

Notification NR 1 (25.08.2025)

TENDER E1692GXMPKRI: Cable Maintenance at Kriel Power Station for a period of (5) five years

INVITATION TO TENDER

Revision 1 of the **Invitation to Tender** will be published with the following changes:

ITT		Rev. 1	
2.28 CIDB Requirements (where applicable for Engineering and Construction Works Contracts)	CIDB Requirements are applicable 1. It is estimated that tenderers must have a Construction Industry Development Board (CIDB) contractor grading of 6EB or higher	2.28 CIDB Requirements (where applicable for Engineering and Construction Works Contracts)	CIDB Requirements are applicable 1. It is estimated that tenderers must have a Construction Industry Development Board (CIDB) contractor grading of 6EB/6EP or higher

-
- Rev.1 Invitation to Tender (ITT)

Please ensure that only the revised documents are used for the submission.

A reminder that the communication platform is the Eskom e-tender portal and of National Treasury and the responsibility of the tenderer to visit regularly for possible updates. Any revised documents after site meeting, clarification information will be uploaded as such. Information as per the latest communication will apply.

Clarification Nr 1**Clarification request No.1:**

Please can you clarify if the CIDB rating of 6EB is correct or should this rating be 6EP.

Response:

Invitation to tender has been published with 6EB or 6EP grading.

Clarification request No.2:

The tender for Cable Maintenance at Kriel Power Station (Tender No. E1692GXMPKRI) requires specific qualifications and licenses depending on the scope of work involved. Since Kriel Power Station is a high-capacity facility (3,000 MW), it is essential to meet strict electrical standards. Please confirm with us the exact requirements for this tender, please in order to know what is required on to:

Here's what I know regarding the Electrical maintenance the facilities requirements:

1. Electrical Wireman License:

- For large-scale and complex installations, like those at a power station, it is usually expected to have a Master Installation Electrician License, as it qualifies you to work on specialized and high-capacity electrical systems.
- This aligns with power station requirements, where high voltage systems and complex installations are involved.

2. Phase Requirements:

- Since the station operates at a high capacity, a Three-Phase Electrical License is likely the minimum requirement for carrying out maintenance and installations. This is standard for industrial environments.
- A Single Phase License would not suffice due to the nature and scale of the electrical systems at the power station.

3. Master Installation Electrician:

- This license is often required for work involving specialized installations, including high-voltage systems, as is typical in power stations and big industrial environments.
- It also ensures compliance with safety and operational standards, especially in hazardous and high-risk environments like Kriel Power Station.
- Hope we will get the good clarification about the electrical phase which required because we are not sure whether you need *single phase, three phase or Master Installion Electrician*,

Response:

Only the single-phase wireman licence is needed, as there is a contract in place for the MIE Installations.