

	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	12 August 2025
	Enquiries	Tebogo Seyama
	E-mail address	MolotsTM@eskom.co.za

Dear Sir/Madam

Request for Enquiry Number		E1571GXMPACAM		
Description / Project Title		The Provision of Spare parts and services for Generators Lectrodryer BAC-50 Hydrogen Dryers on an “as and when required basis” at Camden Power Station for a period of 60 Months		
Tender Questions Closing Date		10 working days before tender closing date		
Item	Questions	Answers	Clarity Published Dates	
1.	The Scope of work makes reference to Monthly Inspection scope on pages 6-7 240-167280417 but there are no items on the BOQ document for the scope on these monthly inspections please advise if the scope items can be placed on the BOQ.	<ul style="list-style-type: none"> <li>Monthly inspection on page 7-8 cannot be placed on BoQ as it based on visual inspection. In this regard, team will be paid in line with the contract hourly rates. If there's any defective item identified during this inspection, the contract supervisor will be informed before the item can be considered for replacement as per the BoQ pricing to b conclude on section 5.2.1.1</li> </ul>	12/08/2025	
2.	In addition to Item 1 is it the employers intention that each dryer be inspected as per pages 6-7 document 240-167280417 SOW every month, can the inspections be completed on all 8 of the dryer units	<ul style="list-style-type: none"> <li>Yes - Monthly inspection on every unit as per page 7-8</li> </ul>		

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3.	<p>Page 10 of 30 document 240-167280417 SOW refers to confined space training, please clarify where the confined spaces are that the contractor will have to enter</p>	<ul style="list-style-type: none"> <li>The only confined space associated with dryer system is underneath the main turbine generator (Stator choke chamber) where the contractor will be expected to enter and trace any possible H2 leaks from the dryer pipework.</li> <li>The above will be applicable only when performing major service, item no 26 &amp; 32 and during monthly inspection item no 12 and 15.</li> </ul>	12/08/2025
4.	<p>Page 5 of 30 document 240-167280417 SOW ITEM 10 "flush dryer cooling pipework" please define battery limits, is the scope only for the dryer H2 cooler and the flow indicator on the cooling water lines.</p>	<ul style="list-style-type: none"> <li>This refers to the flow indicator on the cooling water lines.</li> <li>The battery limits, the contractor is expected to clear any blockages from respective unit main cooling water line (hot and cold CW duct) - tapping points and back to dryer flow indicator. This shall be done to ensure continuous cooling water circulation.</li> <li>The station maintenance team will only open up the grating for the contractor to access these tapping points if required.</li> </ul>	12/08/2025
5.	<p>Page 5 of 30 document 240-167280417 SOW ITEM 27 " clean and test the liquid level detector system" please advise/ clarify where this liquid level detector is mounted on the dryer and weather there is a Level transmitter and a visual indicator on the said level detector.</p>	<ul style="list-style-type: none"> <li>The liquid level detector is situated opposite the dryer next to H2 purity meter within the H2 dryer plant. This device it has an internal level transmitter interfaced to DCS for alarm purposes.</li> </ul>	12/08/2025

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		<ul style="list-style-type: none"> <li>This Level detector it has the inlet and outlet hand isolation valves for draining any formation of liquid if alarm is received. Operating Procedure for this device will be shared after contract award.</li> </ul>	
6.	Please can you confirm the CIDB grading for E1571GXMPACAM: Provision of Spare parts and services for Generators Lectrodryer BAC-50 Hydrogen Dryers.	<ul style="list-style-type: none"> <li>The CIDB grading required for this transaction is 5 ME or EP. Please note the CIDB advert was captured incorrectly 7 instead of 5. The error has since been rectified.</li> </ul>	12/08/2025



**Neo Mashishi**  
Procurement Manager

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