July 17, 2016

Dhaka 1212

Work Order No: S Islam/AT/Proc/119

Managing Director Cross World Power Ltd House # NE (O) 06, Road # 92 Gulshan -2

Subject: Work Order for Supply, Installation, and Testing & Commissioning of 2 x 500 KVA Prime rated Heavy Duty Generating set including Factory Synchronization for the 13 storied Arham Tower Project at Plot # 79, Rd # 05, Sector # 07, Uttara Model Town, Dhaka 1230

Dear Sir,

With reference to your offer no CWPL-AM/1002/16F dated April 17, 2016 and negotiation made with you regarding the above subjected matter, we are pleased to appoint you as a vendor/contractor and place our Work Order according to the following terms & conditions.

GENERAL TERMS & CONDITION:

- 1) The Contractor has acquainted itself sufficiently with the objectives of the Client and the property owner of ARHAM TOWER PROJECT, in regard to this Contract, the relevant organization of the Client and the processes for which the services will be provided. To that end the Client has provided the Contractor with sufficient and accurate information and will' if requested, provide further information to the Contractor, provided such information is available to the Client.
- 2) The owner appointed a consultant, named Volumezero Ltd, having its office at House 98, Road 25, Block A, Banani, Dhaka to manage the work to be executed by the contractor, in which the contractor must follow the instructions of the consultant and discuss or report any technical or other issue influencing the timeline or budget of the project immediately to the Consultant/Client.
- 3) The Contractor has to maintain a permanent measurement book at the site where the actual measurements of executed works will be noted. The measurements are only valid if signed and countersigned by the Contractor, the Consultant and the Client/these documents will be submitted along with the running invoices.
- 4) The contractor will have to submit the copy of Chamber of commerce certificate, manufacturer's warranty certificate mentioning serial number and country of manufacturing of each item.
- 5) The Contractor becomes fully responsible for the safety and security of the site, the workers and the materials for the Local supply and installation of generating set. In case any pilferage, the contractor will responsible for any loss or damage.

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- 6) The Contractor must strictly maintain the quality as per the specifications mentioned against each individual item in the bid document and as per the instructions of the Client or Consultant. In case of any deviation due to non-availability of materials as mentioned in the bid document, the Contractor can only substitute materials of a better quality than mentioned with prior approval.
- 7) If any work or material after executing the work is found to be not as per specification or has not yet been approved by the Client or the Consultant, the Contractor is bound to replace items within next 7-days or re-do the work at their own expenses.
- 8) No Child labor will at any time for any reason be permitted on the site. If, at any time, child labor is found to be executed, the client reserves the right to stop the work immediately.
- 9) Labor accommodation will be under supplier's arrangement and cost.
- 10) Necessary tools, equipment & scaffolding for this work will be under supplier's arrangement and cost. Cross World Power Ltd should submit the sample of local materials & should be taken approval from the local consultant before installation.
- 11) Cross World Power Ltd shall do the correction of the own cost for any defect of the job.
- 12) Synchronization will have to be done & tested before shipment at the manufacturing plant. The programming will be set as per client's requirement at site. Pre-shipment inspection by ALLAM MARINE LTD is allowed.
- 13) Vessel line approval should be taken from S Islam & Company Ltd. before 10 days of the shipment.
- 14) All interfaces for Building Automation System (BAS) should be kept as specified in the Specification for Generating set that provided with the tender documents and as communicated to the contractor time to time.
- 15) Technical offer including catalogues submitted by Cross World Power Ltd. will be treated as the guidelines of this generating set, which is attached with this work order.
- 16) For this project, different contractors will be appointed for different works to be executed. Each contractor is specifically bound to coordinate and cooperate with each other for the benefit of the project and to respect each other's advantages and limitations during execution of the work. All the contractors are expected to maintain a good and respectful relation together for the benefit of the project. Any nuisance caused by any contractor will officially be reported to the concerned authorities and if necessary legal action will be taken within the framework of the Law of Bangladesh. If

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any contractor damages the work of other contractors, the costs for rectification will be deducted from the bill of the contractor who caused the damage.

17) As discussed at the time of negotiation, the Contractor will provide 01 set Diesel Generator set from ready stock in case of emergency requirement of the site before arrival of the imported Generator set. In that case the client has to inform the contractor before 10 days of emergency requirement. The synchronizing panel of the ready stock generator will be locally assembled by Cross-world Ltd. The supplied ready stock generator set should be same brand Engine, Alternator etc as imported following PI and as per specification of the offer. The supplied ready stock will be replaced by 01 no imported DG set for Arham Tower.

Provision of services

- Except with the prior written of the Client, the Contractor shall not be entitled to have the services performed by any other consent of the Contractor's staff than those agreed in advance.
- If the services that the Contractor has to provide under the Contract are made demonstrably more onerous as a result of additional requirements on the part of the Client, this shall constitute unforeseen work, which shall be eligible for payment.
- 3. Payment shall be made for unforeseen work only if a prior written instruction by The Client/consultant has been issued in respect of that work. The room canopy should be done by the contractor with prior approval of cost from the owner or consultant.
- 4. If the Contractor knows or should know, or if it may or must be expected, that the service will not be provided at the agreed time or will not be provided at all, the Contractor shall notify the Client/Consultant of this fact within 15(Fifteen) days stating the cause of the delay and the measures, the Contractor proposes in order to provide that service subsequently.
- 5. Neither party shall be entitled to require compliance with an agreed time limit for performance or to demand forfeiture of a related fine in respect of any days in which the time limit is exceeded as a result of:
 - a) Force majeure and/or
 - b) Default on the part of the other party and/or
 - c) A pre-agreed extension of the time limits, due, for example, to the issue of a commission additional works.

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SPECIFICATION:

Generator Details:

Brand : Tempest

Model : PM500

Country of Origin & Assembled: UK

: Any Port of UK Port of Shipment

: 500 KVA for continuous operation. Prime Output

: 550 KVA for continuous operation for 1 hr for Standby Output

every 12 hours

: Automatic Microcontroller based as well Start System

manual Start / Stop System

: Emergency Stop available as protection **Emergency Stop**

device

: Built-in vibration skid for smooth operation Vibration Skid

: Auto Battery Charger (ABC) included **Battery Charger**

Dimension (Open Set)(cm) : 340 X 113 X 222 (L x W x H)

: 860 Liter **Fuel Tank Capacity**

: 76.00 Ltr. /Hr. at 75% Load **Fuel Consumption**

Engine Details:

Brand : Perkins, USA

Model : 2506A-E15TAG2

: 1500 RPM Speed

Induction System : Turbocharged

: 4 stroke multi cylinder industrial diesel **Engine Type**

Engine suitable for tropical environment

Cooling System : Water cooled (Radiator cooled with engine

driven fan)

Protection : Over speed, under speed, oil pressure, over

heating etc

: Built in with base Fuel Tank

Lube Oil Capacity : 65 Ltr.

Coolant Capacity : 65 Ltr.

*All other details are as per attached Engine catalogues

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Alternator:

Brand

: Mecc Alte, UK

Model

: ECO40-3S, 50 Hz

Output (Volts)

: 400/415 volts (Line to line)

No of Phase

: Three

Power Factor

: 0.8 (Lag)

Cooling

: Air cooling

Insulation Type

: Class "H"

Protection

: Industrial brushless design screen protected, fan ventilated, drip-proof, self exciting in

accordance with IP21/IP23

Voltage Regulator

: Automatic Voltage Regulator (AVR)

Voltage Regulation

: \pm 1% / \pm 1.5% power factor between 0.8

lagging & unity

Control Module:

The Deep Sea Electronics (DSE) ,UK control system (DSE8610) or Equivalent is an easy to use multi-generator load share system, designed to synchronize up to 32 generators including electronic and non-electronic engines. The DSE8610 monitors the generator and indicates operational status and fault conditions, automatically starting or stopping the engine on load demand or fault condition.

Control Module

: Deepsea, UK

Control Module Type

: Auto start (AMF) digital control module

Operation

: Operation of the module is via push buttons mounted on the front panel with STOP, AUTO

and MANUAL positions etc

Digital Instruments

: Ammeter, Voltmeter, Frequency meter, run hour meter, Oil Pressure, Water Temperature

Alarm Indicator

: Under/Over Volts, Under/over speed, Under/Over Frequency, Low Oil Pressure, High Engine Temperature, Fail to start and Loss of

speed sensing etc.

Load Transfer Time

: Adjustable, Delay on start 1 to 5 sec, Delay

on transfer 1 to 5 sec

Engine Cooling Time

: 5 minutes maximum

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Phase Failure Relay

: Digital option & control for Main's upper lower cut off voltage setting and adjustable hysteresis voltage, sensing option etc

All other details are as per attached Allam's/DSE Catalogue.

Canopy:

Origin

: Local

Type

: Room Canopy as per approved drawing

Noise Level

: 70 dbA @ 1 mtr. at outside of Generator

room.

Standard items:

The following items will be supplied with the gen-set as standard:

- i. Lead Acid Battery 12/24 Volts as required
- ii. Silencer
- iii. Rubber anti vibration mountings
- iv. Flexible Bellows
- v. Battery charger
- vi. Main Line 3 pole Circuit Breaker
- vii. Alternator mounted deep sea UK original main controlling panel
- viii. Fuel tank for 10 hours operation
- ix. Operational manual & keys etc.

Please note that toolbox, lube oil, diesel oil coolant or any cables required for commissioning are beyond this scope of supply.

CONTRACT PRICE:

Foreign Part:

SL No.	Description	QTY	Unit	Unit Rate	Amount
1.0	Tempest Brand 500 KVA (prime) rated Diesel Generator. PM500, 500 KVA, 400 KW Engine # 2506A-E15TAG2	02	Set	£ 33,900.00	£ 67,800.00
	Alternator # ECO40-3S With Plant Mounted Synchronizing Panel at Manufacturing Country.				
	Total:				£ 67,800.00

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Custom Clearance, Loading, Unloading & Transportation

1.0	Port Clearing, Loading, Unloading, Transportation & etc. (Maximum 9.25% of LC Value, Actual cost borne by S Islam & Company Ltd)	BDT 547,785.00
2.0	Installation, Testing and Commissioning	Free
	Total of Custom Clearance & delivery up to site	BDT 547,785.00
	Total Amount for Imported Part: @ 105 taka/GBP	BDT 7,666,785.00

Local Part:

Feeder Unit Panel

SL No.	Description	Qty	Unit	Unit Price (BDT)	Amount (BDT)
1.0	Feeder Unit Panel as per client requirement. Sheet steel clad powder coated (14SWG), dust and vermin proof, free standing, floor mounting, 415V, 50 Hz, Indoor type ATS Panel with 1600A hard drawn copper bus bar, locally fabricated.	01	Set	56,000.00	56,000.00
	Common Bus bar Size: Cross- Sectional Area 970 mm2 TPNE	01	Set	94,683.00	94,683.00
	Panel Dimension/Size : (H-2000 X W-600 X D-800) mm				
	Outgoing for Gen	01	Nos	265,200.00	265,200.00
2.0	1600A, TP Fixed type ACB with closing solenoid and store-energy spring charged operating with closing solenoid and store-energy spring charged operating mechanism and solid state microprocessor controlled adjustable thermal overload and short-circuit releases with following accessories:			42.520.00	42.520.00
	1 x Closing Coil, Brand: ABB	01	Nos	13,520.00	13,520.00
	1 x Under Voltage Release, Brand: ABB	01	Nos	14,560.00	14,560.00
	1 x Gear motor for spring charge, Brand: ABB	01	Nos	46,800.00	46,800.00
2.1	Current Transfer Ratio: 2000/5A with suitable accuracy and burden	03	Nos	3,800.00	11,400.00

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2.2	Indicating Lamp (Red,Green)	04	Nes	67.00	268.00
2.2	with ON & OFF labeling	04	Nos	67.00	268.00
2.3	Digital Multi function Meter, Brand: Schneider/Equivalent	01	Nos	10,000.00	10,000.00
2.4	Connection Accessories -	01	Job	26,667.00	26,667.00
	Sub Total A	mount o	f Feeder U	Jnit Panel (BDT)	539,098.00
»		Le	ss Specia	l Discount (BDT)	63,097.00
	Total An	nount of	Feeder U	Init Panel (BDT)	476,000.00
SL No.	Job Description	Qty	Unit	Unit Price (BDT)	Amount (BDT)
3.0	Electrical System (Cables & Other	s)			
3.1	Electrical System FOR 2 x 500 KVA				
3.1.1	Power Cable (35 °C Ambient on air), 7 X 1C-185 rm NYY DG-1 To Sync Panel/Feeder	60	Mtr	1,624.00	97,440.00
3.1.2	Power Cable (35 °C Ambient on air), 7 X 1C-185 rm NYY DG-2 To Sync Panel/Feeder	50	Mtr	1,624.00	81,200.00
3.1.3	Power Cable (35 °C Ambient on air), 11 X 1C-240 rm NYY Sync Panel/Feeder Panel to LT Panel	200	Mtr	1,624.00	324,800.00
3.2	Power Cable Lugs, 185 rm , Material -Copper , Surface- Electro Tinned	30	Pcs	160.00	4,800.00
3.3	Power Cable Lugs, 240 rm , Material -Copper , Surface- Electro Tinned	24	Pcs	180.00	4,320.00
3.4	Control Cable for sensing, 4 x 1.2 rm (40/0.19 mm) Flexible cable	02	Coil	7,768.00	15,536.00
	Communication Shield Cable, 2 x 1.2 rm DG-1 to DG-2	20	Mtr	219.00	4,380.00
3.5	PVC Tape, Adhesive Tape 04 color (R-Y-B-B)	24	Pcs	29.00	696.00
3.6	PIB Tape	12	Pcs	533.00	6,396.00
3.7	Cable Tie, L - 10"/12"	10	Pack	173.00	1,730.00
4.0	Cable Ladder/Tray				
4.1	Cable Ladder & Laying System: Ladder Dim W X D - 250 mm X 50mm; L- 1000mm, Capsule type made with GALVANIZED SHEET with painting, thickness 4mm,	08	Mtr	1,533.00	12,264.00



	support with threaded stick		1 1		
	MS/GI rod, lock nut bolt and washer.				
4.2	Cable Ladder & Laying System: Ladder Dim W X D - 600 mm X 50mm; L- 8000mm, Capsule type made with GALVANIZED SHEET with painting, thickness 4mm, support with threaded stick	20	Mtr	3,267.00	65,340.00
	MS/GI rod, lock nut bolt and washer.				
4.3	Cable Laying: 185 rm, 240 rm NYY Cable laying, Termination & Connection as per engineer instruction by CWPL	300	Mtr	87.00	26,100.00
5.0	Earthing System				
5.1	Earthing Block/ Equipotential Bar, Dimension LxWxD- 200 mm x 50 mm x 10 mm installed at wall with rubber bush, Royal Bolt, Nut, Washer	03	Set	2,000.00	6,000.00
5.2	Earthing Cable: 1 x 70 rm BYA(Green) from earthing copper bar to Generator Neutral	30	Mtr	687.00	20,610.00
5.3	Earthing Cable Lugs: 70 rm, Material Copper, Surface- Electro Tinned	10	Pcs	47.00	470.00
	Sub Total Amount for Electric	al Syster	n (BDT)		672,082.00
»	Less Special	Discoun	t (BDT)		32,120.00
	Total Amount for Electrica	al Systen	n (BDT)		639,962.00
6.0	Mechanical Installation:				
6.1	Exhaust System (2 x 500KVA DG)				
6.1.1	Exhaust Silencer straight Pipe, MS Pipe bore 150 mm ; (40 Schedule MS ERW Pipe)	20	Feet	1,267.00	25,340.00
6.1.2	Exhaust Silencer straight Pipe, MS Pipe bore 20 0 mm; (40 Schedule MS ERW Pipe)	30	Feet	1,625.00	48,750.00
6.1.3	Exhaust Bends / Elbow, Long radius 90 deg L bow 150mm bore	02	Pcs	1,133.00	2,266.00





6.1.4	Exhaust Bends / Elbow, Long radius 45 deg L bow 200mm bore	04	Pcs	1,875.00	7,500.00
6.1.5	Exhaust Flange, 150 mm bore MS Flange	06	Pcs	867.00	5,202.00
6.1.6	Exhaust Flange, 200 mm bore MS Flange	08	Pcs	875.00	7,000.00
6.1.7	Exhaust Insulation (include 2 nos Residential Silencer Box), Material - Rock wool, Thickness 50mm; Jacketing material-Aluminum Sheet 26 SWG thickness	01	Job	22,667.00	22,667.00
6.1.8	Exhaust Fitting (include 2 nos Residential Silencer Box), U Stripe 75 mm MS flat bar, MS threaded Rod & SS Anchor Bolt for fixing	01	Job	16,000.00	16,000.00
6.2	Common Silencer Box				
6.2.1	& Installation of L x W- 500 mm x 250 mm, 14 SWG MS Sheet made with 50 mm thick rock wool insulation & 26 SWG Aluminium Sheet, Flange joint between each module, heat proof gasket, nut-bolt, washer, sup[port with M.S painted angle to the wall/floor. Net/Mesh on release point. Bottom point should have carbon sediment blow out option through valve. (Punch Dim W x H-700 mm x 350 mm should be done by other up to top roof)	50	Mtr	10,800.00	540,000.00
7.0	Cooling System (2 x 500KVA DG)				
7.1	Radiator Ducting W X H -, L- 65; As per layout with 20/22 SWG MS sheet, Angle bar, flat bar support, canvas cloth etc.	1200	Sft	240.00	288,000.00
7.2	Commissioning Materials, (2 x 50	OKVA DG	i)		
7.2.1	Radiator coolant, Havoline Premix Coolant	120	Liter	188.00	22,560.00
7.2.2	Lube oil, SAE 15 W 40	130	Liter	412.00	53,560.00

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7.2.3	Battery electrolyte, Specific gravity 1.250	80	Liter	59.00	4,720.00
7.2.4	Fuel: Diesel (For test run)				59,500.00
	Sub Total Amount for Mechanic (BDT) -	al Install	ation		11,03,065.00
»	Less Specia		102,834.00		
	Total Amount for Electrica	al System	(BDT)		10,00,231.00
8.0	Room Canopy Work:				
8.1	Radiator hot air acoustic panel for 500 KVA: Supply & installation of radiator front side hot air passing and sound proof system louver box for 500 kVA DG with ladder system partitions and will be both sides glass wool, cover by mesh wire iron net. Box size-Height-66" x Width- 60" x Depth-54", Glass wool thickness 4"	02	Pcs	159,453.00	318,906.00
8.2	Fresh Air inlet acoustic panel: Supply & installation of sound proof air inlet box fresh air inlet on the room for 500 KVA DG with ladder system partitions and will be both sides glass wool, cover by mesh iron net. Box size-Height-72" x Width- 60" x Depth-42", Glass wool thickness 4"	02	Pcs	166,125.00	332,250.00
8.3	Acoustic Door: Supply & installation of sound proof frame system door, inside will have glass wool insulation & perforated sheet. Door size-height-84" x Width-60" x Depth-10"	01	Pcs	87,500.00	87,500.00
8.4	Acoustic Lining in Wall: Acoustic lining in wall made by flexible cork sheet with adhesive recommended thickness is 3" density 25 kg/m³. Insulation insulated in between two wall.	900	Sft	465.00	418,500.00
8.5	Acoustic Lining in Roof: Wall & Roof will be sound proof U channel Rock wool and perforated sheet. Rockwool thickness 2".	1250	Sft	457.00	571,250.00

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8.6	Fresh Air Ventilation Fan: 24"				
0.0	inner dia Industrial Ship Blower Drum Fan (Sound level 72 dbA @ 1 mtr) CFM -24,000, RPM- 1400/2900 (will run after stopping DG)	02	Pcs	31,250.00	62,500.00
8.7	Acoustic box for fresh Air Ventilation fans: Acoustic lining in both side of fan. Materials 14 SWg MS, 3" thick glass wool & iron net with louver. DIM: W x H-2.5' x 2.5'	1	Pcs	29,390.00	58,780.00
8.8	Exhaust ventilation Fan: 18" inner dia Industrial Ship Blower Drum Fan (Sound level 72 dbA @ 1 mtr) CFM -24,000, RPM-1400/2900 (will run after stopping DG)	01	Pcs	28,125.00	28,125.00
8.9	Acoustic box for exhaust fans: Acoustic lining in both side of fan. Material-14 SWG MS, 3" thicks Glasswool & iron net with louver. DIM: W x H-2.5' x 2.5'.	01	Pcs	18,750.00	18,750.00
8.10	Exhaust Silencer Box(Residential type) for 500 KVA: Supply & installation of residential type silencer box, radiul incoming pipe dia-6" & axial out going pipe dia-6".Sound level-70 dbA @ 1 mtr		Pcs	62,500.00	125,000.00
»	Sub Total Amount for Room Can	opy work	(BDT)		2,021,561.00
-	Less Special Discount	(BDT)			171,560.00
	Total Amount for Room Canon	y work (BDT)		18,50,001.00
9.0	Fuel Line Piping				
9.1	Fuel Storage Tank				
9.1.1	Fuel Pipe: 50 mm (inner) seamless Mild Steel Pipe, including welding joint, leak testing, outside red-oxide & Enamel Painted	70	Mtr (Appr x)	1,003.00	70,210.00
9.1.2	Fuel/Water Separator: Flow Rate: 18 Ltr/min, Brand: Separ , SWK, 2000/18	01	Pcs	108,824.00	108,824.00
9.1.3	Fuel Pump(Electric): 1 HP, Brand: Pedrollo, Flow Rate up to 50 Ltr/min (3m³/h)	01	Pcs	13,529.00	13,529.00

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»	Total Amount for Fuel Line Pipir	ng Work	(BDT)		298,995.00
9.1.8	Installation Charge:	01	Job	25,294.00	25,294.00
9.1.7	Gate Valve: 2" Dia, SS	14	Pcs	2,824.00	39,536.00
9.1.6	Fuel Pipe Plumbing works & Accessories: Plumbing of fuel pipe with necessary fitting at delivery & refueling as per design.	01	Job	21,765.00	21,765.00
9.1.5	Fuel Strainer: SS, Flow Rate up to 50Ltr/min (3m³/h), made in china	01	Pcs	2,176.00	2,176.00
9.1.4	Fuel Flow Meter: Digital Type, Model-WLLI, Flow Rate: 18.9- 190 L/min, made in Korea	01	Pcs	17,647.00	17,647.00

PRICE SUMMARY:	Total Price (BDT)
2 Nos of Diesel Generator (2x500KVA) £ 67,800.00x105.0 =	7,119,000.00
Custom Clearance, Loading, Unloading, Transportation & etc (S Islam & Company Ltd. will borne the actual Cost, Maximum 9.25% of LC value =	547,785.00
Local Part:	
Feeder Unit Panel	476,000.00
Electrical System (Cables & others)	639,962.00
Mechanical System (Pipe, Duct & Others)	1,000,231.00
Room Canopy and Ventilation System	18,50,001.00
Fuel Line Piping	298,995.00
Total Amount for Local Part:	BDT 4,265,189.00
Total Amount for Foreign and Local Part:	119,31,974.00

Amount In Word: BDT One Crore Nineteen Lac Thirty One Thousand Nine Hundred Seventy
Four Only

COMPLETION PERIOD:

Total completion period for Supply, Installation, testing & commissioning of generating set as per following from the date of work order subsequently opening of L/C, approval of drawings as well as supply, installation, testing and commissioning of all generating works, which are mentioned below:

- a) Layout and shop drawings: 01 weeks from Work order
- b) Room Canopy Drawings: 01 weeks from Work order
- c) Shipment of foreign goods: 30-45 days from the date of LC opening.

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- d) Local supply & installation: All the local materials will be supplied immediately after getting the approval of shop drawing. The local installation work must be completed before arrival of Generators at site, but not more than 45 days.
- e) Installation of Gen-set: Maximum 15 days from the date of goods arrival at site.
- f) Commissioning of the Total System: maximum 90 days from the date of work order

Total Completion period is maximum 3.0 months from the date of work order or LC opening whichever is earlier. A penalty of Taka 10,000/day will be charged for any delay in handing over the systems from the above agreed dates.

Payment:

- A. PART A: 100% irrevocable L/C
 - i. S Islam & Company Ltd. will arrange the opening of L/C only according to the pro-forma invoice supplied by Cross World. Custom Clearing of the goods will be handled by Cross World through their nominated C&F Agents and all Duty, ATV, Port Charges, Clearing & Forwarding cost including misc expenses, Loading, unloading, transportation and all other incidental charges (Maximum 9.25% of LC Value) etc. will be borne by S Islam & Company Ltd. through Cross World Ltd.
 - ii. Taka (11400*105.00) = 11,97,000.00 will be paid within 03 days of work order.
 - iii. Taka 547,785.00 will be paid upon arrival of Generator at site.
- B. PART B: Local Part: Installation and commissioning with Local supply:
 - a) An amount of 40% on total local supply and installation cost will be made within 7 days of work order i.e Taka 17,06,075.00
 - b) 30% of the total local supply and installation cost will be made after all materials delivered at site, Considering the delivered quantity and quality as specified i.e Taka 12,79,557.00
 - c) 30% of the total local supply and installation cost will be paid after successfully installation and commissioning i.e Taka 12,79,557.00.

Price Basis: up to site delivery.

VAT &AIT:

The contractor will have to submit the copy of VAT, bill of entry, truck challan to the client for imported items.

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Warranty:

3 years or 1500 hrs whichever comes earlier as per standard warranty of principal.

We request you to expedite the matter as top priority basis.

Thanking you.

Sincerely yours

On behalf of S Islam & Company Ltd.

S A Chowdhury Sohel

Director Spacezero Ltd Agreed & Accepted
On behalf of
Cross World Power Ltd.

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