India Jobs Expertini®

Associate Electrical Engineer

Apply Now

Company: head-huntress.com

Location: India

Category: architecture-and-engineering

Job Description

Associate Electrical Engineer (Direct Hire) - Construction

Do you have a passion for applying yelectrical engineering expertise to world-class construction projects?

Head-huntress.com is seeking an Associate Electrical Engineer for a leading engineering firm.

This is a direct hire position offering a competitive salary and benefits package, with

generous relocation assistance vailable. The role can be based in one of our Client's

locations Los Angeles, San Diego, San Francisco, or Seattle.

About the Company:

This leading engineering firm offers a collaborative and dynamic work environment with the opportunity to work on some of the most challenging and rewarding projects in the world.

The Opportunity:

As an Associate Electrical Engineer, you will play a key role in delivering exceptional electrical engineering solutions for a diverse range of projects. You will collaborate with clients, architects, and other engineers to develop detailed designs, specifications, and reports.

This role offers the chance to make a real impact while working within a supportive and forward-thinking team.

Requirements

Must Have Qualifications:

8+ years of experience in electrical engineering design for building services and construction (with a focus on large-scale projects in sectors like Higher Education, Museums, Commercial, Transportation Hubs, and Stadiums).

Experience working on projects in the state of California.

Proficiency in electrical design software like Revit.

Familiarity with computational analysis tools for electrical fault analysis and lighting design.

Excellent technical knowledge of electrical systems and the ability to troubleshoot and solve complex problems.

Strong communication and interpersonal skills, with the ability to present solutions to clients at all levels.

Ability to work independently and as part of a team, managing workload effectively and meeting deadlines.

Nice to Have Qualifications:

Bachelor's or Master's degree in Electrical Engineering (or a related field).

Professional Engineer (P.E.) license.

LEED AP accreditation.

Up to 15 years of total professional experience (with a preference for candidates who have seen projects through to completion).

Experience in a multidisciplinary environment.

Benefits

Compensation & Benefits:

Competitive salary and benefits package

Generous relocation assistance

Opportunity to work on world-class projects with a leading engineering firm

Collaborative and dynamic work environment

Learning and development opportunities

Be part of a global network of experts

Generous PTO and paid holidays

401k with company match

Hybrid working & summer hours

If you are a highly motivated Associate Electrical Engineer with a passion for building services design, we encourage you to submit your resume for confidential consideration.

Please ensure you meet the experience requirements outlined above, with a focus on largescale projects in the specified sectors and experience working in California.

Requirements

Must Have Qualifications: 8+ years of experience in electrical engineering design for building services and construction (with a focus on large-scale projects in sectors like Higher Education, Museums, Commercial, Transportation Hubs, and Stadiums). Experience

working on projects in the state of California. Proficiency in electrical design software like Revit. Familiarity with computational analysis tools for electrical fault analysis and lighting design. Excellent technical knowledge of electrical systems and the ability to troubleshoot and solve complex problems. Strong communication and interpersonal skills, with the ability to present solutions to clients at all levels. Ability to work independently and as part of a team, managing workload effectively and meeting deadlines. Nice to Have Qualifications: Bachelor's or Master's degree in Electrical Engineering (or a related field). Professional Engineer (P.E.) license. LEED AP accreditation. Up to 15 years of total professional experience (with a preference for candidates who have seen projects through to completion). Experience in a multidisciplinary environment.

Apply Now

Cross References and Citations:

- 1. Associate Electrical Engineer Usajobsfinder Jobs India Usajobsfinder 🥕
- 2. Associate Electrical Engineer Lawyerjobs Jobs India Lawyerjobs 🥕
- 3. Associate Electrical Engineer UsajobscentralJobs India Usajobscentral
- 4. Associate Electrical Engineer Mexicojobs Jobs India Mexicojobs 🥕
- 5. Associate Electrical Engineer HungaryjobsJobs India Hungaryjobs/
- 6. Associate Electrical Engineer Protectiveservicejobs India Protectiveservicejobs
- 7. Associate Electrical Engineer Topjobsearch Jobs India Topjobsearch 🦯
- 8. Associate Electrical Engineer Minneapolisjobs Jobs India Minneapolisjobs ${\cal P}$
- 9. Associate Electrical Engineer lexpertini Jobs India lexpertini 🦯
- 10. Associate Electrical Engineer Supplychainjobs Jobs India Supplychainjobs 🖊
- 11. Associate Electrical Engineer Omanjobs Jobs India Omanjobs 🖊
- 12. Associate Electrical Engineer Orthopedicjobs Jobs India Orthopedicjobs 🥕
- 14. Associate Electrical Engineer Finddriverjobs Jobs India Finddriverjobs /
- 15. Associate Electrical Engineer Londonjobs Jobs India Londonjobs ✓

- 16. Associate Electrical Engineer OnlinecommunitycareerhubJobs India Onlinecommunitycareerhub
- 17. Associate Electrical Engineer Barcelonajobs Jobs India Barcelonajobs 🖊
- 18. Associate Electrical Engineer Australiacareers Jobs India Australiacareers /
- 19. Associate electrical engineer Jobs India ↗
- 20. AMP Version of Associate electrical engineer /
- 21. Associate electrical engineer India Jobs /
- 22. Associate electrical engineer JobsIndia /
- 23. Associate electrical engineer Job Search /
- 24. Associate electrical engineer Search /
- 25. Associate electrical engineer Find Jobs /

Sourcehttps://in.expertini.com/jobs/job/associate-electrical-engineer-india-head-huntress-com-6475dfee27/

Generated on: 2024-05-05 Expertini.Com