

	ADDENDUM (TENDER CLARIFICATION)	Template Identifier		Rev	
		Document Identifier		Rev	N/A
		Effective Date			
		Review Date			

Description / Project Title	KUSILE POWER STATION WASTEWATER TREATMENT PLANT CHEMICAL SUPPLY AND DELIVERY FOR A PERIOD OF FIVE YEARS
Request for Enquiry No	E2357GXMPKUS
Enquiry issue date	11 December 2025
Enquiry original closing date	14 January 2026 at 10h00
New tender Closing Date	05 February 2026 at 10h00
Clarification number	2
All clarification questions must be sent via e-mail to DhladhS@eskom.co.za and questions and answers will be posted back on the Eskom Tender Bulletin and National Treasury e-Portal	

1. The jar test procedure to be followed for flocculation testing, including contact times, RPMs used, and settling time. **See attached WWTP process description. There Jar test procedure is not available, general procedure must be used to mimic the attached process description**
2. The required water quality specifications for clarifier overflow (suspended solids), as well as the chemical limits for ZLED feed. **See attached WWTP process description.**
3. Confirmation of flange sizes on the pipework for deliveries of:
 - a. Soda ash-100NB
 - b. Sulphuric acid-50NB
 - c. Caustic soda- 2" 150 FF
4. The feed (flow) rate of the stream to the clarifier. **See attached WWTP process description.**
5. The retention time in the clarifier. **See attached WWTP process description.**


Kindly may you please confirm if we will need to complete a Jar test with the water samples before we tender or only once the tender has been awarded. **The jar Test must be done before the tender closes as the report must be submitted as it will be required for Technical evaluation Technical evaluation.**

Kindly may you please assist with a detailed scope of work or Safety Data sheet or technical data sheet for the caustic for tender number E2357GXMPKUS : **The Scope of work is part of the Tender documents and the percentage of caustic is clearly specified on it (50%).**

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- ESKOM Kusile power station standard operating procedure for wastewater jar test. **We currently don't have a Jar test procedure for this plant. A general procedure can be used to meet the plant process (attached)**
- Specifications of the clarifier overflow. **Addressed by process description attached**
- Specifications for the evaporator. **Addressed by process description attached**
- pH adjustments for the wastewater processes. **Addressed by process description attached (adjusted using lime first to saturation and followed by soda ash to PH 10.5)**

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