

*Location: OLD RURAL DEVELOPMENT BUILDING, JEFF MASEMOLA STREET
Ref. no.: ID-3262695*



public works
& infrastructure

Department:
Public Works and Infrastructure
REPUBLIC OF SOUTH AFRICA

SPECIFICATION PLANNED MAINTENANCE

OLD RURAL DEVELOPMENT BUILDING FOR

**REPAIRING FLOURESCENT LIGHTS SHORT
X 36, FLUORESCENT LIGHTS LONG AND
FLOOD LIGHTS X 5**

ID-3262695

Project Manager: MAKHOSI (082 806 0406)

DATE: 07/11/2025

Total number of pages to be received and returned by Tenderer =05 pages

*N:B No services should be rendered without the knowledge of the above
mentioned Project Manager. Only the Project Manager can give
instructions to the service provider*

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CONDITIONS OF TENDER

- Contractor must introduce themselves and what they will be doing to the relevant official at the above institution before any assumption of work: [**Contact official at institution: Nyama at Tel: 079 520 2796**]
- **The successful Tenderer must only execute these services on receipt of an official order number** and proceed with due diligence to its final completion in all respects.
- At the completion of the works the Tenderer is to submit the attached completion certificate that must be faxed immediately to the Department of Public Works for final inspection of the works.
- Tenderer to note that all quantities are measurable.
- **Quotation with Company Letterhead must include Labour rates, material, profit, transport and be attached to the Document**
- Tenderer is to supply project plan and work schedule at the commencement of works.
- The tenderer must establish and maintain telephone, fax and cellular connection.
- The tenderer must note that the work shall at all times, for the duration of the contract, be carried out under the supervision of a skilled and competent representative of the contractor, who will be able and authorized to receive and carry out instructions on behalf of the contractor. A sufficient number of workmen shall be employed at all times to ensure the satisfactory progress of the work.
- The tenderer must comply with all Occupational Health and Safety regulations
- Job cards must be detailed, stamped and signed by the Client Department.
- **Tenderer must provide proof of relevant required registration and all compliant certification.**
- Tenderer to note that all rubble must be removed from site on a regular basis. On completion, the tenderer is to leave the site neat and tidy.



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SCOPE OF WORKS

THE SCOPE OF WORK IS AS PER THE ATTACHED WORX4U WORK REQUEST FORM: ID-3262695 FOR REPAIR FLOOD LIGHTS X 5, REPAIR FLUORESCENT LIGHTS SHORT X 36 AND LONG FLUORESCENT LIGHTS X 45 AT OLD RURAL DEVELOPMENT BUILDING

TYPE OF WORK

- REPLACE FLUORESCENT LIGHTS LED T8 TUBES X 36
- REPLACE FLOURESCENT 5 FOOT LED TUBES X 46
- REPLACE 5 X FLOOD LIGHTS
- REPAIR WIRING

NOTE: THE LABOUR AND TRAVELLING SHALL BE AS FOLLOWS

ARTISAN: R180.00 PER HOUR

ASSISTANT: R70.00 PER HOUR

TRAVELLING: R5 PER KM

- **CONTRACTOR SHALL GO ON SITE TO DO PROPER QUOTATION**

CONTACT PERSON FOR ANY QUIRIES OR SITE VISIT ARRANGEMENT

NAME: MAKHOSI RADEBE

TEL: 012 310 5206

CELL: 082 806 0406

E-mail: Makhosi.radebe@dpw.gov.za



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STANDARD, SPECIFICATION, REGULATIONS AND CODES

1. STANDARD, SPECIFICATION, REGULATIONS AND CODES

1.1 Transformers, Switchgear, Cabling and Metering

SANS 97	Electric cables - impregnated paper insulated - sheathed cables for rated voltages from 3.3kv up to 19/33kv
SANS 1339	Electric cables- cross - linked polyethylene (xlpe)- insulated cables for voltages from 3.8/6.6 up to 19/33kv
SANS 555	Standard specification for mineral insulated oil for transformers and switchgear
SANS 3523	Specification for granula dedescant silica gel impregnated with cobalt chlorine
IEC 60051- PART 1, 3, 8, and 9	Electrical analogue measuring instruments - recommended test methods
SANS 1107	Electrical cables with solid extruded solid di-electric insulation for fixed installations (300/500 to 1900/3300)
ASTM F104- 95	Standard classification systems for non - metallic material
BS 5730	Codes of practice for maintenance insulating oil
BS 5263	Method for sampling liquids di- electrics
BS 2692	Fuses for voltage exceeding 1000v ac
BS 2692	Current - limiting fuses
BS 2692	Expulsion fuses
BS 2693	Guide to the determination of short circuit power factor
SANS 290	PCB testing

1.2 Low Voltage and Small Power Standard

General	Distribution Boards and meters	LV Cables and Conductors	Lighting systems	Earthing and Lighting protection	Small power installation	
				Protection system	Power outlets	Conduits, Power skirting, Cable tray and ducting
SANS 10142	SANS 1180	SANS 1507	SANS 10114	SANS 03	SANS 152	SANS 763
SANS 10160	SANS 156	SANS 0198	SANS 163	SANS 199	SANS 163	SANS 764
SANS 10400	SANS 763	SANS 1411	SANS 1012		SANS 164	SANS 950
SANS 1222	SANS 1092		SANS 1084		SANS 1084	SANS 1065
			SANS 1250		SANS 1239	SANS 1085
			SANS 1279			SANS 1097
			SANS 1777			



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RESPONSIVE & EVALUATION CRITERIA

RESPONSIVE CRITERIA REQUIRED FOR QUOTATION IS TABULATED BELOW

NB: FAILURE TO COMPLY WITH THE CRITERIA STATED HEREUNDER SHALL RESULT IN THE QOUTATION OFFER BEING DISQUALIFIED FOR FURTHER CONSIDERATION.

DESCRIPTION	RESPONSIVE CRITERIA REQUIRMENT
CIDB CONTRACTOR GRADING DESIGNATION REQUIRED	GRADE 1EB
QUALIFICATION REQUIRED	TRADE TEST
VALUE FOR MONEY	ALL PRICES MUST BE MARKET RELATED. IN CASE OF PRICES WHICH ARE NOT MARKET RELATED THE DEPARTMENT RESERVES THE RIGHT TO ADJUST THE BILL OF QAUNTINTY PRICES OR TO DISQUALIFY THE BIDDER