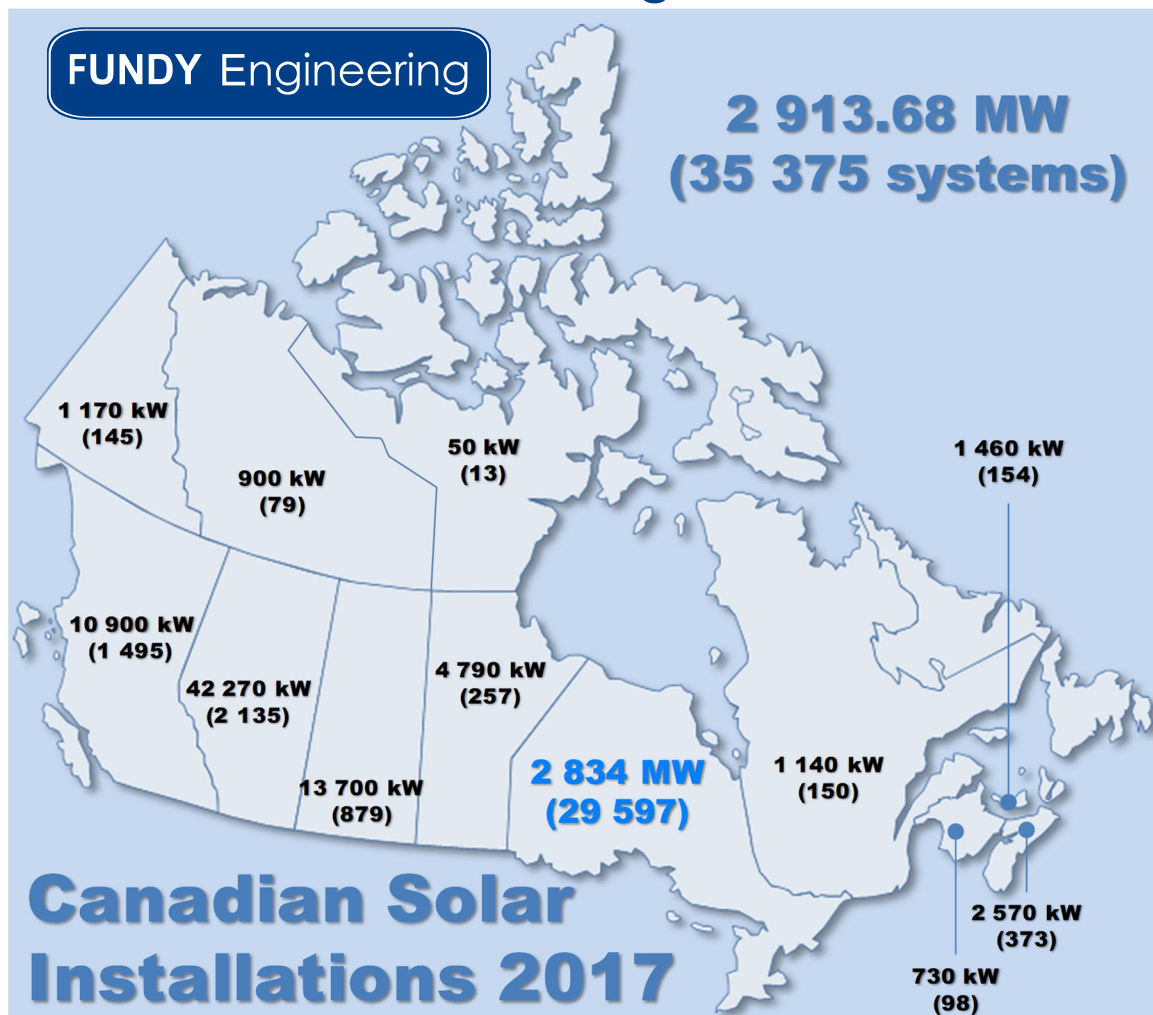


We like to tell our Clients' complex stories using data visualizations



Who are we?

Fundy Engineering is one of the largest employee-owned, full-service multi-disciplinary engineering-consulting companies headquartered in Saint John, New Brunswick. We serve Atlantic Canada and New England also through offices in Clyde River, Prince Edward Island and Halifax, Nova Scotia. Our staff of about 30 comprises professional, technical, and support personnel. We specialize in bio-resources engineering, building systems engineering (*i.e.*, electrical, mechanical, and air quality), environmental engineering, geotechnical engineering, and project management.

**We're Looking to Add an Intermediate GIS Analyst /
Environmental Technologist to our Saint John Team!**

You'll be a great fit if:

- You are creative and can take complicated data and transform it into easy to understand maps and pictures
- You are a critical thinker, and possibly a bit of an introvert, who understands and can meet tight timelines
- You have 3 – 5 years of ArcGIS experience
- You have a diploma or degree in geosciences, geomatics, engineering, or a related field
- You are used to working 8 hour days 5 days a week

You get bonus points if:

- You have environmental field experience and are eager to spend time in the field during all seasons and weather
- You have experience using AutoCAD and / or Civil 3D
- You want to take our GIS services to the next level by expanding our business line

If this ad piques your interest, send us an email with your resume:

Shari Seeley – General Manager
shari.seeley@fundyeng.com
506 635 1566

If we like what we see, we'll set up an interview

Detailed Summary

Fundy Engineering is seeking a fully qualified candidate to be an integral part of our Environmental Engineering Project Team. The successful candidate will report to the Senior Environmental Manager and will work closely with other Team members. The successful candidate will be responsible for working with various sources of survey and GIS data, which they will analyze and interpret to produce various maps using ArcGIS, AutoCAD, and / or Civil 3D for diverse project reports and studies. You will also be responsible for: developing data tables based on information collected in the field and analyzed within the laboratory; assisting with the development and execution of environmental field sampling programs; working with environmental contractors while installing, developing, and sampling groundwater wells; collecting environmental data in the field using a variety of instruments and monitors; working with analytical laboratories to assess site characteristics; and interpreting analytical data.

Responsibilities

- produce site plans and figures for various types of reports using ArcGIS and AutoCAD software;
- compilation, Interpretation and analysis of field and lab data;
- graphic Design
- planning and conducting field sampling programs (soil, surface water, groundwater, sediment);
- planning and conducting Phased Environmental Site Assessments (ESAs), remediation, environmental emergency response, and monitoring of contaminated sites;
- supervise contractors during Phased ESAs (*i.e.*, test pitting and drilling programs) and water supply assessments (*i.e.*, pump tests);
- assist in preparing reports, tables, drawings, *etc.*;
- inspect and supervise remediation work;
- interact and communicate with clients and regulatory agencies; and
- other duties as assigned.

Other Skills

Proficiency in ArcGIS and comprehensive working knowledge of AutoCAD and / or Civil 3D; critical thinking and ability to bring practical solutions to field challenges; strong organizational skills and ability to schedule multiple tasks within set deadlines for various stages of projects including field work and reporting; willing to learn new skills; excellent interpersonal, written, and verbal communication skills; ability to work both independently and in a team environment; attention to detail; self-motivated and energetic; enjoy the outdoors in all seasons and weather; and have a valid driver's license.