Habibur Rahman

From: Raju Ahmmed <raju@cross-world.com>
Sent: Tuesday, December 08, 2020 11:44 AM

To: habib@cross-world.com

Cc:shipan@cross-world.com; sobuj@cross-world.comSubject:FW: Revise BOQ with Price of 45KVA Diesel Generator

Attachments: Revise BOQ of 45kVA Diesel Generator.pdf

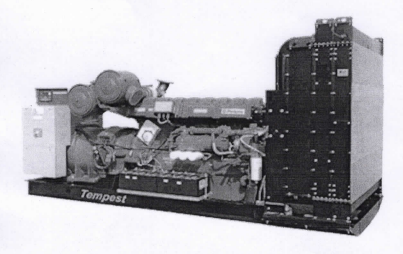
Dear Habib vai

Please see the below mail.as per below mail & attached file please take action ASAP

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





From: Sadat Faisal [mailto:s4sadat@gmail.com]
Sent: Tuesday, December 08, 2020 11:35 AM

To: Raju Ahmmed

Subject: Re: Revise BOQ with Price of 45KVA Diesel Generator

Dear Mr. Raju,

Thank you for the revised quotation.

Please note that we have accepted your revised quotation and would like you to start the field work as early as possible.

Thank you.

Best Regards, Abu Sadat Md Faisal

On Mon, Nov 30, 2020 at 4:04 PM Raju Ahmmed < raju@cross-world.com > wrote:

Dear Sir,

Good day

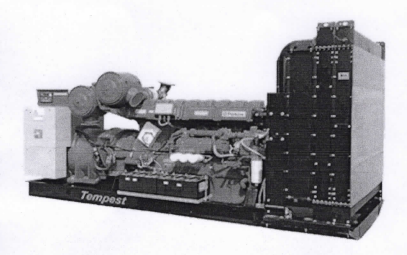
Please see the attached Revise BOQ with Price as per your requirement. If you have any observation regarding this please feel free to contact with us.

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



please consider the environment before printing this email



CROSS WORLD POWER LIMITED

BOQ OF 1x45kVA GENERATOR

3.1 Exhaust Silencer straight Pipe MS Pipe bore 4", thickness 3mm Meter 26 1942 50,492 Floor) 3.2 Exhaust Bends /Elbow Long radius 90 deg L bow 4" Dia Pcs 2 855 1,710 3.3 Exhaust Flange Welding neck socket 4" dia Pcs 16 461 7,376 3.4 Exhaust Heat Insulation Of Pipe with Glasswool (25.4mm thickness) along with 265WG Aluminium sheet clading. 3.5 Exhaust Fitting All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM 4 Cooling System: 4.1 Radiator Ducting As per layout with 22 SWG MS sheet,Angle bar, flat bar support,Canvas cloth, Iron mesh etc WxH- 3'1" x 2'6", L-8' (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL job 9 600 5,480 TOTAL TK. (Excluding VAT & AIT) 130,0208	3 Exhaust System: 3.1 Exhaust Silencer straight Pipe MS Pipe bore 4", thickness 3mm Meter 26 3.2 Exhaust Bends /Elbow Long radius 90 deg L bow 4" Dia Pcs 2 3.3 Exhaust Flange Welding neck socket 4" dia Pcs 16 3.4 Exhaust Heat Insulation Insulation Of Pipe with Glasswool (25.4mm thickness) along with Job 1 3.5 Exhaust Heat Insulation All bracket , support must be made with MS angle 50X50X 4, 5 & 6	1942 855 461	50,492 1,710	Vertical Exhaust (GF to 8th
Statust System:	3.1 Exhaust System: 3.1 Exhaust Silencer straight Pipe MS Pipe bore 4", thickness 3mm Meter 26 3.2 Exhaust Bends /Elbow Long radius 90 deg L bow 4" Dia Pcs 2 3.3 Exhaust Flange Welding neck socket 4" dia Pcs 16 3.4 Exhaust Heat Insulation Insulation of Pipe with Glasswool (25.4mm thickness) along with Job 1 2.5 Exhaust Fitting All bracket , support must be made with MS angle 50X50X 4, 5 & 6	855 461	1,710	
3.1 Exhaust Biender straight Pipe MS Pipe bore 4", thickness 3mm Meter 26 1942 50,492 Floor) 3.2 Exhaust Bends /Elbow Long radius 90 deg L bow 4" Dia Pcs 2 855 1,710 3.3 Exhaust Flange Welding neck socket 4" dia Pcs 16 461 7,376 3.4 Exhaust Heat Insulation Insulation Of Pipe with Glasswool (25.4mm thickness) along with 255WG Aluminium sheet clading. 3.5 Exhaust Fitting All bracket , support must be made with MS angle 50X50X 4, 5 & 6 Job 1 13468 13,468 4 Cooling System: 4.1 Radiator Ducting As per layout with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth, Iron mesh et c WxH- 3'1" x 2'6", L-8" (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 5.2 Lube oil SAE 15 W 40 Liter 10 90 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1 1 130,208 Notes: ALL necessary civil work to be done by client Sheet for the stranger of the stra	2.5 Exhaust Bends / Elbow Long radius 90 deg L bow 4" Dia Pcs 2	855 461	1,710	
Separate	3.3 Exhaust Flange Welding neck socket 4" dia Pcs 16 3.4 Exhaust Heat Insulation Pcs 16 26SWG Aluminium sheet clading. All bracket , support must be made with MS angle 50X50X 4, 5 & 6 loh 1	461		
3.4 Exhaust Heat Insulation Insulation Of Pipe with Glasswool (25.4mm thickness) along with 25SWG Aluminium sheet clading. 3.5 Exhaust Fitting All bracket, support must be made with MS angle 50X50X 4, 5 & 6 MM 4 Cooling System: 4.1 Radiator Ducting As per layout with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth, Iron mesh etc WxH- 3'1" x 2'6", L-8' (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 400 4,000 5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6 Civil work 7.1 Civil Punch for Exhaust Pipe O6 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL Job TOTAL TK. (Excluding VAT & ATT) TOTAL TK. (Excluding VAT & ATT) Notes: -ALL necessary civil work to be done by client Notes: -ALL necessary civil work to be done by client Notes: -ALL necessary civil work to be done by client Notes: -ALL necessary civil work to be done by client Notes: -ALL necessary civil work to be done by client Notes: -ALL necessary civil work to be done by client Notes:	3.4 Exhaust Heat Insulation Insulation Of Pipe with Glasswool (25.4mm thickness) along with 265WG Aluminium sheet clading. All bracket , support must be made with MS angle 50X50X 4, 5 & 6		7,376	
26SWG Aluminium sheet clading. 3.5 Exhaust Fitting All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM I 13468 I 13,468 MM 4 Cooling System: 4.1 Radiator Ducting As per layout with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth, Iron mesh etc WxH- 3'1" x 2'6", L-8' (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 Mode of the state of th	3.4 Exhaust Heat Insulation 265WG Aluminium sheet clading. All bracket , support must be made with MS angle 50X50X 4, 5 & 6 loh 1	16822		
3.5 Exhaust Fitting MM 4 Cooling System: 4.1 Radiator Ducting As per layout with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth, Iron mesh etc WxH-3'1" x 2'6", L-8' (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1 7 Civil work Generator By Generator Gry weight-2000 Kg CWPL Job 1 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 S,400 Notes: ALL necessary civil work to be done by client Pixed for test run will be arranged by client prize for test run will be arranged by client prize for test run will be arranged by client prize for test run will be arranged by client	2 E Exhaust Eitting 100 1		16,822	
As per layout with 22 SWG MS sheet,Angle bar, flat bar support,Canvas cloth, Iron mesh etc WxH- 3'1" x 2'6", L-8' (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1 7 Civil work Colon Colon CWPL Job 9 600 5,400 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL Job 9 600 5,400 Notes: ALL necessary civil work to be done by client Poisson Content will be arranged by client Poisson Colon	IVIVI	13468	13,468	
4.1 Radiator Ducting support, Canvas cloth, Iron mesh etc WxH- 3'1" x 2'6", L-8' (Approx.) 5 Commissioning Material: 5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Unloadi	4 Cooling System:			
5.1 Radiator coolant Havoline Premix Coolant Liter 10 160 1,600 5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1 - 7 Civil work CWPL Job 1 - 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL Job 9 600 5,480 Notes: - ALL necessary civil work to be done by client Direct var var will be arranged by client Direct var var will be arranged by client		237	28,440	
5.2 Lube oil SAE 15 W 40 Liter 10 400 4,000 5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1 7 Civil work 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 5,400 Notes: ALL necessary civil work to be done by client Poissed for fost strup will be arranged by client				
5.3 Battery electrolyte Specific gravity 1250 Liter 10 90 900 6 DG On site delivery: CWPL Job 1 7 Civil work 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 5,460 TOTAL TK.(Excluding VAT & AIT) 130,208 Notes: ALL necessary civil work to be done by client Pipes of the form of the paragraphy of the par	J.1 Madiator Coolant Mayorine 11 China Coolant			
5. DG On site delivery: 6.1 Loading /Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1 7 Civil work 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 TOTAL TK. (Excluding VAT & AIT) 130,208 Notes: ALL necessary civil work to be done by client Placed fine for test run will be arranged by client	5.2 Edución Sale 15 trato			and the second second
6.1 Loading / Unloading / Lifting Generator dry weight-2000 Kg CWPL Job 1 7 Civil work 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 TOTAL TK. (Excluding VAT & AIT) 130,208 Notes: ALL necessary civil work to be done by client Placed fine for test run will be arranged by client	5.3 Battery electrolyte Specific gravity 1250 Liter 10	90	900	
7 Civil work 7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 5,400 TOTAL TK.(Excluding VAT & AIT) 130,208 Notes: ALL necessary civil work to be done by client Pliced fine for test run will be arranged by client				
7.1 Civil Punch for Exhaust Pipe 06 inch Hole (RCC Slab) 1st floor to 8th Floor CWPL job 9 600 5,4800 TOTAL TK.(Excluding VAT & AIT) 130,208 Notes: ALL necessary civil work to be done by client Piped for test run will be arranged by client	6.1 Loading / Unloading/Lifting Generator dry weight-2000 Kg CWPL Job 1		-	and the second
Notes: ALL necessary civil work to be done by client Diorel fine for test run will be arranged by client				
Notes: ALL necessary civil work to be done by client Diored final for test run will be arranged by client	7.1 CIVIT dilett for Exhibitor tipe Get item free class / 201 free class			
	ALL necessary civil work to be done by client Discrete true will be arranged by client	(O)	and of	^

Cross-world