
	Request for Information (RFI)	Document Identifier	240-72663051	Rev	1	
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		Review Date	October 2027			
		RFI Number	MWP2424DX			

PART A REQUEST FOR INFORMATION (RFI)			
Description	<p>Manufacturers, Manufacturer's Agents or Distributors of Compression Fittings and Clamps for overhead Sub-Transmission Powerlines (44 -132kV) used in Distribution networks are invited to submit the required technical documentation to enable Eskom Distribution to perform technical evaluations of the products.</p> <p>Products from manufacturers that have ISO 9001:2015 certification and that meet the technical requirements specified in this RFI will be listed on Eskom Distribution's Technically Evaluated and Accepted Products (TEAP) Database.</p> <p>Refer to reference documents in Annex B in addition to the following:</p> <ol style="list-style-type: none"> 240-170001064 – Governance Rules and Processes for Managing the Technically Evaluated and Accepted Products (TEAP) Database in Eskom Distribution. 240-75883154 –Compression Fittings and Clamps for Overhead Sub-Transmission Systems 240-171000175 – Technical Evaluation Criteria for Dx HV Overhead Powerlines Compression Fittings and Clamps 		
Deadline for submission	14 March 2024	At (South African Standard Time)	10:00 am
Tender Office address	Eskom Holdings SOC Limited, Megawatt Park Tender Office Retail Centre Northside 1 Maxwell Drive Sunninghill		
Clarification	<p>A non-compulsory clarification meeting will be held on (15 February 2024) via MS Teams</p> <p>Time: 10h30 - 12h00 (SAST)</p> <p>Microsoft Teams meeting Join on your computer, mobile app or room device Click here to join the meeting</p> <p>Meeting ID: 391 258 461 254 Passcode: ibkbjC</p>		

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

- Request for information (RFI) with the required technical information specified in 240-75883154 – Compression Fittings and Clamps for Overhead Sub-Transmission Systems
- The information is required for the products Distribution Drawings Technical (DDTs) stated in Annexure B of this RFI.
- The information will be used to perform technical evaluations of the products against the technical evaluation criteria documented in 240-171000175 – Technical Evaluation Criteria for Dx HV Overhead Powerlines Compression Fittings and Clamps.
- Products that meet the above requirements will be listed on Eskom Distribution’s Technically Evaluated and Accepted Products (TEAP) Database (DB).
- The TEAP DB will be used to support procurement transactions, and for Distribution network projects as explained in the TEAP Standard, 240-170001064 - *Governance Rules and Processes for Managing the Technically Evaluated and Accepted Products (TEAP) Database in Eskom Distribution*.
- This RFI is a stand-alone information-gathering and market-testing exercise, intended only to perform technical evaluation and list accepted products on the TEAP DB.

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
Khutso Sebea	Graduate-In-Training Procurement and Supply Chain Management		06-02-2024
Telephone number	011 800 6712	Fax and/or e-mail address	Sebeakb@eskom.co.za

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Date: 06 February 2024

Name: Khutso Sebea

Enquiries: 📞

REQUEST FOR INFORMATION (RFI) REGARDING COMPRESSION FITTINGS AND CLAMPS FOR OVERHEAD SUB-TRANSMISSION SYSTEMS (MWP2424DX)

Eskom Holdings SOC Limited (“Eskom”) invites you to submit information on Compression Fittings and Clamps for Overhead Sub-Transmission Systems

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

The information from this RFI will be used to perform technical evaluations of the products. Products that meet the requirements will be listed on Eskom Distribution’s Technically Evaluated and Accepted Products (TEAP) Database.

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

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

We are looking forward to receipt of your response


Yours faithfully



Sanelisile Osuigwe
Procurement Manager (Acting)
06 February 2024

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		RFI Number	MWP2424DX			

ANNEXURE A - ACKNOWLEDGEMENT FORM

TO: ESKOM Holdings SOC Limited FROM _____

 Attention _____ Sender _____
 Fax No. _____ Fax No. _____

REQUEST FOR INFORMATION: MWP2424DX

REQUEST FOR INFORMATION (RFI) REGARDING COMPRESSION FITTINGS AND CLAMPS FOR OVERHEAD SUB-TRANSMISSION SYSTEMS

We are in receipt of Eskom Holdings SOC Limited’s Request for Information (RFI) dated **14 MARCH 2024**.

Please find attached our response to the information requested.

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 Respondent**


To	Eskom Holdings SOC Ltd	Date	
Attention			
Tel no		Fax no and /or e-mail address	
From		Address	
Address			
Sender			
Description of the goods			

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.	In accordance with the requirements stated in Annex A of document 240-171000175 – Technical Evaluation Criteria for Dx HV Overhead Powerlines Compression Fittings and Clamps, submit all required documentation and test reports for the items listed in Annexure B below	

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
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.

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ANNEXURE B: INFORMATION SUBMISSION SCHEDULE

D-DT NO	SAP NO	MATERIAL DESCRIPTION	INFORMATION SUBMITTED (Yes/No)
D-DT-7000	0402497	CLAMP,C D/END ASSY HRE 14.16 ACSR D7000	
		CLAMP,C D/END ASSY TIGER 16.52 ACSR	
D-DT-7000	0168745	CLAMP,C D/END ASSY CHI 18.87 ACSR D7000	
D-DT-7000	0168747	CLAMP,C D/END ASSY K/BIRD 23.88 ACSR D7000	
D-DT-7000	0168748	CLAMP,C D/END ASSY TRN 27.00 ACSR D7000	
D-DT-7000	0010838	CLAMP,C D/END ASSY BEAR 23.45 ACSR D7000	
D-DT-7000	0402499	CLAMP,C D/END ASSY WOLF 18.13 ACSR D7000	
D-DT-7000	0175745	CLAMP,C D/END ASSY MNK 10.98 ACSR D7000	
D-DT-7000	0010836	CLAMP,C D/END ASSY ZEBRA 28.62 ACSR D7000	
		CLAMP,C D/END ASSY RAIL 29.59 ACSR	
D-DT-7000	0210977	CLAMP,C D/END ASSY BERSFORT 35.56 ACSR D7000	
		CLAMP, C D/END ASSY ASH 17.40 AAAC	
D-DT-7000	0220716	CLAMP,C D/END ASSY OAK 13.95 AAAC D7000	
D-DT-7003	0165524	CLAMP SHIELD WIRE 7/3.35 D7003	
D-DT-7003	0243443	CLAMP SHIELD WIRE 19/2.65 D7003	
D-DT-7004	0243437	CLAMP: DOUBLE OPENING;10.0 TO 13.5 MM	
D-DT-7009	0402629	CLAMP, SUSP PIVOTED 25.0-40.0 D7009	
D-DT-7022	0401307	CLAMP,STRAIN:3B ST/WIRE;70 KN;16-5 MM	
D-DT-7022	0401310	CLAMP,STRAIN:3B;70 KN;15-6 MM	
D-DT-7022	0243440	CLAMP,STRAIN:3B ST;70 KN;30-18 MM	
D-DT-7032	0400083	CROSBY CLAMP 13 WIRE ROPE D7032	
D-DT-7032	0404246	CROSBY CLAMP 16 WIRE ROPE D7032	
D-DT-7118	0701176	CLAMP:THIMBLE CLEVIS;MI;120 KN	
D-DT-7001	165690	JOINT,M/SPAN COMP HARE 14.16 D7001	
D-DT-7001	165768	JOINT,M/SPAN COMP CHICADEE 18.87 D7001	
D-DT-7001	165770	JOINT,M/SPAN COMP KINGBIRD 23.87 D7001	
D-DT-7001	165771	JOINT,M/SPAN COMP TERN 27.00 D7001	
D-DT-7001	165845	JOINT,M/SPAN COMP ST 7/3.35 10.23 D7001	
D-DT-7001	165846	JOINT,M/SPAN COMP ST 19/2.65 13.55 D7001	
D-DT-7001	175884	JOINT,M/SPAN COMP MINK 10.98 D7001	
D-DT-7001	247337	JOINT,M/SPAN COMP ST 3/4 8.7 D7001	
D-DT-7001	401590	JOINT,M/SPAN COMP BEAR 23.45 D7001	
D-DT-7001	401816	JOINT,M/SPAN COMP WOLF 18.13 D7001	
	0657185	JOINT,M/SPAN COMP ZEBRA 28.56	
		JOINT,M/SPAN COMP ASH 17.4	
		JOINT,M/SPAN COMP TIGER 16.52	

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
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		JOINT,M/SPAN COMP RAIL 29.59	
	0656744	JOINT,M/SPAN COMP BERSFORT 35.56	
D-DT-3073	0165848	JOINT,M/SPAN COMP OAK 13.95	
		Non-Tension JOINT, COMP HARE 14.16	
		Non-Tension JOINT COMP CHICADEE 18.87	
		Non-Tension JOINT COMP KINGBIRD 23.87	
		Non-Tension JOINT COMP TERN 27.00	
		Non-Tension JOINT COMP ST 7/3.35 10.23	
		Non-Tension JOINT COMP ST 19/2.65 13.55	
		Non-Tension JOINT COMP MINK 10.98	
		Non-Tension JOINT COMP ST 3/4 8.7	
		Non-Tension JOINT COMP BEAR 23.45	
		Non-Tension JOINT COMP WOLF 18.13	
		Non-Tension JOINT COMP ZEBRA 28.56	
		Non-Tension JOINT COMP ASH 17.4	
		Non-Tension JOINT COMP TIGER 16.52	
		Non-Tension JOINT COMP RAIL 29.59	
		Non-Tension JOINT M/SPAN COMP BERSFORT 35.56	
		Non-Tension JOINT COMP OAK 13.95	
D-DT-7020	168240	SLEEVE,COND REPR HARE 14.16 D7020	
D-DT-7020	168749	SLEEVE,COND REPR.CHICADEE 18.87 D7020	
D-DT-7020	168750	SLEEVE,COND REPR.KINGBIRD 23.90 D7020	
D-DT-7020	168751	SLEEVE,COND REPR.TERN 27.00 D7020	
D-DT-7020	175916	SLEEVE,COND REPR MINK 10.98 D7020	
D-DT-7020	402539	SLEEVE,COND REPR.WOLF 18.13 200L D7020	
		SLEEVE,COND REPR. ASH 17.4	
		SLEEVE,COND REPR. TIGER 16.52	
		SLEEVE,COND REPR. RAIL 29.59	
		SLEEVE,COND REPR. OAK 13.95	
		SLEEVE,COND REPR ZEBRA 28.56	
		SLEEVE,COND REPR. BERSFORT 35.56	
		SLEEVE,COND REPR. ST 3/4 DIA. 8.7	
		SLEEVE,COND REPR. ST 7/3.35 DIA. 10.23	
		SLEEVE,COND REPR ST 19/2.65 DIA. 13.55	
D-DT-7033	168965	ARMOUR-GRIP SUSP UNIT PINE/MINK D7033	
D-DT-7033	402633	ARMOUR-GRIP SUSP UNIT OAK/HARE D7033	
D-DT-7033	168754	ARMOUR-GRIP SUSP UNIT CHICAD 18.87 D7033	
D-DT-7033	168756	ARMOUR-GRIP SUSP UNIT KINGB 23.90 D7033	
D-DT-7033	168757	ARMOUR-GRIP SUSP UNIT TERN 27.00 D7033	
D-DT-7033	402019	ARMOUR-GRIP SUSP UNIT WOLF 18.13 D7033	
D-DT-7033	402549	ARMOUR-GRIP SUSP UNIT BEAR 23.45 D7033	

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		ARMOUR-GRIP SUSP UNIT TIGER 16.52	
		ARMOUR-GRIP SUSP UNIT ASH 17.4	
		ARMOUR-GRIP SUSP UNIT RAIL 29.52	
		ARMOUR-GRIP SUSP UNIT ZEBRA 28.56	
		ARMOUR-GRIP SUSP UNIT BERSFORD 35.56	
D-DT-7010	165510	CLAMP, TRUNION L/POST INSUL 13-27 D7010	
D-DT-7010	165511	CLAMP, TRUNION L/POST INSUL 25.5-38 D7010	
D-DT-7010	165512	CLAMP, TRUNION L/POST INSUL 38-51 D7010	
D-DT-7011	165522	CLAMP, TRUN ANGLE L/POST INSUL 13-27D7011	
D-DT-7011	165523	CLAMP, TRUN ANGLE L/POST INS 25.5-38D7011	
D-DT-7011	183976	CLAMP, TRUN ANGLE L/POST INSUL 38-51D7011	
D-DT-7005	168893	DAMPER, M/F VIBRATION 20.98-23.90 D7005	
D-DT-7005	168894	DAMPER, M/F VIBRATION 25.97-27.00 D7005	
D-DT-7005	168960	DAMPER, M/F VIBRATION 18.13-19.98 D7005	
D-DT-7005	226767	DAMPER, M/F VIBRATION 13.9-15.00 D7005	
		DAMPER, M/F VIBRATION FOR CHICADEE 18.87	
		DAMPER, M/F VIBRATION FOR ASH 17.4	
		DAMPER, M/F VIBRATION FOR TIGER 16.52	
		DAMPER, M/F VIBRATION FOR RAIL 29.59	
		DAMPER, M/F VIBRATION FOR ZEBRA 28.56	
		DAMPER, M/F VIBRATION BESRFORT 35.56	

- **NB1:** All required documentation and test reports as required in 240-171000175 – Technical Evaluation Criteria for Dx HV Overhead Powerlines Compression Fittings and Clamps.
- **NB2:** A copy of the manufacturers ISO 9001:2015 Certificate must be returned with the submission.

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