INFORMATION TECHNOLOGY BUSINESS ANALYST

ST. JOHN'S - CLOSING DATE: JANUARY 19, 2018

COMPETITION NUMBER: NPJP-2018-13709

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 continuous advancement and a competitive compensation package, have we got an opportunity for you! We are looking for a highly motivated team player with a strong commitment to safety and customer service, an excellent work ethic, and effective interpersonal and communication skills.

As a valued member of our Technology Team, the Information Technology (IT) Business Analyst will work with other departments to identify opportunities to improve business processes using information technology. Specific responsibilities include assisting departments in defining business requirements; documenting existing processes; performing quantitative and qualitative analysis; and assisting in the development of alternatives for improvements. In this role, you will work with a team to develop documentation to support the annual information technology capital budgets; support application lifecycle work which involves leveraging existing technologies; develop ad-hoc reports and analysis; and assist departments in measuring the benefits of implemented solutions.

Your qualifications include a university degree or college diploma in Information Technology or related field, supplemented by 5 plus years' experience in a similar role with a focus on business improvements using information technology. Experience in a solutions delivery environment with a focus on new project development would be considered an asset. A solid understanding of systems development life cycle is required. You must display strong analytical, communication and facilitation skills and work collaboratively in a high paced, team environment.

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

