STATIONARY ENGINEER

Salary: \$5,911.00 - \$7,423.00



California Department of Forestry and Fire Protection (CAL FIRE) www.fire.ca.gov/careers

Scope:

Under general direction, Stationary Engineer perform a variety of skilled work in the operation, maintenance and repair of boiler, heating, air conditioning, ventilating, lighting, power, water, water treatment, and other mechanical systems normally found in a State hospital, institution, large office building or complex of buildings.

In addition, Stationary Engineer may instruct or lead other engineers and resident workers while perform other related work.

Minimum Qualifications:

Completion of A Recognized Apprenticeship for Stationary Engineers.

OR

Four years of experience performing duties which included the operation, maintenance and repair of boiler, heating, refrigeration, ventilation and power equipment of large commercial, industrial or institutional buildings including the operation and maintenance of air conditioning systems involving the use of automatic controls.

AND

Completion of 700 hours of formalized technical instruction relating to Stationary Engineering in training offered by such established programs as: Job Corps; Skill Centers; ROP; Trades Schools; Military; and JTPA (Joint Training Partnership Act).

Scan for more info:



Follow CAL FIRE Careers on Social Media for future vacancies and exams updates:







STATIONARY ENGINEER

Salary: \$5,911.00 - \$7,423.00



California Department of Forestry and Fire Protection (CAL FIRE) www.fire.ca.gov/careers

Scope:

Under general direction, Stationary Engineer perform a variety of skilled work in the operation, maintenance and repair of boiler, heating, air conditioning, ventilating, lighting, power, water, water treatment, and other mechanical systems normally found in a State hospital, institution, large office building or complex of buildings.

In addition, Stationary Engineer may instruct or lead other engineers and resident workers while perform other related work.

Minimum Qualifications:

Completion of A Recognized Apprenticeship for Stationary Engineers.

OR

Four years of experience performing duties which included the operation, maintenance and repair of boiler, heating, refrigeration, ventilation and power equipment of large commercial, industrial or institutional buildings including the operation and maintenance of air conditioning systems involving the use of automatic controls.

AND

Completion of 700 hours of formalized technical instruction relating to Stationary Engineering in training offered by such established programs as: Job Corps; Skill Centers; ROP; Trades Schools; Military; and JTPA (Joint Training Partnership Act).

Scan for more info:



Follow CAL FIRE Careers on Social Media for future vacancies and exams updates:





