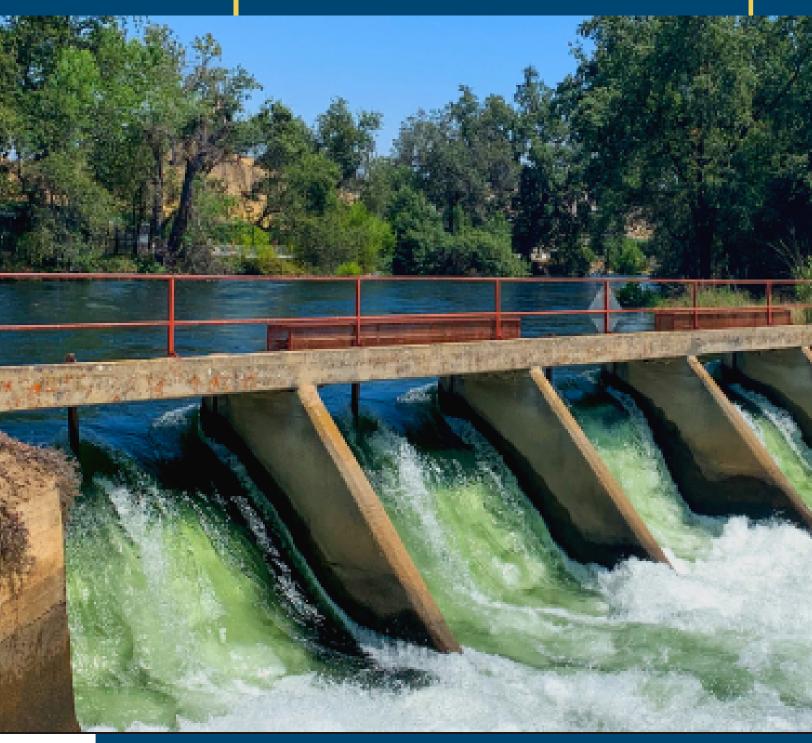


Senior Civil Engineer

\$130,000 - \$150,000- Annually

"Water - our most valuable resource."





ABOUT THE DISTRICT

Since 1920, the Fresno Irrigation District has proudly delivered water to agricultural and urban communities within Fresno County. Today, the District encompasses over 250,000 acres of prime farmland and municipal areas, including the cities of Fresno and Clovis. As the premier irrigation district in the Central Valley, the District is extensively involved in a host of local, state, and federal water issues.

In an otherwise semi-arid region, FID brings life – now and into the future – by retaining its extensive water rights on the Kings River and ensuring the resiliency and sustainability of groundwater. To achieve its mission, FID imports Kings River water and some San Joaquin River water into the region utilizing its nearly 700 miles of canals and pipeline, and is a long-time believer in groundwater banking and recharge. FID has built about 870 acres of groundwater recharge facilities which have recharged over 500,000 acre-feet of water into the aquifer since 2005, for agricultural and urban use alike.

MISSION

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

THE POSITION

Reports to the District Chief Engineer and performs a variety of challenging engineering work in the planning, design and construction of District structures and facilities; performs a variety of office and field duties; ensures the safety of District facilities; ensures compliance with applicable regulations or contractual obligations; provides assistance and direction to technical engineering staff; serves as project engineer/project manager on construction projects; and provides assistance to customers, construction personnel, outside agencies and others as necessary.

To learn more about the history of the Fresno Irrigation District, please click <u>here</u>.



THE IDEAL CANDIDATE

This position is for an experienced engineer who works independently and must be capable of initiating, planning, and coordinating projects and special assignments. The ideal candidate is expected to manage multiple projects and work with engineering staff engaged in drafting, surveying, or other support functions related to project management, design, and construction. The ideal candidate will receive ample training but is expected to only require additional instruction or assistance as new or unusual situations arise.

EXAMPLES OF DUTIES

- Develops designs, plans, and specifications for construction and development of District's capital projects or for outside Developer or Agency. Projects may be constructed by contract, by in-house forces, or a combination of both.
- Acts as construction inspector or works together with District's Inspector for both District and private contract work being performed on or around District facilities, to ensure work is done in accordance with District standards.
- Offers technical advice to and coordinates with District's Construction/Maintenance Department and contractors.
- Reviews plans submitted by consulting engineers or agency engineers for a Developer or Agency project.
- Performs research into District rights-of-way, easements, deeds, etc.
- Performs complex field survey work as needed to support District construction projects, evaluations of legal land and easement descriptions, or special study projects (i.e., groundwater studies, soil borings, etc.).
- Provides project coordination and direction for technical engineering support staff.
- Prepares estimates of materials and quantities in the development of plans, profiles, maps, and drawings for construction projects.
- Participates in the development and implementation of the District's long-range master plan for future service requirements, seasonal repair projects and facility development.
- Performs field work, evaluations, analysis, and investigations.
- Represents the District at meetings and conferences as delegated in coordination with other agencies, governmental bodies, planning agencies, technical groups, and developers.

EDUCATION AND EXPERIENCE

Education:

Bachelor of Science degree in Civil Engineering or Agricultural Engineering from an accredited four (4) year college or university.

Experience:

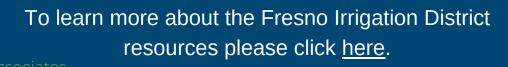
Senior Civil Engineer - Six (6) years of increasingly responsible professional engineering experience in design, construction, and management of irrigation, flood control, water distribution, and other water facilities.

Certificates, Licenses and Registrations:

Incumbent must possess a PE in Civil Engineering and be registered by the State of California as a Civil Engineer.

The specific statements shown in each section of this job description are not intended to be all-inclusive. They represent typical elements and criteria necessary to successfully perform the job.





COMPENSATION & BENEFITS

Salary- \$130,000 - \$150,000- Annually

Starting rate within the range is negotiable based off experience and qualifications

HEALTH AND WELLNESS

• Employees have several plans from which to choose, with the richest family plan with the District contributing up to \$1,395.00 a month.

DENTAL AND VISION INSURANCE

• The District pays the total premium costs for the employee and all eligible dependents.

RETIREMENT

• A full-time regular employee may voluntarily enroll in the Fresno Irrigation District Employee 401(k) plan.

PAID TIME OFF

- PTO
 - 1 month 12 months of employment- 120 hours of PTO per year (15 days)
 - 1 year 7 years of employment- 168 hours PTO per year
 (21 days)
- Holidays
 - 12 district paid holidays per year

ADDITIONAL BENEFITS

- Life Insurance
- Short-Term and Long-Term Disability Insurance
- Section 125 Benefit Plan
- Educational Assistance





HOW TO APPLY

Complete an application and supplemental questionnaire on Koff & Associates page here.

https://koffassociates.com/opportunities/ This position is open until filled.

If you have any questions please contact lead recruiter Joshua Boudreaux at jboudreaux@koffassociates.com



