

## ASSISTANT ENGINEER (ELECTRICAL OR CONTROL SYSTEMS)

East Bay Municipal Utility District (EBMUD)

\$130,152- \$158,196 Annually

Advance your career as an Assistant Engineer (Electrical or Control Systems) with EBMUD, an industry-leading water and wastewater utility. EBMUD's water system is over 100 miles long, starting in the Sierra Foothills to the East San Francisco Bay. The current vacancy is in the Supervisory Control and Data Acquisition (SCADA) Engineering section in EBMUD's Maintenance & Construction Department. The SCADA Engineering Section is responsible for the water operations information system including maintenance, improvements, and enhancements of the EBMUD industrial control system (ICS).

Requirements: 1. A bachelor's degree in an ABET-accredited electrical or control systems engineering curriculum OR a California EIT Certificate; 2. Two years of 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 or closely related engineering curriculum may be substituted for one of the required years of experience.

A computer engineering degree and/or related coursework may be considered. Must possess a valid California driver's license and have a satisfactory driving record. Must be willing to work overtime when needed. Must possess the physical characteristics to perform the critical and important duties of the position including both office and field duties.

Submit a completed EBMUD application and the required supplemental question responses online at https://www.governmentjobs.com/careers/ebmud by 4:30 p.m., Friday, April 19, 2024. Only application materials submitted online during the filing period will be accepted.