

Excellent Opportunities in Nuclear Consultancy

Southern Safety Staff Packages up to £50K

With over 100 consultants working from six UK sites, we are a potent force for change in the nuclear industry. We drive best practice, lead critical assessments and investigations, and develop solutions to the industry's safety, waste management and decommissioning challenges.

Our expertise in project management, business advice, and technical consultancy is established. And the market for our knowledge amongst licensed site operators, regulators, and associates Government organisations continues to grow.

We are currently seeking to expand our Safety Group and have vacancies for suitably qualified safety case authors.

Locations: Harwell, Gloucester, Winfrith

Candidates should hold a relevant degree or professional qualification and have at least one years experience as a safety case author for the nuclear or chemical industries. Experience of hazard/fault identification studies (HAZOP, FMEA), qualitative and quantitative hazard assessments, and, accident sequence modeling is essential. You will be providing support to engineering substantiation and option studies.

Candidates will be expected to liaise with clients, and assist in tender preparation and cost bidding. A good understanding of current developments in the nuclear industry and knowledge of nuclear sites across the UK would be an advantage.

A proactive approach to delivering projects to time and cost targets is required, along with the ability to work in a team, and communicate with personal from different technical backgrounds, giving presentations where necessary.

The package we offer is excellent. The prospects are outstanding, especially now that our highly flexible, responsive and successful business is coming under the ownership of the multi-national TUV SUD group – whose €90 million nuclear specialism is responsible for the licensing of nuclear facilities across Europe and whose many related services are in demand worldwide.

This is a rare opportunity to help shape the nuclear industry as it is today and as it should be tomorrow. To find out more, please write, enclosing your full CV, to

vacancies@nuclear.co.uk

or by post to Rachel Willett, Nuclear Technologies, Ennerdale Pavilion, Westlakes Science Park, Cumbria CA24 3JZ

Visit nuclear.co.uk for further information and other career opportunities



NUCLEAR *Technologies*

