Scotts Valley Fire Protection District

FIRE DIST

POLICY: 1706

SUBJECT:

Engineer Job Description

12mW

DATE APPROVED:

2-8-2023

BOARD PRESIDENT:

FIRE CHIEF:

ENGINEER

Job Description

REPORTS TO:

Company Officer

SUPERVISES:

Non-Supervisory Position

BASIC FUNCTION:

The Engineer shall, under the supervision of the officer in charge, be responsible for the condition and operation of apparatus to which they are assigned, and shall be held accountable for its readiness for service.

Primary duties will be to:

- Drive and operate apparatus in a manner consistent with safety and due regard for the welfare of the public and the district;
- Acquaint themselves with the topography, physical conditions, and other matters affecting response within the District's boundaries;
- Familiarize themselves with practices and procedures relative to water supply, fire streams, pump, motor, and other operations that will enable them to efficiently perform their duties; Respond to fire alarms, aid in the suppression of fires, operate pumper trucks, aerial trucks and other special emergency apparatus;
- Use fire hose, forcible entry tools (axes, bars, door openers, pike poles) and self-contained breathing apparatus;
- Administer first-aid, operate resuscitator and rescue equipment. Perform salvage operations with use of tarps, brooms, mops, shovels, etc;
- Maintain all fire equipment, apparatus, as well as fire stations, and station quarters. Issue fire permits;
- Assist and participate in fire prevention and public safety training programs, and departmental training programs;
- Study fire department rules and regulations, fire hazards, and fire fighting techniques; Perform other agency services such as voter registration;
- Participate in the pre-fire planning by inspecting and drawing floor plans of commercial and industrial buildings;
- May be required to respond to fire calls during non-duty hours;
- Perform related work as required.

POLICY No. 1706 Page 1 of 2

Scotts Valley Fire Protection District	FIRE DIST.
POLICY: 1706	SUBJECT: Engineer Job Description

• Under the supervision of the Company Officer, the firefighter will be a mentor and help with training the volunteers and PCF's

ENGINEER Step 1

MINIMUM QUALIFICATIONS:

- Shall have worked a minimum of one year as a *Firefighter Step 2* (24 months service) with the Scotts Valley Fire Protection District and met all requirements for Firefighter steps.
- Shall have successfully passed the SCO Driver Operator 24 month manipulative and written exam within the 24 month probationary period.
- Must possess and maintain a valid Class C Driver License with a Firefighter Endorsement or Class B California Driver License.
- Maintain a current EMT certification or better.

ENGINEER Step 2

MINIMUM QUALIFICATIONS:

- Shall have worked a minimum of one year as an *Engineer Step 1* (36 months service) with the Scotts Valley Fire Protection District and have met all the requirements for *Engineer Step 1*.
- Shall successfully complete the SCO Engineer Program: Special Operations, Pump Test, and Mechanics.
- Shall have completed and have on record with the Training Officer, the following courses as outlined in the Career Development Guide: One approved 40 hour Rescue class (Ex. Trench Rescue, Rescue Systems 1, or Confined Space Rescue Tech.) and S-215 (Fire Operations in Wildland/Urban Interface).

ENGINEER Step 3

MINIMUM QUALIFICATIONS:

- Shall have worked a minimum of one year as an *Engineer Step 2* (48 months service) with the Scotts Valley Fire Protection District and have met all the requirements for *Engineer Step 2*.
- Shall completed and have on record with the Training Officer the following courses as outlined
 in the Career Development Guide: Instructor Methodology, IS-800B National Response
 Framework (FEMA-Online), ICS-300 (Intermediate ICS) and S-212 (Wildland Chainsaws).

ENGINEER Step 4

MINIMUM QUALIFICATIONS:

- Shall have worked a minimum of one year as an *Engineer Step 3* (60 months service) with the Scotts Valley Fire Protection District and have met all requirements for *Engineer Step 3*.
- Shall completed and have on record with the Training Officer the following courses as outlined
 in the Career Development Guide: Hazardous Materials On-Scene Commander, S-290
 (Intermediate Wildland Fire Behavior).

POLICY No. 1706 Page 2 of 2