

BANGLADESH GARMENT MANUFACTURERS & EXPORTERS ASSOCIATION (BGMEA)

"Leading Bangladesh to Prosperity"

BGMEA Complex, 23/1 Panthapath Link Road, Karwan Bazar, Dhaka-1215. Tel: +88-02-55027910-21, Fax: +88-02-55027922-23 E-mail: info@bgmea.com.bd, Web: www.bgmea.com.bd, www.garmentworker.com.bd, www.bgmeajobs.com.bd

Ref: BGA/C&M/2019/229/

Date: 04.03.2019

Managing Director Cross World Power Ltd. Plot-1/B, Road-90, Gulshan-2 Dhaka-1212, Bangladesh

Subject: Issuance of Work Order for Supply, installation, re-installation, testing & commissioning of 5150KVA Substation(2000 KVA new transformer + 3150KVA old transformer) and Supply, installation, re-installation, testing & commissioning of 6 (six) Generators(2x800 (prime) new Diesel Generator +3x814KVA and 1x500 KVA (prime) old Diesel Generators) for (2B+13) storied BGMEA Complex at Uttara (Phase-III) ,Sector -17,Dhaka.

Dear Sir,

With reference to the above subject and your tender submitted on 14.01.2019 we are pleased to inform you that BGMEA management has finally accepted your tender at negotiated total price of Tk.13,01,91,000/-(Taka Thirteen crore one lac ninety one thousand only) which includes Tk7,87,01,000/-(Taka Seven crore eighty seven lac one thousand only) for Sub-station & Tk.5,14,90,000/-(Five crore fourteen lac ninety thousand only) for Generators . We are issuing this work order as per all terms and conditions of the Tender Document.

You are hereby requested to sing the contract agreement within 7(seven) days of receipt of this letter.

Thanking You,

Sincerely Yours,

(A.K.M. Fazlur Rahman)

Secretary

Copy to:

1. The Designers.

✓2. Chief Accountant, Account Section, BGMEA

✓ 3. Additional Secretary (Admin), BGMEA

-4. Office file

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Robert

BBT

Description of Items	Country of Origin	Unit of Measurement	Qty of units Required	Unit price	Total price	Point of Delivery	Delivery Period Offered (Note 1)
2	3	4	5	6	7=5*6	8	9
1415 V, 50 Amps TP MCCB	Amemy	101		30	ALC:		Cili'tea in lace
1 15 - 415V, 100 A. STP MCCB	•	fla		- X	0.50		0170011
1.15 - 415V. 200 Amps TP MCCB	12			250			monta from
Vas - 415V. 300 Amps TP MCCB	BD	Set	1	KK,		Ditto	dade of wood)
Rate in words:	Taka'	Phipheen	Lac &	13477 m1	ne thou	and on	1
S-BAR TRUNKING (BBT) STSTEM					T		No.
er must be submitted otherwise the offer will be ested. The rate should be quoted inclusive of all							
Text is catalogue and type test report along with the first must be submitted otherwise the offer will be injected. The rate should be quoted inclusive of all featured material for this item as per specification, aroung and instruction of the Engineer-in-charge. It and Siemens/Schneider/Eaton/GE or eqiv.							



Description of Items	Country of Origin	Unit of Measurement 4	Qty of units Required	Unit price	Total price	Point of Delivery	Delivery Period Offered (Note 1) 9	200
TECER BBT The tested Copper Bus-way of following ratings and commissioning of the tested Copper Bus-way of following ratings and the ection will be as mentioned in the drawing a mplete with insulation, 120 min fire barrier, Elbow transformer connection unit, Switchboard/Panel commission unit, Fixing supports and all other processary accessories as required and as perspecification, standard (as per specification and direction of Engineer.	g el er			٨.			1.21/162	
The transformer connection unit must comply with requirement of DESA DESCO and relevant localizations. 11334 TPN Bus Bar trunking from transformer-1 11345 TPN Bus Bar trunking from transformer-1 11354 TPN Bus Bar trunking from transformer-1 11355 TPN Bus Bar trunking from transformer-1 11356 TPN Bus Bar trunking from transformer-1 11357 TPN Bus Bar trunking from transformer-1 11357 TPN Bus Bar trunking from transformer-1 11357 TPN Bus Bar trunking from transformer-1 11358 TPN Bus B	io that	Lot	core thi	inteen [ac pine	Ditto		date I or der. Tone hundred
Auto Transfer Switch-2 (ATS-2) at ground floor station from, Generator Panel (at basement fl. ATS-2 and ATS-2 to LT Panel-2 at ground floor Station from.	2 to sub- .) to T }(\)	Lot	1	7 Lac		Dilto	wite in 06 m	nonth only



Description of Items	Country of Origin	Unit of Measurement	Qty of units Required	Unit price	Total price	Point of Delivery	Delivery Period Offered (Note 1)	
2	3	4	5	6	7=5*6	8	9	
Figure 1. According to the strong and commissioning of the tested Copper Bus-bar trunking system 0.415 and 0.78 are phase, neutral and earth for power subtry from electrical room at ground floor of the subtry from electrical room at ground floor of the subtry from electrical room at ground floor of the subtry from electrical room at ground floor of the building through electrical count. The bus-bar trunking mains, bus-reduction unit, is sufficient fire barrier, tee, elbow, feed unit, end cover, expansion unit, etc complete with all successories for fitting-fixing as per design, specification standard as per specification and director of Engineer. The bus-bar trunking must rector of Engineer. The bus-bar trunking must rector of Engineer for elevant local Authority. SET-1: 4000A TPN + PE Bus Bar trunking from LT and the standard ground floor as according Power Panel at ground floor as according to the drawing. Bate in words: ONLO SEVEN 1.		Lot	1.	1 1 2 b'	(14.7 18.8 p. 00	Ditto	With in 06 mon done	oth
BBT-2, 2000A TPN + PE Bus Bar trunking from LT AAABLA in sub-station room at ground floor to Roof and electrical room floor roof bottom through electric and as mentioned in the drawing. There shall be 18 and of 250A TPN+PE Tap off boxes with 18 nos. of 180-250A TP MCCB, adjustable (35 KA) and 15 nos. of 63A TPN+PE Tap off boxes with 15 nos. of 63A TP MCCB, adjustable (25 KA). The MCCB shall have thormally delayed over load and short circuit state in words:	Trals	Lot	1,	c for	7	Ditto	within manter date	of thom the work or hundre

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Description of Items .	Country of Origin	Unit of Measurement	Qty of units Required	Unit price	Total price	Point of Delivery	Delivery Period Offered (Note 1)	
2	3	4	5	6	7=5*6	8	9	
ANSE-2 in sub-station room at ground floor to Roof LT ANSE-2 in sub-station room at ground floor to Roof at electrical as mentioned in the drawing. There shall be 18 of 250A TPN+PE Tap off boxes with 18 nos. of CL-250A TP MCCB, adjustable (35 KA) and 15 nos. 103A TPN+PE Tap off boxes with 15 nos. of 63A million adjustable (25 KA). The MCCB shall have seemally delayed over load and short circuit intertions.	Itald			4	1x 112803		with in	the ob
ate in words: Taka one cons) HI)	elve 1	ac ei	NO IN TO	211 202 1	Ditto	10011	
TT. CABLE WORK THE TE AND A WING SIZES 11KV XLPE THE TEXTS OF T					workand	two hu	ndned th	transf SV
The second of LPE insulated HT cable through 6"	BD			N. O.	CT TO		Do	F
. J lie V		Rm	50			Ditto		
Rate in words:	Taxa	Nine	teen to	vusand	two h	marea	Twenty	-onlt
taying including installation, testing and the second of the following sizes XLPE insulated to PVC sneathed (NEW) cable manufactured by SSRB:Paradise Cooles by	D &				1977		Do	RIOPOL
C-600sq.mm N2X cable	BD	Metre	250	TK 7919	77	Ditto		S Of ka
Gate in words: Taka SLVEN T	housar	12 Nin	10 laim	aned t	£120m27	nine	only	
20sq.mm N2X cable	BD	Metre	300	PV 12/0	WKITT OF	Ditto	V ()	X 03