

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY JOB OPPORTUNITY FOR REMEDIAL PROJECT MANAGERS (RPMS) -- COMING SOON

The Superfund and Emergency Management Division in the U.S. Environmental Protection Agency's Region 9 San Francisco Office will be announcing job opportunities for Remedial Project Managers at multiple grade levels (GS-11/12/13) in the next few weeks at https://www.USAJobs.gov. We are looking to fill Remedial Project Manager positions to manage cleanups on abandoned uranium mines on Navajo Nation and on other Superfund Sites on the National Priority List in Region 9.

Position Title: Physical Scientist/Life Scientist (RPM), GS-11/12/13

Announcement: Coming Soon - <u>www.USAJOBS.gov;</u> Open for five to ten business days

Duty Location: San Francisco, CA

Travel Requirement: Varying degrees of travel

Basic and Specific Qualifications:

Read the <u>entire announcement</u> on USAJobs.gov for complete information when it is posted. Interested candidates must meet life science, physical science, or related engineering science education requirements and have the related specialized experience described below to qualify for the position. See the back of this flyer for more details on the Education Requirements*

Specialized Experience:

- **q** GS-11: To qualify for the GS-11 level, you need to have at least one year of full-time experience equivalent to the GS-09 level defined as monitoring cleanup efforts at sites that involve toxic and hazardous waste OR Ph.D. or equivalent doctoral degree; or 3 full years of progressively higher-level graduate education leading to such a degree in the academic discipline as described above.
- **q** GS-12: To qualify at the GS-12 level, you need to have at least one year of full-time experience equivalent to the GS-11 level, and experience monitoring cleanup efforts for COMPLEX site situations that involve toxic and hazardous waste.
- **q** GS-13: To qualify at the GS-13 level, you need to have at least one year of full-time experience equivalent to the GS-12 level, you need to have experience directing and monitoring cleanup efforts for complex site situations that involve toxic and hazardous waste; and leading negotiation sessions with potentially responsible party (PRP) concerning all aspects of remedial cleanups.

How to Apply: Online through www.USAJOBS.gov!

Application

Requirements: -SUBMIT College Transcripts (official or unofficial if stated in announcement)

-Resume reflecting one year of full-time experience performing duties described in the

announcement.

Candidates are encouraged to create an account/profile on the USAJobs website (www.usajobs.gov) and upload resumes, academic transcripts and other related documents as soon as possible in advance of the announcement opening. Preparing and uploading these documents to USAJOBs may take significant time.

Find the job announcement on USAJobs.gov by searching for "Environmental Protection Agency" in the Keyword field and "San Francisco, CA" in the location field. If this announcement does not appear, this means the job announcement has not been posted yet and the application period has not yet been opened. Continue to search for the announcement in the coming weeks as the announcement when opened will only be available for five to ten business days.

Flyer Dated: January 29, 2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY JOB OPPORTUNITY FOR REMEDIAL PROJECT MANAGERS (RPMS) -- COMING SOON

* Education Requirements:

To qualify for this position, you must meet basic education requirements for either a Physical Scientist or a Life Scientist.

- **q** Physical Scientist, GS-1301: You must meet paragraph A or B to meet the basic educational requirement for this occupational series:
 - A. Successful completion of a full 4-year course of study in an accredited college or university leading to a bachelor's or higher degree that included a major field of study in physical science, engineering, or mathematics. This coursework must have included at least 24 semester hours in physical science and/or related engineering science such as mechanics, dynamics, properties of materials, and electronics. -OR-
 - B. Appropriate combination of education and experience with courses equivalent to a major in physical science, engineering, or mathematics that included at least 24 semester hours in physical science and/or related engineering science such as mechanics, dynamics, properties of materials, and electronics.
 - -OR- an appropriate combination of successfully completed graduate level education and specialized experience.
- **q** Life Scientist, GS-0401: You must meet paragraph A or B to meet the basic educational requirement for this occupational series:
 - A. Successful completion of a full 4-year course of study in an accredited college or university leading to a bachelor's or higher degree that included a major field of study in biological sciences, agriculture, natural resource management, chemistry, or a related discipline appropriate to this position. -OR-
 - B. Appropriate combination of education and experience with courses equivalent to a major in biological sciences, agriculture, natural resource management, chemistry, or a related discipline appropriate to this position.

EPA is an equal opportunity employer - Selection for this position will be based solely on merit without regard to race, color, religion, age, gender, national origin, political affiliation, disability, sexual orientation, marital or family status or other differences.

EPA provides reasonable accommodations to applicants with disabilities. If you need a reasonable accommodation for any part of the application and hiring process, please contact the POC in the announcement. The decision on granting reasonable accommodation will be made on a case-by-case basis.

Flyer Dated: January 29, 2020