

CAD Designer

ICON Engineering, Inc. is seeking a full-time CAD Designer with interest in transportation, stormwater and related civil design projects. Design experience, familiarity with civil drafting standards, ability to interpret plans and details, and high level organizational skills are required. A desire to work in a collaborative, flexible small team environment will be important. Advanced understanding of Civil 3D, CAD standards, and other associated software tools is essential. Previous experience with Information Technology (IT) is advantageous. Salary commensurate with experience. ICON offers a Denver Tech Center office, flexible schedule, health insurance, PTO, 401k, and paid overtime.

The ideal candidate for this position will have experience working with Colorado Front Range communities on a variety of civil design projects. Qualified candidates will have demonstrated the ability to work with a project team on AutoCAD and Civil 3D workflows, develop civil design drawings, and produce construction documents. A CAD Operator with relevant experience and a desire to expand their responsibilities could meet these requirements. A sincere interest in developing civil engineering solutions to make communities better and more resilient is important.

ICON Engineering, Inc. was founded in January 1997 as a locally owned and operated consulting engineering firm. Our areas of service include nearly all aspects of civil engineering across a broad range of clients in and around Denver, the Front Range, and Rocky Mountain West. We have widely respected capabilities in infrastructure planning, design, and construction management. ICON is a Colorado based corporation owned by senior management personnel who are "hands-on" engineers involved in all technical phases of our projects and the professional development of the ICON staff.

Interested candidates can send resume and cover letter to Mr. Troy Carmann, tcarmann@iconeng.com