United Kingdom Jobs Expertini®

Fire Safety Engineer

Apply Now

Company: Frazer-Nash Consultancy Location: United Kingdom Category: architecture-and-engineering

Job Title: Fire Safety Engineer

Salary range: £45,000 to £63,500 per annum

Location: UK wide (The fire team are currently located in our Burton-on-Trent office but being based at any of our offices would be considered with time split between the office, client sites and working from home)

Closing date for this role is 31st May but we would encourage early applications.

The Energy Business Unit is a vibrant and growing area with a focus on delivery of highquality expertise and services across multiple energy sectors and the development of staff and tools to operate within highly regulated industries.

In particular, the Energy Assurance unit provides significant support to the civil nuclear sector, deploying engineering and safety case skills across decommissioning, fusion, generation and new build.

It is an exciting time across all these sectors. Frazer-Nash Consultancy is looking to bolster this team with talented individuals to continue to develop our service delivery and increase our support to the high hazard industries, such as the nuclear market.

At Frazer-Nash we care, and the work we do makes a difference in the world. Our safety support to nuclear new build projects continues to grow and will contribute to the UK achieving net-zero.

As such, an opportunity exists to join an established safety team with a substantial fire safetyengineering / safety-case capability, which we seek to expand further.

We are searching for self-starting consultants with fire engineering experience in high-risk

industries, experience in the nuclear industry would be advantageous.

You will join the existing technical leadership team in fire engineering. Whilst this opportunity is focused on nuclear, there will be opportunities to work in other safety critical or highly regulated sectors (e.g. rail, defence, aerospace) and in new markets relating to clean energy systems and renewables where there are fire safety hazards (e.g. hydrogen, and lithium-ion battery energy storage).

If you are excited about the prospects of working on high profile infrastructure projects in nuclear and in other sectors, please apply.

Requirements

Successful applicants will meet the following minimum requirements:

Bachelor's degree or Master's degree in a science, engineering or maths subject.

Fire engineering experience in one or more high-hazard or highly regulated industries (nuclear, petrochemicals, chemicals, defence and/or rail).

Knowledge of safety management approaches used in the high hazard or highly regulated industries including the safety case regime.

It is to your advantage if you meet any or all the following additional requirements

MSc Fire Safety Engineering (or equivalence by experience).

Member of the Institution of Fire Engineers.

Chartered (or working towards chartership, ideally through the IFE).

Experience of fire modelling, such as CFAST or FDS

Experience of undertaking DSEAR assessments

Experience of working on large multi-disciplinary projects.

Experience of working within a consultancy.

A track record of working successfully with clients and developing new business.

Knowledge of safety cases and supporting disciplines (ideally nuclear).

Knowledge of clean energy systems such as hydrogen, and lithium battery storage.

Benefits

We provide our people with an excellent benefits package that comprises:

Happy To Talk Flexible Working

Competitive salary: [£45,000 - £63,500]

25 days' holiday entitlement

Holiday sale and purchase scheme

Company pension scheme

Targeted professional development

Life assurance

Private healthcare membership

Bonus scheme linked into company performance

Paid membership fees to a professional institution

Support in attaining professional membership

Cycle to work scheme

Share purchase scheme

Season rail ticket loan

Individuals from diverse backgrounds are encouraged to apply, as we believe that diversity and inclusion are fundamental to creating a dynamic and thriving workplace culture.

Apply Now

Cross References and Citations:

1. Fire Safety Engineer Minejobs Jobs United Kingdom Minejobs 🧷

2. Fire Safety Engineer Erpjobs Jobs United Kingdom Erpjobs /

3. Fire Safety Engineer LaboratoryjobsJobs United KingdomLaboratoryjobs/

4. Fire Safety Engineer Governmentjobsnearme Jobs United Kingdom Governmentjobsnearme 🧷

5. Fire Safety Engineer AfricajobscentralJobs United KingdomAfricajobscentral

6. Fire Safety Engineer CraigsjobsJobs United KingdomCraigsjobs/

7. Fire Safety Engineer Colombiajobs Jobs United KingdomColombiajobs /

8. Fire Safety Engineer Kashmirhub Jobs United KingdomKashmirhub /

9. Fire Safety Engineer Thejobsearch Jobs United Kingdom Thejobsearch 🧷

10. Fire Safety Engineerlexpertini Jobs United Kingdomlexpertini 🧷

11. Fire Safety EngineerTopjobsearch Jobs United KingdomTopjobsearch 🧷

12. Fire Safety EngineerNutritionistjobs Jobs United KingdomNutritionistjobs 🧷

13. Fire Safety EngineerNewsmediajobs Jobs United KingdomNewsmediajobs 🧷

14. Fire Safety EngineerFindsalesjobs Jobs United KingdomFindsalesjobs 🧷

15. Fire Safety EngineerEuropejoblistings Jobs United KingdomEuropejoblistings 🧷

16. Fire Safety EngineerEnergyjobs Jobs United KingdomEnergyjobs 🧷

17. Fire Safety EngineerBluecollarjobs Jobs United KingdorrBluecollarjobs //

18. Fire Safety EngineerMelbournejobsJobs United KingdomMelbournejobs/

19. Fire safety engineer Jobs United kingdom /

20. AMP Version of Fire safety engineer /

21. Fire safety engineer United kingdom Jobs /

22. Fire safety engineer Jobs United kingdom 🖍

- 23. Fire safety engineer Job Search /
- 24. Fire safety engineer Search /
- 25. Fire safety engineer Find Jobs /

Sourcehttps://uk.expertini.com/jobs/job/fire-safety-engineer-united-kingdom-frazer-nash-consulta-04244a8537/

Generated on: 2024-05-03 Expertini.Com