

Following the acquisition of James Fisher Nuclear GmbH (now Ludlum GmbH) in October 2020, Ludlum Measurements Incorporated (Texas) have continued their investment in the contamination and clearance arena with the formation of Ludlum Systems Limited.

About Ludlum Measurements Inc

Ludlum Measurements Inc (LMI) designs and manufactures radiation detection instruments and technologies. Founded in 1962 by Don Ludlum, we offer a large array of radiation detection instrumentation, developed to help monitor the safety of personnel and the environment. Our instruments are used in applications such as routine personnel and material monitoring, border security and emergency response situations. We are committed to making the world a safer place to live and work by providing affordable, dependable and durable equipment.

The acquisition of JFN GmbH provides LMI with the opportunity to offer customers a complete package of contamination and clearance (C&C) systems including personnel, waste, equipment, laundry and handheld instruments. To complement this product offering a new Ludlum division (LSL) dedicated to the provision of comprehensive quality installed product services has been established.

About Ludlum Systems Limited

Ludlum Systems Limited (LSL) is the UK distributor for the extensive range of radiometric contamination and clearance measurement systems designed and manufactured by Ludlum GmbH. The company provides radiometric instruments such as body contamination monitors and waste monitors to facilitate the release of people, equipment, and waste from radioactive areas to clean areas.

In addition to the services related to Ludlum's own products our team of engineers provide comprehensive repair and calibration services for virtually all radiometric contamination and clearance systems available on the market now and historically, regardless of the specific brand. A comprehensive range of upgrade packages are also available to remove product obsolescence issues and move to the current standards for detection limits and performance.

Further to James Fishers strategic decision to exit radiometric product manufacturing, with the sale of JFN GmbH to Ludlum, James Fisher Nuclear UK (JFN) are transitioning all installed product services currently delivered by JFN to LSL. JFN continues to deliver portable product repair, maintenance and calibration and will work in close partnership with LSL to deliver a comprehensive radiometric service.

What does it mean for our customers?

From the 20th February 2021 LSL will become the key subcontractor to JFN for the provision of installed instrumentation service provision. This exciting new partnership will ensure that both the portable calibration services provided by JFN and the onsite service provision to be provided by LSL will continue to flourish and grow. JFN and LSL will maintain a close working relationship to ensure that the high level of service provision expected by our customers continues and is enhanced. JFN and LSL commit to our customers that the services transition will be seamless. The new onsite LSL team of service engineers are all highly experienced in the UK nuclear industry and familiar with all our customer sites. LSL operates to the very high standards of professionalism and safety that customers demand.