

**ST CLOUD STATE UNIVERSITY
VACANCY POSTING**

This posting is effective **April 6, 2026**, and expires **April 12, 2026**.

Eligible employees* may bid on this vacancy by completing a “Classified Bid Form.” This form can be completed online, if you have any questions please contact the Human Resources office, AS204, during its regular business hours on or before **April 12, 2026**.

JOB NO.

0426-28

CLASS & EMPLOYMENT CONDITION

Stationary Engineer

Working Title: Stationary Relief Engineer

Full time, Unlimited

WORK AREA

Campus

NORMAL HOURS OF WORK

Schedule will vary (rotating shift)

GENERAL DESCRIPTION OF JOB

- Operate Heating Plant to provide steam for the campus and monitor the Energy Management System.
- This position will cover other stationary engineer’s shifts when vacation and sick leave are requested.
- Make changes to scheduled events and set points when required.
- Demonstrates the importance of customer satisfaction and represents the university in a professional manner.
- This position works in accordance with all regulations adapted by the State of Minnesota pertaining to Minnesota State Boiler and Pressure Vessel codes.
- This position answers emergency phone calls and calls maintenance personnel in for overtime when situations require.
- This position is considered essential during natural and man-made disasters, and during inclement weather. Employee will report for duty as directed by their supervisor and is subject to recall during these types of events.

MINIMUM QUALIFICATIONS

- Must have a minimum 1st Class B State of Minnesota boiler license.
- Thorough knowledge of the principles and practices involved in the operation and maintenance of high pressure boilers, furnaces, mechanical systems and other equipment within the steam generation plant.
- An employee in this class is responsible for the operation, maintenance and repair of a high pressure steam boilers and plant on an assigned shift. Work involves responsibility for proper maintenance of steam plant.
- This position requires a cooperative working relationship with all other tradesmen, as well as faculty, staff, students and on occasion, the public. Most communication with these people is verbal.
- The employee shall follow all safety rules and regulations and take all necessary precautions to prevent injury and illness.
- Lifting, stair and ladder climbing are involved with tasks to be performed.

***To be eligible to bid, an employee must have the same class as this vacancy and must currently have either a different shift, or a different work area, or a different employment condition than described above.**

During the summer months and semester breaks the work schedule may, with appropriate notice, be changed from that shown above.