

	ADDENDUM (TENDER CLARIFICATION)	Template Identifier		Rev	
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		Effective Date			
		Review Date			

DATE	28 JANUARY 2026
CLARIFICATION	02
TENDER NO.:	E2316GXMPDUV
DESCRIPTION:	DESIGN, MANUFACTURE, PROCURE, INSTALLATION, AND COMMISSIONING OF DUVHA POWER STATION EFFLUENT SYSTEM UPGRADE FOR A PERIOD OF 22 (TWENTY-TWO) MONTHS
ENQUIRY ISSUE DATE	08 DECEMBER 2025
ENQUIRY ORIGINAL CLOSING DATE	15 JANUARY 2026
1ST ENQUIRY CLOSING DATE	16 FEBRUARY 2026
2ND ENQUIRY CLOSING DATE	26 FEBRUARY 2026
3RD NEW ENQUIRY CLOSING DATE	13 MARCH 2026

All clarification questions must be sent via e-mail to DhlahdS@eskom.co.za and questions and answers will be posted back on the Eskom Tender Bulletin and National Treasury e-Portal.

No.	Document	Section	Page	Requirement	Clarification Questions	Client Response
1.	Tender Technical Evaluation Strategy Duvha Power Station	Table 2: Mandatory Technical Evaluation Criteria	7	MANADATORY TECHNICAL EVALUATION CRITERIA	With reference to Table 2: Mandatory Technical Evaluation Criteria, Item 4 (ISO 3834-2 Certification) , and noting that the stated motivation for this criterion is to ensure that the contractor is competent to execute welding activities within the	Correct

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	Effluent System Upgrade				<p>required scope of work, kindly confirm Eskom's acceptance of the following understanding:</p> <p>Where welding activities forming part of the scope of work are executed by a specialist subcontractor, and such subcontractor is responsible for the fabrication and welding works, submission of a valid and complete ISO 3834-2 certification in the name of the subcontractor is acceptable.</p> <p>Kindly confirm whether this understanding is correct.</p>	
2.	Tender Technical Evaluation Strategy Duvha Power Station Effluent System Upgrade	Table 2: Mandatory Technical Evaluation Criteria	7	MANADATORY TECHNICAL EVALUATION CRITERIA	<p>Regarding the requirement for BS EN 15608, and group 7 materials which are:</p> <p><i>Ferritic, Martensitic and precipitation hardened stainless steels. These materials are used mainly for High temperature Furnaces, Corrosion Resistance & High strength machinery and components.</i></p> <p><i>The Carbon Content is up to 0.35% and Chromium 10.5% to 30%.</i></p> <ul style="list-style-type: none"> This is used on the Burner Tips and other high temperature areas. <p>As this will not be applicable to the Effluent System Upgrade, can this requirement (material group 7) be waived for this tender submission and be excluded from the mandatory requirement?</p>	<ul style="list-style-type: none"> Effluent medium is high corrosive the pH ranges between 1-14(Acidic of alkaline) depending on the process of regeneration. Over and above stainless-steel material is used in the project find the scope of work. WTP is a level one plant - Standard for Welding Requirements on Eskom Plant: 240-106628253 page 19 of 20 indicates ISO 3834 Part 2 is mandatory. Based on the above the requirement cannot be waived material applicable for the project must be submitted (Stainless steel)
3.	Duvha Power Station Effluent	2.2.4.5	18	Existing effluent and C&I infrastructure	According to the client's scope, "Nothing shall be changed or upgraded from the existing effluent C&I infrastructure."	<p>The following was clarified in the clarification meeting:</p> <ul style="list-style-type: none"> No C&I upgrade or change

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	System Upgrade Technical Specification				<p>However, we require clarification on the following items:</p> <ol style="list-style-type: none"> Whether the existing MCC/DCS pump interface infrastructure is currently in place and sufficient. The MCC/DCS pump interface motor control signals (Start, Run, Trip, etc.) utilised by Duvha Whether the current level transmitters are in good working condition. <p>Kindly confirm the following to enable us to proceed accurately:</p> <ul style="list-style-type: none"> The distance between the switchgear and the DCS room, so that we can make provision for new infrastructure if required. The motor control signals available. <p>Whether the existing level transmitters are in good condition, so that we can allow for replacements if necessary.</p>	<p>(detailed designs) is required for the project.</p> <ul style="list-style-type: none"> However, the existing pumps transmitters are not in good condition and therefore replacement like for like or equivalent transmitter (Pressure, level) must be replaced. All other defective components to ensure a fully functional effluent system must be resolved.
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4.	Tender Technical Evaluation Strategy Duvha Power Station Effluent System Upgrade	Table 2: Mandatory Technical Evaluation Criteria	7	MANADATORY TECHNICAL EVALUATION CRITERIA	<p>Regarding the requirement for BS EN 15608, and group 7 materials which are:</p> <p><i>Ferritic, Martensitic and precipitation hardened stainless steels. These materials are used mainly for High temperature Furnaces, Corrosion Resistance & High strength machinery and components.</i></p> <p><i>The Carbon Content is up to 0.35% and Chromium 10.5% to 30%.</i></p> <ul style="list-style-type: none"> This is used on the Burner Tips and other high temperature areas. <p>Based on our review of the scope of work for the Effluent System Upgrade, these materials are not</p>	<p>Please note , WTP is a level 2 plant and all welding must be conducted as per Eskom welding standard 240-106628253</p> <p>All companies performing welding related activities on Eskom plant shall have accreditation to iso 3834 as follows:</p> <ul style="list-style-type: none"> Equipment Group: <ul style="list-style-type: none"> Eskom Level 1 Plant

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					<p>applicable to the execution of the works under this tender.</p> <p>Kindly confirm whether the requirement for Material Group 7 can be waived for this tender and excluded from the mandatory compliance requirements, given its non-applicability to the project scope.</p> <p>We further note that removing non-applicable mandatory requirements would promote fair and competitive participation, enable broader inclusion of suitably qualified local contractors, and contribute meaningfully to the development and strengthening of local industry capacity, while remaining fully aligned with the technical and quality objectives of the project.</p>	<ul style="list-style-type: none"> • Minimum Quality Level: <ul style="list-style-type: none"> ○ ISO 3834 Part 2 • Type <ul style="list-style-type: none"> ○ Comprehensive <p>The accreditation to iso 3834 part 2 is required.</p> <p>The only waiver will be the applicable material (as per scope of work)</p>