHER SCIENTIFIC



#### **CONTACT INFORMATION**

5344 John Lucas Drive Burlington, ON L7L 6A6 Phone: (905)-332-2000 Fax: (905) 332-1114

Email: in fo.labautomation @thermo.com

Web: www.thermoscientific.com

#### PARENT COMPANY

Thermo Fisher Scientific

#### PRIVATE/PUBLIC

Public, Traded NYSE (TMO)

**EMPLOYEES** 130

#### **PRODUCTS & SERVICES**

Analytical and Laboratory Products and Services

#### **CUSTOMERS (BY SECTOR)**

Industrial, Materials, Food/Beverage, Life Sciences

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

## **CORPORATE FUNCTION**

Branch Office/Operation

## PRIMARY ACTIVITY (BURLINGTON)

Distribution, Manufacturing, Sales, Service



# **MANUFACTURING**

# THORDON BEARINGS



#### **CONTACT INFORMATION**

3225 Mainway Drive Burlington, ON L7M 1A6 Phone: (905) 335-1440 Fax: (905) 335-4003

Email: info@thordonbearings.com Web: www.thordonbearings.com

## PARENT COMPANY

Thompson-Gordon Group

## PRIVATE/PUBLIC

Private

**EMPLOYEES** 120

#### **PRODUCTS & SERVICES**

Bearings

# **CUSTOMERS (BY SECTOR)**

Fishing, Forestry, Industrial, Mining, Transportation, Defence

# **ROLE IN SUPPLY CHAIN**

First Tier, Manufacturing

#### **CORPORATE FUNCTION**

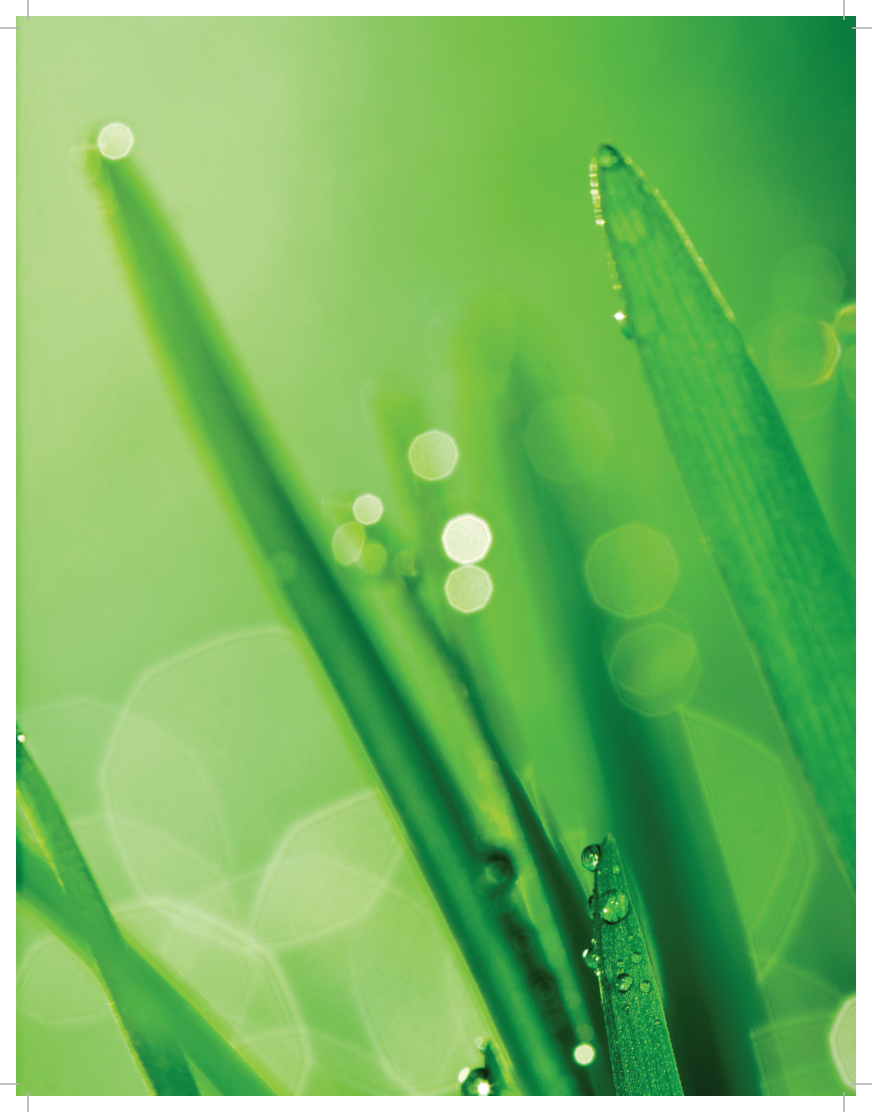
Global Head Office

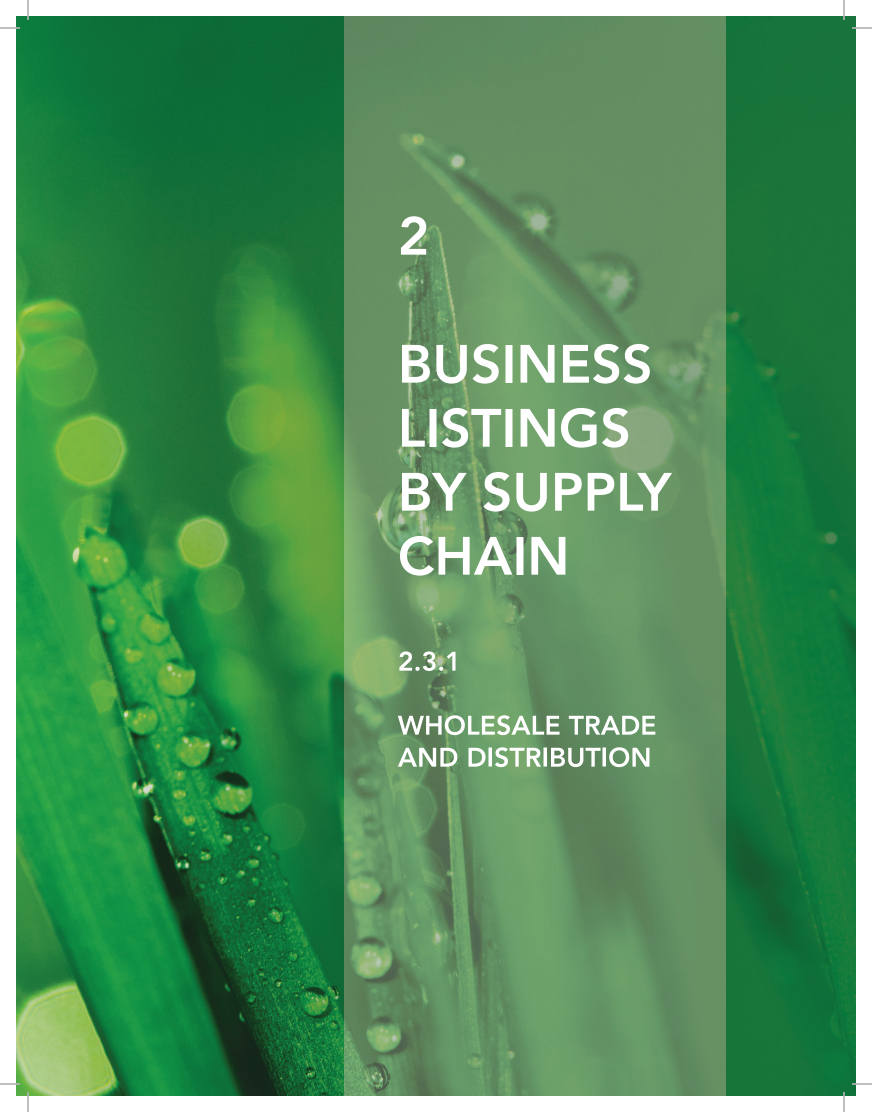
# PRIMARY ACTIVITY (BURLINGTON)

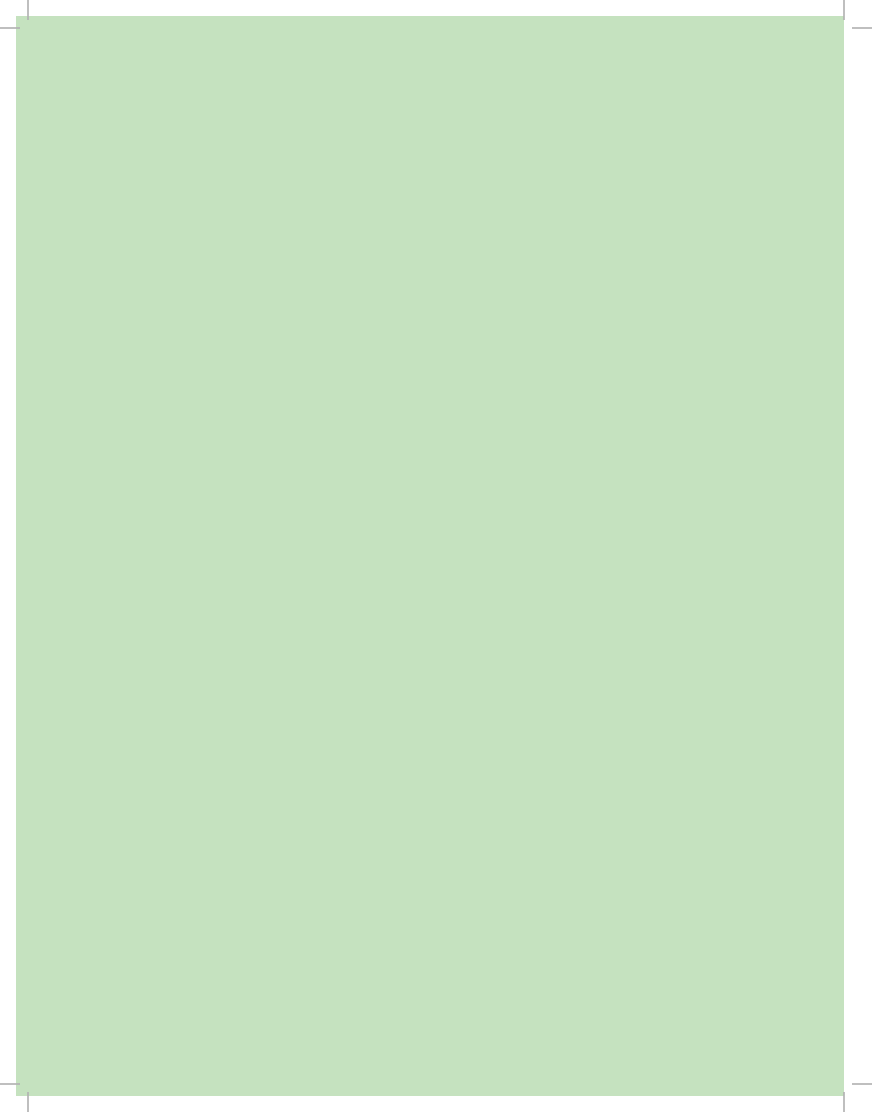
Administration, Distribution, Manufacturing, Research and development, Sales, Service











# ARTIV CONTROLS LTD.



#### **CONTACT INFORMATION**

3345, North Service Road Unit 105 Burlington, ON L7N 3G2 Phone: (905) 336-0232

Fax: (905) 481-2358 Email: artiv@artiv.ca Web: www.artiv.ca

## PARENT COMPANY

N/A

## PRIVATE/PUBLIC

Private

#### **DATE INCORPORATED** 2005

**EMPLOYEES N/A** 

# **PRODUCTS & SERVICES**

Instrument and Flow Control Products

#### **CUSTOMERS (BY SECTOR)**

Oil and gas, Power, Desalinization, Steel, Mining, Shipping, Municipal

#### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales, Service

**PRIMARY NAICS** 417230

# BLUE LEIF CORPORATION/ PLASTICS AMERICA



#### **CONTACT INFORMATION**

1228 Advance Road Burlington, ON L7M 1G6 Phone: (905) 331-6600 Fax: (905) 331-6800

Web: www.plasticsamerica.ca

#### PARENT COMPANY

Blue Leif Corporation

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES** 10

# **PRODUCTS & SERVICES**

Plastic and Fibreglass Tanks, Pipe and Valve Fittings, Tubings and Fittings, Custom Fab and Machined Parts

# **CUSTOMERS (BY SECTOR)**

Chemicals

## **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

# **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Manufacturing, Sales



# BURKERT CANADA/BURKERT CONTROMATIC INC.



#### **CONTACT INFORMATION**

5002 South Service Road Burlington, ON L7L 5Y7 Phone: (905) 632-3033 Email: sales.ca@burkert.com Web: www.burkert.ca

#### PARENT COMPANY

Burkert Fluid Controls Systems

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES**

1,001-5,000 (worldwide)

#### **PRODUCTS & SERVICES:**

Valves, Sensors, Process Control Cabinets

#### **CUSTOMERS (BY SECTOR)**

Industrial, Municipal

#### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

#### **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Sales, Service

PRIMARY NAICS 417230

## **CRYSTALFLOW**



#### **CONTACT INFORMATION**

566 Enfield Road Burlington, ON L7T 2X5 Phone: (905) 637-2876 Email: info@crystalflow.com Web: www.crystalflow.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES** N/A

#### **PRODUCTS & SERVICES**

Sales and Service of Water Treatment Systems

#### **CUSTOMERS (BY SECTOR)**

Municipal, Residential

#### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

#### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Repair, Sales, Service

# **ELSTER METERING**



#### **CONTACT INFORMATION**

101-1100 Walkers Line Burlington, ON L7N 2G3 Phone: (905) 634-4895

Web: www.elster-americanmeter.com

#### PARENT COMPANY

Elster Group

#### PRIVATE/PUBLIC

Public, Traded SE ADR

**EMPLOYEES:** 7,000 (worldwide)

#### **PRODUCTS & SERVICES:**

Utility Metering Products, Systems, and Services

# **CUSTOMERS (BY SECTOR)**

Municipal, Power Generation

# **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

#### **CORPORATE FUNCTION**

Branch Office/Operation

#### PRIMARY ACTIVITY (BURLINGTON)

Sales, Service

**PRIMARY NAICS** 417230

# FURNECO INTERNATIONAL INC.



#### **CONTACT INFORMATION**

3455 Harvester Burlington, ON L7N 3P2 Phone: (905) 333-6508 Fax: (905) 333-6784 Web: www.furneco.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES N/A**

# PRODUCTS & SERVICES:

Measuring Instruments and Industrial Equipment

# **CUSTOMERS (BY SECTOR)**

Municipal, Industrial

#### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

#### **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Sales



# NALCO CANADA CO.



#### **CONTACT INFORMATION**

1055 Truman Street Burlington, ON L7R 3V7 Phone: (905) 632-8791 Fax: (905) 632-0849 Web: www.nalco.com

# PARENT COMPANY

Ecolab

#### PRIVATE/PUBLIC

Public, Traded NYSE NLC

**EMPLOYEES** 310

#### **PRODUCTS & SERVICES**

Water, Hygiene and Energy Technologies and Services

#### **CUSTOMERS (BY SECTOR)**

Biofuels, Chemicals, Food/Beverage, Industrial, Mining, Oil and Gas, Pharmaceuticals, Power Generation, Metals, Pulp and Paper

#### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

# **CORPORATE FUNCTION**

Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Distribution, Manufacturing, Sales

**PRIMARY NAICS** 417230

# REHAU INDUSTRIES INC.



#### **CONTACT INFORMATION**

1149 Pioneer Road Burlington, ON L7M 1K5 Phone: (905) 335-3284 Fax: (905) 335-1112 Web: www.rehau-na.com

# PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES** 15

#### **PRODUCTS & SERVICES**

Polymer-Based Materials

# **CUSTOMERS (BY SECTOR)**

Construction, Automotive, Industrial, Furniture

# **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

# **CORPORATE FUNCTION**

Branch Office/Operation

# PRIMARY ACTIVITY (BURLINGTON)

Distribution, Sales

VQUIP INC.



#### **CONTACT INFORMATION**

4430 Mainway Drive Burlington, ON L7L 5Y5 Phone: (905) 336-1611 Fax: (905) 336-3035 Email: info@vquip.com Web: www.vquip.com

#### PARENT COMPANY

N/A

#### PRIVATE/PUBLIC

Private

#### **EMPLOYEES** 30

#### **PRODUCTS & SERVICES**

Solid Waste and Airport Storm-Water Management Solutions

#### **CUSTOMERS (BY SECTOR)**

Municipal, Industrial, Airports

#### **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

#### **CORPORATE FUNCTION**

Global Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Administration, Consulting, Project Management, Sales, Service

**PRIMARY NAICS** 417230

WATTS WATER TECHNOLOGIES (CANADA) INC.



#### **CONTACT INFORMATION**

5435 North Service Road Burlington, ON L7L 5H7 Phone: (905) 332-4090 Fax: (905) 332-7068

Web: www.wattscanada.com

#### PARENT COMPANY

Watts Water Technologies

#### PRIVATE/PUBLIC

Public, Traded NYSE (WTS)

#### **EMPLOYEES** 65

#### **PRODUCTS & SERVICES**

Flow Control Products

# **CUSTOMERS (BY SECTOR)**

Residential, Industrial

# **ROLE IN SUPPLY CHAIN**

Service Sector, Wholesale

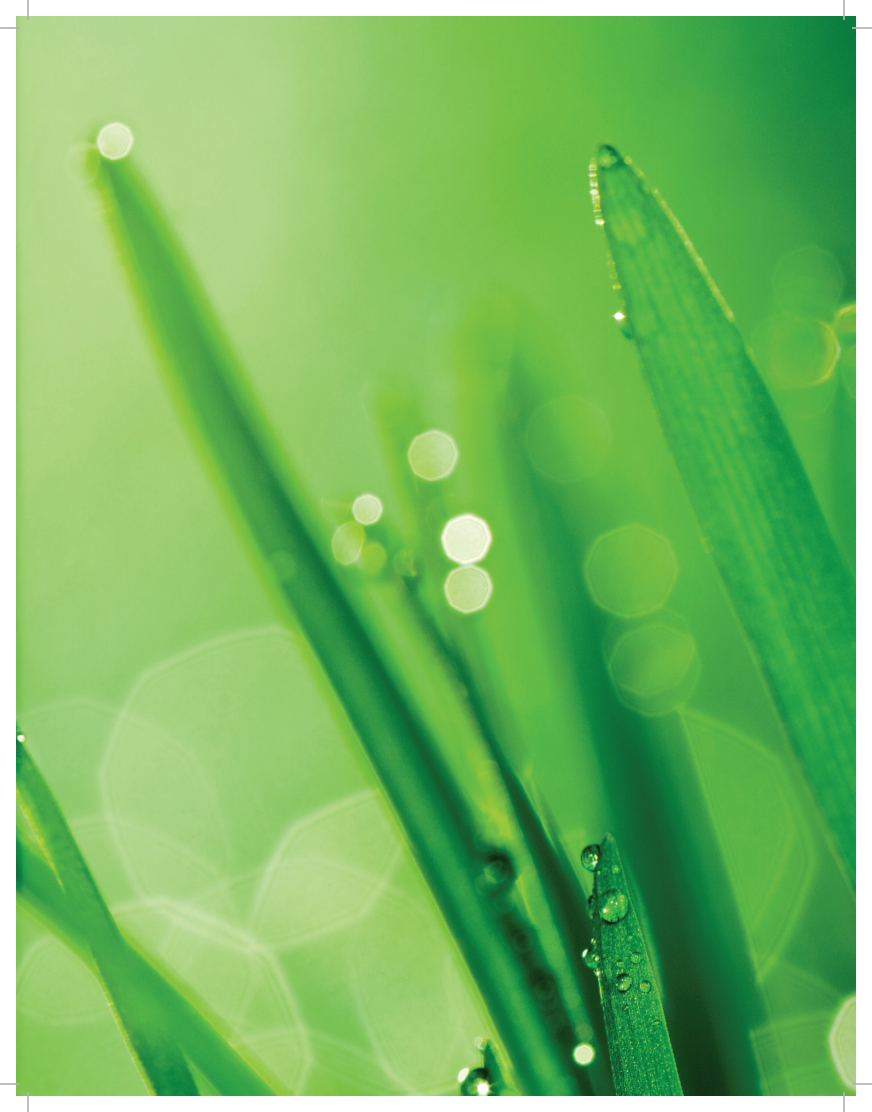
# **CORPORATE FUNCTION**

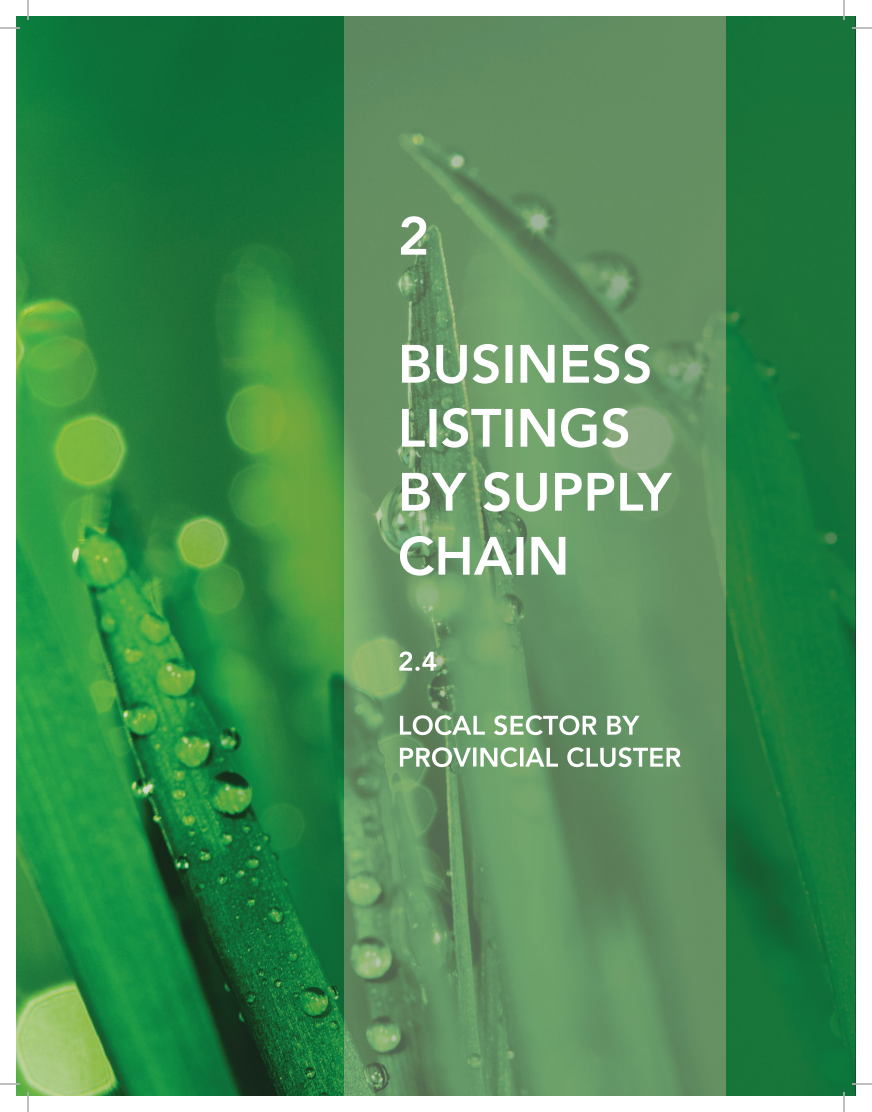
Canadian Head Office

# PRIMARY ACTIVITY (BURLINGTON)

Distribution, Manufacturing, Sales







Company Name	Membrane	Biogas/ Resource Recovery	Pipe Inspection/ Rehab
2l Time General Contractors			•
ABBA/Dracay Management Inc			
AMEC			
Anaergia		•	
Artiv Controls Ltd			
Aslan Technologies Inc	•		
Blue Leif Corporation/Plastics America			
Burkert Canada/Burkert Contromatic Inc			
Burlington Water-Tech			
Clear Water Legacy			
Comprehensive Process Optimization Inc.			
Conspec Controls Limited			
ControlChem Canada Ltd.			
Crowley Groundwater Limited			
Crystalflow			
DJA Environmental Consultants Inc			
Dynamic Plastic Solutions			
Eco Waste Solutions		•	
Ecodyne			
Econometric Research Limited			
Elster Metering			
Endress + Hauser			
Exova Canada Inc			
Furneco International Inc			
Genivar			
Greenway Group			

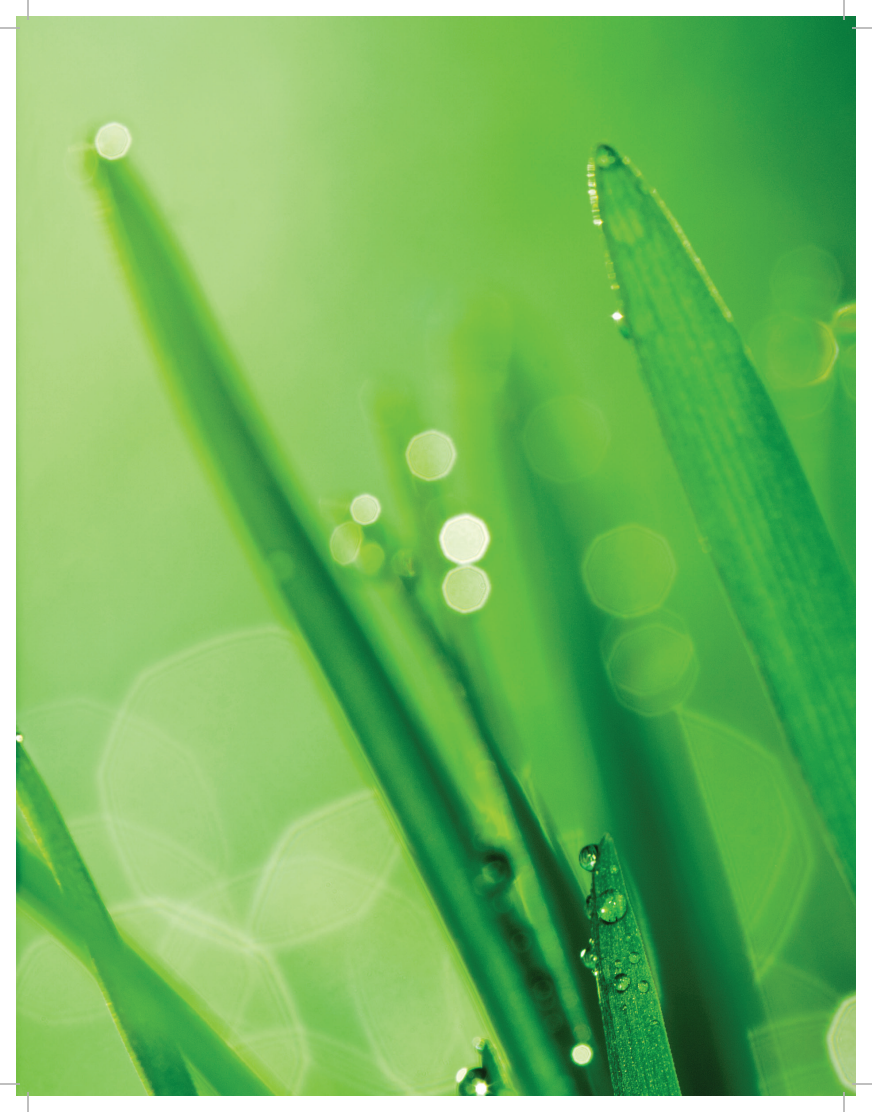
Stormwater	UV Disinfection	Efficiency	Water Treatment	Wastewater	Smart Water
•			•	•	
			•	•	
•			•	•	
				•	
			•	•	
			•	•	
			•		
			•	•	
			•		
		•	•	•	
			•	•	
			•	•	
			•		
	•		•	•	
				•	
				•	
				•	
			•		
		•	•		
			•	•	
			•	•	
			•		
		•	•	•	
			•		



Company Name	Membrane	Biogas/ Resource Recovery	Pipe Inspection/ Rehab
H20 Innovation	•		
Hatch			
Hofbauer Associates Professional Corp.			
Islip Flow Controls Inc			
Kontek Ecology Systems	•	•	
Insyght Systems Inc			•
LP Water Systems	•		
Mar Cor Purification			
Marsh Instrumentation/ Accredited Calibration Services Inc			
MTE Engineering			
Nalco Canada Co.			
Natrix Separations Inc	•		
Newalta		•	
Rehau Industries Inc.			
Simpson Environmental		•	
SNC Lavalin Environmental			•
SPX Clyde Union Pumps			
Stantec Consulting			•
Terrapex Environmental			
Tervita Corporation			
van der Woerd & Associates			•
VQuip Inc			
Water Bridge Environmental Solutions Inc			
Water Energy Technologies (WET) (943825 Ontario Limited)			
Watts Water Technologies (Canada) Inc			
Zeton Inc.			

Stormwater	UV Disinfection	Efficiency	Water Treatment	Wastewater	Smart Water
			•	•	
•		•	•	•	
				•	
		_	_	•	
•		•	•	•	
			•		
			_	_	
			•	•	
			•	•	
			•	•	
				•	
			•		
				•	
			•	•	
			•	•	
			•	•	
			•		
				•	
•			•	•	
			•	•	
			•	•	
			•	•	
			•	•	







## CANADIAN WATER NETWORK

The Canadian Water Network makes research and its practical implications and relevance to water decisions more readily and broadly accessible to those who are involved in water-related decision-making in Canada, as well as brings together multidisciplinary partners from academia, industry, government and not-for-profit organizations. Networks perform research and development, and range in focus from knowledge mobilization to commercialization activities. Further, Networks enable Canadian researchers and students to work with end-user communities more directly, to increase the relevance of research results and accelerate the creation and application of knowledge for benefit to Canadians.

Web: www.cwn-rce.ca

## **ENVIRONMENT CANADA**

Environment Canada's National Water Research Institute (NWRI) is the largest freshwater research entity in Canada. NWRI, National Water Quality Monitoring and staff at Centre Saint-Laurent in Montreal make up the Water Science and Technology Directorate, and work together to generate the scientific knowledge needed to sustain Canada's water resources and freshwater ecosystems. Environment Canada's water scientific and technical knowledge is available for users of water science and technology, including governments, environmental regulators, policy- and decision-makers, land-use planners, researchers, and industry.

Web: www.ec.gc.ca/scitech/default.asp?lang=En

# INDUSTRIAL RESEARCH ASSISTANCE PROGRAM (IRAP)

The National Research Council-Industrial Research Assistance Program (NRC-IRAP) is Canada's premier innovation assistance program for small and medium-sized enterprises (SMEs). It is a vital component of the NRC, a cornerstone in Canada's innovation system, regarded world-wide as one of the best programs of its kind.

Web: www.nrc-cnrc.gc.ca/eng/irap/about/index.html



# NATIONAL RESEARCH COUNCIL

NRC's wide-ranging expertise and extensive national and international research and business networks enable clients to manage the risks of adopting globally-competitive, practical technology solutions.

NRC clients are companies in the mining, oil and gas, and environment sectors, as well as utilities and independent power producers and their supply chains. NRC works with the spectrum of renewable and emerging energy technology developers, including bioenergy, wind, solar, hydrogen, fuel cells and batteries.

Web: www.nrc-cnrc.gc.ca/eng/index.html

# NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL (NSERC)

The agency supports university students in their advanced studies, promotes and supports discovery research, and fosters innovation by encouraging Canadian companies to participate and invest in postsecondary research projects.

Web: www.nserc-crsng.gc.ca/index\_eng.asp



# **BLOOM CENTRE FOR SUSTAINABILITY**

The Bloom Centre for Sustainability (BLOOM) is a leading authority in the area of applied sustainability. The organization brings together public and private sector interests to drive change, and implement sustainability initiatives that deliver economic, environmental and social benefit.

Web: www.bloomcentre.com

# CANADA CENTRE FOR INLAND WATERS

Located in Burlington, Ontario, the Canada Centre for Inland Waters hosts staff from Environment Canada's Water Science and Technology Directorate as well as members of the Department of Fisheries and Oceans, and is Canada's largest freshwater research facility. Staff working at the centre include aquatic ecologists, hydrologists, toxicologists, physical geographers, modellers, limnologists, environmental chemists and research technicians.

Web: www.ec.gc.ca/scitech/?lang=En&n=0B9A6436-1

## CENTRE FOR ADVANCEMENT OF TRENCHLESS TECHNOLOGY

Located at the University of Waterloo, the Centre for Advancement of Trenchless Technologies (CATT) was established in 1994 to help municipalities address their buried infrastructure challenges with specific reference to trenchless technologies.

Web: www.civil.uwaterloo.ca/catt/index.html

# CENTRE FOR ALTERNATIVE WASTEWATER TREATMENT (CAWT)

The CAWT promotes innovative forms of water and wastewater treatment technology through applied research, education, and demonstration projects. The CAWT has done extensive research on phytotechnology, which optimizes the physical, chemical and biological processes of natural wetland ecosystems for stormwater and wastewater treatment. It is an effective, low maintenance, and inexpensive form of water treatment.

Web: www.cawt.ca

# ONTARIO CENTRES OF EXCELLENCE (OCE)

Ontario Centres of Excellence (OCE) drives the development of Ontario's economy by helping create new jobs, products, services, technologies and businesses. In partnership with industry and academia, OCE co-invests to commercialize innovation originating in the province's colleges, universities and research hospitals. OCE co-invests in commercialization, technology transfer and talent development projects in the segments of the economy that will drive Ontario's future prosperity and global competitiveness.

Web: www.oce-ontario.org/about-oce#sthash.FkvkOJv9.dpuf

## ONTARIO ENVIRONMENT INDUSTRY ASSOCIATION

Established in 1991, ONEIA is the business association representing the interests of the environment industry in Ontario. The network of contacts includes key people at environmental technology, product and service companies, law, investment and insurance firms, institutes, universities and governments.

While the industry is diverse, ONEIA provides a place where a variety of companies, entrepreneurs and other organizations in the environment field can come together to work on common concerns, share information and explore business opportunities.

Web: www.oneia.ca

# ONTARIO WATER WORKS ASSOCIATION

The Ontario Water Works Association (OWWA) is a voluntary, not-for-profit organization of water professionals, dedicated to protecting public health through the delivery of safe, sufficient, and sustainable drinking water in Ontario.

OWWA has more than 1600 members including: Municipal water system managers and operators, Consulting engineers, Equipment manufacturers and suppliers, Research scientists, Chemists, and Hydrogeologists.

Web: www.owwa.ca



# ONTARIO WATER WORKS EQUIPMENT ASSOCIATION

The Ontario Water Works Equipment Association (OWWEA) is an organization that represents its membership within the waterworks industry of Ontario. Membership consists of manufacturers, suppliers, distributors, agents and contractors dedicated to serving the Ontario municipal market. Through the direction and strong support of its members, the OWWEA works closely in conjunction with the Ontario Water Works Association (OWWA), the Ontario Municipal Water Association (OMWA) and the Regional Water Works Conferences to provide technical resources and representation.

Web: www.owwea.ca/en/hm

# SHOWCASING WATER INNOVATION (SWI)

Under the Showcasing Water Innovation program, the province is funding projects that take an integrated and sustainable approach to solve water management challenges, use new and innovative approaches and technologies, produce results that can be easily used by other communities, and create partnerships that highlight the benefits of collaboration.

Web: www.ene.gov.on.ca/environment/en/funding/showcasing\_water\_innovation

# SOUTHERN ONTARIO WATER CONSORTIUM (SOWC)

The SOWC project was created with the goal of building an integrated platform for water-related research and the development, testing, and demonstration of water and wastewater technologies and services. The platform will be operated by the SOWC as a means of enabling Southern Ontario companies to develop, test, and demonstrate new water technologies and services for local, national, and global markets.

Web: www.sowc.ca/about#sthash.vScmNtDZ.dpuf

#### WALKERTON CLEAN WATER CENTRE

The Walkerton Clean Water Centre exists solely to meet the needs of Ontario's drinking water sector. The Centre features a state-of-the-art technology demonstration facility that provides a unique opportunity for hands-on training and serves as a practical resource for operators and other water professionals.

Web: www.wcwc.ca/en

# WATER ENVIRONMENT ASSOCIATION OF ONTARIO

WEAO is the preeminent organization of technical and professional individuals dedicated to the preservation and enhancement of Ontario's water environment. The association promotes and advances the water environment industry, provides a forum for members to interact for educational, business, social and professional advancement, and enhances and promotes public understanding of sound public policy.

Web: www.weao.org

# WATERTAP (TECHNOLOGIES ACCELERATION PROJECT)

WaterTAP exists to champion and support Ontario's status as a world water technology hub. WaterTAP brings private sector experience to the challenge of helping water technology entrepreneurs, utilities and investors make the connections and find the resources they need to keep our water sector prospering.

Web: www.watertapontario.com



## **REGIONAL**

# HALTECH INNOVATION CENTRE

HalTech is the leading source of support and personal service for technology and advanced manufacturing entrepreneurs in Halton. HalTech assists Halton's entrepreneurs and technology companies in startup, commercialization and expansion, and is the region's Regional Innovation Centre under the Ontario Network of Entrepreneurs structure.

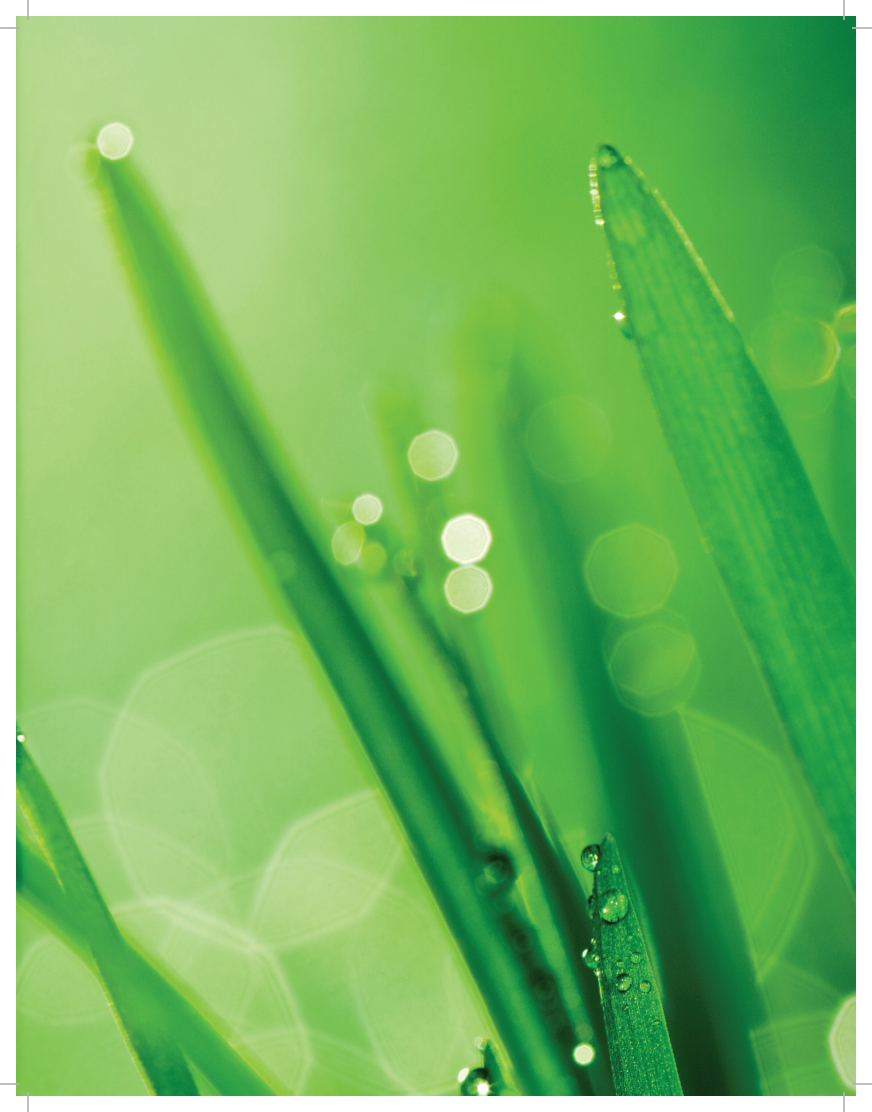
Web: www.haltech.ca/en-us/home.aspx

# HALTON REGION SMALL BUSINESS CENTRE

Halton Region Small Business Centre helps to empower small and medium-sized enterprises and give them the tools to achieve success.

Web: www.halton.ca/doing\_business\_in\_halton/small\_business\_entrepreneurs







# ACCELERATED REVIEW PROCESS (IRAP)

The IRAP funding program is suited for technical or research oriented support, to solve an innovation challenge. Funding supports software implementation, productivity improvements, and production design or marketing projects.

# CME SMART PROSPERITY NOW

Administered by Canadian Manufacturers & Exporters (CME) and funded by Federal Economic Development Agency for Southern Ontario (FedDev), the CME SMART program is focused on fostering the long term growth of small to medium size businesses in Canada that export their products and services.

Web: www.cme-smart.ca

## CONNECT CANADA INTERNSHIP

Connect Canada is a national internship program that links Canadian companies with graduate students and post-doctoral fellows for research placements. Regardless of the sector or the location, Connect Canada interns will apply the latest in research methods and know-how to the most pressing industrial R&D issues. Companies receive a cost-effective way to conduct R&D, while interns gain relevant industry experience that enhances their graduate studies.

# DIGITAL TECHNOLOGY ADOPTION PILOT PROGRAM (IRAP)

DTAPP represents a significant investment into the Canadian economy in an effort to increase the productivity growth of small- and medium-sized enterprises (SMEs) in Canada across all sectors through the adoption of digital technologies.

DTAPP is designed to speed up the rate at which SMEs in Canada adopt digital technology and build digital skills. Through new and existing networks and relationships with colleges and organizations across Canada, the DTAPP team provides SMEs access to expertise in the digital technology adoption field.

Web: www.nrc-cnrc.gc.ca/eng/irap/dtapp/index.html

# EXPORT MARKET ACCESS (FEDDEV ONTARIO)

Through FedDev Ontario, small and medium sized enterprises will be able to improve their position in global markets with focus on two trade missions – one to China and Hong Kong, and one to India.

With the further investment of funding of \$1.6M, the extension to the EMA program will provide up to 50% of a project's eligible costs to a maximum of \$30,000 per project.

# GOING GLOBAL INNOVATION (DFAIT)

Global Opportunities for Associations (GOA), formerly the Program for Export Market Development - Associations (PEMD-A), provides contribution funding to support national associations undertaking new or expanded international business development activities, in strategic markets and sectors, for the benefit of an entire industry.

The Invest Canada-Community Initiatives (ICCI) is one of the three components of the Global Commerce Support Program established in December 2008. It is designed to help Canadian communities attract, retain and expand foreign direct investment. ICCI supports non-profit and public-private partnerships at the local community level.

Web: www.tradecommissioner.gc.ca/eng/funding/ggi/ggi.jsp

# GRADUATE ENTERPRISE INTERNSHIP PROGRAM/ISTEM (FEDDEV ONTARIO)

The Graduate Enterprise Internship is designed to help develop the business and management skills of graduate students and recent graduates of programs in science, technology, engineering and mathematics (STEM) by providing funding for internships with small- and medium-sized companies in southern Ontario.

Web: www.feddevontario.gc.ca/eic/site/723.nsf/eng/h\_00335.html



# INVESTING IN BUSINESS INNOVATION (FEDDEV ONTARIO)

Investing in Business Innovation (IBI) is a program run by FedDev Ontario to assist start-up businesses to accelerate the commercialization of new products, processes, and practices by increasing, stimulating, and leveraging private sector investment. The program provides two types of funding which Angel investors may qualify for:

- To assist start-up businesses in southern Ontario to commercialize new products, processes or practices (via a non-interest-bearing loan totaling 50% of eligible private investment); and,
- To leverage angel or venture capital investment in southern Ontario (via support for non-profit Angel investor groups and networks).

Web: www.nao-ontario.ca/feddev-ontarios-investing-in-business-innovation-ibi-program

# MITACS ACCELERATE

Mitacs-Accelerate is Canada's premiere research internship program. It connects companies with over 50 research-based universities through graduate students and postdoctoral fellows, who apply their specialized expertise to business research challenges.

Web: www.mitacs.ca/accelerate

## MITACS ENTERPRISE

Mitacs Enterprise is a competitive 6-month internship and business mentorship program that gives graduates of science, technology, engineering and math (STEM) disciplines an opportunity to work with small to medium-sized companies operating in a STEM sector throughout Southern Ontario.

Web: www.mitacs.ca/enterprise

# NSERC COLLABORATIVE RESEARCH AND DEVELOPMENT (CRD)

CRD Grants support well-defined projects undertaken by university researchers and their private-sector partners. Direct project costs are shared by the industrial partner(s) and NSERC. Projects may range from one year to five years in duration, but most awards are for two or three years.

Web: www.nserc-crsng.gc.ca/Professors-Professeurs/rpp-pp/crd-rdc\_eng.asp

# **NSERC ENGAGE**

Engage Grants support well-defined projects undertaken by eligible university researchers and their private-sector partners. A maximum grant of \$25,000 over a period not exceeding six months will be awarded to the academic researcher to cover the direct project costs associated with the research activities needed to address the identified problem.

Web:www.nserc-crsnq.gc.ca/Professors-Professeurs/RPP-PP/Engage-engagement\_eng.asp

# PROSPERITY INITIATIVE (FEDDEV ONTARIO)

The Prosperity Initiative encourages businesses, not-for-profit organizations and post-secondary institutions in southern Ontario to undertake projects that will result in a more productive, diversified and competitive economy in the region.

Under the Prosperity Initiative, there are three streams: Productivity Enhancement, Regional Diversification and Building a Competitive Advantage for Southern Ontario.

Web: www.feddevontario.gc.ca/eic/site/723.nsf/eng/h\_00398.html



# SD TECH FUND (SUSTAINABLE DEVELOPMENT TECHNOLOGY CANADA - SDTC)

Sustainable Development Technology Canada (SDTC) is a not-for-profit foundation that finances and supports the development and demonstration of clean technologies which provide solutions to issues of climate change, clean air, water quality and soil, and which deliver economic, environmental and health benefits to Canadians.

Web: www.sdtc.ca

# SOUTHERN ONTARIO FUND FOR INVESTMENT IN INNOVATION (FEDDEV ONTARIO)

The Federal Economic Development Agency for Southern Ontario (FedDev Ontario) has launched a new \$20-million program through its Prosperity Initiative. This program will support high-growth, innovative Small and Medium-sized Enterprises (SMEs) in rural and urban communities by offering loans of usually \$150,000 to \$500,000 to support all aspects of growth challenges facing them. The loans are intended to help finance late stage commercialization, new product or service development, new applications or markets, or development or implementation of new processes or technologies.

Web: www.sofii.ca

# YVES LANDRY AIME

The Yves Landry Foundation was established by leaders in Canada's manufacturing and business sectors in 1998, to advance technological education and skills training to resolve the skilled labour and technical professional shortages facing Canadian industry. The Foundation is governed by a board of directors comprised of senior leaders from industry, education and the NGO sectors.

Web: www.yveslandryfoundation.com



# COLLABORATE TO COMMERCIALIZE (OCE)

Collaborate-to-Commercialize (C2C) helps companies commercialize all types of innovation (technical, business, social) by supporting commercialization partnerships between Ontario's industry and academia.

Web: www.oce-ontario.org/programs/collaborativecommercialization/c2c#sthash. UmZ0n50D.dpuf

# COLLEGES ONTARIO NETWORK FOR INDUSTRY INNOVATION (OCE)

OCE oversees the Colleges Ontario Network for Industry Innovation (CONII) program, channelling funding from the Province and lending commercialization expertise to the 24-member college network. Dedicated to connecting business to the applied research and commercialization expertise of Ontario's colleges, CONII members provide practical solutions to technical and business challenges.

Web: www.oce-ontario.org/programs/collaborative-commercialization/colleges-ontario-network-for-industry-innovation#sthash.lRa3b33c.dpuf

# ENTREPRENEURSHIP FELLOWSHIPS (OCE)

Entrepreneurship Fellowships support the development of an Ontario student or graduating student (within the last three years) to create an innovative start-up with an economic impact in Ontario. The innovation must address existing and emerging challenges in key sectors such as advanced health technologies, advanced manufacturing, energy and environment, or information, communication and digital media.

Web: www.oce-ontario.org/programs/talent-programs/entrepreneurship-fellowships#sthash.hOFGcnLM.dpuf

# EXPERIENTIAL LEARNING PROGRAM (OCE)

The Experiential Learning Program (ELP) was designed to help students across Ontario with a variety of educational backgrounds get the training and experience they need to turn their ideas into market-ready products and jobs. The program links postsecondary students and recent graduates to industry, leading to new innovations and start-up companies.

Web: www.oce-ontario.org/programs/talent-programs/experiential-learning#sthash. Adbdqfq4.dpuf

### **PROVINCIAL**

# HIGH PERFORMANCE COMPUTING (OCE)

Ontario Centres of Excellence (OCE) is in a two-year high performance and cloud computing partnership with IBM and a consortium of seven Ontario universities known as the Southern Ontario Smart Computing Innovation Platform (SOSCIP). SOSCIP supports collaborative research projects amongst IBM, academia and SMEs that apply HPC in the following focus areas: agile computing, health applications or smarter infrastructure.

Web: www.oce-ontario.org/programs/collaborative-commercialization/hpc#sthash.r1B8TsnT.dpuf

# INSTITUTIONAL PROOF OF PRINCIPLE (OCE)

The Institutional Proof of Principle (IPoP) program provides funding to multi-institution networks comprised of publicly funded Ontario academic institutions, in order to benefit students, industry, and academia. Students connect with researchers in the network and gain insight into intellectual property/technology development at early stages. Industry receives assistance with commercialization of new technology, as well as creation of new revenue streams after a reduced risk product development process. Academia benefits from the knowledge of network peers, and assistance for moving a product from research to marketplace.

Web: www.oce-ontario.org/programs/technology-transfer-partnerships/institutional-proof-of-principle-(ipop)/how-it-works#sthash.ejl86pFK.dpuf

# INVESTMENT ACCELERATOR FUND (RIC)

MaRS helps entrepreneurs bring innovative ideas to the marketplace. The range of sectors served under the investment accelerator program include materials and engineering, clean technology, information technology and health sciences. This funding is aimed at technological development, human resource recruitment and training, business development and commercialization of the product/service.

# LEVEL-UP (RIC)

Level-Up! is offered through the Ontario Regional Innovation Centres (RIC) to assist with early-stage technology entrepreneurs. Funding of \$1 million is available to advance Ontario Companies through a strategic, short-term, high-impact project.

### **PROVINCIAL**

# MARKET READINESS (OCE)

Market Readiness and Voucher for Commercialization programs help researchers and companies commercialize a promising innovation developed in an Ontario-based, publicly funded academic research institution, via a newly created company or significant licensing opportunity in Ontario. The Market Readiness and Vouchers for Commercialization programs advance innovations (technical, business, social) to the next stages of commercialization into a marketable product or service.

Web: www.oce-ontario.org/programs/collaborative-commercialization/market-readiness#sthash.r2FVcFxM.dpuf

# ONTARIO EXPORTERS FUND (OCC)

The \$500,000 Ontario Exporters Fund pilot program, funded by the Ontario government, is intended to help SMEs of between five and 500 employees, and within the priority sectors of the Ministry of Economic Development, Trade, and Employment better understand and build their capacity to undertake export-focused activities and thereby improve their ability to access foreign markets.

Web: www.ontarioexporters.ca/home

# SMART START (OCE/FEDDEV)

The SmartStart program is funded through FedDev's Scientists and Engineers in Business program, designed to improve the success rate of start-up businesses in southern Ontario by developing the business skills of graduates and entrepreneurs in the STEM fields, while providing targeted support to help them bring innovative ideas and products to market.

Web: www.oce-ontario.org/news-events/news/news-archives/2012/06/27/smart-start#sthash.nVI1RQGP.dpuf

# **PROVINCIAL**

# TECHNICAL PROBLEM SOLVING (OCE)

OCE's Technical Problem Solving program supports short-term projects developed by industry and academia that address a specific technical challenge or opportunity identified by the industry partner. The projects focus on quickly applying research and technical expertise to resolve these challenges being encountered, and speed innovative products and services to market.

Web: www.oce-ontario.org/programs/collaborative-commercialization/technical-problem-solving#sthash.qkKRsaia.dpuf

# **VENTURESTART (RIC)**

VentureStart is a program designed to help entrepreneurs in Southern Ontario with the launch of new enterprises. The program is designed to enhance the success rate of start-up ventures by providing business skills training and business launch mentoring to qualified entrepreneurs.



### **REGIONAL**

# HALTECH MARKETING PEER 2 PEER

This is an open group administered by HalTech for Halton-based technology companies and service providers. Topics may include: CRM, Marketing Metrics, Social Media, Revenue Generation, Email Marketing and Search Engine Optimization (SEO), Paid marketing and Google for Marketers.

Web: www.haltech.ca/en-us/programs.aspx

# HALTECH CEO PEER 2 PEER

This HalTech group is reserved for Chief Executive Officers only. This group is closed to CEOs of Halton organizations. You will need to be a member of the C-suite to participate in this group.

Web: www.haltech.ca/en-us/programs.aspx

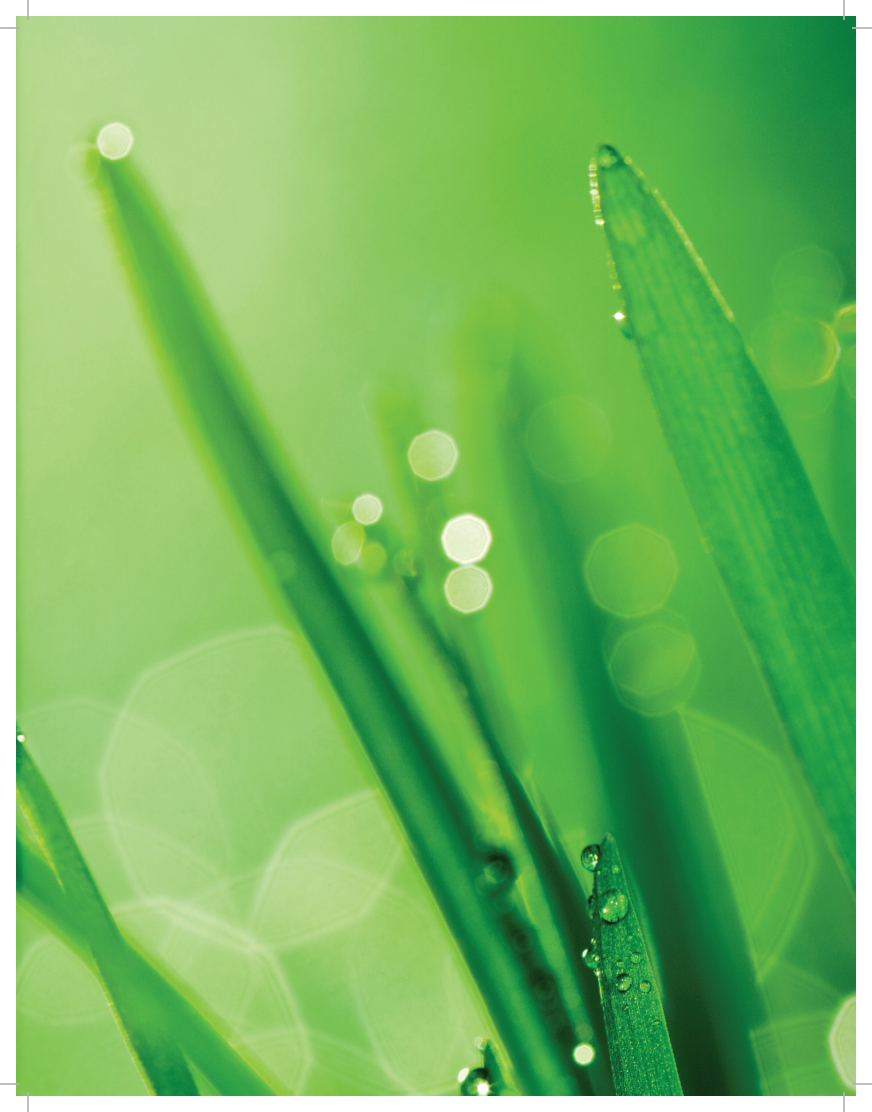
# HALTECH PITCH DECK CAMP

Pitch Deck Camp program includes experts to help improve skills, language and slide deck.

Web: www.haltech.ca/en-us/programs.aspx









### MCMASTER UNIVERSITY



### **CONTACT INFORMATION**

1280 Main Street West Hamilton, ON L8S 4L8 Phone: (905) 525-9140 Web: www.mcmaster.ca

# RELEVANT FACULTIES AND PROGRAMS

Faculty of Engineering: Civil, Chemical, Biomedical

Faculty of Science: Biochemistry and Biomedical Sciences, Chemistry, Biology Chemical Biology

### RELEVANT RESEARCH

Bioseparations Engineering Research Group

Centre for Microbial Chemical Biology

Institute for Environment and Health

Institute for Polymer Production Technology

# **KEY ASSETS AND FACILITIES:**

# WATER AND ENVIRONMENTAL ENGINEERING FACILITIES

Laboratory space is available for conducting bench-scale experimental studies, including temperature-controlled chambers. A range of analytical equipment supports both in-house and field investigation, gas chromatographs, ion chromatograph, total carbon analyzer, TRAACS auto-analyzer, scanning UV spectrophotometer, Hatch portable laboratory, refrigerated centrifuge, etc. The laboratory has both bench-and pilot-scale unit processes for water and wastewater treatment and is equipped for a range of wet chemistry analyses. Extensive experimental facilities and support are available through Environment Canada's National Water Research Institute and Wastewater Technology International Corporation in Burlington.

### MCMASTER CENTRE FOR CLIMATE CHANGE

The MCCC is a multidisciplinary research centre with the established goal of bringing together researchers to study and model climate processes, the effects of climate change, and their possible mitigation. The McMaster Centre for Climate Change focuses research efforts on understanding both short and long-term climate processes and their impacts on the environment, ecosystems, water resources, human health, and society.

### WATER WITHOUT BORDERS

The Water Without Borders program is a collaborative graduate program in water, environment and health between McMaster University and the United Nations University – International Network on Water, Environment and Health (UNU-INWEH)

McMaster University has a long and honoured commitment to issues of environment more generally, and more recently water in particular. There is a tremendous recognition of the need to grow this area of research and teaching, and a strong commitment to this initiative from senior administration. Linked with the opportunities, activities and networks of UNU-INWEH, we are poised to create this innovative program, much in demand from some of our best graduate students, to address issues of international importance related to water, environment and health.

# UNIVERSITY OF GUELPH



#### **CONTACT INFORMATION**

50 Stone Road Guelph, ON N1G 2W1 Phone: (519) 824-4120 Web: www.uoguelph.ca

# RELEVANT FACULTIES AND PROGRAMS

Biological Science: Integrative Biology, Molecular and Cellular Biology

Physical and Engineering Science: Chemistry, Engineering

Ontario Agricultural College: Environmental Sciences, Environmental Design and Rural Development

### **RELEVANT RESEARCH**

Centre for Land and Water Stewardship

Controlled Environment Systems Research Facility

Institute for the Environment

Water Reclamation and Reuse Information Centre

# **KEY ASSETS AND FACILITIES:**

### SOUTHERN ONTARIO WATER CONSORTIUM

The University of Guelph is a participating university in the Southern Ontario Water Consortium (SOWC). The SOWC project was created with the goal of building an integrated platform for water-related research and the development, testing, and demonstration of water and wastewater technologies and services

### **ONTARIO RURAL WASTEWATER CENTRE**

The University of Guelph is also home to the Ontario Rural Wastewater Centre. The Centre's mission is to promote environmentally sustainable development of rural and unsewered areas through the effective use of wastewater treatment and dispersal technologies, with a mandate to provide training, demonstration and applied research in the areas of residential on-site wastewater treatment, including septic systems; small community wastewater treatment; and nutrient and agri-food wastewater management.



# RYERSON UNIVERSITY



### **CONTACT INFORMATION**

350 Victoria Street Toronto, ON M5B 2K3 Phone: (416) 979-5000 Web: www.ryerson.ca

# RELEVANT FACULTIES AND PROGRAMS

Engineering and Architectural Science: Chemical, Civil, Management of Technology and Innovation

Science: Biology, Chemistry

### RELEVANT RESEARCH

Research Groups, Institutes, and Centres

Water/Wastewater and Food Treatment Technologies

# **KEY ASSETS AND FACILITIES:**

# WATER/WASTEWATER AND FOOD TREATMENT TECHNOLOGIES

The Water/Wastewater and Food Treatment Technologies program focuses on the fundamental nature of water and food, as two essential ingredients required to support life. Water-related research in this stream has a focus on the use of rotating biological contactors and three-phase fluidized beds in the treatment of industrial and municipal effluents; photo-oxidation and ozone technology applied in treatment of water and wastewater; advanced chemical oxidation and biological processes; immersed membrane systems to treat wastewater; fluid rheology in food processing and technologies; fundamental studies of adsorption and absorption of pollutants on solids and liquids; transport phenomena in environmental systems; and immuno and epifluorescence techniques for detecting microbial contaminants in food. The program has access to a state of the art analytical lab and different research laboratories support these activities.

# UNIVERSITY OF TORONTO



### **CONTACT INFORMATION**

27 King's College Circle Toronto, ON M5S 1A1 Phone: (416) 978-2011 Web: www.utoronto.ca

# RELEVANT FACULTIES AND PROGRAMS

Applied Science and Engineering: Chemical Engineering, Civil Engineering, Materials Engineering, Mechanical Engineering

Architecture, Landscape and Design: Landscape Architecture, Urban Design Arts and Science: Cell and Systems Biology, Chemistry

### **RELEVANT RESEARCH**

Drinking Water Research Group

Groundwater Research Group

Centre for Environment

Program on Water Issues

## **KEY ASSETS AND FACILITIES:**

### DRINKING WATER RESEARCH GROUP

The University of Toronto houses The Drinking Water Research Group (DWRG) which includes researchers from the University of Toronto, government, consulting, equipment suppliers, and utilities, working together to lead innovation in drinking water quality, treatment, and distribution. The research group employs a teamwork-based approach that leverages the expertise of these organizations to improve drinking water quality through sound research and engineering.

Other areas of the Group's research focus on technologies that are used to improve the aesthetic characteristics of drinking water, searching for ways to make them more cost-effective and helping to ensure that there are no negative side effects. Some of the research includes the use of granular activated carbon (GAC) contactors to remove contaminants through adsorption. A key problem being addressed through this work is how to determine when an in-service GAC contactor is nearing the end of its service life, and requires carbon replacement. A second focus of the Group's research is on the use of advanced oxidation processes (AOPs) to destroy taste and odour-causing compounds in drinking water, and how best to improve the cost-efficiency of the AOPs while minimizing the formation of undesirable AOP by-products.

### **GROUNDWATER RESEARCH GROUP**

U of T also has a groundwater research group which is based on the Scarborough Campus but interacts strongly and effectively with the Department of Geology and Institute for Environmental Studies on the St. George Campus. The group has developed considerably in recent years and has become well equipped for a wide range of field and laboratory oriented research.



# UNIVERSITY OF WATERLOO



### **CONTACT INFORMATION**

200 University Avenue West Waterloo, ON N2L 3G1 Phone: (519) 888-4567 Web: www.uwaterloo.ca

# RELEVANT FACULTIES AND PROGRAMS

Engineering: Chemical, Civil and Environmental, Nanotechnology Engineering

Environmental Studies: Environment and Resource Studies, Environment, Enterprise, and Development, Geography and Environmental Management)

Science: Biology, Chemistry, Earth and Environmental Sciences

### RELEVANT RESEARCH

Waterloo Institute for Groundwater Research

The Water institute

Environmental Modelling and Analysis Group

Aquatic Toxicology and Ecosystem Remediation Group

Water Policy Governance Group

Canadian Water Network

## **KEY ASSETS AND FACILITIES:**

### WATER INSTITUTE

The University of Waterloo is home to the Water Institute at University of Waterloo. Through collaboration among individuals engaged in water science, technology, management, and governance, the Water Institute is an interdisciplinary hub that facilitates innovative research, education, and training. The Institute's activities focus on the sustainable use and management of water resources to support healthy and prosperous communities and ecosystems at the national and international scale.

### SOUTHERN ONTARIO WATER CONSORTIUM

The University was also chosen to lead the Southern Ontario Water Consortium in 2011. The Southern Ontario Water Consortium is made up of seven universities, private companies, municipal governments and not-for-profit organizations. The partners work together to develop and pilot water-related technologies in such areas as wastewater treatment, groundwater management and the detection of contaminants in the water supply.

# WILFRID LAURIER UNIVERSITY



### **CONTACT INFORMATION**

75 University Avenue West Waterloo, ON N2L 3C5

Phone: (519) 884-1970 Web: www.wlu.ca

# RELEVANT FACULTIES AND PROGRAMS

Arts: Geography and Environmental Studies

Science: Biology and Chemistry

### RELEVANT RESEARCH

Laurier Institute for Water Science

Centre for Cold Region and Water Science

# **KEY ASSETS AND FACILITIES:**

### **INSTITUTE FOR WATER SCIENCE**

The Laurier Institute for Water Science (IWS) is a multi-disciplinary, collaborative undertaking among research faculty in the Faculty of Arts, the School of Business and Economics, and the Faculty of Science.

The focus of the institute is on research in three interconnected water-related disciplines:

- Hydrological Sciences
- Ecology & Biogeochemistry
- Public Policy and Management

### SOUTHERN ONTARIO WATER CONSORTIUM

Laurier is also a participating university in the Southern Ontario Water Consortium. Specific research projects conducted by Laurier faculty for the consortium include:

- Effects of Urbanization on Water Integrity.
   Principal researchers: Mike English and Rich Petrone.
- Wastewater and Water Re-use/Assessing Ecological Impacts in the Watershed. Principal researchers: Deborah MacLatchy and Jim McGeer.
- Safe Drinking Water/Pathogen Analyses. Principal researcher Robin Slawson.



# **DISCLAIMER**

This document was developed using publicly accessible company information. While every attempt was made to ensure accuracy, we apologize for any errors that may have inadvertently occurred

## **COPYRIGHT NOTICE**

Copyright © 2014 Burlington Economic Development Corporation (BEDC)

This material may be reproduced and distributed in print or electronic format only as long as:

- (a) The reproduction is offered at no cost of the recipient
- (b) No adaptation or use in other works is permitted without written consent of Burlington Economic Development Corporation (BEDC)
- (c) The reproduction must preserve this copyright notice

Burlington Economic Development Corporation

414 Locust street, Suite 203 Burlington, Ontario, L7S 1T7 bedc.ca | bedc@burlington.ca 905 332 9415





