



Opportunities for Internal Applicants

Opportunities posted in this section are open to applicants who hold staff-appointed positions at the University of Toronto.

For more information, please contact uoft.careers@utoronto.ca

Engineer B

Job Number 1803636

Faculty / Division: University of Toronto Scarborough

Department UTSC: Facilities Management

Campus Scarborough

Description

General Description:

Under the direction of the Assistant Director, Engineering and Physical Plant and/or leadership of the Lead Hand Engineer, the incumbent is responsible for the operation and maintenance in the building(s) assigned where a Third (3rd) Class Operating Engineer is required by law or due to the complexity of the operation and/or critical services provided for building environment. The Engineer is responsible for the safe and economical operation and maintenance of all mechanical and associated equipment and services in his/her area of responsibility.

Typical Duties:

The following illustrative tasks indicate the level of skill required and the extent of responsibility involved in this job; they in no way limit the incumbent to the tasks indicated:

1. regular rounds to check mechanical equipment and perform needed mechanical service;
2. ensures continuous efficiency of all mechanical equipment services and faculty equipment;
3. provides running maintenance by checking lube levels of compressors and adjustments to all equipment and controls serving areas such as computer rooms, laboratories, classrooms, offices, special faculty cold rooms/warm rooms, etc.;
4. answers and reacts promptly to all trouble calls or alarms from buildings, as well as from adjacent nearby buildings;
5. reviews computer printouts and alarms and takes appropriate action;
6. co-ordinates and assists outside contractors and University of Toronto Scarborough Facilities Management staff when work is performed during shift;
7. recommends major repairs;
8. housekeeping: painting, sweeping floors, cleaning piping, boilers and equipment;
9. responds to off duty calls to correct emergency situations and problems; and
10. maintains daily log sheets on operating equipment and records all important events that occur during shift and communicates with relief shift engineer on event issues.

Qualifications

(Minimum Qualifications)

Education: High School graduate or equivalent combination of education and experience plus a Third (3rd) Class Operating Engineer Certification valid in the Province of Ontario. Building Environmental Systems Certificate an asset.

Experience: Minimum of three (3) years' experience as an operating engineer. Must have a good working knowledge of the operation and maintenance of mechanical equipment, including refrigeration, heating (e.g. boilers) and air handling systems, and ability to comprehend and apply environmental control principles. Must have: basic electrical knowledge and trouble-shooting skills, basic proficiency in standard office computer applications (e.g. Microsoft Word, Excel, Windows OS) and familiarity with computerized Building Automation Systems or other computerized control systems.

Other: Must have: good diagnostic and record keeping skills, the ability to communicate effectively (both orally and written), strong customer service skills and the ability to work collaboratively with others.

Travel: None

Notes:

Hours:

Eight hour rotating shifts (days, afternoons, nights) during heating season and day and afternoon shifts in the summer.

Employee Group: Unifor Local 2003

Appointment Type: Budget - Continuing

Schedule: Full-time

Hourly Rate (Unifor Local 2003): 04U - Job Rate: \$35.00/hr

Hours of Work (Unifor Local 2003): 40 hrs/week

Recruiter: Marilyn Kwan

Job Field: Operating Engineer

Job Posting: Jul 31, 2018

Job Closing: Aug 9, 2018