	Tender Questions and Answers	Document Identifier 240-7124948	Rev 1
		Effective Date 01 April 2023	
		Review Date April 2026	

To whom it may concern	Date	<u>29 May 2026</u>
	Enquiries	<u>E2940GXMPGRO</u> <i>The Refurbishment and Maintenance Services on routine, non-routine on as and when required basis on Coolers - MOC, Stator Coolant, Seal Oil, GEN,H2 at Grootvlei Power Station for the period of 5 years</i>
	E-mail address	<u>MabhenMM@eskom.co.za</u>


Dear Sir/Madam

Request for Enquiry Number	<u>E2940GXMPGRO</u>
Description / Project Title	<i>The Refurbishment and Maintenance Services on routine, non-routine on as and when required basis on Coolers - MOC, Stator Coolant, Seal Oil, GEN,H2 at Grootvlei Power Station for the period of 5 years</i>
Tender Questions Closing Date	<u>03/06/2026</u>

Item	Questions	Answers	Clarity Published Dates
1.	Correction to be made on TE: on Page 10 – Oil Pump The service provider demonstrates capability for refurbishment and tests thereof of the oil pumps e.g. previous work. The service report must Indicate or reference the NDT procedure used and QCP completed on the heat Exchanger.	Oil pumps to be replaced with coolers	29/05/2026
2.	Request for Site Visit.	Site visit will take place next week Monday, – 01 June 2026 at 10h00, bidder's are urged to come in early for induction purposes.	29/05/2026
3.	Confirmation of measurements / dimension and material type	Confirmation of measurements / dimensions and material type will be done during the site visit,	29/05/2026

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COOLER: TYPE: COOLER; DIMENSIONS: DIA:120MM LG:415MM THK:5MM MM; RATING: KPA; MANUF P/N: 1967; REFERENCE NO: 4510022; M.A.N WERK NURNBERG, APPARATUS NO 4510022, BUILT IN1967, PRESSURE RATING ON SHELL SIDE 1179 KPA, PRESSURE RATING ON TUBE SIDE 207, SHELL SIDE CAPACITY 66 L, TUBE SIDE CAPACITY 909 L.	however, Bidder's are welcomed to verify the measurements during site visit.	
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