Belgium Jobs Expertini®

R&D Engineer Power Electronics

Apply Now

Company: EnergyVille Location: Genk Category: computer-and-mathematical

Functie R&D & Engineering Beschrijving

As a Belgian and internationally recognized applied research center, VITO aims to accelerate the transition to a sustainable world. The activities of our experienced and driven energy technology team cover cutting-edge technology evolutions, such as battery energy storage systems, renewable systems, electrification of heating, transport & industrial equipment, and further improvement of the energy efficiency of technical applications.

We're looking for an experienced R&D engineer to strengthen our sustainable electrical energy devices team and help us to further develop our innovative, next generation battery management system.

Meer info:

Profiel

You have a PhD or a master's degree in Electrical/Electronic engineering with a minimum of 5 years' experience in an R&D environment.

You combine this degree with a broad experience in designing, adapting, and applying [power] electronic systems and electrical components.

You have good knowledge about today's electrical energy storage systems.

You have a solid foundation in multiple programming languages e.g. Python and C.

You have a hands-on mentality and critical thinking.

You like to play and win as a team.

You express yourself fluently in English (oral and written), knowledge of Dutch is an added value.

Offer

We work 'activity based', our activities bring us to our location. Besides working at our Energyville office in Genk, you also have the possibility to work partially from home or from remote offices in Mol, Antwerp-Berchem, Ghent or Ostend.

A competitive salary with a range of benefits including allowances, insurances, and a modular vacation package.

Innovation is our asset, so it goes without saying that we offer our employees the opportunity to follow additional training courses and stay up to date in their field of expertise.

You will be part of an organization with an international reputation, known for its advanced technological research and scientific consultancy.

With us, you will contribute directly to sustainable developments at local, national, and global level through your innovative applications. You provide an answer to today's societal challenges.

Apply Now

Cross References and Citations:

1. R&D Engineer Power Electronics Graduatejobsnearme Jobs Genk Graduatejobsnearme /

2. R&D Engineer Power Electronics Chilejobs Jobs GenkChilejobs 🦯

3. R&D Engineer Power Electronics Courtjobs Jobs GenkCourtjobs 🖊

4. R&D Engineer Power Electronics Resume-score Jobs GenkResume-score /

5. R&D Engineer Power Electronics Jobsinnigeria Jobs GenkJobsinnigeria 🧷

6. R&D Engineer Power Electronics Kashmirhub Jobs GenkKashmirhub / 7. R&D Engineer Power Electronics Baghdadjobs Jobs GenkBaghdadjobs 🧷 8. R&D Engineer Power Electronics Norwayjobs Jobs GenkNorwayjobs / 9. R&D Engineer Power Electronics Microbiologistjobs Jobs GenkMicrobiologistjobs 🖊 10. R&D Engineer Power ElectronicsLondonjobscareer Jobs GenkLondonjobscareer // 11. R&D Engineer Power ElectronicsFrancejobs Jobs GenkFrancejobs 🧷 12. R&D Engineer Power ElectronicsAttorneyjobsJobs GenkAttorneyjobs/ 13. R&D Engineer Power ElectronicsMaintenancejobsJobs GenkMaintenancejobs/ 14. R&D Engineer Power ElectronicsPinkcollarjobs Jobs GenkPinkcollarjobs // 15. R&D Engineer Power ElectronicsThechatgptjobs Jobs GenkThechatgptjobs // 16. R&D Engineer Power ElectronicsItalyjobsJobs GenkItalyjobs/ 17. R&D Engineer Power ElectronicsMoscowjobsJobs GenkMoscowjobs 18. R&D Engineer Power ElectronicsGeneticsjobsJobs GenkGeneticsjobs/ 19. R&d engineer power electronics Jobs Genk / 20. AMP Version of R&d engineer power electronics / R&d engineer power electronics Genk Jobs // 22. R&d engineer power electronics Jobs Genk / 23. R&d engineer power electronics Job Search / 24. R&d engineer power electronics Search ↗ 25. R&d engineer power electronics Find Jobs */*

Sourcehttps://be.expertini.com/jobs/job/r-d-engineer-power-electronics-genk-energyville-5f32c596a3/

Generated on: 2024-05-04 Expertini.Com