United Kingdom Jobs Expertini®

Lead Electrical Engineer - MV Equipment

Apply Now

Company: Turner Lovell Location: United Kingdom Category: other-general

Lead Electrical Engineer / Lead Technical Sales Engineer - MV EquipmentLocation: UK with Remote / Hybrid WorkingCompetitive SalaryStart Date: ASAPKeywords: MV Equipment, Renewable Energy, Battery Storage SystemsWould you like to work on innovative battery energy storage projects across the world? Do you thrive in providing engineering expertise to solve customer problems? Do you have expertise in MV or HV balance of plant equipment? Turner Lovell is currently recruiting for a Lead Electrical Engineer /Lead Technical Sales Engineer to join a provider of battery storage, MV equipment and global EPC contractor. They are rapidly growing within the renewable energy and energy storage market. With an impressive portfolio of recently acquired high-profile battery storage projects, this is an exciting opportunity to play a pivotal role in delivering innovative battery storage and renewable energy solutions. In your role as Lead Electrical Engineer /Lead Technical Sales Engineer will use your balance of plant (BOP) expertise to provide innovate solutions to renewable energy projects in the UK and international markets. You will collaborate with customer teams and inhouse engineering experts to develop and review technical specifications, define the design & installation scopes of work, calculate MV equipment costs (transformers, switchgear, capacitor banks, circuit breakers) and estimate installation and construction costs. Following winning bids, you will then then technically support the delivery of international projects. Key Responsibilities: Use your knowledge of BOP / MV equipment sector to prepare estimates for the EPC of renewable energy and renewable energy projects. Interpret technical drawings, specifications, and scope documents to prepare comprehensive estimates for energy storage and renewable energy balance of plant projects

in the UK, Europa, Asia and Americas..Conduct technical studies to verify the correct specification and design of MV components, including transformers, switchgear, capacitor banks and auxiliary systems. Provide technical support in the creation and evaluation of subcontractor and power equipment bid packagesEnsure compliance with customer regional and country technical specifications for battery storage project work scopes. Support the commercial team to create compelling customer presentations, showcasing technical capabilities and proposals for MV equipment relating to battery energy storage systems.Key RequirementsBachelor's degree in electrical engineering or equivalent subject.At least 1 years experience in a technical sales / technical proposal role - writing and costing for BOP systems for various customers. Extensive design and project experience in MV substations, transmission, distribution, power generation (wind, solar, energy storage), or related fields.Superior communication, presentation, and interpersonal skills.Interest to participate in international renewable energy projects. Familiarity with IEEE, BSI, and IEC standards and codes related to MV equipment. If you're a driven professional with a passion for renewable energy and battery storage technologies, and possess the technical expertise required for this customer facing role, we invite you to apply for this exciting opportunity. Join a dynamic, growth-oriented organization and contribute to high-profile battery energy storage projects that drive the energy transition. For more information, apply and contact Francesca Rodrigues or Curtis Thompson for more information on 02074481100 / francesca.rodrigues@turnerlovell.com

Apply Now

Cross References and Citations:

1. Lead Electrical Engineer - MV EquipmentCardiologistjobs Jobs United Kingdom Cardiologistjobs //

2. Lead Electrical Engineer - MV EquipmenSupervisorjobsJobs United Kingdom Supervisorjobs

3. Lead Electrical Engineer - MV EquipmentGraduatejobsnearme Jobs United Kingdom Graduatejobsnearme *7*

4. Lead Electrical Engineer - MV Equipmen Seekingjobs Jobs United Kingdom Seekingjobs /

5. Lead Electrical Engineer - MV EquipmentLuxuryjobs Jobs United Kingdom Luxuryjobs 🧷

6. Lead Electrical Engineer - MV Equipmen PhysicianjobsnearmeJobs United Kingdom Physicianjobsnearme

7. Lead Electrical Engineer - MV Equipmen Searchamericanjobs Jobs United Kingdom Searchamericanjobs *↗*

8. Lead Electrical Engineer - MV EquipmentRetailjobsnearmeJobs United Kingdom Retailjobsnearme

9. Lead Electrical Engineer - MV EquipmentAtlantajobsearchJobs United Kingdom Atlantajobsearch

10. Lead Electrical Engineer - MV Equipment AdminjobsJobs United Kingdom Adminjobs

11. Lead Electrical Engineer - MV Equipment NzjobscareerJobs United Kingdom Nzjobscareer

12. Lead Electrical Engineer - MV Equipment Respiratorytherapistjobs Jobs United Kingdom Respiratorytherapistjobs *↗*

13. Lead Electrical Engineer - MV Equipment Usajobscareer Jobs United Kingdom Usajobscareer *∧*

14. Lead Electrical Engineer - MV Equipment Dataanalyticsjobs Jobs United Kingdom Dataanalyticsjobs

15. Lead Electrical Engineer - MV Equipment Techstartupjobs Jobs United Kingdom Techstartupjobs /

16. Lead Electrical Engineer - MV Equipment UltimatejobfinderJobs United Kingdom Ultimatejobfinder

17. Lead Electrical Engineer - MV Equipment Searchnzjobs Jobs United Kingdom Searchnzjobs *∧*

18. Lead Electrical Engineer - MV Equipment MedicaljobsnearmeJobs United Kingdom Medicaljobsnearme

19. Lead electrical engineer - mv equipment Jobs United kingdom /

20. AMP Version of Lead electrical engineer - mv equipment /

21. Lead electrical engineer - mv equipment United kingdom Jobs /

- 22. Lead electrical engineer mv equipment Jobs United kingdom /
- 23. Lead electrical engineer mv equipment Job Search /
- 24. Lead electrical engineer mv equipment Search /
- 25. Lead electrical engineer mv equipment Find Jobs /

Sourcehttps://uk.expertini.com/jobs/job/lead-electrical-engineer-mv-equipment-united-kingdomturner-lovell-2599-48777/

Generated on: 2024-05-01 Expertini.Com