



Shortlist of Competing Consortiums

Prepared by:



neuron, technology consultants

Table of Contents

Ottawa Transit Partners (OTP) led by VINCI Concessions	1
Vinci Concessions.....	1
Acciona Concessions Canada Inc	1
Aecon Construction Group Inc. (represented by its divisions Aecon Concessions and Aecon Constructors)	2
Bombardier Transportation Canada Inc.	2
VINCI Construction Grands Projets.....	2
AECOM Canada Ltd.....	3
Delcan Corporation.....	3
Inspec-Sol Inc.	3
Klohn Crippen Berger Ltd.	4
NORR Ltd Architects and Engineers.....	4
Partham Engineering Ltd.	5
du Toit Allsopp Hillier DTAH	5
Rideau Transit Group (RTG) led by ACS Infrastructure Canada Inc.	6
ACS infrastructure Canada Inc.	6
EllisDon Corporation.....	6
Dragados Canada Inc.	7
SNC-Lavalin Capital	7
Veolia Transportation Services Inc.	8
Adamson Associates	8
BBB Architects Ottawa Inc.	9
Dr. Sauer & Partners Corporation	10
Fast + Epp.....	10
Hatch Mott McDonald Ltd.	11
IBI Group	11
L2 Advisors Inc.	11
MMM Group Ltd	11

Scotia Capital	12
Sereca Fire Consulting Ltd.	12
Thurber Engineering Ltd.	13
Rideau Transit Partners (RTP) led by Bouygues Travaux Publics S.A.	14
Bouygues Travaux Publics.....	14
Brookfield Financial Corp.....	15
Fiera Axium Infrastructure Canada LP	15
Parsons Enterprises Inc. (Parsons Canada Ltd.).....	15
Colas Rail S.A.....	16
Johnson Controls L.P.....	16
Aedas Canada Ltd.	16
GZA GeoEnvironmental, Inc.....	17
PCL Constructors Canada Inc.	17
R.W. Tomlinson Ltd.....	18
Stantec Consulting Ltd.	18

Ottawa Transit Partners (OTP) led by VINCI Concessions



Vinci Concessions

VINCI Concessions designs, finances, builds and operates transport infrastructure and public facilities. We deliver not just a structure but a public service to the community and a commercial service to the end users of our complex and innovative projects.

Acciona Concessions Canada Inc

ACCIONA is one of the foremost Spanish business corporations, leader in the development and management of infrastructure, renewable energy, water and services. Listed on the selective Ibex-35 stock exchange index, it is a benchmark for the market. The Company was set up over a century ago and is made up of more than 30,000 employees and has a presence in more than 30 countries on five continents.

Aecon Construction Group Inc. (represented by its divisions Aecon Concessions and Aecon Constructors)

For more than a century, **Aecon** and our predecessor companies have helped to build many of Canada's most famous landmarks – from the **CN Tower** and **St. Lawrence Seaway**, to the **Vancouver Sky Train** and **Halifax Shipyards**. In addition to these great landmarks, we've also helped to build hundreds of factories, roads, sewers, theatres, book stores, power plants, arts centres, mine sites, offices, hotels and gas distribution networks – the smaller, but no less important projects that help to make Canada a great place to live.

Bombardier Transportation Canada Inc.

Bombardier is a global transportation company with 69 production and engineering sites in 23 countries, and a worldwide network of service centres. We operate two industry-leading businesses: Aerospace and Rail transportation.

Our 65,400 employees design, manufacture, sell and support the widest range of world-class products in these two sectors. This includes commercial and business jets, as well as rail transportation equipment, systems and services.

Bombardier is headquartered in Montréal, Canada, and its shares (BBD) are traded on the Toronto Stock Exchange. In the fiscal year ended January 31, 2011, we posted revenues of \$17.9 billion US.

VINCI Construction Grands Projets

As part of a lineage of 100-year-old companies whose names are associated with impressive achievements worldwide, **VINCI Construction Grands Projets** possesses end-to-end expertise in the creation of complex infrastructure.

Throughout the world, VINCI Construction Grands Projets designs and builds major civil engineering structures (tunnels, bridges, dams, liquefied natural gas storage tanks, road and rail infrastructure) and buildings (skyscrapers, shopping centres, hotels, major industrial facilities, nuclear power plants, etc.).

As a complement to the company's high level of expertise, its consummate engineering skills, and expert project management abilities, VINCI Construction Grands Projets practises a policy of involvement at the local level wherever it operates, partnering with local firms and companies, enabling it to deploy wide-ranging yet modular solutions. These solutions, including technical assistance, turnkey projects, and maintenance

programs, respond to the many different needs of a broad range of private- and public-sector clients.

AECOM Canada Ltd.

AECOM is a global provider of professional technical and management support services to a broad range of markets, including transportation, facilities, environmental, energy, water and government.

With approximately 45,000 employees around the world, AECOM is a leader in all of the key markets that it serves. AECOM provides a blend of global reach, local knowledge, innovation and technical excellence in delivering solutions that create, enhance and sustain the world's built, natural and social environments.

A Fortune 500 company, AECOM serves clients in approximately 130 countries and had revenue of \$8.0 billion during its fiscal year 2011.

AECOM is ranked by **Ethisphere** as one of the world's most ethical companies for 2011.

Delcan Corporation

Delcan provides a broad range of integrated systems and infrastructure solutions. Our skills and resources are focused on Transportation and Water sectors reinforced through our Information Technology expertise. For more than fifty years Delcan has consistently evolved and adapted to successfully meet the growing needs of our clients, and as a result we are now recognized worldwide for our award winning projects.

Inspec-Sol Inc.

Founded in 1972 to meet the ever-increasing need of a growing market, **Inspec-Sol** has become, over the years, a multidisciplinary engineering firm whose primary concern is to provide our customers with comprehensive and customized services. Born of builders, Inspec-Sol was quickly established in Quebec, Ontario, the Maritimes and the United States.

Today, Inspec-Sol is a multi-disciplinary engineering firm employing over 750 dedicated employees in 31 offices, offering Geotechnical Engineering, Construction Materials Testing, Metallurgy, Building Science, Environmental Engineering, Asbestos, Occupational Hygiene and Health & Safety services. Since 1998, our association with the engineering firm **Conestoga-Rovers & Associates** (CRA), present in North America, Brazil and Europe, enables us to offer our expertise to new markets.

The quality and technical accuracy of the mandates that we perform is directly attributable to our expertise, our experience within the diversity of projects we have completed, and of course, the transfer of knowledge between generations. The use of the latest information technology allows us to assess, plan, design and implement practical technical solutions, always innovative and of high value. The adoption of rigorous technical standards has led us to certify our quality management system in accordance with the requirements of ISO 9001 : 2008.

For nearly 40 years we have successfully built a loyal clientele not only in North America, but also on other continents. All this by applying a very revealing principle of our corporate culture: every customer is important and deserves our highest consideration, for every project becomes the measure of our success.

Klohn Crippen Berger Ltd.

Having started as geotechnical engineers in 1951, today **KCB** is an internationally-recognized engineering and environmental services firm working in the power, mining, environment, water, transportation, oil sands, oil and gas and municipal sectors. Our focus is the integration of engineering and the environment, reducing the cost and risk of business for our clients. Our professional staff are active in the international technical community and KCB is a strong supporter of local communities. KCB is committed to the professional development of our staff and to continual improvement of our business.

KCB is structured under three main business sectors: Power and Transportation, Mining Environmental and Alberta. We have several subsidiary IEG companies that provide services in the north of Canada with aboriginal joint ventures. Through our association with The **Louis Berger Group** (LBG) we can call upon more than 3,500 professionals in at least 100 locations worldwide. LBG specializes in the environment, transportation and infrastructure sectors.

NORR Ltd Architects and Engineers

Since 1938 **NORR** has built an expansive client base that trusts us to deliver creative, integrated architectural, engineering and planning building solutions on a global platform.

We're known for designing, delivering and managing strategic and complex solutions. Our people are the best and brightest in the industry and we ensure that the right combination of the firm's resources is applied to solve the unique demands of each project.

We consult with and engage our clients as partners in the process before rolling up our

sleeves to create and deliver a solution that meets their needs with a confidence and a commitment to superior results - one that's visible to all project stakeholders.

For over 70 years, we've been servicing clients and building solid relationships by meeting and exceeding their individual requirements. We'd be happy to do the same for you.

Partham Engineering Ltd.

Specializing in all areas of Traffic Control including Traffic Control Signals, Traffic Engineering, Streetlighting and many other areas surrounding these disciplines. **Partham** provides not only design services but the complete installation and 24/7 maintenance services for any traffic control specialty. Consider us for any portion of the project...or the complete package.

du Toit Allsopp Hillier DTAH

du Toit Allsopp Hillier DTAH

We design buildings, landscapes and communities. Our approach is interdisciplinary.

Our offices are located in Toronto, but we undertake projects across Canada, with some projects in the United States, Kuwait and India. We are a medium-sized firm with a staff of more than thirty architects, landscape architects, urban designers, planners and support personnel.

We seek excellence in all dimensions of our work; aesthetic, technical, social, environmental and economic. Our success in winning repeat commissions indicates that we have the confidence of our clients. Our collection of national and international design awards is a vote of respect from our peers.

We are a collaborative firm. We have experience leading large consultant teams through complex community consultation and design processes, as well as working with clients in an advisory role to implement design guidelines and facilitate approvals processes. We are committed to strong project management, community building and design excellence.

Areas of specialty include community and campus planning; urban design, streetscape design and transportation related civic design; and facilities for residential, educational, institutional, recreational and commercial/retail uses.

Rideau Transit Group (RTG) led by ACS Infrastructure Canada Inc.



ACS infrastructure Canada Inc.

The **ACS Group** is a worldwide reference in the construction and services activities. A group taking part in the development of key sectors for the economy such as infrastructures and energy. A company committed to the social and economic progress of the countries in which it is present.

The success of the Group's performance is based on an efficient organization and a dynamic and entrepreneurial management, implemented through successive processes of mergers, takeovers and strategic plans committed to client's satisfaction as well as to maximizing profitability for ACS shareholders

EllisDon Corporation

Our history is a rich tapestry of firsts and accolades, beginning when two London, Ontario

contractors, Don Smith and David Ellis Smith (hence **EllisDon**), began our company in 1951. Starting with only four people, we quickly became the first Canadian contractor to own our own tower crane (1956) and to fully computerize our accounting and cost systems in 1968.

We were awarded the design and build of the first fully-retractable roof stadium (then Toronto's SkyDome, now **Rogers Centre**). Two years later in 1988, we built North America's largest auto plant. In 1990, we established the first Research and Development department in the construction industry, dedicated to the science of building. In 1993, we were the first Canadian company to build in Latvia and Lithuania.

In 2000, we launched our "Client First Program" which revolutionized our approach to responding to client interests. We earned the Diamond Award of Excellence, the highest award at the 2003 Canadian Information Productivity Awards. We set a precedent for a new funding model for hospitals with the \$450 **William Osler Health Centre** in Brampton in 2004. In 2006, we were recognized as one of Canada's Best Managed Companies (and awarded Platinum Status in 2009) – recognizing companies that demonstrate innovation, exceptional growth, financial success, and a strong corporate culture. In 2006, we were recognized as the 2nd Best Employer in Canada. Two years later, we were recognized at Canada's Best Employer, ranking 1st in the survey by Hewitt Associates, as well as in the following year, in 2009.

Although it's important to reflect on where you've been, we acknowledge our very best firsts and accolades are yet to come.

Dragados Canada Inc.

No Internet web site

SNC-Lavalin Capital

SNC-Lavalin* is one of the leading engineering and construction groups in the world, and a major player in the ownership of infrastructure and in the provision of operations and maintenance services. SNC-Lavalin companies provide engineering, procurement, construction, project management and project financing services to a variety of industry sectors, including agrifood, pharmaceuticals and biotechnology, chemicals and petroleum, environment, heavy construction, mass transit, mining and metallurgy, power and water management.

Founded in 1911, SNC-Lavalin has been active internationally for 50 years, establishing a multicultural network that spans every continent. The SNC-Lavalin companies have offices

across Canada and in over 35 other countries around the world and are currently working in some 100 countries.

SNC-Lavalin maintains exceptionally high standards for quality, health and safety, and environmental protection, and is committed to delivering projects on budget and on schedule to the complete satisfaction of its clients.

Veolia Transportation Services Inc.

Veolia Transportation is a leader in the transportation industry; we are the largest private provider of multiple modes of transportation in North America. We are committed to improving quality of life for people in cities.

We do so by operating and managing top quality, environmentally sustainable transportation networks that enhance people's mobility and their quality of life. Every year, from coast to coast, more than 400 million passengers travel with us to work, study, shop or play.

In the US and Canada, Veolia Transportation operates service in 200 contracts with 18,000 employees. We manage many modes of public transportation including bus, rail, paratransit, taxi and shuttle services. In every mode, in both urban and regional areas, Veolia Transportation provides superior performance—safe, reliable, efficient and sustainable mobility that both passengers and city authorities can trust.

Our Transit Division operates some of the largest and most sophisticated bus networks in the U.S. and Canada in cities of all sizes, including Las Vegas, Phoenix, Denver, San Diego, Atlanta, Baltimore, and suburbs of Washington, DC and Toronto. Our Rail Division operates major commuter rail networks in Boston, Miami, Los Angeles, and San Diego. And our On-Demand Division provides airport shuttle, taxi, private sedan and charter bus services to airports and around town in 30 leading U.S. cities.

Veolia Transportation is the North American business unit of Veolia Transport—one of four subsidiaries of Paris-based Veolia Environnement, a global leader in environmental services. The four divisions of Veolia Environnement include Veolia Water, Veolia Environmental Services, Veolia Energy and Veolia Transport.

Adamson Associates

Adamson Associates Architects is a full-service Architectural Practice located in Toronto, Canada, with offices in New York (AAI Architects, P.C.); London, UK (Adamson Associates International Limited); Los Angeles (Adamson Associates, Inc.); and Abu Dhabi (Adamson

Associates International Ltd - Abu Dhabi).

Established in 1934, Adamson Associates is noted for its long tradition of design excellence and technical expertise. Our firm has developed a diverse portfolio of projects in Canada, the United States and around the world, encompassing projects in a wide range of sectors including commercial; cultural; hotel and residential; institutional; large-scale, mixed-use development sites; retail and entertainment; and airports and transportation centres.

Adamson Associates has won numerous prestigious design awards and recognitions, and has succeeded in winning several international design competitions including: the New Terminal Development Project, Toronto Pearson International Airport, Toronto Canada; Tara Station, Dublin, Ireland; and the **Fengtai Science and Technology Park**, Beijing, China.

In the 1980s, we diversified to undertake work as Executive Architect on large-scale developments in the United States, the United Kingdom and Southeast Asia. As Executive Architect/Architect of Record, we work with the Design Architect through all stages of project development with the goal of developing, enhancing and delivering the vision that they and the Client have established.

We have had the privilege of collaborating with some of the world's most acclaimed Design Architects on such prestigious projects as the **World Financial Center** in New York and; **Kuala Lumpur City Centre** in Malaysia. Currently, we are working on several large-scale developments with multiple design architects such as the **World Trade Center Redevelopment** in New York; and Canary Wharf in London, England.

Under the progressive leadership of three partners, we are continually upgrading our design, project management and technical expertise to maintain a competitive advantage within the dynamic architectural field and an expanding economy.

Our services extend the entire development of a project from strategic planning to design and on through final construction. These services include: architectural and urban design, master planning, feasibility studies, programming, interior design, contract documents, value engineering, contract administration, building conditions assessments, and building sciences.

BBB Architects Ottawa Inc.

No information posted on Web site

Dr. Sauer & Partners Corporation

The **Dr. Sauer Group** has been in practice for over 25 years. It was established by Dipl. Ing. Dr. Sauer, the Principal of the Group and today employs engineers and other staff at four international offices located in Salzburg, Austria (Est 1979); Washington DC, USA (Est. 1984); London, United Kingdom (Est. 1987); and New York, USA (Est. 2003).

The company's philosophy is based on the belief that motivation is derived from the individuals' success and that profession is a passion and not a burden. At the Sir Julius Wernher Memorial Lecture 'When an Invention is something new - From Practice to Theory in Tunneling 1988', Dr. Sauer expressed this with Bertrand Russell's quote: 'The secret of happiness is this: let your interests be as wide as possible, and let your reactions to the things and persons that interest you be as far as possible friendly rather than hostile'.

Upon formation, the Group provided cost effective and innovative tunneling solutions to contractors. The benefits of such were quickly embraced by owners and today the Group is recognized as one of the leading consultants for design and construction supervision of tunnels and underground structures.

The Dr. Sauer Group has undertaken feasibility studies, conceptual design, detailed design and construction supervision, as well as expert witness and insurance risk management services for worldwide projects in a variety of environments. The experience of the Group's staff covers all aspects of tunneling engineering including, geotechnical, geological, structural design and rock support. The Group has provided consultancy and construction supervision services to a wide range of clients including owners, other consultants and contractors.

Fast + Epp

Vancouver-based structural engineers **Fast + Epp** have designed buildings in British Columbia, Alberta, Yukon, the United States, China, Japan, Korea, and Germany. In its early years the company worked primarily in the private, developer-oriented residential and commercial market. In the 1990's the Company expanded its practice to include more public projects, with an emphasis on architectural structures. In 2010, the Frankfurt Office was opened in Germany as a milestone in our commitment to excellence and servicing markets abroad. The Company currently employs thirty-three people, including six CAD technicians and twenty engineers, six of whom have post-graduate degrees, and two with LEED® AP designations.

Hatch Mott MacDonald Ltd.

Hatch Mott MacDonald, a North American consulting company, was formed in 1996 by two global consulting firms, Hatch, headquartered in Mississauga, Canada, and Mott MacDonald, headquartered in Croydon, UK.

Initially, Hatch Mott MacDonald focused on the transportation market, providing services in tunnels, rail and transit, rail systems, bridges and highways, and aviation. The company grew rapidly, gaining a reputation as one of North America's premier tunneling and transit engineering firms. In 2001, Hatch Mott MacDonald expanded its expertise by acquiring Killam Associates, a water, wastewater, and environmental services firm. With roots dating back to 1937, Killam brought a strong presence in the northeastern and southeastern U.S.

Since then, the firm has continued to grow, more than tripling in size primarily through organic growth. Strategic acquisitions have helped strengthen our presence and services in selected geographic areas and in specific market sectors. Today, Hatch Mott MacDonald's staff of 2,200 operates from more than 65 office locations throughout North America.

IBI Group

The integration of four core disciplines – Urban Land, Facilities, Transportation, and Intelligent Systems – enables **IBI Group** to offer its clients - public and private - solutions in pursuit of sustainable urbanism to meet the challenges of the 21st Century.

Whether we're completing a sustainable community plan or designing a future-proofed building, IBI Group works collaboratively with clients to address specific needs and provide timely and intelligent solutions.

The diversity of our services spans the transportation, residential, recreational, healthcare and education sectors; we continue to expand these services and, in doing so, broaden our knowledge base and increase value for our current and future clients

L2 Advisors Inc.

No Internet Web site

MMM Group Ltd

A Canadian Firm with Global Resources - Leaders in Public-Private Partnerships (P3s)

MMM Group and its subsidiaries/affiliates comprise a global firm with more than 50 offices in Canada and around the world. MMM Group team members work collaboratively and with many other partners to execute complex, large-scale projects of all types. MMM is a partner of choice for major design-build and P3 transportation and building projects in Canada, the U.S. (through **Lochner MMM Group**) and around the world.

Scotia Capital

Scotia Capital's history dates back to 1832 - the year when its parent company, The Bank of Nova Scotia, was founded. For the duration of the 19th century, and throughout the next, bank branches expanded across Canada, into the U.S. and overseas. In addition to its growing retail services, The Bank of Nova Scotia began providing corporate banking services from its New York offices in the early 80's. By 1983, in response to increasing client demand, corporate banking services were offered in other U.S. cities and Canada.

In 1988, The Bank of Nova Scotia acquired McLeod Young Weir (later renamed ScotiaMcLeod Inc.) - a leading Toronto brokerage firm, founded in 1921. In November 1995, ScotiaMcLeod was formally integrated with the capital markets businesses of The Bank of Nova Scotia under the marketing banner Scotia Capital Markets. Complementing the combined capabilities of this new division, The Bank of Nova Scotia successfully acquired the long-standing leading dealer in bullion, The Mocatta Group, and formed what is now known as ScotiaMocatta.

On November 1st, 1999, The Bank of Nova Scotia combined the strength of both its Corporate Banking and Scotia Capital Markets divisions through its new, integrated organization, Scotia Capital.

In 2000, the Scotiabank Group completed its acquisition of Grupo Financiero Inverlat S.A., a well-known financial group with over 60 years of experience in the Mexican market. In 2005, an integrated NAFTA Wholesale Banking platform was created under the Scotia Capital marketing banner to optimize the delivery of our capabilities to clients across the region.

In June, 2005, The Bank of Nova Scotia acquired Waterous & Co., and merged it with the oil and gas M&A operations of Scotia Capital, to form Scotia Waterous, a powerful global leader in oil and gas M&A.

Sereca Fire Consulting Ltd.

Sereca provides authoritative advice and innovative solutions based on a unique blend of

engineering expertise, field experience, advanced technology, and scientific research. In design planning and construction, we bring real value through our practical experience with building codes and a creative attitude to problem solving. After a fire, we are the forensic engineers of choice for complex investigations and in-depth analyses.

Since 2003, Sereca has been providing authoritative, cost-effective solutions for the most complex issues in fire and life safety. We are leaders using advanced fire science knowledge and fire engineering principles to respond to our clients' technical needs.

From our offices in Canada and Singapore, we serve hundreds of international clients. Our diverse, skilled staff are fire protection specialists with backgrounds in civil, mechanical, electrical, fluids, materials and chemical engineering. The company actively supports, and participates in, many professional associations and committees.

Thurber Engineering Ltd.

Thurber Engineering Ltd.

We provide geotechnical, environmental and materials engineering and testing services for a variety of industries across Canada.

With more than 50 years of experience, we are consistently recognized for the quality of our work and our people, and for conducting our business with integrity.

Each of our offices specializes to serve its regional environment and has the professional skill and laboratory facilities to accommodate the local conditions. It is our goal to impress you with our expertise, so you will find us professional and prepared.

Rideau Transit Partners (RTP) led by Bouygues Travaux Publics S.A.



Bouygues Travaux Publics

Bouygues Travaux Publics specialises in underground works, complex civil engineering projects and engineering structures, as well as road, public transport and port infrastructures. It has expertise in three key areas: large-scale project management, mastery of cutting-edge techniques and finance.

With a strong presence outside France, it is strongly supported by regional subsidiaries established worldwide and multinational teams capable of reacting rapidly to provide its customers with solutions that combine innovation, a respect for schedules and a commitment to the principles of sustainable development. Thanks to its technical skills, it is often able to propose technical design variants for its customers' projects.

Brookfield Financial Corp.

Brookfield Financial is a global investment bank with expertise in real assets, particularly property, power and infrastructure. We have offices in Canada, the United States, Brazil, United Kingdom, Germany, India and Australia, as well as an expanding network of contacts and partners around the world.

Established with a clear mandate to operate independently and profitably, we are owned by Brookfield Asset Management, a global asset manager with approximately \$150 billion of assets under management.

Brookfield Financial provides its clients with unsurpassed transaction execution skills, access to financial capital and global opportunity, and, when needed, the resources and expertise of Brookfield Asset Management.

Fiera Axium Infrastructure Canada LP

Fiera Axium Infrastructure is an independent portfolio management firm dedicated to generating attractive, long-term investment returns through investing in core infrastructure assets. The firm combines the capabilities of a group of professionals with extensive infrastructure development and management backgrounds, with the fund management expertise of one of Canada's leading independent fund managers in Fiera Sceptre Inc. Its management team comprises infrastructure investment specialists with decades of combined experience acquiring, developing, financing, operating and managing infrastructure assets.

Fiera Axium Infrastructure is jointly controlled by Fiera Sceptre and Axium Infrastructure Management.

With more than C\$30 billion in assets under management, Fiera Sceptre is a Canadian leader in investment management that is renowned for its excellence in portfolio management and innovative solutions. The company offers complete asset management services including Canadian and foreign equity, fixed-income securities, structured products, structured global asset allocation, and alternative products to a diverse clientele composed of institutional and private clients, pooled investment funds, and religious and charitable organizations.

Parsons Enterprises Inc. (Parsons Canada Ltd.)

Founded in 1944, **Parsons**, an engineering, construction, technical, and management services firm with revenues of \$2.7 billion in 2010, is 100% owned by the Employee Stock

Ownership Trust. We conquer the toughest logistical challenges and deliver design/design-build, program/construction management, professional services, and innovative alternative delivery solutions to private industrial customers worldwide as well as to federal, regional, and local government agencies. Parsons is a leader in many diversified markets with a focus on infrastructure, environmental, and defense/security.

Colas Rail S.A.

Founded on January 31, 2008, **Colas Rail** is the result of the merger between Spie Rail and Seco Rail, whose activities were complementary. In merging the two businesses, our company has become a major, top-performing player on the railway market.

The complementary activities of Spie Rail and Seco-Rail deliver global railway expertise. They have been enhanced to offer you global, top-end railway expertise through one and the same company: Colas Rail.

Johnson Controls L.P.

Johnson Controls is a global diversified technology and industrial leader serving customers in more than 150 countries.

Our 162,000 employees create quality products, services and solutions to optimize energy and operational efficiencies of buildings; lead-acid automotive batteries and advanced batteries for hybrid and electric vehicles; and interior systems for automobiles.

Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. Through our growth strategies and by increasing market share we are committed to delivering value to shareholders and making our customers successful.

In 2011, **Corporate Responsibility Magazine** recognized Johnson Controls as the #1 company in its annual “100 Best Corporate Citizens” list.

Aedas Canada Ltd.

Aedas creates some of the best architectural design solutions from our 32 offices around the globe. We provide international expertise with innate knowledge and understanding of local cultures. Our designers are committed to contribute and lead in the societies we design for. We have a holistic approach to sustainability which shows our care not only for the built environment but also for the people we work with and the societies we live and work within.

The Aedas global network provides consultancy services in architecture, interior design, master planning, landscape, urban design and building consultancy in Asia, the Middle East, Europe and the Americas. Our commitment and tenacity to improve the natural and built environment are reflected in our designs for all building types including civic, education, health, transport, commercial, residential, sports, retail and industrial buildings

GZA GeoEnvironmental, Inc.

Founded in 1964 as Goldberg-Zoino & Associates, Inc., as a soils and foundations specialty consultant, **GZA GeoEnvironmental**, Inc. has grown into a full-service company providing its clients with a wide range of geotechnical engineering, environmental consulting and remediation services. GZA employs more than 550 engineers, scientists and technical support staff in 25 offices in the United States. GZA is consistently ranked in the top 100 for **Engineering News Record's** annual list of the Top 200 Environmental Firms.

Through the integration of geotechnical, environmental and civil engineering expertise, GZA offers both a broad range of technical expertise and technically appropriate solutions to problems. At GZA, we maintain a client-focused, solution-directed approach to our work with the goal of being your Consultant of Choice. We understand that superior client service results as much from applying high quality engineering, scientific and project management skills as from being excellent listeners, proactive communicators and timely responders.

Our commitment to you begins with our investment in staff development and training and the applied use of state-of-the-art technology. We work hard to understand your business and the issues you face in the marketplace. We build strong relationships with our clients by anticipating needs, exceeding expectations and seeking ways to help you succeed.

PCL Constructors Canada Inc.

The **PCL** family of companies is a group of independent construction companies which carry out diverse operations in the civil infrastructure, heavy industrial, and buildings markets. Together, these companies have an annual construction volume of more than \$5 billion, making them the largest contracting organization in Canada and one of the largest in the United States. Offices are strategically located in 25 major North American centers to support work across Canada, the continental United States, Alaska, the Hawaiian Islands, and the Caribbean. Visit our Newsroom for the latest news on the PCL

family of companies.

R.W. Tomlinson Ltd.

Ralph Tomlinson founded R.W. Tomlinson Cartage in 1952 with one single-axle dump truck. Incorporated as R.W. Tomlinson Limited in 1969, the company is now a prominent player in the Eastern Ontario quarrying, construction, trucking and environmental industries, with a large fleet of company-owned vehicles.

Throughout the years, we've built our reputation on the quality and dependability of our products and services. Today, our staff of professional engineers, chartered accountants, geologists, technologists, technicians and highly competent tradespeople share our dedication to leadership in the industry. We emphasize worker health and safety through compliance with government regulations as well as the company's Health and Safety Program.

Our size gives us the experience, expertise and financial strength to undertake any project. Being privately owned and operated gives us the flexibility to respond quickly to our clients' changing needs while maintaining long-term business relationships.

Stantec Consulting Ltd.

Stantec, founded in 1954, provides professional consulting services in planning, engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics for infrastructure and facilities projects. Continually striving to balance economic, environmental, and social responsibilities, we are recognized as a world-class leader and innovator in the delivery of sustainable solutions. We support public and private sector clients in a diverse range of markets, at every stage, from initial concept and financial feasibility to project completion and beyond.

In simple terms, the world of Stantec is the water we drink, the routes we travel, the buildings we visit, the industries in which we work, and the neighborhoods we call home.

Our services are provided on projects around the world through approximately 11,000 employees operating out of more than 170 locations in North America and 4 locations internationally. Stantec trades on the TSX and on the NYSE under the symbol STN.

Stantec is One Team providing Integrated Solutions.