CLASS DESCRIPTION Class Code 1757 Unit S

MECHANICAL ENGINEER

DEFINITION

Performs mechanical engineering planning and design, provides technical direction to District personnel, commissioned architects, and consulting mechanical engineers on matters related to mechanical design and certifies design plans.

TYPICAL DUTIES

- Advises, consults with, and gives technical direction to commissioned architects, structural engineers, and their consulting mechanical engineers on District policies and guides for the design of heating, ventilating, air-conditioning, plumbing, piping, refrigeration, fire-sprinkler, and other mechanical systems in the construction of new buildings and the major alteration of existing structures.
- Provides technical direction to personnel of the Mechanical Engineering Unit in the preparation of mechanical designs, specifications, and cost estimates.
- Reviews drawings and specifications submitted by commissioned or consulting mechanical engineers for conformance to District policies and guides, and for possible conflict with other architectural and engineering features, and requests necessary revisions.
- Submits recommendations for commissioning of mechanical engineers by the District, evaluates engineers' proposals on scope of work and fees, reviews engineers' completed work, and recommends payment or non-payment of partial and final fees.
- Prepares and maintains the mechanical engineering standards and specifications to ensure conformance to building codes and safety requirements and to improve the quality and economy of construction, maintenance, and operation.
- Advises contractors, commissioned architects and engineers, and District construction inspectors on mechanical engineering problems encountered during construction.
- Conducts research and makes reports on mechanical systems and equipment, installation methods, and related costs.
- Confers with and advises District personnel, utility company officials, manufacturers' representatives, and officials of other public agencies on matters pertaining to District mechanical engineering guides.
- Provides professional certification of mechanical designs for assigned District and commissioned projects.
- Performs the more difficult mechanical engineering work of the unit.
- Performs related duties as assigned.

DISTINGUISHING CHARACTERISTICS AMONG RELATED CLASSES

A Mechanical Engineer performs mechanical engineering planning and design work; provides technical direction to District personnel, commissioned architects, and consulting engineers; and signs plans and specifications as a registered engineer.

The Supervising Mechanical Engineer supervises the activities and personnel of the Mechanical Engineering Unit, selects and directs the activities of commissioned mechanical engineers, and represents District interests relative to mechanical engineering concerns.

An Associate Mechanical Engineer performs and supervises mechanical engineering design work for school structures and provides technical advice to engineering personnel.

SUPERVISION

General supervision is received from the Supervising Mechanical Engineer. Immediate supervision is exercised over District mechanical engineering personnel. Functional supervision is exercised over matters related to mechanical engineering design.

CLASS QUALIFICATIONS

Knowledge of:

Principles and standard practices of mechanical engineering, including energy conservation applications

State and local codes pertaining to mechanical engineering features of building construction, including energy conservation regulations

Relationship of mechanical engineering to the other engineering and architectural features of buildings, including cost and operation comparisons

Capabilities of a recognized computer-aided design software system

Principles of supervision

AutoCAD or other recognized major computer-aided design software system

Ability to:

Provide technical review and advice tactfully and effectively

Effectively utilize AutoCAD software to create and update mechanical engineering plans and designs

Comprehend plans and specifications and edit the work of others

Write clear and concise reports and technical descriptions

Work effectively with commissioned architects and engineers, District personnel, and representatives of public agencies and utility companies

Special Physical Requirement:

Ability to climb ladders and scaffolds, walk on roofs, and move safely in partially completed buildings and crawl spaces

ENTRANCE QUALIFICATIONS

Special:

A valid license as a Professional Engineer in Mechanical Engineering issued by the California Board for Professional Engineers, Land Surveyors, and Geologists.

A valid California Driver License

Use of an automobile

This class description is not a complete statement of essential functions, responsibilities, or requirements. Requirements are representative of the minimum level of knowledge, skill, and/or abilities. Management retains the discretion to add or change typical duties of a position at any time.

Revised 01-12-15 AN

> District Notification Date: 12-12-2014 Union Notification Date: 12-19-2014