

Our mission is to be a trusted provider of independent advice on radiation protection

Who are we:

L2 Business Consulting Limited are a technical consultancy established in 2009, based in Newcastle upon Tyne, working for customers which utilise ionising radiations and/or radioactive substances across a number of sectors within the United Kingdom, Republic of Ireland, Europe and Internationally. Across different sectors we undertake the role of Radiation Protection Adviser (RPA), Dangerous Goods Safety Adviser (DGSA) and Radioactive Waste Adviser (RWA).

Sectors:

We operate across a number of sectors including:



Nuclear



Non-Destructive Testing



Veterinary



Manufacturing/FMCG



Oil/Gas



Education



Healthcare



Security



Radon Gas



Transport

Our approach:

Our approach to supporting our customers is based on ensuring we understand your activities and providing clear advice on the regulatory requirements and expectations along with decades of practical implementation experience. We will work with customers to ensure that recommended approaches and solutions are deliverable, compliant and commercially viable. You will work with dedicated named members of the L2 team, who you can be assured are suitably experienced and qualified personnel and will provide the responsiveness of service you need to keep pace with your activities.

Accreditations:

L2 operates an integrated management system (IMS) that complies with the required regulatory requirements and standards for the sectors in which we operate. Our IMS is third party accredited to ISO9001:2015 by LRQA. L2 are a HSE recognised RPA Body under IRR17 for the advice we provide Employers working with ionising radiation. L2 information technology systems are certified to Cyber Essentials standard.

L2 Accreditations:



L2 are a HSE recognised RPA Body



L2 hold Cyber Essentials Certification



L2 hold ISO9001 accreditation

Memberships:

L2 believe that ensuring we remain at the leading edge of the offerings we provide within all of our sectors is key, to this end we are active members of various industry bodies including:

L2 are members of:











L2 Key Offerings



Radiological Protection

We are a provider of Radiation Protection Adviser (RPA) services to Employers who work with ionising radiations including advice on ensuring radiation doses are ALARP, developing Radiation Risk Assessments/Local Rules/Contingency Plans, obtaining regulatory permissions, undertaking audits, training and accident investigations.



Radioactive Materials Transport

We are a providers of Dangerous Goods Safety Adviser (DGSA) services to undertakings who transport radioactive materials (Class 7 dangerous goods) by all modes of transport including development of compliance documentation, management systems, transport security plans, development of loading plans, advice on package testing, providing training, audits and undertaking tests of emergency plans.



Radioactive Waste Management

We provide technical and regulatory support to existing and prospective generators of radioactive waste including appointment as Radioactive Waste Advisers (RWA), sampling/analysis, waste characterisation, treatment, effluent discharge and abatement, monitoring, storage and disposal.



Environmental Permitting

We help customers meet their regulatory requirements for any radioactive substances activities which require an environmental permit/authorisation from application to surrender including development of compliance arrangements, demonstration of Best Available Techniques/Optimisation, advice on use of exemptions, environmental dose assessment, undertaking audits and training.



Nuclear Regulation

We provide support to existing and prospective Nuclear Site Licensees by providing advice on the regulatory requirements on site selection, land use planning, site characterisation, development of regulatory strategies, application for Nuclear Site Licence/RSA Environmental Permit and related Management Arrangements, support to regulatory engagement and advice on application of UK regulations and requirements to international designs.

