Based in Nanjing, China, **Jiangsu DDBS Environment Remediation Co., Ltd.** (DDBS) is a leading and fast-growing engineering firm specializing in full-service soil and groundwater remediation. We are seeking a well-rounded and self-motivated individual with great technical depth, proven project management experience, and strong communication skills to be our chief technology officer (CTO). He/she will lead our multidisciplinary team of scientists, engineers, and regulatory consultants to design, implement, and manage large and complex environmental remediation projects for a variety of local and national clients in China.

## **Primary Responsibilities:**

- Oversees a portfolio of diverse environmental projects; reviews and approves project-related documents and deliverables; evaluates remediation projects, remedial system designs, and regulatory compliance
- Functions as the senior technical specialist on large and complex projects, making critical decisions and recommendations
- Participates in the development of marketing strategies and supervises preparation of technical client presentations and proposals
- Leads our scientists and engineers in finding innovative ways to improve project performance and grow our position as a leader in the environmental remediation industry
- Provides training and mentoring to junior staff members, maintaining our current state-of-the-art practice
- Publishes and presents technical papers to professional groups to reinforce the image and reputation of the company

## **Qualifications:**

- Ph.D. in environmental/civil engineering, geology, or similar scientific field
- 5-10 years demonstrated client and service delivery experience in soil and groundwater investigation and remediation
- Depth of knowledge and extensive experience in establishing conceptual site models, conducting risk evaluations, managing in-situ/ex-situ remediation technology selection, conducting feasibility studies, as well as overseeing system design, construction, operation, maintenance and monitoring
- Demonstrated creativity, foresight, and mature scientific judgment to solve complicated problems
- Ability to effectively interact with clients, regulatory agencies, field technical staff, and subcontractors
- Excellent verbal and written communication skills; capable of effectively developing and delivering proposals and presentations to a variety audiences

## **Apply or Inquire:**

- Please send your CV or inquiries to: <a href="mailto:hr-abroad@jsddbs.com">hr-abroad@jsddbs.com</a>
- Company Web site: www.jsddbs.com