

Compulsory Tender Clarification/Site Meeting EI250GXPOU: ACCESS ROADS MAINTENANCE AT PALMIET PUMPED STORAGE SCHEME

Presented by: Kim Hughes & Cross-Functional Team

Date : 20 May 2025



Item	Topic Discussion	Presenter
1.	Welcome and Introduction / Conflict of Interest	Kim Hughes /Cross-Functional Team
2.	Safety Message / Induction	Sipho Tibane / Alkino Van Wyk
3.	Commercial Requirements	Kim Hughes
4.	CIDB Requirements	Kim Hughes
5.	E-Tendering Presentation	Kim Hughes
6.	Tender Returnables	Kim Hughes
7-8.	NEC & Works Information, Scope of Works	Busisiwe Tantata/ Alkino Van Wyk
9-12.	Technical Evaluation Criteria / Functional Requirements	Abraar Dusty / Herbie Fielies
13-14.	Contractual Requirements Safety, Quality, SDL&I, Financial Due Diligence	Thokozile Kolweni/Phinda Ndabula/Sipho Tibane
15.	Submitting a Responsive Tender	Kim Hughes
16	Questions	ALL

Deadline for Tender Submission :

Tuesday, 10 June 2025 at 10h00 (South African Standard Time)

Tenders to be submitted online via Eskom E-Tendering Platform.

Deadline for Clarification Questions:

5 working days prior to tender closing (03 June 2025)

Process for Submitting Clarification Questions :

Clarification questions must be made in writing and send to the Buyer, Kim Hughes via e-mail

Hughesk@eskom.co.za

Clarification questions will be recorded onto Eskom Template and uploaded on the Eskom Tender Bulletin.

How to access clarification answers :

Tenderers can access the clarification answers via the same platforms where the Tender Documents have been loaded (i.e., National Treasury Tender Portal and Eskom E-Tendering Website).

- Construction Industry Development Board (CIDB) registration grade of 5CE or 5SB or higher for this scope of work is applicable (Ref ITT page 10 of 53).
- CIDB Skills Development CSDG is not applicable – below threshold.

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Eskom has introduced a new solution for submitting tenders.

Tenderers will now be submitted via Eskom's e-tendering page and via the link:

<https://www.eskom.co.za/tenders/>

Presentation of Videos

Refer to pages 12 to 16 of Invitation to Tender Document

This section outlines all tender returnables required and their respective due dates by when these should be submitted.

Note : Display ITT Pages 12 to 16

Attachment 4 ECSC3 Palmiet Road Rehabilitation (Works information in Part 3)

Part 1 Agreements & Contract Data

Part 2 Pricing Data

Part 3 Scope of Work :Works Information

Part 4 Site Information

This document has been issued with the invitation to tender package.

Scope of Works Information

- Palmiet Pumped Storage (PPSS) Scheme is located close to the town of Grabouw and falls within the Theewaterskloof Municipality, in the Western Cape, South Africa. The station is a part of the Eskom Peaking Generation Fleet and consists of two units with each unit capable of individually generating 200MW.
- The site access roads are showing signs of distress and fatigue in the form of transverse cracks, pothole, localised edge breaks, and fading road markings. The existing roadside drains require remedial works to reinstate the design integrity. The existing pavement design (Refer to cross section drawing) and road description is as follows:
- A jeep track leading to a manhole where monthly inspections and periodic maintenance is carried out requires urgent temporary remedial action which would allow for easy access of site personnel to the area requiring inspection and maintenance.

The existing pavement design and road description is as follows:

Road Type	Access/ Class 4
Surface	Chip and Slurry surfacing
Basecourse	Crusher Run 150mm
Subbase	Cement Stabilised Subbase 200mm
Selected Subgrade	In-situ Material SSG 150MM
Road Profile Shape	3% Chamber/Crossfall
Road Width	8.2m
Sidewalks	No formal sidewalk

The existing jeep track description is as follows:

Road Type	Access/ Class 4
Surface	Chip and Slurry surfacing
Basecourse	Crusher Run 150mm
Subbase	Cement Stabilised Subbase 200mm
Selected Subgrade	In-situ Material SSG 150MM
Road Profile Shape	3% Chamber/Crossfall
Road Width	8.2m
Sidewalks	No formal sidewalk

The Technical Evaluation Criteria applicable for this Tender Enquiry No. EI0250GXPOU is outlined in **Attachment 9** (issued with this tender) and stipulated under section 3.13 of the invitation to tender document (page 8).

Note : Display Evaluation Criteria

Functional Requirements

Mandatory Technical Criteria Description		Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1	Tenderer attends site clarification meeting	Works Information	Tenderer conducts a visual inspection to base tender on.
2	<p>A minimum of 3 projects with evidence of completed works in road repair/construction that are equivalent to the works required in this package.</p> <p>This includes:</p> <ul style="list-style-type: none">• Project Name• Description of work performed• Project value (only for scope performed)• Project Start and End Date <p>The Tenderer submits a list of traceable references which adequately proves that the Tenderer has at least completed three (3) contracts successfully of similar scope (road repair/construction) in the last five (5) years. Name, designation and contact person of referee are required.</p>	Works Information	Specialist experience in road repair / construction is mandatory to assure success of the project.

Functional Requirements Cont..

Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description		Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)	Criteria Sub Weighting (%)
1.	Civil			100%	
1.1	Experience			40	
	1.1.1	Tenderer has at least completed three (3) contracts successfully of similar scope (road repair/construction) in the last five (5) years. Tenderer has provided references of similar road repair/construction projects.	Works Information		100
1.2	Compliance to Scope			35	
	1.2.1	Has the Tenderer submitted high level method statements and Quality Control Plans demonstrating an understanding of the activities and includes the following as a minimum: <ul style="list-style-type: none"> • Repair existing potholes and edge breaks. • Existing crack sealing to roads. • Re-instatement of existing road markings. • Install rumble strips and road studs. • Repair concrete defects to concrete lined V-drain channel. 	Works Information		100
1.3	Project Organisation and Resources			15	
	1.3.1	Resource: Key Personnel: All civil and structural construction personnel and CVs of all key personnel to be provided. One Supervisor and one (1) foreman to have a minimum of three (3) years' experience in road repair/construction.	Works Information Tender Returnable Schedule B & D(i)		90
	1.3.2	Project Organization: Organogram Proposed organogram showing organisation structure for the works.	Tender Returnable Schedule B & D		10

Functional Requirements Cont..

1.4	Construction programme			10	
	1.4.1	The tenderer has provided a schedule/ programme showing activities of all the project work to be done by the contractor, and the other work covered by the contract that is being done by the subcontractors (i.e., is the entire scope of the works represented)?	Works Information		100
				TOTAL: 100	

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 70%.

Tenderers who do not meet the threshold for functionality scoring will be disqualified and not be evaluated further.

Mandatory Contractual Requirement:

Proof of CSD Number/ Registration

Safety:

The following documents will be required as part of SHE Tender returnable:

Annexure B (Acknowledgement of SHE rules and requirements);

and the applicable Annexure C (Annexure CI - High risk): SHE tender evaluation and scoring card).

SHE specification, Only the SHE criteria sent out with the tender enquiry will be evaluated.
The SHE professional will conduct the OHS evaluation.

Quality:

The requirements that may be applicable to the tenders are as follows:

- Category 3 quality criteria listing all returnables.
- Category 3 form A for section E of the criteria.
- CQP and QCP templates for section C & D respectively.
- Supplier QM specification (QM 58) for reference only.

SDL&I:

SDL&I Undertaking has been issued with the invitation to tender as **Attachment 8 (SDLI) Strategy Setting**. (Note: Display SDL&I Strategy)

Financial Due Diligence:

Evaluation of the Financial reports / statements may be requested prior contract award to determine if the tenderer is of a financial risk to Eskom.

Tenders are encouraged to submit Tender in the following way:

1. Commercial Folder :

Include all commercial related information i.e.,:

Invitation to Tender **Annexures (A-J) completed, CSD report, BEEE certificate, Tax Pin, COIDA Completed NEC, Attachment 2 E tender Acknowledgment, Completed SDL&I Strategy Setting Report Attachment 8.**

2. Technical Folder:

All technical returnables as specified in Attachment 9 – Technical Evaluation Criteria

3. Financial Folder:

Pricing Schedule /BOQ in excel and PDF, Audited Financial Statements for the previous 18 months (see ITT Page 16);

4. SHEQ Folder :

SHEQ folder to contain **Quality Returnables and Safety Returnables outlined in the ITT.** This should include all returnables and evidence as requested (outlined on slides 9-10)

Questions ???

Tenderer	Tenderer Question	Eskom's Response



End of Presentation

Thank you