



# Radiation Safety Services

Nuvia is recognised internationally as a world-class provider of radiation safety services. Our highly trained, committed and professional workforce operates in private businesses, large government organisations and multi-national corporations, using their comprehensive experience to deliver a wide range of safety services. We have staff based in many locations around the UK and overseas, so that we can mobilise rapidly to support your operations anywhere in the world.

Our specialists are on call 24/7, ensuring that advice and support are available every day of the year.

## Our capabilities

We tailor all our services to meet the specific requirements of our clients, to help them meet their statutory obligations effectively and to protect their workforce, the public and the environment.

- Our teams of experts are in demand in the UK (clients include NDA sites and Government departments) and overseas (including outage support in South Africa and Sweden as well as support to DBERR work in NW Russia).
- Consultancy – Our highly qualified consultants provide assessment and advice on Safety Case and Risk Analysis, instrumentation and dosimetry, monitoring, surveying and radiation safety training.
- Radiation Protection Instrumentation – We deliver high quality, rapid turnaround for calibration (UKAS accredited) and repair, and also advice and training.
- Radiation Safety Training – Our accredited Radiation Protection Advisers deliver focused training to support your regulatory compliance and emergency planning.
- Radiation Protection Advice – On call 24/7, our advisers help you to maintain a safe working environment and optimise demonstrable compliance.
- Dosimetry – Our Approved Dosimetry Service (ADS) provides comprehensive facilities and expertise for external gamma, x-ray and beta dosimetry, whole body monitoring, wound monitoring, personal air sampling, routine and emergency bio-assay and full record-keeping services.
- Operational Monitoring – We can meet all your monitoring requirements for reactor outages, decommissioning and environmental and land restoration projects.
- Surveying – Our sophisticated equipment delivers rapid, accurate, high-density measurements, using both hand-held and vehicle-mounted apparatus for cost-effective surveys of large areas.