Shipan Barua

To: Paul: 'Md. Habibur Rahman '

Cc: 'Md.Abusieed Sobuj'

Subject: RE: FW: Deed Of Agreement-Cross World Power

From: Paul [mailto:paul@cross-world.com] **Sent:** Tuesday, May 25, 2021 2:01 PM

To: 'Md. Habibur Rahman ' (habib@cross-world.com)

Cc: 'shipan@cross-world.com'

Subject: FW: FW: Deed Of Agreement-Cross World Power

Dear Habib Vhai

Please check the attached BOQ and bellow mail confirmation of those attached materials.

They will pay after commissioning the DG.

Please take necessary actions to start that job immediately.

Arunangshu Paul | CROSS WORLD POWER LTD | Manager, Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 2222 91442 | f: +880 2 881 5160 | m: 01755514747 | e: paul@cross-world.com w: www.cross-world.com



please consider the environment before printing this email

From: Sumaya Mostafa [mailto:sumayamostafa@gmail.com]

Sent: Tuesday, May 25, 2021 12:43 PM

To: Paul

Subject: Re: FW: Deed Of Agreement-Cross World Power

Received and accepted with thanks.

On Tue, 25 May 2021, 12:27 Paul, <paul@cross-world.com> wrote:

Dear Sumaya Apu

Please find the attached Revised quotation of materials.

For any further clarifications please feel free to contact with us.

Arunangshu Paul | CROSS WORLD POWER LTD | Manager, Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 2222 91442 | f: +880 2 881 5160 | m: 01755514747 | e: paul@cross-world.com w: www.cross-world.com



please consider the environment before printing this email

From: Paul [mailto:paul@cross-world.com] **Sent:** Tuesday, May 25, 2021 10:23 AM

To: 'sumayamostafa@gmail.com'

Subject: FW: Deed Of Agreement-Cross World Power

Dear Sumaya Apu

Please find the attached financial offer for commissioning materials of 60KVA DG set. After getting your confirmation we can star the job of arranging those materials.

For any further clarifications please feel free to contact with us.

Arunangshu Paul | CROSS WORLD POWER LTD | Manager, Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 2222 91442 | f: +880 2 881 5160 | m: 01755514747 | e: paul@cross-world.com w: www.cross-world.com



please consider the environment before printing this email

From: Paul [mailto:paul@cross-world.com] **Sent:** Monday, May 24, 2021 11:47 AM

To: 'sumayamostafa@gmail.com'

Subject: FW: Deed Of Agreement-Cross World Power

Dear Sumaya Apu

Please find the attached BOQ of commissioning materials of 60KVA DG set.

For any further clarifications please feel free to contact with us.

Arunangshu Paul | CROSS WORLD POWER LTD | Manager, Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 2222 91442 | f: +880 2 881 5160 | m: 01755514747 | e: paul@cross-world.com w: www.cross-world.com



please consider the environment before printing this email

From: Paul [mailto:paul@cross-world.com] Sent: Thursday, April 1, 2021 2:35 PM

To: 'sumayamostafa@gmail.com'

Subject: Deed Of Agreement-Cross World Power

Dear Sumaya Apu

Please find the attached Sample Deed of Agreement of 65KVA DG set DG set.

Arunangshu Paul | CROSS WORLD POWER LTD | Manager, Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 2222 91442 | f: +880 2 881 5160 | m: 01755514747 | e: paul@cross-world.com w: www.cross-world.com



please consider the environment before printing this email

From: Paul [mailto:paul@cross-world.com] Sent: Monday, March 29, 2021 11:16 AM

To: 'sumayamostafa@gmail.com'

Subject: 60KVA DG Quotation-Cross World Power Ltd

Dear Sumaya Apu

Please find herewith the attached Revised quotation of 60KVA (Prime) BIDEFORD brand UK origin diesel generating set along with a Sample Work Order format.

For any further clarifications please feel free to contact with us.

Arunangshu Paul | CROSS WORLD POWER LTD | Manager, Sales | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | p: +880 2 881 1858, 2222 91442 | f: +880 2 881 5160 | m: 01755514747 | e: paul@cross-world.com w: www.cross-world.com



please consider the environment before printing this email

CROSS WORLD POWER LIMITED

BOQ OF 1X60kVA GENERATOR



Putul Properties ADDRESS- Basundhara			DATE- 09/05/2021					
SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	SCOPE OF SUPPLY	UOM	QTY	UNIT RATE	TOTAL RATE	REMARKS
1	Electrical System:							
1.1	Power Cable (35 °C Ambient on air)	4C-35 rm NYY DG To ATS			8	2,103	16,032	
		4C-35 rm NYY MAINS to ATS		Meter	5	2,103	10,261	
		4C-35 rm rm NYY ATS to LOAD	Client		N/A	-,		
1.2	Power Cable Lugs	35 rm , Material -Copper , Surface -Electro Tinned	Gildin	Pcs	18	25	455	
		4 X 1.2 rm (40/0.19 mm)Flexible Cable						
1.3	Control cable For Sensing	(2XDG to ATS)	Me	Meter	Meter 17	95	1,589	
1.4	PVC Flexible pipe	3" dia		Meter	15	249	3,742	
1.5	Saddle for flexible pipe	3.5" dia local		pcs	20	17	337	
1.6	Royal Plug & Screw	1.5"		Pack	2	180	360	
1.7	PVC Tape	Adhesive Tape 04 color (Red/Yellow/Black/Blue)		Pcs	8	31	244	
1.8	Royal Bolt	10 no.		Pcs	10	19	189	
1.9	Cable Tie	L - 8"		Pack	3	145	436	
1.10	Power Cable Laying	4C-35rm NYY power cable		Meter	13	62	776	
2	Generator Earthing:					-	-	
2.1	Earthing Boring	120 rft		Job	1	-	-	
2.2	Earthing Copper Lead	2 SWG	Client	Meter	37	-	-	Client will do
2.3	GI Pipe (Boring)	38mm dia		Meter	7	-	-	
2.5	Earthing Cable	1 X 16 rm BYA (Green) from Earting Copper bar to gen & equipment		Meter	8	-	-	
2.4	Earhting Block	Dimension LXWXD - 200mm X 30mm X 4mm with connection facility		Pc	1	2,078	2,078	
2.6	Earthing Cable lugs	16 rm Material -Copper , Surface-Electro Tinned		Pcs	6	12	69	
3	Exhaust System:					-	-	
3.1	Exhaust Silencer straight Pipe	MS Pipe bore 3" ,thickness 3-4mm		Meter	2	1,817	3,634	
3.2	Exhaust Bends /Elbow	Long radius 90 deg L bow 3"		Pcs	1	762	762	
3.3	Exhaust Socket	Threaded 3"dia MS Socket		Pcs	1	623	623	
3.4	Exhaust Heat Insulation with silencer box	Insulation Of Pipe with Glasswool (25.4mm min thickness) along with 26SWG		Job	1	3,168	3,168	
		Aluminium sheet clading.					, in the second	
3.6	Exhaust Fitting with silencer box	All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM		Job	1	2,295	2,295	
4	Cooling System:	A				-	-	
4.1	Radiator Ducting	As per layout with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth etc WXH=3'X2.3' L=5'		Sq-ft	53	249	13,097	Hot air TOP Exit
5	Commissioning Material:					-	-	
5.1	Radiator coolant	Havoline premix coolant		Liter	30	168	5,053	
5.2	Lube oil	SAE 15 W 40		Liter	20	421	8,421	
5.3	Battery electrolyte	Specific gravity 1250		Liter	20	95	1,895	
6	DG On site delivery:					-	-	
6.1	Loading /Unloading/Lifting	Generator dry weight-2200 Kg	CWPL	Job	1	-	-	
7	Civil work					-	-	<u> </u>
7.1	Required DG base	Base dimension LXW(ft)=9'4"x4'4", Depth, D- 5" RCC with NCF.	CLIENT	Job	1	-	-	
7.2	Brick Wall Punch for reditaor duct	3'X2'	Client	Job	1	-	-	
				TOTAL	TK.(Excludin	g VAT & AIT)	75,516	

NOTES: All the necessary civil works and Diesel Fuel will be arranged by client with CWPL engineer instruction.