

# Press Release

For Immediate Release April 10, 2025

### Contact:

Ryan McColgan, Sales Director Durridge Company, Inc. 900 Technology Park Drive Billerica, MA 01821-2812 978-667-9556

# Durridge Company announces exclusive distribution agreement with Canadian Advanced Measurement Technology Distributor Gamble Technologies Limited (GTL)

**Billerica, Massachusetts, April 10 2025** — Durridge Company, the Massachusetts-based manufacturer of the industry leading RAD8 radon and thoron monitor, today announced they are partnering with Mississauga-based scientific instrumentation supplier GTL to represent the Durridge product line in Canada. Both companies will be attending and exhibiting at the CARST conference in Quebec City April 23-25, 2025 in celebration of the announcement.

"Canada has long been a premier market for Durridge products, stretching back to our founder's partnership with the University of Waterloo in our earliest years." said Durridge Sales Director Ryan McColgan. "This partnership with GTL, a company with a proven track record of excellent customer service combined with extraordinary scientific expertise, will allow Durridge to better support our valued Canadian customers with local representation and streamlined product imports to Canada."

"It is a pleasure to partner with market leader Durridge, whose product line fits perfectly into our portfolio of analytical nuclear and radiation safety instrumentation. We at GTL look for manufacturers with technical superiority and it is clear that the technology in the Durridge RAD7 and RAD8 instruments defines a new level of measurement capability for radon. We are excited to offer their systems to our Canadian market" said GTL President Greg Gamble.

## **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 monitors for governments, researchers, and nuclear agencies worldwide. The 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 GTL**

GTL is one of the leading distributors of scientific and nuclear instrumentation in Canada. Founded in 1996, their customers include the majority of Government agencies in Canada as well as every university and technical school in the country. Their supplier-partners include such market leaders as Ametek ORTEC, the Radiation Measurements group of Thermo Scientific and Counting lab leaders Hidex and Protean Instrument Company. They are renowned for their technical expertise in scientific fields ranging from nuclear and radiation safety to gamma and alpha spectrometry.