



Role

Consultant Fire Scientist (Scientific Advisor)

Manchester

Role purpose

To fulfil the fire science & other of our client's contracts in the Greater London area, particularly training commitments.

The role

You should

- Hold a degree in Chemistry or other relevant scientific subject (including chemistry)
- Possess experience & capability regarding the characteristics of hazardous materials
- Have experience with use & application of a range of measurement & monitoring equipment
- Be self confident, self motivated, organised, methodical & adaptable
- Have the ability to communicate at all levels
- Have a willingness to engage in continuous professional development associated with hazardous materials & other relevant fire science competencies
- Computer literate in standard Microsoft office suite – database experience an advantage

Main duties

- Operate in line with our client's Core Values and Code of Ethics
- Act & develop as a scientific advisor to emergency services & other commercial clients
- Undertake investigations into the causes of fires.
- Undertake measurement, monitoring & assessment surveys in the built & natural environment
- Provide training support to the fire brigade & other clients in relevant scientific aspects
- Write scientific reports in fulfilment of survey work undertake
- Participate in out of hours work rotas – providing scientific support to clients at night & weekends