



- About AWE
- News
- Scientific and Technical
- Business
- Careers
- Site Map

You are not logged in.

quick search

Profile

Login

Jobs

List

Full Search

To develop and maintain assessment methodology and databases for and to perform analysis of radiological risks, in support of the warhead options studies.

What's New?

This Week	Science - Safety
This Month	Full Time
Register	Aldermaston
Experienced	££19,000
Graduates	27/11/02/650169

Key accountabilities

Identify and quantify through-life radiological risks. Compare safety of design options.

Responsibilities

To supply via the Team leader, assessments and reports for AWE and MOD customers

Qualifications

Degree in Maths, Science or Engineering

Knowledge

Radiological protection, warhead technology and safety, risk assessment techniques

Experience

Safety and risk assessment practice and reporting
 Physical effects modelling and programming
 Use of Office and GIS software

Skills