

PO Box 2026 Rock Springs, WY 82902 Phone (307) 362-7519 Fax (307) 362-7569

JFC Engineers & Surveyors, located in Rock Springs, Wyoming, is looking for **qualified** and **enthusiastic** entry level Civil Engineers. The responsibilities of this position will include, but are not limited to, layout and design of roadways, domestic water, sanitary sewer, storm sewer, drainage, and grading. The applicant must be able to manage deadlines and workloads, be self-motivated, and have effective written and verbal communication skills.

Our successful candidates will have qualifications including:

- > A Bachelor's Degree in Civil Engineering
- Will have passed or will be taking the FE Exam
- The commitment and ability to obtain a PE within four years of hire date
- A working knowledge of AutoCAD Civil 3D (Not required but preference will be given to applicants with this skill)

Please provide a short cover letter with your resume and submit via e-mail to email@jfc-wyo.com.

JFC has been providing professional services to the residents of Wyoming and the surrounding states since 1964. We are a multi-disciplinary firm consisting of a professional Engineering Department, including Civil and Structural Engineers, and a full-service professional Surveying Department.

The Engineering and Geotechnical Services provided by JFC Engineers & Surveyors:

Engineering Services:				
•	Civil and Structural Design	Water Supply Projects	Environmental Studies	
•	Footings and Foundations	Water Rights	• Landfills	
•	Site Development and Design	Instream Flow Studies	Master Planning	
•	Road and Route Design	Hydrology and Hydraulic Studies	Mine Reclamation and	
•	Public and Recreational Facilities	Irrigation and Drainage	Mine Backfill Projects	
•	Wastewater Facilities	Storm Water Pollution	Compliance Monitoring	
•	Septic Systems	Prevention Planning (SWPPP)	and Reporting	

Geotechnical Services:				
 Field and Laboratory Investigative Techniques Forensic Investigations 	Investigations for Commercial, Residential, Industrial, and Special Projects	 Ground Stabilization Retaining Structure Design Shallow and Deep Foundation Design 		