
TRANSNET RAIL INFRASTRUCTURE MANAGER

an Operating Division **TRANSNET SOC LTD**

[Registration Number 1990/000900/30]



CLARIFICATION QUESTIONS AND ANSWERS

DESCRIPTION: FOR THE SUPPLY, TRANSPORTATION, RIGGING, INSTALLATION, TESTING, AND COMMISSIONING OF VARIOUS STANDBY DIESEL GENERATORS WITHIN TRANSNET RAIL INFRASTRUCTURE MANAGER CRITICAL CAMPUSES, RAILWAY COMMUNICATION ROOMS AND HIGH SITES FOR **WESTERN REGION**

RFP NUMBER: SIM25001CIDB/ HOAC- HO-51700/3

Clarification Question and Answers		
No.	Clarification Question (Bidder)	Clarification Answer (Transnet)
1.	I would like to confirm the Closing Date is 13 February 2026.	Tender Closing Date & Time Friday, 13 February 2026 at 10h00. Refer to tender document... SIM 25001 CIDB HOAC HO 51700/3
2	The tender mentions outdoor fixed generators but does not specify exact placement. Can you confirm if the generator sites are easily accessible for delivery, or will rigging be required for any locations? Was any additional information shared during the online meeting regarding site conditions (e.g. installation details, photos of the sites)? This will help us access rigging requirements and prepare accurate costs.	Rigging will be required in the specified locations; service providers shall include rigging costs. Site conditions differ nationally, service providers must consider standard rigging procedure when pricing.
3.	It is noted that the 6EB or higher CIDB grading is required. Kinly confirms whether an EP grading would be accepted as it also focuses on reticulation and infrastructure work.	The CIDB grading requirement for this tender is 6EB or higher. EP grading would not be considered.
4.	Please confirm the scope for the standalone Generator Changeover Switches, is it for supply & install or supply only? If it is Supply & install, please confirm where the standalone Changeover Switches (Isando) will be installed? Will it be installed in an existing enclosure or do we have to supply the enclosure?	The supplier will install the changeover switches for each generator supplied. The excess changeover switches that will be installed will be provided by Transnet. The installation of changeover switches shall be included in the Generator cost price.
5.	Please advise on the cable distance from the Fixed generator to the tie-in point	The service provider should provide a maximum of 50m 4 core cabling to connect the generator to the distribution board. The cables and accessories shall be included in the Generator cost price." The excess material shall remain at the Transnet Depot.
6.	We appreciate the Non-Disclosure Agreement provided as part of the tender documentation for RFP SIM25001CIDB/HOAC-HO-51700/3. After reviewing the NDA, we have identified a few minor clarifications that we believe will ensure mutual fairness and compliance with applicable law. These proposed changes do not alter the intent of the NDA but aim to align obligations with standard industry practice. Please find attached our amended NDA for your consideration. We kindly request confirmation on whether these amendments would be acceptable as part of our tender submission.	Non-Disclosure Agreement is a standard document which is prescribed for all the bidders to complete.

	<p>Our authorized signatory is currently unavailable to sign the Clarification Form; however, we wanted to ensure this request reaches you before the clarification deadline. We remain committed to full compliance and are open to further discussion to align both parties' requirements.</p>	
8.	<p>Kindly assist with the clarification regarding the RFPSIM25001CIDB/ HOAC- HO-51700/3 briefing whether it was Compulsory or non-Compulsory</p>	<p>Attendance of the online briefing session is Non-Compulsory.</p>
7.	<p>The installation of the generators should include the provision of all required cables and accessories and shall be included in the Generator cost price. The service provider shall provide a maximum of 50m 4 core cabling for connecting the generators to the distribution board. Each mobile generator must come with a 5m cable.</p> <p>The supplier will install the changeover switches for each generator supplied. Transnet will supply the bidder with the changeover switches. The installation of changeover switches shall be included in the Generator cost price.</p>	
