Fire Protection Engineer

DEPARTMENT OF THE INTERIOR
National Park Service
Interior Regions 8,9,10 & 12

Open & closing dates
📅 07/29/2020 to 08/19/2020

Service
Competitive

Pay scale & grade
GS 13

Salary
$112,286 to $144,676 per year

Appointment type
Permanent

Work schedule
Full-Time

Locations
1 vacancy in the following locations:

📍 San Francisco, CA
📍 Seattle, WA

Relocation expenses reimbursed
Yes You may qualify for reimbursement of relocation expenses in accordance with agency policy.

Telework eligible
Yes as determined by agency policy
life safety codes, standards, and policies; including identifying deficiencies (including fire risks and hazards) and developing corrective solutions (e.g. designs, programs, processes, etc.) to bring facilities into compliance with current fire and life safety codes, standards, and policies.

Performs value engineering and value analyses to evaluate and optimize designs involving integrated fire engineering systems (suppression, detection, and alarm systems). Reviews and approves designs, construction drawings and specifications, cost estimates and/or performance requirements for fire protection and fire suppression systems for a broad base of project types ranging from residential single family, to more complex, non-conventional high density projects, including historic properties. Performs construction inspections and testing of fire protection systems (fire detection and fire suppression apparatus).

**Travel Required**

25% or less - You may be expected to travel for this position.

**Supervisory status**

No

**Promotion Potential**

13

**Job family (Series)**

0804 Fire Protection Engineering

**Similar jobs**

Engineers, Fire Protection

Fire Protection Engineers

**Requirements**

**Required Documents**

**Benefits**

**How to Apply**
This job is open to

**Career transition (CTAP, ICTAP, RPL)**
Federal employees who meet the definition of a "surplus" or "displaced" employee.

**The public**
U.S. citizens, nationals or those who owe allegiance to the U.S.

Clarification from the agency
Open to all U.S Citizens; CTAP/ICTAP eligibles

Announcement number
PW-1546-PWRO-20-10874249-DE

Control number
574669500

Videos

Work With Us!
Duties

Summary

This position is located in Pacific West Regional Office, Interior Regions 8, 9, 10, and 12, in the Facility Management Division. Position may be located in San Francisco or Seattle, salary dependent on duty station.

Relocation/recruitment incentives may be authorized for highly qualified candidates. Relocation expenses are authorized for eligible applicants.

Responsibilities

This position is located within the Interior Regions 8, 9, 10 & 12 Regional Office, Division of Facility Management, Projects Branch and works under the direction of the GS-13 Projects Branch Supervisor. The incumbent is responsible for direct oversight of the regional structural fire program encompassing approximately 65 units of the National Park Service. Serves as the lead program manager with direct oversight and responsibility for the regional structural fire program encompassing approximately 65 units of the National Park System.

The units established by Legislation or Presidential proclamation, have been determined to be nationally significant and contain historic properties and various support facilities to further their public enjoyment, maintenance and preservation. The incumbent insures that primary program emphasis is directed at prevention, life safety and risk assessment/reduction. Serves as the Authority Having Jurisdiction (AHJ) and/or Building Official (BO), when appointed by NPS Regional Director, to provide official fire and building code interpretations. Acts as the regional central point of contact and subject matter expert for all fire detection and fire protection engineering related issues.

Develops, interprets, and promotes fire and life safety codes, standards, and policies (e.g. National Fire Protection Association (NFPA) codes and standards, International Fire Code (IFC), International Building Code (IBC), NPS Structural Fire Management Reference Manual 58, etc.). Performs evaluations, assessments, tests and studies of facilities to assess compliance with current fire and