



Applegate Group, Inc. has been providing quality water resource engineering consultation to Colorado and the Western United States for over 38 years. We are a professional employee-owned firm assisting a variety of clients in developing successful water resource projects from initial concept to project completion. Our primary office is in Denver with satellite offices in Hotchkiss and Glenwood Springs, CO.

Join our company and immerse yourself in a myriad of diverse projects, where we highly value the equilibrium between personal and professional life through flexible work schedules. Our commitment extends beyond the workspace, as we provide a comprehensive benefits package to support our employees. Moreover, we foster a culture of growth, offering abundant opportunities for career progression including becoming a part owner of the company. For further information regarding our company, please visit our website at www.applegategroup.com.

Water Resource Engineer

Applegate Group, Inc. is actively seeking a Water Resource Engineer. This position will be working out of the Hotchkiss, Colorado office. We also offer a flexible work schedule and the possibility of a hybrid office/home work setup. Candidates should have a bachelor's degree (B.S.) in civil engineering or related field. Tasks for this position may include:

- Infrastructure Design - e.g., dam design, dam rehabilitation, canal structure design and improvements, hydrologic/runoff modeling, hydraulic analyses including 1D and 2D hydraulic modeling, flow measurement design, canal design and improvements.
- Field Work – e.g., GPS surveying, instream flow measurement, drone surveys, construction management and observation, dam and canal infrastructure inspection, and remote monitoring equipment setup and calibration.

Successful completion of the Fundamentals of Engineering (FE) exam is desired but not required. Candidates should demonstrate skills to communicate with a varied audience of coworkers and clients. Candidates should also be proficient in Microsoft Office applications, especially Excel and Word. Experience with GIS, CAD, and hydraulic modeling programs such as HEC-RAS is also preferred but not required. This position will offer opportunities for training on engineering related software and field work assignments.

If you meet the minimum requirements above, are interested in becoming a part of our company and want to have a challenging and rewarding career, please send a cover letter and resume to the following email:

teresakrieger@applegategroup.com