## **United Arab Emirates Jobs Expertini®**

## **Geotechnical Engineer**

Apply Now

Company: Atkins Middle East Location: Dubai Category: architecture-and-engineering

Geotechnical Engineer Jobs in Dubai, UAE by Atkins Middle East | ArabJobs.com Geotechnical EngineerAtkins Middle East - Dubai, UAE Posted In 18/8/2013Apply For Job Applicants 33 Views7566Job Description 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 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.RequirementsResponsibilitiesThe candidate will be required to work a variety of roles including geotechnical investigations scoping, management and interpretation in addition to geotechnical design for infrastructure projects alongside a variety of environmental science and engineering professionals.RequirementsA proven track record in geotechnical investigation management and interpretation and the design of deep and shallow foundations, piles, retaining walls and other related infrastructure.Experience of working in a fast moving engineering consultancy environment (ideally including international experience)A high level of technical capability and attention to detailA good academic background with a civil engineering / geotechnical fields in a consulting environmentWorking towards chartered status (or equivalent) within a relevant professional associationA high level of numeracy and attention to details with the ability to self check and produce accurate

workAppropriate experience in the use of geotechnical analysis software (gINT, Slope W & Seep W etc.)Good written and verbal communication skills (clear, concise report writing will be required)Preference will b Job Category EngineeringJob RequirementsExperience Min: 5 Years Career LevelSenior Job TypeFull TimeVacancies3 Open PositionsSalary Negotiable GenderAnyDegree LevelBachelor's degree Faculty / Institute Any Major Any Age Any NationalityAny Residence Location Any Languages Any Own a CarAny Have Driving LicenseAnyJob SkillsBehavioursExcellent team playerDecisive, clear and consistent in approach to Geotechnical Engineering DesignSound communicatorExcellent technical judgementAdaptableWillingness to participate in all aspects of Ground Engineering workload deliveryUnderstand the importance of technical accuracy with a high attention to detailPassionate about Engineering and drive to exceed the requirements of internal and external stakeholdersRewards & BenefitsWe offer an excellent package which includes:A competitive salaryAccommodation allowanceTransportation allowance22 calendar days annual leave (based on 5 day working week)Medical and life insurance coverCompany gratuity schemeDiscretionary bonus schemeAnnual flight allowance to point of originEmployee Well-Being Programme – 24 hour free advice on financial, legal and family care specialists and also access to personal health, fitness and nutrition consultants About The CompanyAtkins 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 societyAtkins 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). Company Industry Engineering Services Apply For JobOr share with friendsShare this job to: Similar Jobs #J-18808-Ljbffr

**Cross References and Citations:** 

- 1. Geotechnical Engineer Educareer Jobs Dubai Educareer /
- 2. Geotechnical Engineer AnesthesiologistjobsJobs Dubai Anesthesiologistjobs
- 3. Geotechnical Engineer Kashmirhub Jobs Dubai Kashmirhub 🥂
- 4. Geotechnical Engineer Healthcarejobsnearme Jobs Dubai Healthcarejobsnearme 🧷
- 5. Geotechnical Engineer Searchamericanjobs Jobs Dubai Searchamericanjobs 🧷
- 6. Geotechnical Engineer PetsjobsJobs Dubai Petsjobs/
- 7. Geotechnical Engineer Findlocaljobs Jobs Dubai Findlocaljobs 🧷
- 8. Geotechnical Engineer Searchamericanjobs Jobs Dubai Searchamericanjobs 🦯
- 9. Geotechnical Engineer Expertinireview Jobs Dubai Expertinireview 🧷
- 10. Geotechnical Engineer Bahrainjobs Jobs Dubai Bahrainjobs //
- 11. Geotechnical Engineer Managerjobsnearme Jobs Dubai Managerjobsnearme 🗷
- 12. Geotechnical Engineer Locumjobs Jobs Dubai Locumjobs 🧷
- 13. Geotechnical Engineer Nutritionistjobs Jobs Dubai Nutritionistjobs 🧷
- 14. Geotechnical Engineer ThehiredjobsJobs Dubai Thehiredjobs/
- 15. Geotechnical Engineer Legaljobs Jobs Dubai Legaljobs /
- 16. Geotechnical Engineer AtlantajobsearchJobs Dubai Atlantajobsearch/
- 17. Geotechnical Engineer RomaniajobsJobs Dubai Romaniajobs/
- 18. Geotechnical Engineer Securityguardjobs Jobs Dubai Securityguardjobs //
- 19. Geotechnical engineer Jobs Dubai 🧷
- AMP Version of Geotechnical engineer //
- Geotechnical engineer Dubai Jobs //
- 22. Geotechnical engineer JobsDubai /
- 23. Geotechnical engineer Job Search /
- Geotechnical engineer Search
- Geotechnical engineer Find Jobs ↗

## 127080/

Generated on: 2024-05-03 by pertini.Com