

	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	27 January 2026
	Enquiries	SL Maepa
	E-mail address	maepasl@eskom.co.za

Dear Sir/Madam

Request for Enquiry Number	E2262GXMPKUS
Description	THE SUPPLY AND REFURBISHMENT OF PULLEY'S ON "AS AND WHEN REQUIRED BASIS" AT KUSILE POWER STATION FOR A PERIOD OF FIVE (5)
Tender Questions Closing Date	6 days before tender closing

Item	Questions	Answers	Clarity Published Dates
1.	May you kindly assist us with the attached locked BOQ, it requires a password please.	The BOQ is unlocked.	27/01/2026
2.	May you please indicate if Eskom will be providing NDT services for the scope of work?	Yes, NDT will be provided by Eskom whenever required	
3.	<p>Kindly assist with the following clarification queries for Tender E2262GXMPKUS (Supply and Refurbishment of Pulleys – Kusile Power Station, 5-year contract), as these points are impacting supplier pricing:</p> <p>Q1) Shaft lengths: The RFQ/BoQ indicates shaft lengths that appear significantly longer than standard pulley designs. Please confirm whether the stated shaft length is (a) overall shaft length, or (b) distance between bearing centres / bearing positions, and whether any special arrangement is required.</p> <p>Q2) Shaft diameter vs bearing size: The BoQ lists shaft diameters. Please confirm whether the stated shaft diameter must be treated</p>	<p>Q1</p> <ul style="list-style-type: none"> (a) Shaft length is end to end of the shaft (b) Bearing centres are included on the descriptions <p>Q2</p> <ul style="list-style-type: none"> (a) Shaft diameters listed are bearing bore sizes (Follow SANS 1669-1 guidelines) <p>Q3</p> <p>Refer to SANS 1669-1 See Typical Kusile Spec below</p>	

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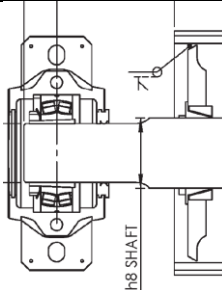
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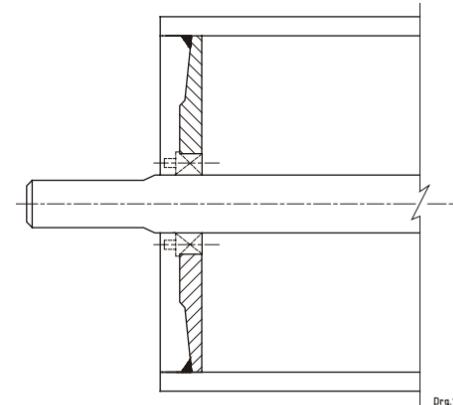
as the bearing bore / bearing seat size for bearing selection, or if bearing sizes and seat diameters will be specified separately.

Q3) Missing bearing centres: Some pulley line items do not indicate bearing centres. Please confirm the bearing centre dimensions for those items, or advise the standard to be assumed (e.g., bearing centre spacing based on pulley face width and shaft diameter).

If drawings/data sheets exist for the pulley arrangements (including bearing housing type, bearing centres, face width, lagging requirements, and shaft details), kindly share them to ensure our offer is priced accurately and remains compliant.



For Pulleys with shaft size less than 200mm at the hub/locking element use “Turbine-bottom”



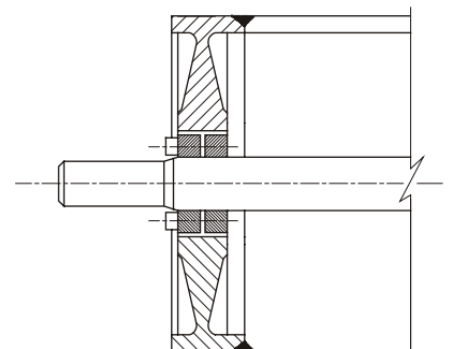
b) Turbine design with keyless locking element (alternate design)

Figure B.7 — Pulley type 7 (turbine design)

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		<p>For Pulleys with shaft greater than 200mm at the hub/locking element use “T-bottom”</p>  <p>Figure B.9 — Pulley type 9 (T-bottom end disc)</p>	
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It should be noted that the changes have been made and the updated document has been loaded on the tender bulletin and e-tender.

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