



Get the Ball Rolling

*Do you have enthusiasm, drive, and determination to get the job done right?
Are you keen to make your mark on a dynamic and growing company?
Do you want to be valued for your skills, your experience, and your initiative?*

Shop Technicians Edmonton

Packers Plus is the pioneer of open hole, multi-stage horizontal fracturing and we provide technology-based solutions to the oil and gas industry around the world. We are looking for **Shop Technicians** in our Edmonton facilities.

The **Shop Technician** will be responsible to build, test, and repair down hole tools.

Key Tasks and Responsibilities

- Torque and Test tools
- Drift and caliper tools
- Process tools with scanners

Competencies, Skills and Experience

- Mechanically inclined
- Experience with threads and makeup of tools an asset
- Strong communication skills with an ability to follow processes, procedures and instructions
- Ability to work effectively within a team
- Strong problem solving skills
- Adaptable to a changing work environment and able to handle multiple tasks
- Excellent interpersonal skills

Packers Plus Offers

- COMPETITIVE SALARY
- EXCELLENT MONTHLY BONUS
- GREAT BENEFITS

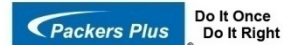


About Packers Plus

Packers Plus Energy Services is the pioneer of open hole, multi-stage horizontal fracturing systems with locations in the United States, Canada and around the world. Staffed with some of the industry's best completions personnel, Packers Plus provides technology-based solutions to the oil and gas industry around the world.

We are unlike any other completions company. Ingenuity in product design, combined with customer intimacy, operational excellence, and knowledge of the needs of producers sets us apart from the pack. Look for the introduction of a number of exciting, new and innovative products which are designed to reduce well costs, improve production, and maximize profits.

Email your cover letter and resume referencing the above position to careers@packersplus.com.



www.packersplus.com