

The Works should be executed in total to Employer's discretion, as per designs and in accordance with the relevant specifications and Employer standards.

The Contractor must provide labour, plant, transport and equipment necessary to perform the works as detailed on the approved bill of quantities and design (Project Jacket).

Quantities reflected on the bill of quantities are provisional and subject to re-measurement on completion of the project.

Eskom reserves the right to exclude any of the items listed in the bill of quantities.

At any valuation stage, the contractor must engage Eskom Quantity Surveyor for site measurements.

Progress payment claims will be based on quantities of work done on contract rates.

Progress payment certificates will be based on cumulative work done, less previous to determine the current payment.

All works completed to be handed over to the Employer according to the Eskom's Handing Over Documentation: Major Reticulation Distribution Minor Distribution and Electrification, 240-75884058, latest revision. It's the contractor's responsibility to ensure that all stages of the works completed comply with this standard and is handed over accordingly to be energised and maintained by the Employer. No deviations from any requirements will be accepted.

NB. The final payment will not be paid until the contractor has submitted approved "As Built Drawings" and completed and approved Handing Over Documentation.

The scope of works might include activities as set out below:




LV Reticulation

- All LV networks constructed to be according to the approved design and according to Eskom Distribution Standard, Parts 2 (Earthing Standard), 17 (Metering Standard), 22 (Cable Standard), 23 (Data Standard) and associated parts, technical bulletins and instructions.
- All LV equipment / materials to be Eskom approved and comply with the specifications as set out in the Eskom Distribution Standard, Part 9, Buyers Guide and associated parts, technical bulletins and instructions.

Service Connections

- All service connections to be done according to the approved design. No deviations will be accepted.
- All service connections to comply with Eskom Distribution Standard, Parts 8 (Services Standard), 23 (Metering Standard) and associated parts, technical bulletins and instructions

- All materials to be Eskom approved and comply with the specifications as set out in the Eskom Distribution Standard, Part 9, Buyers Guide and associated parts, technical bulletins and instructions
- No customer to be connected if not indicated with a service connection cable on an approved design drawing.
- All houses to be numbered with the stand number as indicated on the approved SG Drawing

Name	Designation and Department	Signature	Date
PJ Burger	Design Engineer- Distribution and Electrification		25/06/2025
Rigard Sander	Senior Engineer-Distribution and Electrification		25/06/2025
Emmanuel Mokalanyane	Design Engineering Manager – Distribution and Electrification		25/06/2025