

Annexure C2.2: Pricing Schedule / Bill of Quantities (BoQ) Supply and installation of standby generator at Vaal Oewer WTW for Emfuleni Section 63

	<i>MILESTONES / LINE ITEMS</i>	<i>MINIMUM THRESHOLD FOR LOCAL CONTENT</i>	<i>TIMEFRAME (where applicable)</i>	<i>UNIT PRICE (where applicable)</i>	<i>QUANTITY (where applicable)</i>	<i>COSTING</i>
SUPPLY AND INSTALLATION OF GENERATOR AT VAAL OEWER						
1.	250Kva Prime / 265Kva Standby Volvo Generator. 6 Cyl TAD 734 GE Diesel turbocharged and intercooled engine. 3 phase 4 wire Stromer Alternator 4 Way protection system included. 630 AMP ATS Panel HGM 7220 Controller with ATS / AMF Panel Build in 670 Lt Diesel Tank Sound attenuated canopy L x W x H 3400mm x 1400mm x 2150mm				1	
2.	Transport				1	
3.	Commissioning				1	
4.	Cabling and Generator Breaker					
5.	Full Tank Diesel				1	
6.	Cage of Roof				1	
MOVE VAALOEWER GENERATOR TO PUMP STATION 7 (UNINSTALL, TRANSPORT AND RE-INSTALL)						
7.	Disconnecting of existing cabling and uninstall generator at Vaal Oewer .					
8.	Loading, Transport, Offloading and Positioning of Generator Unit on site by means of Crane Truck					
9.	reconnection of cabling and installation of generator at Pump Station 7 including all material required.					
REPAIR AND REFURBISHMENT OF FAULTY VAALOEWER GENERATOR ALTERNATOR						
10.	Complete Repair and Refurbishment of Faulty Alternator as replaced on the existing Kirloskar Generator installed at Vaal Oewer(Supplementary budget)			R50 000	1	

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Supply and delivery of DAF pump						
11.	5.5kw DAF pump				1	
Additional spares and supplementary funds						
12.	Additional spares			R50 000	1	
TOTAL						
VAT						
TOTAL [VAT INCLUDED]						