Second Class Operating Engineer

Forbes includes U of G Among Canada’s Best Employers

Trades and Maintenance
Position covered by the Collective Agreement with UNIFOR, Local 2003E

Second Class Operating Engineer

Central Utilities Plant, Physical Resources

Hiring #: 2019-0111

Please read the Application Instructions [1] before applying

Reporting to the Chief Engineer, the Second Class Stationary Engineer is responsible for performing the duties of a licensed Second Class Stationary Engineer in a 3800 therm hour steam plant and 152 therm hour chilling plant, located on the main campus at the University of Guelph. The incumbent is the Shift Engineer, and as such must have thorough, in-depth knowledge of the entire plant’s operation. The Shift Engineer is responsible for ensuring safe and efficient delivery of all services to the campus. This first-class plant is operated around the clock and rotating shift work (some of which are 12-hour shifts) is required.

Requirements of the position include: A second class Stationary Engineer certificate combined with operating experience in a large utilities plant with gas/oil operation; operating experience in a centrifugal chiller plant; and experience with diesel engines and air compressors. Basic computer skills are also required. The successful candidate must be willing and able to work rotating shifts including nights, weekends, and some holidays.

Position Number 826-008
Start rate $35.89 per hour plus shift premiums, where applicable
Job Rate $36.69 per hour plus shift premiums, where applicable

At the University of Guelph, fostering a culture of inclusion [2] is an institutional imperative. The University invites and encourages applications from all qualified individuals, including from groups that are traditionally underrepresented in employment, who may contribute to further diversification of our Institution.

Posting Date: 2019 02 26
Closing Date: 2019 04 08

Source URL: https://www.uoguelph.ca/hr/careers-guelph/current-opportunities/second-class-operating-engineer

Links
[1] https://www.uoguelph.ca/hr/careers-guelph/how-apply