

EMPSi Job Opportunities

Environmental Management and Planning Solutions, Inc. (EMPSi) has opportunities for scientists, planners, and environmental specialists. We provide environmental services to clients nationwide.

The ideal candidates are self-motivated with excellent communication, technical, and writing skills. He/she is able to work as part of a team, and able to function in a self-directed environment without strict supervision. It is desirable that the successful candidate also have the following qualifications:

- Knowledge of federal, state, and local environmental regulations including, but not limited to, NEPA, CWA, CAA, ESA, and NHPA;
- Knowledge of current issues and projects related to BLM, USFS, USBR, and other federally-administered lands;
- Ability to assess environmental quality and potential impacts;
- Detail-oriented and strong logistical capabilities; and
- Excellent organization and time-management.

EMPSi Fast Facts

- **Offices** in Asheville, Boulder, San Francisco, Santa Fe, Reno, Portland, and Washington, DC.
- Ranked #2 **Best Places to Work** (Outdoor Magazine)
- **Great Benefits** – employer paid health, pet insurance (rescued animals only), 401k contributions averaging 10%, annual cash benefit to encourage healthy activities, subsidized commuter passes, and more.
- Flat management structure
- Interesting projects
- Career development
- www.empsi.com

EMPSi is currently looking for the following specialist to support our expanding Boulder, Reno, and Santa Fe offices.

Biologist

The ideal candidate is self-motivated and has good organizational skills and technical expertise to integrate many aspects of environmental work. This position will be responsible for contributing to and leading NEPA analyses; producing high-quality technical reports; mentoring junior staff; effectively coordinating with clients, regulatory agencies, staff, and the public; and assisting with marketing efforts. Previous experience preparing Biological Assessments, Habitat Conservation Plans and others task as required by Section 7 and 10 consultations. Minimum qualifications: Bachelor's degree in biological sciences, natural resources, or related field, with over three years of related experience (e.g., geothermal development, mining, environmental planning). NEPA experience is required, preferably as an author for NEPA documents. A graduate degree or specialty training may be substituted for experience.

Hydrologist / Hydrogeologist

The qualified candidate will prepare studies, carry out complex environmental analyst tasks, and provide support for ongoing environmental impact analysis primarily related to land use planning, mining, water resources, energy development, and natural resources development. Minimum qualifications: Bachelor's degree in hydrogeology, hydrology, natural resource sciences, or related field, with three or more years of related experience (e.g., geothermal development, mining, environmental planning). NEPA experience is required, preferably as an author for NEPA documents. A graduate degree or specialty training may be substituted for experience.

Geologist

The qualified candidate will prepare studies, carry out complex environmental analyst tasks, and provide support for ongoing environmental impact analysis primarily related to land use planning, mining, water resources, energy development, and natural resources development. Minimum qualifications: Bachelor's degree in geology, natural resource sciences, or related field, with three or more years of related experience (e.g., geothermal development, mining, environmental planning). NEPA experience is required, preferably as an author for NEPA documents. A graduate degree or specialty training may be substituted for experience.

NEPA Specialist

Prepare studies, carry out complex environmental analyst tasks, and provide support for ongoing environmental impact analysis primarily related to land use planning, water resources, energy development, mining, and natural resources development. Minimum qualifications: Bachelor's degree in environmental sciences, land use planning, geography, or related field, plus a minimum of two years of related experience preparing NEPA documentation, including as a technical author. A graduate degree or specialty training may be substituted for one year of experience. *Positions are available at all levels.*

How to Apply:

Send resume, cover letter, and a writing sample to jobs@empso.com. Include the title of the position you are applying for in the subject line.

EOE