



FINANCIAL OFFER

DATE: Feb 26, 2020

REF: CWPL-AM/4254/20F

Universal Powertech & Engg. Ltd. 32, Sultan Ahmed Plaza, 8th Floor, Suit # 904, Purana Paltan, Dhaka

FINANCIAL OFFER FOR SUPPLY OF 80 KVA 3 PHASE HEAVY DUTY DIESEL GENERATING SETS.

Dear Sir,

We are pleased to submit our financial offer with reference to our technical offer# CWPL-AM/4254/20T dated Feb 26, 2020 :

1. Price:

Product Name		Unit	Price (BDT)	Qty.	Total Price(BDT)
TEMPEST Brand 80 KVA (Prime) Rating Diesel Generator with Perkins engine and Stamford alternator With Local ATS & Local Canopy		Set .	1,150,000.00	1.00	1,150,000.00
	: Tempest : Perkins, UK				
ALTERNATOR	: Stamford, UK				
PORT OF SHIPMENT	: Felixstowe port, UK	staals subject	to oveilebility		
	TEMPEST Brand 80 KVA (Pr with Perkins engine and St	TEMPEST Brand 80 KVA (Prime) Rating Diesel Generator with Perkins engine and Stamford alternator With Local ATS & Local Canopy BRAND : Tempest ENGINE : Perkins, UK ALTERNATOR : Stamford, UK CONTROL MODULE : Deepsea, UK PORT OF SHIPMENT : Felixstowe port, UK	TEMPEST Brand 80 KVA (Prime) Rating Diesel Generator with Perkins engine and Stamford alternator With Local ATS & Local Canopy BRAND : Tempest ENGINE : Perkins, UK ALTERNATOR : Stamford, UK CONTROL MODULE : Deepsea, UK PORT OF SHIPMENT : Felixstowe port, UK	TEMPEST Brand 80 KVA (Prime) Rating Diesel Generator Set 1,150,000.00 with Perkins engine and Stamford alternator With Local ATS & Local Canopy BRAND : Tempest ENGINE : Perkins, UK ALTERNATOR : Stamford, UK CONTROL MODULE : Deepsea, UK PORT OF SHIPMENT : Felixstowe port, UK	TEMPEST Brand 80 KVA (Prime) Rating Diesel Generator Set 1,150,000.00 1.00 with Perkins engine and Stamford alternator With Local ATS & Local Canopy BRAND : Tempest ENGINE : Perkins, UK ALTERNATOR : Stamford, UK CONTROL MODULE : Deepsea, UK PORT OF SHIPMENT : Felixstowe port, UK

Total Price (Ready Stock) in BDT 1,150,000.00

GRAND TOTAL (Excluding VAT & AIT) in POT 1,150,000.00

Amount in words: BDT One Million One Hundred and Fifty Thousand Only.

09.09.2020