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Operator-In-Training (Operator I) Job Description

General Statement

Performs a variety of tasks in the operation and maintenance of a water/wastewater treatment plant on an assigned shift. This position typically holds or is working on first level water/wastewater treatment certification.

Essential Duties and Responsibilities

- Learns and gains skills involving the maintenance of equipment and servicing work in the plant
- Operates treatment facilities to control flow and processing of water/wastewater, sludge, and effluent
- Operates valves and gates either manually or by remote control, starts and stops pumps, engines and generators to control and adjust flow and treatment processes
- Monitors gauges, meters, and control panels
- Observes and reports abnormalities to supervisor
- Maintains shift log and records meter and gauge readings
- Collects samples and performs routine laboratory tests and analyses
- Performs routine maintenance functions and custodial duties
- Understands and carries out oral and written directions
- Establishes and maintains cooperative relationships with those contacted during the course of work
- Performs other duties as required

Basic Qualifications

- High school diploma or GED
- Possess a valid Driver's License

Preferred Qualifications

- Knowledge of the principles, methods, and tools employed in the general operations of engines, pumps, and related equipment; general maintenance work; safe work practices; basic biological and chemical principles
- Completion of post-secondary Water/Wastewater Operator training

Working Conditions & Physical Requirements

All work will be completed in the area surrounding Fort McMurray. Workers local to Fort McMurray will be given preference. Work schedules will be a 14-on/14-off, 12-hour work days. Night shifts will also be required on a rotational basis.

The work area can involve a working environment indoors as well as outdoors, which could cause exposure to outdoor elements. Some areas can have loud noise, active machinery, high pressure fluid systems, electrical equipment, confined spaces, heights and depths, fumes, air borne particles, noxious gases, pathogens and various chemicals. The use of appropriate safety equipment will be mandatory in these areas to prevent hazardous contact.

Must be able to sit, stand, stoop, twist and bend at the waist, turn, kneel, squat, raise arms above shoulder height, grasp, reach, perform repetitive hand movements and fine coordination to work on electrical equipment; have vision sufficient to perform electrical maintenance; have hearing in the normal range with or without correction. In a 12-hour shift must be able to transport self across the facility, ascend and descend stair steps, lift objects up to 50 pounds from floor level to waist height, climb and work off of a ladder or scaffold and climb into and out of vehicles having high ground clearance; use arms and back to tighten and loosen nuts and bolts; carry a 50 pound tool box up a flight of stairs; work in confined spaces and wear and use appropriate safety equipment. Night and weekend shift rotation will be required.

To Apply, please follow the link to apply online:

<https://worleyparsons.taleo.net/careersection/ext/jobdetail.ftl?job=FOR00OK&tz=GMT-06%3A00&tzname=America%2FDenver>