



# Prime Bank Limited

*a bank with a difference*

Facility Management Division

Prime/HO/FMD/2018/GEN/

October 10, 2018

Sub: Request for Quotation (RFQ) for supply, installation, testing & commissioning of 3-Phase Standby Power 14.5 kVA Diesel Generator with Local ATS and Foreign Canopy on turn-key basis for Raozan Branch, Chattagram.

Dear Sir,

Please know that Prime Bank Limited intends to purchase one unit generator as mentioned in captioned subject. For this purpose, we are inviting you to submit financial offer along with technical specification of the product in your company's letterhead pad using following format:

Table-A: Bill of Quantity (BOQ)

SL	Particulars	Qty	Unit	Unit Price	Total Price
1	3- Phase Standby Power 14.5 KVA Diesel Generator Brand: Model: Country of Origin: Country of assembly: Country of shipment:	1	No		
2	Auto Transfer Switch (ATS) (Local assemble) Rating of magnetic contactor:	1	No		
Total Price					

#### Terms & Conditions:

##### 1. Delivery & Installation:

- From ready-stock.
- The supplier will deliver & install the products to the Bank's selected location. No additional cost will be paid by the bank for transportation.
- In case of supply inferior quality/defective goods; any change request by Prime Bank must be entertained.

##### 2. Payment: Payment will be made within 40 (Forty) days on receipt of bill from the Supplier. Payment will be made as per the following terms and conditions:

- 90% of the unit price will be paid after satisfactory installation and commissioning of the equipment & subsequent certification of concerned user.
- Remaining 10% of the unit price will be paid to the Supplier after 06 (Six) months of satisfactory operation of the equipment.
- Bank will deduct VAT & AIT as per govt. rules.

##### 3. Warranty: 2 (Two) years full warranty without consumable materials like air filter, oil filter, fuel filter, lube oil, battery water. During this period, the vendor shall repair any kind of defects including replacement of any parts at his own cost or replace the equipment if necessary. During this period, vendor will do periodic servicing at an interval of 200hrs of operation/4 months whichever comes earlier.

##### 4. Support Level: The Supplier shall provide immediate response either by phone, e-mail or by person to any of the Purchaser's queries related to support and service. The bidder must have regional service office at Dhaka, Chattagram and Sylhet.

##### 5. Price Validity: Price of generator with installation materials must remain valid up to 6 Months from the date of issuing work order.

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6. Technical specification: Will be filled up by participant companies.

Particulars	Data	Bidder's Response
Product data (Generator)	Please to be mention by Bidder	
Generator Brand	Please to be mention by Bidder	
Generator Model	Please to be mention by Bidder	
Country of Origin	(UK/USA/EU/Japan/Turkey)	
Country of Assemble	(UK/USA/EU/Japan/ Turkey)	
Country of Shipment	(UK/USA/EU/Japan/ Turkey)	
Generator capacity (Stand by)	14.5 KVA	
RPM	1500	
Power factor. Frequency, voltage	0.8, 50 Hz, 400/230V	
Fuel consumption at 75% load	Please to be mention by Bidder	
Continuous Operating hours	Please to be mention by Bidder, Maximum	
<b>Engine Data</b>		
Brand	Please to be mention by Bidder	
Manufacturer	Please to be mention by Bidder	
Country of origin	(UK/USA/EU/Japan/ Turkey)	
Model	Please to be mention by Bidder	
Capacity	Please to be mention by Bidder	
Cooling system	Water Cooled	
Protection	Over speed, under speed, oil pressure, Over heating etc	
<b>Alternator Data</b>		
Brand	Please to be mention by Bidder	
Manufacturer	Please to be mention by Bidder	
Country of origin	(UK/USA/EU/Japan/ Turkey)	
Model	Please to be mention by Bidder	
Capacity	Please to be mention by Bidder	
Rated Output/Prime Power (kVA)	Please to be mention by Bidder	
<b>Control Panel data</b>		
Brand	Please to be mention by Bidder	
Manufacturer origin	(UK/USA/EU/Japan/ Turkey)	
Model	Please to be mention by Bidder	
Features	Please to be mention by Bidder	
<b>Sound attenuated canopy</b>		
Skid mounted foreign standard sound attenuated canopy (Foreign assemble)	(a) Having 16 SWG sheet, Soundproofing & fire-retarding foam between 14-15mm thicknesses. (b) Standard color, Rust-resistance, Electro-galvanized steel panels coated with heat-hardening powder based on polyester resin as a form of rust protection, High corrosion resistance for enclosure parts & fixtures.	
Sound Level 7 meter distance	80db	
<b>ATS with AMF (Local assemble)</b>		
Magnetic contactor rating	25A; LG/ABB; Electrical & mechanical interlock	
Other accessories	Complete installation with auto battery charger necessary rely, timer etc.	



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Physical Data	
Generator Dimension with Canopy	
Length: In mm	Please to be mention by Bidder
Width: In mm	Please to be mention by Bidder
Height: In mm	Please to be mention by Bidder
Generator Weight (In Kg) With canopy	Please to be mention by Bidder
Built in Fuel tank capacity (In liter)	Please to be mention by Bidder
Operating Temperature Range, °C	Maximum
Periodic Maintenance Schedule, hr	Please to be mention by Bidder
Ready Stock (Please mention delivery period)	Please to be mention by Bidder
Per year how many times need maintenance	Please to be mention by Bidder
Total Manpower (only service support team)	Please to be mention by Bidder
Service Center Nos. all over Bangladesh	Please to be mention by Bidder
Address of Regional service center	Must be located at Chattagram
ATS price	
Unit Price (Tk.)	
Quantity	1 Pcs
Total Price with ATS (Tk.)	
Total Taka (In Number):	
Total Taka (In Word):	

Installation Materials BOQ:

Sl.	Particulars	Qty	Unit	Unit Price
1	Power cable 1c× 16 rm NYY (BRB/Paradise)	(as required)	Per Feet	
2	Control cable (BRB/Paradise)	(as required)	Per Feet	
3	Supply, insulation, Jacketing & fitting of Silencer exhaust pipe	(as required)	Per Feet	
4	Supply, fitting of Ducting suction pipe	(as required)	Per Sq. Feet	
5	Diesel for commissioning	(as required)	Per Liter	
6	Exhaust Fan	1 pcs	Per pcs	
7	Other installation materials: Cable lugs, nut, bolt, tape, louver etc.		1 job	
8	<b>Testing, Commissioning and balancing</b> Proper installation and certification of the system shall be tested, commissioned and balanced including mechanical work, Electrical and Civil works as per recommendation by manufacturer.		1 job	