CROSS WORLD POWER LIMITED BOQ OF 1X20 KVA GENERATOR

Client Name : AIBL

Address: MONIRAMPUR, JESSORE.

Date: 25.04.17

No	Job Description	Tehcnical Details/ Brand	SOS	Unit	Quantity	Unit Rate	Total Rate	Remarks	CRM
1	Electrical System:			1					
		4 X 10 rm NYY-DG to ATS			40		PDB connection	n of the building not	
.1	Generator Power Cable (30 °C Ambient on air)	4 X 10 rm NYY MAINS to ATS		Meter (Approx.)	4		arranged yet.		1. 30 m included i
		4 X 10 rm NYY ATS to DB					As per client, DB and ATS location at 2nd if floor. Qtv. depends upon the panel		The state of the s
.2	Power Cable Lugs		_	2	26		position.	ends upon the panel	be billable.
.3	Control cable For Sensing	10 rm, Material-Copper, Surface-Electro Tinned 4 X 1.2 rm (40/0.19 mm) Flexible Cable		Pcs Meter (Approx.)	85		position.		
.4	PVC Flexible Pipe	2" Dia		Meter (Approx.)	40				
5	Saddle for Flexible Pipe	2"		Pcs	50				18 m
6	Royal Plug & Screw	2"		Pack	2 & 2				10
7	Royal Bolts	10 no.		Pcs	10				
3	PVC Tape	Adhesive Tape 4 Color (Red/Yellow/Black/Blue)		Pcs	8				
9	PIB Tape			Pcs	1				
.0	Cable Tie	6"/8"		Pack	3				
1	December 1 and 1 december 1	1 10/10 10/15 6 11 1 11 50 1 /1		dot	1				
	Generator Earthing:	ks 4CX10rm NYY Power Cable length- 50meter (Approx.)							
-	Generator Eartning :	Earthing of electrical installation with 38.1 mm							1
2.1		(1.5") dia G.I. pipe (earth electrode) having 6.35							11.40
	Earthing Boring	mm dia holes across the dia at 305 mm interval		Job	1				Dodn'
		securedly bonded with washer, nuts, bolts etc.							N
		sunk upto a depth of 80 ft to attain earth						A.	w
		ressistance <1 ohm including blind socket for water							
		pouring facility.							
2.2		Installation of solid cooper wire earthing lead 2 SWG in					12.		Addition of
	Earthing Copper Lead	38.1 mm dia GI pipe & termination of connection at		Meter (Approx.)	28				(2)
		both end .							(k.
.5	Earhting Block / Equipotential bar	Dimension 25mm2 with connection facility		Pc	1				
4	Earthing Cable lugs	6 rm, Material -Copper , Surface-Electro Tinned		Pcs	5				
2.3									
	Earthing Cable	1 X 6 rm BYA (Green) from Earting Copper bar to gen		Meter	6			As per client, they will use	
		& equipment						existing arrangements due	
3	F. L 1 F							to space constraints.	Car.
•	Exhaust System:						_		
1	Exhaust Silencer straight Pipe	MS Pipe bore 3" ,thickness 3/4mm		Feet(Approx)	6			Silencer pipe will rise up	
3.1	Exhaust Shericer straight ripe	ivis ripe bore 5 ,trickness 5/4mm		reet(Approx)				to 9ft (Approx.) from EGL.	
2	Pipe converter	2" by 3"		Pcs	1			to sit (Approx.) Ironi Ede.	
3	Exhaust Bends /Elbow	Long radius 90 deg L bow		Pcs	2				
4	Exhaust Threaded Socket	MS, Bore 3"		Pcs	1				
		Insulation Of Pipe with Rockwool/Glasswool							
3.5	Exhaust Heat Insulation	(25.4mm min thickness) along with 1mm		Job	1				
		Aluminium sheet clading.		100000					
1.6	Exhasut Fitting	All bracket , support must be made with MS angle		Job	1				
.6	Exnasut Fitting	50X50X 4, 5 & 6 MM		Job	1				
1	Commissioning Material:								
1	Radiator Premix Coolant	Havoline		Liter	15				
2	Lube oil	SAE 15 W 40		Liter	10				
3	Battery electrolyte	Specific gravity 1250		Liter	10				
	DG On site delivery:								
1	Loading /Unloading/Lifting	Generator dry weight-1100 Kg	CWPL	Job	1			DG location at ground floor.	
	Civil works:								
	Punch with grille for Radiator Hot Air & Silencer		Client	1-6				Already instructed to	8
1	Pipe extension		client	dol	1			client.	

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