Comm. Met Confirmation

CROSS WORLD POWER LIMITED
BOQ OF 1X500kVA GENERATOR INSTALLATION Cross-world

Client N	Client Name: Team Tex Eco Apparels Ltd	Address: Amin Bazar, Savar, Dhaka	Date: 04.01.17	1.17				
Gen Model:	del:	Engine Model:	Alternator Model:	Model:				
SI No	Job Description	Tehcnical Details/ Brand	SOS	Unit	Qty	Unit Rate	Total Rate	Remarks
_	Electrical System:							Power cable length may change upon the panel location and as
₫.	Generator Power Cable (35 °C Ambient on air)	4 X 2 X 1C-185 rm NYY DG To ATS	Client	Meter	245			upon the panel location and as well as cable route. Power cable, extend bus bar supply, Ladder installation and laying will done by client
1.2		185 rm, Material -Copper, Surface-Electro Tinned		Pcs	20	211	4,226	
1.3	le For Sensing	4 X 1.2 rm (40/0.19 mm) Flexible Cable DG to ATS		Meter	65	131	8,483	
л <u>1</u>	Royal Bolts	Adhesive Tape 04 color (Red/Yellow/Black/Blue)		PCS	12 0	50	597	
1.6	PIB Tape	Military Company Company		Pcs	ω	715	2,144	
1.7	Cable Tie	L - 8"/10"		Pack	ω	311	932	
2	Earthing System							
2.1	Earthing Boring	Earthing of electrical installation with full lenght 38.10 mm (1.5") dia G.I. pipe (earth electrode) having 0 SWG (8.23 mm) dia holes across the dia at 305 mm interval securedly bonded with washer, nuts, bolts etc. sunk upto a depth of 180 ft to attain earth ressistance <1 ohm including blind socket for water pouring facility.	Client	Job	N	61,902		
2.2	Earthing Copper Strip/ Lead	Installation of solid copper wire earthing lead 0 SWG (Dia 8.23 mm) in 38.10 mm dia GI pipe & termination of connection at both end.	Client	Meter(App rox)	135	850		Copper Earth Rod *
2.3	Hardened Copper Tip with Rod	3/4" dia, length-5' copper rod and hardenened copper tip will use of the boring last end with necessary fitings	Client	Pcs	2	20,946		Hardened Steel Tip 4—
2.4	GI pipe for Copper Lead wearing	3/4" GI Pipe with necessary fittings facilities	Client	Meter(App rox)	25	280		
2.5	GI pipe for Copper Lead wearing fitting charge	Laying of 0 SWG copper wire inside the 3/4" GI Pipe from earth pit to earthing Block at DG room with necessary connection facilities.	Client	Job	٦	8,784		
2.6	Earhting Block / Equipotential bar	Dimension LXWXD - 300mm X 30mm X 10mm with connection facility, isolator, royal bolt etc		Pcs	2	3,667	7,334	
2.7	Earthing Cable	1 X 95mm2 BYA (Green) from Earthing Copper bar to gen & equipment		Meter(App	16	1,125	17,999	
2.8	Earth cable lugs	95 rm, Material -Copper , Surface-Electro Tinned		Pcs	6	118	709	
<u>ω</u>	Exhaust Silencer Straight Pipe	MS Pipe bore 152mm, thickness 3-4mm		Feet(Approx	35	1,554	54,381	
3 23	Exhaust Bends /Elbow	152mm bore Long radius 90 deg L bow		Pcs	<u>ή</u> ω	1,709	5,127	
3.4	Exhasut Fitting	Support made with MS angle 50X50X5 mm, nut		Job	_ ;	20,666	20,666	
3.5	Exhaust Heat Insulation	Insulation with Rocking Cos. 1. Symmathy in the College Cost (37mm) and 2.3mm aluminium shoet clading		Job	_	18,491	18,491	
4	Cooling System							
4.1	Radiator Ducting	WXH - 5'X4.5' , L -4 Duct made with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth and front side louver.		Sq-ft	80	336	26,849	
5.1	Commissioning Material Radiator coolant & DM water mix	30 % Ethylene glycol 70 % DM Water		Liter	60	311	18,645	1
5.2	Lube oil	Specific gravity 1 250		Liter	40	81	31,324	
2 3	Civil works:	Grand Grand			1			
6.3		Dim L X W (ft) - 13'X6' , Depth D(ft): 1.5' RCC with 10mm MS rod @ 6" C/C		Job	_			Already done

