Shipan Barua

To: Raju Ahmmed

Subject: RE: 7x30KVA DG Installation materials financial offer with BOQ

From: mizan@eurotelbd.com [mailto:mizan@eurotelbd.com]

Sent: Thursday, March 25, 2021 4:27 PM

To: 'Raju Ahmmed'

Cc: hefazatullah@eurotelbd.com; saiful@eurotelbd.com; shahadatc@gmail.com; 'Ariful Islam'; habib@cross-world.com

Subject: RE: 7x30KVA DG Installation materials financial offer with BOQ

Dear Mr. Raju,

Thanks for your quick response. Please send someone to collect advance 50% rest of as per terms. Please confirm to start the work on Monday.

Regards, Mizan

From: Raju Ahmmed < raju@cross-world.com > Sent: Thursday, March 25, 2021 4:22 PM

To: mizan@eurotelbd.com

Cc: hefazatullah@eurotelbd.com; saiful@eurotelbd.com; shahadatc@gmail.com; 'Ariful Islam' <ariful@cross-

world.com>; habib@cross-world.com

Subject: RE: 7x30KVA DG Installation materials financial offer with BOQ

Dear Sir, Good day

We accept your order with many thanks. Please see the attached revise financial offer, and we are try to start the work ASAP. Also need your confirmation if your accept our payment terms

- 1. 50% Advance with work order
- 2. 50% after completion the work

Please let me know if you have any queries.

Best Regards

Raju ahammed | CROSS WORLD POWER LIMITED | Engineer, sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 5881 1858, 2222 91442 | Cell : 01755514746 | f: +880 2 881 5160 | w: www.cross-world.com

please consider the environment before printing this email



From: mizan@eurotelbd.com [mailto:mizan@eurotelbd.com]

Sent: Thursday, March 25, 2021 4:00 PM

To: 'Raju Ahmmed'

Cc: hefazatullah@eurotelbd.com; saiful@eurotelbd.com; shahadatc@gmail.com; 'Ariful Islam'; habib@cross-world.com

Subject: RE: 7x30KVA DG Installation materials financial offer with BOQ

Dear Mr. Raju,

As discussed please send us revised price for 4,30,000.00. Also please confirm to start the work on next Monday 29th March, 2021. Please treat the mail as workorder.

Please let me know if you have any queries.

Regards, Mizan

From: Raju Ahmmed < raju@cross-world.com > Sent: Wednesday, March 24, 2021 1:17 PM

To: mizan@eurotelbd.com

Cc: hefazatullah@eurotelbd.com; saiful@eurotelbd.com; shahadatc@gmail.com; 'Ariful Islam' <ariful@cross-

world.com>; habib@cross-world.com

Subject: 7x30KVA DG Installation materials financial offer with BOQ

Dear Sir

Good day

As per your requirement please see the attached 7x30KVA Diesel Generator Installation materials financial offer with BOQ

Payment terms

- 1. 50% Advance with work order
- 2. 50% after completion the work

If you have any observation regarding this please feel free to contact with us.

Best Regards

Raju ahammed | CROSS WORLD POWER LIMITED | Engineer, sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 5881 1858, 2222 91442 | Cell : 01755514746 | f: +880 2 881 5160 | w: www.cross-world.com

CROSS WORLD POWER LIMITED BOQ OF 1X30 kVA GENERATOR

CLIENT -		ADDRESS-	DATE- 23	3.03.2021			
GEN MODEL-		ENGINE MODEL-	ALTERNATOR MODEL-				
SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	иом	QTY	UNIT RATE	TOTAL RATE	REMARKS
1	DG Installation Materials	30 kVA DG with Canopy Test Run Installation BOQ	Lot	7	57,079	399,554	
		I TOTA	L TK(Exclud	ding VAT & AIT)		399,554	
Note: Relati	ed Civil work and Diesel Fuel for Te	st Run will be arranged by Client as per instruction of CWPL Engir		ing thi dini		333,334	

CROSS WORLD POWER LIMITED

	80 kVA GENERATOR							
CLIENT - ADDRESS-			DATE- 23.03.2021					
GEN MODEL-		ENGINE MODEL-	ALTERNATOR MODEL-					
SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	иом	QTY	UNIT RATE	TOTAL RATE	REMARKS	
1	Electrical System:							
1.1	Power Cable (35 °C Ambient on air)	4CX16 rm NYY DG TO ATS 4CX 16 rm NYY MAINS TO ATS 4CX 16 rm NYY ATS to LOAD	Meter	25	1,090	27,243		
1.2	Cable Lugs	16 rm , Material -Copper , Surface-Electro Tinned	Pcs	26	_			
1.3	Control Cable for Sensing	4 X 1.2 rm (40/0.19 mm) Flexible Cable (2XDG to ATS)	Meter	20	-	-		
1.4	PVC Flexible Pipe	1.5" dia	Meter	25	-	-		
1.5	Saddle for flexible pipe	1.5" dia local	Pcs	25	-	-		
1.6	Royal Plug & Screw	1.5" length	Pack	1	-	-	Client	
1.7	PVC Tape	Adhesive Tape 04 color (Red/Yellow/Black/Blue)	Pcs	8		-		
1.9	Royal Bolt	10 no.	Pcs	10		-		
1.10	Cable Tie	L - 8"	Pack	1	-	-		
1.11	Power Cable Laying & Connection	4CX16 rm NYY Cable	Meter	25	-	-		
2	Generator Earthing:					-		
2.1	Earthing Boring	80 rft	Job			-		
2.2	Earthing Copper Lead (Boring)	4 SWG	Meter	N/A		-		
2.6	GI Pipe	38m dia	Meter			-		
2.3	Earthing Cable (Termination)	1 X 10 rm BYA (Green) Earthing pit to Termination Bar	Meter			-		
2.7	Earthing Block	Dimension LXWXD - 200mm X 30mm X 4mm with connection facility	Pc			-		
2.9	Earthing Cable lugs	10 rm Material -Copper , Surface-Electro Tinned	Pcs			-		
3	Exhaust System:					-		
3.1	Exhaust Silencer straight Pipe	MS Pipe bore 3", thickness 3mm	Meter			-		
3.2	Exhaust Bends /Elbow	Long radius 90 deg L bow 3"	Pcs			-		
3.3	Exhaust Heat Insulation	Insulation Of Pipe with Rockwool (50mm thickness) along with 26SWG Aluminium sheet clading.	Job	N/A		-		
3.4	Exhaust Fitting	All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM	Job			-		
4	Cooling System:					-		
4.1	Radiator Ducting	As per layout with 22 SWG MS sheet,Angle bar, flat bar support,Canvas cloth etc WXH=2'X1', L- 5ft (Approx)	Sq-ft	N/A	-	-	Canopy hot air need to front exit	
5	Commissioning Material:					-		
5.1	Radiator coolant	Havoline Premix Coolant	Liter	10		1,600		
5.2	Lube oil	SAE 15 W 40	Liter	10		4,200		
5.3	Battery electrolyte	Specific gravity 1250	Liter	10	90	900		
5.4	Diesel	For Test Run	Liter	85	75	6,375		
6	DG On site delivery:					-		
6.1	Loading /Unloading/Lifting	30 Kva DG with body canopy need to shifting from Army Stadium to CMS (IRS) for 12 hours load test then it shall be return to previous location (Army Stadium). At a time 3 sets or 2 sets DG can be shifted.	Job	1	16,761	16,761		
7	CIVIL WORK:					-		
7.1	DG Base for 30kVA DG	Base dimension LXW(ft)=8'x4.3', Depth, D- 4" RCC with NCF.	Job	1		-	Client	
				ding VAT & AIT)		57,079		

Note: Related Civil work and Diesel Fuel for Test Run will be arranged by Client as per instruction of CWPL Engineer.