

Senior / Professional Environmental Scientist / Engineer - Geoscience and Remediation

Job Search • Sydney CBD NSW

 Base pay
\$0 - \$0

 Work type
Full Time

 Contract type
Permanent

Perks

CAREER DEVELOPMENT

Skills

PROJECT MANAGEMENT

CONTAMINATION

EARTH SCIENCE

FIELD WORK

GEOLOGY

REMEDIAL ACTION

REMEDICATION

SAMPLING

SITE INVESTIGATIONS

Full job description

The Role

We have a unique opportunity for a **Senior / Professional Environmental Scientist / Engineer** to join our Environmental Team based in Sydney and to take the next step in their career. You will primarily assist with fieldwork and reporting aspects of multiple concurrent contamination investigations and remediation projects of varying size and complexity.

This position will provide experience and a greater level of responsibility working on a diverse array of high profile, major infrastructure assessment

Job details

 Date posted
04 Jun 2021

 Expired On
09 Jul 2021

 Category
Engineering

 Occupation
Environmental Engineering

 Base pay
\$0 - \$0

 Contract type
Permanent

 Work type
Full Time

 Job mode
Standard/Business hours

 Work Authorisation
AUSTRALIAN CITIZEN / PERMANENT RESIDENT

projects across a range of sectors, including department of defence, mining, transport (road/rail/ports/air), water utilities, energy, oil and gas, and urban renewal property sectors. You will work amongst a team of peers and alongside our clients, while learning first-hand from our in-house senior advisors and technical leaders.

You will be required to multi-task, contribute to and prepare reports independently, carry out field work, liaise with subcontractors and the client. Moreover, you may be required to assist in preparing bids. You could be working on:

- Preliminary and Detailed Site Investigations
- Remedial Action Plans
- Site Validation Reports
- Waste Classifications
- Site supervision and contractor management during remedial works

AECOM provides a great place to work where we place a high priority on a fun and engaging work environment offering career development and mentoring as well as social and wellbeing opportunities. You will be working with driven professionals who are passionate, smart, creative, curious and quirky but proud to be part of a company that is dedicated to delivering a better world.

About You

You will have demonstrable qualifications and experience, including:

- Bachelor's degree in an appropriate discipline such as environmental science, engineering, geology, or earth science
- Relevant years of experience in a consultancy environment, specifically contaminated land assessment and remediation
- Experience in preliminary and detailed site investigations for soil, vapour, and groundwater
- Experience in data management software (ESDAT / Equis) and preparation of environmental reports
- Demonstrated verbal and written communication skills
- Project management experience desirable.

What We Offer

When you join AECOM, you become part of an organisation which is pioneering the future.

Our teams around the world are involved in some of the most innovative projects and programs of our time, addressing the big challenges of today and shaping the built environment for generations to come.

We ensure a workplace that encourages growth, flexibility and creativity, as well as a company culture that champions inclusion, diversity and overall employee well-being.

Our core values define who we are, how we act and what we aspire to, which

comes down to not only delivering a better world but working to “make amazing happen” in each neighbourhood, community and city we touch. As an Equal Opportunity Employer, we believe in each person’s potential, and we’ll help you reach yours.

This position is open to full-time, part-time and flexible employment, so we welcome you to apply whatever your preferred work situation. We offer a competitive salary and exceptional benefits package for this role.

The Workplace Gender Equality Agency (WGEA) recognises AECOM as taking a sophisticated, holistic approach to supporting women and men’s participation throughout our workplace.