

ENGINEER (CIVIL)

ST. JOHN'S – CLOSING DATE: NOVEMBER 3, 2020

COMPETITION NUMBER: NPJP-2020-30681

Are you ready to explore an exciting career in a fast-paced, high-performance environment?

If you are seeking a challenging and rewarding career with room for continuing advancement and a competitive compensation package, have we got an opportunity for you! We are looking for a highly motivated team player with an excellent work ethic and effective interpersonal and analytical skills.

As a valued member of our team, you will be responsible for completing structural steel and concrete designs for the execution of electrical substation refurbishments and replacements. Reporting to the Supervisor of Civil Engineering, you will also provide design support, project management and contractor supervision for the completion of upgrades to electrical generation and building assets.

Your qualifications include a Bachelor's degree in Engineering (Civil), supplemented by a minimum of 2 years related experience. You must be registered as a Professional Engineer with PEGNL or working towards this designation. You have strong technical skills and are proficient in the use of Microsoft products. Experience using S-Frame Software, completing structural steel and concrete designs and work in an electrical utility environment would be considered assets. You must have strong planning, analytical and organizational skills and have the ability to manage multiple projects, meet tight deadlines and thrive in a team environment. You must hold and maintain a valid driver's license.

Apply online at newfoundlandpower.com/en/About/Careers/Career-Opportunities. We thank all applicants for their interest but only those selected for an interview will be contacted.



WHENEVER. WHEREVER.
We'll be there.

NEWFOUNDLAND
POWER
A FORTIS COMPANY