Industrial Mechanic Apprentice

Industrial Mechanic Apprentices assist journeyperson with installation, maintenance, repair and troubleshooting stationary industrial machinery and mechanical equipment.

What Do Industrial Mechanic Apprentices do?

- Assist with inspections, repairs, overhauling, maintenance and lubrication of all mechanical equipment in the mill complex
- Helps maintain the mill and modifies or constructs equipment required for the mill and water treatment plant
- Read blueprints, diagrams and schematic drawings to determine work procedures
- · Helps adjust machinery and repair or replace defective parts

Where do Industrial Mechanic Apprentices work?



- AREVA and Cameco
- Pulp and paper companies
- Manufacturing companies
- Processing companies
- Construction companies

What characteristics do you need?

- Physical strength and stamina
- Good co-ordination and manual dexterity
- Ability to visualize a layout by looking at plans and blueprints
- Ability to trouble-shoot mechanical systems

Estimated Average Hourly Wage from Service Canada - Saskatchewan - \$32.74/hour

Post-Secondary Institute

Industrial Mechanic Apprentice

Written by Administrator Wednesday, 09 June 2010 22:39 -

- SIAST Industrial Mechanics (pre-employment)
- o Certificate Programo Require: Grade 10o Length: 32 weeks
- Saskatchewan Apprenticeship Industrial Mechanic (Millwright)
- o Completed Grade 12
- o Must be working in the trade and under the supervision of a certified journeyperson
- o Length: 4 years including 1,800 hours of technical training and on-the-job training

Career Ambassador Project Community Vitality Monitoring Partnership Process 306-425-6883