

# National Development Engineers Ltd.

Date - 02 October, 2021

## **CROSS WORLD POWER LIMITED**

Corporate Sales office: Plot 1/B,

Road No. 90, Gulshan-2, Dhaka-1212, Bangladesh.

Attn: Engr. Md. Harunor Rashid

COO

Sub: Work Order for Supply, Installation , Testing and Commissioning of 15000 Liter Underground Fuel Tank at

DTC Project, Tejgaon, Dhaka, Bangladesh".

## Quotation Ref: N/A, Date- 23 September, 2021

Dear Sir,

Following our discussion with you on 29.09.2021, we are pleased to give you the work order for the above mentioned subject under following terms and conditions.

#### 1 Rate and items:-

SI NO.	ITEMS	ITEM DESCRIPTIONS	UNIT	QTY	UNIT RATE	TOTAL AMOUNT
1	15000 Liter Un	derground Fuel Bulk Tank.				
1.1	Fuel Tank Fabrication & Structure	Underground diesel storage tank (UFT) of 15000 liter of cylindrical horizontal bulk shape should made with MS sheet of thikness not less than 6mm with the provision of necessary fittings as per approved design and instruction of the engineer in charge. The outer shell plate should be fabricated MS sheet thikness of 6 mm and 75X38 mm "C" channel 4mm circular bracing within outer shell.  Tank Dimension: L X Dia - 4800mm X 2000mm or equivalent as per approved design & instruction of engineer in charge.	Nos	1	426,216.00	426,216.00
1.2	Fuel Tank Fitting & Accessories	Gate valve, shut off valve.  Manhole of adequate size as per design- 2 nos. 01 nos for fuel piping and 01 nos for operation and maintenance.  Ladder spare should supply following the depth of the tank.  Air vent pipe should be extended up to ground level. Delivery, return and refueling pipe line of adequete sizes as per design should be ensured.  Manual scaling dipstick to measure fuel level.	Lot	1	140,042.40	140,042.40

Corporate Office: House No: 22, Road No:-04, Block-C, Banani, Dhaka1213
Tel: +88 02 58811504 -10, Fax: +88 02 58811530

E-mail Web : info@ndebd.com : www.ndebd.com



# National Development Engineers Ltd.

SI NO.	ITEMS	ITEM DESCRIPTIONS	UNIT	QTY	UNIT RATE	TOTAL AMOUNT
1.3	Fuel tank Testing & Installation	Delivery, loading, unloading & positioning of the above tank on the finished surfaces as per design & instruction of the enigneer in charge. After position of the tank, the leak test should be performed with the available facility at project site.	Job	1	42,621.60	42,621.60
		Sub-Tota	al Amoui	nt (Exclud	ling Vat & AIT) =	608,880.00
1.					Discount =	38,880.00
		Say Tot	tal Amou	nt (Exclu	ding Vat & AIT) =	570,000.00
		In Words- BDT Five Lac Seventy Tho	usand O	nly		

### 2 Payment terms:

- i. 50% shall be made along with the work order.
- ii. 50% shall be made after the arrival of the materials at site as per work order..

### 3 Commercial terms:

- i). Delivery time : 30 Days from the date of accepting work order.
- ii. Project Completion Time: 7 days from the date of Materials arrival at site.
- iii. Loading, Carrying up to Site & Unloading shall be carried out by the CROSS WORLD POWER LIMITED
- iv. Warranty: CROSS WORLD POWER LIMITED. Will be liable to replace any component/item of this system for manufacturing defects, fault installation upto a period of 12 (Twelve) Months from the date of issue of virtual completion certificate.

Thanking you,

Raihan Mustafiz

Director

Engr. Md. Harunor Rashid.

: info@ndebd.com

: www.ndebd.com

COO

E-mail

Web

		ECC   CIE CI CI EIII CI III CI		The second secon	The second secon		
REF NO.	ITEMS	ITEM DESCRIPTIONS	TINO	QTY	UNIT RATE	TOTAL AMOUNT	REMARKS
	FUEL SYSTEM D	FUEL SYSTEM DETAILS SPECIFICATION					
1 15	kL Liter Undergro	15 kL Liter Underground Fuel Bulk Tank.	Nos	1			
	fuel Tank Fabrication &		so Z	-	426.216	426.216	
	Structure	The outer shell plate should be fabricated MS sheet thikness of 6 mm and 75X38 mm "C" channel 4mm circular bracing within outer shell.  Tank Dimension: L X Dia - 4800mm X 2000mm or equivalent as per approved design & instruction of engineer in charge.					
		Gate valve, shut off valve. Manhole of adequate size as per design- 2 nos. 01 nos for fuel piping and 01 nos for operation and maintenance.					
1.2 Ac	Fuel Tank Fitting & Accessories	Ladder spare should supply following the depth of the tank. Air vent pipe should be extended up to ground level. Delivery, return and refueling pipe line of adequeter sizes as per design should be ensured. Manual scaling dipstick to measure fuel level.	Pot	← ,	140,042	140,042	
1.3 Fu	Fuel tank Testing & Installation	Delivery, loading, unloading & positioning of the above tank on the finished surfaces as per design & instruction of the enigneer in charge. After position of the tank, the leak test should be performed with the available facility at project site.	Job	-	42,622	42,622	
			otal BDT(E	xcluding \	Total BDT(Excluding VAT & TAX)	608,880	
				Less Spe	Less Special discount	38,880	
			Total BDT(	Excluding	Total BDT(Excluding VAT & TAX)	570,000	