

RECRUITMENT Director, Health Research and Technology Group

Candidate information July 2023



Science. Ingenuity. Sustainability.

Welcome Introduction

ANSTO is seeking to appoint a foundational Director for a newly formed functional group within ANSTO's Nuclear Science and Technology Division – the Health Research and Technology Group. This new group brings together two existing business units – Human Health Research and the Biosciences research infrastructure platform.

ANSTO's Health research investigates the role of key processes that lead to the development of disease and contributes to the development of more effective treatments for better patient outcomes. We are developing improved or innovative approaches and clinical practice in the use of radiotherapy, and new products including diagnostics, therapeutics, and theranostics. The impact of these endeavours will be improved prevention, diagnosis, imaging and treatment of significant diseases such as cancer, dementia, and diabetes. ANSTO does this using its world-class nuclear infrastructure and capabilities in radioisotope and radiotracer development, radiochemistry, understanding the biological effects of radiation, and complex radiation physics modelling.

We are seeking a talented individual who will provide scientific and technical leadership, with a particular focus on excellence, collaboration and raising the profile and impact of our Health research with key stakeholders. It is expected the Director will be people focused and be a visible change agent who can guide their team through cultural and structural change. The Director will have an internationally recognised leadership profile in a relevant Health-related field of research, and expertise at a senior level in leading and managing diverse research teams. They will also have experience in integrating technology and capability management with research and science programs.

Measures of success will include excellence and impact of scientific and research outcomes, value of solutions to industry, the diversity of collaborations and partnerships, and the continued development of world-class capabilities.

We believe diversity drives innovation and ingenuity and forms the principles guiding how we build our teams, cultivate leaders and create an inclusive workforce.

I invite you to explore this opportunity to join ANSTO and lead our efforts in using nuclear science and technology to treat cancer and other diseases, and ultimately deliver better health outcomes for Australians.

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Andrew Peele Group Executive, Nuclear Science and Technology



ANSTO

ANSTO leverages great science to deliver big outcomes. We partner with scientists and engineers to apply new technologies to provide real-world benefits. Our work improves human health, saves lives, builds our industries and protects the environment.

ANSTO is the home of Australia's most significant landmark and national infrastructure for research. Thousands of scientists from industry and academia benefit from gaining access to state-of-the-art instruments every year.



ANSTO's Lucas Heights campus is located 30 minutes drive from the picturesque Cronulla Beach.

Vision

Nuclear science and technology for the benefit of all Australians. We deliver knowledge, value and trust through the application of nuclear science, technology and engineering.

ANSTO Values

ANSTO's values underpin our vision, capabilities and strategic objectives and are critical to how we carry out our work.



Safe. Secure. Sustainable.

Three key principles that underpin everything we do and every decision we make

Curiosity

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Harness our curiosity to explore new opportunities and create an environment where ideas can thrive

Leadership

Ownership, accountability and working with integrity to inspire and motivate others

Excellence

Consistently delivering high value outcomes and looking for ways to improve the quality of our performance

Working Together

Success through collaboration, team work and a sense of collective purpose

Trust + Respect

An inclusive environment that's built on our trust and respect for each other's contributions and capabilities

Diversity and inclusion vision

Vision:

ANSTO seeks to create a culture of inclusion, where our diversity of thought and differing perspectives are a source of organisational agility, resilience and renewal. We provide empowering and effective work-based policies that support flexibility and the individual needs of our employees, including flexible work practices and family-friendly programs.

Gender Equity:

ANSTO was awarded an **Athena SWAN Bronze Institution Award** in December 2018, an acknowledgment of our dedication to improving workplace equality and inclusion.

LGBTQi:

Our LGBTI Staff network's mission is to provide support, networking and advocacy to gender diverse and same-sex attracted people at ANSTO. Our network provides input into ANSTO policies and visibility to gender diversity and LGBTQI+ issues.

Indigenous Australia:

ANSTO acknowledges the traditional owners of the lands of each of our campuses and the unique cultural significance of the area in the past, today and into the future. The ANSTO **Reconciliation Action Plan (RAP)** is supporting our vision to foster relationships between Australia Aboriginal and Torres Strait Islander peoples and other Australians in the organisations with whom we partner; and to create opportunities for Aboriginal and Torres Strait Islander peoples to showcase their own abilities which leads them towards self-determination.

ANSTO seeks to create a culture of inclusion, where our diversity of thought and differing perspectives are a source of organisational agility, resilience and renewal.



Health Research and Technology Group

ANSTO is a leading global nuclear science and technology organisation delivering world-class research and expertise to benefit Australia and support a more sustainable world. Delivering excellent and impactful research based on nuclear science and technology, ANSTO is addressing Australia's national priorities, providing advice to government on nuclear technologies and contributing to the development of a nuclear workforce.

ANSTO's Nuclear Science and Technology Plan is built around four Science Impact Areas:



Each science impact area is supported by critical infrastructure, skill sets and experience, which represent ANSTO's core sovereign capabilities in nuclear science and technology. Our research, and the research of those who use our infrastructure, relies on nuclear science and technology that can only be delivered by ANSTO. The Health Research and Technology Group is a newly formed functional group within ANSTO's Nuclear Science and Technology Division. It brings together two business units – Human Health Research and the Biosciences research infrastructure platform.

Human Health Research

ANSTO's Human Health research investigates the role of key processes that lead to the development of disease and contributes to the development of more effective treatments for better patient outcomes. We are developing improved or innovative approaches and clinical practice in the use of radiotherapy, and new products including diagnostics, therapeutics, and theranostics. The impact of these endeavours will be improved prevention, diagnosis, imaging and treatment of significant diseases such as cancer, dementia, and diabetes.

Our key focus areas include:

- Examining the mechanism and outcome of the interaction of radiation on biological systems in order to improve our understanding of the impact of radiation on the brain, optimise radiotherapy and develop mitigation strategies for space travellers.
- Using nuclear capabilities to identify, quantify, and monitor the mechanisms which cause, or influence the development and progression of chronic diseases in order to gain knowledge and develop tools to improve human health
- Improving nuclear technology-based therapy outcomes, especially for hard-totreat cancers, through theranostics and the use of proton therapy, heavy ion therapy, and microbeam/mini-beam radiotherapy
- Developing and accelerating the translation of radiopharmaceutical and radioisotope products

ANSTO does this using its world-class nuclear infrastructure and capabilities in radiochemistry, understanding the biological effects of radiation, and complex radiation physics modelling.

Biosciences

The Biosciences Research Infrastructure Platform represents a national capability focused on the development and translation of radiopharmaceuticals to improve the detection and diagnosis of disease.

This includes investigating mechanisms of action in-vitro and in-vivo using preclinical small animal disease models and related technologies. Biosciences is dedicated to supporting a broad research community with a focus on pre-clinical and clinical medical research. The Platform is a repository of core radiochemistry knowledge and expertise that is used in the training of future workforce personnel. ANSTO Business draws on it to assist with product development and troubleshooting. The Platform also partners with innovative biotechnology, pharmaceutical and medical device companies to improve national health outcomes.

Biosciences provides research collaborators and industry partners with access to standard and novel radioisotopes and radiotracers for preclinical, clinical and other uses. Biology and preclinical imaging capabilities enable biological research in radiopharmaceutical translation, radiation biology and radiotracers studies. The neutron activation analysis technique in the OPAL reactor provides elemental characterisation of samples. The high-dose gamma irradiation and dosimetry capability is used for commercial and research applications in key areas of food biosecurity, Australian healthcare manufacturing, advanced materials, space science and national security.



Position summary

As the Director of the Health Research and Technology Group at ANSTO, you will provide overall scientific and technical leadership across the Human Health and Bioscience business units, delivering mission-based translational research programs that utilise ANSTO sovereign nuclear capabilities to deliver better health outcomes. You will be responsible for best-practice management of the group's scientific infrastructure, facilities and assets. You will ensure effective and efficient integration of the research programs with the operations and capability development of the technology, to maximise impact and benefits delivered by the group to key stakeholders. As a key member of the NST Leadership team, this position will provide you an opportunity to contribute to ANSTO's research and development strategy and policy.

We are seeking an inspirational leader who is able to:

- Demonstrate significant research and operational expertise, be a strong leader and advocate for excellent research through the application of nuclear science and technology in the field of Human Health.
- Support ANSTO in the delivery of high-impact, strategic national interest research.
- Lead and manage scientific and technical teams across multiple disciplines.
- Foster a culture of high-performance that encourages innovation, improves productivity and promotes teamwork and collaboration.
- Be a visible change agent, and guide their team through cultural and structural change.
- Employ strong engagement skills and manage strategic relationships with a wide range of stakeholders including industry, government agencies and universities.
- Promote and develop a highly innovative and business orientated approach to both the technical and commercial aspects of facility operations and management.
- Attract, retain, empower and develop world-class talent, to promote wellbeing and drive cross organisational capability.
- Successfully develop and implement business plans which stem from a consistent and encompassing organisational strategy and preparing for the future.
- Demonstrate values and behaviours that are exemplary, actively promote positive behaviours, collaboration and high performance.

The position offers an opportunity to apply relevant experience and professional skills in a leadership role, inspire and lead in an operational environment that utilises well networked and connected groups using communication, ideas and projects to enhance research, innovation and development.

The position will be appointed as ongoing, full-time. A competitive salary package will be offered commensurate with qualifications and experience.

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Key accountabilities

Leadership

Active research profile:

Continually maintain a strong and recognised external leadership profile by having an ongoing and active research involvement in the relevant field of the Group's research program(s).

Active research leadership and activity:

Develop, lead and deliver a range of high quality, cost effective research and capability development programs and projects that meet ANSTO's objectives, build research capacity and achieve increased research and operational/ capability performance and outcomes.

Integration:

Ensure the delivery of research and operational excellence within the Group by fostering a culture of high-performance; encouraging innovation, integration, improve productivity and promotes teamwork and collaboration.

Management of technology:

Ensure the continued development of world-class research infrastructure and capabilities to enable the successful research activities of the Group.

People:

Lead programs to develop the capabilities, skills, and expertise of employees within the Group including development of leadership and career pathways.

Operational management:

Broker scientific knowledge and maintain the highest standards of open communication, collaboration, data and knowledge management.

External relationships and networks:

Develop and maintain a range of collaborative networks across NST/ANSTO and externally, to: support and advance the delivery of research programs and projects; share knowledge; and deliver outcomes from partnered research that is mutually beneficial and has impact.

Strategic Planning

- Active research profile, Active research leadership:
 Provide expert and authoritative scientific advice and support to the Group Executive, NST on the development, implementation, management and reporting of programs, ensuring they are fully briefed on the status of science and that technical and/or scientific priorities and innovations are properly considered.
- Active research leadership, External relationships: Develop and implement strategies for diversifying and increasing the Group's revenue, identify external funding opportunities to support enhanced delivery of outcomes and to leverage additional value through collaboration with external stakeholders.
- Management of technology, Operational management: Develop and implement the Group's objectives, plans, targets and activities to deliver outcomes that achieve ANSTO's research and technology strategy.

Management and Resourcing

Active research leadership, Operational management: Encourage and support a project management approach to the management of research and technology projects, provide oversight and direction with the ongoing monitoring, reviewing and timely completion of projects, consistent with project deliverables.

Management of technology:

Develop and implement strategies for diversifying and increasing the Group's revenue, identify external funding opportunities to support enhanced delivery of outcomes and to leverage additional value through collaboration with external stakeholders.

Integration:

Ensure effective and efficient integration of the research programs with the operations and capability development of the technology, to enable both functions to work in a coordinated manner to maximise the output of the Group.

• Operational management:

Manage and oversee all aspects of the Group's research programs and research capabilities; including endorsing project plans, identifying and allocating resources, developing budgets, and control and management of financial performance.

People:

Overall leadership of the Group's human resources through selection, training, development, performance management and review, recognition and guidance of managers and staff; ensure the sustainability of the research and technology group through succession and workforce planning, talent management and employee development activities.

Selection criteria

- 1. PhD in a scientific field directly relevant to the research objectives of the Group, with recent (and ongoing) experience and record of outstanding research accomplishments in that field.
- 2 A reputation and profile in the relevant external scientific and technological communities commensurate with the position of scientific leader of the Group.
- Demonstrated experience in, and commitment to, effective application of research to industry, government and/or clinical needs.
- Demonstrated success in integrating technology and capability management with research and science programs, including the coordinated focus on internal and external focussed programs.
- **5.** Demonstrated strategic thinking and planning skills and experience, and the capacity to develop innovative solutions to complex, multi-faceted issues.
- 6. Demonstrated experience in developing and implementing innovative, targeted, cost effective research programs and projects to build research capacity and achieve increased research performance and outcomes.
- 7. Demonstrated success at a senior level, in leading and managing diverse research teams or multiple research programs, and experience guiding, developing and mentoring staff to deliver optimal research outcomes.
- Demonstrated capacity to attract new and additional funding for programs and/ or maximising returns on investment.
- **9.** Demonstrated ability to initiate and manage change, allocate resources effectively, and identify and manage risks.
- **10.** Demonstrated experience in managing effective relationships with key stakeholders.
- **11.** Sound understanding of finance and accounting principles and financial management systems.
- 12. Excellent communication, interpersonal skills, negotiation and influencing skills.



Application process

A selection committee has been appointed to assess candidates against the requirements of the role and identify the widest possible field of qualified candidates.

Applications should consist of a full curriculum vitae detailing academic and professional qualifications, full employment history and relevant achievements. This should be accompanied by a cover letter summarising how candidates meet the selection criteria outlined in the full position description, why the appointment is of interest and what they believe they can bring to the role.

To apply please use **ANSTO's online application portal**. A full position description is also available through this link.

As part of this process, candidates may be invited to communicate with ANSTO representatives in person or by video conference. Candidates whose skills and experience are considered suitable to progress may be required to undertake additional assessment of skills, knowledge, abilities and aptitude. It is expected final shortlisted candidates will be invited for final interviews at ANSTO in September 2023.

All applications must be submitted online.

To be eligible for appointment, applicants will be required to undertake a security and medical assessment.

The closing date for applications is Monday 31 July 2023 at 11:30pm AEST.

For queries in relation to the recruitment and selection process

Contact ANSTO's talent acquisition team: PHONE +61 2 9717 3359

For inquires in relation to the position

Contact Andrew Peele: PHONE +61 3 8540 4283 EMAIL andrew.peele@ansto.gov.au

Note:

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For international phone calls please be aware of the **local time in Sydney** to ensure your calls are answered.





Closing date for applications Monday 31 July 2023 11:30pm AEST



Selection committee

Shortlist of candidates August 2023







Security

Medical

Living in Sydney

Geography

Sydney is the capital city of New South Wales – and is the largest city in Australia with a population of more than 5 million people and a metropolitan area of 12,367.7 km². The *Mercer Quality of Living Survey* has ranked Sydney as tenth in the world in terms of quality of living, for the last six years, making Sydney one of the most liveable cities.

The Sutherland Shire, in which ANSTO's main Lucas Heights campus is based, covers 369 km² and has a population of approximately 227,000 people. Located just 25 km from Sydney's CBD the region is predominately a residential area, but also has substantial industrial, commercial and recreational areas.

The Shire, as referred to by locals, offers a stretch of pristine beaches, four spectacular national parks and channels of sparkling waterways. The area hosts an urban hub of buzzing cafés and restaurants, leading fashion retailers, art galleries and season events and offers an ideal mix of coastal relaxation and cosmopolitan luxury.

ANSTO Lucas Heights campus

ANSTO is one of the major employers for the Sutherland Shire with over one third of our 1200 staff living in the local community or nearby St George area.

The campus is located at Lucas Heights which is approximately 35 km south-west of the Sydney CBD and the neighbouring suburb of Menai provides access to cafes, shops, cultural and sporting facilities.

ANSTO is a unique organisation, offering a significant breadth and variety of job opportunities. At ANSTO you will work with some of Australia's brightest minds and have the opportunity to shape a career that matches your talent, goals and interests.

ANSTO regards professional development as essential for employee and organisational growth, the organisation is committed to providing opportunities which enhance the professional and technical skills of employees.

ANSTO offers an attractive range of employment conditions and support to employees at different stages of their careers including: flexible working arrangements, salary sacrifice/salary packaging benefits, competitive salaries, good working conditions and generous superannuation. We also offer an extensive range of leave provisions to help employees balance work and personal commitments including four weeks paid recreation leave each year, long service leave after 10 years of continuous service, paid maternity and parental leave and generous general (illness, carer's, emergency and cultural) leave provisions as well as regular onsite employee health and wellbeing programs and a number of opportunities for sport and exercise.



Thank you for your interest in the position



Australian Government



Lucas Heights | Clayton



www.ansto.gov.au

July 2023