

Tel: 933 2262, 935 6451, 935 6533, 935 7023, 935 8216

Supplier: Cross World Power Ltd. (CWP02)

Contact Persion: Md. Yeasir Arafat, Phone: Not Mentioned

Please supply in accordance with the following condition/s:

	Form No. COM/FORM/008B	Effective Date 24.02.2010	Version: 08.01
Work Order			

Order Number: OPL-2019-10-158L Order Date: 19/10/2019 Mode of Payment: Cheque Place of Delivery: Head Office

r icasc	supply in accordance will	in the following condition/s.					
SL	Code	Item	Category	Prep No.	Quantity	Unit Rate	Value
1	020004120	Supply & Installation of Soundproof Canopy for Generator (1500 KVA)	Supply & Installation	P201910D00032NP	1.000 Unit	18,50,000.000 BDT	18,50,000.000
Usage 1	ype - Common, Inventory T	ype - Need Basis, Part no - , Import or Local - Local-Dhaka					
Deliver	date: 20/12/2019 12:00, Q	uantity: 1.000 Unit					
2	020005514	Supply & Installation of Soundproof Room Canopy for Generator, Energy Building	Supply & Installation	P201910D00040NP	2.000 Unit	18,50,000.000 BDT	37,00,000.000
Usage 7	ype - Common, Inventory T	ype - Need Basis, Part no - , Import or Local - Local-Dhaka					

Delivery date: 20/12/2019 12:00, Quantity: 2.000 Unit

Gross Total:

55,50,000.000

Less Discount:

Other Charge:

.000

Total: 55,50,000.000

Total (In Words): Fifty-Five Lac Fifty Thousand BDT

Terms and conditions:

- 1. The Company reserves all rights to cancel the Work Order any time if final delivery does not comply with the approved sample/specification.
- 2. Bill to be submitted along with a copy of the order after delivery of item/s or completion of services. Please quote our Work Order no. on all correspondences, Challan, Invoice, Advice, notes etc.
- 3. All admissible taxes, VAT etc. will be deducted from bills according to Govt. Rules.

Received By:	Authorised By:
	(Sr. Manager, Commercial)
Date:	Date:

Print Date & Time: 19/10/19 12:27 PM Page 1 of 1 INT-APRV-201910026

l No	Job Description	Tehcnical Details/ Brand	UOM	QTY	UNIT RATE	TOTAL RATE	REMARKS
1	Room Canopy Work:						
-10		Supply & installtion of radiator front side hot air passing and sound proof system					
		louver box with ladder system pertitions and will be both sides glass wool, cover					
1.1	Radiator hot air Acoustic Panel for 1500kVA	by mesh wire iron net.	Nos	3	559,316	1,677,948	
		Glasswool thickness 4 inch.					
		Box size –Height-132 in X Wide 126 in X Depth – 60in.					
		Supply & installation of sound proof air inlet box fresh air inlet on the room with					
		ladder system pertitions and will be both sides glass wool, cover by mesh wire		7.			
1.2	Fresh Air inlet Acoustic Panel	iron net.	Nos	3	604,545	1,813,636	
		Glasswool thickness 4 inch.					
		Box size –Height-132in X Wide 126in X Depth – 60in.					
		Supply & installation of sound proof frame system DOUBLE LEAF door . Inside will					
1.3	Acoustic Door	have glasswool insulation & purported sheet.	Pcs	2	106,952	213,904	
		Door size- Height – 96 inch X Width – 60 inch X Deep – 10 inch.					
	Acoustic Lining In Wall	Wall will be sound proof U channel Rockwool and Purporated Sheet. Rockwool thickness 2inch.	Sq-ft	2040	621	1,266,307	
1.4	Acoustic Lining In Wall	Wall will be sound proof by Cock sheet of thickness 75mm.6Inch brick wall with 4	Sq-ft	1636	136	223,091	
		inch cavity inside.			50.000	275.500	
	Ventilation Fan [Inlet]	36" inner dia axial drum fan, Brand - LOCAL	Pcs	4	68,892	275,568	
1.5	Acoustic box for Ventialtion Fan	Acoustic Lining in both side of fan. Material- 14 SWG MS, 3" thick Glasswool & Iron Net with Louver. DIM: WXH- 4'X4'	Pcs	4	75,994	303,977	
		Supply, installation, testing and commissioning 4 NOS 4 KW motor control panel					
1.6	Ventialtion Fan Motor Starter Panel	with DOL STARTER with necessary internal wiring and including connected power cable.	Set	1	106,535	106,535	
1.7	Delivery & Installation	Project at Barishal RUPATOLY	Job	1	419,034	419,034	
			Total Tk		6,300,000		
			Special Discount (11.9%):		750,000		

Grand Total Tk (Incl VAT & AIT)

5,550,000

Note:

^{*} Above mention tasks are without civil works Related Civil work will be done by client as per design of CWPL

^{*} Site location -- Barishal

^{*} Room height-18'