

Mechanical/Electrical/Planning Engineers

Salary: Dependent on experience

Benefits: 25 days holiday + bank holidays, pension scheme

Hours: Negotiable

Location: Manchester

Peter House
Oxford Street
Manchester
M1 5AN
T: +44 (0)161 817 7180
E: manchester@rmri.co.uk

RMRI is an independent consultancy based in Manchester, UK, with extensive, world-wide experience in providing high quality risk management and engineering services. We have operated for over 25 years across a broad range of sectors, but have particular expertise in oil and gas, where we have a strong background in technical safety risk assessment at all stages of the project lifecycle through to decommissioning, and also provide wider support for project development.

We are broadening our range of services to help deliver Net Zero and support the global energy sector's period of transition from fossil-based systems of energy production and consumption to renewable energy sources. We are currently seeking to recruit high quality, experienced and motivated personnel, at different stages of their careers, who are interested in applying their skills to deliver the wide range of services we offer and support blue-chip clients. Information on the range of services we offer can be found on our [website](#).

The Ideal Candidate:

Candidates will require a relevant engineering/science degree and significant experience in the oil and gas (preferable), petrochemical or process industries.

- Will be required to work individually as well as part of a team when required.
- Flexibility is essential as the job involves travelling.
- Experience within a similar role is essential.
- Will be liaising with Clients and therefore an incredibly professional manner is vital.

If you feel you're the ideal candidate that we're looking for and you're eligible to live and work in the UK, then send in your CV today, to careers@rmri.co.uk.

Character traits:

- Ability to provide sound and reasoned technical support



- Strong analytical and problem-solving skills
- Ability to manage time effectively in a fast-paced, dynamic environment
- A positive thinker, who seeks ways to overcome hurdles/challenges
- Performs well under pressure
- Accountable, punctual and well organised
- Effective communicator, team player (works well in a team)

Keywords: Mechanical Engineer, Electrical Engineer, Planning Engineer, Project Planning Engineer, Project Engineer, Risk Assessment, Risk Management, Health and Safety, Mechanical Engineering Vacancies, Electrical Engineering Vacancies, Planning Engineering Vacancies, Project Planning Engineering Vacancies, Engineering Consultant, Oil and Gas, Low Carbon, Energy Transition, Carbon Capture, Technical Safety, Petrochemical, Project Development, Project Delivery, Project Management.

