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700 02
NCCLBDDHMGB
:27:
          SEQUENCE OF TOTAL
                                DATE: 14, NOVEMBER, 2019
1/1
:40A:
         FORM OF DOCUMENTARY CREDIT
IRREVOCABLE
         DOCUMENTARY CREDIT NUMBER
411011099823-L
:31C:
         DATE OF ISSUE
191114
:40E:
         APPLICABLE RULES
UCP LATEST VERSION
:31D:
         DATE AND PLACE OF EXPIRY
200210BANGLADESH
         APPLICANT
VINTAGE DENIM STUDIO LIMITED
PLOT:90-99 AND 120-128, ISHWARDI
EXPORT PROCESSING ZONE, PAKSEY
PABNA, BANGLADESH
         BENEFICIARY
CROSS WORLD POWER LTD
249-251, TEJGAON INDUSTRIAL
AREA, DHAKA, BANGLADESH.
:32B:
         CURRENCY CODE, AMOUNT
USD46153,54
:41A:
       AVAILABLE WITH....BY....
NCCLBDDHMGB
BY DEF PAYMENT
:42P:
         NEGOTIATION/DEFERRED PAYMENT DETAILS
360 DAYS FROM THE DATE OF DOCUMENTS
RECIEVED AT LC ISSUING BANK COUNTER
:43P:
          PARTIAL SHIPMENTS
ALLOWED
:43T:
         TRANSHIPMENT
NOT ALLOWED
:44E:
        PORT OF LOADING/AIRPORT OF DEPARTURE
BENEFICIARY'S FACTORY
        PORT OF DISCHARGE/AIRPORT OF DESTINATION
APPLICANT'S FACTORY
         LATEST DATE OF SHIPMENT
:44C:
200125
:45A: DESCRIPTION OF GOODS AND/OR SERVICES
+LOCAL CANOPY FOR 1000 KVA DIESEL GENERATOR WITH COMMON FEEDER
PANEL FOR 1 UNIT 1000 KVA AND ALSO 01 UNIT 800 KVA AND 01
UNIT 650 KVA DIESEL GENERATOR INSTALLATION WITH SHIFTING AND
OTHER MODIFICATION WORK FOR 100 PERCENT EXPORT ORIENTED
RMG AND WASHING INDUSTRY:
PRICE, QUANTITY AND OTHER DETAILS AS PER PROFORMA INVOICE NO.
(AS MENTIONED IN POINT NO.1 OF FIELD 46A) ISSUED BY THE
BENEFICIARY.
TERMS CPT APPLICANT'S FACTORY
:46A: DOCUMENTS REQUIRED
+ BENEFICIARY'S SIGNED INVOICES (1 ORIGINAL + 5 COPIES) SHOWING
THE CPT VALUE OF THE GOODS, COUNTRY OF ORIGIN AND STATING WE
CERTIFY THAT THE GOODS HEREIN INVOICED CONFORM AS PER PROFORMA
INVOICE ISSUED BY THE BENEFICIARY AND INVOICE MUST MENTION THE
BELOW:
A) PROFORMA INVOICE NUMBER AND DATE:
CWPL2019005 DATED 12.11.2019
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- B) APPLICANT'S BIN (BUSINESS IDENTIFICATION NUMBER): 000187439
- C) COUNTRY OF ORIGIN: BANGLADESH
- D) IMPORTER'S BEPZA PERMISSION NO. PJT-IEPZ/40/219
- E) LCAF NO. SCB-212013
- F) H.S. CODE NO. 8502.13.00, 8537.10.99
- + CERTIFICATE OF ORIGIN ISSUED BY BENEFICIARY SHOWING THE GOODS AS MENTIONED IN POINT NO.1 OF FIELD 46A.
- + PACKING LIST : ONE ORIGINAL PLUS FOUR COPIES MUST ACCOMPANY THE ORIGINAL SHIPPING DOCUMENTS.
- + ORIGINAL TRUCK RECEIPT/DELIVERY CHALLAN BEARING THIS L/C NUMBER EVIDENCING THAT THE GOODS UNDER THE L/C HAVE BEEN RECEIVED IN GOOD ORDER AND CONDITION BY THE LC APPLICANT'S AUTHORISED REPRESENTATIVE UNDER SEAL, SIGNATURE AND DATE. TRUCK RECEIPT WITH VEHICLE REGISTRATION NUMBER/DELIVERY CHALLAN MUST SHOW THE GOODS RECEIEVED DATE SEPARATELY AND MUST MENTION APPLICANT BEPZA PERMISSION NO., APPLICANT'S BUSINESS IDENTIFICATION NUMBER (BIN), LCAF NO. AND H.S. CODE NUMBER.
- + A CERTIFICATE TO BE ISSUED BY THE BENEFICIARY THAT THE SUPPLIED MACHINERIES ARE BRAND NEW.

#### :47A: ADDITIONAL CONDITIONS

- + ALL SHIPPING DOCUMENTS MUST MENTION APPLICANT'S BIN AND MASTER CONTRACT/LC NUMBER AS MENTIONED POINT NO.1 FIELD 46A.
- + ALL DOCUMENTS MUST BE ISSUED IN ENGLISH LANGUAGE.
- + SHIPPING DOCUMENTS EVIDENCING SHIPMENT DATE PRIOR TO L/C ISSUANCE DATE IS NOT ACCEPTABLE.
- + A DISCREPANCY FEE OF USD70.00 WILL BE DEDUCTED FROM THE PROCEEDS IF DOCUMENTS ARE PRESENTED WITH DISCREPANCY (IES) AND ACCEPTANCE OF SUCH DOCUMENTS PRESENTED WITH DISCREPANCY (IES) DOES NOT IN ANY WAY ALTER THE TERMS AND CONDITIONS OF THIS CREDIT.

#### + REIMBURSEMENT :

ALL DOCUMENTS MUST BE PRESENTED TO STANDARD CHARTERED BANK, LEVEL-1, 67 GULSHAN AVENUE, DHAKA IN ORDER FOR US TO HONOUR THE SAME AND EFFECT REMITTANCE OF THE PAYMENT AT SIGHT AS PER REMITTING BANK'S INSTRUCTION THROUGH OUR OFFSHORE BANKING UNIT, SAVAR. AT MATURITY, ISSUING BANK (STANDARD CHARTERED BANK, DHAKA, BANGLADESH) WILL EFFECT PAYMENTTO STANDARD CHARTERED BANK, OFFSHORE BANKING UNIT, DHAKA, BANGLADESH ALONGWITH INTEREST (WHICH IS ON APPLICANT'S ACCOUNT).

- + INTEREST FOR USANCE PERIOD IS ON APPLICANT'S ACCOUNT.IN CASE OF PRE MATURE PAYMENT, INTEREST WILL BE PAID PROPORTIONATELY.
- + DESPITE THE TENOR BEING USANCE BENEFICIARY WILL GET PAYMENT AT SIGHT UPON PRESENTATION OF CREDIT COMPLYING DOCUMENTS.
- + ALL SHIPPING DOCUMENTS MUST MENTION DOCUMENTARY CREDIT NUMBER: 411011099823-L , BANGLADESH BANK DC REFERENCE NUMBER: 249019200472 AND LC ISSUING BANK'S NAME AND BUSINESS IDENTIFICATION NO(BIN): 000002689.
- + SHIPMENT/TRANSHIPMENT SHOULD BE CARRIED OUT BY COMPANIES OPERATING IN ACCORDANCE WITH THE MARITIME LAWS AND PORT REGULATIONS OF BANGLADESH, REGARDING VESSEL FLAG, AIRPORT, SEAPORT SHIPMENT AND TRANSHIPMENT.
- +ALL PARTIES TO THIS TRANSACTION ARE ADVISED THAT BANKS MAY BE UNABLE TO PROCESS A TRANSACTION THAT INVOLVES COUNTRIES, REGIONS, ENTITIES, VESSELS OR INDIVIDUALS SANCTIONED BY THE



UNITED NATIONS, THE UNITED STATES, THE EUROPEAN UNION, THE UNITED KINGDOM OR ANY OTHER RELEVANT GOVERNMENT AND/OR REGULATORY AUTHORITY AND THAT SUCH AUTHORITIES MAY REQUIRE DISCLOSURE OF INFORMATION.

SCB IS NOT LIABLE IF IT, OR ANY OTHER PERSON, FAILS OR DELAYS TO PERFORM THE TRANSACTION OR DISCLOSES INFORMATION AS A RESULT OF ACTUAL OR POTENTIAL BREACH OF SUCH SANCTIONS.

:71D: CHARGES

ALL BANK CHARGES ARISING OUTSIDE OF THE ISSUING BANK'S COUNTER WILL BE BORNE BY THE BENEFICIARY.

:48: PERIOD FOR PRESENTATION IN DAYS

015/AFTER THE DATE OF SHIPMENT

:49: CONFIRMATION INSTRUCTIONS

WITHOUT

:78: INSTRUCTIONS TO THE PAYING BANK

- + DOCUMENTS TO BE DESPATCHED TO STANDARD CHARTERED BANK, TRADE SERVICES, LEVEL-1, 67, GULSHAN AVENUE, DHAKA 1212, BANGLADESH IN ONE LOT BY COURIER
- + PRESENTING BANK MUST CERTIFY ON ITS COVERING SCHEDULE THAT THE AMOUNT OF EACH DRAWING HAS BEEN ENDORSED ON THE CREDIT

+ REIMBURSEMENT: DETAILS IN 47A FIELD

:72Z: SENDER TO RECEIVER INFORMATION

BILL PRESENTATION SCHEDULE MUST BEAR OUR DOCUMENTARY CREDIT AND BANGLADESH BANK DC REF NUMBER.

CROSS	Cross world power limited Cro						
						Ensuring P	ower Since 198
Client	Name: VDSL	Address : ISHWARDI EPZ	Date: 26.06	19			
Gen Model:		Engine Model :	Alternator N				
SI No	Job Description	Tehcnical Details/ Brand	Unit	Quantity	Unit Rate	Total Rate	Remarks
1.	1000 KVA Diesel Generator Floor Mounted Canopy	Plant Mounted with Sync Breaker	Nos.	1	900,000	900,000	
2.	Synchronization cum Common Feeder Panel		Nos.	1	985,028	985,028	
3.	Existing 800 KVA DG Installation with Existing System Modification		Lot	1	161,418	161,418	
4.	Existing 650 KVA DG Installation with Existing System Modification		Lot	1	484,860	484,860	
5.	New 1000 KVA DG Installation		Lot	1	957,605	957,605	
	Shifting & Ancilliary Works		Lot	1	347,200	347,200	
6.						3,836,111	

	Client: VDSL					
SL NO	TECHNICAL DETAILS	UNIT	QTY	UNIT RATE	TOTAL RATE	Remarks
1	Sheet steel clad <b>powder coated</b> (14SWG), dust and vermin proof, free standing,					
	floor mounting, 415V, 50 Hz, Indoor type Generator Sync cum Common Feeder					
	Panel with 2500A hard drawn TPNE copper busbar					
1	Panel Dimension/Size : (H-2000 X W-800 X D-1000)mm	Set	3	40,000	120,000	
	Common Busbar Size: 2X(80X10)mm2 TPN+1/2E (1.65A/mm2)	Meter	22	8,017	176,374	
	2X2000A TP ACB Terminal Busbar: 2X(60X10mm) TP (1.65A/mm2)	Meter	14	6,013	84,182	
	<u>OUTGOING</u>					
2	2000A,65KA,TP motorized ACB with closing solenoid and store-energy spring charged operating mechanisim and solid state microprocessor controlled adjustable thermal overload and short-circuit releases with following accessories:					
2	1 X Closing Coil	No	2	264,000	528,000	
	1X Auxiliary					
	1 X Gear motor for spring charge					
	1 X Opening Coil					
	Brand : Schneider					
3	Phase Indicating Lamp 22MM (Red, Yellow & Blue)	Nos	6	342	2,052	
4	Push Button	Nos.	4	592	2,368	
5	Status Lamp (open, close, trip)	Nos.	6	342	2,052	•
6	Connection Accessories	Set	1	20,000	20,000	•
7	Delivery & Installation	Lot	1	50,000	50,000	•
			TOTAL		985,028	•

# **CROSS WORLD POWER LIMITED**

# Revised BOQ OF EXISTING 1X800kVA GENERATOR INSTALLATION



Client Name: VDSL		Address : ISHWARDI EPZ	Date: 26.06.19								
Gen Mo	odel:	Engine Model :	Alternator Model :								
SI No	Job Description	Tehcnical Details/ Brand	Unit	Quantity	Unit Rate	Total Rate	Remarks				
1	Electrical System:										
1.1	Control cable For Sensing	4X 1.2 rm (40/0.19 mm) Flexible Cable	Meter (Appx)	150	91	13,703					
1.2	Communication Cable	2x1.2 rm Shielded 120 ohm resistance	Meter (Appx)	40	242	9,660					
1.3	Royal Bolt	12 no	Pcs	10	19	189					
1.4	PVC Tape	Adhesive Tape 04 color (Red/ Yellow/ Black/ Blue)	Pcs	8	30	244					
1.5	PIB Tape		Pcs	1	484	484					
1.6	Cable Tie	L - 12"	Pack	2	193	386					
1.7	Power Cable Laying	1C-240rm NYY Re-laying work	Meter	20	210	4,200					
2	Exhaust System:										
2.1	Exhaust Silencer straight Pipe	MS Pipe bore 200mm, Thickness 4mm, ERW	Meter	5	4,759	23,793					
2.2	Exhaust Bends /Elbow	Long radius 90 deg, MS, bore 200mm	Pcs	2	2,280	4,559					
2.3	Exhaust Flange	Bore 200mm, MS	Pcs	4	1,174	4,696					
2.4	Exhaust Expander/Reducer	152mm to 200 mm	Pcs	2	3,109	6,218					
2.5	Exhaust Heat Insulation	Insulation Of Muffler (1 Nos.) & Pipe with Rockwool (50mm thickness) along with 26 SWG Aluminium sheet clading.	Job	1	45,235	45,235					
2.6	Exhaust Fitting	Exhaust pipe With 50x50x5 mm angle, flatbar, rowl bolt, thread rod etc.	Job	1	29,151	29,151					
3	Cooling System:										
3.1	Radiator Ducting	WxH- 6'-0" x 6'-0", L- 5' with angle bar, flat bar support, Canvas cloth etc	Sq-ft	120	158	18,900					

161,418

## **CROSS WORLD POWER LIMITED**

### **BOQ OF EXISTING 1X650kVA GENERATOR INSTALLATION**



Address : ISHWARDI EPZ Date: 26.06.19 Gen Model: Engine Model: Alternator Model : SI No Job Description Tehcnical Details/ Brand Quantity Unit Rate Total Rate Remarks Unit Electrical System: 1.1 Control cable For Sensing 4X 1.2 rm (40/0.19 mm) Flexible Cable Meter (Appx) 140 91 12.789 1.2 Communication Cable 2x1.2 rm Shielded 120 ohm resistance Meter (Appx) 40 242 9,660 1.3 Royal Bolt 10 19 12 no 189 Pcs 1.4 PVC Tape Adhesive Tape 04 color (Red/ Yellow/ Black/ Blue) Pcs 8 30 244 1.5 PIB Tape Pcs 484 484 1.6 Cable Tie Pack 193 386 1.7 Power Cable Laying C-240rm NYY Re-laying work Meter 20 210 4,200 Exhaust System Modification: MS Pipe bore 152mm, Thickness 4mm, ERW 17.220 2.1 Exhaust Silencer straight Pipe Meter 4.305 2.2 Exhaust Bends /Elbow Long radius 90 deg, MS, bore 152mm Pcs 1,519 1,519 xhaust muffler disconnection and re-fitting, pipe With 50x50x5 2.3 Exhaust Fitting Job 1 15,368 15,368 nm angle, flatbar, rowl bolt, thread rod etc Necessary modification with Insulation Of Muffler (1 Nos.) & 2.4 Exhaust Heat Insulation Pipe with Rockwool (50mm thickness) along with 26 SWG Job 1 21,801 21,801 Aluminium sheet clading. Modification for Synchronization: 3 3.1 DSE 8610 MK II 160,000 160,000 Nos Synchronization Controller 1000A, 65 kA, TP ACB with Closing Coil, UVR, Gear Motor & 3.2 Synchronization Breaker Nos. 1 216,000 216,000 Accessories 3.3 Workmanship 25,000 25,000 Job

84.860

## **CROSS WORLD POWER LIMITED**

Client Name: VDSL

#### **BOQ OF NEW 1X1000kVA GENERATOR INSTALLATION**



Address : ISHWARDI EPZ Date: 26.06.19 Gen Model: Engine Model : Alternator Model : SI No Job Description Tehcnical Details/ Brand Unit Quantity Unit Rate Total Rate Remarks Electrical System: 130 Control cable For Sensing 4X 1.2 rm (40/0.19 mm) Flexible Cable 91 1.1 Meter (Appx) 11.876 1.2 Communication Cable 242 2x1.2 rm Shielded 120 ohm resistance Meter (Appx) 40 9.660 1.3 Royal Bolt 12 no Pcs 10 19 189 Adhesive Tape 04 color (Red/ Yellow/ Black/ Blue) 30 1.4 **PVC Tape** Pcs 12 365 1.5 PIB Tape Pcs 484 1 484 1.6 Cable Tie L - 12" Pack 193 386 2x(50x10)mm2 Meter Breaker Terminal Bar 2 5,262 10,523 Earthing System: Job 7,599 15,19 **Earthing Boring** GI Pipe (Boring) 38.1mm dia 12 507 6,086 LxWxD- 600x600x600 mm with Brick, 100mm thick RCC slab 2 13,125 26,250 2.3 Earth Inspection Pit Nos. with 450mm CI manhole 120 440 Earthing Copper Lead (Boring) 2x2 SWG Meter 52,794 2.5 Earth cable lugs 300 rm 10 345 Nos 3.455 Earthing Block 450x50x10 mm with connection facility, isolator, royal bolt etc 2 4,200 8,400 Nos. Exhaust System: 3.1 Exhaust Silencer straight Pipe MS Pipe bore 152mm, Thickness 4mm, ERW Meter 30 4.305 129.150 Exhaust Bends /Elbow Long radius 90 deg, MS, bore 152mm Pcs 6 1,519 9,116 12 Pcs 10,773 3.3 Exhaust Flange Bore 152mm, MS 898 Insulation Of Muffler (2 Nos.) & Pipe with Rockwool (50mm Exhaust Heat Insulation 1 138,989 3.4 Job 138,989 thickness) along with 26 SWG Aluminium sheet clading Exhaust pipe With 50x50x5 mm angle, flatbar, rowl bolt, thread 1 100.685 3.5 Exhaust Fitting Job 100.685 3.6 Vertical Weather Cowl Made by MS sheet & as per sample Nos 7,000 14,001 4 Cooling System: WxH- 7'-0" x 7'-0", L- 40' As per layout with 22 SWG MS sheet, 4.1 Radiator Ducting 1120 275 Sq-ft 308.112 Angle bar, flat bar support, Canvas cloth etc **Commissioning Material** 5.1 Radiator Coolant Havoline Premixed Coolant Liter 150 168 25,200 5.2 Lube oil SAE 15 W 40 Delvac Liter 155 441 68.355 95 5.3 Battery electrolyte Specific gravity 1250 Liter 80 7.560

# CROSS WORLD POWER LIMITED BOQ OF 1x800 KVA (EXISTING)+1X650 KVA (EXISTING)+ 1X1000 KVA (NEW)



GENERATOR INSTALLATION

Client Name: VDSL Address: ISHWARDI EPZ Date: 26.06.19

Sen Model: Engine Model :			Alternator Model :					
SI No	Job Description	Tehcnical Details/ Brand	Unit	Quantity	Unit Rate	Total Rate	Remarks	
1	Ancilliary Works:							
	Existing 800 KVA DG	Phase-1:	Job	1				
		Disconnection of Power, Earthing & Battery Cables; Flexible Joint						
		of Duct at Canopy Top; Exhaust Pipe Disconnection at flexible			56,000	56,000		
		bellows (without any additional materials)						
		Dismantle of Local Floor Mounted Canopy						
		Shift the DG at appx. 30 feet distance temporarily by rolling						
1.1		Phase-2:	Job	1	54,600	54,600		
		Re-shift the DG at the place of existing 650 KVA DG (after						
		completion of sl-1.2 job) by rolling (Distance-40 feet)						
		Re-installation of dismantled floor mounted canopy						
		Re-connection of Power, Earthing & Battery Cables; Flexible Joint						
		of Duct at Canopy Top; Exhaust Pipe Disconnection at flexible						
		bellows (of Existing 650 KVA DG) (without any additional						
		materials)						
	Existing 650 KVA DG	Phase-1:	Job	1	54,600	54,600		
		Disconnection of Power, Earthing & Battery Cables; Flexible Joint						
		of Duct at Canopy Top; Exhaust Pipe Disconnection at flexible						
		bellows (without any additional materials)						
		Dismantle of Local Floor Mounted Canopy						
		Shift the DG at appx. 40 feet distance temporarily by rolling						
1.2		Phase-2:						
		Re-shift the DG at the place of existing 800 KVA DG (after						
		completion of sl-1.1 job) by rolling (Distance-30 feet)						
		Re-installation of dismantled floor mounted canopy	Job	1	56,000	56,000		
		Re-connection of Power, Earthing & Battery Cables; Flexible Joint						
		of Duct at Canopy Top; Exhaust Pipe Disconnection at flexible						
		bellows (of Existing 800 KVA DG) (without any additional						
		materials)						
		mace and j						
	New 1000 KVA DG	Place the DG at basement Engine Room from ground floor by						
1.3		Crane/ Chain Pulley (Vertical distance- 25 feet) & rolling	Job	1	126,000	126,000		
		(horizontal distance- 10 feet) through the floor opening at dining				-,,		
		Installation of new floor mounted canopy						

347,200