Facility Manager,  
Electrochemical Engineering Research Laboratory

The Fuel Cell Research Laboratory at Simon Fraser University’s School of Mechatronic Systems Engineering is seeking a Facility Manager to support the flawless execution of an important research project. Your key characteristics:

• Graduate level degree in engineering or science (minimum Master’s, preferably PhD);
• Research experience in electrochemical energy conversion and storage;
• Ability to manage a research laboratory, including a suite of advanced scientific equipment, basic tools and hardware, safety, and a team of researchers ranging from co-op students to postdocs;
• Hands-on experience as a user of scientific research equipment;
• Hands-on skills for equipment troubleshooting, maintenance, and calibration;
• Project management;
• Research skills, including inventive capacity;
• Writing skills for scientific publications and grant proposals;
• Excellent communication skills.

This is a full-time position with a term of two years in the first instance. Salary will be commensurate with the successful applicant’s skills and experience. To apply for this position, please contact Dr. Erik Kjeang, Director, FCReL, care of Jean Leong at apcf@sfu.ca, by December 4, 2017, including a cover letter and resume addressing how you meet and exceed the requirements. Preference will be given to Canadian citizens and permanent residents.

The work will take place at SFU Surrey campus (adjacent to Surrey Central Station). The ability to travel to different sites within the Metro Vancouver region is required.