

Radiation Protection Adviser & Laser Protection Adviser

Location: Harwell, Oxfordshire. Salary: £ negotiable + benefits; flexible working patterns. Closing Date: 30 Sep 18



Aurora Health Physics Services Ltd
3 The Terrace
Library Avenue
Harwell Oxford
Didcot
OX11 0SG

Qualifications and Skills

Aurora are looking for a radiation protection professional who is highly technically competent in ionising and non-ionising radiation safety, and who holds RPA 2000 certificates of competence as both a Radiation Protection Adviser and Laser Protection Adviser. RWA accreditation would also be advantageous but is not essential. In addition, the ideal candidate must possess and be able to demonstrate: enthusiasm; self-management; initiative; an open mind; excellent client service skills and a flexible outlook.

Aurora

Aurora is a solid growing innovative provider of radiation safety services to users of ionising and non-ionising radiation. Our aim is to provide high quality added value services, including the provision of ionising and non-ionising radiation safety advice, environmental radiological surveys, remediation and decommissioning, radiation facility design and testing, and radiation safety training.

Our Mission and Philosophy

Aurora's mission is simple and straightforward, we aim: *"To support our clients to ensure the safe use of radiation, protect people in their workplace and improve the environment."* Our philosophy is also equally straightforward, we aim to achieve our mission by recruiting the most technically competent and client orientated staff available to us, and to provide a stimulating, flexible and rewarding working environment that meets the needs of the individual and therefore ultimately the client. We also very much believe in employees sharing in the benefits of good company performance.

Application

If you feel you fit the requirements of the post and you are attracted by working for a company with a different approach to rigid and traditional working practices, then please post your CV and covering letter that outlines how your skills and experience meet the requirements of the role and why you wish to work for us, to the address above. Alternatively, they can be emailed directly to Glenn using the email below.

If you need further information or would like to discuss the above then contact Glenn on
tel: 01235 820049 | email: glenn.hardcastle@aurorahp.co.uk