

## **CAREER OPPORTUNITY**

**Title:** Assistant Engineer

**Company:** MBK Engineers

**Location:** Sacramento, California

**Status:** Full Time Employee

### **Company Overview**

MBK Engineers, located in Sacramento, California, is a well-respected consulting engineering firm serving a wide variety of water resources oriented clients for over 50 years. As such, the firm is able to devote its entire professional staff to the resolution of complex water resources issues or projects. The firm's consultants have long been recognized as premier experts by their clients and peers during their extensive careers. The firm's principals are active participants in the company's ongoing projects. MBK has a large and diverse client base, which has consistently grown over the years. The client base consists largely of longtime repeat clients, and many others referred to the firm by current or previous clients. High-quality work, on time and within budget, is the basis for MBK's outstanding reputation and continued growth.

### **Position Description**

MBK Engineers is seeking a motivated individual to join the firm as an Assistant Engineer. The primary duties of this position are related to assisting in the design and construction of flood control, irrigation, drainage and habitat projects in the Sacramento Valley and Delta. Duties include, but are not limited to, assisting in performing field surveys, assisting in the preparation of plans, specifications, and construction documents, performing engineering calculations with guidance, and coordination with regulatory agencies and funding sources. As a client oriented company, the applicant should possess excellent skills and experience in dealing with people, especially in public settings.

### **Minimum Qualifications**

Bachelor's degree from an accredited college or university with major coursework in civil, agricultural or water resources engineering, plus a minimum of one year of relevant engineering experience, or a Master's Degree from an accredited college or university with major coursework in civil, agricultural or water resources engineering.

Knowledge of computer-aided design (CAD) software

### **Contact Information**

For immediate consideration, please email cover letter and resume detailing relevant experience to Gilbert Cosio at [cosio@mbkengineers.com](mailto:cosio@mbkengineers.com)