

## ISO/IEC 17025:2005 Scope

#### **Purpose**

This document lists the specific methods that Bubble Technology Industries (BTI) performs in accordance with ISO/IEC 17025:2005, *General requirements for the competence of testing and calibration laboratories*. Please note that BTI is not accredited by a third party. Compliance is confirmed through an internal audit program that meets the requirements of ISO 9001:2015 and ISO/IEC 17025:2005. **This scope was not issued by an accreditation body**.

All radiochemical analysis methods and survey meter calibration methods, including those not listed below, are performed within a quality management system that is ISO 9001 certified by BSI under certificate number FM 502976.

#### **Testing Field: Radiochemical Testing**

Type of Test	Test Object	Test Parameter	Available Isotopes	Method Reference	
Gas flow proportional counting	Cloth swipes, Filter papers, Cotton swabs	Gross Beta Activity	DU, <sup>14</sup> C, <sup>147</sup> Pm, <sup>60</sup> Co, <sup>137</sup> Cs, <sup>36</sup> Cl, <sup>90</sup> Sr/ <sup>90</sup> Y, <sup>55</sup> Fe, <sup>192</sup> Ir, <sup>99</sup> Tc	Internally-developed methods described in SOPs BTI-RS-E-3-0004 and BTI-RS-E-3-0005	
Gas flow proportional counting	Water (non-drinking)	Gross Beta Activity	<sup>137</sup> Cs, <sup>60</sup> Co, <sup>36</sup> Cl, <sup>90</sup> Sr	Internally-developed methods described in SOPs BTI-RS-E-3-0034 and BTI-RS-E-3-0005	
Gas flow proportional counting	Air filters (filter paper)	Gross Beta Activity	<sup>137</sup> Cs, <sup>36</sup> Cl, <sup>90</sup> Sr	Internally-developed methods described in SOPs BTI-RS-E-3-0004 and BTI-RS-E-3-0005	
Gamma spectroscopy	Cloth swipes, Filter papers, Cotton swabs	Gamma activity	<sup>133</sup> Ba, <sup>109</sup> Cd, <sup>57</sup> Co, <sup>75</sup> Se, <sup>22</sup> Na, <sup>137</sup> Cs	Internally-developed methods described in SOPs BTI-RS-E-3-0003 and BTI-RS-E-3-0036	
Gamma spectroscopy	Water (non-drinking)	Gross gamma activity	<sup>60</sup> Co, <sup>22</sup> Na, <sup>137</sup> Cs	Internally-developed methods described in SOPs BTI-RS-E-3-0034 and BTI-RS-E-3-0036	
Gamma spectroscopy	Air filter (charcoal canister and filter paper)	Gamma activity	<sup>22</sup> Na, <sup>137</sup> Cs	Internally-developed methods described in SOP BTI-RS-E-3-0036	
Liquid scintillation counting	Miscellaneous liquid	Low energy beta activity	<sup>14</sup> C, <sup>36</sup> Cl, <sup>3</sup> H, <sup>63</sup> Ni	Internally-developed methods described in SOPs BTI-RS-E-3-0029, BTI-RS-E-3-0010, and BTI-RS-E-3-0035	
Alpha spectroscopy	Miscellaneous solid	Alpha activity	All alpha-emitting radioisotopes <sup>(1)</sup>	Internally-developed methods described in SOP BTI-RS-E-3-0009	

<sup>(1)</sup> All isotopes are counted relative to <sup>241</sup>Am.

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### **Calibration Field: Ionizing Radiation and Radioactivity Measurements**

Calibration Object	Quantity	Calibration Isotope	Range (H*(10) Rates)	CMC (±) <sup>(2)</sup>	Method Reference
Gamma survey meter	Accuracy of dose rate	<sup>137</sup> Cs <sup>(3)</sup>	~0.50 μSv/h to ~5000 μSv/h	11% reading	SOP BTI-RS-C-3-0002
Neutron survey meter	Accuracy of dose rate	<sup>252</sup> Cf <sup>(4)</sup>	~3.4 μSv/h to ~170 μSv/h	13% reading	SOP BTI-RS-C-3-0005

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<sup>(2)</sup> The CMC is the calibration and measurement capability of the laboratory. It represents the smallest uncertainty that a customer can expect for a calibration measurement. The estimated uncertainty for a measurement may be higher due to the characteristics of the particular survey meter. CMCs are expanded uncertainties produced using a coverage factor of k = 2, which defines an interval estimated to have a level of confidence of 95%.

<sup>(3)</sup> This source is traceable to the SI through the National Research Council of Canada (NRC).

<sup>(4)</sup> This source is traceable to the SI through the National Institute of Standards and Technology (NIST).