

Junior Environmental Consultant - Hydrogeologist

Location: Madrid

Arcadis is looking for a Junior Environmental Consultant specialized in hydrogeology for our Environmental Department in Spain.

This position will suit a highly motivated Junior Environmental Consultant to professionally grow within the leading global Design & Consultancy firm for natural and built assets; joining a successful team with exceptional Multinational clients. The successful candidate will have the ability and ambition to play an important role in Arcadis's Iberian team for Site Evaluation and Remediation (SER) and Environmental Construction Services (ECS) in Spain and Portugal.

Job Responsibilities:

The Environmental Consultant will be involved in the complete life cycle of environmental subsoil investigation and remediation projects. The tasks to be performed include:

- Fieldwork such as:
 - Supervision of drilling execution and monitoring well installation,
 - Soil and groundwater sampling,
 - Design and performance of hydrogeological tests, and
 - Other related tasks according to work plans and Standard Operating Procedures for site investigation and remediation projects throughout Spain & Portugal.
- office tasks, such as:
 - Planning and Coordination of fieldwork,
 - Management of subcontractor companies (i.e. drilling companies and laboratories)
 - Technical data management, assessment and interpretation
 - Reporting of investigation results.

Qualifications

- Degree in Geology or other environmental related studies (Geological Engineer, Mining Engineer, etc.);
- Specific qualification in hydrogeology will be a plus,
- High commitment with projects delivery,
- Valid driver's licence
- Language skills: Fluent in Spanish and good level of English. Additional knowledge of Portuguese is a plus
- Other skills that will be positively considered will be:
 - Basic experience (1 to 3 years) with soil and groundwater sampling techniques and field procedures;
 - Experience with GIS is a plus
 - Knowledge on ISO 17020 norm
 - Team worker, proactive, problem-solving and communication skills, and attention to detail and quality;
 - Commitment to safety, including following established Health and Safety protocols;

We offer:

- A challenging position within a dynamic working environment;
- Continuous education and development of technical skills;
- Possibility of cutting-edge technologies in subsoil investigation and remediation;
- International and enthusiastic Team
- Varied project opportunities for international clients

To apply for this position, please send your CV and covering letter (in English) to Inaki.cearra@arcadis.com