



URS Corporation is a fully integrated engineering, construction and technical services organization with the capabilities to support every stage of the project life cycle. The Company offers a full range of program management; planning, design and engineering; systems engineering and technical assistance; construction and construction management; operations and maintenance; and decommissioning and closure services. We provide these services for the U.S. federal government, national governments of other countries, state and local government agencies in the United States and internationally, FORTUNE 500 companies and other multinational corporations. URS has approximately 45,000 employees in a network of offices in more than 30 countries. The Company's business is focused on four key market sectors: Federal, Infrastructure, Power, and Industrial & Commercial.

Our Colorado Operations is currently seeking a Water Resources Practice Lead for our Denver or Colorado Springs office. We are looking for a successful project and program manager with fifteen or more years of engineering consulting experience that will lead and expand our water resources practice focusing on transportation and municipal clients. The individual would lead projects and programs, lead business development in water resources, and oversee and provide senior leadership to project teams. Successful project management experience is required. The position requires working with multi-discipline engineering staff, design teams, and project teams on water resources projects. The position involves communicating with internal and external clients, interfacing with existing local and regional clients, and developing business opportunities. Experience with successful proposal writing, proposal management, and public presentations are desired.

The ideal candidate would be the following:

- A highly motivated professional engineer with fifteen or more years of consulting experience in design and analysis of transportation drainage systems, bridge scour and hydraulics, municipal stormwater detention and conveyance, stormwater master planning, hydraulic modeling, floodplain permitting, and project and task management.
- Requires Bachelor's Degree in Civil Engineering, Master Degree preferred, and demonstrated experience in project management and business development.
- Have a Colorado PE or the ability to obtain one within six months.
- Have an existing favorable working relationship with CDOT, RTD, and/or local county transportation organizations.
- A strong understanding of CDOT, FHWA, and local municipality storm drainage criteria.
- Effective written and verbal communicator.
- Proven experience working with multi-disciplinary project teams.

For immediate consideration, please submit your resume online at:

<http://www.urscorp.jobs> (for requisition # URS39967)

OR

E-mail Monica Beardsley at monica_beardsley@urscorp.com

EOE m/f/d/v