

Chemical Engineer – Minerals and Industrial Services

The Research and Productivity Council (RPC) is NB's provincial research organization, a research & technology organization that offers analytical services and applied research. In business since 1962, we serve over 1000 clients annually from our locations in Fredericton, St. George and Moncton, New Brunswick. RPC offers a challenging work environment and competitive a compensation package.

We are looking for a **Chemical Engineer** to join our Minerals and Industrial Services (MIS) group at an entry level. This team offers a broad range of services to industries including Mining, Agriculture, Aquaculture, Food, Chemical, Recycling and Oil & Gas. The successful applicant will thrive in a fast paced, client driven, technically challenging environment.

POSITION DESCRIPTION

Joining a group of experienced scientists and engineers, the successful candidate's duties will consist of supporting senior staff in compiling data and results and preparing draft proposals and reports. The successful candidate will also conduct various technical tasks related to research and development projects under the direction of senior staff. This would include physical work such as crushing, sample prep, fabricating and operating equipment. This position is ideally suited to an individual who can work in a self-directed manner and as part of a team. The successful applicant will have opportunity to progress into more senior roles as his/her skills develop, which may include working directly with clients; meeting clients' technical needs and engaging in business development.

REQUIRED QUALIFICATIONS

- Bachelor's degree in Chemical or Process Engineering
- An aptitude for working effectively in a fast-paced and technically challenging environment.
- Functional knowledge of engineering principles of unit operations in process processing
- Experience in preparing draft proposals and reports
- Possess excellent communication skills, both written and verbal
- Organization, initiative, and attention to detail are highly desirable.
- Able to work independently as well as within a team setting.
- Prior experience in a commercial laboratory or an engineering firm considered an asset

This is a full-time position. Hours of work are 8:15 to 4:30 Monday thru Friday. Compensation will be commensurate with education and experience. RPC offers paid leave, insurance coverage, wellness rebates, top up for maternity leave and more.

APPLY

To apply please email a cover letter and résumé to careers@rpc.ca referencing competition **#JCE1022** on or before **November 10, 2022**.

Review of applications will begin as soon as possible and will proceed until a suitable candidate is identified. Only those applicants chosen for an interview will be contacted. RPC is committed to the principles of employment equity and diversity.



SCIENCE & ENGINEERING

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