



OPPORTUNITY FOR JOB

CONTACT

If you are interested, please apply by sending your candidacy supporting documents at info@innovation-res.eu

JOB DESCRIPTION

ENGINEERING RISK MANAGEMENT CASES

We are seeking a highly motivated individual who will oversee the development of inventive solutions for Engineering Risk management cases

Job's profile:

- Undertake day-to-day Risk analysis tasks
- Apply established procedures to investigate and analyze unique Risk cases
- Work with clear-cut instructions on specific Risk issues, devising and implementing creative solutions
- Create meticulous project documentation, clearly outlining the rationale for critical decisions
- Attend project meetings, take scrupulous case notes and generate accurate reports
- Work with a team to discuss new ideas, provide and accept project feedback
- Present detailed project output, communicating complex information in a simple manner
- Carry out research activities

Candidate must have:

- Engineering background – Chemical engineering -or relevant- degree (physics, chemistry, materials etc.)
- Master or PhD in relevant fields (Materials Science, Chemical Processes, Process Safety, etc.)
- Proficiency with Microsoft Office applications (Word, Excel, PowerPoint)
- Excellent internet research skills
- Experience in Risk analysis within the Process/Material Production Industry
- Excellent communication skills, English
- Excellent deductive reasoning, analytical, and investigative skills
- Attention to detail, effective time-management skills
- Ability to work with large, multi-relational databases
- Ability to present results concisely to both management and clients

What we offer:

- International working environment
- Early responsibilities within innovation projects
- Opportunity to learn and progress
- Stimulating scientific environment
- A dynamic environment with enthusiastic colleagues
- A high degree of responsibility and independence
- A competitive remuneration package (Depending on relevant background and experience)

Candidates must enclose the following supporting documents in pdf format:

1. Cover letter in English;
2. Curriculum Vitae in English;
3. Transcripts of all relevant academic degrees;
4. At least one recommendation letter.