



Electrical & Instrumentation Integration Technician

At Purifics, we engineer solutions and develop technology to purify, separate and condition fluids in the global market. We do it uniquely, with a significant package of benefits and succeed where others have failed. Our solutions promote sustainable development, reduce lifecycle costs and eliminate risk and waste through the creation of closed loop systems. We focus on creating business growth while being mindful of the environment. Our success stems from thinking differently and managing for results. Our patented technologies are proven and robust.

We seek like-minded creative thinkers to act tactically and add balance to our team.

We are currently looking for an individual for the months of January – April 2019.

Candidate Requirements:

- Read & interpret electrical line drawings
- Build & wire electrical panels to CEC
- Calibrate & initial setup of instrumentation
- Installation & configuration of control valves & pumps
- Knowledge of stainless-steel tube fittings (Swagelok), shop tools and equipment
- Work as part of production team to enhance / streamline product assembly
- Inhouse maintenance of equipment
- Support preparation of manuals and standard operating procedures

Skills Required:

- Enrolled in full time Post-Secondary education program
- Fields of study include Instrumentation Engineering Technology, Electrical Engineering Technology, Mechanical Engineering Technology.
- Must demonstrate proficiency in all requirements at all times
- Ability to prioritize and organize multiple tasks with initiative
- Ability to work autonomously and in a team
- Willingness to adapt and take on expanded responsibilities

The position offers all of the challenges and opportunities of an established small company in a global market. Send resume to careers@purifics.com.