Department of Health (Tasmania)

Radioactive Material and Sealed Source Devices

The following people are accredited to test and certify places and or/apparatus for Radioactive Material and Sealed Source Devices.

Mr Khaled Abdelsalam

khaled.abdelsalam@sgs.com

0428 957 146

Accreditation

- A100126 Source
- A100127 Place

Sealed Source Device

- Bench Top Analyser
- Beta Gauge
- Density Gauge
- Level Gauge
- Mobile Bore Hole Logging
- Mobile Soil Density and Moisture Gauge
- On Stream Analysis Probe

Place

- X-ray Analysis Sites
- Industrial Gauging Sealed Sources

Mr Darren Billingsley

darren@dbhradiation.com.au

0418 804 805

Accreditation

• A100028 Apparatus and Materials

Sealed Source Device

- Belt Mineral Analyser
- Bench Top Analyser
- Beta Gauge
- Density Gauge
- Level Gauge
- Mobile Soil Density and Moisture Gauge
- On Stream Analysis Probe

Mr Simon Booth

simon@rswa.com.au

0417 966 438

Accreditation

A100110 Apparatus and Materials

Sealed Source Device

- Belt Mineral Analyser
- Bench Top Analyser

- Beta Gauge
- Density Gauge
- Gas Chromatograph
- Level Gauge
- Mobile Bore Hole Logging
- Mobile Industrial Radiography
- Mobile Soil Density and Moisture Gauge
- On Stream Analysis Probe
- Portable Mass Gauge
- Static Eliminator Foil

Mr Grant Colgrave

grant@fusionndt.com.au

0476 054 766

Accreditation

• A100060 Source

Sealed Source Device

• Mobile Industrial Radiography

Mr Christian Curtis-Wilson

christian.curtis-wilson@sgs.com

0404 690 063

Accreditation

A100086 Source

Sealed Source Device

- Bench Top Analyser
- Beta Gauge
- Density Gauge
- Level Gauge
- Mobile Soil Density and Moisture Gauge
- On Stream Analysis Probe

Mr Brett Cuthbertson

brett@rareearthcmt.com.au

0447 373 969

Accreditation

- A100023 Sealed Source Device
- Mobile Soil Density and Moisture Gauge

Dr Kent Gregory

kent@saradiation.com.au

0410 388 018

Accreditation

- A100100 Source
- A I 00 I 02 Place

Sealed Source Device

- Belt Mineral Analyser
- Bench Top Analyser
- Beta Gauge
- Density Gauge
- Irradiator
- Level Gauge
- Mobile Bore Hole Logging
- Mobile Industrial Radiography
- Portable Mass Gauge

Place

Industrial Gauging Sealed Sources

Mr Dale Maundrill

Dale@adglabs.com.au

0409 200 017

Accreditation

A100099 Materials

Seal Source Device

• Mobile Soil Density and Moisture Gauge

Mr Steve Newland

steve@sydneynuclear.com.au

0416 214 963

Accreditation

A100001 Apparatus and Material

Sealed Source Device

- Bench Top Analyser
- Beta Gauge
- Bulk Mineral Analyser
- Density Gauge
- Level Gauge
- Mobile Bore Hole Logging
- Mobile Industrial Radiography
- Mobile Soil Density and Moisture Gauge
- On Stream Analysis Probe

Mr Michael Rose

michael.rose@thermofisher.com

0409 733 989

Accreditation

- A100107 Source Sealed Source Device
- Belt Mineral Analyser

Mr Simon Toomey

simon.toomey@alara-hps.com

0427 545 074

Accreditation

- A100000 Apparatus and Materials
- A I 00056 Place

Sealed Source Device

- Bench Top Analyser
- Beta Gauge
- Density Gauge
- Gauge
- Level Gauge
- Mobile Soil Density and Moisture Gauge
- On Stream Analysis Probe

Place

• Industrial Gauging Sealed Source

More information

Visit Radiation Protection on the

Department of Health, Tasmania website

(www.health.tas.gov.au/health-topics/radiation-protection)