

**LV COMMON PLANT SWITCHGEAR REPLACEMENT AT KRIEL POWER STATION FOR
A PERIOD OF 2 YEARS**

MPKRI10694GX

Clarification 02 – 06 July 2023

Questions	Eskom's Response
<p>Please update the Load Schedule to include the Load Rating and the Typical Schematic diagram reference. Some of the load schedules do not include the necessary information to compile a valid technical tender.</p> <p>Without the information, the physical sizing of the board cannot be determined correctly, component sizing cannot be determined correctly and cabling will be influenced. The equipment sizing will influence the cost of the equipment and construction costs.</p>	<p>The load schedules have the loads information on them.</p> <p>The typical drawings have been shared with all the tenderers. It was explained to the tenderers during the clarification meeting that Kriel is old, data is not available. What was provided is what Kriel has and furthermore it was mentioned that the schematics that were shared are typical drawings just to give an idea when the tenderers see a DOL or a FEEDER how it is wired at Kriel currently.</p> <p>The successful tenderer will have to design new switchgear and new drawings and new load schedules.</p>
<p>Second Site Inspection</p>	<p>Will be arranged – check the Eskom Tender Bulletin and the National Treasury website regularly for the site inspection form – 13 August 2023</p>
<p>Second Extension to the closing date</p>	<p>The closing date has been extended to 02 August 2023.</p>