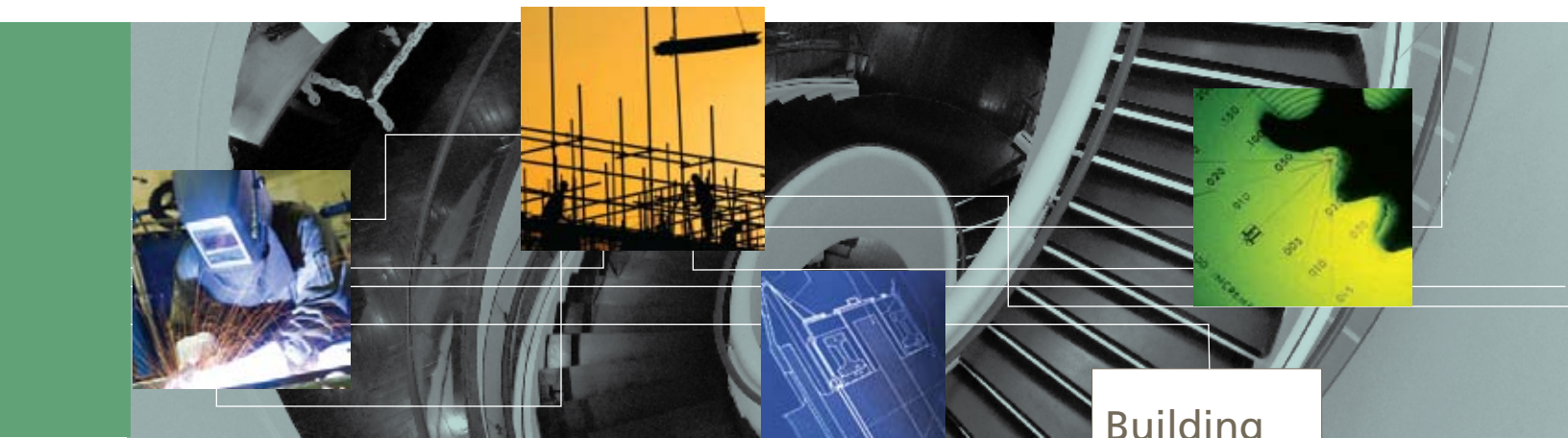


# Engineering and Construction Services in Ontario



Building  
a **greener**  
future



**ONTARIO**  
CANADA

# Engineering and construction in



Put Ontario's vast engineering and construction expertise to work on your project.



Ontario's 72,000 professional engineers have built a worldwide reputation for excellence and innovation at home and abroad.

Ontario's professional engineers have the education, the skills, and the experience to get the job done. Many firms have over half a century of experience working in export markets, in many sectors including:

- Transportation
- Communications and information technology
- Environmental, civil, structural, mechanical and electrical engineering
- Water, waste water, power generation and transmission
- Industrial/Commercial/Institutional (ICI)
- Residential

## Top 5 Reasons to choose Ontario suppliers

❖ **1. International experience.** As one of the most multicultural jurisdictions in the world, Ontario's engineers have been sharing their expertise and doing business - in almost any language - with clients globally for decades, working on everything from airports, roads and bridges to hotels, hospitals and transit systems.

❖ **2. World-class engineering schools.** Ontario's 15 engineering schools rank among the world's best, offering a variety of programs approved by the Canadian Engineering Accreditation Board.

❖ **3. Leadership in green building.** Ontario was recently chosen as home to the Secretariat for the World Green Building Council, which provides its expertise globally in response to the growing international interest in establishing green buildings and communities.

❖ **4. High industry standards.** Ontario's engineers are subject to Canada's rigorous engineering qualifications and standards of practice, and are regulated by the Professional Engineers Ontario and its stringent Code of Ethics.

❖ **5. Cutting-edge industry firsts.** Engineering in Ontario has been a springboard to many innovative projects – the CN Tower, the Rogers Centre (formerly Skydome), the Royal Ontario Museum's (ROM) Michael Lee-Chin Crystal in Toronto, and the ETR 407, Ontario's first all-electronic toll system highway among them.

# Ontario - building a greener future



## Building the world's infrastructure

**EllisDon** is a leading employee-owned global company delivering construction expertise, services and specialized support to clients throughout the world. Incorporated in 1951, EllisDon has earned an outstanding reputation around the world through its people and innovative practices, on a long list of diverse projects. Now completing more than \$2 billion in new construction annually, the company employs approximately 1,000 people, with offices in Canada, the United States, the West Indies, the United Arab Emirates and Greece. The force behind some of the most exciting infrastructure, manufacturing and retail projects in the world, EllisDon offers general contracting, construction management and project management, and a growing range of construction consulting services in building sciences, risk management and technology.

**MMM Group Limited** was established in 1952 as Marshall Macklin Monaghan Limited. Headquartered in Ontario, MMM has additional offices in Canada, the U.S., U.K., Australia, New Zealand and the Caribbean. MMM provides consulting engineering, planning, project management, environmental management, landscape design, surveying and commissioning services to private sector owners, architects, contractors, investors and government. With over 1,700 staff, MMM is an industry leader in providing engineering solutions for a diverse range of projects, including roads and highways; hotels, hospitals and schools; transit systems and municipal infrastructure; and residential communities. MMM is a leader in structuring and delivering alternative finance and delivery projects worldwide, including highways, airports and public buildings. MMM's affiliate, Lochner MMM Group, is active on several U.S. public-private partnership (P3) transportation projects.

In 2010, **Smith + Andersen** will celebrate 45 years of delivering integrated services in mechanical and electrical engineering, lighting design, communications consulting, security and building system commissioning to clients around the world. The company has grown steadily through creative design, attentive service and a dedication to professionalism at every stage. The firm's diverse skill set includes the capacity to leverage specialties and collaborate in-house, helping clients achieve their goals on time and on budget. After expanding to five locations within Canada, the company extended its reach to projects worldwide, opening an office in Dubai in 2007. Smith + Andersen has extensive experience gained from work on a diverse range of projects including residential, commercial, industrial, and institutional projects.

**Feature Walters** is transforming the construction process on its job sites around the world, using advanced design technology, digital fabrication and efficient project management. A division of Walters Group, North America's leading architectural fabricator, Feature Walters details and builds ultra-custom architectural elements such as feature stairs, decorative screens, luminaires, canopies, cladding systems, and pre-fabricated building components. Feature Walters provides design-assist services to architects, designers and owners, putting its customers at the forefront of innovation. Recent projects include architectural features in locations as diverse as Barbados, Dubai, Macau and New York. By combining the latest technology with 25 years of construction experience and old-school craftsmanship, Feature Walters is winning new customers around the globe.

Ontario – Benefit from our expertise

**For more information about Ontario's engineering and construction sector:**

Association of Consulting Engineers of Canada: [www.acec.ca](http://www.acec.ca)

Canadian Construction Association: [www.cca-acc.com](http://www.cca-acc.com)

Consulting Engineers of Ontario: [www.ceo.on.ca](http://www.ceo.on.ca)

Professional Engineers of Ontario: [www.peo.on.ca](http://www.peo.on.ca)



For more information about Ontario's products and services, visit us online at [www.ontarioexports.com](http://www.ontarioexports.com).


The world works here.

For a list of international phone numbers to contact us please visit:  
[www.ontarioexports.com/internationalcontact](http://www.ontarioexports.com/internationalcontact)  
E-mail: [trade.officer@ontario.ca](mailto:trade.officer@ontario.ca)

Ontario Investment and Trade Centre  
35th Floor  
P.O. Box 1, 250 Yonge Street  
Toronto, Ontario  
M5B 2L7  
CANADA



All figures are in Canadian dollars unless noted otherwise

 Printed in Ontario on recycled paper  
© Queen's Printer for Ontario, 2010  
014620/ENG/02/10