



Angus

VICE PRESIDENT, CORPORATE
PLANNING & ENERGY SUPPLY

1. How did you get started at Maritime Electric?

I have held many roles since I began at Maritime Electric as a Site Engineer. I was the Supervisor, Construction Services, then a Rates and Utilization Engineer, Manager, Customer Service and Corporate Communications, Manager, Transmission and Distribution, and then Vice President, Operations at FortisOntario. I then returned to Maritime Electric as Vice President, Customer Service and am now the Vice President, Corporate Planning and Energy Supply.

2. What has been one of the highlights of your engineering career to date at Maritime Electric and Fortis Inc.?

Interesting and challenging project work. This includes repairing the submarine cables (1997), the installation of new submarine cables (2017), negotiating very high value energy supply contracts in Ontario and PEI and developing and expanding the power system for improved reliability.

3. Are there opportunities for regular professional development?

While working at Maritime Electric, I completed a Bachelors of Science in Physics at the University of Prince Edward Island. I also returned to university full-time to complete a Masters of Business Administration at Dalhousie University.

4. Do you work with a team of engineers within the utility?

Yes, the team at Maritime Electric includes mechanical, civil, electrical and sustainable design engineers.

All our energy.
All the time.

MARITIME
ELECTRIC
A FORTIS COMPANY