Compressed Air Products Technician Trainee/Mechanical Assistant

Prince George, BC

SKEANS is Western Canada's leading Pneumatic & Electrical, Automation and Compressor Room Systems distributor. From Vancouver Island, BC to Thunder Bay, Ontario, *SKEANS'* goal is to provide integrated automation and compressed air systems to industries across Western Canada.

SKEANS now operates with five full-service offices across Western Canada and has nearly 50 professional employees. Whether it's a sawmill compressed air energy audit, special pneumatic cylinder designs or electric actuators, sensors, and safety guarding for their client's foodpackaging robot, SKEANS has the solution.

SKEANS is seeking a dedicated individual to work as a Compressed Air Products Technician Trainee/Mechanical Assistant in Prince George, BC.

You will be responsible for repairing and maintaining Air Compressors, Air Dryers, Solenoid Valves, and Air/Hydraulic Actuators, as well as many other Automation Products. The right candidate could potentially receive an Apprenticeship as a Millwright.

We're looking for an **enthusiastic and mechanically/electrically inclined person** who has a minimum **Grade 12 education** and is interested in taking on a number of challenges while learning new skills. Education from a technical trade school or college would be highly desirable.

Basic knowledge of hand tools is essential, as are good communication and PC skills. A willingness to work weekends is required, as is a Class 5 driver's license.

This is an outstanding opportunity to thrive in a fun working environment with a competitive **hourly wage of \$18 - \$20/hour including health and dental plans**. Working hours will be Monday to Friday with plenty of opportunities to work overtime/weekends. At *SKEANS*, we understand on-the-job training is critical to your success, whichever career path you pursue in our business. *SKEANS* also provides **classroom training**, **educational funding**, and **RRSP matching programs**.

For full details on this position and to apply online, you must visit www.applyfirst.ca/job43588