

Date: 12 May 2022

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PROJECT: Georgedale Refurbishment phase 3 (132kV) Project

This letter serves as a request to complete the Scope of Work described/outlined in EGEO12P02-SE-D86B (Rev 1) and EGEO12P02-SE-E86F (Rev 3).

There is another component to the scope of work involving PTM&C. The associated PTM&C scope of work can be found under item 3.1 of the following Documents: “**Georgedale Refurbishment phase 3 (132kV)**” Tender Technical Evaluation Strategy for Installing Control and Power Cables Unique ID: **EGEO12P02-P-D86 (Rev 1)**.

The decision to appoint a single contractor, two or more contractors to address the complete scope of work, is at the sole discretion of the responsible project manager, taking into consideration the requirements of the responsible Procurement and Tender Committee.

The contractor/s should be appointed in accordance with the following Technical Tender Evaluation Strategies:

- **EGEO12P02-SE-D86B (Rev 1) and EGEO12P02-SE-E86F (Rev 3):** Georgedale Refurbishment phase 3 (132kV) – Technical Tender Evaluation Strategy for the Stringing, Earthing and Erection at Georgedale substation (Revision 1)
- **EGEO12P02-P-D86 (Rev 1):** Georgedale Refurbishment phase 3 (132kV) Tender Technical Evaluation Strategy for Installing Control and Power Cables

The above covers the technical criteria standards required from Substation Engineering and PTM&C for each of the major components of the scope of work outlined in **EGEO12P02-SE-D86B (Rev 1) and EGEO12P02-SE-E86F (Rev 3)** and Item 3.1 of **EGEO12P02-P-D86 (Rev 1)**

Each tender submission will be individually evaluated according to the criteria outlined in each of the strategies issued and the evaluations will be conducted by the Technical Evaluation Team/s as indicated in the respective strategies issued.

The weight of the Substation Engineering and PTM&C components have been determined by making use of preliminary cost estimates obtained from Project management/ Quantity Surveyor and the scope of work associated with the Substation Engineering Primary Plant scope of work as well as the PTM&C Control Plant scope of work.

	Decommissioning, Stringing, Earthing & Installation Component: EGEO12P02-SE-D86B (Rev 1) and EGEO12P02-SE-E86F (Rev 3)	Decommissioning, Installation and Termination of Control Cable Component: EGEO12P02-P-D86 (Rev 1)
Individual Score from evaluations to be done based on Strategies Issued	S_1	S_2
Weighting per Component	$W_1 = 60\%$	$W_2 = 40\%$
Weighted Evaluation Score/Percentage	$T_1 = (S_1 * W_1)/100$	$T_2 = (S_2 * W_2)/100$

As per the table above, the individual scores (S_1 , S_2) from each of the TET's (based on strategies issued) will be converted to weighted percentages (T_1 , T_2) & summed to give the final score (out of a 100), in the event that one supplier is appointed to carry out the required work.



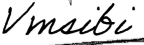

The final technical score (out of a 100) will thus be calculated as follows:

$$\text{Final Technical Score: } T = T_1 + T_2$$

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

Where a single supplier is appointed to carry out all the required work, it will be required that they be competent for both the Substation Engineering Scope of Work as well as the PTM&C's scope of work by scoring 70% &/or more for each.

Yours sincerely
Substation Engineering & PTM&C – Technology.

Designation	Name & Surname	Signature	Date
Chief Engineer – Substation Engineering	Sipho Zulu		20/05/2022
Middle Manager – Substation Engineering	Nkuli Pompi		20/05/2022
Chief Engineer - PTM&C Technology	Vusi Msibi		12/05/2022
Project Planning & Support Manager (PTM&C)	Tony Sheerin		12/05/2022

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