

INTERESTED IN APPLYING FOR A MILLWRIGHT POSITION?

OCTO Mechanical Inc. (“OCTO”) Is expanding, and we’re looking for qualified Millwrights. In addition to a safety-first work culture, we offer competitive wages, an industry-leading benefits package and professional training opportunities. If our core values, Safety, Quality and Productivity, resonate with you, keep reading.

About you:

- You put safety first using common sense to keep yourself, your coworkers, and everyone else around you safe; At all times.
- You respect the environment and your health by continually looking for ways to avoid contamination risks.
- You’re a hard worker who looks for ways to stay busy and productive, even during slow periods.
- You ask questions; Lots of them. You like to learn and always ask for direction or advice when you’re not sure of next steps.
- You enjoy field work. Two-week rotations to a remote location work for your personal lifestyle and family responsibilities.

Qualifications:

- You’re a Journeyman or Apprentice Millwright, registered to work in Alberta.
- You have 5+ years of related work experience in the trade.
- You’re able to pass a 12-panel drug & alcohol test (at all times.)
- You have your H2S, CSTS09, WHIMIS, Basic First Aid and a valid Driver’s License

About the work:

- OCTO is a leading provider of installation and commissioning services for pumps, compressors, motors, and engines. If it rotates, we work on it.
- We fix pipe strain, grout & level bases, and align equipment.
- We work with leading edge laser alignment and vibration monitoring systems.
- OCTO also provides extensive field machining, and our millwrights support the field machining team as required.

If your values are aligned with ours, you think you’re the kind of person we’re looking for, AND you have the necessary professional qualifications, we want to hear from you. Please submit a cover letter and resume to jobs@octomechanical.com. If you pass our

rigorous screening process, we will contact you to schedule an interview. For more information about OCTO please visit our website at <https://octomechanical.com/> .