OFFICE OF THE CHIEF ENGINEER JASHORE UNIVERSITY OF SCIENCE & TECHNOLOGY JASHORE- 7408.

Memo No.- Just/Engg./730(2)/Electrical works (Part-2)(500 KVA) -21/822

Date: 27/09/2021

To, Cross World Power Ltd. Plot: 1/B, Road: 90, Gulshan-2, Dhaka-1212

WORK ORDER

Name of Project	10	Academic and Infrastructural development of Jashore University of Science & Technology.				
Name of work		Electrical Works (Part-2) for Connection of 500KVA Diesel Generator at Bangabandhu Sheikh Mujib Academic Building, JUST				
Quotation Notice No.	:	Just/Engg./730(2)/Electrical works (Part-2)(500 KVA) -21/812; Date: 20/09/2021				
Invitation for Signing Contract Memo No.		Just/Engg./730(2)/Electrical works (Part-2)(500 KVA) -21/820; Date: 26/09/2021				

With reference to the above, this is to inform him that the authority has been pleased to award the above mentioned work at the approved amount as per Contract agreement made by him

Description of work	Contract amount(Tk)	Time Allowed for completion of work	
Electrical Works (Part-2) for Connection of 500KVA Diesel Generator at Bangabandhu Sheikh Mujib Academic Building, JUST	Tk 8,41,000.00 (TK Eight Lac Forty One Thousand)	21 (Twenty One) days.	

Therefore he is requested to commence the work from the date of issue of this work order in consultation with the Undersigned. All works to be done according to the work Schedule & Specification. Work shall have to be completed within 21 (Twenty One) days from the date of issue of this work order.

> Prof. Dr. Md. Anisur Rahmal Chief Engineer (Additional charge) Jashore University of Science & Technology

Copy forward for information and necessary action to-

- 01. Treasurer, Jashore University of Science & Technology.
- 02. Director (Accounts), Jashore University of Science & Technology.
- 03. Director (P, D &W) & Project Director, Jessore University of Science & Technology.
- 04. Md.Mizanur Rahman, Assistant Engineer, Jashore University of Science & Technology.
- 05. PS to Vice-Chancellor, Jashore University of Science & Technology.
- 06. Office Copy for Record.

Chief Engineer (Additional charge) Jashore University of Science & Technology

Electrical Works (Part-2) for Connection of 500KVA Diesel Generator at Bangabandhu Sheikh Mujib Academic Building, JUST.

Bill of Quantities and Schedule of items

Description of Works	Q'ty	Unit	Rate	(TK.)	Total(Tk)
			In figure	In word	· · · · · · · · · · · · · · · · · · ·
Power Cable	* . *				16
Providing & laying of the following PVC insulated & sheathed stranded cable (NYY)/XLPE insulated & PVC sheathed stranded cable (2XY) with PVC insulated green/white coloured ECC wire (BYA) connecting at both ends, through PVC pipe (if cables laying on tray then pipe no need) and accessories in the following manner. All electrical contacts shall be of brass/copper connected through connector or soldering (no twisting shall be allowed) and cables shall be manufactured and tested according to relevant IEC/BDS/BS/VDE standards and as per detailed specification mentioned below. The work shall be carried out as per direction /approval/acceptance of the					
equivalent company(s) having valid test certificate from internationally					
approved by the Authority.	_ &		, v	8 18 8	
1C-240sq.mm (NYY) Power cable	200.00	Per Meter	4205	The fower thousand Two Kundoo River Only	844,000.
	Providing & laying of the following PVC insulated & sheathed stranded cable (NYY)/XLPE insulated & PVC sheathed stranded cable (2XY) with PVC insulated green/white coloured ECC wire (BYA) connecting at both ends, through PVC pipe (if cables laying on tray then pipe no need) and accessories in the following manner. All electrical contacts shall be of brass/copper connected through connector or soldering (no twisting shall be allowed) and cables shall be manufactured and tested according to relevant IEC/BDS/BS/VDE standards and as per detailed specification mentioned below. The work shall be carried out as per direction /approval/acceptance of the Authority. Cables manufactured by BRB or equivalent company(s) having valid test certificate from internationally accrdited laboratory accepted/approved by the Authority.	Providing & laying of the following PVC insulated & sheathed stranded cable (NYY)/XLPE insulated & PVC sheathed stranded cable (2XY) with PVC insulated green/white coloured ECC wire (BYA) connecting at both ends, through PVC pipe (if cables laying on tray then pipe no need) and accessories in the following manner. All electrical contacts shall be of brass/copper connected through connector or soldering (no twisting shall be allowed) and cables shall be manufactured and tested according to relevant IEC/BDS/BS/VDE standards and as per detailed specification mentioned below. The work shall be carried out as per direction /approval/acceptance of the Authority. Cables manufactured by BRB or equivalent company(s) having valid test certificate from internationally accrdited laboratory accepted/approved by the Authority.	Providing & laying of the following PVC insulated & sheathed stranded cable (NYY)/XLPE insulated & PVC sheathed stranded cable (2XY) with PVC insulated green/white coloured ECC wire (BYA) connecting at both ends, through PVC pipe (if cables laying on tray then pipe no need) and accessories in the following manner. All electrical contacts shall be of brass/copper connected through connector or soldering (no twisting shall be allowed) and cables shall be manufactured and tested according to relevant IEC/BDS/BS/VDE standards and as per detailed specification mentioned below. The work shall be carried out as per direction /approval/acceptance of the Authority. Cables manufactured by BRB or equivalent company(s) having valid test certificate from internationally accrdited laboratory accepted/approved by the Authority. 1C-240sq.mm (NYY) Power cable Per Meter	Providing & laying of the following PVC insulated & sheathed stranded cable (NYY)/XLPE insulated & PVC sheathed stranded cable (2XY) with PVC insulated green/white coloured ECC wire (BYA) connecting at both ends, through PVC pipe (if cables laying on tray then pipe no need) and accessories in the following manner. All electrical contacts shall be of brass/copper connected through connector or soldering (no twisting shall be allowed) and cables shall be manufactured and tested according to relevant IEC/BDS/BS/VDE standards and as per detailed specification mentioned below. The work shall be carried out as per direction /approval/acceptance of the Authority. Cables manufactured by BRB or equivalent company(s) having valid test certificate from internationally accrdited laboratory accepted/approved by the Authority. 1C-240sq.mm (NYY) Power cable Per Meter	Providing & laying of the following PVC insulated & sheathed stranded cable (NYY)/XIPE insulated & PVC sheathed stranded cable (NYY)/XIPE insulated & PVC sheathed stranded cable (2XY) with PVC insulated green/white coloured ECC wire (BYA) connecting at both ends, through PVC pipe (if cables laying on tray then pipe no need) and accessories in the following manner. All electrical contacts shall be of brass/copper connected through connector or soldering (no twisting shall be allowed) and cables shall be manufactured and tested according to relevant IEC/BDS/BS/V/DE standards and as per detailed specification mentioned below. The work shall be carried out as per direction /approval/acceptance of the Authority. Cables manufactured by BRB or equivalent company(s) having valid test certificate from internationally accrdited laboratory accepted/approved by the Authority. 1C-240sq.mm (NYY) Power cable Providing & laying of the following PVC insulated School and cable (2XY) with PVC insu

In Words:

Eight lac forty one thousand take only.



