

**Entry Level Civil Engineer I or II  
Fresno Irrigation District  
Fresno, CA**

**About Fresno**

Fresno is the largest metropolitan city in Central California's San Joaquin Valley and the fifth largest city in California! Fresno County leads the nation in agricultural production, and is well-known for the amazing variety and quantities of produce. As the business, financial, cultural and entertainment capital of the San Joaquin Valley, Fresno is host to a variety of natural wonders (convenient access to Yosemite, Sequoia and Kings Canyon National Parks), and is only three hours away from the Bay Area, Pismo Beach, Monterey, and Los Angeles.

**About Fresno Irrigation District:**

"Your Most Valuable Resource – Water"

The mission of the Fresno Irrigation District is to protect and manage the surface and groundwater resources of the District in order to meet the present and future water needs of the people and lands within the district.

The District is made up of 245,000 acres of rich farmland and urban areas all within Fresno County. Water from our infrastructures supplies the rapidly growing metropolitan areas of the City of Fresno and the City of Clovis.

The Central California's premier irrigation district is looking for a Civil Engineer to join their team and help in their continued efforts to manage water resources.

**Responsibilities:**

Engineers beginning at the entry level class require independent initiative and judgment. The position works under general supervision and performs work which has some variation and which allows a moderate range of choice in the application of defined methods or procedures. The employee will receive minimal instruction when tasks are assigned and have some latitude in selecting work methods. Work is generally reviewed upon completion. The employee is expected to refer to the supervisor for instruction matters that do not fit a clear pattern. The employee must be capable of initiating, planning, and coordinating projects which may encompass staff from various departments including engineering, water, and maintenance/construction. Employees may have limited job related experience and are trained on the job.

The Civil Engineer will provide technical engineering services and must be capable of initiating, planning, and coordinating projects which may encompass staff from various departments including engineering, water, and maintenance/construction; aid in the planning, design and construction of District structures and facilities; perform a variety of office and field duties; ensure the safety of District facilities; ensure compliance with applicable regulations or

contractual obligations; provide direction for technical engineering staff; serve as resident engineer on construction projects; and provide assistance to customers, construction personnel, outside agencies and others as necessary. The Civil Engineer will be in a position to assign and review the work of subordinate personnel engaged in drafting, surveying, or other support functions related to project management and design.

**Requirements:**

**Education:**

High school diploma or equivalent. Bachelor of Science degree in Civil Engineering, Agricultural Engineering or related technical field from an accredited four (4) year college or university.

- ***Engineer I***– Position does not require an Engineer-in-Training (EIT) Certificate or Professional Engineer (PE) License.
- ***Engineer II***– This is an entry level position with the same distinguishing characteristics as the Engineer I but position requires an EIT and advanced degrees are desirable.

**Salary:**

- Starting pay ranges from \$64,000 to \$86,000 DOQ

**Benefit Highlights:**

- Health Insurance: Medical, dental, vision
- Retirement Benefits: 401k with 6% match, 457, medical/dental/vision retirement package
- District Paid Insurance: Life, short-term & long-term disability
- Vacation, Sick Time, 11 Paid Holidays
- And more

**How to Apply:**

Visit our webpage at [www.fresnoirrigation.com](http://www.fresnoirrigation.com), then click on About, then click on Careers. Then select the job title to apply online. Please upload a copy of your DMV printout and submit with your completed application.

EMAIL: [info@fresnoirrigation.com](mailto:info@fresnoirrigation.com)

FAX: 559-233-7708

MAIL: Fresno Irrigation District  
2907 S Maple Avenue  
Fresno, CA 93725