

Turkey Jobs Expertini®

R&D Engineer

[Apply Now](#)

Company: Siemens Sanayi ve Ticaret Anonim Sirketi

Location: İzmit

Category: other-general

For our SI Division in Gebze we are looking for a R&D Engineer. This role will be responsible for the activities in R&D Test Laboratory and Documentation of low and medium voltage switchgears.**What are my responsibilities?**

Perform and report type tests which are described in relevant IEC standards.

Review and update test process.

Run activities in order to obtain accreditation for the laboratory.

Familiar with the standards of IEC 62271-1 and IEC 62271-200

R&D validation and qualification of LV&MV Switchgear and components in the existing and new internal testing setups and areas and in external facilities. This includes planning, practical implementation and execution, analysis and documentation activities of LV&MV Switchgear and components' tests, with close interaction with other R&D engineers, testing and laboratory specialists and technicians.

Member of the R&D team contributing to the design, specification, testing and qualification of the main components and sub-systems of LV&MV Switchgear. The tasks cover the phases from the conceptual design of the LV&MV Switchgear Systems using simulation tools to their final validation in the R&D labs.

Contribution to the maintenance and further development of the LV&MV Switchgear Technologies Expertise and Know-How of the MV Switchgear and Components R&D team in

testing, validation, and certification.

Preparing necessary documentation for Republic Of Türkiye Ministry of Industry and Technology

Responsible for Quality Documentation Management System on behalf of R&D

What do I need to qualify for this job?

Bachelor's or master's degree in the field of Electrical Engineering

High interest on practical R&D experimentation, testing and validation of LV&MV Switchgear testing environment.

Know-how and expertise in test systems, equipment and infrastructure related to the validation and qualification of switchgear components and sub-systems testing, including protocols for safety, quality, reliability, and certification.

Interest in applied research and development, self-organized, motivated person, that likes to work in a research and development team composed of experts in different domains.

Fluency in written and spoken English. German is a plus.

Good command of MS Office applications.

No restriction to travel abroad.

What we offer

Speak up Culture

Respectful Workplace

Being part of a global work environment

Attractive remuneration package

Excellent recognition tools providing spot awards

Learning & Development opportunities for both personal and professional growth

Leave days for parents and a variety of flexible working models that allow time off for yourself and your family

Creche allowance for mothers

Share matching programs to become a shareholder of Siemens AG

Remote working and remote living flexibility only for relevant positions

Find more benefits

Individual benefits are adapted to meet local legal regulations, the requirements of different job profiles, locations, and individual preferences.

As Siemens we believe physical barriers are not related to potential. Only the potential matters to us. Therefore, we look forward to receive applications of candidates with physical barriers and chronic illnesses. We support healthy relationships between candidates with barriers and their colleagues because we believe we can create differences together.

Siemens is dedicated to quality, equality, and valuing diversity and we welcome applications that reflect the diversity of the communities within which we work.

We are looking forward to receiving your online application. Please ensure you complete all areas of the application form to the best of your ability as we will use the data to review your suitability to the role.

Please find more information from our web site:

Contact

If you need more information please don't hesitate to contact us.

+90 216 459 20 00

#LI-HYBRID

Apply Now

Cross References and Citations:

1. R&D Engineer Socialmediajobopportunities Jobs İzmit Socialmediajobopportunities ↗

2. R&D Engineer Industryjobsearch Jobs İzmit Industryjobsearch ↗
3. R&D Engineer SearchaustralianjobsJobs İzmit Searchaustralianjobs↗
4. R&D Engineer Veterinaryjobs Jobs İzmit Veterinaryjobs ↗
5. R&D Engineer Turkeyjobs Jobs İzmit Turkeyjobs ↗
6. R&D Engineer PolicejobsJobs İzmit Policejobs↗
7. R&D Engineer Topjobsearch Jobs İzmit Topjobsearch ↗
8. R&D Engineer Governmentjobsnearme Jobs İzmit Governmentjobsnearme ↗
9. R&D Engineer DallasjobsJobs İzmit Dallasjobs↗
10. R&D Engineer Entryleveljobs Jobs İzmit Entryleveljobs ↗
11. R&D Engineer Insurancejobs Jobs İzmit Insurancejobs ↗
12. R&D Engineer Tradingjobs Jobs İzmit Tradingjobs ↗
13. R&D Engineer Searchukjobs Jobs İzmit Searchukjobs ↗
14. R&D Engineer Lisbonjobs Jobs İzmit Lisbonjobs ↗
15. R&D Engineer BangkokjobsJobs İzmit Bangkokjobs↗
16. R&D Engineer Searchamericanjobs Jobs İzmit Searchamericanjobs ↗
17. R&D Engineer Muscatjobs Jobs İzmit Muscatjobs ↗
18. R&D Engineer Ecommercejobopportunities Jobs İzmit Ecommercejobopportunities ↗
19. R&d engineer Jobs İzmit ↗
20. AMP Version of R&d engineer ↗
21. R&d engineer İzmit Jobs ↗
22. R&d engineer Jobsizmit ↗
23. R&d engineer Job Search ↗
24. R&d engineer Search ↗
25. R&d engineer Find Jobs ↗

Source<https://tr.expertini.com/jobs/job/r-d-engineer-izmit-siemens-sanayi-ve-ti-83a80ea723/>

Generated on: 2024-05-02 by Expertini.Com