

HEAD OFFICE	
100 Gulshan Avenue	
Dhaka 1212	
Dhaka 1212 Bangladesh	

Ref: EBL/Admin-1/Generator/20 KVA/19/183

August 18, 2019

Cross World Power Ltd.

Plot: 1/B, Road: 90, Gulshan - 02

Dhaka -1212.

Attention: Chairman & CEO

Sub: Work Order for Purchasing 20 KVA Diesel Generator for Three New Banking Booths of Eastern Bank Limited (EBL) at Mirsarai, Chandra & Siddhirgonj.

Reference: Your submitted quotation dated: July 28, 2019.

FA No: Generator/19-171

Dear Sir,

Management of EBL is pleased to award the work for supplying & fitting of 20 KVA Generator for three new banking booths of Eastern Bank Limited (EBL) at Mirsarai, Chandra & Siddhirgonj to Cross World Power Ltd. at Tk. 2,397,880.00 (Taka Twenty Three Lac Ninety Seven Thousand Eight Hundred & Eighty) only including VAT, AIT and transportation expense as per product features mentioned in your submitted quotation. Detail of work is as under:

SL	Detail	Requirement
1	Brand	TEMPEST-UK
2	Model	CS20
3	Capacity (Prime)	20 KVA
4	Capacity (Stand by)	22 KVA
5	Alternator (Brand & Country of Origin)	Stamford, UK
6	Engine	Cummins
7	Fuel Consumption (75% Load)	4.80 Ltr/Hr
8	Warranty	1500Hours or 12 Months
9	After Sales Service	18 Months
10	Days Required for Delivery:	
=	Gen-set with Local Canopy & Local ATS	Within 07 Days from issuance of Work Order
11	Total Price: (BDT)	
-	03 Generator with Local Canopy & Local ATS	Tk. 2,397,880.00 including VAT & TAX





HEAD OFFICE

100 Gulshan Avenue

Dhaka 1212

Bangladesh

2. Following are the Term & Condition of the Work:

a. Place of installation:

i) EBL Mirsarai Booth: Hajee Renu Miah Master Shopping Complex (1st Floor),

Dhaka-Chattogram Highway, PO & PS: Mirsarai, Dist: Chattogram.

ii) EBL Chandra, Gazipur Booth: Momota Super Market, House No. 86/2, Block:

H, Ward-7, Sattar Road, Palli Bidyut, Chandra, Gazipur.

iii) EBL Siddirgonj Booth, Narayangonj: Sonargaon Mega Complex, Dhaka-

Sylhet Highway, Ward-5, Sonargaon, Narayangonj.

b. Delivery:

Within 07 days from issuance of work order.

c. Warranty & Maintenance:

The maintenance period for the Generator set & ATS shall be for 18 (Eighteen) Months from the date of successful commissioning of the set or 12 months/1500 hours whichever comes first. Supplier (CWPL) will be liable for all defects that appear during the maintenance period. For any minor defects during the maintenance period in any component(s) of the Generator(s), it will be repaired by suppliers (CWPL) technical team. If any major defect(s) detected / found in the generator(s) or any component(s) of the Generator(s) within the maintenance period, supplier (CWPL) is liable for replacing of the generator or defective item(s) as soon as complain received from the Bank authority.

d. Payment Schedule:

Payment will be credited in your respective account maintained with EBL after successful installation and commissioning of the each Generator set subject to

necessary deduction of VAT & TAX as applicable/admissible.

e. Security Money:

An amount of 10% of the total bill shall be retained as security deposit for a period of minimum 06 (six) months from the date of commissioning of the

Generator set.

f. Penalty:

An amount of Tk. 2000.00 (Two Thousand) only will be deducted for each day

of delay, if the time schedule of delivery is not maintained.

g. Safety Measures:

Ensure proper safety measures of assigned technical personnel & EBL will not take any responsibility for partial or full damages of technical personnel &

items.

h. Submission of Bill:

Bill must be submitted within 15 (Fifteen) days of completion of the work. The Management of EBL will not be liable for bills submitted after unusual delay

without any intimation.

You are requested to complete the work as per direction of the Bank Authority. Please note that a satisfactory certificate needs to be obtained with the signature and name seal of employee/concerned user after installation and successful commissioning of the Generator Set for necessary processing at your end. EBL reserves all the right to cancel/amend this work order at any time without showing any reason whatsoever.

Thanking you.

Md. Ohidul Islam

Manager, Admin

Kamal Mustaba Ali

Head of Administration & Security

Above terms & conditions are accepted:

Ariful Islam

Manager, Sales & Marketing

Cross World Power Ltd.

Office Seal

CROSS WORLD POWER LIMITED BOQ OF 1X20 kVA GENERATOR

SCOPE OF UNIT TOTAL QTY SL NO JOB DESCRIPTION **TECHNICAL DETAILS/ BRAND** UOM REMARKS SUPPLY RATE RATE 01 Electrical System: 4C-10 rm NYY DG To ATS 27 560 15120 Power Cable (30 °C Ambient on ground) 1.1 4C-10 rm NYY MAIN To ATS Meter 6 560 3360 4C-10 rm NYY ATS To LOAD 6 560 3360 1.2 Power Cable Lugs 10 rm , Material -Copper , Surface-Electro Tinned Pcs 24 8 192 1.3 Control cable For Sensing 4 X 1.2 rm (40/0.19 mm)Flexible Cable Meter 55 80 4400 1.4 PVC Flexible Pipe 1" dia Meter 35 26 910 1.5 Saddle For Flexible Pipe 1" dia Local Pcs 70 4 280 1.5" length & 10 no. 1.6 Royal Plug & Screw Pack 2 171 342 1.7 PVC Tape Adhesive Tape 04 color (Red/Yellow/Black/Blue) Pcs 4 29 116 1.8 Royal Bolt 10 no. Pcs 10 18 180 1.9 Cable Tie L - 10" Pack 2 171 342 1.10 Power Cable Laying 4C-10rm Power Cable Laying Meter 39 100 3900 3.1 Exhaust Silencer straight Pipe MS Pipe bore 3" ,thickness 3-4mm Meter 2 1700 3400 3.2 Exhaust Bends /Elbow Long radius 90 deg L bow 3" Pcs 2 724 1448 3 3 Reducer 3" to 2" Pcs 1 450 450 Insulation Of Pipe with Rockwool/Glasswool (25.4mm 2000 1 2000 3.4 Exhaust Heat Insulation min thickness) along with 1 mm Aluminium sheet Job clading. All bracket , support must be made with MS angle 2200 2200 3.5 Exhaust Fitting Job 1 50X50X 4, 5 & 6 MM

NOTE:

⁻ Earthing & All necessary civil work will done by EBL

Diesel fuel for test run will be arranged by EBL