

# **CROSS WORLD POWER LIMITED** **BOQ OF 400 KVA GENERATOR**

CLIENT- Fiat Fashion		ADDRESS-		DATE- 24-02-18				
GEN MODEL-		ENGINE MODEL-		ALTERNATOR MODEL-				
SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	SCOPE OF SUPPLY	UOM	QTY	UNIT RATE	TOTAL RATE	REMARKS
01	Electrical System:							
1.1	Power Cable (35 °C Ambient on air )	8x1C 120rm NYY DG To MCOS	Client		62	-	-	-- LT Panel main MCCB need to change as well as bus-bars (client Scope)
		8x1C 120rm NYY Mains To MCOS	Client	Meter	130	-	-	
		8x1C 120rm NYY MCOS To Load			n/a	-	-	
1.2	Power Cable Lugs	120 rm , Material -Copper , Surface-Electro Tinned		Pcs	34	102	3,468	
1.3	Control cable For Sensing	4 X 1.2 rm (40/0.19 mm)Flexible Cable		Meter	10	95	950	
1.4	PVC Flexible Pipe	1" dia local		Meter	10	67	670	
1.5	PVC Tape	Adhesive Tape 04 color (Red/Yellow/Black/Blue)		Pcs	4	50	200	
1.6	PIB Tape			Pcs	4	476	1,904	
1.7	Royal Bolt	10 no.		Pcs	8	30	240	
1.8	Cable Tie	L - 6"/8 "		Pack	2	166	332	
1.9	Supply & Installation of MCOS	Supply & Installation of 700A TPNE Manual Change Over Switch (MCOS)	Client	Pcs	1	-	-	
02	Earthing System							
2.1	Earthing Block	Dimension LXWxD - 300mm X 35mm X 10mm with connection facility		Nos.	1	2,500	2,500	
2.2	Earthing Cable	1 X 50rm BYA (Green ) from Earthing Copper bar to gen & equipment		Meter	7	507	3,547.61	
2.3	Earth cable lugs	50rm Material -Copper , Surface-Electro Tinned		Nos.	6	48	288	
03	Exhaust System:							
3.1	Exhaust Silencer straight Pipe	MS Pipe bore 6", thickness 3-4mm		Feet(Approx)	8	1,300	10,400	
3.2	Exhaust Bends /Elbow	Long radius 90 deg L bow		Pcs	2	1,224	2,448	
3.3	Exhaust Flange	elding neck flange 6" dia		Pcs	6	884	5,304	
3.4	Exhaust Heat Insulation [Including 1 nos silencer box]	Insulation Of Pipe with Rockwool (50mm min thickness) along with 26SWG Aluminium sheet cladding		Job	1	13,050	13,050	
3.5	Exhasut Fitting	All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM		Job	1	9,800	9,800	
04	Cooling System:							
4.1	Radiator Ducting	As per layout with 20/22 SWG MS sheet,Angle bar, flat bar support,Canvas cloth, bard mesh etc		Sq-ft	n/a	2500	2,500	Canvas Cloth Require. (4.5 ' X 4.5 ')
05	Commissioning Material:							
5.1	Radiator coolant	Havoline Premix Coolent		Liter	50	200	10,000	
5.2	Lube oil	SAE 15 W 40		Liter	40	436	17,440	
5.3	Battery electrolyte	Specific gravity 1.250		Liter	20	62	1,240	
06	DG On site delivery:							
6.1	Loading /Unloading/Lifting	Generator dry weight-4200 Kg	CWPL	Job	1	0	-	
Total TK (Excl VAT & AIT)							86,281.61	
Special Discount							1,281.61	
Grand Total TK (Excl VAT & AIT)							85,000.00	

*Handwritten signature and date:*  
 28.02.18

## Md. Yezzum Hosain

---

**From:** Moniruzzaman Badsha <badsha@fiatfashion.net>  
**Sent:** Tuesday, February 27, 2018 3:31 PM  
**To:** Md. Yezzum Hosain  
**Cc:** admin@fiatfashion.net; Habibur Rahman; haroon; Sabbir Ahmed  
**Subject:** Re: installation material BOQ of Fiat Fashion

Dear Mr. Yezzum,  
Thanks for your quotation.  
We are pleased to accept your offer and requesting you to further proceedings.  
Pls send some one to our head office tomorrow afternoon to collect the advanced cheque.  
We want your kind cooperation so that we can commission our generator within next Friday.

Thanks & Regards  
Md. Moniruzzaman Badsha  
Managing Director  
Fiat Fashion Limited  
Phone:+880 29861804  
Cell no:+8801713024951

On Feb 27, 2018, at 3:18 PM, Md. Yezzum Hosain <[yezsum@cross-world.com](mailto:yezsum@cross-world.com)> wrote:

As per our today's meeting , here is attached Your Commissioning Material BOQ.  
Need your Approval ASAP for moving forward the production.  
Thank you for understanding

Thanks & Best regards,

**Md Yezzum Hosain | CROSS WORLD GROUP | Engineer , Project Division | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | phone: +880 2 5881 1858, 989 1442 | fax: +880 2 5881 5160 | cell: +880 17555 14778 | email: [yezsum@cross-world.com](mailto:yezsum@cross-world.com) web: [www.cross-world.com](http://www.cross-world.com)**



please consider the environment before printing this email.

---

**From:** Md. Yezzum Hosain [<mailto:yezsum@cross-world.com>]  
**Sent:** Sunday, February 25, 2018 2:30 PM  
**To:** 'admin@fiatfashion.net'  
**Subject:** installation material BOQ

Dear Sir  
Please notice the attached installation material BOQ for 400KVA Diesel Generator.

Thanks & Best regards,

**Md Yezsum Hosain | CROSS WORLD GROUP | Engineer , Project Division | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | phone: +880 2 5881 1858, 989 1442 | fax: +880 2 5881 5160 | cell: +880 17555 14778 | email: [yezsum@cross-world.com](mailto:yezsum@cross-world.com) web: [www.cross-world.com](http://www.cross-world.com)**



please consider the environment before printing this email.

<Fiat Fashion BOQ FF\_400.pdf>

Thanks & Best regards,

Md Yezsum Hosain | CROSS WORLD GROUP | Engineer , Project Division | Plot 1/B, Road 90, Gulshan - 2, Dhaka 1212, Bangladesh | phone: +880 2 5881 1858, 989 1442 | fax: +880 2 5881 5160 | cell: +880 17555 14778 | email: [yezsum@cross-world.com](mailto:yezsum@cross-world.com) web: [www.cross-world.com](http://www.cross-world.com)

please consider the environment before printing this email.

From: Md. Yezsum Hosain [[yezsum@cross-world.com](mailto:yezsum@cross-world.com)]

Sent: Sunday, February 25, 2018 2:50 PM

To: [admin@fiat.com](mailto:admin@fiat.com)

Subject: Fiat Fashion - Material BOQ

Dear Sir,

Please note the attached installation material BOQ for 400KVA Diesel Generator.

Thanks & Best regards,