

Risk analyst

RMRI is a risk management and engineering consultancy based in Manchester, UK, with offices in Aberdeen and St John's, Newfoundland. We have a strong background in technical safety risk assessment and also focus on the development and application of techniques currently used in that field to wider areas of asset management, project evaluation and project risk management.

RMRI has significant plans for growth within the core areas of the consultancy business including expansion into new services and therefore wish to recruit high quality personnel to help us achieve our goals. We are currently seeking to recruit both mid-career and experienced risk consultants, primarily based in our central Manchester office.

Responsibilities

Responsibilities will include but not be limited to:

- Working within a team on risk management and engineering projects.
- Performing hazard identification, risk analysis and assessment studies.
- Developing technical reports to the highest standards.
- Supporting Principal Consultants with potential for client contact.
- You will be mentored by our experienced, highly respected senior staff and given both the opportunity and support to continue your professional development.

Candidate requirements

- Candidates will preferably have a Master's degree in an engineering related discipline.
- Excellent report writing, presentation and interpersonal skills.
- Candidates must be creative thinkers with an aptitude for complex problem solving and be flexible and self-starting in nature.
- Attention to detail required to deliver consistently high standards of work.
- Candidates must be IT literate specifically with MS Office applications.
- Experience of the oil and gas or other major accident hazard industry will be an advantage.
- The post will require flexibility and some travel may be involved.

Candidates must be eligible to live and work in the UK. A competitive salary will be offered, commensurate with qualifications and experience. Please apply by emailing a covering letter and CV to careers@rmri.co.uk.

