

Senior Geotechnical Engineer

[Apply Now](#)

Company: Atkins Middle East

Location: dubai

Category: other-general

Our Middle East offices include the UAE (Dubai & Abu Dhabi), Oman, Qatar, Bahrain, Saudi Arabia & Kuwait. As a provider of multi disciplined technical services to the built environment Atkins in the Middle East is committed to design excellence in the delivery of first class solutions which combine innovation, imagination and best practice. We currently have an opportunity for a Senior Geotechnical Engineer to join our expanding team in the Middle East and work on a range of challenging projects and specifically in our expanding Ground Engineering team based in Dubai.

Requirements

Responsibilities

The candidate will be required to work a variety of roles including leading geotechnical investigation scoping, management and interpretation in addition to geotechnical design for infrastructure projects alongside a variety of environmental science and engineering professionals. The candidate will be expected to manage a team of geotechnical engineers across a number of major infrastructure projects. The candidate will also be expected to manage and develop internal and external clients as part of the wider regional ground engineering group – regularly reporting back to senior management on project status, programme, financial position etc.

A proven track record in geotechnical investigation management and interpretation and the design of deep and shallow foundations, piles, retaining walls and other related infrastructure. A proven track record in managing a team of engineers to deliver projects on time and to specified budgets

Experience in building relationships with both clients and staff and an ability to influence and coach others.

Experience of working in a fast moving engineering consultancy environment (ideally including international experience)

A high level of technical capability and attention to detail

A good academic background with a civil engineering /

geotechnical engineering bachelors or masters degree. A minimum of 7-10 years experience in the civil / geotechnical fields in a consulting environment. Approaching or have achieved chartered status (or equivalent) within a relevant professional association. A high level of numeracy and attention to detail with the ability to self check and produce accurate work. Appropriate experience in the use of geotechnical analysis software (gINT, PLAXIS, Slope W, Seep W and Piglet etc.). Good written and verbal communication skills (clear, concise report writing will be required). Preference will be given to candidates with relevant experience working on Metro/Rail Projects.

Behaviours
Excellent team player
Decisive, clear and consistent in approach to Geotechnical Engineering Design
Sound communicator
Excellent technical judgement
Adaptable
Willingness to participate in all aspects of Ground Engineering workload delivery
Understand the importance of technical accuracy with a high attention to detail
Passionate about Engineering and drive to exceed the requirements of internal and external stakeholders

Rewards & Benefits
We offer an excellent package which includes:
A competitive salary
Accommodation allowance

About The Company
Atkins is one of the leading providers of professional, technology based consultancy and support services to the industry, commerce and governments in all of the world's major economies. With over 17,000 staff operating in Europe, the Middle East, Asia Pacific and the Americas, Atkins has a broad range of skills and resources and provides Clients with a comprehensive service throughout the entire life cycle of the projects in the built environment. We aim to be the international first choice supplier of technical and integrated services. Shaped by our customers' needs, our vision is to:

- focus on quality
- seek world class design and excellence
- strive to add value
- be flexible to the evolving needs of a changing society

Atkins first carried out design and supervision commissions in the Gulf area in 1967. From its regional head office in Dubai, U.A.E. Atkins Middle East now employs over 2000 staff located in Dubai, Abu Dhabi, Sharjah, Oman (Muscat), Qatar (Doha) Bahrain (Manama), Kuwait (Kuwait City) and India (Bangalore).

#J-18808-Ljbffr

[Apply Now](#)

Cross References and Citations:

1. Senior Geotechnical EngineerFlightattendantjobsJobs dubaFlightattendantjobs↗
2. Senior Geotechnical EngineerVeterinaryjobs Jobs dubaVeterinaryjobs ↗
3. Senior Geotechnical EngineerEnforcementjobsJobs dubaEnforcementjobs↗
4. Senior Geotechnical EngineerFlightattendantjobsJobs dubaFlightattendantjobs↗
5. Senior Geotechnical EngineerGhanajobsJobs dubaGhanajobs↗
6. Senior Geotechnical EngineerRiyadhjobs Jobs dubaRiyadhjobs ↗
7. Senior Geotechnical EngineerSecurityguardjobs Jobs dubaSecurityguardjobs ↗
8. Senior Geotechnical EngineerWorkfromhomejobs Jobs dubaWorkfromhomejobs ↗
9. Senior Geotechnical EngineerParisjobs Jobs dubaParisjobs ↗
10. Senior Geotechnical Engineer Southafricajobs Jobs dubaSouthafricajobs ↗
11. Senior Geotechnical Engineer Braziljobs Jobs dubaBraziljobs ↗
12. Senior Geotechnical Engineer Webdeveloperjobs Jobs dubaWebdeveloperjobs ↗
13. Senior Geotechnical Engineer GhanajobsJobs dubaGhanajobs↗
14. Senior Geotechnical Engineer MadinahjobsJobs dubaMadinahjobs↗
15. Senior Geotechnical Engineer Thejobsearch Jobs dubaThejobsearch ↗
16. Senior Geotechnical Engineer Statisticsjobs Jobs dubaStatisticsjobs ↗
17. Senior Geotechnical Engineer Legaljobs Jobs dubaLegaljobs ↗
18. Senior Geotechnical Engineer Francejobs Jobs dubaFrancejobs ↗
19. Senior geotechnical engineer Jobs Dubai ↗
20. AMP Version of Senior geotechnical engineer ↗
21. Senior geotechnical engineer Dubai Jobs ↗
22. Senior geotechnical engineer Jobs Dubai ↗
23. Senior geotechnical engineer Job Search ↗
24. Senior geotechnical engineer Search ↗
25. Senior geotechnical engineer Find Jobs ↗

Source[https://ae.expertini.com/jobs/job/senior-geotechnical-engineer-dubai-atkins-middle-east-](https://ae.expertini.com/jobs/job/senior-geotechnical-engineer-dubai-atkins-middle-east-1968-27162/)

1968-27162/

