

NRWDI

NATIONAL RADIOACTIVE WASTE
DISPOSAL INSTITUTE



REQUEST FOR INFORMATION (RFI)

DOCUMENT:

**Request for information to develop a
funding strategy for pre-
construction activities and
construction of a Centralised Interim
Storage Facility (CISF) at Vaalputs**

*Private Bag X1
Pretoria
0001
Gauteng Province
South Africa.*

NRWDINATIONAL RADIOACTIVE WASTE
DISPOSAL INSTITUTE

NATIONAL RADIOACTIVE WASTE DISPOSAL INSTITUTE

NRWDI/SET-RFI/1 – 2023/24

INVITATION TO PARTICIPATE

RFI NUMBER: NRWDI/SET-RFI/1 – 2023/24

CLOSING DATE: **08 DECEMBER 2023**CLOSING TIME: **11h00****YOU ARE HEREBY INVITED TO RESPOND TO THE RFI FROM THE NATIONAL RADIOACTIVE WASTE DISPOSAL INSTITUTE**

RFI DESCRIPTION:

REQUEST FOR INFORMATION TO DEVELOP A FUNDING
STRATEGY FOR PRE-CONSTRUCTION ACTIVITIES AND
CONSTRUCTION OF A CENTRALISED INTERIM STORAGE
FACILITY (CISF) AT VAALPUTS

RFI NUMBER

NRWDI/SET-RFI/1 – 2023/24

DATE ISSUED

01 NOVEMBER 2023

CLOSING DATE

08 DECEMBER 2023 @ 11:00

PHYSICAL DELIVERY ADDRESS

**RFI DOCUMENTS CAN BE DEPOSITED DURING OFFICE
HOURS FROM 08:00AM TO 16:00PM IN THE TENDER BOX
SITUATED AT:**

Necsa Gate 3

R104 Elias Motsoaledi Street (Church Street West Ext)

Pelindaba

Brits Magisterial District

	<p>Madibeng Municipality</p> <p>North West</p> <p>0240</p> <p>The physical size of the RFI Response must be limited to 400 mm × 100 mm × 150 mm as the Tender Box aperture cannot accommodate larger sizes.</p> <p>Only International suppliers will be allowed to submit their response using the email provided below under Enquiries. Confirmation of Receipt will be recorded.</p>
ENQUIRIES	<p>All enquiries and questions for clarification must be directed to Mr. Moses Shandukani</p> <p>Email: Moses.Shandukani@nrwdi.org.za</p> <p>Tel: +27 (0) 12 305 6160</p>

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1. COMPANY OVERVIEW

The management of radioactive waste disposal on a national basis is assigned to the National Radioactive Waste Disposal Institute (NRWDI) by virtue of the National Radioactive Waste Disposal Institute Act (NRWDIA) (Act no. 53 of 2008), which became effective on 1st December 2009. The NRWDIA governs all activities of NRWDI related to the management and disposal of all classes of radioactive waste on a national basis and provides for its functions and powers as per in Section 5 of the NRWDIA. NRWDI is listed as a Schedule 3A public entity in the Government Gazette No. 34631 of 30th September 2011 in terms of the Public Finance Management Act, 1999 (Act No.1 of 1999). The listing was in retrospect from 1st April 2011.

2. BACKGROUND

The need for additional spent fuel storage was identified by Eskom around 2010. Assessment of the fuel management strategy and available storage indicated that Koeberg would require additional storage space by 2018, failing which the power station would be required to close. Eskom then proposed to the National Nuclear Regulator (NNR) that an on-site Transient Interim Storage Facility (TISF) be built as a contingency measure in modular phases whilst the Centralised Interim Storage Facility (CISF) is being constructed in an off-site location.

The establishment of the National Radioactive Waste Institute (NRWDI) was promulgated through the National Radioactive Waste Institute Act, No53 of 2008, with a mandate to manage radioactive waste disposal on a national basis. Key functions of NRWDI include;

- i. To design and implement disposal solutions for all classes of radioactive waste; to investigate the need for any new radioactive waste disposal facilities;
- ii. To site, design and construct such new facilities as may be required;
- iii. To conduct research and develop plans for the long-term management of radioactive waste storage and disposal radioactive waste disposal facilities in the country.

In 2017, the Minister of Mineral Resources and Energy established a Steering Committee for the CISF project to advise the Minister on the policy oversight and direction for the project in line with the Radioactive Waste Management Policy and Strategy for the Republic of South Africa of 2005, hereinafter “the Policy”. The Committee consisted of the parties or entities that are directly affected by the project, namely, Eskom, NRWDI, the South African Nuclear Energy Corporation (Necsa) and the Department of Mineral Resources and Energy (DMRE).

3. LETTER OF INVITATION (REQUEST FOR INFORMATION)

The National Radioactive Waste Disposal Institute (“NRWDI”) invites you to submit:

3.1 Information for the development of a funding strategy for:

3.1.1 pre-construction activities and

3.1.2 construction of a Centralised Interim Storage Facility (CISF) at Vaalputs in the Northern Cape Province.

This request for information (“RFI”) is a stand-alone request, information-gathering and market-testing exercise only and is **NOT** a competitive tender. It must be viewed as a standard business process whose purpose is to collect written information about developing a funding strategy. Therefore, the information provided will **NOT** be used as a basis for awarding a contract or an order, or, in any manner, preclude a supplier’s participation in future competitive tender enquiry. However, NRWDI will decide on the appropriate method for inviting bids and the required information will be used to assist with the preparation of future competitive tender enquiry for developing a funding strategy. In responding to this RFI, the Respondent acknowledges that it understands and accepts that the information it submits will be used by NRWDI and that the information provided will not be construed as a financial commitment by either party.

We look forward to receiving your response.

Yours faithfully,

MR J DANIEL
CHIEF FINANCIAL OFFICER

4. DISCLAIMER

While all reasonable care has been taken in preparing this RFI, the information has been prepared by NRWDI in good faith, based on information obtained from various sources. However, neither NRWDI nor any of its advisors accept any liability or responsibility for the adequacy, accuracy or completeness of any of the information or views stated herein.

Except where expressly stipulated otherwise, no representation or warranty (whether express or implied) is or will be given by NRWDI or any of its, employees, , , advisors or any other person with respect to the information or opinions contained in this RFI, or in relation to this RFI and/or the design of a potential procurement programme.

NRWDI reserves the right to adopt any proposal made by any person responding to this RFI at any time and to include such proposal in any documents which may or may not be made available at any stage in the design of the potential procurement programme to any other persons responding to this RFI, without the obligation or liability to pay any compensation or reimbursement of any nature to any person pursuant to such adoption.

5. ACKNOWLEDGEMENT FORM

TO The NRWDI Representative
Mr Moses Shandukani

FROM

Attention **Mr Manqoba Simelane**

Sender

RFI ENQUIRY NO. NRWDI/SET-RFI/1 – 2023/24:

INTENTION TO RESPOND TO THE REQUEST FOR INFORMATION FOR DEVELOPING A FUNDING STRATEGY FOR PRE-CONSTRUCTION ACTIVITIES AND CONSTRUCTING CONSTRUCTION OF A CENTRALISED INTERIM STORAGE FACILITY (CISF) AT VAALPUTS

We are in receipt of the RFI from the National Radioactive Waste Disposal Institute (NRWDI). We confirm that the documentation received by us is:

Either: Correct as stated in the attached list of Contents, and that each document is complete.
[tick box if documentation complete]

Or: Incorrect or incomplete for the following reasons

Please select either statement 1 or 2 below and delete the other:

1. We have noted the *deadline for the RFI Response* and will be submitting our response before the *closing date* as requested
2. We do not intend to submit the information for this RFI. Our reason for not wishing to submit the information is as follows:

3. We have read and accepted the disclaimer set out above and accept the terms and conditions set out in this RFI.

Yours faithfully

Supplier

Email the form (before the RFI closing date) to: moses.shandukani@nrwdi.org.za

6. DEFINITIONS

In this RFI, except as otherwise defined herein, the following terms shall have the following meanings-

- 6.1 **“CISF”** means a centralised interim storage facility built on an away-from-reactor site to provide for continued dry storage of spent nuclear fuel from nuclear reactors operating in the Republic of South Africa;
- 6.2 **“FUNDING”** means funds required for the CSIF project (pre-construction and construction)
- 6.3 **“NECSA”** means the South African Nuclear Energy Corporation.
- 6.4 **“NRWDI”** or **“the Institute”** means the National Radioactive Waste Disposal institute established by the National Radioactive Waste Disposal Act No.53 of 2008 of the Republic of South Africa to manage radioactive waste disposal on a national basis;
- 6.5 **“Respondent”** means any entity or consortium that submits an RFI Response in response to this RFI;
- 6.6 **“RFI”** means this request-for-information document for the establishment of the CISF;
- 6.7 **“RFI Response”** means the response to this RFI submitted together with all necessary supporting documentation;
- 6.8 **“Works”** means a programme that establishes a CISF and includes the following elements:
 - 6.8.1 CISF Construction License;
 - 6.8.2 Construction of the CISF (in phases, with Phase 1 for 5 200 PWR SFAs, operating from 2023, and Phase 2 for 27 000 SFAs, operating from 2045)
 - 6.8.3 Construction of Processing Building;
 - 6.8.4 Construction of Storage Building;
 - 6.8.5 Constructing Commonancillary Facilities;

7. REQUEST-FOR-INFORMATION

7.1 Policy and Legislation

7.1.1 Policy basis

Currently, spent nuclear fuel is stored in facilities on site at the Koeberg nuclear power plant. According to the Radioactive Waste Management Policy and Strategy for the Republic of South Africa (2005), the storage on these sites is finite and the practice of storing spent fuel on a reactor site is not sustainable indefinitely. The Policy calls on the Government to ensure that investigations are conducted within set timeframes to consider the various options for safe management of spent fuel in South Africa. Included in the options for investigation is a “long-term aboveground storage on an off-site facility licensed for this purpose.” As such, the Policy forms a basis establishing a CISF for continued storage of spent fuel from the country’s nuclear reactors.

7.1.2 Legislative mandate

The National Radioactive Waste Disposal Institute (NRWDI) Act No.53 of 2008 – “the Act” – provides for the establishment of NRWDI to manage disposal of all classes of radioactive waste, including spent fuel as high-level radioactive waste, on a national basis. It is customary for spent fuel to remain in the storage facilities on the plant site for cooling and storage purposes. The practice of moving spent fuel to an independent storage facility is increasingly adopted by utilities for reasons of at-reactor storage capacity recovery and safety. The CISF is necessary for alleviating the storage capacity shortage on the plant site and for the long-term management of spent fuel on a national basis before permanent disposal. A mandate for NRWDI to establish the CISF is derived from the Act, specifically from two of the functions of NRWDI, namely:

- (1) to “conduct research and develop plans for the long-term management of radioactive waste storage and disposal”; and
- (2) to “manage, operate and monitor operational radioactive waste disposal facilities, including related storage and predisposal management of radioactive at disposal sites.”

These and other functions of NRWDI are stated in section 5 of chapter 2 of the Act.

7.2 Address of the Institute

Physical Address: **National Radioactive Waste Disposal Institute (NRWDI)**
X Building, 3rd Floor, Necsa, Pelindaba
R104, Elias Motsoaledi Street
Brits Magisterial District
North West Province
REPUBLIC OF SOUTH AFRICA

7.3 Respondent’s Obligations

7.3.1 The closing time for clarification of queries concerning this RFI is 10 (ten) working days before the deadline for submission.

7.3.2 The submission shall be submitted as an original, 1 (one) hardcopy and 1 (one) electronic copy on CD/DVD or USB.

7.3.3 The submission shall be addressed to NRWDI as follows:

Procurement Office
X Building, 3rd Floor, Necsa, Pelindaba
R104, Elias Motsoaledi Street
Brits Magisterial District
North West Province
REPUBLIC OF SOUTH AFRICA

7.3.4 The place for delivery of the submission is the Necsa Tender Box located at:

NECSA GATE 3
R104 ELIAS MOTSOALEDI STREET (CHURCH STREET WEST EXT)
PELINDABA; BRITS MAGISTERIAL DISTRICT, MADIBENG MUNICIPALITY

NORTH WEST, 0240

The deadline for submission of the RFI Responses is **11:00 AM** (South African Standard Time) on **08 December 2023**. RFI Responses received after the deadline can, in the sole discretion of NRWDI, be rejected without consideration.

7.4 RFI Process and Requirements

The timetable for the RFI process is set out as follows:

Item	Action	Date
1	RFI issued	01 November 2023
2	Submission of the acknowledgement form confirming the intent to submit a response	17 November 2023
4	Closing date to submit queries clarification	01 December 2023
5	Closing date and time for RFI Responses submissions	08 December 2023 11:00 AM (South African Standard Time)

7.4.1 Response format

All submitted responses must be typed in English, should contain all the required information. An original signed paper version and one (1) electronic copy on CD/DVD or USB to comprise a complete RFI.

7.4.2 Copy quality

All printed and electronic copies of each response shall be identical to the original save for identifying them as "Original" and "E-copy 1 of 1".

7.4.3 Cost of RFI Response

Costs incurred by the Respondent in relation to the RFI Response are for the Respondent's account and under no circumstances will they be borne by NRWDI.

7.4.4 Use of information

The information disclosed by the Respondent as part of this RFI Response will be used by NRWDI, including its advisors, contractors and/or agents for purposes of gaining updated market information relating to the development of a funding strategy.

7.4.5 Confidentiality

Any information disclosed as part of the RFI Response by any Respondent to this RFI process and any subsequent processes and/or engagement relating thereto will be treated as strictly private and confidential and will be used for the purposes contemplated in paragraph 5.7 below. The Respondents responding to this RFI process accept the terms and conditions under which this process is published and their respective RFI Responses will be made.

7.4.6 Scope for the RFI

The Centralised Interim Storage Facility (CISF) RFI includes financial aspects related to the funding strategy for (i) pre-construction activities and (ii) construction of a CISF at Vaalputs.

8. GENERAL PROVISIONS

8.1 Preparation of Responses

General Considerations	In preparing their Responses, the Respondents are expected to examine the RFI in detail. Material deficiencies in providing the Responses requested in the RFI may result in rejection of the Response.
Cost of Preparation of this RFI	The Respondent shall bear all costs associated with the preparation and submission of this RFI, and NRWDI shall not be responsible or liable for those costs, regardless of the conduct or outcome of the assessment process.
Language	Respondents are required to respond in the English language.
Only One Response	The Respondent shall submit only one response, in its name.
Clarifications	The Respondent may request a clarification of any part of the RFI before the deadline indicated on the RFI. Any request for clarification must be sent in writing to the email address indicated on the RFI. NRWDI will respond in writing, or by standard electronic means.
Financial Information	The Respondent should estimate how much the project will cost and how much will be NRWDI's total debt.
Currency of Information	The Respondent may express the price for its Services in both US\$ and ZAR currency.

8.2 NRWDI's Rights

NRWDI reserves the right to:

8.2.1 Extend the closing date;

8.2.2 Verify any information contained in a Response;

8.2.3 Request documented proof regarding any Submission or Response arising from the release of this RFI;

8.2.4 Issue a follow-up or supplementary questions during the Response period or after receipt of Responses;

8.2.5 Make any questions submitted by any Respondent including commercial and technical clarifications known to all Respondents, together with the answers given to any individual Respondent, if it is considered to be relevant to the RFI; and

8.2.6 Cancel or withdraw this Request for Information as a whole or in part.

Closing Date	All Responses must be submitted on 08 December 2023, before 11:00.
Submission, Sealing, and Marking of Response	Respondents must submit their Responses and all supporting documents in properly labelled sealed envelopes, with the Respondent company name(s): a) The physical size of the Response must be limited to 400 mm x 100 mm x 150 mm as the Tender Box aperture cannot accommodate larger sizes. b) If more than one envelope is submitted, the sequence numbering must be clearly labelled. c) No proposal shall be accepted by NRWDI, if submitted in any manner other than that prescribed above.
Responses Assessment	The RFI Team shall have no access to the Responses until the assessment start.

9. PROJECT DETAILS

The project details are shown in the Table below:

Project Details

Sponsoring Entity:	National Radioactive Waste Disposal Institute (NRWDI)
Sponsor Contact Details	M Mkhosi – NRWDI CEO Landline: 012 305 6114; e-mail: Margaret.Mkhosi@nrwdi.org.za
NRWDI Project Representative:	
CISF Programme Executive	A. Corollison – NRWDI COO Landline: 012 305 4222; Cell: 066 532 6114 ; e-

	mail: alan.carolissen@nrwdi.org.za
NRWDI Project Manager	M Khobo Landline: 012 305 3290; e-mail: Mbutho.khobo@nrwdi.org.za
Co-Sponsor	Department of Mineral Resources and Energy (DMRE)

Duration: Estimated 4 years Construction, with an operational life of 60 years.

The legal mandate under which the implementing institution, NRWDI operates:

The Institute must perform any function that may be assigned to it by the Minister in terms of section 55(2) of the Nuclear Energy Act, 1999, (Act No. 46 of 1999), in relation to radioactive waste disposal;

- a) design and implement disposal solutions for all classes of radioactive waste;
- b) develop radioactive waste acceptance and disposal criteria in compliance with applicable regulatory health safety environmental requirements and any other technical and operational requirements;
- c) assess and inspect the acceptability of radioactive waste for disposal and issue 20 radioactive waste disposal certificates;
- d) manage, operate and monitor operational radioactive waste disposal facilities, including related storage and predisposal management of radioactive waste at disposal sites;
- e) manage and monitor closed radioactive waste disposal facilities; 25
- f) investigate the need for any new radioactive waste disposal facilities and site, design and construct such new facilities as may be required;
- g) conduct research and develop plans for the long-term management of radioactive waste storage and disposal;
- h) maintain a national radioactive waste database and publish a report on the 30 inventory and location of all radioactive waste in the Republic at a frequency determined by the board;
- i) manage the disposal of any ownerless radioactive waste on behalf of the State, including the development of radioactive waste management plans for such waste; 35
- j) assist generators of small quantities of radioactive waste in all technical aspects related to the disposal of such waste;
- k) implement any assignments or directives from the Minister regarding radioactive waste disposal;

- l) provide information on all aspects of radioactive waste disposal to the public 40 in general, living in the vicinity of radioactive waste disposal facilities;
- m) co-operate with any person or institution on matters relating to the performance of any duty contemplated in this section falling within these functions; and
- n) perform any other function necessary to achieve the objects of this Act.

The current envisaged project outputs include, amongst others, the following:

To address the immediate storage capacity shortage and, therefore, avoid the risk of premature shutdown of Koeberg, Eskom has planned to expand Koeberg’s spent fuel storage capacity by building a TISF on the Koeberg site as a contingency measure until the CISF is built and operational on the Vaalputs site. The construction of the TISF on the Koeberg site was approved by the Minister of Energy in 2011 and has been communicated to the public at the public engagement forums during the TISF environmental impact assessment (EIA) process. Whereas, the CISF project received Ministerial authorisation in 2019. Thus, the linkage of the TISF to the CISF gives the public the assurance that the TISF is not permanent on the Koeberg site and that there are plans underway for storing spent fuel at an independent site. Furthermore, the availability of the CISF at the earliest date possible will limit unnecessary duplication of cost and storage capacity. For this reason, the TISF is designed to be constructed in a modular approach in order to terminate it upon the construction of the CISF.

10. RESPONDENTS’ ORGANISATION AND EXPERIENCE

Datasheet response template for the Respondent to provide a brief description of the Respondent’s organization and an outline of the recent project experience that is most relevant to this RFI.

Brief Description of Respondent’s Organization and an Outline of the Recent Project Experience most relevant to this RFI

Item #	Duration	Project Name/ & Brief Description of Main Deliverables/Outputs	Name of Client & Country of Project	Approximate Project Value and Your Company’s Contract Value (in US\$, ZAREquivalent at Time of Contract)	Role in the Project
1.					

2.					
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11. CENTRALISED INTERIM STORAGE FACILITY FUNDING

In this section, the Respondent is to outline their experience in financing a Centralised Interim Storage Facility (CISF) or any other similar / related projects. In providing the experience, the Respondent is to provide the project name, project cost, funding structure, sources of funding, financial close date, funding terms and conditions as well as lessons learned. The Respondent is to also provide recommendations of the most optimal funding models for this project with justification of such recommendations.

11.1 Funding Experience

The Respondent is requested to outline their experience in financing a CISF project by populating the Table below.

Table 5.6: Funding Experience Project Name	Project Cost US\$ or ZAR (m)	Funding Structure (% Debt, % Equity, % Grant, % Other)	Equity Funding Participation (% Held by Respondent if Any and Terms)	Debt Funding (e.g. % of Respondent Financing, Export Credit Agency Backed Finance, Other, etc.)	Other Sources of Funding (e.g. % Grant or Any Other Form of Funding and Terms)	Financial Close Date	Debt Terms (Interest Rate, Repayment Years, Frequency of Payment-e.g. Monthly, Quarterly, Semi-Annually, etc.)	Other Requirements (e.g. Security Requirements, Other Conditions, etc.)	Lessons Learned (Successes and Failures of the Model and Mechanism)

11.2 Recommended Finance Structure

In this section, the Respondent is to provide their recommendations of the most optimal funding models or structures with justification of such recommendations, taking localization requirements into account. In this regard, the Respondent is to provide the recommended funding, models or structures assuming a high localization scenario, medium localization scenario as well as a low localization scenario, see Tables below. The Respondent is to specify the localization rate assumed in each scenario.

Recommended Funding Models – High Localization Scenario

Funding Model Options	Localization Level (Specify Localization %)	Source of Funding and Indicative Terms	Source of Funding and Indicative Terms	Source of Funding and Indicative Terms	Other Requirements (Security Requirements, Other Conditions, etc.)	Other Relevant Information	Reasons this Funding Model is Recommended
Option 1 details [Specify the funding model and add rows/ columns where necessary and delete unused columns]		(e.g. Source of funding, % of Project cost, cost of funding and repayment terms where applicable)					
Option 2 details							
Option 3 details							

Recommended Funding Models – Medium Localization Scenario

Funding Model Options	Localization Level (Specify Localization %)	Source of Funding and Indicative Terms	Source of Funding and Indicative Terms	Source of Funding and Indicative Terms	Other Requirements (Security Requirements, Other Conditions, etc.)	Other Relevant Information	Reasons this Funding Model is Recommended
Option 1 details [Specify the funding model and		(e.g. Source of funding, % of Project cost, cost of					

add rows/ columns where necessary and delete unused columns]		funding and repayment terms where applicable)					
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Recommended Funding Models – Low Localization Scenario

Funding Model Options	Localization Level (Specify Localization %)	Source of Funding and Indicative Terms	Source of Funding and Indicative Terms	Source of Funding and Indicative Terms	Other Requirements (Security Requirements, Other Conditions, etc.)	Other Relevant Information	Reasons this Funding Model is Recommended
Option 1 details [Specify the funding model and add rows/ columns where necessary and delete unused columns]		(e.g. Source of funding, % of Project cost, cost of funding and repayment terms where applicable)					

12. SCOPE OF WORK AND INFORMATION REQUIRED

12.1 Functional Requirements for the Facility

The CISF will be designed to perform the following functions:

- i. Receive, handle, and store spent fuel from currently operating reactors, envisaged new-build reactors and any future shutdown reactors;
- ii. Provide capability to receive, handle, and store damaged fuel;
- iii. Provide capability to conduct research and development (R&D) on spent fuel, canister and storage cask performance in the interim storage environment; and
- iv. Support storage operations (monitoring, maintenance, security, administration, etc.).

12.2 Information Required by the Institute

The Institute requests any and all entities or organisations that wish to submit a response to this RFI to ensure that their RFI Responses include the information set out below and such supporting documents in respect thereof.

The following information is required from the Respondents.

12.2.1 Finance model

Financing solutions and related conditions, the details of which should include:

- i. Examples of financing solutions, financing sources and ownership structures of previous and current CISF or similar projects, including lessons learned, successes and failures on the above and reasons therefore;
- ii. Estimate of levelised cost of ownership, with an indication of the cost parameters;
- iii. Estimate of sustaining capital;
- iv. Estimate of decommissioning provision;
- v. Recommendations of the most optimal financing solution and financing sources for a CISF or similar projects;
- vi. Conditions, security and guarantees require by respective parties, including the vendor, financiers, the South African government and the Institute;
- vii. Intention, capability and pre-conditions on providing financing for a CISF or similar projects;
- viii. Financing support, guarantees and other support available from your vendor countries;
- ix. Apportionment of the various risks during construction, operation and decommissioning of the CISF or similar projects;
- x. Impact of the execution timing on the funding cash flow requirements, financing risks and financing solutions.

12.2.2 Further information

The Institute reserves the right to seek additional information from the Respondent regarding its RFI Response, as it may, in its sole discretion, determine whether such information has been requested under this RFI or otherwise in respect of its RFI Response if so required by the Institute.

All or part of the information provided may be used in the development of solutions and/or compilation of technical requirements / specifications for such potential tender invitations of the funding strategy.

PART A			
RESPONSE SHEET IN TERMS OF A REQUEST FOR INFORMATION			
To be completed by the supplier			
To	National Radioactive Waste Disposal Institute	Date	
Attention	Mr M Simelane		
From <i>[insert the registered full legal name of the company]</i>			
Address <i>[insert the physical address of the company]</i>			
Sender <i>[insert the full name of the sender at the company]</i>			
Description of the	DEVELOPMENT OF A FUNDING STRATEGY FOR FOR PRE-		

service

CONSTRUCTION ACTIVITIES AND CONSTRUCTING
CONSTRUCTION OF A CENTRALISED INTERIM STORAGE
FACILITY (CISF) AT VAALPUTS