

## **Original Copy**

January 21, 2021

The Managing Director

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

Attn : Mr. Md. Moshiur Rahman

Asst. General Manager Mobile# +8801755-514703

Sub : Work Order for Supply, Installation and Commissioning of 01 (one) Set Generator

for Our Project.

Dear Sir,

This has reference to your Technical & Financial Quotation (Ref: CWPL-AM/6506/20-R01F) dated January 19, 2021 and subsequent discussion with our Management Team. We are pleased to issue a Work Order for Supply, Installation and Commissioning of 01 (One) Generator at our **Moonstone Park (MSTP)** Project located at Plot – 20/A9New), Road – 11(New), Dhanmondi, Dhaka. As per the table mentioned below:

SL	Project Name & Address	Specifications	Total Price  * TK 11,75,000/=	
1	Moonstone Park (MSTP) Plot – 20/A9New), Road – 11(New), Dhanmondi, Dhaka	Generator Capacity: 80 KVA (Prime) Generator Brand: Tempest, Generator Model: PL80, Origin: UK, Engine: Perkins, Origin: UK, Engine Model:1104A-44TG2, Number of Cylinders: 4, Cycle: 4 Stroke, Cooling System: Water Cooled, Alternator: Leroy Somer, Model: TAL044B, Controller: Deep Sea, with Local ATS and Local Canopy.		
		TK 11,75,000/=		

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Signature

**Asset Developments & Holdings Ltd** 

Corporate HQ Building, 91 Gulshan Avenue, Dhaka 1212, Bangladesh Tel: (+8802) 55068001-10, Fax: (+8802) 55067998, 55067999 e-mail: asset corporate@asset.com.bd



Total Price of 01 (one) Generator is TK 11,75,000/= (Taka Eleven Lac Seventy Five Thousand only) Including VAT & AIT. You will provide VAT challan for these materials with bill.

## Delivery and work schedule:

SL Description		Work Completion Date On/Before			
01	Generator Delivery	February 10, 2021			
02	Installation	February 10, 2021			
03	Energizing, Testing & Commissioning	February 10, 2021			

## Work to be done by Asset Developments & Holdings Ltd:

SL	Description	Work Status			
01	Required Earthing at Project	Completed			

## Payment Schedule (As agreed by both the Parties):

SL	Description
01	<ul> <li>a. 30% of the total value of the Generator will be paid before delivery.</li> <li>b. 50% of the total value of Generator will be paid after 30 days from the date of successful delivery at Site.</li> <li>c. Balance 20% will be paid after successful installation, testing and commissioning of the Generator in presence of our authorized Engineer.</li> </ul>

You are requested to supply, install and commission the above 1 (one) Generator set as per mentioned delivery date in a safe and secured condition in our Project. Detail specifications and terms & conditions will be mentioned in a separate Deed of Agreement which will be signed at the earliest.

Look forward to your timely delivery and prompt support.

Thank you and best regards.

For Asset Developments & Holdings Ltd.

Cross World Power Ltd.

For Energypac Power Generation Ltd.

**Ghulam Rasool** 

MD & CEO

Md. Moshiur Rahman

Asst. General Manager

CROSS WORLD POWER LIMITED BOQ OF 1X80kVA GENERATOR

Cross-world

CLIENT: ASSET DEVELOPMENT (MOONSTONE PARK)

ADDRESS- DHANMONDI, DHAKA

DATE: 19/01/2020

SL NO	JOB DESCRIPTION	TECHNICAL DETAILS/ BRAND	SCOPE OF SUPPLY	UOM	QTY	UNIT	TOTAL RATE	REMARKS
1	Electrical System:							
1.2	Power Cable Lugs	35 rm , Material -Copper , Surface-Electro Tinned		Pcs	18	0	Carlo and A.	
1.3	Control cable For Sensing	4 X 1.2 rm Flexible Cable		Meter	12		-	
1.4	PVC Flexible pipe for Control Cable Laying	1" dia		Meter	6	0	2	
1.5	Saddle for flexible pipe	1" dia local		Pcs	6	0	0	10
1.6	Royal Plug & Screw	1"		Pack	1	0	(4)	
1.7	PVC Tape	Adhesive Tape 04 color (Red/Yellow/Black/Blue)		Pcs	8		5 1	
1.8	Royal Bolt	10 no.		Pcs	6	0	1	
1.9	Cable Tie	L - 10"		Pack	2	0	Q 7/-	
3	Exhaust System:				A STATE	0	0 //	
3.1	Exhaust Silencer straight Pipe	MS Pipe bore 6" ,thickness 3-4mm		Meter	2		\$/	EXISTING 6" DIA SILENCER PIPE WILL BE USED.
3.2	Exhaust Flange	Welding neck flange 6"dia	Part Charles	Pcs	1	0	-	
3.3	Reducer	3" to 6"		Pcs	1	0	-	
3.4	Exhaust Heat Insulation	Insulation Of Pipe with Rockwool (25.4mm min thickness) along with 26SWG Aluminium sheet clading.		Job	1	0		EXISTING SILENCER BOX WILL BE USED
3.5	Exhaust Fitting	All bracket , support must be made with MS angle 50X50X 4, 5 & 6 MM		Job	1		-	
04	Cooling System:		- 3 7 5 7	La The		0		U
4.1	Radiator Ducting	As per layoutLXW=2'X2.5' rft= with 22 SWG MS sheet,Angle bar, flat bar support,Canvas cloth etc		Sq-ft	N/A	0	1	HOT AIR EXIT - TOP EXIT
5	Commissioning Material:					0 ~	2	1
5.1	Radiator coolant,	Havoline Premix Coolent		Liter	15	DC 760	100	
5.2	Lube oil	SAE 15 W 40		Liter	10	10	50 0-	//
5.3	Battery electrolyte	Specific gravity 1250		Liter	10	10,0	- C	11
6	DG On site delivery:							
6.1	Loading /Unloading/Lifting	Generator dry weight-2600 Kg	CWPL	Job	1		-	
7	Civil work							
	and the second of the control of the	The second secon	TOTAL	TK(EXCL	JDING V	AT & AIT)	21,947	200 PM 180 180 180 180 180 180 180 180 180 180

Note: Related Civil work and Diesel Fuel will be arranged by Client as per instruction of CWPL Engineer.