

About Powerside

Powerside is a leading end-to-end provider of Power Quality and equipment monitoring solutions. The Company aims to change the \$40 B power quality market, which is too complex and confusing for many customers to navigate.

Our product range includes PQube®, the most capable and cost-effective power analyzer on the market, and a full range of low and medium voltage power correction equipment. To date, we have deployed 50,000+ monitoring solutions and delivered 5,000+ correction projects in over 50 countries. We are proud to count many of the world-leading companies, including dozens from the Fortune 500, as our customers.

Powerside's focus is on Power Security, a step above the traditional world of Power Quality. Harnessing IOT/cloud technology, and advanced analytics, Powerside's goal is to modernize the approach to system and facility monitoring in a broad range of high-value applications, ensuring that our customers have reliable power, so they can focus on what they do best.

Powerside has facilities in Alameda, California, and Montreal, Quebec, Canada. We provide a competitive compensation package with healthcare and retirement plans.

All our employees share in the success of our company through a generous stock option plan.

Position: Power Electric Engineer - Project Lead

Status: Permanent, Full-Time

Report to: R&D Director

Location: St. Laurent, Quebec

Role Overview

Part of the Global R&D team to develop Correction products for Low and Medium Voltage Applications. You will work in Concurrent Engineering within the complete life cycle of the product. You will be reporting to R&D Director to support Design and project management activities related to your projects.

Your challenges

- Design & integrate power electronic modules (Capacitor, Harmonic Filter, magnetic components, switching circuit & MCC, Active filtration) in accordance with the principles of Electrical Code (CSA, UL, NEC, IEEE, ANSI, IEC...)
- Analyze power quality and energy measurements to provide our partners and customers with solutions and recommendations, including network simulation studies for power factor, harmonics, transients etc.
- Provide support to Application Engineering for Low and Medium Voltage power quality correction and system monitoring equipment.
- Support RFI-RFQ process, Project definition for product design related to customer Bid.
- Planning and monitoring of design activities for a given product, from architecture to production
- Design power electronic circuits that comply with electromagnetic compatibility (EMC) standards



- Understand calculations and simulations in order to select the components necessary for the development of the product (IGBT, SiC Mosfet, capacitors, inductors, trigger circuits)
- Supervise the work of technicians and assemblers when required
- Produce and control, production engineering documentation
- Participate in design reviews of complete products
- Represent the company as a technical expert when meeting with clients
- Propose, improve and maintain the processes of design, documentation, and release of electrical products
- Write technical reports
- Participate and support quality problem-solving exercises
- Participate in the design of integrated module considering thermal constraints and signal integrity
- Contribute to the research and development of new technologies for electronic products.
- Occasional travel to support onsite product commissioning.

Your Strengths

- Bachelor's degree in electrical engineering or other equivalent fields
- Member of the OIQ (Ordre des Ingénieurs du Québec);
- Minimum of three (3) years of experience in power electronics design
- Experience in dimension and design of Electric Network system correction, an asset
- Experience in synchronous static compensator, an asset
- Demonstrated knowledge in inverter architecture and power module design
- Experience in electricity building electrical service and design, an asset
- Knowledge of ETAP, SKM, AutoCad, Solid Works, an asset
- Knowledge of protection relaying, Variable Frequency Drives (VFD), an asset
- Has great attention to detail
- Pro-active and self-starter
- Great team player
- Demonstrated ability to document work
- Ability to work in multidisciplinary teams
- Knows how to take a critical look at his work and that of others
- Rigorous and respectful of deadlines

Language

- Fluency in English, spoken and written
- Fluency in French, spoken and written, an asset

Perks

- Excellent Healthcare, Dental, and Vision plans
- Large focus on Stock options-we believe everyone should be an owner
- Opportunity for growth

Please apply to careers@powerside.com with a resume and a cover letter.

