

1. SCHEDULE OF PRICES:

Item	Description	Quantity	Price
1.	Disconnect and remove existing faulty EATON RMU unit.	Quality	R
1.	Supply and install new 11kV RMU with a 3-circuit breaker		
	configuration. Each circuit breaker shall be rated at 200A	1 EA	
	complete with electronic protection relays for each circuit		
	breaker. Only EATON of TGOOD brands will be excepted.		
	RMU shall come complete in an 3CR12 orange powder coated		
	IP55 steel enclosure with 304ss 3-point locking mechanism		
	suitable for padlock.		
2.	Manufacture and install new hot-dipped galvanized steel		R
	framework 500mm height on which the RMU shall sit on.	1 EA	
	Steel framework shall be mounted directly onto existing		
	concrete plinth.		
2.	Supply, excavate and install 3 off 8meter 70mm ² x 3 core	24 M	R
	11kV XLPE cable. Excavation to be done in soft sand.		
3.	Supply and jointing of Iso-Tech 70mm ² x 3core 11kV XLPE	3 EA	R
	jointing kits. Jointing will be existing XPLE cable unto new		
	XLPE cable.		
4.	Supply and terminating of Iso-Tech 70mm ² x 3 core 11kV	3 EA	R
	XLPE screened connector termination kits. 3 connectors per		
	set		
5.	VLF testing of 3 off 70mm ² x 3 core 11kV XLPE cables	3 EA	R

Total (Excl. VAT)	R
Vat (15%)	R
Total (incl. VAT)	n
Total (incl. VAT)	R

Name: Zolani Mngqithi Designation: Engineering Technician Signature and date: _

Name: Bernie Clarke Designation: Compliance Superintendent Signature and date:

Name: Makwale Letebele Designation: Plant Engineer Signature and date:

Reference No.: FAI_ DBN_SPEC_067