

## Numerical Groundwater Modelling Specialist (m/f/d)

[Apply Now](#)

Company: EU Tech Chamber

Location: Pakistan

Category: life-physical-and-social-science

[View job here](#)

## Numerical Groundwater Modelling Specialist (m/f/d)

Full Time

Pakistan

Remote

With Professional Experience

4/12/24

The European Technology Chamber is a registered NGO that enables European companies to use their technologies for the benefit of Europe and mankind - following our vision Technology obliges. As Europe's leading tech network, we are constantly enlarging our team to serve our network even better.

We are currently building our team and now searching for

### **Numerical Groundwater Modelling Specialist (m/f/d) - 100% Remote**

#### **Your Mission:**

As a Numerical Groundwater Modelling Specialist, you will play a pivotal role in the assessment, analysis, and management of groundwater resources. While prior experience

with PCGEOFIM and GIS is desirable.

### **Your daily tasks:**

Conducting numerical modelling of groundwater flows, matter, and heat transport.

Providing expert advice on groundwater exploration, remediation concepts, and planning.

Collecting, evaluating, and interpreting hydrogeological and hydrogeochemical data for integration into numerical models.

Documenting modelling results in presentations and expert reports for clients and regulatory authorities.

Preparing project offers and providing customer support throughout project lifecycles.

Technical creation and operation of new and existing groundwater models, with a focus on scientific evaluation and interpretation of results.

Participation in discussion meetings and collaborative project efforts.

Contributing to various water management projects and publications, either independently or as part of a team.

### **What we are looking for:**

Bachelor's or Master's Degree in hydrogeology, geology, water management, geosciences, geotechnics, civil engineering, or a related field.

Demonstrated professional experience in numerical modelling using common programs.

Strong interest in groundwater modelling; familiarity with PCGEOFIM is advantageous.

Prior knowledge of water management calculations and geographic information systems (GIS) preferred.

Confident demeanor with excellent teamwork skills.

Proficiency with reporting systems and Microsoft Office products.

## **We offer:**

We stand for the vision of a better and more sustainable world - hand in hand with European technology companies. With the personalities who are active in our organization worldwide, you create a great network and inspiration for your daily work - also for your personal future. So you get the chance to grow with us and the whole EU Tech Chamber. Our offer is a role in a fast-moving international organization. If you are looking for an activity with meaning and real impact in a fast growing and truly international organization, apply now with your resume.

You can find more information about us at [www.eutech.org](http://www.eutech.org)

[Apply Online](#)

[Imprint](#) | [Privacy Policy](#)

Powered by [softgarden](#)

[Apply Now](#)

## **Cross References and Citations:**

- 1. Numerical Groundwater Modelling Specialist (m/f/d) Jobs Pakistan ↗**
  - 2. Numerical Groundwater Modelling Specialist (m/f/d) Jobs Pakistan ↗**
  - 3. Numerical Groundwater Modelling Specialist (m/f/d) Jobs Pakistan ↗**
  - 4. Numerical Groundwater Modelling Specialist (m/f/d) Jobs Pakistan ↗**
  - 5. Numerical Groundwater Modelling Specialist (m/f/d) Jobs Pakistan ↗**
  - 6. Numerical Groundwater Modelling Specialist (m/f/d) search Pakistan ↗**
  - 7. Numerical Groundwater Modelling Specialist (m/f/d) job finder Pakistan ↗**
- 1. Numerical Groundwater Modelling Specialist (m/f/d) jobs ↗**
  - 2. Numerical Groundwater Modelling Specialist (m/f/d) jobs ↗**
  - 3. Numerical Groundwater Modelling Specialist (m/f/d) jobs ↗**

Source: <https://pk.expertini.com/jobs/job/numerical-groundwater-modelling-specialist-m-f-d--pakistan-eu-tech-chamber-ae1306d5cf/>

Generated on: 2024-05-06 by Expertini.Com