

Cecil MANAGER, T&D Engineering Engineering

1. How did you get started at Maritime Electric?

I started my first work term in 2016 within the Customer Service and Technical Services Departments, both of which sparked my interest into how a utility operates and how important reliable electricity is to our customers. My later work terms included roles within the Engineering Departments at Maritime Electric and Newfoundland Power, which provided a well-rounded view of how engineering departments operate at an electric utility. After graduation, I joined Maritime Electric's engineering team within the substation design and construction group.

2. What do you do in your current role at Maritime Electric?

As the manager of Engineering, I lead a team responsible for substation design and construction, protection and control systems, distribution planning, and asset management. I am responsible for ensuring that engineering projects align with the primary corporate goal of providing reliable service at a reasonable cost in a safe and environmentally responsible manner. My role also involves budgeting, project planning, and team leadership – setting expectations, providing guidance, and ensuring projects are completed professionally.

