

Surface Water Engineer/Project Manager – (171689)

Job Type: Full-Time, Exempt

Primary Location: Carlsbad, CA

Job Description

The Surface Water Project Manager will lead, assign, and review the work of other staff members. Staff mentorship and development is a responsibility of the Surface Water Project Manager, as well as the development and overseeing of scopes, budgets, and schedules. The successful candidate will cultivate and maintain client relationships, as well as lead proposal development and interview preparation and participation. Additionally, the successful candidate will provide technical direction, support, and strategic planning while being a visible and active member of the Surface Water community through professional organization involvement.

Qualifications

- Bachelor's Degree in Civil or Environmental Engineering
- A minimum of 7-years of Surface Water experience with increasing levels of responsibility
- Registered Professional Engineer
- Certified Floodplain Manager (Preferred)

Requirements

- Established capabilities using specialized software such as HEC-RAS, HEC_HMS, and SWMM, including 2-dimensional modeling
- Experience with Arc GIS, AutoCAD, and MicroStation
- Experience with flood modeling and floodplain/floodway mapping
- Experience acquiring projects, executing projects, and overseeing successful project delivery
- Excellent written and verbal communication

About Us

Michael Baker International, a global leader in engineering, planning and consulting has been partnering with communities since 1940 to solve their most complex infrastructure challenges with a legacy of expertise, experience, innovation and integrity. Supported by more than 6,000 employees in 90 offices worldwide, we provide a full continuum of life-cycle engineering consulting, specialized global construction, base operations, security management, systems integration and intelligence solutions. Our clients include federal, state, and municipal governments; foreign allied governments; and a wide range of private development and other commercial partners.

For more information and to apply please visit:

https://mbakerintl.taleo.net/careersection/mb_external/jobdetail.ftl?job=171689&lang=en&sns_id=mailto#.WdVo1DC7tW0.mailto