	Request for Information (RFI)	Document Identifier	240-72663051	Rev	1
		Effective Date	October 2022		
		Review Date	October 2027		
		RFI Number	EC1036TW		

PART A REQUEST FOR INFORMATION (RFI)			
Description of the goods	Design, manufacture, testing and supply of composite Insulators for a period of 5 years on as and when required basis. Refer to attached specification No:240-75883166, 240-75883174, 240-75883384, 240-75883896 and 240-75883900.		
Deadline for submission	09 November 2022	At (South African Standard Time)	10:00 am
Tender Office address	The Gatehouse Sunilaws Office Park Corner Bonza Bay Road & Quenera Street Beacon Bay 5201 GPS Co-ordinates: 32° 57' 11.1"S 27° 56' 4.7"E Attention: T Wellem		

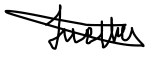
Eskom Holdings SOC Ltd ("Eskom") invites you to submit an:

- **Request for information (RFI)** to submit information for the goods as stated in **Annexure B**. This RFI is a stand-alone information-gathering and market-testing exercise, intended only to inform and assist Eskom's further deliberation and development of a strategy for the supply of composite Insulators. Eskom may request indicative prices if so stated in this RFI.

Eskom has delegated the responsibility for this **RFI** to the signatory of this document, whose details can be found below.


We look forward to receipt of your response.

Yours faithfully

Name	Designation	Signature	Date
Thembakazi Wellem	Senior Advisor Procurement		26 October 2022
Telephone number	043 703 2378	Fax and/or e-mail address	wellemt@eskom.co.za

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Date: 26 October 2022

Name: Thembakazi Wellem
Enquiries: ☎ 043 703 2378

REQUEST FOR INFORMATION (RFI) REGARDING INSULATORS.

Eskom Holdings SOC Limited ("Eskom") invites you to submit information regarding Composite Insulators.

Please note that this RFI is not a formal enquiry but an information gathering exercise only and may not lead to a competitive process.

Non-participation in this RFI process does not preclude further participation in subsequent procurement processes and engagements with Eskom for future projects.

If you intend on participating in this RFI process, you are requested to complete the attached Acknowledgement Form and return by email to wellemt@eskom.co.za. Any queries pertaining to this RFI should be emailed to wellemt@eskom.co.za.

We are looking forward to receipt of your response

Yours faithfully




Thembakazi Wellem

Senior Advisor Procurement
Cape Coastal Cluster Eastern Cape

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ANNEXURE A - ACKNOWLEDGEMENT FORM

TO: **ESKOM Holdings SOC Limited** FROM _____
Corner Quenera Drive & Bonza _____
Bay Road _____
Sunilaws Office Park, Beacon _____
Bay East London _____

Attention **Thembakazi Wellem** Sender _____
Fax No. **086 661 4968** Fax No. _____

REQUEST FOR INFORMATION: EC1036TW

REQUEST FOR INFORMATION (RFI) REGARDING COMPOSITE INSULATORS

We are in receipt of Eskom Holdings SOC Limited's Request for Information (RFI) dated **26 OCTOBER 2022**.

Please find attached our response to the information requested in Annexure A

We confirm the following (please mark the appropriate response):

No	Statement	Yes	No	Comments
1	We are interested in submitting a response in terms of Eskom's RFI process requirements.			
2	We have noted the deadline for the RFI submission.			
3	We intend to submit the information in the name of the organisation stated above.			
4	We would like to receive all further information and correspondence at our e-mail address as above.			
5	We have read and understood all the "important notes" above, particularly with regard to non-confidentiality of information submitted as part of a response to this RFI.			


We accept the terms and conditions which govern this process.

Yours faithfully

For the Respondent

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PART B
REQUEST FOR INFORMATION
To be completed by the supplier


To	Eskom Holdings SOC Ltd	Date	
Attention	Thembakazi Wellem		
Tel no	043 703 2378	Fax no and /or e-mail address	wellemt@eskom.co.za
From		Address	
Address			
Sender			
Description of the goods	Design, manufacture, testing and supply of composite Insulators for a period of 5 years on as and when required basis.		

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 and Description of the solution that you can offer	
4.	Indicative prices Responses should provide an indicative costing of service offered or state whether services provided is on a quid pro quo relationship. (Pricing should be stated on Annexure B below from page 5 to 7). Should the pricing structure be more complex than a single figure per line item, the responded may submit his/her own pricing schedule as an addendum).	

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5.	a) What percentage is Black Ownership b) Provide a list of Directors and their ID numbers.	
6.	Indicate the types of services and products which will be sourced from local subcontractors; and the % that will be subcontracted / outsourced to them.	
7.	Indicate the % proportion that will be spent outside the borders of South Africa. These include material,ex-works, shipping, import duties and taxes.	
8.	Company to confirm the lead times to supply the items.	

Yours faithfully

Name	Designation	Signature	Date
Telephone number		Fax and/or e-mail address	


NB: Please submit the tender document in duplicate (original documents plus one copy). Failure to do so will result in your submission being disqualified.

ANNEXURE B: PRICE SCHEDULE

SAP NO	MATERIAL DESCRIPTION	UNIT PRICE EXCLUDING VAT
175532	INSUL,STAT POST 22kV 1.5kN PORC HVH D3017	
218210	INSUL,L/POST AL COMP 22kV 4kN HVH D3017	
219930	INSUL,L/POST CU COMP 22kV 10kN HVH D3017	
219931	INSUL,L/POST CU COMP 22kV 4kN HVH D3017	
216686	INSUL,L/POST AL COMP 22kV 10kN HVH D3017	
256246	INSUL,L/POST COMP CAP TNG 22kV 10kN HVH D3017	
591945	INSUL:LINE POST CAP TRUNNION 22KV 10KN HVH	
604988	INSUL,STAT POST 22kV 1.5kN COMP HVH	
679970	INSUL:LINE POST CAPPED;PORC;22 KV	
216687	INSUL,CAPPED POST 22kV 4kN HVH D3017	
216688	INSUL,CAPPED POST 22kV 10kN HVH D3017	
167492	INSUL,L/ROD 22kV 40kN 450C/L LM D3042	

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
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167574	INSUL,L/ROD 22kV 40kN 450C/L HVH D3042	
167312	INSUL:STRAIN STAY;LG 140 X WD 85 MM	
189400	INSUL:STRAIN STAY 97KN IL 150/60KV	
216691	INSUL:CAPPED; LINE POST;COMP;33 KV	
216396	INSUL,CAPPED POST 33kV 4kN HVH D3189	
216397	INSUL,CAPPED POST 33kV 10kN HVH D3189	
679895	INSUL,STAT POST 33kV 1.5kN PORC HVH D3189	
679924	INSUL,STAT POST 33kV 1.5kN COMP HVH D3189	
679955	INSUL:LINE POST CAP TNG;COMP;33 KV 10kN HVH	
679987	INSUL:LINE POST CAPPED;PORC;33 KV	
681225	INSUL: LINE POST;CAP; TRUNNION 33 KV 10kN	
167587	INSUL,L/ROD 33kV 40kN 570C/L HVH D3190	
167588	INSUL,L/ROD 33kV 40kN 570C/L LM D3190	
167598	INSUL,L/ROD 33kV 120kN 570C/L LM D3190	
167599	INSUL,L/ROD 33kV 120kN 570C/L HVH D3190	
167321	INSUL,SHACKLE 75HTx88DIA PORC D3094	
167613	INSUL,SHACKLE 100HTx114DIA PORC D3094	
167570	INSUL,POST PORC S/WIRE M12x57 D7002	
167605	INSUL,SHIELD WIRE C+T 120kN D7012	
248199	INSUL,SHIELD WIRE C+T 70KN	
167535	INSUL:L/POST; T/C INT 20C;COMP;132 KV	
180632	INSUL:L/POST; T/C INT 31C;COMP;132 KV	
190379	INSUL:L/POST; D/E INT 20C;COMP;132 KV	
190380	INSUL:L/POST; D/E INT 31C;COMP;132 KV	
681419	INSUL:L/POST T/C BEND; 20C;COMP;132 KV	
681420	INSUL:L/POST T/C BEND; 31C;COMP;132 KV	
681422	INSUL:L/POST D/E BEND; 20C;COMP;132 KV	
681423	INSUL:L/POST D/E BEND; 31C;COMP;132 KV	
681425	INSUL:L/POST T/C PCD; 20C;COMP;132 KV	
681426	INSUL:L/POST T/C PCD; 31C;COMP;132 KV	
167606	INSUL,L/ROD 132kV 120kN B/S 20 COMPD7014	
167607	INSUL,L/ROD 132kV 120kN B/S 31 COMPD7014	
216689	INSUL,L/ROD 132kV 120kN COR 20 COMPD7014	
216690	INSUL,L/ROD 132kV 120kN COR 31 COMPD7014	
611240	INSUL:L/ROD ;LG 1.2 M ;COMP ;132 KV	
611241	INSUL:L/ROD;LG 1.2 M;COMP;132 KV	
167608	INSUL,L/ROD 66kV 120kN C/L=+-880 20C D7029	
167609	INSUL,L/ROD 66kV 120kN C/L=+-880 31C D7029	
588165	INSUL:L/ROD 88KV 120KN 20C;I/LG 900 MM	
588166	INSUL:L/ROD 88KV 120KN 31C;I/LG 900 MM	
167611	INSUL,LINE POST 33kV 5.3kN T/C 20C D7030	

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190411	INSUL,LINE POST 33kV 5.3kN T/C 31C D7030	
221823	INSUL,LINE POST 33kV 5.kN D/E 20CD7030	
221824	INSUL,LINE POST 33kV 5.kN D/E 31CD7030	
180641	INSUL:L/POST T/C INT; 31C;780;COMP;66 KV	
185977	INSUL:L/POST T/C INT; 20C;780;COMP;66 KV	
190383	INSUL:L/POST D/E INT; 20C;780;COMP;66 KV	
190384	INSUL:L/POST D/E INT; 31C;780;COMP;66 KV	
226155	INSUL:L/POST T/C INT; 31C;920;COMP;66 KV	
226156	INSUL,L/POST D/E INT; 20C;920;COMP;66 KV	
226157	INSUL:L/POST D/E INT; 31C;920;COMP;66 KV	
226158	INSUL:L/POST T/C INT; 20C;920;COMP;66 KV	
681629	INSUL:L/POST T/C BEND 20C;780;COMP;66 KV	
681648	INSUL:L/POST T/C BEND 31C;780;COMP;66 KV	
681651	INSUL:L/POST D/E BEND 20C;780;COMP;66 KV	
681659	INSUL:L/POST D/E BEND 31C;780;COMP;66 KV	
681664	INSUL:L/POST T/C BEND;20C;920;COMP;66 KV	
681679	INSUL:L/POST T/C BEND;31C;920;COMP;66 KV	
681879	INSUL:L/POST D/E BEND; 20C;920;COMP;66 KV	
681882	INSUL:L/POST D/E BEND; 31C;920;COMP;66 KV	
681885	INSUL:L/POST T/C PCD 31C;920;COMP;66 KV	
681888	INSUL:L/POST T/C PCD 20C;920;COMP;66 KV	
206775	INSUL,B/POST SQ 132kV 5.3kN D/E 20CD7049	
206776	INSUL,B/POST SQ 132kV 5.3kN D/E 31CD7049	
400520	INSUL,SUSP B+S GL 120kN 146 L 16mm B D6060	
225328	INSUL, L/ROD 33kV 120kN C/L=438 20C D2190	
225329	INSUL, L/ROD 33kV 120kN C/L=438 31C D2190	
212768	INSUL, L/ROD 44kV 120kN 584 C/L 20C D2712	
212769	INSUL, L/ROD 44kV 120kN 680 C/L 31C D2712	
205405	INSUL, L/ROD 88kV 120kN B/S 20C COMP D2714	
205406	INSUL, L/ROD 88kV 120kN B/S 31C COMP D2714	
217257	INSUL, L/ROD 88kV 120kN OE/T 20C COMP D2714	
217258	INSUL, L/ROD 88kV 120kN OE/T 31C COMP D2714	
167525	INSUL, L/ROD 2 DISC 70kN B/S COMP D2715	
214964	INSUL,L/ROD 66kV 120kN I/L=900 20C D7029	
214965	INSUL,L/ROD 66kV 120kN I/L=900 31C D7029	

NB: The above pricing structure need to be filled in with the offered insulator values and returned with the submission.

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