

# Careers at S&C Electric Canada Ltd.

**POSITION:** Technical Support Specialist **LOCATION:** 90 Belfield Rd, Toronto, ON

POSTING#: HR17-13 STATUS: Full Time

# Why Work for S&C Electric Canada Ltd.

Integrity, enthusiasm, sustained energy. These are the traits that S&C has always looked for and found when seeking people to join our team. S&C supports these qualities with a strong package of pay and benefits including a defined benefit pension plan, Success Sharing (bonus) plan, 3 weeks' vacation, paid holiday shutdown, flexible benefit options, seniority recognition program, employee assistance program, excellent education and training programs, a challenging work environment, and broad opportunities for advancement.

### Job Summary

We currently have an exciting opportunity for a Technical Application Specialist for our Toronto office. Reporting to the Supervisor - Technical Application Support, the successful candidate will be working closely with our Outside Sales Engineers in coming up with unique solutions to solve customers' complex problems in the Power Industry. The ideal candidate is a driven professional with excellent communication skills and a strong understanding of the Electrical Distribution market.

#### Core Responsibilities

- Develop a strong knowledge of S&C's wide range of products and their applications
- Work closely with S&C District Managers in preparing quotations, technical proposals and solutions for customer's applications
- Develop a strong knowledge of the Power Systems to support the Utility market, renewable projects, Smart-Grids and Battery Storage systems.
- Assist customers with selecting suitable S&C products based on their technical specifications and electrical single-line diagram
- Work with consultant engineers to develop a solution for their application with S&C products and services
- Act as internal liaison between product engineering and sales department

## Qualifications

- Bachelor's degree in Electrical Engineering or in a similar field
- Strong knowledge of Electrical Power Distribution, Generation, and Transmission
- Proficient in Microsoft Office products and AutoCAD / MicroStation
- Ability to comprehend electric schematic drawings and documentation

The Technical Application Specialist will have outstanding interpersonal and communication skills. Additionally, the chosen candidate will be a driven self-starter with the ability to work in a fast paced and challenging work environment.

#### More About S&C

Headquartered in Chicago, S&C Electric Company has offices around the globe. The Canadian division, S&C Electric Canada Ltd, is Headquartered in Toronto at a 250,000 sq. ft. manufacturing facility, with additional sales offices in Calgary and Montreal. Founded in 1911, S&C is a provider of equipment and services for electric power transmission and distribution systems. We specialize in switching and protection systems, Smart Grid applications, Energy

Storage, Microgrids and Renewable Integration. With our ISO 14001 certified manufacturing facility, our logo is not the only thing that's green!

Come join our team of over 350 members who develop, design, manufacture and support a wide range of solutions and products designed to help keep the lights on! Please see

https://www.youtube.com/watch?v=wNbLwEfVg6E&feature=youtu.be for testimonials of current team members on their experience of working at S&C.

#### S&C Electric Canada Ltd. is an equal opportunity employer.

In accordance with the Accessibility for Ontarians with Disabilities Act, 2005 and the Ontario Human Rights Code, S&C Electric Canada Ltd. will provide accommodations throughout the recruitment, selection and/or assessment process to applicants with disabilities. If selected to participate in the recruitment, selection and/or assessment process, please inform S&C Electric Canada Ltd.'s Human Resources staff of the nature of any accommodation(s) that you may require in respect of any materials or processes used to ensure your equal participation.

Please send a cover letter and resume to:

HR.Canada@sandc.com









