

Process Safety & Risk Management Consultants

The Company:

Hazard Research & Risk Consultants Ltd (HazRes) is a rapidly growing and technologically advanced process safety and risk management consultancy company. HazRes works closely with major international clients in the industrial and commercial sectors to help them recognize, quantify and manage situations where safety, environmental, asset and energy problems are encountered.

The Opportunity:

HazRes' philosophy is to use radical and novel thinking in providing solutions to business and process problems. We wish to recruit graduates or postgraduates who not only believe in our philosophy, but strive to be the best in their chosen field.

We are seeking highly motivated, dynamic and influential individuals with a strong academic background with an interest in the process safety and risk management field to join our UK operations in order to further the development and growth of our businesses. Vacancies are available both in England and Wales offices.

We require dynamic thinkers who can rise to challenges and strive for excellence with engineering and scientific expertise, commercial awareness and technical insight.

You should have a good appreciation and interest of the technical, environmental and management issues fundamental to process safety & risk management in industries where flammable, toxic or explosive materials (including dust) are found.

You should be able to build up technical solutions from scientific first principles.

About You:



- A good bachelor's degree or higher (First or Upper Second Class Degree), in a relevant engineering or scientific discipline.
- You should know the major process safety issues that affect process industries.
- An understanding of the regulations with which the industries must comply.
- Know techniques and tools that can be use to meet those regulations.
- To use unconventional thinking in order to provide novel client solutions.
- Ability to work unsupervised and use your initiative as well as being a member of a team.
- Unrestricted eligibility to work in the UK.
- Fluent written and spoken English.
- A clean UK driving licence is desirable.

Expectations:

- Develop mathematical, scientific and engineering models from first principles.
- Analyse results, determine their strength and validity and make high quality recommendations.
- Use scientific literature effectively.
- Give technical presentations.
- You will be able to travel internationally and work on-site when required.

We offer:

- Attractive starting salary and benefits package based on qualifications and experience.
- Friendly professional environment and inspirational work.

Contact Details: Iga Saladiak HR Executive, +44 (0) 1970 625815 or iga@hazres.com