

# **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	27August 2025
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#### Dear Sir/Madam

Request for Enquiry Number	E1626GXLPMAT
Description / Project Title	REPLACEMENT OF FIRE PUMP AT MATIMBA POWER STATION
Tender Questions Closing Date	24 September 2025

Item	Questions	Answers	Clarity Published Dates
1.	The tenderers would like to urgently request an extension of the tender closing date, from the 9th of September 2025 to the 30th of September 2025 in order to provide sufficient time to resolve and incorporate all the tender clarification questions and responses.	Closing date has been extended to 02 October 2025	2025.08.29
2.	<ul> <li>"We were not allowed to take pictures of the pump system during the compulsory site briefing inspection on the 20th of August".</li> <li>Please provide photos of the entire pump system that must be replaced</li> </ul>	Refer to the supplied general arranged drawing uploaded on National Treasury e-Tender portal and Eskom Tender Bulletin (Another drawings attached for visibility)	2025.08.29
3.	The mechanical design (SP/SGA/001) states: "All the equipment for service pumps shall comply with SANS /ASIB" and. The BILL/Activity Schedule Item 1 states:	all pumps should be SANAS/ASIB, and the activity schedule has been corrected	2025.08.29

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"Electrical Fire pump - single stage centrifugal pump (H = 114m, Q = 582.5m3/h, D = 450 mm) (FM and UL approved)"	
The contractor would like to confirm whether the pumps	
must comply with SANS/ASIB or FM/UL?	

#### 4. Notes.

- 1. The technical specification mentions SANS/ASIB, also refer to the attached Eskom Fire Protection and Life Safety Standard section 4.2.4. for better understanding of the requirements.
- 2. The deluge system is protecting both the diesel engines.
- 3. New wiring for the new C&I scope including the new service pumps, wiring drawings will be part of the design, there are no level indications, and this was clarified during site visit. Pressure switch system was shown in the plant during plant walk (The scope should be read properly).

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