

 Eskom	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	<u>08.09.2025</u>
	Enquiries	<u>Stevens Madumo</u>
	E-mail address	<u>MadumoSR@eskom.co.za</u>

Dear Sir/Madam

Request for Enquiry Number	<u>E1732GXGPLET</u>
Description / Project Title	Supply and Delivery of 4(four)x Gate for Valve Once Off to Lethabo power station
Tender Questions Closing Date	<u>19.09.2025</u>

Item	Questions	Answers	Clarity Published Dates
1.	Kindly advise are you guys looking for a HOPPER SHAPE KNIFE GATE VALVE	The gate valve is a vertical-flow sliding type. It achieves isolation through a sliding gate mechanism driven by a sprocket (see attached images). The valve is operated manually using a chain that connects to the handwheel	
2.	Please confirm the size of valves - is it a Wedge gate, RSV Gate or Knife gate required.	The gate valve is a vertical-flow sliding type. It achieves isolation through a sliding gate mechanism driven by a sprocket (see attached images). The valve is operated manually using a chain that connects to the handwheel	
3.	Please confirm the size of valves - is it a Wedge gate, RSV Gate or Knife gate required	The gate valve is a vertical-flow sliding type. It achieves isolation through a sliding gate mechanism driven by a sprocket (see attached images). The	

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		valve is operated manually using a chain that connects to the handwheel	
4.			
5.			
6.			
7.			

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