

## Mechanical Engineer – Oilfield

### Benefits of the Position:

Lloydminster's diverse workforce & economy are what make many people and businesses locate to **Lloydminster!**

- 1<sup>st</sup> in Canada for Small Business opportunities with a trading area of approximately 150, 000 and a population of just over 26, 000;
- Culturally diverse;
- State of the art recreational center, cultural center, theater, shopping, and parks with all areas of extra-curricular offered;
- Top health facilities for all ages;
- Excellent education systems from youth to adult learning through the Public and Catholic School Divisions along with various secondary institutions;
- Closely located to lakes, fishing, hunting and other outdoor activities.



### The Rewards:

**BAR** is a multi-discipline engineering firm that provides a wide array of solutions to some of the most demanding industries across Western Canada. Their customers rely on BAR Engineering to deliver high quality, cost effective, timely and expert services to meet the project needs.

- Environment allows one to be involved in diverse projects, impact the bottom line and work with an action orientated organization;
- Being part of an exceptional company that promotes a balanced lifestyle while offering a working environment that supports the success of their employees by providing a strong team atmosphere to manage the project workload and ensure quality;
- Perfect position for a highly innovative and creative individual to grow in;
- Flexible start date is available to ensure your transition to the new community is successful;
- Full time position, exceptional compensation and benefits package;
- Relocation assistance.

### Qualifications:

The successful candidate will be responsible for design and analysis of oilfield equipment, downhole & well head tools, and oilfield structures. BAR has a strong presence in Lloydminster and area for design and certification of service rigs, flushbys, coiled tubing trucks and related mobile equipment making this position the perfect fit for a highly innovative and creative individual.

- **Minimum 4 years of experience** in design and analysis of oilfield equipment;
- Professional Engineer with APEGS/APEGGA or eligibility for registration within **6 months** of hire;
- Knowledge of OH & S Codes and the CAODC Recommended Practices;
- Familiarity with API and CSA Standards;
- Strong inter-personal skills, with self motivation and direction;
- Demonstrated high performance levels both within a team environment and independently;
- Excellent proficiency in organization and time management skills;
- Leading a project from conception to completion;
- Valid driver's license.

**Additional Information:** [www.bareng.ca](http://www.bareng.ca); [www.lloydminster.ca](http://www.lloydminster.ca)

### Apply To:

Qualified candidates are encouraged to apply by sending a **cover letter** addressed to **Brent Gebhardt, P. Eng.**, with an **up-to-date resume, three references**, and relevant educational certificates to [info@bareng.ca](mailto:info@bareng.ca). Our Senior Management and HR recruitment team will process your application. We thank all interested candidates for their time and efforts; however only candidates we wish to interview will be contacted.