

Annette Bergeron, P.Eng., MBA, FEC

Corporate Director at Electrical Safety Authority, Engineers Canada / Ingénieurs Canada

Napanee , ON, CA

Experience in speaking & media on topics of women in STEM, women on boards, engineering regulation, advocacy, governance, policy, education

Biography

Annette Bergeron, P.Eng. MBA, FEC is a past president of Professional Engineers Ontario (2014), and was president and chair of the Ontario Society of Professional Engineers (2005, 2010). She currently serves on the boards of Engineers Canada, and the Electrical Safety Authority (of Ontario), after teaching and administrating at Queen's University in the Faculty of Applied Science, and School of Business. She has twice been named one of the Top 25 Women of Influence in Canada. An experienced speaker, Annette was most recently the luncheon speaker, panel Chair, and multi-panelist at the Canadian Coalition for Women in Engineering, Science, Technology, and Trade. She graduated in materials and metallurgical engineering at Queen's, and Masters of Business Administration at Schulich School of Business, York University.

Specializing in executive leadership and governance of Not-For-Profit corporations with experience in both the private and public sector. Experience in external stakeholder and government relations with capacity to engage in and influence policy.

A strong, personable leader both within and external to the organization. A team builder with a collaborative management style, keen business acumen and financial oversight, and innovation in systems, processes and communication media. Recognized in the profession of engineering with experience ranging from the Regulatory and Advocacy Associations, to heavy industry and engineering education. Three decades of experience in engineering, academic administration, business education, entrepreneurship, healthcare, and governance.

Industry Expertise

Management Consulting, Mining and Metals, Education/Learning

Areas of Expertise

Governance, Not-For-Profit, Regulation of Engineering, Regulation of Electrical Safety, Advocacy for Engineering, Engineering Education, post-secondary and professional development

Affiliations

Fellow, Engineers Canada, Professional Engineer

Event Appearances

Keynote

Iron Ring Ceremony Camp 11, 2015

Keynote

City of Toronto Engineering Forum

Panelist, “The Challenges and Opportunities in Construction and Infrastructure”, 2014

Residential and Civil Construction Alliance of Ontario “Pre-budget” Industry Roundtable

Opening Speaker

Engineering Innovations Forum

Chair (Track)

Engineering Institute of Canada Climate Change Technology Conference

Invitee

Premier McGuinty Leader's Conference, Conference Board of Canada, 2005

Education

Schulich School of Business, York University

Masters of Business Administration Strategy, Entrepreneurship

Queen's University

Bachelor of Science with Honours, Metallurgical Engineering Faculty of Applied Science & Engineering

Accomplishments

Top 25 Women of Influence (Canada) 2014 & 2013

"The Success and Influence of 25 Canadian Female Executives:

Each year, we are honoured to celebrate the Top 25 Women of Influence, and share with our community their unique stories of passion, impact, and success. All of these women have made, and continue to make, a significant difference in their sector, with quantifiable results showing how they've executed on their vision."

http://www.womenofinfluence.ca/top-25-finalists/#.WKcfj_nysdU

2015 Woman of Impact in Canadian Materials, Metallurgy and Mining Field.

Recognizes the experiences and accomplishments of some of the leading women in materials, metallurgy and mining in Canada.

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)