

BUSBAR INSTALLATION - ELECTRICAL INSTALLATIONS

ITEM	DESCRIPTION	UNIT	QTY	RATE	TENDER AMOUNT
1.1	<u>Kiosk 1 (Free-issue)</u> Install Kiosk 1 on Municipal substation at 1200mm above ground. Price to include mounting screws. The Kiosk will be freely issued by SEFA	Sum	1,00		
1.2	<u>Cables</u> PVC SWA PVC ECC Cable drawn into building entry sleeve, mounted on Tray or Wire Basket. All 600/1000V Copper Cables as specified. Cables to have additional bare copper conductor for earthing. If not available tenderer to allow addition suitable earth conductor for the cable				
1.2.1	Termination for 240mm ² 4 core cable on new Kiosk 1 and existing Kiosk 2	each	6,00		
1.2.2	16mm ² 4 core (Kiosk 2 to First Floor Office DB)				
	Supply	m	120,00		
	Install	m	120,00		
1.2.2.1	Termination for 16mm ² 4 core cable including 60A TP Circuit breaker in Kiosk 1	each	2,00		
1.3	<u>LV Busbar</u> Supply, delivery, off load, safely store and install 400V aluminium busbar				
1.3.1	750A, 400V Copper busbar including terminations onto 700A circuit breaker in Kiosk 1. The busbar to have all necessary wall fixing material as shown on attached sketch layout	mm	600,00		
1.3.2	Cut-out 400mm x 250mm hole on Municipal wall for the busbars. The wall to be positioned as shown on attached sketch layout	Sum	1,00		
1.4	<u>Existing Kiosks</u> Removal and disposing of existing Municipal kiosk including disconnecting cables feeding Kiosk 2 and making good of site including removal of plinths and closing trenches created by others				
	Electrician	hrs	12		
	Semi-skilled	hrs	12		
SUBTOTAL					
VAT					
TOTAL OFFERED INCLUDING VAT					