

CH2M HILL Plateau Remediation Company

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Job Position Title: Manager
FLSA Status: Management
COCS Code: M020 - Managers & Executives
Posting Duration (days): 14
Hiring Manager: Morgan, Calvin E
Company: CH2M HILL Plateau Remediation
Dept. ID: P2200000
Matrixed ID:

New Opening: No
Preferred Candidate:
Regular/Temp: Regular
Full/Part: Full-Time
Standard Hours: 40.00
Shift Work: No
Work Location:
Security Clearance: Not Required
HRP Position: No
WSAP/TDP Position: No
Comrc Driver Lic (CDL/DOT): No
Nuclear Facility Position: No
Occupational Medical Screening Position: No
Estimated Duration of Assignment - Start Date: 04/20/2009 End Date:
09/30/2013
Stimulus: Yes
Funding Source: Indirect Cost Center: 32200 CACN: 300136 COA: CB30
Maximum Funding Authorized: 0
On Approved Staffing Plan: Yes
Justification: The incumbent manager is leaving the position. The position must be filled with an individual qualified in fire protection engineering in order to maintain and improve the CHPRC Fire Protection Program.
Relocation Funding Authorized: Yes
Fill By Method: Internal/External Hire

Job Responsibilities/Duties:

Support the Safety, Health, Security & Quality (SHS&Q) Director, Nuclear Safety Director and Project Directors/Managers to ensure compliance with statutory and contract fire protection requirements and the identification and mitigation of fire hazards and risks to the public, our workforce, and programs. Interface with the DOE RL Fire Protection Engineer to ensure appropriate and timely communication of fire protection issues, status, corrective actions, and

activities. Interface with the Hanford Fire Marshal relative to the administration and implementation of the Site-Wide Fire Protection Program (FPP). This includes review/concurrence of all FPP policy/procedure and directive changes, participation on the Hanford Fire Marshal Advisory Board, and functioning as a Deputy Fire Marshal. Provide managerial and administrative support, oversight, leadership, and direction to fire protection engineers assigned to CHPRC projects.

Required Qualifications:

BS/BA in engineering or other technical discipline plus minimum ten years recent experience in a predominantly fire protection engineering role or an equivalent combination of education and experience. Able to obtain a "Member Grade" in the Society of Fire Protection Engineers. Possess and demonstrate strong communication, creative problem solving, and effective interpersonal skills. Working knowledge of NFPA, DOE, and building code fire protection requirements and demonstrate a thorough knowledge of fire protection engineering principles and a commitment to fire hazard reduction and life safety improvements.

Desired Qualifications:

Engineering degree with a PE license in Fire Protection Engineering is highly desirable. A working knowledge of fire modeling techniques and their applications (e.g., HASS, CFAST) is desirable.