



Hydraulics | Hydrology | Geomorphology | Design

**cbec, inc, eco engineering**  
**West Sacramento, California**  
[www.cbecoeng.com](http://www.cbecoeng.com)

### **Senior Project Manager/Ecological Engineer**

cbec specializes in eco engineering. Eco engineering describes water resources engineering services that are concerned with developing and providing ecologically sensitive and environmentally sustainable solutions in the fields of hydrology, hydraulics, geomorphology and rehabilitation design. We focus on innovative and sustainable solutions for the water resources industry. Our research and experience enable us to combine the demands of flood-risk reduction with ecosystem enhancement as well as other considerations such as agriculture and urban development. Balancing these demands is critical to the future sustainability of our water-dependent ecosystems. Our projects regularly involve working with biologists and ecologists to study, protect, improve and manage water-dependent ecosystems, from the mountains to the ocean. cbec has project experience on many major river systems in California, and is undertaking projects in other states, as well as in Europe. We have branch offices in Scotland and England, specializing in issues related to Atlantic salmon and sustainable floodplain and channel management.

We are seeking a highly motivated, energetic, dedicated, and innovative senior project manager to join our dynamic and rapidly growing team of specialists in the West Sacramento office. The potential applicant should have 5-10 years of project management experience in the water resources fields, and ideally should have a civil engineering or physical sciences background with a specialty in hydrology, hydraulics, geomorphology, or restoration design. He/she should have managed technical teams, for feasibility studies, monitoring, design and other related types of projects. Minimal qualifications include a B.S. degree in civil engineering, hydrologic or physical sciences; however, additional qualifications such as an M.S., Ph.D., or P.E. are preferred.

The applicant should have excellent communication and writing skills and be successful working with teams of specialists from a variety of disciplines. Experience in California aquatic ecosystems or water resources is preferred. Opportunities to work on projects in other states and in our Scotland office will be encouraged. cbec offers a highly competitive compensation package and the opportunity to become part of an exciting team of scientists with huge potential for growth.

Please apply via e-mail or phone to:

Chris Bowles, Ph.D., P.E., President  
[c.bowles@cbecoeng.com](mailto:c.bowles@cbecoeng.com)  
916-231-6052

1255 Starboard Dr., Suite B, West Sacramento, CA 95691 USA  
T/F 916.570.2502 C 916 243 8290 [c.bowles@cbecoeng.com](mailto:c.bowles@cbecoeng.com)  
[www.cbecoeng.com](http://www.cbecoeng.com)

*Environmentally sustainable solutions for the water resources industry*