

GOVERNMENT OF PEOPLE'S REPUBLIC OF BANGLADESH

College Education Development Project (CEDP)  
Lalmatia Mohila College, Lalmatia, Dhaka-1207

Cross World Power Ltd.  
House No- 1/B, Road No. 90, Gulshan-2  
Dhaka-1212, Bangladesh

Subject: Notification of Award (NOA).

Ref: i) lmc/cedp/idg/otm/goods/g-7; Issued on: 14/01/2021  
ii) Invitation for Tender No. : 3; Package No. : G-7

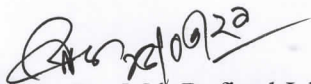
This is to notify you that your Tender dated 28/01/2021 for the supply of Goods and related Services for procurement of 250 KVA Diesel Generator for the Contract Price of BDT. 31,45,000.00 (Taka Thirty One Lac Forty Five Thousand) as corrected and modified in accordance with the Instructions to Tenderers, has been approved by the competent authority.

You are thus requested to take following actions:

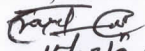
- i. accept in writing the Notification of Award within seven (7) working days of its issuance pursuant to ITT Sub-Clause 61.3
- ii. furnish a Performance Security in the specified format and in the amount of Tk BDT. 3,14,500.00 (Taka Three Lac Fourteen Thousand Five Hundred Only) ,within fourteen (14) days of receipt of this Notification of Award but not later than 05/04/2021, in accordance with ITT Clause 63.2
- iii. sign the Contract within twenty-eight (28 ) days of issuance of this Notification of Award but not later than 12/04/2021, in accordance with ITT Clause 66.2

You may proceed with the execution of the supply of Goods and related Services only upon completion of the above tasks. You may also please note that this Notification of Award shall constitute the formation of this Contract, which shall become binding upon you.

We attach the draft Contract and all other documents for your perusal and signature.

  
Professor Dr. Md. Rafiqul Islam  
Principal and IDG Manager  
IDG Sub-project -  
Lalmatia Mohila College  
Lalmatia, Dhaka-1207

Professor Dr. Md. Rafiqul Islam  
Principal  
Lalmatia Mohila College  
Lalmatia, Dhaka-1207.

  
15/03/2021

CROSS WORLD POWER LIMITED  
BOQ OF 250KVA GENERATOR

CLIENT - LALMATIA WOMEN COLLEGE

ADDRESS- LALMATIA, DHAKA

DATE-21.1.2021

Cross-world

SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	SCOPE OF SUPPLY	UOM	QTY	UNIT RATE	TOTAL RATE	REMARKS
1	Electrical System:							
1.1	Power Cable (35 °C Ambient on Air )	4X1C -185mm NYY DG To ATS 4X1C -185mm NYY MAINS To ATS 4X1C -120mm NYY ATS To LOAD 1 4X1C -25mm NYY ATS To LOAD 2		Meter	55	2,227	122,485	Quantity may vary subject to ATS Location
1.2	Power Cable Lugs	185 mm Material -Copper, Surface-Electro Tinned 120 mm Material -Copper, Surface-Electro Tinned 25 mm Material -Copper, Surface-Electro Tinned 4 X 1.2 mm (40/0.19 mm)Flexible Cable		Meter	15	2,227	33,405	Existing will be used, Additional Considered.
1.3	Control cable For Sensing	4" dia local		Meter	7	1,450	10,150	
1.4	PVC Flexible pipe	4" dia local		Meter	18	132	2,376	
1.5	Saddle for flexible pipe	1.5" length		Meter	6	99	594	
1.6	Royal Plug & Screw	Adhesive Tape 04 color (Red/Yellow/Black/Blue)		Meter	31	90	2,790	
1.7	PVC Tape			Pcs	20	20	400	
1.8	PIB Tape			Pcs	12	29	348	
1.9	Royal Bolt	10 no.		Pcs	1	461	461	
1.10	Cable Tie	L - 10"		Pcs	10	18	180	
1.11	Cable Laying Charge	Cable laying & termination of 185 mm		Pack	1	158	158	
2	Earthing System			Meter	70	118	8,260	
2.1	Earthing Boring							
2.2	Earthing Copper Lead	100 feet		Job	2	7,237	14,474	
2.3	GI Pipe	38 mm		Meter	14	483	6,762	
2.4	Earthing Block / Equipotential bar	2 SWG for Boring & Termination		Meter	68	419	28,492	Quantity may vary subject to Earth Pit location
2.5	Earthing Cable	Dimension (LXWXD)mm - 250X40mmX5mm with connection facility 1X50 mm2 BYA(Green) from Earthing Copper bar to gen & equipment for 250kva		Pcs	2	2,368	4,736	
2.6	Earth cable lugs	50 mm Material -Copper, Surface-Electro Tinned		Meter	5	559	2,795	
2.7	Exhaust System:			Pcs	6	33	198	
3	Exhaust System:							
3.1	Exhaust Silencer straight Pipe	MS Pipe bore 5" thickness 3-4mm		Meter	5	3,668	18,340	
3.2	Exhaust Bends/Elbow	Long radius 90 deg L bow 5" bore		Pcs	3	1,250	3,750	
3.3	Exhaust Flange	Welding neck flange 5" dia		Pcs	3	592	1,776	
3.4	Exhaust Heat insulation	Insulation Of Pipe with Glasswool (25.4mm min thickness) along with 26 SWG Aluminium sheet cladding.		Job	1	7,604	7,604	
3.5	Exhaust Fitting	All bracket, support must be made with MS angle 50X50X 4, 5 & 6 MM		Job	1	5,867	5,867	
4	Cooling System:							
4.1	Radiator Ducting	As per layout with 22 SWG MS sheet, Angle bar, flat bar support, Canvas cloth etc. Ducting area- DXW-2'X5'; RFT-15'		Sq-ft	N/A	262		HOT AIR EXIT- FRONT EXIT
5	Commissioning Material:							
5.1	Radiator coolant	Havoline Premix Coolant		Liter	30	400	12,000	
5.2	Lube oil	SAE 15 W 40		Liter	40	160	6,400	
5.3	Battery electrolyte	Specific Gravity 1.250		Liter	20	90	1,800	
5.4	Fuel	Diesel for Test Run (50% of Tank Capacity)	Client	Liter	300			
6	DG on Site Delivery							
6.3	Loading /Unloading/Lifting	Generator dry weight-2600 Kg		Job	1	-	-	
7	Civil Work							
7.1	DG Foundation	DG Room work with RCC foundation base. Dimension- LXXYD- 17'X10'X6"	Client	Job	1	-	-	As per proposed layout
Total Tk(Including VAT & ATT)-							306,289	

NOTE: -- ALL NECESSARY CIVIL WORK & FUEL WILL BE ARRANGED BY CLIENT AS PER CWPL ENGINEER INSTRUCTION