

## **Senior Adviser: Physics & Radiation Protection Advice service manager**

### **Person specification**

#### **Qualifications and experience**

##### **Essential**

Degree level qualification (or equivalent) in physics

Qualified Teacher Status

Evidence of continuing professional development

Experience with working with radioactive materials and/or managing radiation protection in a school/college context

Some understanding of health and safety law as applied to science and technology teaching in schools

Experience of leading a team – for example as a science subject leader/head of department

A full UK driving licence

##### **Desirable**

Experience of leading improvements in physics/science teaching

Experience of writing and/or editing materials for use by colleagues

#### **Skills & abilities including personal effectiveness**

##### **Essential**

Good written and oral communication skills

Good ICT skills

Good interpersonal skills, willingness to work as part of a team

Good organisational skills, attention to detail

Able to prioritise and manage own workload

Demonstrate initiative, drive, patience and the ability to remain effective when under pressure

Research skills sufficient to evaluate and advise on the use of scientific and technology equipment and materials

Demonstrate adaptability to changing circumstances and new ideas

Take responsibility for their own professional development

##### **Other**

##### **Essential**

Willingness to travel extensively within the UK