

**Daniel Assandri** President and CEO - Canada

Daniel Assandri is President and CEO of ABB Inc. in Canada since 2010 and a member of the Executive Board of ABB North America. Daniel joined ABB in 1985 and has held a variety of international management positions, primarily in Asia and Europe.

Prior to arriving in Canada, he served as Senior Vice President of the Business Area Power Systems for the Power Technologies division in China where he spent six years, and was Managing Director of the Power Generation group in Kuala Lumpur, Malaysia for two years.

Daniel is a recognized expert in power systems infrastructure development. In June 2014, Daniel participated as a speaker at Sustainable Energy for All Forum (SE4ALL) at the United Nations in New York City. At Smart Grid Canada in September 2013, Daniel moderated a CEO panel with Canada's major utilities on industry issues. He has also spoken at various engagements on the topic of electricity generation.

Daniel holds a degree in Electrical Engineering from his home country of Argentina and a post degree specialization in Nuclear Power from the Politecnico di Milano in Italy. He also completed a Euro Manager Diploma from the FIABB Business School in Helsinki, Finland. Daniel holds citizenships in Italy and Argentina and speaks four languages: English, Italian, Spanish and German.

## Company profile

ABB (<u>www.abb.com</u>) is a leader in power and automation technologies that enable utility and industry customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in around 100 countries and employs about 150,000 people.

ABB in Canada (<u>www.abb.ca</u>) employs 5,000 employees from coast to coast who are experts in their field of technology and contribute to ABB's industry leadership in key energy and industrial sectors across the country. Our company has been serving our Canadian customers for nearly a century with reliable energy efficient solutions for utilities, industry, buildings, infrastructure and transportation.