Under the general direction of the Water Operations Manager, the Assistant Engineer shall assist in planning, directing, supervising and coordinating complex civil engineering/surveying work in the feasibility, design, contracting, construction, inspection, and maintenance of the District’s irrigation, domestic and related water facilities. The Assistant Engineer shall serve as a technical specialist within the Water Operations Department in the fields of water management, measurement, supply, automation, water quality, drainage, and storm water management for the District.

**Required:** A Bachelor’s Degree with major course work in civil or agricultural engineering with an emphasis on soil and water engineering; possession of a valid and current Engineer in Training Certificate (EIT) issued by the State of California.

**Experience:** Recent college graduate and/or up to two (2) years of progressively responsible professional engineering experience in the design and construction of irrigation, drainage, reclamation, and flood control facilities.

Applications and a copy of the job description may be obtained at the Oakdale Irrigation District office or on the Oakdale Irrigation District website at [www.oakdaleirrigation.com](http://www.oakdaleirrigation.com). A written test and oral interview may be required and a background check and pre-employment physical including a routine drug screen will be required post job offer. EOE

**Deadline for submission:** Open until filled
**Salary:** $6,654.78 - $8,318.47 + comprehensive benefits package