

RECOURTED STATES

Dated: Thursday, March 18, 2021

To

THE MANAGING DIRECTOR

Gazi Tyre Limited.

Rupshi, Rupganj, Narayanganj, Dhaka, Bangladesh.

FOREIGN COMMERCIAL OFFER

Sub: Offer for supply, installation, testing & commissioning of Bus-bar trunking system for your Project.

	PART A: FOREIGN PART				
SL No	Descriptions	Qty.	Unit	Unit price	Total price
	FOREIGN CURRENCY PORTION			in USD	in USD
01)	6300A\5W\CU_O\G FEEDER POWER BBT	1	Lot	158,168.42	158,168.42
	as per attached technical specification			The state of the state of	
	Total ex	works cos	st of deli	very (in USD) =	158,168.42
	FOB & Sea- Freight for	Chittagon	Port D	elivery in USD=	3,000.00
	Total CFR for Chi	tagong P	ort Deli	very (in USD)=	161,168.42

	1 1		- 7
7	111	n	100
_	IVI	1) 1	m
	, 1	·	_

	PART B: LOCAL PART	PART B: LOCAL PART	7				
SL#	Descriptions		Qty.	Unit	Unit price	Total price	
	LOCAL CURRENCY PORTION			E	in Taka	in Taka	1
1	-Offer for installation, testing & commissioning of the above BBT.		, 1	Job	100,000.00	100,000.00	
2	-Offer for Hanging material of the above BBT without any Bridge with Canopy work.		1	Job	150,000.00	150,000.00	

Total amount ¿

250,000.00

Please Note that the followings are not of our scope of Works:

- 1. Any Civil & Structural work
- 2. Customs Clearing
- 3. Any Cable/Cupper Bar
- 4. Bridge with Canopy.



Terms & Conditions:

- 01) Validity : Our offer will remain valid for a period of 30 days from the date of this offer.
- O2) Prices:All the busducts are subject to our factory standard routine electrical tests before delivery.
- 03) Port of Delivery: Chittagong, Bangladesh.
- 04) Packing: Export Standard Sea Worthy Packing.
- 05) Country of Origin: EAE, Turkey
- 06) Shipment : Foreign portions:

Within 6-8 weeks ex-works after receipt of confirmed Letter of Credit by our principal.

07) Payment : Foreign portions :

100% By irrevocable & confirmed letter of credit or Central Bank

regulation is to be opened in favor of our principal.

08) Payment : Local portions :

50% as an advance remaining 50% at time of taking delivery.

09) Delivery Time : Local portions:

Within 30 days after work order.

10) Shipment: From Istanbul Sea Port, Turkey.

11) Warrantee: We warrantee the goods of our supply against any defects in materials & workmanship

during manufacturing for a period of 18 months from the date of supply & 1 year from the date of commissioning which occurs earlier subject to non-repairing/disman-tling

equipment without our prior permission.

12) After-sales

service

Our trained and skilled Engineers & technicians will be available within shortest period of time. All spares parts are available ready stock from our store located

at Plot 1/B, R-90 Gulshan-2, Dhaka.

Thanking you.

Yours very truly, Cross World Power Ltd.

Md.Sumon Rahman Senior Engineer, Project Sales

Cell: 01755514739

Engr. Moshiur Rahman

AGM, Sales Cell: 01755514703



SPECIFICATION OF BUSBAR TRUNKING SYSTEM:

Low impedance, low reactance, factory assembled, type tested, totally enclosed, non-ventilated Contacts of plug-in tap off box shall be plated by Silver bus way system conforming to following data:

Origin

Standard

Rated insulation voltage
Max. Rated Operating voltage

Frequency

Max. ambient temperature Degree of protection

Colour
Rated current
No of live conductors

Neutral Earthing Busbar Material

Conductors Insulation

Special features
Enclosure Material

Circuir Breaker

:EAE

:Turkey

:IEC 61439-6 & EN 60439-2 KEMA/DEKRA, UL, Fire, Siesmic Tested ISO 9001 & suitable for use in Installation conforming to IEC 364

:1000V :1000V :50Hz :40° Deg.C :IP55

:Approved Colour (as IEC)

:6300A :TP :100% :As Housing

:AL(6300A~630A) & CU (63A~25A)

Conductors are with Bimetallic

coated at joints :Epoxy Coated + Mylar (Class-B, 130 deg C)

:Single bolt clamping & sandwich

principle

:Aluminium (400A~6300A)
:Galvanized steel (600A~25A)
:Proposed ABB brand, Italy

6300A\5W\CU O\G FEEDER POWER BBT

KXC-II 63507-B-P11-6300 A-BOLT-ON-PANEL CONNECTION-4.5W	2	PCS
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	2	M
(X=1000 MM, Quantity=2)		51
KXC-II 63507-B-L-6300 A-BOLT-ON-LEFT ELBOW-4.5W	2	PCS
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	1.1	М
(X=1100 MM, Quantity=1)		
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	1.4	M
(X=1400 MM, Quantity=1)		
KXC-II 63507-B-D-6300 A-BOLT-ON-DOWNWARDS ELBOW-4.5W	2	PCS
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	2.5	M
(X=1250 MM, Quantity=2)		
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	1.6	M
(X=800 MM, Quantity=2)		
KXC-II 63507-B-STD-6300 A-BOLT-ON-STANDARD LENGTH-4.5W	30	М
KXC-II 63507-B-U-6300 A-BOLT-ON-UPWARDS ELBOW-4.5W	2	PCS
KXC-II 63507-B-STD-6300 A-BOLT-ON-STANDARD LENGTH-4.5W	3	M
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	2.8	M
(X=2800 MM, Quantity=1)		
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	0.35	M
(X=400 MM, Quantity=1)		
KXC-II 63507-B-R-6300 A-BOLT-ON-RIGHT ELBOW-4.5W	2	PCS
KXC-II 63507-B-X-6300 A-BOLT-ON-SPECIAL LENGTH-4.5W	2	M
(X=1000 MM, Quantity=2)		
KXC-II 63507-B-P10-6300 A-BOLT-ON-PANEL CONNECTION-4.5W	2	PCS