

Position: Lab Technician – Carlyle, SK

Company: PureChem Services, div of CES Energy Solutions

CES Energy Solutions (<http://www.cesenergysolutions.com/>) is a leading provider of technically advanced consumable chemical solutions throughout the life-cycle of the oilfield. PureChem Services (<http://purechemservices.com/>) division of CES provides chemical products to the Drilling Fluids, Production Chemical, Stimulation and Fracturing industries. PureChem Services is ISO 9001:2015 certified.

The PureChem Services lab is the newest and one of the best equipped labs in the industry supporting manufacturing in a new state-of-the-art blending facility located in Carlyle, SK. Enjoy small town living with easy access to major centers while working in a state-of-the-art laboratory. Our lab is equipped with a wide range of equipment including: ICP, FTIR, GC, IC, XRD, Fluorescence spectrometer, and Brookfield viscometers.

Working in a fast-paced dynamic environment, the duties of the Lab Technician may include (depending on experience level):

- Analytical testing.
- Report writing.
- Trouble-shooting of technical problems.
- Field testing and support.
- R&D of new products.
- Making and testing lab batches of new and existing products.
- Bench testing of field samples.
- Technical support for our full product range.

Qualifications include:

- BSc or postsecondary education in chemistry, petrochemical, or related disciplines. Graduate degree (MSc or PhD) an asset. Extensive lab and/or field technical experience may be considered in lieu of formal education.
- 2-5 years experience in Production Chemicals is preferred.
- Demonstrated ability to work in a dynamic, fast-paced environment.
- Excellent interpersonal, written, and verbal communication skills.
- Experience with MS Excel and Word.
- Strong statistical analysis skills.

PureChem Services offers our employees a competitive salary and benefits package commensurate with experience and education. Please send a resume and cover letter with PureChem Lab Tech - Carlyle as the subject.

December, 2017