

## **Durridge Company announces exclusive distribution agreement with Quantum Equipment Co. Pvt. Ltd.**

**Billerica, Massachusetts, April 29 2025** — Durridge Company, the Massachusetts-based manufacturer of the industry leading RAD8 radon and thoron monitor, today announced they are partnering with Mumbai-based scientific instrumentation supplier Quantum Equipment Co. Pvt. Ltd. to represent the Durridge product line in India.

“India is an important and thriving market for nuclear and environmental research” said Durridge Director of Sales Ryan McColgan. “This partnership with Quantum Equipment, a company with a proven track record of serving the Indian scientific and research community, signals Durridge’s strong commitment to providing these industries with localized product support and expertise.”

“Quantum are delighted to be partnering with Durridge. It brings to the portfolio of handheld and laser-based (LIBS) elemental analysis, portable & benchtop XRF analyzer across every major industry, including oil & gas, metals & mining, aerospace, rare-earth elements, scrap metal recycling, universities, chemical and petrochemical with a strong new product pipeline and capability to support Durridge’s innovative radon and thoron monitors. This is an exciting combination and Durridge is the perfect partner to maximize the success of our combined capabilities and technologies for customers.”

### **About Durridge Company**

Durridge is a leading provider of professional radon and thoron detection equipment. Since 1997 Durridge has offered world-class radon and thoron decay chain monitors for governments, researchers, and nuclear agencies worldwide. Their RAD8 and RAD7 continuous radon and thoron gas monitors feature precise measurement far exceeding EPA accuracy standards. Durridge also provides a wide range of water and soil testing accessories for the RAD8 and RAD7, as well as Capture software for performing sophisticated radon data analysis.

### **About Quantum Equipment Co. Pvt. Ltd.**

Quantum is a well-known organization consisting of a group of professionals, each with several years of experience in the field of analytical, scientific, process, test and measuring instrumentation. The Company was founded by Mr. DM Musale and Mrs. Vaishali Dake-Musale along with their team at the beginning of 1994 for sale and support of X-ray radiation-based products. These X-ray fluorescence (XRF) instruments are used for elemental analysis, coating analysis, semiconductor and electronics inspection, laboratory institutions, research applications, nuclear regulations, law enforcement, and other quality control related applications. With the relevant technical background and years of excellent association with end-users, the Indian scientific and research community has supported us well.

###