Project Engineer- Water | Wastewater

Utility Engineering Group – New Braunfels, Texas

Progressive regional consulting engineering firm seeks highly motivated candidates for a Project Engineer position with extensive background in water and wastewater design in our New Braunfels, Texas office.

Essential Duties and Responsibilities:
Position duties are varied and include assistance with project scoping, budgeting and scheduling, complete project design, and client communication. Additionally, the position requires the application of general civil engineering design techniques and principles on a variety of both public and private water and wastewater projects. Typical project responsibilities include report preparation, engineering computations, hydraulic modeling, development and review of plans, technical specifications, contract documents and estimates. Candidates should have experience working with AutoCAD – Civil 3D for use in preparing engineering and design drawings.

Minimum Education and Requirements:
Candidates should possess excellent writing and communication skills. Knowledge of commonly used computer software (Word, Excel) is expected. A Bachelor’s Degree in Civil or Environmental Engineering from an accredited four-year college or university with a preference of a minimum 2 years of experience in an appropriate engineering field. Position requires active EIT or PE licensure for the State of Texas or the ability to obtain either within 6 months of hire. Salary will be commensurate with experience.

Job Location: New Braunfels, Texas

Job Type: Full-time

Required education: Bachelor’s degree in Civil or Environmental engineering from an accredited four-year college or university

Required experience:
CAD design: 2 years
Environmental or Civil Engineering degree: 4 years
Water | Wastewater design: Preferred minimum 2 years

Required licenses or certifications:
PE and/or EIT