
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		Effective Date	14 March 2025		
		Review Date	March 2030		
		RFI Number	KBG2671 - E1290GXNOU		

PART A REQUEST FOR INFORMATION (RFI- E1290GXNOU)			
Description of the works/goods/services  Nobulali Mpengesi 2025-06-11 Procurement Quality Engineering	Eskom Koeberg Nuclear Power station invites for a Request for Information (RFI) for the supply and delivery of 6.6 KV Switchboard Protection Relays to Koeberg Operating Unit. The RFI is intended to provide comprehensive market research in terms of potential suppliers, full information on the cost of the items, including delivery to Koeberg Nuclear Operating Unit. Quality requirements: The quality and safety level assigned to the scope of work is as follows: <ul style="list-style-type: none"> Safety Related = 1E/1A/Q3/L2 Non-Safety Related = NSF/NC/Q3/L3 The quality specification assigned for the Services and for the Parts to be procured is 238-103 Supplier Quality General Requirements. Refer 238-769T The following is requested from the market: NB: Post RFI closing all the information will be presented by the supplier, to the Eskom team to allow for further clarification.		
	Deadline for submission	01 July 2025	At (South African Standard Time) 10h00
EOI's/RFI are to be submitted electronically via Eskom E- tendering site by the stipulated closing date and time.	The RFI are uploaded and published on Eskom Tender Bulletin and National Treasury tender.		
Electronic Submission of RFI	The tenderer must upload the tender via Eskom Tender bulletin site on the Eskom E- tendering page. All documents need to be submitted in a PDF and Excel format (The limit is 50MB per file and total submission of 900MB per submission). No Zip/condense files can be uploaded No hard copy will be accepted		

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
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	<p>If for some reason you resubmit your RFI, then the latest version of the RFI submitted will only be accepted and all previous submission/s will be null and void. Please ensure that the submission status is indicated as complete.</p> <p>Supplier Help Manual guide and video can be found on Eskom E-Tendering page</p>
E-tendering Help Manual for supplier	<p><i>Link: https://www.eskom.co.za/tenders/</i></p>

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
1. Commercial Procedure

Eskom Holdings SOC Ltd ("Eskom") invites you to submit a:

- Response to this Request for information (RFI) based on the information for the works/goods/services as stated in the table below. This RFI is a stand-alone information-gathering and market-testing exercise, intended only to inform and assist Eskom's further deliberation and development strategy for the supply and delivery of 6.6 KV Switchboard Protection Relays to Koeberg Operating Unit.
- Eskom reserves the right to use the information gained to improve the design or specification of the solution to his need to write the specification to issue to the open market.
- Your response to this RFI will be deemed as acceptance of Eskom's Standard Conditions of Tender and can be download from www.eskom.co.za. The "Tender Data" as detailed herein shall take precedence over the Standard Conditions of Tender in the event of any ambiguity or inconsistency between the two documents.
- Eskom reserved the right to cancel the RFI process at any time prior to entering into any contract that may result from this process and will not accept or incur any liability for such cancellation.
- Eskom is not bound to accept any of the submissions, nor give reasons for any decisions in this respect.
- The information provided below may be used when going out on enquiry for a request for proposal or a quotation.
- Please note that this enquiry is not a Request for Quotation/Proposal but a Request for Information only and therefore non-committal and does not constitute a guarantee of business or an agreement to negotiate a binding agreement.
- Due to the specific need that this RFI has to fulfil, Eskom wished to clarify that this invitation is not intended to impede, amend or replace any current or future procurement process that Eskom has engaged in or will engage in.
- The RFI is a stand-alone information-gathering and market-testing exercise, intended only to inform and assist Eskom's further decisions. No respondent, through submission of information will gain any right to participate in any further process and participate herein on a basis that it is providing information voluntarily to strengthen a potentially beneficial process for all stakeholders. In addition, no participant shall be prevented or excluded from participation in the bidding process due to submission of information in response to this RFI.
 - Any information provided pursuant to this RFI process and any subsequent processes and/or engagement is not confidential but Eskom will use the information only in the course of its process for a strategy.
 - Through making a submission, a respondent accepts the terms and conditions which govern this process.


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
- All participants responding to this RFI process need to ensure that they have received all information and remain solely responsible for satisfying themselves as to the information required in responding hereto and are fully responsible for all costs incurred in relation hereto and under no circumstances will any resultant cost be borne by Eskom.
- Eskom reserves the right not to proceed with any further engagements on the requirements presented.
- Please complete the attached Acknowledgement Form and return it by e-mail as indicated on the form within 3 days of receiving this invitation.
- Eskom has delegated the responsibility for this RFI to the signatory of this document, whose details can be found below. Eskom Representative, attention Ms. Annemarie Berry at BerryAE@eskom.co.za

Yours faithfully

Name	Designation	Signature	Date
Annemarie Berry	Officer Procurement		12 June 2025
Telephone number	021 522 3310	Fax and/or e-mail address	BerryAE@eskom.co.za

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1.1. RFI Timetable

Item	Action	Date
1	RFI issue date	12 June 2025
2	Clarification meeting Meeting Link	18 June 2025 at 10:00
3	Submit acknowledgement form with the intent to submit a response	19 June 2025
4	Closing date to submit clarification questions	24 June 2025
5	RFI closing date and time	01 July 2025 at 10:00
6	Post RFI closing, present information to the Eskom team to allow for a clarification (if necessary)	Date and time to be confirmed

1.2. Response Format

All submitted responses must contain all the required information including all RFI forms, duly completed in accordance herewith. The Respondents must submit their submission as follow:

- 1 x Electronic Copy of RFI

All submitted responses must be typed in the English language, should contain all the required information including all RFI forms, duly completed in accordance herewith. An original signed version file must be submitted and comprise of a complete RFI.

1.3. Clarification Requests

At post RFI closing, respondents will be requested to present information to the Eskom team to allow for further clarification. The clarification session will be scheduled as per section 1.1 above via a virtual platform using Teams. A link will be sent out to all respondents.

1.4. Cost of Submission


The RFI submission is free of charge.

1.5. Confidentiality

Any information disclosed pursuant to this RFI process, and any subsequent processes and/or engagement is confidential and may not be divulged by the Respondent to any third parties. All participants responding to this RFI process accept the terms and conditions under which this

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process is published. Kindly complete and sign the Non-disclosure Agreement (NDA) and return with your submission document.

2. Background

The protection relays currently fitted to the 6,6 kV switchboards at Koeberg Nuclear Power Station are obsolete. New spare protection relays are required for repairs and maintenance of the safety related and non-safety related switchboards.

The objective is for:

3. Scope of Work

The scope and purpose are set out below.

3.1. Functional/Technical requirements

- The supplier shall supply the following goods:


3.1.1. Executive Scope

The proposed protection relays to be fitted to the 6,6 kV switchboards should be the "plug and play" type. The wiring and frame type and style should be the same as the currently installed relays, with no modifications to be performed to the switchboards. All current and voltage input and output ranges shall be the same as the currently fitted relays. All required qualification and associated documentation to be supplied in accordance with the attached procurement specification 240-151575940.

737443 RELAY:DEFINITE TIME OVER CURRENT;48 VDC	Q3/1E
737445 RELAY:DEFINE TIME OVER CURRENT;125 VDC;5	Q3/1E
737447 RELAY:DEFINITE TIME OVER CURRENT;48 VDC	Q3/1E
737448 RELAY:DEFINITE TIME OVER CURRENT;48 VDC	Q3/1E
737519 RELAY:THREE PHASE FILTER;48 VDC;NONE;15	Q3/1E
737552 RELAY:INSUL;100-220 OR 380 SINGLE PHASE	Q3/1E
737553 RELAY:48 VDC;4 REVERSERS;5 A;4 SPDT	Q3/1E
737565 RELAY:TWO-STEP FREQUENCY MEASURMENT;48;5	Q3/1E
737643 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/1E
743877 RELAY:THREE PHASE FILTER;110 / 125 V;1.5	Q3/1E
737457 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/1E
737637 RELAY:DEFINITE TIME VOLTAGE MEASUREMENT	Q3/1E
737365 RELAY:DEFINE TIME OVER CURRENT;125 VDC;5	Q3/NSF

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737390 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737430 RELAY:THREE PHASE FILTER;110/125 V;NONE	Q3/NSF
737433 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737444 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737446 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737449 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737450 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737458 RELAY:DEFINITE TIME OVER CURRENT;125 VDC	Q3/NSF
737617 RELAY:DEFINITE TIME VOLTAGE MEASUREMENT	Q3/NSF
737644 RELAY:DEFINE TIME OVER CURRENT;125 VDC;5	Q3/NSF

3.1.2. Detailed scope

0737443

240-151575940; 0200/87Q; Q3:1E:1A:0:L2, RELAY, TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 17 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: -D791,D754,D832; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP 001 AR; LHQ 001 AR 9 LHS 001 AR;

0737445


240-151575940; 0200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: DEFINE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 17 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: CRN 41826-D789; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHA 001 TB; LHB 001TB; 9 LHC001TB;

0737447

240-151575940; 0200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 2 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 2SPDT; TERMINAL: 15 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: CRN 3191-D756; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP 001 AR; LHQ 001AR; 9 LHS 001 AR;

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0737448

240-151575940; 0200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 2 AMP; ACTION: 4SPDT; TERMINAL: 21 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: D791,D74, D832; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP 001 AR; LHQ 001 AR ; LHS 001AR;

0737519

240-151575940; 0200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: THREE PHASE FILTER; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: NONE; CONTACT RATING: 15 MA; ACTION: ONE; TERMINAL: 8 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: D775 ,D800; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP 001 AR; LHQ 001AR; 9 LHS 001AR;

0737552

240-151575940; 200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: INSULATION (CONTROLLER FOR HV NETWORKS); COIL VOLTAGE: 100-220 OR 380 SINGLE PHASE V; CONTACT ARRANGEMENT: 1 ALARM& SIGNALLING REVERSER,1 TRIP-OFF & SIGNALLING REVERSER; CONTACT RATING: 5 AMPS; ACTION: 2SPDT; TERMINAL: 11 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: EUROPEAN FLUSH MOUNTED; DRWG: CRN 3187-D734; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP/ LHQ/ LHS 001 AR;

0737553


240-151575940; 200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: ACTIVE OR REACTIVE POWER DIRECTIONAL; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4 SPDT; TERMINAL: 20 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: CRN 3184-D657; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP / LHQ 001 AR; 9 LHS 001 AR;

0737565

240-151575940; 200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: TWO-STEP FREQUENCY MEASUREMENT; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 2 REVERSERS

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PER OUTPUT; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 19 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: CRN 3196-D733; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP /LHQ / LHS 001 AR; 9 LHS 001 AR;

0737643

240-151575940; 200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: TWO-STEP FREQUENCY MEASUREMENT; COIL VOLTAGE: 48 VDC; CONTACT ARRANGEMENT: 2 REVERSERS PER OUTPUT; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 19 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: CRN 3196-D733; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHP /LHQ / LHS 001 AR; 9 LHS 001 AR;

0743877

240-151575940; 200/87Q; Q3:1E:1A:0:L2; RELAY; TYPE: THREE PHASE FILTER; COIL VOLTAGE: 110 / 125 V; CONTACT ARRANGEMENT; NONE; CONTACT RATING: 1.5 MA; ACTION: ONE; TERMINAL: 8 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: D775, D800; ENGRAVE SR IN CAPITAL LETTERS ON THE FRONT AND REAR OF THE PROTECTION RELAY FOR CLEAR IDENTIFICATION; M/MAN: 308A VOL2; FUNC LOC:9 LHC001TB; 1/2 LHA / LHB 001TB ;

0737457

240-151575940; 0292/88Q; Q3:1E:1A:0: L2; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 19 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; ; DRWG: CRN 41826-D789; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHA /LHB 001TB; 9 LHC 001TB;

0737637

240-151575940; 292/88Q; Q3:1E:1A:0:L2; RELAY; TYPE: DEFINITE TIME VOLTAGE MEASUREMENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 2 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 2SPDT; TERMINAL: 11 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; ; DRWG: CRN 3191-D756; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHA / LHB 001 TB; 9 LHC 001 TB;

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0737365

240-151575940; 0200/87Q; Q3: NSF:NC:0:L3; RELAY; TYPE: DEFINE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 2 RESERVERS; CONTACT RATING: 5 AMPS; ACTION: 2 SPDT; TERMINAL: 13 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: CRN 3183-D742; M/MAN: 308A VOL 2; FUNC LOC: 9 LGI 001 TB;

0737390

240-151575940; 0200/87Q; Q3/1E::NSF:NC:0:L3; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4 SPDT; TERMINAL: 19 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: CRN 41826-D789; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LHA / LHB 001TB; 9 LHC 001;

0737430

240-151575940; 0200/87Q; Q3: NSF:NC:0: L3; RELAY; TYPE: THREE PHASE FILTER; COIL VOLTAGE: 110/125 V; CONTACT ARRANGEMENT: NONE; CONTACT RATING: 1.5 MA; ACTION: ONE; TERMINAL: 8 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: D775, D800; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LGA / LGB / LGC / LGD 001TB;

0737433


240-151575940; 0200/87Q; Q3:NSF:NC:0:L3; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 2 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 2 SPDT; TERMINAL: 11 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: CRN 3191-D756; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LGA / LGB / LGC / LGD 001 TB; 9 LGE/F001 TB; LGI 001 TB;

0737444

240-151575940; 0200/87Q; Q3:NSF:NC:0:L3; RELAY (3 TO 5A);; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 19 PIN; MOUNT: SLIDE IN

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HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; CRN 41826-D789; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LGA / LGB / LGC / LGD 001TB; 9 LGE / LGF 001 TB;

0737446

240-151575940; 0200/87Q;Q3;NSF;NC;0;L3; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 4 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 4SPDT; TERMINAL: 17 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: CRN 412826-D789; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LGA 001 TB; LGB 001TB; LGC /D 001 TB; 9 LGE 001 TB; 9LGF 001 TB; LGI 001 TB;

0737449

240-151575940; 0200/87Q; Q3NSF:NC:0:L3; RELAY; TYPE: DEFINITE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 2 REVERSERS AND 2 MAKE CONTACTS; CONTACT RATING: 5 AMPS; ACTION: 2SPDT & 2SPST; TERMINAL: 17 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: CRN 3188-D831; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LGA / LGD 001 TB; 9 LGE / LGF 001 TB;

0737450


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0737458

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	Request for Information (RFI) Template	Document Identifier	240-72663051	Rev	2
		Effective Date	14 March 2025		
		Review Date	March 2030		
		RFI Number	KBG2671 - E1290GXNOU		

0737617

240-151575940; 200/87Q; Q3: NSF:NC:0:L3; RELAY; TYPE: DEFINITE TIME VOLTAGE MEASUREMENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 2 REVERSERS; CONTACT RATING: 5 AMPS; ACTION: 2SPDT; TERMINAL: 11 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 1 PITCH; DRWG: CRN 3191-D756; M/MAN: 308A VOL 2; FUNC LOC: 1/2 LGA / LGB / LGC / LGD 001TB;

0737644

240-151575940; 200/87Q; Q3: NSF:NC:0:L3; RELAY; TYPE: DEFINE TIME OVER CURRENT; COIL VOLTAGE: 125 VDC; CONTACT ARRANGEMENT: 2 REVERSERS AND 2 MAKE CONTACTS; CONTACT RATING: 5 AMPS; ACTION: 2SPDT & 2SPST; TERMINAL: 17 PIN; MOUNT: SLIDE IN HOUSING; ENCLOSURE RATING: TROPIC 2 PITCH; DRWG: CRN 3188-D831; M/MAN: 308A VOL 2; FUNC LOC: 9 LGI 001TB;

4. RFI Deliverable Checklist

No.	Question	Please indicate your response in this column
1.	Your contact name and contact details	Refer to Annexure A
2.	Company registration number	
3.	Provide proof of previous orders where similar items were supplied.	

The submission will not be considered unless it is:

- Received on or before the closing date and time as indicated.
- Sealed and signed by person(s) duly authorised to act on behalf of your company
- Received in full.

We look forward to receipt of your response.

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
PART B RESPONSE SHEET IN TERMS OF A REQUEST FOR AN EXPRESSION OF INTEREST/ REQUEST FOR INFORMATION To be completed by the supplier			
To	Eskom Holdings SOC Ltd	Date	
Attention	Annemarie Berry		
Tel no	021 522 3310	Fax no and /or e-mail address	
Address	Koeberg Nuclear Power Station		
From		Fax no and /or e-mail address	
Address			
Sender details			
Description of the works/goods/services	The supply and delivery of 6.6 KV Switchboard Protection Relays to Koeberg Operating Unit		

Please find below our response to Eskom's questions:

No.	Question	Please indicate your response in this column
1.	Your contact name and contact details.	
2.	Company registration number.	
3.	Brief description of previous experience on similar scope of work.	
4.	Provide references of clients with their contact details who have utilised similar services.	
5.	Provide unfavourable incidents experienced to date including the impact it had to the client.	

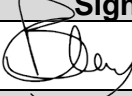
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6.	We are interested in submitting a response in terms of Eskom's RFI process requirements.	
7.	We have noted the deadline for the RFI submission as detailed on section 1.1 above.	
8.	We intend to submit the information in the name of the organisation listed above.	
9.	We would like to receive all further information and correspondence at our e-mail address as above.	
10.	We have read and understood all the above and "important notes"	

Yours faithfully

Name	Designation	Signature	Date
Annemarie Berry	Officer Procurement		12 June 2025
Telephone number	021 522 3310	Fax and/or e-mail address	BerryAE@eskom.co.za

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