Client Name : AIBL

Address: MONIRAMPUR, JESSORE.

Date: 25.04.17

Gen Model:

Engine Model:

Alternator Model:

1	Job Description Electrical System:	Tehcnical Details/ Brand	SOS	Unit	Quantity	Unit Rate	Total Rate	Remarks	CRM
		4 X 10 rm NYY DG to ATS	_	_			DDD	7.1 1 0.0	
1.1	Generator Power Cable (30 °C Ambient on air )			Meter (Approx.)	40		PDB connection of the building not		
		4 X 10 rm NYY MAINS to ATS			4		As per client, DR and ATS location at 3nd	<ol> <li>30 m included in sal</li> <li>Rest (48-30)=18 m v</li> <li>be billable.</li> </ol>	
		4 X 10 rm NYY ATS to DB			4		floor. Qty. depends upon the panel		
1.2	Power Cable Lugs	10 rm,Material-Copper,Surface-Electro Tinned		Pcs	26		position.	penas apon the paner	De billable.
1.3	Control cable For Sensing	4 X 1.2 rm (40/0.19 mm) Flexible Cable		Meter (Approx.)	85		F-5-1-1-1		
1.4	PVC Flexible Pipe	2" Dia		Meter (Approx.)	40				
1.5	Saddle for Flexible Pipe	2"		Pcs	50		1		18m × 52
1.6	Royal Plug & Screw	2"		Pack	2 & 2				1 1 10
1.7	Royal Bolts	10 no.		Pcs	10				
1.8	PVC Tape	Adhesive Tape 4 Color (Red/Yellow/Black/Blue)		Pcs	8				18m × 52
1.9	PIB Tape			Pcs	1				
.10	Cable Tie	6"/8"		Pack	3				
.11	Power and control cable laying and execution works	4CX10rm NYY Power Cable length- 50meter (Approx.)		Job	1				2002
2	Generator Earthing:		-						\\ X
2.1	Earthing Boring	Earthing of electrical installation with 38.1 mm (1.5") dia G.I. pipe (earth electrode) having 6.35 mm dia holes across the dia at 305 mm interval securedly bonded with washer, nuts, bolts etc. sunk upto a depth of 80 ft to attain earth ressistance <1 ohm including blind socket for water pouring facility.		Job	1				Aditor 20
2.2	Earthing Copper Lead	Installation of solid cooper wire earthing lead 2 SWG in 38.1 mm dia GI pipe & termination of connection at both end .		Meter (Approx.)	28				(Boile)
2.5	Earhting Block / Equipotential bar	Dimension 25mm2 with connection facility		Pc	1				
2.4	Earthing Cable lugs	6 rm, Material -Copper , Surface-Electro Tinned		Pcs	5				
3	Earthing Cable	1 X 6 rm BYA (Green ) from Earting Copper bar to gen & equipment		Meter	6			As per client, they will use existing arrangements	
3	Exhaust System:							due to space constraints.	
.1	Exhaust Silencer straight Pipe	MS Pipe bore 3" ,thickness 3/4mm		Feet(Approx)	6			Silencer pipe will rise up to 9ft (Approx.) from EGL.	
.2	Pipe converter	2" by 3"		Pcs	1			to sit (Approx.) from EGL.	
.3	Exhaust Bends /Elbow	Long radius 90 deg L bow		Pcs	2				
.4	Exhaust Threaded Socket	MS, Bore 3"		Pcs	1				
.5	Exhaust Heat Insulation	Insulation Of Pipe with Rockwool/Glasswool (25.4mm min thickness) along with 1mm Aluminium sheet clading.		Job	1	4			
.6	Exhasut Fitting	All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM		Job	1				
	Commissioning Material:			4					
	Radiator Premix Coolant	Havoline		Liter	15				
	Lube oil	SAE 15 W 40		Liter	10				
	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	
	Civil works:						!	floor.	
1	Punch with grille for Radiator Hot Air & Silencer Pipe extension	with CWPL engineer instruction.	Client	Job	1			Already instructed to client.	