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The Honourable Minister
Mr. Gwede Mantashe, MP
Department of Mineral Resources and Energy
Private Bag X59
ARCADIA
0007



Our reference: NRWDI 2021/22 APP & SP

Your reference: Document no.:

NRWDI-LET-0579 Alan Carolissen

Enquiries: E-mail: Telephone: Date:

Alan.Carolissen@nrwdi.org.za

+27 (0) 82 809 7750 29 January 2021

Dear Honourable Minister,

RE: 2021/2022 NRWDI ANNUAL PERFORMANCE PLAN AND NRWDI STRATEGIC PLAN

- In terms of National Treasury Regulations relating to the "Revised Framework for Strategic Plans (SPs) and Annual Performance Plans (APP)", new Strategic Plans (SPs) must be developed at the beginning of each five-year electoral (planning) cycle. These Strategic Plans (SPs) must reflect the intended institutional outcomes that will help to achieve government's priorities and realize the institution's mandate.
- 2. According to the "Revised Framework for Strategic Plans and Annual Performance Plans", the approved 5-year Strategic Plan should ideally not be revised during the five-year planning cycle but may be revised during this period if there are significant changes to policy, in the service delivery environment or in the planning methodology. When a SP is revised, the institution must re-table the whole SP or if the SP has been revised to reflect minimal changes, it can be done via an Annexure to the APP.
- 3. The Board approved Strategic Plan and Annual Performance Plan must be submitted to the Executive Authority for approval by 31st of January annually.
- 4. The NRWDI 2020-2025 Strategic Plan and the 2020-2021 APP for the five-year planning cycle (2020-2025) were approved by the Executive Authority in April 2020 and subsequently tabled in Parliament on 19th May 2020.

- 5. The new NRWDI Board appointed on the 11th August 2020, is currently in the process of engaging the shareholder and other relevant stakeholders as part of the review of the approved NRWDI 2020-2025 Strategic Plan. Should notable changes be identified, the approved 2020-2025 Strategic Plan will be revised and in consultation with your honourable self, be re-tabled as per Section 3 of the "Revised Framework for Strategic Plans and Annual Performance Plans".
- 6. Attached hereto, is the NRWDI 2021-2022 Annual Performance Plan, which was developed in alignment with the current approved NRWDI 2020-2025 Strategic Plan.

Yours sincerely,

V

Ms Thandeka Zungu

Chairperson: NRWDI Board of Directors

CC to:

Adv. Thabo Mokoena

Director General: Department of Mineral Resources and Energy

2. Mr. Zizamele Mbambo

Deputy Director General: Nuclear

3. Mr. Abednigo Hlungwani

Chief Director in Office of DG

4. Mr. Lloyd Ganta

Chief Director: SOE Oversight Unit

5. Mr. Nduduzo Kleinbooi

Director: Legal and Governance Compliance, SOE Oversight



NATIONAL RADIOACTIVE WASTE DISPOSAL INSTITUTE (NRWDI)

ANNUAL PERFORMANCE PLAN FOR 2021/2022

Document No.: NRWDI-PLN-0036, REV. 0

Date: 29th January 2021

Private Bag X1 Pretoria 0001 Gauteng Province South Africa.



CHAIRPERSON'S STATEMENT

The National Radioactive Waste Disposal Institute (NRWDI) is an independent entity established by the National Radioactive Waste Disposal Institute Act (Act 53 of 2008) and is listed as a Schedule 3A national public entity. NRWDI has continued to play a pivotal role in the safe and responsible management of radioactive waste disposal on a national basis.

With South Africa opting for a diversified energy mix for the country and embracing the expansion of the Nuclear Build Programme, NRWDI cannot lag behind in the implementation of its mandate within the nuclear environment, as it is at the tail end of the nuclear safety value chain. NRWDI's mandate is extensive, complex and very technical in nature and the challenges that lie ahead demand urgent and well thought out detailed research and development, identification of appropriate and safe disposal sites, timeous engagement of all stakeholders as well as adequate funding. This is a time-consuming exercise and NRWDI no longer has the luxury of time when it comes to its readiness to respond to the nuclear industry's expectations and demands for the future.

The greatest risk that NRWDI continues to face since its operationalisation in 2016 is the immediate and long- term sustainability of the entity. The anticipated decrease in the fiscus allocation to NRWDI in the coming year(s) coupled with the absence of an appropriate baseline at its inception, continues to have a negative impact on the future plans of NRWDI in delivering on its critical mandate. NRWDI's discussions on the Radioactive Waste Management Fund Bill at Departmental, interdepartmental and inter-ministerial forums gained promising momentum during 2020. NRWDI anxiously awaits the enacting of the Bill as it will make provision for the establishment of the Radioactive Waste Management Fund (RWMF) for the collection of levies and imposition of penalties on waste generators. The enactment of the Bill will most importantly result in the Institute being able to source funds from the RWMF and provide long term sustainability for itself.

During the 2021/22 financial year, focus for NRWDI will include, amongst others;

- Working in co-operation with the National Nuclear Regulator in finalising NRWDI's Nuclear Installation Licence application, improving NRWDI's readiness to take over the manage and operation of Vaalputs from NECSA, ensuring a smooth transition and proper engagement with all participating stakeholders;
- Working closely with the Shareholder Department in maintaining the momentum on the discussions regarding the enacting of the Radioactive Waste Management Fund Bill.
 Urgent finalisation of this process cannot be over-emphasised; and

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• Finding practical and effective ways of keeping communication channels with stakeholders (especially the public) open in the light of the Covid19 pandemic. Our communication going forward will ensure that engagements not only address the Vaalputs-transition but also continue providing practical platforms for sharing other critical information in dispelling myths associated with radioactive waste management and disposal.

The Board endorses NRWDI's 2021/22 Annual Performance Plan and commits to supporting management in its implementation.



Ms Thandeka Zungu

Chairperson: NRWDI Board of Directors

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CHIEF EXECUTIVE OFFICER'S STATEMENT

It gives me immense pleasure to present the 2021/2022 Annual Performance Plan (APP) for the National Radioactive Waste Disposal Institute. This Annual Performance Plan is aligned with the Department of Mineral Resources and Energy's (DMRE) strategic outcomes and it contributes towards the delivery of the objectives of the National Development Plan (NDP) as well as the Medium-Term Strategic Framework. It establishes the key areas of focus that will enable the NRWDI to deliver on its legislative and policy mandate.

The National Radioactive Waste Disposal Institute (NRWDI) legislative mandate is the long term management and disposal of radioactive waste on a national basis in a technically sound, socially acceptable, environmentally responsible and economically feasible manner, which is an apex priority for Government and the Department to ensure that no undue burden is placed on future generations due to our past, present and future involvement in nuclear science and technology applications.

It is therefore imperative that NRWDI must be deeply committed to deliver safe, sustainable and publicly acceptable solutions for the long-term management and disposal of all radioactive waste classes. This means never compromising on safety or security, taking full account of their social and environmental responsibilities, always seeking value for money and actively engaging with stakeholders in an open, transparent and respectful manner.

The 2021/2022 APP is an ambitious programme of work for NRWDI. The commitments made are cognisant of the challenging times we face and borne out of a collective understanding of the responsibilities and obligations placed on all of us in public service by the Constitution and the aspirations of the people of South Africa.

The key focus areas for the year will be the following:

- The finalisation of Section 30 of the National Radioactive Waste Disposal Institute Act, (Act 53 of 2008) in respect of the Vaalputs nuclear installation licence and Vaalputs functional shift.
- The development and maintenance of a responsive radioactive waste management and disposal regime that does not compromise public safety and national security.
- The establishment and roll-out of the Centralised Interim Storage Facility for high level waste, in particular spent nuclear fuel.
- Ensuring that public perceptions, concerns and expectations are adequately

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addressed and that public education, participation and communication activities in respect of radioactive waste management and disposal issues are placed at the centre-stage.

- Focus on research and development as well as management and disposal technologies for all classes of radioactive waste.
- Disposal of large components such as the Original Steam Generators (OSG's) stemming from the Koeberg Nuclear Power Plant life extension.
- Implementation of talent management and knowledge management strategies.
- The positioning of NRWDI as a high performing and respected waste disposal organisation. This will be achieved through continued efforts to forge networks and partnerships with the government, private sector, local and international research performing agencies, including other stakeholders. These networks and partnerships will be grounded on the principle of strategic partnerships as an essential element of delivery on the mandate of NRWDI.

With the regulatory landscape consistently changing NRWDI has had to respond strategically and operationally in creative and innovative ways. South African citizens' expectations for improved governance and service delivery from State Institutions are ever-increasing.

It is my passionate desire that we, together with our colleagues at the DMRE, Necsa and Eskom, as well as all other stakeholders, continue to work proactively to ensure that we execute our mandate effectively and diligently. These collective efforts will enhance the transparency, openness, trust and willingness by the public to accept nuclear science and technology for power and non-power application programmes in South Africa. In this way, the people of South Africa will enjoy the benefits of economic prosperity associated with the applications related to nuclear science and technology.

The Board fully endorses this Annual Performance Plan and commits to supporting its implementation. I would like to take this opportunity to acknowledge the important work that the Board Members, NRWDI's management team and staff are executing and would like to encourage a collective and innovative spirit to embrace and accept this Annual Performance Plan and contribute towards realising the impact statement, outcomes and outputs contained therein.

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Mr Alan Carolissen

Acting Chief Executive Officer: NRWDI

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OFFICIAL SIGN-OFF

It is hereby certified that this Annual Performance Plan:

- Was developed by the management of the National Radioactive Waste Disposal Institute (NRWDI) under the guidance of the Accounting Authority;
- Takes into account all the relevant policies, legislation and other mandates for which the NRWDI is responsible, and
- Accurately reflects the Impact, Outcomes and Outputs which the NRWDI will endeavour to achieve over the period 2021/22.

Samil	
Signature:	
Mr Justin Daniel	
Programme 1: Administration	
Signature:	
Mr Zweli Ndziba	
Programme 1: Administration	
Signature: Sandisen	
Mr Alan Carolissen	
Programme 2: Radioactive Waste Disposal Ope	erations
Signature:	
Dr Vusi Twala	
Programme 3: Science, Engineering and Techr	ology
Signature:	
Mr Cobus Beyleveld	
Programme 4: Radioactive Waste Compliance	Management
Janiel	
Signature:	
Mr Justin Daniel	
Chief Financial Officer	

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Signature:

Ms Deshnee Govender

Manager: Strategic Planning

Signature:

Mr Alan Carolissen

Acting CEO of NRWDI

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LIST OF ABBREVIATIONS

Acronym/Term	Description/Definition	
AFRA	African Regional Cooperative Agreement for Research, Development	
	and Training related to Nuclear Science and Technology	
AU	African Union	
CEO	Chief Executive Officer	
CFO	Chief Financial Officer	
CISF	Central Interim Storage Facility	
DEA	Department of Environmental Affairs	
DMRE	Department of Mineral Resources and Energy	
DSRS	Design, Safety, Review Services	
EIA	Environmental Impact Assessment	
GHG	Greenhouse Gas Emissions	
HLW	High Level Waste	
IAEA	International Atomic Energy Agency	
ILW	Intermediate Level Waste	
IRP	Integrated Resource Plan	
ISO	International Standards Organ	
IUDF	Integrated Urban Development Framework	
LLW	Low Level Waste	
MTEF	Medium Term Expenditure Fund	
MTSF	Medium Term Strategic Framework	
NDP	National Development Plan	
NIL	Nuclear Installation License	
NNR	National Nuclear Regulator	
NRWDIA	National Radioactive Waste Disposal Institute Act	
NRWDI	National Radioactive Waste Disposal Institute	
Necsa	South African Nuclear Energy Corporation	
PESTLE	Political, Economic, Social, Technological, Legal, Environmental	
PFMA	Public Finance Management Act	
QMS	Quality Management System	
RWMF	Radioactive Waste Management Fund	

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Acronym/Term	Description/Definition
SADC	South African Development Community
SHEQ	Safety, Health, Environment and Quality
SQEP	Suitably Qualified and Experienced Persons
SWOT	Strengths, Weaknesses, Opportunities and Threats
UNFCCC	United Nations Framework Convention on Climate Change
WAC	Waste Acceptance Criteria

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PART A: OUR MANDATE

1. Updates to the relevant legislative and policy mandates

The National Radioactive Waste Disposal Institute (NRWDI) carries out its work having due regard to the fundamental rights as contained in the Constitution of the Republic of South Africa, 1996 (Act No. 108 of 1996) and other related legislation. The following sections are extracts from the Constitution which have a direct bearing on the NRWDI in terms of delivering on their constitutional mandate.

The NRWDI mandate is underpinned by Section 24(b) of the Constitution of the Republic of South Africa, Act 108 of 1996 which states that:

Everyone has the right -

- (a) To an environment that is not harmful to their health or well-being; and
- (b) To have the environment protected for the benefit of present and future generations through reasonable legislative and other measures that:
 - (i) Prevent pollution and ecological degradation;
 - (ii) Promote conservation; and
 - (iii) Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development.

In turn, the above constitutional provisions inform further pieces of legislation that impact the functioning of NRWDI. The governance and regulation of radioactive waste management is also subject to the provisions of the following other acts. These are discussed below.

National Radioactive Waste Disposal Institute Act (NRWDIA), 2008 (Act 53 of 2008)

The National Radioactive Waste Disposal Institute Act (NRWDIA) (Act no. 53 of 2008) was proclaimed by the President of the Republic of South Africa in Government Gazette no. 32764 and NRWDIA became effective on the 1st December 2009. The NRWDIA endorsed the establishment of the National Radioactive Waste Disposal Institute (NRWDI). The functions of NRWDI as per Section 5 of the NRWDI Act (Act 53 of 2008) are summarised as follows:

Manage radioactive waste disposal on a national basis;

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- Operate the national low-level waste repository at Vaalputs;
- Design and implement disposal solutions for all categories of radioactive waste;
- Develop criteria for accepting and disposing radioactive waste in compliance with applicable regulatory safety requirements and any other technical and operational requirements;
- Assess and inspect the acceptability of radioactive waste for disposal and issue radioactive waste disposal certificates;
- Manage, operate and monitor operational radioactive waste disposal facilities including related predisposal management of radioactive waste on disposal sites;
- Investigate the need for any new radioactive waste disposal facilities and to site, design and construct new facilities as required;
- Define and conduct research and development aimed at finding solutions for long-term radioactive waste management;
- Maintain a national radioactive waste database and publish a report on the inventory and location of all radioactive waste in the Republic at a frequency determined by the BOD;
- Manage ownerless radioactive waste on behalf of the Government, including the development of radioactive waste management plans for such waste;
- Assist generators of small quantities of radioactive waste in all technical aspects related to the management of such waste;
- Implement institutional control over closed repositories, including radiological monitoring and maintenance as appropriate;
- Implement any assignments or directives from the Minister regarding radioactive waste management;
- Provide information on all aspects of radioactive waste management to the public living around radioactive waste disposal facilities and to the public in general;
- Advise nationally on radioactive waste management;
- Co-operate with any person or institution in matters falling within these functions; and
- Any other function necessary to achieve the objectives of the Institute.

The majority of the above functions are currently performed within the scope of Low-Level Waste (LLW) inventories. In future, the scope would need to be extended to address the national inventory of radioactive waste consisting of Intermediate Level

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Waste (ILW), High Level Waste (HLW), long-lived waste, spent/used nuclear fuel and disused sealed radioactive sources. This implies that alternative disposal concepts would have to be researched, designed and implemented. It is also possible that alternative disposal sites would need to be obtained, characterised, constructed and operated.

Nuclear Energy Act, 1999 (Act 46 of 1999)

NRWDI is an independent entity established by statute under the provision of section 55(2) of the Nuclear Energy Act (No. 46 of 1999) to fulfil the institutional obligation of the Minister of Mineral Resources and Energy. In accordance with the provisions of the Nuclear Energy Act, 1999 (Act No. 46 of 1999), the discarding of radioactive waste and storage of irradiated nuclear fuel require the written permission of the Minister of Mineral Resources and Energy and are subject to such conditions that the Minister, in concurrence with the Minister of Environment, Forestry and Fisheries and the Minister of Human Settlements, Water and Sanitation, deems fit to impose. The conditions so imposed will be additional to any conditions contained in a nuclear authorisation as defined in the NNRA.

National Nuclear Regulatory Act, 1999 (Act 47 of 1999)

The Act provides for the establishment of a National Nuclear Regulator in order to regulate nuclear activities, for its objects and functions, for the manner in which it is to be managed and for its staff matters; to provide for safety standards and regulatory practices for protection of persons, property and the environment against nuclear damage; and to provide for matters connected therewith.

National Environmental Management Act (NEMA), 1998 (Act 107 of 1998) and Environment Conservation Amendment Act (ECAA), 2003 (Act 50 of 2003)

In accordance with the requirements of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA), an environmental assessment has to be conducted prior to the construction of a spent fuel management or radioactive waste management facility. Furthermore, the Environment Conservation Amendment Act, 2003 (Act No. 50 of 2003) (ECAA) prescribes that no person may establish, provide

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or operate a disposal site without a permit issued by the Minister of Environment, Forestry and Fisheries.

Mine Health and Safety Act 1996 (Act 29 of 1996)

The Act provides for protection of the health and safety of employees and other persons at mines and, for that purpose to promote a culture of health and safety; to provide for the enforcement of health and safety measures; to provide for appropriate systems of employee, employer and State participation in health and safety matters; to establish representative tripartite institutions to review legislation, promote health and enhance properly targeted research; to provide for effective monitoring systems and inspections, investigations and inquiries to improve health and safety; to promote training and human resources development; to regulate employers' and employees' duties to identify hazards and eliminate, control and minimise the risk to health and safety; to entrench the right to refuse to work in dangerous conditions; and to give effect to the public international law obligations of the Republic relating to mining health and safety; and to provide for matters connected therewith. It is significant to note that after uranium is extracted from the rocks, the processes leave behind radioactive waste. Uranium is a naturally occurring radioactive element that has been mined and used for more than a thousand years as a fuel for nuclear reactors.

Hazardous Substances Act, 1973 (Act 15 of 1973)

Sealed radioactive sources, including disused sealed sources, are controlled as Group IV Hazardous Substances, in terms of the Hazardous Substances Act, 1973 (Act No. 15 of 1973) and are regulated by the Directorate Radiation Control in the Department of Health.

Currently all disused sealed radioactive sources are temporarily stored at Necsa because the end point (i.e., final disposal) has not yet been defined in radioactive waste management plans. The disposal of all radioactive material falls within the ambit of the National Nuclear Regulator and therefore the regulatory framework to manage the total life cycle of sealed radioactive sources needs to be harmonised.

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The safety, security and control of disused radioactive sources is a high priority and in line with international commitment in order to prevent radiation accidents that may be caused by the potential abuse and misuse of such sources for, e.g., malicious purposes. NRWDI will liaise with all role players and stakeholders to mitigate these risks by implementing sustainable disposal options (end points) for various categories of disused sealed radioactive sources.

Mineral and Petroleum Resources Development Amendment Act, 2008 (Act 49 of 2008)

The objectives of this Act are to recognise the internationally accepted right of the State to exercise sovereignty over all the mineral and petroleum resources within the Republic, give effect to the principle of the State's custodianship of the nation's mineral and petroleum resources, give effect to section 24 of the Constitution by ensuring that the nation's mineral and petroleum resources are developed in an orderly and ecologically sustainable manner while promoting justifiable social and economic development; and promote equitable access to the nation's mineral and petroleum resources to all the people of South Africa.

National Water Act, 1998 (Act 36 of 1998)

The purpose of this Act is to ensure that the nation's water resources are protected, used, developed, conserved, managed and controlled in ways which take into account amongst other factors: promoting equitable access to water; redressing the results of past racial and gender discrimination; promoting the efficient, sustainable and beneficial use of water in the public interest; facilitating social and economic development; protecting aquatic and associated ecosystems and their biological diversity; meeting international obligations.

Public Finance Management Act, 1999 (Act 01 of 1999 as amended by Act 29 of 1999)

Enables public sector managers to manage and improve accountability in terms of eliminating waste and corruption in the use of public funds. NRWDI is listed as a Schedule 3A public entity.

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Promotion of Administrative Justice Act, 2000 (Act 03 of 2000)

Gives effect to the constitutional right to just administrative action for any member of the public whose rights have been adversely affected and to ensure efficient, effective and legitimate administration within all spheres of government.

Preferential Procurement Policy Framework Act, 2000 (Act 05 of 2000)

Gives effect to Section 217 (3) and provides a framework for the implementation of the procurement policy contemplated in Section 217 (2) of the Constitution.

Promotion of Access to Information Act, 2000 (Act 02 of 2000)

Gives effect to the constitutional right of access to any information held by the State and any information held by a private person that is required for the exercise or protection of any other right.

Intergovernmental Relations Framework Act, 2005 (Act 13 of 2005)

Establishes a framework for national, provincial and local government to promote and facilitate intergovernmental relations and to provide a mechanism and procedure to facilitate the settlement of intergovernmental disputes.

Skills Development Act, 1998 (Act 97 of 1998)

Provides an institutional framework to devise and implement national, sector and workplace strategies to develop and improve the skills of the South African workforce.

Employment Equity Act, 1998 (Act 55 of 1998)

Serves as a mechanism to redress the effects of unfair discrimination and to assist in the transformation of workplaces, so as to reflect a diverse and broadly representative workforce.

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Disaster Management Act, 2002 (Act 57 of 2002)

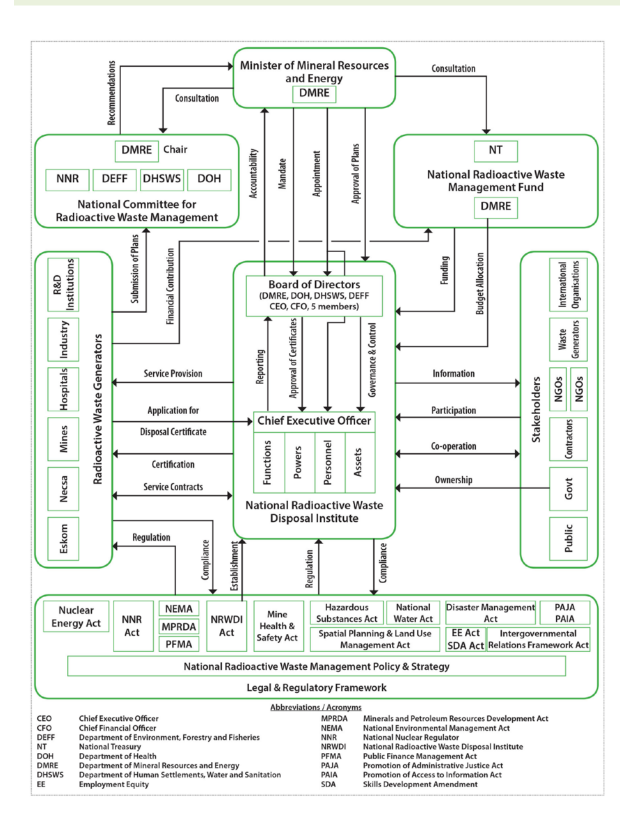
Provides for an integrated and co-ordinated disaster management policy that focuses on preventing or reducing the risk of disasters, mitigating the severity of disasters, emergency preparedness, and rapid and effective responses to disaster and post-disaster recovery.

Spatial Planning and Land Use Management Act, 2013 (Act 16 of 2013)

Makes provision for inclusive developmental, equitable and efficient spatial planning at different spheres of government.

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Figure 1: The legislative and regulatory environment within which NRWDI operates.



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2. Updates to institutional policies and strategies

There are a number of key policy mandates that comprehensively capture our vision and thus describe what we do and why we do them. In short, these are programs and plans that seek to address public interest. The policy mandates also provide for a relevant international framework that has a bearing on NRWDI and South Africa's policies.

National Development Plan, Vision 2030

The National Development Plan sets out the vision for South Africa by the year 2030:

- Chapter 3, 'Economy and employment', sets out the achievement for full employment, decent work and sustainable livelihoods.
- Chapter 13, 'Building a Capable State', sets out a vision of the transformative and developmental role of the state.
- Chapter 14, 'Promoting accountability and fighting corruption', sets out a vision which has zero tolerance for corruption.

Radioactive Waste Management Policy and Strategy for South Africa (2005)

The cornerstone of South Africa's approach to addressing radioactive waste management issues is the Radioactive Waste Management Policy and Strategy for the Republic of South Africa. The strategic intent of this Policy and Strategy is to ensure a comprehensive radioactive waste governance framework by formulating, in addition to nuclear and other applicable legislation, a policy and implementation strategy in consultation with all role-players and stakeholders. The development of the national policy and strategy was initiated by the Department of Minerals and Energy during May 2000. Following a process of national public consultation, the Radioactive Waste Management Policy and Strategy for the Republic of South Africa (Policy and Strategy) was published in November 2005. The Policy and Strategy serves as a national commitment to address radioactive waste management in a coordinated and cooperative manner and represents a comprehensive radioactive waste governance framework by formulating, in addition to nuclear and other applicable legislation, a policy and implementation strategy developed in consultation with all stakeholders.

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Integrated Urban Development Framework (IUDF)

IUDF is a central urban policy that seeks to address urban spatial patterns through the creation of compact, co-ordinated cities. In the main, it is geared towards transforming urban spaces, focusing on infrastructure development and unleashing the potential of cities.

National Energy Efficiency Strategy

A guiding document developed by government to support implementation of energy efficient measures in South Africa

International Conventions

Apart from South African policies and strategies, the assurance of nuclear safety is reinforced by a number of international instruments. These include certain Conventions such as the Convention on Nuclear Safety and Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management that are legally binding on the participating States. South Africa, as a contracting party to these conventions is obliged to adhere to the articles of these conventions and to provide regular reports on compliance to these conventions.

The Joint Convention establishes an international peer review process among Contracting Parties and provides incentives for Member States to improve nuclear safety in line with international best practises. One of the objects of the Institute is to fulfil national obligations in respect of international nuclear instruments relating to management of spent nuclear fuel and radioactive waste management, including disposal, to ensure that the Republic of South Africa is in compliance with the articles of the Joint Convention through existing national legal and regulatory infrastructure.

The South African Joint Convention report provides information on used fuel and waste management facilities, radioactive waste inventories, ongoing decommissioning projects, used fuel and radioactive waste management safety, as well as information on imports/exports of radioactive waste (trans-boundary movements) and disused sealed radioactive sources.

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Sustainable Development Goals

A global agenda with a vision of ending poverty, protecting the planet and ensuring that humanity enjoys peace and prosperity. It appreciates that eradicating poverty in all its forms and dimensions, including extreme poverty, is the greatest global challenge and an indispensable requirement for sustainable development.

African Union 2063 Agenda

The Africa 2063 Agenda envisages an integrated, prosperous and peaceful Africa through inclusive growth and sustainable development.

Addis Ababa Agreement

The Addis Ababa Action, primarily provides and informs the implementation of the New Urban Agenda. Its main focus is on infrastructure, technology, micro small and medium enterprises.

Paris Agreement

The Paris agreement guides international efforts towards reducing and limiting greenhouse gas emissions and the associated approach towards low carbon development. Article 4.19 of the Agreement encourages its signatories to formulate and communicate long term – low GHG emission development to UNFCC by 2020.

Sendai Framework for Disaster Risk Reduction 2015-2030

The Sendai Framework is a non-binding voluntary framework; whose main focus is on the reduction of disaster risk.

3. Updates on relevant court rulings

There are no current court rulings that may have an influence on the on NRWDI's operations and/or service delivery obligations.

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PART B: OUR STRATEGIC FOCUS

1. Updated situational analysis

The situation analysis is a narration of prevailing facts and their implications for NRWDI and the execution of its mandate. It is a logical step that follows any form of planning. The NRWDI has performed a PESTLE analysis, a SWOT analysis, and Stakeholder Analysis.

1.1 External environment analysis

The NRWDI's macro-environment was assessed, taking into consideration the **Political**, **Economic**, **Social**, **Technological**, **Legal** / **Ethics & Environmental aspects**. These trends have informed the development of impact statement, outcomes, and outcome indicators to steer the organisation on its path to deliver on its mandate.

Table 1: PESTLE: Political & Technological aspects

Political

In terms of the Integrated Resource Plan nuclear (IRP), energy has been incorporated as a part of the energy mix for the country. With the expansion of the Koeberg Nuclear Power Plant life extension as well as the replacement of Safari Research Reactor, which is a multipurpose reactor, the need for radioactive disposal solutions increases. Nuclear energy use is increasing around the world seeing that the greenhouse gas emissions emitted from nuclear plants are far less than coal and other hydrocarbon fired power stations.

 Disposal of radioactive waste is an apex priority and NRWDI thus has the necessary political support.

low-level waste are already in operation in several countries. The most important remaining challenge is the development of disposal facilities for high level waste and spent nuclear fuel. Significant progress is being made in a few countries, such as Finland where the construction for a disposal site for spent nuclear fuel is currently under way making Finland the first country to have this technology. Partnerships with IAEA, France, Sweden, Finland and Switzerland also need to be forged to learn more about different waste disposal

technologies and ensure that skills are

Technological

Disposal facilities for very low level and

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transferred.

Political	Technological
There is committed political will to	There is a need to keep abreast of
embrace nuclear technology and science	advances in technology as well as new
for various power and non-power	trends and methodologies in respect of
applications.	disposal of radioactive waste.
Reconfiguration and possible	 Mature technologies exist for the off-
consolidation of SOEs	site dry storage (up to 100 years) for
	spent nuclear fuel.
	The infrastructure of the NRWDI is
	inadequate.
	Cyber and Information security
	challenges.

Table 2: Economic & Legal/Ethics aspects

	Economic				
•	South Afric	a has	compet	ing soc	cial,
	education,	infrastru	cture a	and he	alth
	budget prior	ities. NF	RWDI cu	urrently	nas
	financial cha	llenges	with reg	ards to	the
	establishmer	nt of w	aste di	sposal a	and
	related infra	structure	for the	e long-te	erm
	managemen	t, inclu	ding d	isposal	of
	radioactive	waste.	NRWDI	needs	to
	diversify its i	ncome s	streams	to meet	the
	needs of its v	vaste ge	nerators		

- Potential for economic opportunities and employment due to establishment of new waste disposal and storage related infrastructure.
- A Funding Model to ensure long term sustainability of the Institute can be outlined.
- Cost cutting through consolidation of public entities.

Legal/Ethics

- Current changes in the legislative environment might potentially influence operations.
- There will always be legal challenges from anti-nuclear lobby groups. There are various regulatory frameworks set out by the Regulatory bodies since the nuclear space is a highly regulated one.
- The RWMF Bill needs to follow the parliamentary process to be enacted to provide sustainable funding for the long-term management and disposal of all classes of radioactive waste. The nuclear authorisation to manage and operate the Vaalputs low level waste repository by NRWDI needs to be finalised urgently taking due cognisance from the nuclear regulatory regime and governance framework.

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Table 3: Social & Environmental aspects

Social

- The perceived risk associated with nuclear energy and radioactive waste has led to nuclear having a negative perception as an energy source in the energy mix. Comprehensive programmes and other interventions must be put in place to communicate the safe and secure storage and disposal of radioactive waste to the public.
- Increased corporate social responsibility needs to take place.
- There is an increased awareness of social media and digital connectedness. Social media like (Facebook, Twitter, Snapchat, blogs) can be used as an effective tool for communication with stakeholders to demystify and debunk the perceived risk associated with radioactive waste.
- With urban migration taking place at a rapid rate, land will become available for siting for new waste disposal infrastructure.
- There are high levels of unemployment in the country and the implementation of new waste management and disposal technologies will make a positive impact on socio- economic empowerment by alleviating poverty through job creation.

Environmental

- Nuclear energy use is increasing around the world seeing the greenhouse gas emissions emitted from nuclear plants are far less than the coal fired power stations. The need for the safe storage of radioactive material is likely to increase as a result of the abovementioned both in SA and around the world.
- Climate change and global warming has led to the environment becoming a global agenda item. The public is becoming more and more aware of the environment as they would like to preserve the environment for future generations. NRWDI plays a key role in protecting the environment for the current and future generations through its safe management and disposal of radioactive waste.
- Need to minimise its Carbon Footprint.
 Reduced consumption printing, water
 and electricity. Rise in environmentally
 friendly practices

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The NRWDI will continue to monitor the ongoing changes in its external environment in order to respond timeously, appropriately and with relevance to any significant shifts or changes.

A SWOT analysis is a powerful tool for sizing up an organisation's resource capabilities and deficiencies. The NRWDI's internal strengths and weaknesses, together with the external opportunities and threats were evaluated to provide a basis for re-aligning, re-prioritising and refining the NRWDI's impact statement, outcomes and outcome indicators. The purpose is for the NRWDI to optimise identified strengths, harness opportunities, offset identified weaknesses and mitigate threats.

Strengths are factors that give the NRWDI a distinctive advantage or competitive edge within the environment within which it operates. The Institute can use such factors to accomplish its strategic objectives.

The weaknesses refer to a limitation, fault, or defect within the Institute that prevent it from achieving its objectives; it is what an Institute does poorly or where it has inferior capabilities or limited resources as compared to other organisations within which it operates.

Opportunities include any favourable current or prospective situation which could be facilitated to allow the organisation to enhance its competitive edge. Threats may be a barrier, constraint, or anything which may inflict challenges, damages, harm or injury to the organisation.

Table 4: SWOT: List of Strengths, Weaknesses

Strengths	Weaknesses
NRWDI mandate is legislated and	Sustainability of funding – this
unambiguous.	negatively influences acting on the
Core staff is suitably qualified and have	mandate.
generally experienced staff.	Lack of a Project management
Technical expertise in radioactive waste	capability
disposal.	Sustainable leadership
World-class low-level waste disposal	Lack of brand identity and image
facility, Vaalputs, which is in operation for	Internal processes and systems not
more than 30 years.	completely in place

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Strengths	Weaknesses
Board and management are committed to	Change management processes for
the open, transparent and accountable	the Vaalputs functional shift needs to
management of NRWDI	be strengthened.
International partnerships and	
connectedness.	
Clean audits as part of good reputation.	
ISO 9001 certification.	
Staff contingent, dedicated, innovative and	
open to embrace change.	

Table 5: SWOT: List of Opportunities and Threats

Opportunities	Threats
Evolving culture.	Possibility to lose highly qualified staff
Funding opportunities: offer professional	due to brain drain and poaching from
services, project waste consultation	other organisations in the very small
services, AFRA training opportunities.	nuclear industry
Meaningful contribution to South Africa's	Communication with stakeholders not
socio-economic transformation, NDP and	adequate
MTSF imperatives.	Possibility to lose highly qualified staff
Centre of excellence in radioactive waste	due to brain drain and poaching from
management and disposal.	other organisations in the very small
Render advisory services to the AU and	nuclear industry.
SADC countries with regard to radio-	Communication with stakeholders not
active waste.	adequate.
Build strong co-operative partnerships	Negative public perception and
with IAEA, global and local waste	sentiment regarding nuclear energy
management organisations to enhance	and radioactive waste.
and complement NRWDIs competencies.	Delays in finalisation of Waste
Efficiency gains – other waste currently	Management Fund Bill will
stored at Necsa and Ithemba labs.	compromise sustainability and
Reallocation of resources: Vaalputs staff	mandate of NRWDI.
and asset transfer.	Global nuclear events and accidents
	increasingly influence government

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Opportunities	Threats
Innovation for the disposal of other	policy and regulation towards the
radioactive waste classes.	nuclear industry.
	Delays in obtaining the Vaalputs
	Nuclear Installation
	License and concluding the Vaalputs
	functional shift.
	Lack of critical mass of skilled and
	suitable qualified individuals in the
	nuclear energy sector.
	Change in regulatory requirements.
	Loss of mandate due to non-delivery.

Stakeholder Analysis

Achieving societal and political acceptance is one of the largest challenges with regard to the management and disposal of radioactive waste. This relates in particular to dealing with the myriad of perceptions and fears associated with nuclear disasters in the world e.g., nuclear bomb explosions and weapons programmes, nuclear reactor accidents, health effects associated with cancer and genetic birth effects. Therefore, demonstrating technical competence and regulatory compliance alone are not enough to instil stakeholder confidence and trust. Thus, it is imperative to ensure public participation and stakeholder engagement in a meaningful way. NRWDI's stakeholder management strategy ensures that the advancement of enhanced stakeholder participation and corporate transparency go hand in glove. Stakeholder confidence building strategies and policies are regional specific and take into account cultural diversities.

Figure 2 below reflects the NRWDI's stakeholder map whilst Table 8: Stakeholder Analysis Matrix depicts the variety of stakeholders who assume substantial influence over the operation of the organisation. These stakeholders have respective expectations that must be fulfilled as tabulated below:

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Figure 2: NRWDI Stakeholder Map

ENABLING STAKEHOLDERS

Literature and historical data from past similar project. (Provide control and authority – critical for the achievement of strategic objectives)

Department of
Mineral Resources
and Energy
Parliamentary
Portfolio Committee
National Treasury
Auditor General
National Nuclear
Regulator and other
Regulators

Safety and Quality Advisory Bodies FUNCTIONAL
STAKEHOLDERS
(Essential for
operations – divided
into inputs and
outputs)

Board and Board Committees Management Staff Suppliers

Radioactive Waste Generators Customers Licensees NORMATIVE STAKEHOLDERS (Associations / groups with similar interests, goals, values and problems

International Atomic Energy Agency and other international bodies such as the EU Forum etc.

Scientific and Academic Institutions

Related Government Departments and Public Entities DIFFUSED
STAKEHOLDERS
(Protecting the rights of people - appear in times of crisis or a specific issue)

Media Organised Labour

Public / Public Interest Groups

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Table 6: Stakeholder Analysis Matrix

Stakeholder	Influence	Expectation
The Board and Governance Committees e.g. Technical Operations Committee, Social and Ethics Committee, Audit and Risk Committee	Strategic direction	TransparencyAccountabilityGovernance, Integrity, Ethics
Department of Mineral Resources and Energy	 Policy Setting Administrative and governance oversight 	 Conformance Governance Continuity and Reporting Synergy and effective collaboration Fulfilment of legislative mandate
Parliamentary Portfolio Committees	SanctionLegislationOversight budget and reporting	 Accountability Governance, Integrity, Ethics Contribution to National Priorities Provision of direction
Waste generators	 Public Perception Risk Profile Waste disposal infrastructure 	 Provision of information to establish waste disposal solutions Clarity on waste management processes Waste management plans Fair in operation Consistent feedback Good turnaround times Honesty Accountability

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Stakeholder	Influence	Expectation
		Integrity
		Comply with their own
		license agreements
		Transparency
		 Responsiveness
		Guidance
		Interaction
		Accessibility, Fairness,
		Consistency, Feedback
	Productivity	Fairness
	Morale	Respect of Worker
	Public Perception	Rights
	Performance	• Equity
	Effectiveness	Involvement
Staff		Best Practice HRM
Stair		policies/practices
		Conducive work
		environment
		Adequate resourcing
		Transparency
		Ethical Behaviour
Media	Public Perception	Regular
		Communication
		Transparency
		Access to Information
	Policies	Framework for
	Productivity	engagement
Organized Labour		Willingness to work
		Transparency
		Communication
		Fairness
		Enabling environment
		for association

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Stakeholder	Influence	Expectation
The Public/Public interest groups/Licensees	Operations	Transparency
	Strategy	 Fairness
	Culture	Consistent delivery
		• Integrity
groups/Electroces		 Values orientation
		Information sharing
		• CSI
	Risk	Transparency
Suppliers	Effectiveness	 Fairness
Suppliers	Turnaround	Consistency
		Ethical Behaviour
	Regulatory	
	environment	Reporting
National Treasury (NT)	Financial	Governance
	Prudency	Compliance
	Budgeting	
Auditor General (AG)	Regulatory	Reporting
	environment	Governance
manier General (NG)	Compliance	Audit outcomes
		Performance
International Atomic Energy	Policy	Compliance
	Guidance	Implement international
	Safety standards	best practice
Agency and other international	Direction	Capacity building
bodies such as EU Forum etc.		Research and
		Development
		Collaboration
	• Source of	Regulatory compliance
NNR/ regulators	regulation	Efficiency
		Fairness
		Regulate
		Transparency
		Due process

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Stakeholder	Influence	Expectation
		Cooperation
Scientific and Academic Institutions	Research agenda	Partnerships
		Collaboration
		Compliment the
		Research and
		development mandate

1.2 Internal environment analysis

1.2.1 Vision

To be a world-class radioactive waste disposal organisation.

1.2.1 Mission

To provide environmentally safe and technologically innovative radioactive waste disposal solutions for the benefit of current and future generations.

1.2.3 Values

The NRWDI's values are grounded in strong ethical considerations. As a result, NRWDI staff members are required to maintain the highest standards of proper conduct and integrity at all times and to ensure that there is no doubt as to what is required. To this end, the NRWDI has developed a set of core values. The NRWDI's value statements are reflected in the table below:

1.2.4 Core values

The NRWDI's values are grounded in strong ethical considerations. As a result, NRWDI staff members are required to maintain the highest standards of proper conduct and integrity at all times and to ensure that there is no doubt as to what is required. To this end, the NRWDI has developed a set of core values. The NRWDI's value statements are reflected in the table below:

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Table 7: NRWDI Core Values

N urturing	We will make the well-being of people and the environment, a priority.
Respect	We will respect all and obey the laws and legislation that govern our country
•	and regulates our industry
Work-life-	We are committed to the creation of a culture that supports the achievement
balance	of both life and work.
	We will demonstrate passion, commitment and care in all that we do being
D edication	fully aware of the impact that our actions may have on current and future
	generations.
Integrity	We will conduct ourselves with openness, honesty and respect for all
integrity	stakeholders

NRWDI will strive to be a learning organisation, continuously evolving and developing to improve and to find the safest efficient radioactive waste disposal solutions. All NRWDI employees are consistently encouraged to live the NRWDI's values in all that they do. The NRWDI will continue to encourage staff to do so until such time as the values form an integral part of the work life of all staff at the NRWDI. Regular communication sessions will continue to be held detailing the NRWDI's purpose, mandate, role, functions and ways of working. This will ensure that the NRWDI's strategy and values remain relevant and become firmly institutionalised.

1.2.5 Organisational structure

The NRWDI is a Schedule 3A public entity that reports to the Executive Authority i.e., the Minister of Mineral Resources and Energy. The NRWDI's activities are funded by the provision of a budget from funds voted annually to the DMRE. The governance of the NRWDI is entrusted to a Board appointed in accordance with the NRWDI Act, Section 7(1), by the Minister of Mineral Resources and Energy.

Good governance is crucial to business sustainability and growth of the organisation. The NRWDI has committees that advise the Accounting Authority on matters pertaining to governance. These are the Audit and Risk Committee, the Social and Ethics Committee which also has oversight of the Human Resources and Remuneration aspects, and the Technical Operations Committee. These committees' function by way of formal Charters.

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The Chief Executive Officer, assisted by a senior management team which comprises of the Chief Financial Officer and Divisional Managers, are responsible for the day-to-day running of the NRWDI. The operational component of NRWDI has to be delivered through the Vaalputs National Radioactive Waste Disposal Facility, whose functional shift from Necsa to NRWDI is a key imperative for full operationalization of the NRWDI.

The current operational structure of the NRWDI was approved by the Board. The structure has been adjusted over time to ensure that it remains relevant and appropriate to organisational requirements. It ensures that the NRWDI continues to have the right people, with the right skills and competencies available at the right time, at the appropriate level to deliver on its mandate.

The organogram that follows represents the organisational structure for 2021/22 of the NRWDI. It sets out the operational structures, based on the NRWDI's Strategy 2020-2025 and Annual Performance Plan 2021/22, which will best enable it to deliver on its mandate.

The organisational structure of the NRWDI has therefore been designed according to the design principles of consistency, continuity, accountability, flexibility and efficiency.

In order to ensure consistency and continuity, the NRWDI will embark upon a full Workforce Planning exercise or scenario forecasting (quantitative and qualitative) exercise that will determine its specific resourcing requirements (as contained within a Workforce and Strategic Sourcing Plan) for coming years.

To ensure accountability, the NRWDI, wherever possible, ensures that whole work processes with discrete work products are owned 'end to end' by functional teams. The NRWDI will also use Project Management principles in managing their projects. In order to ensure efficiency, the NRWDI will be structured with a combination of permanent and contingent employees.

The key divisions within NRWDI are Administration, Radioactive Waste Disposal Operations, Science, Engineering and Technology; and Radioactive Waste Compliance Management. The Administration division drives the Human Resource

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Strategy and Plan. HR's focus has shifted from a traditional "support unit" to one that is now a strategic delivery partner. Human resources functions incorporate amongst others, organisational design, strategic workforce planning and sourcing as well as human resource development, inclusive of a focus on ongoing learning.

To ensure the consistent communication of business objectives and changes, as well as the engagement of all staff at all levels, Administration manages internal & external communications. The role of Administration in the NRWDI also includes ensuring employment-related regulatory compliance as well as the appropriate design and utilisation of all aspects of its physical space in order to create an optimal, safe and cost-effective environment for NRWDI employees. This is accomplished by managing the core facilities management activities which include Occupational Health and Safety (OHS), maintenance, and cleaning.

The NRWDI has a reasonably stable management core enjoying a degree of continuity. This core is tasked with managing employees whose numbers vary according to organisational requirements. The evolving profile of the NRWDI workforce indicates a transition to a predominantly younger workforce over time. Managing this young, largely contingent workforce will require leadership within the NRWDI to develop the necessary skills to manage millennial employees.

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Figure 3 NRWDI organisational structure

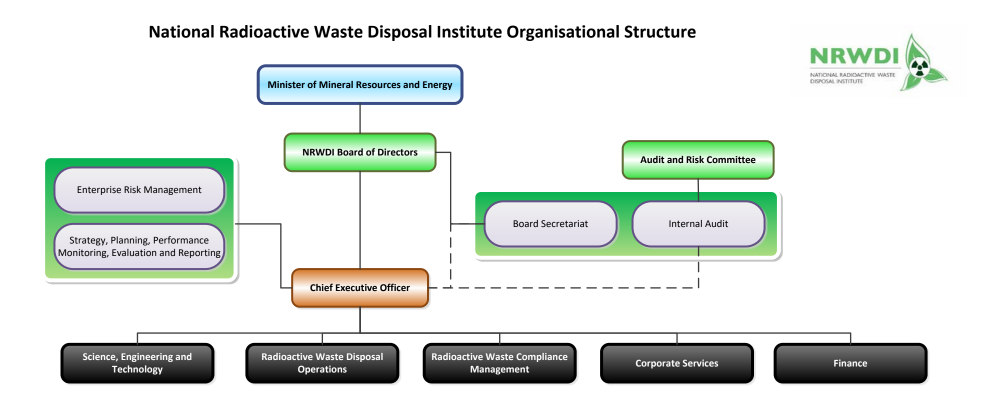


Table 8: Income and Expenditure

Statement of Financial Performance - NRV	VDI Consolidated							
Revenue	Audited Outcome	Audited Outcome	Audited Outcome	Appro∨ed budget	Revised estimate	Medium-term estimate		n ate
Rand Thousand	2017/18	2018/19	2019/20	2020	0/21	2021/22	2022/23	2023/24
Non-Tax revenue	1,211	1,908	2,521	2.094	2,094	1,725	1,725	1,725
Commission received	1	1	1					
Interest	1210	1907	2520	2094	2094	1725	1725	172
Transfers received	30,000	45,532	47,499	49,397	49,397	49,166	50,304	50,486
Total revenue	31,211	47,440	50,020	51,491	51,491	50,891	52,029	52,211
Expenses	Audited Outcome	Audited Outcome	Audited Outcome	Appro∨ed budget	Revised estimate		ium-term estin	n ate
Rand Thousand	2017/18	2018/19	2019/20	2020	0/21	2021/22	2022/23	2023/24
Current payments	30,320	36,800	44,490	51,491	51,491	50,891	52,029	52,211
Compensation of employees	26, 192	31,105	33,574	42,169	42,169	41,240	42,448	43,177
Salaries and wages	26,192	31,105	33,574	42,169	42,169	41,240	42,448	43,177
Goods and services	3,861	5,192	10,213	8,890	8,890	8,948	8,877	8,331
Of which								
Administrative fees	52	67	33	68	68	61	63	63
Advertising	72	221	154	-	-	-	-	
Minor assets	-	-	-	68	68	70	72	72
Audit costs: External	782	532	785	980	980	1,200	1,244	1,200
Catering: Internal activities	11	18	32	15	15	12	12	12
Communication	174	228	278	476	476	476	487	476
Computer services	304	378	613	638	638	676	701	701
Licenses	-	32	26	137	137	70	80	85
Board costs	324	203	144	325	325	347	360	360
Consultants: Business and advisory services	4	-	-	200	200	200	200	200
Legal services	53	32	73	300	300	250	259	259
Contractors	279	1,080	1,818	620	620	638	620	620
Agency and support/outsourced services	-	53	27	97	97	34	36	36
Entertainment	12	11	-	36	36	14	14	14
Consumable supplies	97	137	51	88	88	53	55	55
Consumables: Stationery, printing and office supplies	29	50	29	98	98	92	95	95
Operating leases	724	783	817	860	860	1,045	1,000	1,000
Travel and subsistence	587	940	643	1,279	1,279	1,000	1,037	1,037
Training and development	11	67	253	1,400	1,400	1,588	1,380	876
Venues and facilities	73	96	124	85	85	191	198	198
Operating payments	273	264	4,312	1,120	1,120	931	965	971
Development Material	-	68	4,027	373	373	395	411	411
Membership Fees	28	26	55	130	130	88	92	99
Non life insurance	-	-	-	127	127	133	139	139
Resettlement costs	-	-	-	90	90	-	-	
Branding material	-	45	-	135	135	50	50	50
Coerier and delivery services	13	7	8	15	15	15	18	18
Printing & Publication	231	118	222	250	250	250	255	255
Depreciation	267	492	703	433	433	703	703	703
Losses from		11	-	-	-	-	-	
Disposal of fixed assets		11						
Total Expenditure	30,320	36,800	44,490	51,491	51,491	50,891	52,029	52,211
Surplus/(Deficit)	891	10,640	5,530	-	-	-	-	-

Additional notes to budget amounts for MTEF

1. Advertising	Costs incurred for advertising vacant posts in newspapers
2. Agency and support (Outsourced	Internal Audit Function uses a combination of projects completed by own internal resources and
services)	those allocated to audit firms where NRWDI does not have the capacity to execute the project.
3. Assets less than R 5000	Capital projects less than R 5000.
4. Audit costs	Fees for the Auditor General of South Africa.
5. Board costs	Remuneration of non-executive Board Members.
6. Catering (Internal Activities)	In terms of NT Instruction on cost containment measures, no catering is allowed for internal
	meetings unless there are external stakeholders attending the meeting or deviations for internal
	meetings are approved per delegation of authority.
7. Communication	Payment to Necsa for telephones, network and email facilities.
8. Computer services	Computer hardware such as keyboards, hard drives and servers.
9. Contractors	Payments to service providers providing technical and specialist services where these services
	are unnecessary to maintain these skills in-house
10. Entertainment	Expenditure incurred by Senior Managers in performance of their duties. Such expenditure
	includes, but is not limited to, luncheon meetings held with, foreign delegations and/or other
	individuals in and outside the public sector.
11. Lease payments	Rental of NRWDI office space from Necsa.
12. Legal fees	Provision for unforeseen legal costs that maybe incurred.
13. Non – life insurance	Short term insurance for assets.

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14. Printing and publication	Printing of corporate statutory documents like the strategic plan, annual performance plans and
	annual reports.
15. Repairs and Maintenance	Building/equipment.
16. Training and Development	Statutory training and staff development.
17. Travel and Subsistence	Travel to Vaalputs, Parliament, technical meetings, domestic and international travel as well as
	travel for Board members.
18. Venues and facilities	Hiring of venues and facilities for external stakeholder engagements.
19. Annual Licence Fees	Software licences.
20. Safety Support Case	Relicensing of Vaalputs
21. PSI Forums	Costs associated to hold quarterly Vaalputs Public Safety Information Forum meetings sessions
	at Vaalputs.
22. Stationery	Internal stationery.
23. Postal costs	Postage and delivery costs.
24. Consumables	Cleaning materials.
25. Branding material	Banners, pamphlets, brochures, signage.
26. Membership fees	Corporate membership fees and individual professional membership fees.

PART C: MEASURING OUR PERFORMANCE

1. INSTITUTIONAL PROGRAMME PERFORMANCE INFORMATION

1.1 PROGRAMME 1: ADMINISTRATION

1.1.1 Purpose

To ensure that NRWDI is operationally efficient, cost-effective, properly managed and complies with good corporate governance principles.

Programme1 makes a contribution to the MTSF's priority 6 which is "Capable, Ethical and Developmental State" by contributing to the following:

- A functional, efficient and integrated government
- A professional, meritocratic and ethical administration
- A social compact and engagement with key stakeholders
- Mainstreaming of gender, empowerment of youth and persons with disability

1.1.2 Sub-programmes

The core outcome is achieved through the provision of key corporate functions under the following sub-programmes:

- (i). Strategic planning, monitoring and evaluation and reporting coordinates the translation of policy priorities agreed upon by the Board into actionable strategic plans with clear outcomes, outputs, indicators and resource commitments. It also carries out monitoring and evaluation of the strategy as articulated in the annual performance plan and institutional operational plan to ensure that the NRWDI delivers on its impact statement and improves and sustains its performance and reporting thereof.
- (ii). Risk Management is responsible for coordinating and supporting the overall institutional risk management process ensuring that risks are identified and managed so that it does not impact negatively on the institutional performance.
- (iii). **Internal Audit** plays a pivotal role in the combined assurance framework by providing independent assurance over risk management and systems of internal control.
- (iv). **Board Secretariat** plays an important role in supporting the effectiveness of the board by monitoring that board policy and procedures are followed. The

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- Secretariat also coordinates the timely completion and dispatch of board agenda and all other documents that are tabled before the Board.
- (v). Communications and stakeholder Relations aims to remove existing constraints by achieving alignment through effective stakeholder engagement and value-adding partnerships that are mutually beneficial which will result in the organisation meeting and exceeding its goals.
- (vi). Finance and Supply Chain Management ensures compliance with all relevant financial statutes and regulations, the most important of which is the Public Finance Management Act (PFMA). It ensures that goods and services are procured taking into consideration the procurement legislation and the principles of good corporate governance.
- (vii). Corporate Services (Human Capital Management; Information and Communications Technology Management; Legal Services Management; and General Administration and Facilities Management) -The Corporate Services sub-programme primarily provides integrated strategic and operational business enabling services. Legal Services is responsible for providing a comprehensive legal advisory service to enable the entity to execute its mandate effectively within the rule of law. Human Resources (HR) Management provides transformational HR support enabling the entity to attract, develop and retain skilled people across the organisation. Information and Communication Technology (ICT) provides long term planning and day to day support in respect of ICT needs, services and systems. **Facilities** Management ensures physical and information security. It also oversees accommodation and the maintenance thereof.

1.1.3 Programme 1: Outcomes, outputs, output Indicators and targets

					Annual targets							
Outcome	Outputs	Output indicators	Audited actual performance			Estimated performance	MTEF period					
			2017/18	2018/19	2019/2020	2020/21	2021/22	2022/23	2023/24			
	Implemented finance strategic plan	Percentage implementation of 5-year finance strategic plan	N/A	N/A	N/A	80% implementation of year 1 plan of finance strategic plan	80% implementation of year 2 plan of finance strategic plan	80% implementation of year 3 plan of finance strategic plan	80% implementation of year 4 plan of finance strategic plan			
Effective, Efficient and Responsive NRWDI	Implemented human capital strategic plan	Percentage implementation of 5-year human capital strategic plan	N/A	N/A	N/A	80% implementation of year 1 plan of human capital strategic plan	80% implementation of year 2 plan of human	80% implementation of year 3 plan of human capital strategic plan	80% implementation of year 4 plan of human			
	Unqualified Audit Report	Unqualified audit report	N/A	N/A	N/A	Unqualified audit report	Unqualified audit report	Unqualified audit report	Unqualified audit report			

1.1.4 Programme 1: Output indicators: annual and quarterly targets

Output indicators	Annual target 2021/2022	Q1	Q2	Q3	Q4
Percentage	80% implementation	20% implementation	40% implementation	60% implementation	80% implementation
implementation of	of year 2 plan of the	of year 2 finance			
5-year finance	finance strategic plan	strategic plan	strategic plan	strategic plan	strategic plan
Percentage	80% implementation	20% implementation	40% implementation	60% implementation	80% implementation
implementation of	of year 2 of the human	of year 2 of the human	of year 2 of the human	of year 2 of the human	of year 2 of the human
5-year human capital	capital strategic plan	strategic plan	capital strategic plan	capital strategic plan	strategic plan capital
strategic plan					
Unqualified audit	Unqualified audit	No target	No target	No target	Unqualified audit
report	report				report

1.1.5 Programme 1: Explanation of planned performance over the medium - term period

In order to have an effective, efficient and responsive NRWDI there must be a focus on the human resources and financial resources in the organization. There is also a need for the various policies, processes and strategies to be in place. In this case the outputs include implementation of the finance strategy, human capital strategy and an unqualified audit report all of which contribute towards achieving the outcome and impact statement.

Strategic support at NRWDI comprises of a multitude of activities which are conducted by specific units within the organisation. All of these activities need to be timeously coordinated and meticulously implemented in order to ensure that the organisation is able to execute its mandate. Financial viability and sustainability (compliance to the PFMA and Treasury Regulations) must be tracked and monitored to ensure sustainable operations, support effective asset management, and deliver appropriate levels of service to stakeholders.

NRWDI seeks to ensure that governance protocols are adhered to by employing robust internal control systems. Key contributions to such will be made by the Risk and Internal Audit departments and the Board Secretariat. Performance Planning, Reporting, Monitoring and Evaluation will determine the effectiveness of NRWDI in terms of meeting its mandate and the requirements of the Shareholder. The monitoring and evaluation processes are a strategic imperative, executed via the Office of the CEO, Strategy and Planning department and reported on, at defined intervals. The Human Capital strategy seeks to understand and anticipate the organisations talent needs. The strategy will focus on attracting, maintaining and retaining appropriate human capital and providing opportunities for employee growth and advancement.

The outputs i.e., a developed and implemented finance strategy; human capital strategy and an unqualified audit report will contribute jointly towards the achievement of the outcome i.e., Effective, Efficient and Responsive NRWDI.

The Administrative division will utilize their resources plan appropriately to ensure that outputs are achieved on time and within the allocated budget.

1.1.6 Programme 1: Programme Resource Considerations

Table 9: Budget Allocation for programme 1 and sub programmes as per the ENE and/or the EPRE

Revenue	Audited Outcome	Audited Outcome	Audited Outcom e	Approved budget	Revised estim ate	Medi	um-term estim	ate
Rand Thousand	2017/18	2018/19	2019/20	2020	/21	2021/22	2022/23	2023/24
Non-Tax revenue	1,211	1,908	2,521	2,094	2.094	1,725	1,725	1,725
Commission received	1	1	1			-,	,,,,,,	-,
Interest	1210	1907	2520	2094	2094	1725	1725	172
Transfers received	19,177	31,075	27,410	32,989	32,989	32,325	32,970	33,380
Total revenue	31,211	47,440	29,931	35,084	35,084	34,050	34,695	35,105
Expenses	Audited Outcome	Audited Outcome	Audited Outcom e	Approved budget	Revised estim ate	Medi	um-term estim	ate
Rand Thousand	2017/18	2018/19	2019/20	2020	/21	2021/22	2022/23	2023/24
Current payments	30,320	36,800	24,401	35,084	35,084	34,050	34,695	35,105
Compensation of employees	15,418	17,130	17,865	27,089	27,089	25,644	26,407	27,363
Salaries and wages	26,192	31,105	33,574	42,169	42,169	41,240	42,448	43,177
Goods and services	3,861	4,710	5,833	7,562	7,562	7,703	7,585	7,039
Of which								
Administrative fees	52	67	33	68	68	61	63	63
Advertising	72	221	154	-	-	-	-	
Minor assets	-	-	-	68	68	70	72	7:
Audit costs: External	782	532	785	980	980	1,200	1,244	1,20
Catering: Internal activities	11	18	32	15	15	12	12	12
Communication	125	151	174	357	357	357	363	35
Computer services	304	378	613	638	638	676	701	70
Licenses	-	32	26	137	137	70	80	8
Board costs	324	203	144	325	325	347	360	36
Consultants: Business and advisory services	4	-	-	200	200	200	200	20
Legal services	53	32	73	300	300	250	259	25
Contractors	279	1,080	1,818	620	620	638	620	620
Agency and support/outsourced services	-	53	27	97	97	34	36	36
Entertainment	12	11	-	36	36	14	14	14
Consumable supplies	97	118	51	75	75	39	40	4(
Consumables: Stationery, printing and office supplies	29	50	28	74	74	68	69	6
Operating leases	724	783	817	860	860	1,045	1,000	1,00
Travel and subsistence	587	664	413	549	549	380	394	39
Training and development	11	26	242	1,400	1,400	1,588	1,380	87
Venues and facilities	73	96	124	85	85	191	198	19
Operating pay ments	273	195	278	678	678	463	481	48
Membership Fees	28	25	48	61	61	15	19	2
Non life insurance	-	-	-	127	127	133	139	13
Resettlement costs	-	-	-	90	90	-	-	
Branding material	-	45	-	135	135	50	50	5
Coerier and delivery services	13	7	8	15	15	15	18	11
Printing & Publication	231	118	222	250	250	250	255	25
Depreciation	267	492	703	433	433	703	703	70
Losses from	-	11	-	-	-	-	-	
Disposal of fixed assets		11						
Total Expenditure	30,320	36,800	24,401	35,084	35,084	34,050	34,695	35,105

Classification	Open
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1.2 PROGRAMME 2: RADIOACTIVE WASTE DISPOSAL OPERATIONS

1.2.1 Purpose

The purpose of the program is to provide radioactive waste disposal and related services on a national basis that is, safe, technically sound, socially acceptable, environmentally responsible and economically feasible ensuring that no undue burden is placed on future generations due to past, present and future involvement in nuclear programs.

The future of the environment is a global agenda item and management and disposal of radioactive waste material must be carried out in such a manner that human health and the environment are protected.

The following activities are inherently part of the Radioactive Waste Operations Division:

- (i) Operate the national low-level waste repository at Vaalputs;
- (ii) Manage, operate and monitor operational radioactive waste disposal facilities including related predisposal management of radioactive waste on disposal sites;
- (iii) Manage ownerless radioactive waste on behalf of the Government, including the development of radioactive waste management plans for such waste;
- (iv) Provide information on all aspects of radioactive waste management to the public living around radioactive waste disposal facilities and to the public in general.
- (v) Maintain the Vaalputs Waste Disposal Inventory Database and submit annually a report to the NNR relating to waste inventory disposed of at Vaalputs.

Programme 2 makes a contribution to two of the MTSF priorities namely priority 1 which is "Economic Transformation and Job Creation and Priority 6 "A capable, ethical and developmental state". NRWDI is currently establishing new waste disposal and related infrastructure that will create and sustain more decent jobs.

Programme 2: Outcomes, Outputs, Performance Indicators and Targets 1.2.2

				Annı	ial targets				
Outcome Outputs		Output indicators	Audited actual			Estimated MTEF perio		od	
			-	performance 2017/18 2018/19 2019/2020		performance 2020/21	2021/22	2021/22 2022/23 2023/	
Safe disposal of al	All radioactive	Percentage compliance rate for	84%	88%	80%	80%	80%	80%	80%
classes	waste classes	annual SHEQ audit for disposal							
radioactive waste	disposed	facilities on Vaalputs site							
		Number of Public Safety	4	4	4	2	2	2	2
		Information Forum (PSIF)							
		meetings held							
		with communities surrounding							
		Vaalputs							
		Percentage acceptance rate	N/A	N/A	N/A	95%	95%	95%	95%
		for the disposal							
		of waste packages received from							
		waste generators for disposal							

Classification

1.2.3 Programme 2: Indicators, Annual and Quarterly Targets

Output indicators	Annual target 2021/2022	Q1	Q2	Q3	Q4
Percentage compliance	80% compliance	No Target	No Target	No target	80% compliance rate for
rate for annual SHEQ	rate for annual				annual SHEQ audit
audit for disposal	SHEQ audit				for the NILs on
facilities on Vaalputs	for the NILs on				Vaalputs site
site	Vaalputs site				
Number of Public	2 VPSIF meetings	No Target	No target	1 VPSIF meeting held	1 VPSIF meeting held
Safety Information	held with			with communities	with communities
Forum (VPSIF)	communities			surrounding Vaalputs	surrounding Vaalputs
meetings held with	surrounding				
communities	Vaalputs				
surrounding Vaalputs					
Percentage	95% acceptance	No Target	95% acceptance rate	No Target	95% acceptance rate for
acceptance rate for	rate for the disposal		for the disposal of		the disposal of
the disposal of	of waste packages		waste packages		waste packages
waste packages received	received from waste		received from waste		received
from waste generators	generators for		generators for		from waste generators
for disposal	disposal		disposal		for disposal

1.2.4 Programme 2: Explanation of Planned Performance over the Medium -Term Period

In order to ensure safe disposal of all radioactive waste classes, the Vaalputs National Waste Disposal must be operated within Vaalputs Nuclear Installation License conditions. Key activities will focus on the operation and management of Vaalputs by:

- verifying that waste packages presented for disposal meet all the requirements of the Vaalputs Waste Acceptance Criteria;
- ensuring adherence to Vaalputs Integrated SHEQ Management System;
- sharing information with Vaalputs communities via the Vaalputs Public Safety information Forum.

1.2.5 Programme Resource Considerations

Table 10: Budget Allocation for programme 2 and sub programmes as per the ENE and/or the EPRE

Revenue	Audited Outcome	Audited Outcome	Audited Outcome	Approved budget	Revised estimate	Medi	Medium-term estimate		
Rand Thousand	2017/18	2018/19	2019/20	202	0/21	2021/22	2022/23	2023/24	
Non-Tax revenue							-		
Transfers received	3,074	3,568	3,707	2,690	2,690	2,797	2,875	2,83	
Total revenue	3,074	3,568	3,707	2,690	2,690	2,797	2,875	2,83	
Expenses	Audited Outcom e	Audited Outcome	Audited Outcome	Approved budget	Revised estimate	Medium-term estimate		ate	
Rand Thousand	2017/18	2018/19	2019/20	202	0/21	2021/22	2022/23	2023/24	
Current payments	3,074	3,568	3,707	2,690	2,690	2,797	2,875	2,83	
Compensation of employees	3.052	3,534	3.671	2.171	2,171	2,302	2.361	2,31	
Salaries and wages	3,052	3,534	3,671	2,171	2,171	2,302	2,361	2,31	
Goods and services	22	34	36	519	519	495	514	51	
Of which									
Communication	22	30	35	23	23	23	24	2	
Consumable supplies	-	-	-	3	3	3	3		
Consumables: Stationery, printing and office supplies	-	-	-	4	4	4	4		
Travel and subsistence	-	4	1	230	230	190	197	19	
Operating payments	-	-	-	259	259	275	286	28	
Development Material	-	-	-	250	250	264	275	27	
Membership Fees	-	-	-	9	9	11	11	1	
Total Expenditure	3,074	3,568	3,707	2,690	2,690	2,797	2,875	2,83	

Classification	Open
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The Radioactive Waste Disposal Operations division will utilize their resources plan appropriately to ensure that outputs are achieved on time and within the allocated budget.

1.3 PROGRAMME 3: SCIENCE, ENGINEERING AND TECHNOLOGY

1.3.1 Purpose

The purpose of the programme is to develop and implement programmes for safe storage and disposal of spent nuclear fuel or high level radioactive waste and long lived intermediate level waste on a national basis.

Specific criteria need to be developed for the siting of suitable sites for the safe management and disposal of possible repositories. There are also various technologies for the safe management of radioactive waste material and the technology that is applicable for South Africa needs to be employed after consultative processes have taken place.

The following activities are inherently part of the Science, Engineering and Technology Division:

- (i) Investigate the need for any new radioactive waste disposal facilities and to site, design and construct new facilities as required;
- (ii) Define and conduct research and development aimed at finding solutions for long-term radioactive waste management; and
- (iii) Maintain a national radioactive waste database and publish a report on the inventory and location of all radioactive waste in the Republic at a frequency determined by the BOD.

Programme 3 makes a contribution to two of the MTSF priorities namely priority 1 which is "Economic Transformation and Job Creation" and Priority 6 "A capable, ethical and developmental state." NRWDI is currently establishing new waste disposal and related infrastructure that will create and sustain more decent jobs.

PROGRAMME 3: SCIENCE, ENGINEERING AND TECHNOLOGY

1.3.2 Programme 3: Outcomes, Outputs, Performance Indicators and Targets

				Annual Targets								
Outcome Outputs		Output Indicators	Audited/	Actual Per	formance	Estimated Performance	MTEF Period		od			
				2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24		
	Centralised storage	CISF established	Percentage of	N/A	N/A	N/A	20%	40%	60%	80%		
	of spent nuclear fuel		CISF project plan									
			implemented									

1.3.3 Programme 3: Indicators, Annual and Quarterly Targets

Output Indicators	Annual Targets 2021/22	Q1	Q2	Q3	Q4
Percentage of	100% implementation	25% implementation of	50% implementation of	75% implementation of	100% implementation
CISF project	of year 2 (40%) CISF	year 2 (40%) CISF	year 3 (40%) CISF	year 2 (40%) CISF	of year 2 (40%) CISF
plan	project plan	project plan	project plan	project plan	project plan
implemented					

1.3.4 Programme 3: Explanation of Planned Performance Over the Medium-Term Period

There is currently no national "away from reactor site" disposal and related infrastructure available for spent nuclear fuel except for the "on-reactor site" infrastructure. This programme will focus on the establishment of a national centralised interim spent fuel storage facility by 2025 for the safe storage of Koeberg spent fuel and other high level. A project plan will be required to provide a roadmap, milestones and schedules as well as indicate resources required for achieving this outcome by 2025. Key activities and milestones will include, inter alia, pre-feasibility studies, feasibility studies, technology selection, environmental impact assessment, licensing, construction, cold and hot commissioning as well as the nuclear license to operate this facility.

1.3.5 Programme Resource Considerations

Table 11: Budget Allocation for programme 3 and sub programmes as per the ENE and/or the EPRE

Statement of Financial Performance - Science	e, Engineering	and Tech	nology					
Revenue	Audited Outcome	Audited Outcome	Audited Outcome	Approved budget	Revised estimate	Medium-term estimate		
Rand Thousand	2017/18	2018/19	2019/20	202	0/21	2021/22	2022/23	2023/24
Transfers received	4,036	4,527	4,580	5,127	5,127	5,272	5,428	5,360
Total revenue	4,036	4,527	4,580	5,127 5,127		5,272	5,428	5,360
Expenses	Audited Outcome	Audited Outcome	Audited Outcome	Approved budget	Revised estimate	Medium-term estimate		ıate
Rand Thousand	2017/18	2018/19	2019/20	202	0/21	2021/22	2022/23	2023/24
Current payments Compensation of employees	4,036 4.017	4,527 4.405	4,580 4.403	5,127 4,796	5,127 4,796	5,272 4,978	5,428 5,123	5,360 5,055
Salaries and wages	4,017	4,405	4,403	4,796	4,796	4,978	5,123	5,055
Goods and services Of which	19	122	177	331	331	294	305	305
Communication Consumable supplies	19	22	21	23 5	23 5	23 6	24 6	24
Consumables: Stationery, printing and office supplies	-	-	1	13	13	13	15	15
Travel and subsistence	-	100	154	250	250	210	218	218
Operating payments		-		40	40	42	42	42
Membership Fees				40	40	42	42	42
Total Expenditure	4,036	4,527	4,580	5,127	5,127	5,272	5,428	5,360
Surplus/(Deficit)	-	-	-	-	-	-	-	-

Classification	Open
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The Science, Engineering and Technology division will utilize their resources plan appropriately to ensure that outputs are achieved on time and within the allocated budget.

1.4 PROGRAMME 4: RADIOACTIVE WASTE COMPLIANCE MANAGEMENT

1.4.1 Purpose

The aim of the programme is to ensure that NRWDI's core mandate (disposal of radioactive waste on a national basis) is executed in compliance with quality, health, safety, environmental and nuclear licensing regulatory requirements, relevant international standards and best practices. The programme also seeks to provide management systems and resources to discharge the obligations associated with holding a nuclear authorisation. The Radioactive Waste Compliance Management division provides a support function to the Institute in terms of developing and ensuring compliance with the nuclear installation licence including the required safety, health, environment and quality management systems.

The following activities are inherently part of the Radioactive Waste Compliance Management Division:

- Implementation of institutional control over closed repositories, including radiological monitoring and maintenance as appropriate;
- Assessing and inspecting the acceptability of radioactive waste for disposal and issuing of radioactive waste disposal certificates; and
- Developing criteria for accepting and disposing radioactive waste in compliance with applicable regulatory safety requirements and any other technical and operational requirements.

Programme 4 makes a contribution to one priority of the MTSF namely Priority 6 which is "Capable, Ethical and Developmental State."

The compliance with quality, health, safety, environmental and nuclear licensing regulatory requirements, relevant international standards and best practices helps to ensure that NRWDI is in a position to deliver waste disposal services on a national basis.

PROGRAMME 4: RADIOACTIVE WASTE COMPLIANCE MANAGEMENT

1.4.2 Programme 4: Outcomes, Outputs, Performance Indicators and Targets

						Anr	nual targets		
Outcome	Outputs	Output		udited ac		Estimated		MTEF period	
		indicators	-	performa		performance			
			2017/18	2018/19	2019/2020	2020/21	2021/22	2022/23	2023/24
Compliance	Management	Percentage	N/A	N/A	N/A	80% of annual	80% of annual	80% of annual	80% of annual
with the	System	implementation				project plan for	project plan for	project plan for	project plan for
applicable	requirements	of the				implementation	implementation	implementation	implementation of
statutory	implemented	Radiation				of the	of the Radiation	of the Radiation	the Radiation
requirements.		Protection				Radiation	Protection	Protection	Protection
		Program for				Protection	Program	Program	Program executed
		Vaalputs				Program	executed	executed	
						executed			
	Management	Percentage	N/A	N/A	N/A	80% of annual	80% of annual	80% of annual	80% of annual
	System	implementation				project plan for	project plan for	project plan for	project plan for
	requirements	of a Quality				implementation	implementation	implementation	implementation of
	implemented	Management				of ISO 9001	of ISO 9001	of ISO 9001	ISO 9001
		System for				compliant	compliant	compliant	compliant Quality
		NRWDI that				Quality	Quality	Quality	

						Anr	nual targets			
Outcome	Outputs	Output indicators	Audited actual performance			Estimated performance	MTEF period			
			2017/18	2018/19	2019/2020	2020/21	2021/22	2022/23	2023/24	
		is ISO 9001				Management	Management	Management	Management	
		compliant				System	System	System	System	
						executed	executed	executed	executed	
		Percentage	N/A	N/A	N/A	80% of annual	80% of annual	80% of annual	80% of annual	
		implementation				project plan for	project plan for	project plan for	project plan for	
		of an ISO				implementation	implementation	implementation	implementation of	
		compliant SHE				of ISO	of ISO	of ISO	ISO	
		Management				compliant SHE	compliant SHE	compliant SHE	compliant SHE	
		System for				Management	Management	Management	Management	
		NRWDI				System	System	System	System executed	
						executed	executed	executed		

1.4.3 Programme 4: Indicators, Annual and Quarterly Targets

Output	Annual target	Q1	Q2	Q3	Q4	
indicators	2021/2022	Q1	Q2	ų s	Q 4	
Percentage	80% of annual	20% of project plan	40% of project plan for	60% of project plan for	80% of project plan for	
implementation	project plan for	for implementation of	implementation of the	implementation of the	implementation of the	
of the Radiation	implementation of	the Radiation	Radiation protection	Radiation protection	Radiation protection	
Protection	the Radiation	protection Program	Program executed	Program executed	Program executed	
Program for	Protection Program	executed				
Vaalputs	executed					
Percentage	80% of annual	20% of project plan 40% of project p		60% of project plan for	80% of project plan for	
implementation	project plan for	for implementation of	implementation of the	implementation of the	implementation of the	
of a Quality	implementation of	the Quality	Quality Management	Quality Management	Quality Management	
Management	ISO 9001 compliant	Management System	System executed	System executed	System executed	
System for	Quality Management	executed				
NRWDI that	System executed					
is ISO 9001						
compliant						
Percentage	80% of annual project	20% of project plan for	40% of project plan for	60% of project plan for	80% of project plan for	
implementation	plan for	implementation of ISO	implementation of ISO	implementation of ISO	implementation of ISO	
of an ISO	implementation of	compliant SHE	compliant SHE	compliant SHE	compliant SHE	

Output indicators	Annual target 2021/2022	Q1	Q2	Q3	Q4	
compliant SHE	ISO	Management System	Management System	Management System	Management System	
Management	compliant SHE	executed	executed	executed	executed	
System for	Management System					
NRWDI	executed					

Classification

1.4.4 Programme 4: Explanation of Planned Performance over the Medium-term period

The output indicators contribute directly towards achieving the NRWDI mandate, namely to manage radioactive waste disposal on a national basis. It therefore also supports all the activities for Programs 2 and 3. Compliance with the requirements and conditions of an approved Nuclear Installation License is a prerequisite for any nuclear related projects and operations. In this regard the Nuclear Installation License requires that, amongst other, a Management System be established and implemented in accordance with the safety standards and regulatory practices for nuclear related projects and operations. In order for NRWDI to manage the radioactive waste disposal operations and any other nuclear related activities on a national basis, the assumption is that the National Nuclear Regulator has approved and issued the Nuclear Installation License to NRWDI. To ensure subsequent implementation of the Nuclear Installation License conditions and requirements, these will be tracked and assessed by means of a project plan.

The outputs i.e., Nuclear Installation License requirements implemented and Management System requirements implemented contribute directly towards the outcome: Waste disposal operations and projects comply with Nuclear Installation License requirements. The establishment of a Management System to ensure compliance with Quality, Safety, Health, Environment and Radiation Protection regulations and standards is a nuclear license requirement. Project plans will be developed to address, track and assess the implementation of and compliance with the Management System requirements.

1.4.5 Programme Resource Considerations

Table 12: Budget Allocation for programme 4 and sub programmes as per the ENE and/or the EPRE

Revenue	Audited Outcome	Audited Outcome	Audited Outcome	Approved budget	Revised estimate	Medium-term estimate		
Rand Thousand	2017/18	2018/19	2019/20	202	0/21	2021/22	2022/23	2023/24
Non-Tax revenue								
Transfers received	3,713	6,361	11,803	8,591	8,591	8,772	9,031	8,913
Total revenue	3,713	6,361	11,803	8,591	8,591	8,772	9,031	8,913
Expenses	Audited Outcom e	Audited Outcome	Audited Outcome	Approved budget	Revised estimate	Medium -term estimate		ate
Rand Thousand	2017/18	2018/19	2019/20	202	0/21	2021/22	2022/23	2023/24
Current payments	3,713	6,361	11,803	8,591	8,591	8,772	9,031	8,913
Compensation of employees	3,705	6,035	7,635	8,113	8,113	8,315	8,557	8,440
Salaries and wages	3,705	6,035	7,635	8,113	8,113	8,315	8,557	8,440
Goods and services	8	326	4,168	478	478	457	473	473
Of which								
Communication	8	25	49	73	73	73	76	7(
Consumable supplies	-	19	-	5	5	5	6	(
Consumables: Stationery, printing and office supplies	-	-	-	7	7	7	7	1
Travel and subsistence	-	172	74	250	250	220	228	228
Training and development	-	42	11	-	-	-	-	
Operating payments	-	69	4,034	143	143	151	156	156
Development Material	-	68	4,027	123	123	131	136	130
Membership Fees	-	1	7	20	20	20	20	20
Total Expenditure	3,713	6,361	11,803	8,591	8,591	8,772	9,031	8,913

The Radioactive Waste Compliance Management division will utilize their resources plan appropriately to ensure that outputs are achieved on time and within the allocated budget.

2. UPDATED KEY RISK AND MITIGATION FROM SP

OUTCOME	KEY RISK	RISK MITIGATION
1. An	Lack of developed,	Ensure that robust policies and procedures are
effective,	documented and	developed and implemented in line with applicable
efficient and	implemented	legislation.
responsive	policies and	
NRWDI	procedures.	
	Inadequate	Implement effective talent management strategies.
	capacity and	Drive organisational culture change.
	capability (people,	Strengthen internal capacity to deliver on the
	systems and	mandate.
	processes)	Ensure development and implementation of robust
		processes and systems.
		Build strategic partnerships.
	Inadequate budget	Develop revenue generation strategy.
	appropriation to	
	implement plans.	
2. Safe	Inability of waste	Pre-shipment compliance inspections.
disposal of all	generators to	Audit waste generators management systems.
classes of	comply with the	
radioactive	waste acceptance	
waste	criteria.	
	Ageing of	Develop and implement an ageing infrastructure
	infrastructure	management program.
3. Centralised	Delay in licensing	Regular communication with NNR.
storage of	due to NNR	
spent nuclear	processes.	
fuel	Delay in EIA	Regular communication with DEA.
	authorisation due	
	to	
	DEA processes.	
	Lack of project	Explore joint ventures and public-private
	funding	partnerships.

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OUTCOME	KEY RISK	RISK MITIGATION
	Lack of SQEP to	Explore secondments, hiring of SQEP, and training
	plan and	of existing staff.
	implement the	
	CISF	
	Public opposition	Establish public/stakeholder awareness and
	to the CISF	engagement programmes.
	project	
4. Compliance	Delays in issuing	Liaison with the National Nuclear Regulator
with the	NRWDI with the	• (NNR).
applicable	Nuclear Installation	
statutory	License.	
requirements.	Failure to	Prioritise the development and maintenance of
	implement	mandatory SHEQ & RP processes.
	Integrated	Regular internal inspections and audits of
	Management	Integrated Management System.
	System	

3. PUBLIC ENTITIES

N/A

4. INFRASTRUCTURE PROJECTS

NRWDI does not have any infrastructure projects.

5. PUBLIC PRIVATE PARTNERSHIPS

NRWDI does not have any public-private partnerships.

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PART D: TECHNICAL INDICATOR DESCRIPTION

PROGRAMME 1: ADMINISTRATION

Indicator title	Percentage implementation of five- year finance strategic plan
Definition	The five-year Finance strategic plan will be implemented on an
	annual basis taking the 5 sub- annual plans into consideration.
	The target for each year will be 80%. The finance strategic plan
	will be a formal document that contains the deliverables that will
	be achieved over the five- year period.
Source of data	Finance Strategic Plan
Method of calculation /	Actual number of deliverables achieved in Finance Strategic Plan
assessment	/ the number of deliverables contained in the plan x 100
Means of verification	Audit reports, quarterly reports and annual reports
Assumptions	Adequate resources in the finance division
Disaggregation of	Target for woman: N/A
beneficiaries (where	 Target for youth: N/A
applicable)	 Target for disabled persons: N/A
Spatial transformation	Contribution to spatial transformation priorities: N/A
(where applicable)	Spatial impact area: N/A
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	80% of the Finance Strategic Plan implemented.
Indicator responsibility	Chief Financial Officer

Indicator title	Percentage implementation of five year human capital strategy
Definition	The five-year Human Capital strategic plan will be implemented
	on an annual basis taking the 5 sub- annual plans into
	consideration. The target for each year will be 80%. The Human
	Capital strategic plan will be a formal document that contains the
	deliverables that will be achieved over the five year period
Source of data	Human Capital Strategic Plan
Method of calculation /	Actual number of deliverables achieved in Human Capital

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assessment	Strategic Plan / the number of deliverables contained in the plan
	x 100
Means of verification	Audit reports, quarterly reports and annual reports
Assumptions	The current HR team comprises of two resources. The efficient
	and effective implementation of the plan is based on the
	assumption that the HR department will be adequately resourced.
	All supporting systems and processes are timeously executed.
Disaggregation of	Target for woman: As per the Human Capital Strategic Plan
beneficiaries (where	Target for youth: As per the Human Capital Strategic Plan
applicable)	Target for disabled persons: As per the Human Capital Strategic
	Plan
Spatial transformation	Contribution to spatial transformation priorities: N/A
(where applicable)	
	Spatial impact area: N/A
Calculation type	Cumulative
Reporting cycle	Quarterly (year-to-date)
Desired performance	80% of the Annual Plan implemented.
Indicator responsibility	Executive Manager: Corporate Services

Indicator title	Unqualified Audit Opinion
Definition	An unqualified audit opinion received from the AGSA
Source of data	AGSA audit report
Method of calculation /	Final outcome of the AGSA audit report
assessment	
Means of verification	AGSA report and management letter
Assumptions	Unqualified audit opinions for different audit types
Disaggregation of	Target for woman: N/A Target for youth: N/A
beneficiaries (where	Target for disabled persons: N/A
applicable)	
Spatial transformation	Contribution to spatial transformation priorities: N/A
(where applicable)	
	Spatial impact area: N/A
Calculation type	Non-Cumulative
Reporting cycle	Annual

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Desired performance	Unqualified Audit Opinion
Indicator responsibility	Chief Financial Officer

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PROGRAMME 2: RADIOACTIVE WASTE OPERATIONS

Indicator title	Percentage compliance rate for annual SHEQ audit for disposal
	facilities on Vaalputs site
Definition	Compliance rate refers to the outcome of a SHEQ audit expressed as
	a percentage in terms of the number of findings divided by the total
	number of requirements audited.
Source of data	SHEQ audit reports
Method of	% compliance = number of findings/number of requirements audited x
calculation /	100
assessment	
Means of verification	Annual SHEQ audit Report
Assumptions	Implemented SHEQ management system
	Functional SHEQ management system
Disaggregation of	Target for woman: N/A Target for youth: N/A
beneficiaries (where	Target for disabled persons: N/A
applicable)	
Spatial	Contribution to spatial transformation priorities: N/A
transformation	
(where applicable)	Spatial impact area: N/A
Calculation type	Non-Cumulative
Reporting cycle	Annual
Desired	80% compliance rate or higher than targeted performance is desirable
performance	
Indicator	Chief Operations Officer
responsibility	

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Indicator title	Number of public meetings held with communities surrounding
	Vaalputs
Definition	Vaalputs Public Safety Information Forum meetings held in
	accordance with the requirements of the NNR Act (Act 47 of 1999)
Source of data	Meeting attendance register and minutes of meeting
Method of	Number of VPSIF meetings held per annum
calculation /	
assessment	
Means of verification	VPSIF Minutes and attendance registers
Assumptions	Date and venue of VPSIF meetings advertised in local news papers
	Public attendance of VPSIF meetings
Disaggregation of	Target for woman: no limits for attendance and participation
beneficiaries (where	Target for youth: no limits for attendance and participation
applicable)	Target for disabled persons: no limits for attendance and participation
Spatial	 Contribution to spatial transformation priorities: N/A
transformation	Spatial impact area: N/A
(where applicable)	 GPS Coordinates :30.1348o S, 18. 4967O E
Calculation type	Cumulative (Year to Date)
Reporting cycle	Quarterly
Desired	2 VPSIF meetings per annum
performance	
Indicator	Chief Operations Officer
responsibility	

Indicator title	Percentage acceptance rate for the disposal of waste packages received from waste generators for disposal
Definition	Waste packages received from waste generators can only be accepted for disposal at Vaalputs if these waste packages meet the requirements of the Vaalputs Waste Acceptance Criteria.
Source of data	Waste shipment records/waste disposal records.
Method of calculation / assessment	Actual number of waste packages disposed/ number of waste packages received from waste generators x 100

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Means of verification	Waste shipment records/ Waste Disposal Records
Assumptions	WAC checklist fully completed for every waste consignment
	 WAC checklists filed in records system
	 Provision made for waivers
	WAC non-compliance addressed by means of non-conformance
	reports (NCR's)
Disaggregation of	Target for woman: N/A Target for youth: N/A
beneficiaries (where	Target for disabled persons: N/A
applicable)	
Spatial	Contribution to spatial transformation priorities: N/A
transformation	
(where applicable)	Spatial impact area: N/A
Calculation type	Cumulative (Year End)
Reporting cycle	Bi-annual
Desired	95% of the waste packages received have been accepted for disposal.
performance	
Indicator	Chief Operations Officer
responsibility	

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PROGRAMME 3: SCIENCE, ENGINEERING AND TECHNOLOGY

Indicator Title	Percentage of CISF project plan implemented				
Definition	A project plan for the CISF project will be implemented on a cumulative				
	year-to-date basis, with 20% of it accomplished in the first financial				
	year, 40% in the second year and 60% in the third year. The project				
	plan is a formal document that contains a project scope and objective				
	and will show the basis upon which to assess performance of the				
	project and measure its results.				
Source of Data	Literature, consultants and historic data from past similar project/s.				
Method of	% implementation= number of activities completed/ number of				
Calculation/	activities on project plan x 100				
Assessment					
Means of	Feedback from review committees, draft and approved project plan				
Verification	documents.				
Assumptions	Funding will be obtained				
	Regulatory requirements satisfied				
	Regulatory approvals obtained				
Disaggregation of	Target for woman: N/A Target for youth: N/A				
Beneficiaries (where	Target for disabled persons: N/A				
applicable)					
Spatial	Contribution to spatial transformation priorities: N/A				
Transformation	Spatial impact area: N/A				
(where applicable)					
Calculation Type	Cumulative (Year-to-date)				
Reporting Cycle	Annual				
Desired	100% of year one project plan				
Performance					
Indicator	Chief Technology Officer				
Responsibility					

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PROGRAMME 4: RADIOACTIVE WASTE COMPLIANCE MANAGEMENT

Indicator title	Percentage implementation of the Radiation Protection Program					
	(RPP) for Vaalputs					
Definition	The RPP prescribes the radiation protection standards, requirements					
	and procedures for safe operation of a nuclear facility. Implementation					
	includes development, compliance verification, monitoring and					
	measurement, compliance oversight, awareness training and review.					
Source of data	RPP standards, requirements and procedures, action plan					
Method of	% implementation = number of activities completed /number of					
calculation /	activities on action plan x 100					
assessment						
Means of verification	Action plan, portfolio of evidence required to verify the validity of data					
Assumptions	NIL issued in the name of NRWDI NIL implemented					
	RPP documented					
	Resources available for implementation of RPP					
Disaggregation of	Target for woman: N/A Target for youth: N/A					
beneficiaries (where	Target for disabled persons: N/A					
applicable)						
Spatial	Contribution to spatial transformation priorities: N/A					
transformation	Spatial impact area: N/A					
(where applicable)						
Calculation type	Cumulative (Year End)					
Reporting cycle	Quarterly					
Desired	80% of the RPP implemented					
performance						
Indicator	Executive Manager: Radioactive Waste Compliance Management					
responsibility	esponsibility					

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Indicator title	Percentage implementation of a Quality Management System (QMS)				
	for NRWDI that is ISO 9001 compliant				
Definition	The QMS prescribes the standards, procedures and guidelines for				
	quality management and is a requirement of the NIL. Implementation				
	includes development, compliance verification, monitoring and				
	measurement, compliance oversight, awareness training and review.				
Source of data	QMS standards, procedures and guidelines, action plan				
Method of	% implementation = number of activities completed /number of				
calculation /	activities on action plan x 100				
assessment					
Means of	Action plan, portfolio of evidence required to verify the validity of data				
verification					
Assumptions	QMS documented				
	QMS is ISO 9001 compliant				
	QMS complies with stakeholder and regulatory requirements				
	Resources available for implementation of QMS				
Disaggregation of	Target for woman: N/A Target for youth: N/A				
beneficiaries (where	Target for disabled persons: N/A				
applicable)					
Spatial	Contribution to spatial transformation priorities: N/A				
transformation	Spatial impact area: N/A				
(where applicable)					
Calculation type	Cumulative (Year End)				
Reporting cycle	Quarterly				
Desired	80% of the QMS implemented				
performance					
Indicator	Executive Manager: Radioactive Waste Compliance Management				
responsibility					

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Indicator title	Percentage implementation of an ISO compliant Safety, Health and					
	Environment					
	(SHE) Management System for NRWDI					
Definition	The SHE management system prescribes the standards, procedures					
	and guidelines for addressing and managing safety, health and					
	environmental risks in the workplace and is a requirement of the NIL					
	Implementation includes development, compliance verification					
	monitoring and measurement, compliance oversight, awarene					
	training and review.					
Source of data	SHE standards, procedures and guidelines, and action plan.					
Method of	% implementation = number of activities completed /number of					
calculation /	activities on action plan x 100					
assessment						
Means of verification	Action plan, portfolio of evidence required to verify the validity of data					
Assumptions	SHE Management System documented					
	SHE Management System is ISO compliant					
	SHE Management System complies with regulatory requirements					
	Resources available for implementation of SHE Management System					
Disaggregation of	Target for woman: N/A Target for youth: N/A					
beneficiaries (where	Target for disabled persons: N/A					
applicable)						
Spatial	Contribution to spatial transformation priorities: N/A					
transformation	Spatial impact area: N/A					
(where applicable)						
Calculation type	Cumulative (Year End)					
Reporting cycle	Quarterly					
Desired	80% of the SHE Management System implemented					
performance						
Indicator	Executive Manager: Radioactive Waste Compliance Management					
responsibility						

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