

TENDER CLARIFICATION

REQUEST FOR QUOTATION MOOKODI EXTENSION & 1ST 500MVA TRANSFORMER STRINGING & CABLING




Clarification 064	Request For Proposal No. E2621NTCSAMWP,
-------------------	---

The following clarification is needed in response to queries and questions raised by Tenderers.

Clarification Request in BLACK and Clarification Response in RED

Items	Clarification / Discussion
01	With reference to the invitation to tender for Mookodi Extension & 1st 500MVA Transformer Stringing & Cable. I would like to request for a clear Qualitative Technical Evaluation criterion. The submission is due 21 May 2026; we would like to get an extension to 29 May 2026.
01	Please refer to clarification folder Extension Granted
02	We would like to request the technical specifications and NEC documentation for the project, as these were not included in the documents received.
02	Please refer to tender bulletin NEC is uploaded and technical information is also uploaded but for additional technical information it will be uploaded under clarification folder and there is a non-compulsory site clarification meeting schedule on the 16 April please send an email for confirmation of attendance and clarification minutes will be uploaded am still working on them.
03	Yvonia requested we contact you regarding the Site Briefing on the 16th April 2026, please provide us with the details and requirements to attend the meeting. It was mention on the Teams Meeting yesterday that the Meeting Notes would be uploaded onto a folder, could you please advise where we could view this folder and access the Meeting Notes.
03	Site visit will be as follows: Date: 16 April 2026 Time: 11h00 SAST Location: Google Map Mookodi Substation, Vryburg – North West Province Co-ordinates : Latitude: 27°00'34.62"S and Longitude : 24°44'38.04"E

Formatted: Line spacing: 1.5 lines

Items	Clarification / Discussion																						
	<p>The personnel must produce relevant ID before entering the substation. Special Requirements: All personnel visiting substation must wear relevant PPE, i.e Safety Shoes and Hard hats and adhere to NTCSA Lifesaving rules.</p> <p>The minutes will be loaded next week</p>																						
04	<p>Can you please clarify the following:</p> <ul style="list-style-type: none"> • The Security mandatory tender returnable should we submit it at tender closing date? Yes • The On-site Desktop Technical evaluation should we submit it at tender closing date? Yes • Health and Safety, Environmental and Quality can we submit our ISO certificates ONLY which covers everything, and only submit (Annexure B for H&S), (Quality Form A) and (Environment the proforma)? Submit all requirements if you can • Please share the functionality criteria as refer on the invitation to tender. we have submitted all documents check reference number <table border="1"> <tr> <td>3.13 Functionality requirements Confirm the criteria to be applied for evaluation.</td> <td> <p>Functionality</p> <p>Tenders will be evaluated against a weighted scorecard. Tenderers who meet the minimum threshold of 70% for both will be evaluated further</p> <ul style="list-style-type: none"> • Stringing, Earthing and Erection Qualitative Technical Evaluation Criteria (Please refer to Moo21P05-SE-D89 pages 09 of 17 to 11 of 17). • Removing and Installing Power and Control Cables- Qualitative Technical Evaluation Criteria. </td> </tr> </table> <p style="text-align: center;">Controlled Disclosure</p> <p><small>When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorized version on the system. No part of this document may be reproduced in any manner or form by third parties without the written consent of NTCSA SOC Ltd, © copyright NTCSA SOC Ltd, Reg No 2021/539129/30</small></p> <p style="text-align: right;"><small>Page 23 of 77</small></p> <p><small>File name: 559-235050781 INVITATION TO TENDER Mookodi Stringing and Cabling... Template ID: 240-43921604 (Rev 7) Header and Footer portrait template</small></p> <table border="1"> <tr> <td>  </td> <td> <p>Invitation to Tender</p> </td> <td> <p>Document Identifier</p> </td> <td> <p>559-235050781</p> </td> <td> <p>Rev</p> </td> <td> <p>3</p> </td> </tr> <tr> <td colspan="2"></td> <td> <p>Effective Date</p> </td> <td colspan="3"> <p>July 2024</p> </td> </tr> <tr> <td colspan="2"></td> <td> <p>Review Date</p> </td> <td colspan="3"> <p>July 2027</p> </td> </tr> </table> <table border="1"> <tr> <td></td> <td> <p>Stringing, Earthing and Erection Qualitative Technical Evaluation Criteria (Please refer to Moo21P05-SE-D89 page from 09 of 17 to 11 of 17)</p> </td> </tr> </table> <ul style="list-style-type: none"> • Do we HAVE to subcontract? Yes 	3.13 Functionality requirements Confirm the criteria to be applied for evaluation.	<p>Functionality</p> <p>Tenders will be evaluated against a weighted scorecard. Tenderers who meet the minimum threshold of 70% for both will be evaluated further</p> <ul style="list-style-type: none"> • Stringing, Earthing and Erection Qualitative Technical Evaluation Criteria (Please refer to Moo21P05-SE-D89 pages 09 of 17 to 11 of 17). • Removing and Installing Power and Control Cables- Qualitative Technical Evaluation Criteria. 		<p>Invitation to Tender</p>	<p>Document Identifier</p>	<p>559-235050781</p>	<p>Rev</p>	<p>3</p>			<p>Effective Date</p>	<p>July 2024</p>					<p>Review Date</p>	<p>July 2027</p>				<p>Stringing, Earthing and Erection Qualitative Technical Evaluation Criteria (Please refer to Moo21P05-SE-D89 page from 09 of 17 to 11 of 17)</p>
3.13 Functionality requirements Confirm the criteria to be applied for evaluation.	<p>Functionality</p> <p>Tenders will be evaluated against a weighted scorecard. Tenderers who meet the minimum threshold of 70% for both will be evaluated further</p> <ul style="list-style-type: none"> • Stringing, Earthing and Erection Qualitative Technical Evaluation Criteria (Please refer to Moo21P05-SE-D89 pages 09 of 17 to 11 of 17). • Removing and Installing Power and Control Cables- Qualitative Technical Evaluation Criteria. 																						
	<p>Invitation to Tender</p>	<p>Document Identifier</p>	<p>559-235050781</p>	<p>Rev</p>	<p>3</p>																		
		<p>Effective Date</p>	<p>July 2024</p>																				
		<p>Review Date</p>	<p>July 2027</p>																				
	<p>Stringing, Earthing and Erection Qualitative Technical Evaluation Criteria (Please refer to Moo21P05-SE-D89 page from 09 of 17 to 11 of 17)</p>																						