



Cost of RFP: Tk.10,000/-
(Taka Ten Thousand)

Dutch-Bangla Bank PLC

General Service Division (GSD)
47, Motijheel Commercial Area (Level-9)
Dhaka-1000

Request For Proposal (RFP)

Supply, Installation, Integration, Testing & Commissioning of 02 (Two)
units of 2000 KVA Prime Diesel Generator

RFP Ref: **DBBL/100/016/2026/DG/01**
Tender floating Date: 9th January, 2026
Last Date of Submission: 29th January, 2026

RFP: DBBL/100/016/2026/DG/01



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1. PREFACE

1.1 Brief Overview:

- 1.1.1. Dutch-Bangla Bank PLC hereinafter called "Dutch-Bangla Bank PLC" issues this Request for Proposal (RFP) to seek appropriate partner for the **Supply, Installation, Integration, Testing & Commissioning of 02 (Two) units of 2000 KVA Prime Diesel Generator** for the proposed Bank's Data Center.
- 1.1.2. Through this RFP, Dutch-Bangla Bank PLC invites bidders to propose a contractual arrangement for the Supply, Design, Installation, Implementation, testing, training and support of technology solutions for the mentioned hardware as described in this document.
- 1.1.3. This RFP is not an offer by Bank, but an invitation to receive bidder response. No contractual obligation whatsoever shall arise from the RFP process unless and until a formal contract is signed and executed by duly authorized officers of Dutch-Bangla Bank PLC and the Bidder.
- 1.1.4. The RFP document can be collected from the website (<https://www.dutchbanglabank.com/tender/tender.html>) of the Bank. However, bidders must make the payment towards cost of RFP, as the amount mentioned in the cover page while submitting the proposal for the RFP in the form of **Pay Order** in favor of Dutch-Bangla Bank PLC. RFP response without this payment will be rejected outright. Alternatively, bidders can collect hard copy of the RFP from General Service Division (GSD) after submitting the **Pay Order** of Tk 10,000/- (**non-refundable**) favoring Dutch-Bangla Bank PLC as the RFP cost.
- 1.1.5. Technical proposals will be opened in the presence of the bidder's representatives on the specified date and time. Technically qualified proposals will be taken up for further processing for commercial terms. No further discussion/interface will be granted to bidders whose technical proposals have been disqualified.
- 1.1.6. The decision of the Bank would be final and binding on all bidders to this document. Dutch-Bangla Bank PLC reserves the right to accept or reject in part or full any or all offers without assigning any reasons whatsoever.



2. Tender notice



Dutch-Bangla Bank PLC

General Service Division

47, Motijheel Commercial Area (Level-9)

Dhaka-1000

web: <https://www.dutchbanglabank.com/tender/tender.html>

Tender Notice

Dutch-Bangla Bank PLC has undertaken a project to install Diesel Generators for a Data Center.

For Supply, Installation, Integration, Testing & Commissioning of 02 (Two) units of 2000 KVA Prime Diesel Generator sets including cable laying for the above project, sealed tenders are hereby invited in two envelope system from renowned vendors.

The tender schedule with detailed specifications and terms & conditions will be available at General Service Division of the Bank during office hours from 10:00AM to 03:30PM up to January 28, 2026 at a cost of Tk.10,000/- (Non refundable) payable through pay order in favour of "Dutch-Bangla Bank PLC".

The quotations have to be submitted in the Tender Box at General Service Division on or before January 29, 2026 by 03:30PM. The tender documents will be opened on the same date at 03:45PM in presence of the bidders or its representatives, if any. The technical and financial evaluation of the offers will be made later on.

The authority reserves the right to accept or reject any or all the offers, in part or full without assigning any reason.

Head of General Service Division

3. BACKGROUND & SCOPE

BACKGROUND

- 3.1. For a brief overview, Dutch-Bangla Bank PLC is Bangladesh's most innovative and technologically advanced bank. Dutch-Bangla Bank PLC is the first bank in Bangladesh to be fully automated.

Dutch-Bangla Bank currently has 243 branches, 332 sub branches, 1509 FTs, 4151 ATMs, 4887 CRMs, 5628 Agent Banking outlets and 17,870 POS machines all over the country. The Bank provides securing banking service for the customers and already certified as PCI DSS compliant. The Bank is establishing a new data center located at Baipail, Savar, Dhaka.

The requirement is provided in details in the technical specification section.

SCOPE

- 3.2. The scope of work includes but not limited to design, engineering, supply of the items, installation, commissioning, testing, integration and post implementation support and certification (where applicable) of all the products offered in the solution infrastructure for new data center.
- 3.3. The Bidder should have its office at Dhaka, Bangladesh for local onsite support.
- 3.4. The bidder must have the capacity with adequate & experienced engineers and parts availability in Bangladesh to support immediately.

4. EXPERIENCE

4.1 Bangladesh Bank Compliance

Participating Vendor should have permission from Bangladesh Bank for marketing foreign products in Bangladesh as per the guideline of Foreign Exchange Regulation Act 1947, Section 18A

(Section 18A: 1[18A (1) Notwithstanding anything contained in any other law for the time being in force, no person shall, except with general or special permission of the Bangladesh Bank, act or accept an appointment to act as an agent in the trading or commercial transactions, or as a technical or management adviser or any other employee, in Bangladesh (whether or not a citizen of Bangladesh) of a person resident in Bangladesh under any law in force in Bangladesh. (2) A person acting or holding an appointment to act as agent or as an adviser or any other employee in Bangladesh of a person or company referred to in sub-section (1) immediately before the commencement of the Foreign Exchange Regulation (Amendment) Ordinance, 1976 (Ord. No. LXXVI of 1976), may continue to so act for a period not exceeding six months such commencement unless the Bangladesh Bank has an application made in this behalf in such form and containing such particulars as the Bangladesh Bank may direct, granted him permission to continue to so act thereafter.



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4.2 Reference Site

List of major customers with successful implementation of proposed system or solution in last 05 (five) years and their references:

Sl. No.	Name and complete Address of the Customer	Name, Designation, Telephone, Fax, e-mail address of the contact person	Brief Scope of work (Project Summary) Bidder can attach separate paper if required.	Capacity of the system	Attach reference Letter
1					
2					
3					

(Enclose necessary documentary proof)

Provide Information in respect of at least 03 (three) major customers who fulfill the qualification criteria. References should be enclosed from these customers.

I/we solemnly declare that the statements made above are correct. I/We agree that any misstatement made by us, if detected later on, shall render our application unacceptable to the Bank.

(Signature)

(Name & designation of Authorized Signatory)

(Name & Address of the Bidder with Seal)

5. ROLL OUT PLAN

The selected vendor(s) will have to strictly follow the project roll out plan for the categories furnished as under:

Sl. No.	Category	Time frame
1.	Supply, Installation, Integration, Testing & Commissioning of 02 (Two) units of 2000 KVA Prime Diesel Generator	Delivery and installation work of the generators must be completed within 180 days from the date of issuance of work order.

Note:

1. Bidder has to mention detailed hardware and associated equipment's along with any intermediate Hardware and/or equipment's to implement the solution successfully.
2. All required items, Hardware/ equipment's for implementing the solution will be the responsibility of the bidder which includes providing delivery, installation and commissioning.



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6. SUBMISSION OF PROPOSALS

- 6.1. Sealed Proposals will be received at Level-9 of the head office by the General Service Division (GSD) of Dutch-Bangla Bank, Dhaka until 3:30 PM on January 29, 2026.

Sealed Proposals must include:

- a. Technical Proposal: Hard copy and electronic copy on a Flash Drive in MS-Word Format.
 - b. Earnest Money (PO/BG)
 - c. Financial Proposal: Only Hard copy
- 6.2. All proposals must be accompanied by proposal price sheet and signed by proper official in all pages with page numbers of the firm. Proposals will not be accepted by FAX or email.
- 6.3. Proposal information is restricted and not publicly available until the award of the Contract by the Bank.

7. GENERAL TERMS AND CONDITIONS

- 7.1. The participating company must submit the offer in two envelope systems. **One envelope will contain the technical offer & Pay Order/ Bank Guarantee for earnest money and the other envelope will contain the financial offer.** The two envelopes must be covered in a large envelope. All the envelopes should be addressed to "Head of General Service Division (GSD), Dutch-Bangla Bank PLC, 47, Motijheel Commercial Area (Level-09), Dhaka-1000, Bangladesh" and contain the full name and address of the participant company, the tender name, tender RFP Reference number and a statement "DO NOT OPEN BEFORE JANUARY 29, 2026 BY 3:45 PM. The name, address and telephone number of the contact person should be mentioned in the forwarding letter submitted with the technical offer.
- 7.2. The participating vendors should quote for all the items in the schedule. Partial offer for individual items will not be accepted.
- 7.3. Sealed proposals have to be submitted in the tender box at level-9 of the Head office on or before January 29, 2026 by 3:30 p.m. The technical offers will be opened at 3:45 p.m. on the same day in presence of bidders, if any. The evaluation of the technical offers will be made later on. Financial offer will be opened after technical qualification.
- 7.4. Alternate offer within an offer will not be considered. If any participating vendor desires to offer alternate products, they have to submit completely separate offer for that alternative product.
- 7.5. Bidder should submit BOQ of proposed device/application including detailed part numbers.
- 7.6. Technical offer should be submitted along with PO/BG in favor of "Dutch-Bangla Bank PLC" as earnest money for the period of minimum 01 (one) year from the last date of submission which may be extended for further periods.



7.7. Earnest money furnished as under:

Sl. No.	Category	Amount in BDT.
1.	Supply, Installation, Integration, Testing & Commissioning of 02 (Two) units of 2000 KVA Prime Diesel Generator	Tk.1,500,000/- (Taka One Million Five Hundred Thousand)

If successful supplier fails to deliver, install and commission the equipment within the stipulated time, the earnest money will be forfeited. **The pay order/bank guarantee will have to be put in the technical offer.**

7.8. The earnest money of the awarded vendor will be released after successful installation, configuration, testing and implementation of the items. However, the earnest money of other bidders will be released after evaluation & decision.

7.9. All quoted price should include delivery, installation, testing and training cost including VAT, Tax, and all other Govt. Duties, if any.

7.10. Warranty period of any product will start after successful implementation and testing of the project. The AMC will start after the end of the warranty period. The product support must be for a period of minimum 10 (Ten) years including warranty and AMC period. Both the warranty and AMC should be backed by a similar back-to-back warranty/ AMC between the bidder and the manufacturer/OEM for Dutch-Bangla Bank PLC project. Bidder should submit supporting document for back-to-back warranty/ AMC with OEM. If any training required for this purpose, OEM and bidder should provide it without any cost.

7.11. Winning bidder should sign the SLA.

7.12. The successful company must submit original technical and user manuals of the hardware/software at the time of delivery of the hardware/software to the Bank.

7.13. Bidder & OEM shall ensure that offer product / service should sustain at least ten (10) years. If any performance issue occurs during the warranty and AMC period, OEM & bidder must change the product without any additional cost.

7.14. For proper installation and configuration of all the equipment, if any additional item is required, please add in the offer creating additional line item and quote for the same. No additional payment will be made beyond the quoted value.

7.15. Photocopy of all the relevant documents should be submitted with the offer including:

- Up to date Trade License
- Up to date GIR/TIN certificate
- Proof of experience as desired in the earlier section of this schedule
- Proof of OEM authentication
- Solvency Certificate
- Profit/Loss Statement

7.16. The offers should have validity for at least 01 (one) year.

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- 7.17. All the prices should be mentioned in BDT.
- 7.18. The Bank shall not be under any obligation to accept the lowest quotation.
- 7.19. The Bank reserves the right to increase/decrease the quantity, make changes in the specifications etc.
- 7.20. The bidder is suggested to visit the proposed building at Baipail, Savar before submitting offer.

8. EVALUATION METHODOLOGY

EVALUATION COMMITTEES:

The Bank will conduct a comprehensive, fair and impartial evaluation of proposals received in response to this RFP. Proposals will be evaluated by the Technical Committee of the Bank. The Technical Committee is made up of members representing the project subject expertise. The Technical Committee will review and score (if needed) all proposals and will make the final recommendation to the Purchase Committee.

The Competent authority of the Bank will receive recommendations from the purchase committee and make the final decision.

9. PAYMENT TERMS

TIME SCHEDULE/INVOICING:

The terms of payment will be as under:

- a) 50% of the total awarded value will be paid after issuing the work order and subsequent acceptance by the bidder, against Bank Guarantee of the same amount with a validity of one year. BG will be released after supply and successful installation. Otherwise, 50% will be paid after successful installation.
- b) Another 30% is payable after UAT
- c) Remaining 20% is payable 3 months after successful completion of installation, setup configuration, training etc.



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10. Submission Form

(To be submitted on the pad of the bidder)

Head of General Service Division (GSD)

Dutch-Bangla Bank PLC
47, Motijheel C/A (Level-9)
Dhaka-1000

Date:

Subject: Supply, Installation, Integration, Testing & Commissioning of 02 (Two) units of 2000 KVA Prime Diesel Generator

Dear Sir,

With reference to your Tender Notice published in the Daily Dated, I/We, being agreed to the rules/conditions as contained in the relative schedule # DBBL/100/016/2026/DG/01 of Dutch-Bangla Bank PLC, hereby submitted our proposal for **"Supply, Installation, Integration, Testing & Commissioning of 02 (Two) units of 2000 KVA Prime Diesel Generator."** Which includes the Technical Proposal and Financial Proposal sealed under separate envelopes.

I/we would also like to provide the following information of our company:

1. Company Name, Address :
2. Name of the Proprietor/ Partner/ Director :
3. Date of commencement of Business :
4. Nature of the business :
5. Total number of permanent employees :
6. Particulars of identical projects with other Bank/ financial Institution (related papers are attached with the Technical Proposal) :
7. Relevant papers mentioned in the schedule are enclosed herewith :
 - a)
 - b)
 - c)
 - d)
 - e)

I/we solemnly declare that the statements made above are correct. I/We agree that any misstatement made by us, if detected later on, shall render our application unacceptable to the Bank.

(Signature)

(Name & designation of Authorized Signatory)

(Name & Address of the Bidder with Seal)



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11. FINANCIAL OFFER

- 11.1 Name of the Company :
11.2 Quoted price :

SL #	Item Description	Qty.	Unit Price	Amount	AMC (%)
1	Diesel Generator	02 Sets			
2	Sound Attenuated Room Canopy				
3	Fuel systems	02 Sets			
4	Power cable	01 Set			
5	Cable laying	01 Job			
6	Installation	01 Job			
7	Others				
Grand total					

Grand Total in Taka

Note: The full specification of the item is as per Technical Offer. Quoted price is in BDT and inclusive of all govt. duties, VAT, Taxes, AIT etc.

11.3 Unit Cost for Future procurement:
Price will be Valid for minimum 3 Years.

Seal & Signature
With Name of the participating vendor

[N.B. For proper installation and configuration of all the equipment, if any additional item is required, please add in the above table creating additional line item and quote for the same. No additional payment will be made beyond the quoted value]



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12. Technical Specification



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12.1. Technical Specification of 2000KVA Prime Diesel Generators:

Quantity: 02 units

Descriptions	Required Specification	Quoted Specification
GENERATOR		
Brand	Please specify	
Model	Please specify	
Country of origin	USA/EU/UK/Japan	
Country of Manufacture	USA/EU/UK/Japan	
Country of assembly	USA/EU/UK/Japan	
Year of Manufacturing	Not before 2025 but 2026 is preferable	
	Original document must be submitted before delivery in OEM pad with authorization letter	
Capacity	2000 KVA (1600 eKW) Prime Diesel Generator. Must be continuous at 70% Load	
Fuel Consumption per hour	At 25% load (Please specify)	
	At 50% load (Please specify)	
	At 75% load (Please specify)	
	At 100% load (Please specify)	
lube oil capacity	Please specify	
Air Filter Type:	Double Element Air Filter	
Combustion Air Inlet Flow: m ³ /min (cfm)	Please specify	
Dimension(LxWxH) ft without generator canopy	Please specify	
Dimension(LxWxH) ft with generator canopy	Please specify	
Without Dry weight	Please specify	
Dry weight	Please specify	
Exhaust Sound	Generator Exhaust Sound should be below 75 DB at 100% load at 3 m distance.	
Generator silencer	Bidder must provide residential foreign silencer.	
Mounting	The generator to be mounted on its base with anti-vibration mounting.	
Starting system	Please specify	
Safety feature	The generator must have Emergency shutdown facility. <ul style="list-style-type: none"> a. Over-speed/Under-speed shutdown b. Low oil pressure shutdown c. High water temperature shutdown d. Low water level shutdown 	



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Descriptions	Required Specification	Quoted Specification
Load Testing	Bidder must ensure 48 hours continuously running factory load test at 100% of name plate capacity which will be duly surveyed by internationally accepted surveyor company and related document must be submitted at the time of delivery of equipment.	
Minimum load Required	Please specify (if OEM have any terms and condition which is rated to Warranty or performance please mention)	
Engine:		
Brand	Caterpillar/Perkins/Cummins/Mitsubishi/Yanmar	
Model	Please specify	
Country of origin	USA/EU/UK/Japan	
Country of Manufacture	USA/EU/UK/Japan	
Country of assembly	USA/EU/UK/Japan	
Number of cylinders	16 Cylinder, V alignment,	
Capacity	Prime Power 2000KVA/1600 kW	
Bore/ Stroke	Please specify	
Displacement	Please specify	
Compression ratio	Please specify	
Turbo charger	To be available	
Governor type	Electronic	
Battery	Please specify	
Self-starter	Should be included	
Engine Operating Speed	1500 rpm (constant)	
Engine Cooling System	Water cooling	
Alternator:		
Brand	MECC ALTE/ STAMFORD/ LEROY SOMER/ CATERPILLAR	
Model	Please specify	
Country of origin	USA/EU/UK	
Country of Manufacture	USA/EU/UK	
Country of assembly	USA/EU/UK	
Exciter type	Permanent Magnet	
Rated output [KW]	Must be 2000 KVA/1600 KW Prime	
Rated output voltage	400-volt three phase	
Frequency	50 Hz	
No of phase & wires	3 Phase & 4 wire	
Power factor	0.8	
Voltage regulation, no load to full load	Maximum +/- 0.5%	



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Descriptions	Required Specification	Quoted Specification
AVR	To be available	
Alternator cooling	Direct drive centrifugal blower fan	
Insulation class	Class H	
RPM	1500 RPM	
Water separator	Must have built in water separator.	
Control panel:		
Brand	Please specify	
Model	Please specify	
Country of origin	USA/EU/UK/Japan	
Country of Manufacture	USA/EU/UK/Japan	
Country of assembly	USA/EU/UK/Japan	
mounting	Engine mounted control panel	
Controller Functions	AMF, Manual Start, Remote Start, Engine Controller & Remote display & Control	
Controller Display	<p>A 33 x 132 pixel, 3.8 inch, white backlit graphical display denotes text alarm/event descriptions, set points, engine and generator monitoring, and is visible in all lighting conditions.</p> <ul style="list-style-type: none"> • Textual display with support for 26 languages • Fully featured power metering, protective relaying, engine and generator parameter viewing, and expanded AC metering are all integrated into this controller. • Real-time clock allows for date and time stamping of diagnostics and events in the control's logs as well as service maintenance reminders based on engine operating hours or calendar days. Up to 40 diagnostic events are stored in the non-volatile memory 	
Control Panel Features	Ability to view and reset diagnostics on optional modules via the control panel removes the need for a separate service tool for troubleshooting	
	Set points and software stored in non-volatile memory, preventing loss during a power outage	
	Five levels of security allow for configurable operator privileges	
	Programmable security levels for groups of set points.	
	Programmable Relays	
	Programmable weekly exerciser timer	
	Dealer configurable resistive maps	
Default overview screen		

Descriptions	Required Specification	Quoted Specification
	Real (kW) Load histogram	
	Auto mains failure	
	Programmable logic functionality	
	Selectable units o Temperature: °C or °F o Pressure: psi, kPa, bar o Fuel Consumption: Liter/hr or Gal/hr (U.S. or U.K.)	
	Voltage (L-L, L-N)	
	Current (Phase)	
	Average Volt, Amp, Frequency	
	kW, kVA, kVA (Average, Phase, %)	
	Power Factor (Average, Phase)	
	kW-hr, kVA-hr (total)	
	Excitation voltage and current	
	Desired Voltage, Excitation Command, Operating Mode	
	Generator stator and bearing temp (with optional module)	
	kW load histogram	
	Set points and software stored in non-volatile memory, preventing loss during a power outage	
	Five levels of security allow for configurable operator privileges	
	Central Control Panel must have necessary TCP/IP ports for monitoring and operation from a remote location through web browser or app.	
Fuel Tank and Fuel pump:		
Day Tank Capacity (L)	<ul style="list-style-type: none"> • Minimum 2200 Liter • Fuel tank must have digital flow rate type liquid measurement sensor which must have integration capability with any kinds of BMS or SCADA system for measurement of fuel volume and pump automation. • Must have manual level sensor with indicator • Day tank will be placed on top the reservoir tank. 	
Reservoir Tank Capacity (L)	<ul style="list-style-type: none"> • Fuel tank must be capable to contain fuel for minimum 96 hours at 75% load. • Fuel tank must have digital flow type liquid measurement sensor which must have integration capability with any kinds of BMS or SCADA system for measurement of fuel volume and pump automation. 	



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Descriptions	Required Specification	Quoted Specification
	<ul style="list-style-type: none"> • Must have manual level sensor with indicator 	
Fuel pump	<ul style="list-style-type: none"> • Two (02) units fuel pump must be provide which will work active-active or active-standby manner. • Pump control DB must have integration functionality with BMS system for remote auto and manual operation and even manual operation from pump control DB board • Pump control DB must have dual source power redundancy 	
Lube oil discharge pump	<ul style="list-style-type: none"> • Bidder must provide pump and required accessories for Lube oil discharge. • Required DB, switch, starter and cable must be provided by the bidder. 	
Generator Fuel system info related to Data Center Certification	<ul style="list-style-type: none"> • Bidder must provide Generator fuel system single line pipe drawing to include;: <ul style="list-style-type: none"> ✓ All piping ✓ Valves and indication on type and normal status (open/closed) ✓ Fuel tanks (day/onboard/belly tanks, bulk storage tank) including capacity indication ✓ All filtration systems ✓ Power connections to pumps including it source ✓ Any other drawing or design related to Tier-4 certification 	
Certification related requirement	<ul style="list-style-type: none"> • The bidder will provide all necessary information and do the activities/installation as advised/required by the certification authority of the Data Center 	
others	<ul style="list-style-type: none"> • Fuel filling piping, air out piping, water separator, fuel return piping, bypass piping must be well organized • All gate valves must have integration capability with the BMS or SCADA for monitoring purpose. • Must have water separator between reservoir tank and day tank • Bidder must provide the required cable: <ul style="list-style-type: none"> ✓ From Pump to pump control DB ✓ From pump control DB to power source. ✓ Signal cable from pump control DB to BMS panel ✓ All signal cable must be shielded 	



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Descriptions	Required Specification	Quoted Specification
Canopy and sound treatment:		
Canopy type	<ul style="list-style-type: none"> Room Canopy Bidder must suggest for construction of room canopy building. (if required, upon discussion with Bank) Bidder must provide the accessories for proper sound treatment (Residential Grade). Inside Dimension for proposed Room canopy(LxWxH): 31'x32'x17' 	
Sound level outside the canopy	Should meet govt. criteria of Department of Environmental (Any required license and permission shall be arranged by the bidder)	
Special term and condition:		
Operational/ User manual in English original	Must be provided at the time of delivery	
Recommended spare parts list	Please specify	
Engine & Alternator Catalogue	Must be provided at the time of delivery	
After sales service Repair and maintenance facilities	3 Years full warranty after commissioning excluding consumable items. Scheduled Monthly Maintenance should be conducted for 36 Months	
Site Visit	Bidder may visit the site to estimate necessary installation material eg. Ducting, exhaust, silencer, fuel piping, electrical cabling etc.	
Spare Parts Availability	Guarantee should be there for 10 years spare parts availability	
Warehouse Facility	The bidder should have own warehouse to ensure service support	
Service personal availability	There must be a service personal availability 24x7 365 days	
Maintenance Time Interval	Minimum 250 Hour	
Top Overhauling Time	Minimum 12000 Hour	
Major overhauling time	Minimum 22000 Hour	
Certification	<ul style="list-style-type: none"> Related certification like UL/ CE/ ISO must be submitted with the financial offer Bidder must obtain all necessary Govt. certificate where applicable 	



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Descriptions	Required Specification	Quoted Specification																																										
Generator Silencer																																												
Generator Silencer System	<ul style="list-style-type: none"> Residential foreign silencer must be extended at least upto 2nd floor rooftop level of the generator building Including all kinds of ducting & related civil works 																																											
Operation																																												
Substation interlocking logic Chart (Substation Scope)	<table border="1"> <thead> <tr> <th>REB1</th> <th>REB2</th> <th>G1</th> <th>G2</th> <th>C1</th> <th>C2</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	REB1	REB2	G1	G2	C1	C2	1	1	0	0	0	0	1	0	0	0	1	1	0	1	0	0	1	1	0	0	1	0	1	1	0	0	0	1	1	1	0	0	1	1	0	0	
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Operation normal scenario and failed scenario explanation (Generator Scope)	<ul style="list-style-type: none"> Both generators will be operated in auto mode at the same time. Priority will be set manually for starting of the generators. If both REB failed, the generator with first priority will run automatically and supply power to both LT panel through Bus Coupler. If the generator having first priority failed to run, then another generator will be started automatically and power will be supplied to both LT panel through Bus Coupler. If any or both coupler is failed, then both generators will run automatically and supply power to LT Panel individually. In this case priority will have no impact on starting of Generators. 																																											



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13. PROJECT MANAGEMENT

13.1. BANK'S PROJECT REPRESENTATIVE:

All project management and coordination for the Bank shall be through the following contact designated as the Project Representative given below:

General Service Division (GSD)
47, Motijheel Commercial Area (Level-09), Dhaka-1000, Bangladesh
E-mail: manoj.kumar@dutchbanglabank.com

The Bank will work with the successful bidder at each point of the project.

- 13.2 Any and all work performed under the resulting contract(s) shall be subject to approval and acceptance by the Bank Representative. In no instance shall the Contractor's staff refer any matters to any Director or owners or any other high official in Dutch-Bangla Bank PLC unless initial contact, both verbal and in writing, regarding the matter has first been presented to the Bank's Representative.
- 13.3 All correspondence from the Contractor shall be addressed directly to the Bank's project Representative. The Bank's project Representative shall be responsible for corresponding and arranging meetings with Bank personnel and outside Agencies and associations.
- 13.4 The Banks project representative shall document performance of the Contractor as to the satisfaction of any deliverables required to meet the requirements of the contact.
- 13.5 The Contractor will be required to perform their work in compliance with Bank technology standards, policies and procedures.

