



Department of  
**ADMINISTRATIVE SERVICES**  
*Job Postings*



**UConn Health**  
**JOB OPPORTUNITY**  
**Stationary Engineer**  
**Facilities Management Department**

**[PLEASE FOLLOW THE SPECIFIC APPLICATION FILING INSTRUCTIONS AT THE BOTTOM OF THIS PAGE!](#)**

**Open To:** The Public

**Location:** Farmington, CT

**Job Posting No:** **2016-873 (PCN 067790)**

**Hours:** Full time, 37.5 Hours per week, Monday - Friday, 7:30 a.m. to 3:30 p.m., weekends and holidays as required, in urgent/emergency situations must be able to work other mandated shifts including weekends, 30 minute unpaid meal break.

**Salary:** \$45,763

**Closing Date:** May 6, 2016

**Purpose of Class:** At UConn Health this class is accountable for independently performing the full range of tasks involved in the operation of a moderate or large sized heating or power plant or for working as a technical maintenance or repair expert on powerhouse and allied facilities and equipment; may be in complete charge of a small heating plant. This position is located at UConn Health in Farmington, CT. This position will work in the main boiler plant and will be required to provide services at multiple buildings on the UConn Health Campus including but not limited to out buildings, water treatment, chemical control, Outpatient Pavilion, UConn Health Surgery Center, UConn Musculoskeletal Institute, Munson Road, ASB, the Main building and other offsite locations in Farmington, CT.

**Knowledge, Skills and Abilities:** Knowledge of and ability to operate, maintain and repair boilers, generators and related mechanical equipment; some interpersonal skills; some oral and written communication skills.

**General Experience:** Three (3) years' experience in the operation, maintenance, and repair of steam boilers or of significant auxiliary boiler room or power plant equipment.

**Special Requirement:** Must possess a current S-1, S-2 or OE-2 license.

**Physical Requirement:** Employees appointed to positions in this class must have adequate physical strength, stamina, physical agility and visual and auditory acuity, and must maintain such physical fitness as to be able to perform the duties. A physical examination may be required.

**Preferred Requirement:** Current experience working with high pressure steam boilers including maintenance and repair.

**Working Conditions:** Incumbents may be exposed to significant levels of dust, noise and heat; may be exposed to risk of injury from equipment. The appointing authority may require completion of an asbestos removal program consistent with EPA guidelines for operations and maintenance during employment in this class.

**Examples of Duties:** Upon taking over a shift, receives operating instructions from outgoing shift supervisor; inspects boiler room gauges, indicators, charts and records of operation, and the actual operating of the boiler room mechanical equipment and boilers, and issues any necessary instructions to subordinate(s); acts similarly in regard to generating equipment if any; makes various periodic and special tests and checks of facilities and equipment, making necessary

adjustments; maintains and repairs mechanical equipment, including tightening loose bearings, packing glands, and bolts, replacing wearing rings, replacing and repacking condenser tubes, renewing gaskets, renewing valves and stuffing boxes, and renewing valve parts; inspects operation of, maintains and repairs generating equipment, ice machinery, hot water heaters, laundry equipment, pumps, fans, compressors, electronic equipment, and other miscellaneous mechanical service equipment; makes or supervises the making of simple boiler water analyses and determines necessary treatment; calculates and records operating data; may assist in general building maintenance and repair; performs minor tests for fuel specific gravity and gas leaks; adds water treatment chemicals to boilers; may inspect and repair steam traps fed by main system at various locations; may remove pipe insulation materials associated with the repair of pipes and fittings using OSHA approved methods; performs related duties as required. As engineer in charge of a heating plant and related minor utilities, performs and supervises maintenance and repair of boiler and boiler room equipment including feed pumps and fuel injectors; supervises tending of boiler by others, issuing instructions, inspecting condition of equipment, and checking gauges and operation records; performs related duties as required.

**Application Instructions:** Interested and qualified candidates who meet the above requirements please apply to:

[UConn Health](#) and reference search code 2016-873. Cover letter, resume and references may be loaded at the time you apply on-line.

**UConn Health  
16 MUNSON RD  
FARMINGTON, CT 06032**

**AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER**

*UConn Health is an affirmative action employer in addition to an EEO and M/F/V/PwD employer.*