





# Certificate of Registration

### QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Australian Nuclear Science & Technology Organisation (ANSTO) New Illawarra Road Lucas Heights NSW 2234

Holds Certificate Number:

FS 613360

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Please see scope page.

For and on behalf of BSI:

Original Registration Date: 2004-06-17 Latest Revision Date: 2024-03-12



Charlene Loo, Managing Director, BSI Group Australia & New Zealand

Effective Date: 2024-03-25 Expiry Date: 2027-03-24

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## ...making excellence a habit."

This certificate was issued electronically and remains the property of BSI Group ANZ Pty Limited, ACN 078 659 211 and is bound by the conditions of contract. This certificate can be verified at <u>www.bsi-global.com/clientdirectory</u>. Printed copies can be validated at www.bsi-global.com/ClientDirectory, or www.jasanz.org/register or telephone + 61 2 9925 2700. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set.

Information and Contact: BSI Group ANZ Pty Limited, ACN 078 659 211: Suite 1, Level 1, 54 Waterloo Road, Macquarie Park, NSW 2113 A Member of the BSI Group of Companies.

Certificate No: **FS 613360** 

## Registered Scope:

Conduct research and development in relation to nuclear science and technology.

Manage and make available landmark infrastructure (on a commercial basis, where appropriate),

equipment and expertise for research in nuclear science and technology.

Manage of radioactive materials and waste arising from various prescribed activities.

Provide advice to interested parties in nuclear-related matters.

Provide goods and services to Australian and international communities:

- Provide consultancy, process development and research services to the mining and minerals processing industries.

- Provide radiation safety consultancy, training and instrument calibration - Provide irradiation services for silicon ingots.

- Provide irradiation services using Co-60 gamma irradiators for medical, health, industry, agriculture and research purposes.

- Provide Neutron Activation Analysis and Neutron Irradiation for quantitative elemental analysis.

- Maintain the Australian standard for the activity of radionuclides by authorisation of the Chief Metrologist of the NMI and provide certificates demonstrating traceability to the Australian standard for the activity of radionuclides.

 Provide technical consultancy services to immobilise and terminate radioactive waste including waste form and process design for the development and deployment in nuclear and non-nuclear applications.
 Provide specialist engineering services including project management, concept development, engineering design, pressure equipment design verification and; installation, inspection and commissioning and decommissioning of controls/equipment/facility.

- Provide services in Asset management, site and active maintenance, contract and planning, instrumentation and calibration, maintenance workshop, refurbishment, production workshop and Quality control inspection.

- Provide Systems, safety and reliability services.

- Provide safety, reliability and assurance services.

- Provide services in relation to the governance of capital projects.

Management of the de-fuelled HIFAR facility including maintenance, monitoring, surveillance and final closure activities, arrange preliminary dismantling of the facility for safe enclosure under the Possess and Control Licence.

Original Registration Date: 2004-06-17 Latest Revision Date: 2024-03-12 Effective Date: 2024-03-25 Expiry Date: 2027-03-24

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#### Certificate No:

#### FS 613360

Location

Austral Organis New Ill Lucas

**Registered Activities** 

alian Nuclear Science & Technology	Conduct research and development in relation to nuclear
nisation (ANSTO)	science and technology.
Illawarra Road	Manage and make available landmark infrastructure (on a
: Heights NSW 2234	commercial basis, where appropriate), equipment and
	expertise for research in nuclear science and technology.
	Manage of radioactive materials and waste arising from
	various prescribed activities.
	Provide advice to interested parties in nuclear-related
	matters.
	Provide goods and services to Australian and international
	communities:
	- Provide consultancy, process development and research
	services to the mining and minerals processing industries.
	- Provide radiation safety consultancy, training and
	instrument calibration - Provide irradiation services for silicon
	ingots.
	- Provide irradiation services using Co-60 gamma irradiators
	for medical, health, industry, agriculture and research
	purposes.
	- Provide Neutron Activation Analysis and Neutron Irradiation
	for quantitative elemental analysis.
	- Maintain the Australian standard for the activity of
	radionuclides by authorisation of the Chief Metrologist of the
	NMI and provide certificates demonstrating traceability to the
	Australian standard for the activity of radionuclides.
	- Provide technical consultancy services to immobilise and
	terminate radioactive waste including waste form and process
	design for the development and deployment in nuclear and
	non-nuclear applications.
	- Provide specialist engineering services including project
	management, concept development, engineering design,
	pressure equipment design verification and; installation,
	inspection and commissioning and decommissioning of
	controls/equipment/facility.
	- Provide services in Asset management, site and active
	maintenance, contract and planning, instrumentation and
	calibration, maintenance workshop, refurbishment,
	production workshop and Quality control inspection.
	- Provide Systems, safety and reliability services.
	- Provide safety, reliability and assurance services.
	<ul> <li>Provide services in relation to the governance of capital</li> </ul>
	projects.
	Management of the de-fuelled HIFAR facility including
	maintenance, monitoring, surveillance and final closure
	activities, arrange preliminary dismantling of the facility for
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Original Registration Date: 2004-06-17 Latest Revision Date: 2024-03-12

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Location

Australian Nuclear Science & Technology Organisation (ANSTO) Australian Synchrotron 800 Blackburn Road Clayton VIC 3168 **Registered Activities** 

The management of the accelerator and beamlines at the Australian Synchrotron and the provision of beamline facilities to researchers and services to industry clients. The registration also covers the design and development of equipment and systems to enhance the capabilities and facilities of the Australian Synchrotron. Management of onsite accommodation facilities.

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