

## Graduate Electrical Engineer

[Apply Now](#)

Company: Binnies

Location: United Kingdom

Category: architecture-and-engineering

### The Vacancy

**Binnies** is looking for **Graduate Electrical Engineers** to be based in our UK offices, working within our Delivery group on **UK Water Engineering** projects.

As a **Graduate Electrical Engineer**, you will be taking part in our development programme. You will be a valued member of our highly experienced and widely respected team at Binnies.

**Binnies** treat each **Graduate Engineer** as an individual and will provide all relevant training, development and support so that you may further your engineering career. We are a diverse and energetic team and you will play a key role in contributing to our team's and companies' success.

**Binnies** offers you possibilities on an international scale with offices worldwide and projects completed in 100 plus countries. What's more, you can work on exciting global projects regardless of where you are physically located. Whatever industries and technologies interest you, Binnies can get you there. You will also gain experience and expertise in all aspects of the UK Water Industry.

### Role Responsibilities

The role will involve undertaking Electrical, Instrumentation, Control and Automation (E&ICA) engineering design work on projects for water industry and other clients. The successful candidate will be involved in all engineering aspects of project delivery including feasibility,

initial design development, outline and detailed design, and site liaison. The candidate will also have the opportunity to gain experience by rotation into short term site, commercial and managerial roles, requiring potential flexibility in future location.

- Undertaking outline and detail design, both individually (under supervision) and as part of a wider team, for projects within specified timescales.
- Assisting with the producing site plans, general arrangements and calculations, using approved engineering techniques, procedures and criteria.
- Working alongside other professionals and JV construction partners, in multi-disciplinary teams.
- Co-ordinating work with other Binnies offices and liaising with engineers and other professionals in the wider Binnies group, providing adequate information to enable projects to be progressed effectively.
- Assisting with preparation of technical and non-technical reports.
- Ensuring the E&ICA design takes account of buildability and H&S requirements.
- Liaison with internal and external stakeholders at an appropriate level to ensure the design is communicated effectively.
- Assisting with design support activities during construction.

#### **About You:**

- Necessary qualifications to achieve CEng or IEng in either Electrical or Instrumentation Engineering (or other related discipline).
- Desire to work proactively towards Chartered or Incorporated membership of the IET, IMC or other equivalent institution.

At RSK we operate an open and relaxed management culture that nurtures continuous improvement and innovation, adopting a proactive growth strategy helps us to run a sustainable and profitable business while providing new and exciting career opportunities for all. The company prides itself on providing employees with a rewarding and challenging career, encouraging Continuous Professional Development and enabling them to reach their full potential. Listed as being in the top 3 environmental consultancies and listed in the Sunday Times PwC Top Track 250, there has never been a more exciting time to join. Furthermore, retaining our employees is the building block of a successful organisation and we want to ensure you maintain a healthy work life balance, with many opportunities for flexible working, social activities, and community involvement projects.

RSK is also committed to our Corporate Responsibility strategy. We seek to minimise our

impact on the environment; to engage positively with the community and education groups; to provide a safe and supportive atmosphere in which to work; and to promote Corporate Responsibility throughout our supply chain.

RSK Group is an Equal Opportunities Employer

Graduate Electrical Engineer

## **About Us**

We develop intelligent solutions using our award-winning integrated planning and design approach to deliver functional infrastructure and lasting environmental and social legacies. This is backed by a culture that has stayed true since our foundation over 100 years ago. We create new possibilities for humanity through our innovative approach to delivery.

Together with our clients, we are always striving to find a smarter way to deliver projects.

From providing low carbon, sustainable and resilient water solutions, flood alleviation and environment services, to connecting people with insights and data. Our business exists to improve the quality of life for our local communities today and for generations to come.

Binnies is part of the RSK Group, a leading integrated environmental, engineering, and technical services business providing dynamic, multidisciplinary services to a wide range of sectors. RSK was founded in 1989 and has grown considerably since then.

At RSK, we operate as a group of businesses that work together seamlessly, aiming for growth through diversification. Our strategy helps us build a strong and resilient business, capable of weathering external challenges, while also providing greater value to our clients and more opportunities for our employees.

Since the beginning, our philosophy has remained the same: employ, develop and reward talented individuals. People are crucial to our company, and we recognise that our success hinges on our colleagues' growth. We're committed to preserving RSK's people-first culture, promoting innovation, and fostering a supportive and caring environment for collaboration. At RSK, we want you to be part of our successes and help you reach your career aspirations. We take pride in offering employees fulfilling and challenging careers by promoting ongoing growth and empowering individuals to excel.

We are committed to fostering an inclusive workplace that welcomes individuals from all backgrounds, experiences, and perspectives. We firmly believe that embracing and celebrating the diversity in our workforce makes us a stronger and more innovative company.

If you're passionate about making a difference, join us as we work together to build a

brighter, more equitable, and sustainable future for all. Do you have what it takes?

## Benefits

## Sectors

Environment

We create sustainable critical infrastructure across the whole asset life cycle to meet the net zero challenge. We integrate sustainability into everything we do, utilising digital innovation to create value. We de-risk projects through collaborative engagement and holistic thinking which builds inclusive wealth for our clients, stakeholders and communities.

Water

We are engaged in every aspect of the water industry, helping clients efficiently and effectively collect, store, move and treat water and wastewater; plan and manage watersheds; harness the energy embedded in the treatment and movement of water and enhance sustainability. We incorporate leading-edge digital transformation to create more resilient and reliable solutions using data analytics to provide powerful insights.

## Documents

[Apply Now](#)

## Cross References and Citations:

1. Graduate Electrical Engineer [Karachijobs Jobs United Kingdom](#)[Karachijobs](#) ↗
2. Graduate Electrical Engineer [Automationjobs Jobs United Kingdom](#)  
[Automationjobs](#) ↗
3. Graduate Electrical Engineer [Indonesiajobs Jobs United Kingdom](#)[Indonesiajobs](#) ↗
4. Graduate Electrical Engineer [Jobscanada Jobs United Kingdom](#)[Jobscanada](#) ↗
5. Graduate Electrical Engineer [Seasonaljobs Jobs United Kingdom](#)[Seasonaljobs](#) ↗
6. Graduate Electrical Engineer [Searchamericanjobs Jobs United Kingdom](#)  
[Searchamericanjobs](#) ↗
7. Graduate Electrical Engineer [Algeriajobs Jobs United Kingdom](#)[Algeriajobs](#) ↗
8. Graduate Electrical Engineer [Internjobs Jobs United Kingdom](#)[Internjobs](#) ↗
9. Graduate Electrical Engineer [HybridjobsJobs United Kingdom](#)[Hybridjobs](#) ↗

10. Graduate Electrical EngineerHelsinkijobs Jobs United KingdomHelsinkijobs ↗
11. Graduate Electrical EngineerUltimatejobfinderJobs United Kingdom Ultimatejobfinder ↗
12. Graduate Electrical EngineerAbudhabijobsearch Jobs United Kingdom Abudhabijobsearch ↗
13. Graduate Electrical EngineerBostonjobs Jobs United KingdomBostonjobs ↗
14. Graduate Electrical EngineerMediajobs Jobs United KingdomMediajobs ↗
15. Graduate Electrical EngineerPharmacistjobs Jobs United KingdomPharmacistjobs ↗
16. Graduate Electrical EngineerMicrobiologistjobs Jobs United Kingdom Microbiologistjobs ↗
17. Graduate Electrical EngineerRealestatejobsnearme Jobs United Kingdom Realestatejobsnearme ↗
18. Graduate Electrical EngineerCeojobsJobs United KingdomCeojobs ↗
19. Graduate electrical engineer Jobs United kingdom ↗
20. AMP Version of Graduate electrical engineer ↗
21. Graduate electrical engineer United kingdom Jobs ↗
22. Graduate electrical engineer Jobs United kingdom ↗
23. Graduate electrical engineer Job Search ↗
24. Graduate electrical engineer Search ↗
25. Graduate electrical engineer Find Jobs ↗

Source<https://uk.expertini.com/jobs/job/graduate-electrical-engineer-united-kingdom-binnies-5e32a881cc/>

Generated on: 2024-05-04 by Expertini.Com