

MCW Maricor is one of Atlantic Canada's largest mechanical, electrical and energy engineering firms and we are supported by a nationwide network of MCW companies which have a solid reputation of delivering sound results.

Acquired by MCW in 2007, MCW Maricor is a full service facility engineering firm specializing in the fields of mechanical and electrical engineering design, energy efficiency and conservation, and sustainable development. Our roots in Atlantic Canada date back to 1956 with a continuous expansion of our services since that time. We have extensive experience and expertise in offering engineering services for all types of institutional, medical, educational, commercial and industrial building projects.

Since 1964, the MCW Group of Companies (MCW) has built a solid reputation for the delivery of Professional Consulting Engineering Services, Energy Management Services, and Engineering Development Services. By the very nature of the solutions provided, MCW help to create the environments required for Clients to live, educate, work, play and heal.

Our diverse array of Clients have always brought us their toughest challenges and most exciting dreams, knowing that we will customize our designs and services to address their needs in a manner which will allow them to succeed and prosper. This success and prosperity is enhanced through the delivery of our services in a manner consistent with MCW's philosophy of sustainability, and our Clients' desire to reduce their environmental footprint.

Wholly owned by 19 active Canadian partners, MCW employs in excess of 300 people across Canada and has offices in Moncton, Saint John, Halifax, Truro, Toronto, Winnipeg, Vancouver and Ottawa.

Through satisfied clients we have created a company atmosphere where loyalty, accuracy & diligence are fostered and rewarded. This motivates us to align our goals with that of the organization and enlists us to expand our client relationships with the various MCW Companies.

Our staff works with our clients to develop comprehensive short and long range plans which meet their energy goals, reduce their greenhouse gas emissions and, more importantly, fit into their capabilities to implement the results and reap the benefits.

Our service offering is designed to be implemented to meet the needs of our clients. Each service offering is tailored to allow us to best integrate our solutions within our client's organizations by leveraging their existing knowledge, capabilities and resources for sound results. Our engineers have both the experience and expertise to understand your needs, both as a business partner and a technical expert.

Our basic corporate philosophy is to provide innovative and cost effective engineering services with particular emphasis on service to our Clients. This philosophy is put into practice as follows:

- Each *office* is staffed with a group of experienced and highly skilled engineers, technologists and support staff, under the direct supervision of one of the firm's partners.
- Each *project* is designated the direct responsibility of one of the firm's senior personnel to ensure that the design will incorporate the firm's extensive experience.
- Design criteria are based on the "integrated design process" and the principles of "value engineering".
- Energy efficient and cost effective design solutions are developed with particular emphasis on the unique operational and performance requirements of each individual project.
- Project schedules and deadlines are strictly enforced.

As a leading edge consultant, the MCW Group of Companies has embodied the principles of partnership, innovation and flexibility within all its offices to ensure excellence of service and design.

Halifax	Truro	Moncton	Saint John
902-876-3182	902-893-8455	506-857-8880	506-642-5711

30 Duke Street Suite 1 Truro, NS B2N 1A2 Phone (902) 893-8455



7051 Bayers Road Suite 102 Halifax, NS B3L 2C1

Phone (902) 876-3182

Bruce L. Thompson, P. Eng., Principal bthompson@mcw.com

Education:

Bachelor of Electrical Engineering (1979) Nova Scotia Technical College Bachelor of Science in Engineering (1976) Dalhousie University Diploma in Engineering (1976) Dalhousie University

Professional Associations:

Registered Professional Engineer – Provinces of Nova Scotia, New Brunswick, Newfoundland and Labrador

Consulting Engineering Association of Nova Scotia

Associate Member of the Illuminating Engineering Society

American Society of Heating, Refrigeration and Air Conditioning Engineers

Ross S. Penner, P. Eng. Associate

rpenner@mcw.com

Education:

Bachelor of Engineering - Mechanical (2010) Dalhousie University Diploma in Engineering (2008) Nova Scotia Agricultural College

Professional Associations:

Registered Professional Engineer of Nova Scotia American Society of Heating, Refrigeration and Air Conditioning Engineers National Fire Protection Association LEED[™] Green Associate

Ted Loucks, P. Eng., MBA, LEED[™], Partner

tloucks@mcw.com

Education:

Masters of Business Administration (2003) Dalhousie University Bachelor of Science in Mechanical Engineering (1990) University of Waterloo

Professional Associations:

Registered Professional Engineer – Provinces of Nova Scotia, Ontario LEEDTM Accredited Professional American Society of Heating, Refrigeration and Air Conditioning Engineers Canadian Wind Energy Association

Mina M. George, P. Eng.

mgeorge@mcw.com

Education:

Bachelor of Electrical & Computer Engineering (2002) Dalhousie University Bachelor of Science in Psychology, (1998) Dalhousie University

Professional Associations:

Registered Professional Engineer – Provinces of Nova Scotia, British Columbia