

## ASSISTANT ENGINEER (ELECTRICAL ENGINEERING DESIGN)

East Bay Municipal Utility District (EBMUD)

Oakland, California

Online applications must be received by 4:30 p.m., Friday, March 21, 2025

Salary Info: \$134,568 - \$163,572 Annually Plus Excellent Benefits + Retirement

EBMUD offers an excellent benefits program that includes paid vacation, holidays and sick leave; family health insurance coverage; family dental and vision care plans; retirement plan (reciprocal with CalPERS); 401(k), 401(a) and 457(b) tax-deferred retirement plans; transit subsidy; tuition reimbursement; and opportunities for professional growth including training and career development.

Assistant Engineers (Electrical Engineering Design) perform a variety of professional electrical engineering assignments in connection with the operation of a large municipal water supply and wastewater utility. This is the second level position in the engineering series, which may include direction of lower-level engineers or technical staff in specific project areas.

The ideal Assistant Engineer (Electrical Engineering Design) candidates should possess some of the following: industrial electrical and control engineering work experience, knowledge of up-to-date power, instrumentation, and control systems, and experience coordinating electrical engineering activities with others including other discipline engineers/workgroups (e.g., mechanical, civil/structural, commissioning, instrumentation control systems, etc.), consultants, contractors, and representatives of other agencies. Flexible/hybrid work from home schedule may be available for some positions in this job classification. The salary range is \$11,214 per month increasing to \$11,775, \$12,364, \$12,982, and \$13,631 after 6, 18, 30, and 42 months, respectively.

Requirements: 1. A bachelor's degree in an ABET-accredited electrical engineering curriculum OR a California EIT Certificate; and 2. Two years of professional electrical engineering experience (subsequent to obtaining the degree) at a level comparable to or higher than EBMUD's Junior Engineer classification. An advanced degree in an accredited electrical engineering curriculum may be substituted for one of the required years of experience. 3. Must possess a valid California driver's license and have a satisfactory driving record.

Submit a completed EBMUD application and the required supplemental question responses online at www.ebmud.com/jobs by 4:30 p.m., Friday, March 21, 2025. Only application materials submitted online during the filing period will be accepted.

EBMUD is an Equal Opportunity Employer: Females/Minorities/Veterans/Disability www.ebmud.com Job Hotline: (510) 287-0735