

Ref: CWPL/GTL/BBT-21/18032021 161

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 in USD	Total price in USD
01)	6300A15WCU_OIG FEEDER POWER BBT as per attached technical specification	1	Lot	158,168.42	158,168.42
Total ex-works cost of delivery (in USD) =					158,168.42
FOB & Sea- Freight for Chittagong Port Delivery in USD=					3,000.00
Total CFR for Chittagong Port Delivery (in USD)=					161,168.42

PART B: LOCAL PART					
SL #	Descriptions	Qty.	Unit	Unit price in Taka	Total price in Taka
LOCAL CURRENCY PORTION					

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/**Copper 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.
- 02) 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/dismantling 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. Moshir 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:

Brand	:EAE
Origin	:Turkey
Standard	:IEC 61439-6 & EN 60439-2
	KEMA/DEKRA, UL, Fire,
	Siesmic Tested ISO 9001 &
	suitable for use in Installation
	conforming to IEC 364
Rated insulation voltage	:1000V
Max. Rated Operating voltage	:1000V
Frequency	:50Hz
Max. ambient temperature	:40° Deg.C
Degree of protection	:IP55
Colour	:Approved Colour (as IEC)
Rated current	:6300A
No of live conductors	:TP
Neutral	:100%
Earthing	:As Housing
Busbar Material	:AL(6300A-630A) & CU (63A-25A)
	Conductors are with Bimetallic
	coated at joints
Conductors Insulation	:Epoxy Coated + Mylar
	(Class-B, 130 deg C)
Special features	:Single bolt clamping & sandwich
	principle
Enclosure Material	:Aluminium (400A-6300A)
	:Galvanized steel (600A-25A)
Circuir Breaker	: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)		
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	M
(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	M
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