

INVITATION TO BID

YOU ARE HEREBY INVITED TO BID FOR THE REQUIREMENTS OF THE South African Nuclear Energy Corporation SOC Ltd			
BID NUMBER:	FIN-SCM-TEN-0180		
BID DESCRIPTION:	Bid to design, manufacture, supply and delivery of the wet scrubber, S83123, for the PTFE Filter Destruction Facility		
CLOSING DATE:	19 January 2026		
CLOSING TIME:	11:00am		
BID VALIDITY PERIOD:	90 working Days (Commencing the bid Closing Date)		
COMPULSORY ONLINE CLARIFICATION MEETING Briefind to be held virtual on the 9 th of December 2025 at 10:00am bel the link. Join the meeting now			
Please send the email for compulsory online I	to matome.ramotlou@necsa.co.za before 05 November 2025 to enable invite briefing.		
DELIVERY ADDRESS:	BID DOCUMENTS MUST BE DEPOSITED IN THE BID BOX SITUATED AT: Necsa Gate 3 R104 Elias Motsoaledi Street (Church Street West Ext) Pelindaba Brits Magisterial District Madibeng Municipality North West 0240 The physical size of the Bid Response must be limited to 400mm x 100mm x 150mm as the Tender Box aperture cannot accommodate larger sizes.		
ENQUIRES:	Mr. Buyani Nsibande Email: scm@necsa.co.za Tel: +27 (0) 12 305 6072 Clarity seeking question must be sent at least three (3) working days before the closing date.		

THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2022, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.

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1. INTRODUCTION

1.1 Company Overview

The South African Nuclear Energy Corporation Limited (Necsa) is a state-owned public company (SOC), registered in terms of the Companies Act, (Act No. 61 of 1973), registration number 2000/003735/06.

The Necsa Group engages in commercial business mainly through its wholly-owned commercial subsidiaries: NTP Radioisotopes SOC Ltd (NTP), which is responsible for a range of radiation-based products and services for healthcare, life sciences and industry, and Pelchem SOC Ltd (Pelchem), which supplies fluorine and fluorine-based products. Both subsidiaries, together with their subsidiaries, supply local and global markets, earning valuable foreign exchange for South Africa and are among the best in their field in their respective world markets.

Necsa's safety, health, environment and quality policies provides for top management commitment to compliance with regulatory requirements of ISO 14001, OHSAS 18001 and RD 0034 (Quality and Safety Management Requirements for Nuclear Installations), ISO 9001 and ISO 17025.

Necsa promotes the science, technology and engineering expertise of South Africa and improves the public understanding of these through regular communications at various forums and outreach programmes to the community. We are a proudly South African company continuously striving, and succeeding in many respects, to be at the edge of science, technology and engineering related to the safe use of nuclear knowledge to improve our world.

2. SCOPE OF WORK

2.1 The wet scrubber S83123 for the PTFE Filter Destruction Facility

Necsa plans to establish a plasma gasification demonstration facility in a laboratory onsite to volumetrically reduce uranium-containing PTFE candle filters. The facility will utilize a wet KOH scrubber, S83123, to clean the gaseous mixture that is generated in the plasma reactor, before it is released into the atmosphere. The demonstration facility will operate for a maximum of 8 hours per day for 5 days per week, and the expected life of the facility is 12-18 months.

Details of the scrubber are given in the attached Purchase Specification [01] and Specification Sheet [02]. The position of the scrubber within the facility is shown in the attached P&ID [03].

The scope of work for this tender includes the mechanical design, manufacture, supply and delivery of one wet scrubber, S83123, conforming to the specifications given in [01] and [02] for the PTFE Filter Destruction Facility.

NOTES:

a) Only the equipment shown as the KOH Scrubber S83123 in the P&ID [03] is to be provided. This includes the packed column and sump tank of the scrubber, together with all internal components and connection points, as defined in [01] and

- [02]. All other equipment, pipelines, valves and instrumentation shown in the P&ID [03] are not within the scope of this supply.
- b) The number "S83123" is only an equipment tag number used internally within Necsa to identify the scrubber within the PTFE Filter Destruction Facility. It does not refer to the make or model of the scrubber or any associated component.
- c) Modifications to and/or deviations from the scrubber design described in the Specifications [01] and [02] will not be considered if they are not compatible with the other interfacing systems and components, which are shown in the P&ID [03], but are not within the scope of this supply.

2.2 Specification / Technical Requirements

The detailed specifications for the wet scrubber, S83123, in the PTFE Filter Destruction Facility are provided in the following attached documents:

Ref#	DOCUMENT NAME	DESCRIPTION
[01]	ENS-FDP-SPE-24008, Rev. 2	Purchase Specification for the Scrubber S83123 in the PTFE Filter Destruction System
[02]	ENS-FDP-SPE-24009, Rev. 2	Scrubber Specification Sheet
[03]	ENS-FDP-PID-24003, Rev. 7	PTFE Filter Destruction Project P&ID Diagram – KOH Scrubber System 831

- 2.2.1 The bidder shall, based on the overall objective of the scope of work to be performed and the bidders expertise, identify any obvious omissions from the scope that they believe to be essential for meeting the overall objectives. The bidder shall include this into the price of the work to be performed and submit it for negotiation.
- 2.2.2 The bidder shall strictly comply with all technical and commercial requirements of this bid.
- 2.2.3 A bid with a deviation shall be considered as an alternative bid. These may be evaluated provided that the main bid complies with all requirements supplied. It shall include daily allowances, fares, transport, subsistence allowances, condition money, national insurance, sick pay and leave, industrial training levy, redundancy payment contribution, provision for protective clothing-tools-and-equipment.
- 2.2.4 Pricing/Billing Model.

No.	Description	Quantity	Price Per unit	Sub Total (Excl. VAT)
1	Scrubber system design, as per attached specifications	01		
2	Procure materials, fabricate, manufacture, and assemble the	01		

	scrubber system		
3	Factory Acceptance Test (FAT)	01	
4	Deliver scrubber to Necsa-Pelindaba Site	01	
5	Critical spares	Once-off	
6	All Applicable Documentation (including Datasheet, General Assembly Drawings, Operating Manual, Maintenance Manual, Installation manual and Training Manual)	1 set	
	Total Excl	uding VAT	
	Total Incl	uding VAT	

2.3 Project Plan and Schedule

- 2.3.1 The bidder is required to provide a detailed project plan and schedule for the total scope of work for the design (including design review and acceptance), manufacture, FAT, delivery, installation, developing of a quality control plan for the fabrication. A design review and acceptance, and assembly of the scrubber will be required. The schedule shall be from the date of awarding of contract to the commissioning date of the scrubber.
- 2.3.2 The final delivery date, start and end dates (task durations) will be negotiated and fixed once the contract is awarded.

2.4 Applicable Necsa Policies

2.4.1 The following Necsa policies must be adhered to:

SHEQ-INS-0100	Necsa General Safety, Health and Environmental Policy.		
SHEQ-INS-0102	Necsa Alcohol and Drug Policy.		
FIN-SCM-PRO-0014 R5	Procedure for Necsa's Supply Chain Management Process.		

3. APPLICABLE NECSA PROCEDURES

3.1 Requirements to Access Necsa Site

- 3.1.1 As Necsa site is a National Key Point, access for tenderers is restricted to the building where the equipment will be housed.
- 3.1.2 Access to any other area will only be allowed when escorted by a Necsa staff member who is conversant with the security and safety requirements and conditions of the specific area.
- 3.1.3 The system will be installed in a radiological area (currently white contamination and radiation).
- 3.1.4 The Necsa Contact Person for this bid will make arrangements for site access after

receipt of the following information, which shall be verified on the provision of a South African Identification Document or Driver's License:

Full names and surname
ID or passport number
Mobile or work telephone number
Employer name and phone number
Vehicle registration number

- 3.1.5 In the case of foreign citizens, whether visitors to South Africa or residents in the country, a copy or scan of the passport must be submitted at least four (4) weeks before the date required to enter the Necsa site.
- 3.1.6 Nobody will be allowed to enter the site if they are not in possession of a valid identification document.
- 3.2 Emergencies, Incidents, Accidents
- 3.3 Necsa Health, Safety and Environmental Requirements
- 3.3.1 The bidder shall submit its company Health, Safety and Environmental (SHE) Policy with the bid. It shall reflect the intention to submit a SHE Plan in relation to the work that will be performed.
- 3.4 Necsa Requirements for Quality
- 3.4.1 The bidder may submit its company Quality Policy with its bid. It shall reflect the intention to submit a Quality Plan for ensuring all deliverables comply with the bid specifications.
- 3.5 Necsa Requirements for Project SHEQ
- 3.5.1 Necsa's SHEQ Project Approval Process prescribes that all planned projects or project phases be assessed for compliance with Necsa's SHEQ requirements (SHEQ-INS-0823).
- 3.6 Confidentiality
- 3.6.1 Bidders shall handle the contents of this document as confidential and private and may not disclose it to a third party or publish it in any way whatsoever.
- 3.6.2 The signing of Necsa's Confidentiality agreement will only be required if information of a confidential nature is provided to the bidders. Normally this is only required on entering into a contract, and is not part of the bid documentation.
- 3.6.3 Successful bidder maybe subjected to reliability check

4. INSTRUCTION TO BIDDERS

4.1 General

4.1.1 Bidders must familiarise themselves with and comply with the mandatory requirements as required, on the appropriate dates.

4.2 Bidder Information

- 4.2.1 The required information on the bidder must be completed as stipulated in Paragraph 7. Failure to do so may result in disqualification.
- 4.2.2 The successful bidder shall demonstrate to Necsa that adequate pre-employment screening, including security screening, was performed on their employees/ subcontractors (staff). Note: this is only applicable to employees or sub-contractors that will be involved in installation, commissioning and training.
- 4.2.3 The pre-employment screening shall as a minimum be able to:
- 4.2.3.1 Authenticate that staff are who they claim to be;
- 4.2.3.2 Confirm that staff have a right to work in the RSA;
- 4.2.3.3 Obtain written declaration from staff of any criminal record; and
- 4.2.3.4 Confirm that staff possesses the relevant qualifications to undertake the duties effectively and safely.
- 4.2.4 The successful bidder shall deploy competent staff, supervision and labour who are appropriately experienced and trained for the work they are to undertake.
- 4.2.5 Necsa and its representatives may seek formal assurance to this effect (including a formal audit) at any time during the contract period.

4.3 Consortium

- 4.3.1 Bidders forming part of a Consortium must submit with their bid a copy of their Consortium agreement in a separate attachment. This must clearly indicate:
- 4.3.1.1 The form of agreement;
- 4.3.1.2 The respective roles and responsibilities of the members;
- 4.3.1.3 The identity of the lead company which will have the overall project responsibility;
- 4.3.1.4 The name and address of the officer acting as the single point of contact for all communications between NECSA and the tenderers. He shall be fully empowered to act on behalf of all members; and
- 4.3.1.5 The member's agreement to be jointly and severally liable to NECSA for the performance of the contract.

4.4 Sub-contracting

- 4.4.1 Bidders must detail any work to be sub-contracted, and the proposed sub-contractor(s) to be used.
- 4.4.2 Necsa reserves the right to reject the use of any of the bidder's proposed subcontractors and any subcontractor proposed during the contract term.
- 4.4.3 Bidders are advised that Necsa will not respond to any direct approach from potential subcontractors for details in respect of any particular item in this bid.

4.5 Necsa's Bidding Rights

- 4.5.1 Necsa reserves the right to:
- 4.5.1.1 Extend the closing date;
- 4.5.1.2 Verify any information contained in a proposal;
- 4.5.1.3 Request documented proof regarding any bid issue;
- 4.5.1.4 Give preference to locally manufactured goods or locally sourced services;
- 4.5.1.5 Issue follow-up or supplementary questions during the response period or after receipt of tenders;
- 4.5.1.6 Make known to all bidders any questions submitted by a bidder including commercial and technical clarifications, together with the answers given to any individual bidder, if it is considered to be relevant to the tender; and
- 4.5.1.7 Cancel or withdraw this request for tender as a whole or in part.
- 4.5.2 As part of the evaluation process, NECSA may require bidders to arrange and/ or participate in one or more of the following:
- 4.5.2.1 Interviews with, or written references from, nominated reference;
- 4.5.2.2 Reference site visits to the location(s) of nominated reference;
- 4.5.2.3 Interviews with bidder personnel who would be involved in the contract execution (day-to-day operations of the site);
- 4.5.3 Negotiations with the bidders.
- 4.5.4 The successful bidder shall deploy competent staff, supervision and labour who are appropriately experienced and trained for the work they are to undertake.
- 4.5.5 Necsa and its representatives may seek formal assurance to this effect (including a formal audit) at any time during the contract period.
- 4.5.6 Should a Bidder have reasons to believe that the Technical Specification is not open and/ or is written for a particular brand or product; the Bidder shall notify SCM before closing date.
- 4.5.7 Necsa will not necessarily accept the lowest or any tender, and it reserves the right to accept a tender as a whole or in part.
- 4.5.8 Necsa shall accept no liability in respect of any loss or damage which may incur in the preparation and admission of this tender.
- 4.5.9 Bidders shall handle the contents of this document as confidential and private and may not disclose it to a third party or publish in any way whatsoever.
- 4.5.10 Your designation as a successful bidder creates no legal connection with Necsa until such time as a written agreement/order has been negotiated and conducted with you. This tender document will form part of the agreement.
- 4.5.11 Bidders shall ensure that they are fully informed on the service which must be rendered and what is required from the tenderer.
- 4.5.12 The successful bidder will be required to register as a supplier/service provider of Necsa if not already registered as a supplier.
- 4.5.13 Necsa is under no obligation to award a purchase order as a result of this tender.

4.6 Bidding Process

- 4.6.1 Bidders must familiarise themselves with and comply with the procurement timetable as required, on the appropriate dates. Necsa is unlikely to be able to offer much flexibility to this timetable.
- 4.6.2 Bidders are required to:
- 4.6.2.1 Respond in the English language;
- 4.6.2.2 A cover letter on the bidders company letterhead with clear reference to the bid of interest should accompany both the technical and pricing proposals;
- 4.6.2.3 All copies of the tender response must have signatures on the Declaration of Compliance to the Necsa Contact Person;
- 4.6.2.4 Ensure that all document attachments are clearly marked and bound in a clear, logical and well-marked format with a table of contents ensuring ease of finding individual documents or sections; and
- 4.6.2.5 The original document must be signed in black ink by an authorised person, agent or representative and each and every page of the bidding documents shall contain the initials of the same signatory.
- 4.6.3 All costing and information must be typed and signed by the bidder; no hand written costing/ pricing will be accepted.
- 4.6.4 All bids in this regard shall be accepted if they have been placed in the tender box by the closing date stipulated. **Late bid submissions will not be considered.**

4.7 Bid Submission Requirements

- 4.7.1 Bidders must submit their responses and all supporting documents in properly labelled and sealed envelopes clearly as follows:
- 4.7.1.1 Technical Proposal Envelope One must include:

a set of two (2) hard copies (one (1) original and one (1) copies) and one (1) electronic copy (on disk or memory stick).

No pricing information must be included in Envelope One.

The physical size of the Response must be limited to 400mm x 100mm x 150mm as the Tender Box aperture cannot accommodate larger sizes.

4.7.1.2 Pricing Proposal – Envelope Two must include:

a set of two (2) hard copies (one (1) original and one (1) copy) and one (1) electronic copy (on disk or memory stick).

All compulsory returnable documents must be included in Envelope Two.

The physical size of the Response must be limited to 400mm x 100mm x 150mm as the Tender Box aperture cannot accommodate larger sizes.

4.7.2 No proposal shall be accepted by Necsa if submitted in any manner other than as prescribed above.

5. ELIGIBILITY REQUIREMENTS

5.1 Pre-qualification Criteria

Non-compliance to the following pre-qualification criteria will result in automatic disqualification:

Item	Requirement	Yes/No
1	Bidder company information (Paragraph 7)	
2	Proof of National Treasury Central Supplier Database registration/summary report (refer to SBD1)	
3	Bidder to submit project schedule confirming delivery to Necsa from the date of recieving Purchase Order	
4	Valid ISO 9001:2015 certified or Equivalent	
	Note: In the event that a potential supplier does not have ISO 9001 certification:	
	 The supplier has to submit a document that provides an overview of their Quality Management System (QMS) as well as a Quality Management Plan (QMP). 	
	 The QMP will be reviewed by Necsa Engineering, in conjunction with the supplier, who will specify any additional requirements deemed necessary. 	
	Necsa may visit the supplier's facilities to assess the adequacy of production documentation, qualification of inspectors, and also Identify any hold points deemed necessary for witnessing by Necsa personnel.	
	In such an event the project will be executed under the auspices of Necsa's ISO 9001 certification.	

5.2 Technical / Functional Evaluation Criteria

NOTE: ONLY SUPPLIERS PROVIDING INFORMATION RELATING TO THE SUPPLY OF THE SPECIFIC TYPE OF WET SCRUBBERS IDENTIFIED IN THE PURCHASE SPECIFICATION [01] AND SPECIFICATION SHEET [02] WILL BE CONSIDERED FOR EVALUATION.

Item	Requirement	Weight	Points	Criteria
	Company Experience (25 points).	25	25	10 or more years
1	Relevant company (or JV/Sub- contractor) experience in the design, manufacture and assembly of wet scrubbers.		15	6 to 9 years
·	(Company must provide profile indicating their expertise in the identified field, with number of years of experience clearly specified)		10	3 to 5 years
			0	0 to 2 years
2	Projects Completed (25 points).	25	25	Seven or more projects completed
2	Completed projects: List of past projects in the	25	15	Five to Six projects completed

Item	Requirement	Weight	Points	Criteria
	design and manufacture of wet scrubbers, which must include information on the:		10	Three to Four projects completed
	 Client's details Scope of work Project value 		5	Maximum two projects completed
	4. Year of service		0	No completed projects
	Traceable reference letter from previous clients for whom the supplier has designed and manufactured wet scrubbers (25 points). 1. Company letter head 2. Contact details of the company 3. Purchase order amount 4. Nature of the service rendered by the supplier. (Submit reference letter/s)		25	Three (3) reference letters from the companies the supplier had designed and manufactured a complete scrubber system (including sump and column with demister and packing material)
3		25	15	Two (2) reference letters from the companies the supplier had designed and manufactured a complete scrubber system (including sump and column with demister and packing material)
			10	One (1) reference letter from a company the supplier had designed and manufactured a complete scrubber system (including sump and column with demister and packing material)
			0	No reference letter.
	Supplier lead-time		25	Within 2 months
4	Supplier must specify lead-time, Supplier required to submit	25	15	Within 3 months
4	project schedule showing activities and durations from the design to testing and	25	10	Within 4 months
	acceptance.		0	After 4 months
Total		100		

Note: Bidders that score <80 out of a 100 in respect of Technical / Functional Evaluation Criteria will be regarded as submitting a non-responsive bid and will not be evaluated further.

5.3 Price and Preference point evaluation

5.3.1 The following formula must be used to calculate the points out of 80 for price in respect of a tender with a Rand value equal to or above R30 000 and up to a Rand value of R50 million, inclusive of all applicable taxes:

$$Ps = 80 \left(1 - \frac{Pt - Pmin}{Pmin} \right)$$

Where-

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration; and

Pmin = Price of lowest acceptable tender.

5.3.2 The following table must be used to calculate the score out of 20 for specific goal:

Ownership	Number of Points	Evidence to be submitted by the supplier to substantiate the points allocated per specific goal
100% black ownership	20	BBBEE certificate/sworn affidavit
At least more than 51% black ownership	15	or the company registration documents, which contain the % of ownership or shareholding certificate with the % of shares
Less than 51 % black owned but more than 40% black ownership.	10	owned by the individuals.
Less than 40% black ownership and more than 0% black ownership.	05	
0% black ownership	0	

- 5.3.3 A tenderer must submit proof of its Preference Points (Specific goal).
- 5.3.4 A tenderer failing to submit proof of specific goal, may not be disqualified, but:
- 5.3.4.1 May only score points out of 80 for price; and
- 5.3.4.2 Score 0 points out of 20 for specific goal
- 5.3.5 The points scored by a tenderer for a specific goal must be added to the points scored for price and the total must be rounded off to the nearest two decimal places.
- 5.3.6 Subject to section 2 (1) (f) of the act, the contract must be awarded to the tenderer scoring the highest points.
- 5.3.7
- 5.3.8 If the price offered by a tenderer scoring the highest points is not market-related, the organ of state may not award the contract to that tenderer.
- 5.3.9 The organs of state may:
- 5.3.9.1 Negotiate a market-related price with the tenderer scoring the highest points or cancel the tender;
- 5.3.9.2 If the tenderer does not agree to a market-related price, negotiate a market-related price with the tenderer scoring the second highest points or cancel the tender;
- 5.3.9.3 If the tenderer scoring the second highest points does not agree to a market-related price, negotiate a market-related price with the tenderer scoring the third highest points or cancel the tender; or
- 5.3.9.4 If a market-related price is still not agreed the organ of state must cancel the tender.

SECTION 3

6. RETURNABLE DOCUMENTS CHECKLIST

Please indicate that all mandatory documents are included in this bid by ticking the boxes in the checklist below. Responses received without all required documents will be considered invalid. Please also indicate where additional documents have been submitted to the main tender response.

6.1	Mandatory Documents
6.1.1	☐ Bidder's Information (Paragraph 7)
6.1.2	$\hfill\Box$ Original good standing letter from SARS (Tax clearance) OR a letter from SARS with PIN number issued for TAX compliance status.
6.1.3	$\hfill \square$ If a Consortium, Joint Venture or Sub-contractor, a valid Tax Clearance Certificate for each member.
6.1.4	☐ ISO 9001 certified or equivalent
6.1.5	$\hfill\Box$ Proof of National Treasury Central Supplier Database registration/summary report (refer to SBD1).
6.2	Price
6.2.1	□ Price Breakdown.
6.3	Compliance Documents
6.3.1	☐ SBD 1 Invitation to Bid.
6.3.2	□ SBD 3.1 Pricing Schedule – Firm Prices.
6.3.3	☐ SBD 4 Declaration of Interest.
6.3.4	
0.3.4	$\hfill \square$ SBD 6.1 Preference points claim form in terms of the preferential procurement regulations 2022.
6.3.5	·
	regulations 2022.
6.3.5	regulations 2022. □ SBD 7.1 Contract Form – Purchase of Goods/ Works.

7. BIDDER INFORM A.1. The following info		be completed.	Failure	to do	so m	ay resu	lt in
BIDDER INFORMATION							
Bidder Name:							
Registration Number:							
VAT Registration Number:							
Bidding Structure (Individual, Joint Venture, Consortium, Sub-contractors)							
Contact Person:							
Telephone Number:							
Fax Number:							
Email Address:							
Postal Address:							
Physical Address:							
HAS A TAX CLEARANCE A	AND PIN BEEN S	SUBMITTED?		Yes	S	No	
IF YES, PLEASE INDICATE	THE EXPIRY D	ATE	D D	M N	ΙΥ	YY	Υ
IS A VALID BBBEE CERTIF	FICATE BEEN S	UBMITTED?		Yes	3	No	
							1
IF YES, PLEASE INDICATE	THE EXPIRY D	ATE	D D	M	Υ	YY	Y
A.2. If bidding as a following company		Consortium or	Sub-Co	ontracto	ors, c	omplete	the
Name of Company (1):							
Registration Number:							
VAT Registration Number:							

 $\hfill\square$ Necsa Safety, Health and Environmental Policy.

6.3.9

Contact Person:									
Telephone Number:									
Fax Number:									
Email Address:									
Postal Address:									
Physical Address:									
HAS A TAX CLEARANCE A	AND PIN BEEN SUBMITTED?			•	Yes			No	
						7.5			7.5
IF YES, PLEASE INDICATE	THE EXPIRY DATE	D	D	M	M	Υ	Y	Y	Y
IS A VALID BBBEE CERTIFICATE BEEN SUBMITTED?				•	Yes			No	
IF YES, PLEASE INDICATE	THE EXPIRY DATE	D	D	M	M	V	Υ	Υ	Υ
II TEO, I LEAGE INDIGATE	THE EXITION DATE			141	141				
Name of Company (2):									
Registration Number:									
VAT Registration Number:									
Contact Person:									
Telephone Number:									
Fax Number:									
Email Address:									
Postal Address:									
Physical Address:									
HAS A TAX CLEARANCE AND PIN BEEN SUBMITTED?				•	Yes			No	
IF YES, PLEASE INDICATE	THE EXPIRY DATE	D	D	M	M	Y	Y	V	Y
II TEO, I LEAGE INDIGATE	THE EXPINIT DATE			171	141				
IS A VALID BBBEE CERTIFICATE BEEN SUBMITTED?				•	Yes			No	
IF YES, PLEASE INDICATE THE EXPIRY DATE				M	M	Υ	Υ	Υ	Υ
		D							
Name of Company (3):									
Registration Number:									

VAT Registration Number:								
Contact Person:								
Telephone Number:								
Fax Number:								
Email Address:								
Postal Address:								
Physical Address:								
HAS A TAX CLEARANCE AND PIN BEEN SUBMITTED? Yes						No		
IF YES, PLEASE INDICATE	THE EXPIRY DATE		D D N	M	Υ	Υ	Υ	Υ
IS A VALID BBBEE CERTIF	ICATE BEEN SUBM	ITTED?		Yes			No	
IO A VALID DUDLE CERTIFICATE DELIN CODIMITTED:								
IF YES, PLEASE INDICATE	THE EXPIRY DATE		D D N	M	Y	Υ	Υ	Υ
I CERTIFY THAT THE INFORM I FURTHER ACCEPT THAT, TAKEN AGAINST ME SHOULD	IN ADDITION TO CA	NCELLATION	OF CONTI				MAY	BE