

Amendment of Tender Document

For

Procurement of 1500 KVA Prime (1650 KVA Standby) Generator for SKS Tower

1. **Invitation to Tender:** The Tender Closing date for the supply, installation, Testing and commissioning of a **1500 KVA Prime (1650 KVA Standby) Generator has been amended** as below:

For

| | | |
|-------------------------------------|---|-------------------------|
| Tender Closing Date and Time | : | 20 March 2025, 12:00 pm |
| Tender Opening Date and Time | : | 20 March 2025, 12:30 pm |

Read

| | | |
|-------------------------------------|---|-------------------------|
| Tender Closing Date and Time | : | 10 April 2025, 12:00 pm |
| Tender Opening Date and Time | : | 10 April 2025, 12:30 pm |



Head of Project-SKS Tower
Tel: 02 55058417

TENDER DOCUMENT

SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF 1500 KVA PRIME (1650 KVA) GENERATOR AT SKS TOWER

13 March 2025

SKS TOWER
(A Project of Sena Kalyan Sangstha)
Tower Office (Level 9 Lift 14,15)
07 VIP ROAD, MOHAKHALI
DHAKA-1206

Tender Document

For

Procurement of 1500 KVA Prime (1650 KVA Standby) Generator for SKS Tower

2. **Invitation to Tender:** Sena Kalyan Sangstha (SKS) Tower invites sealed tenders from eligible and qualified bidders for the supply, installation, Testing and commissioning of a **1500 KVA Prime (1650 KVA Standby) Generator** as per the specifications detailed in this document.

| | | |
|-------------------------------------|---|--------------------------------------|
| Tender Closing Date and Time | : | 20 March 2025, 12:00 pm |
| Tender Opening Date and Time | : | 20 March 2025, 12:30 pm |
| Tender Document Format | : | As per attached BOQ in company's pad |

SKS Tower reserves the right to accept or reject any or all tenders without assigning any reason whatsoever.

3. **Submission of Tender:**

- Bidders shall submit their sealed tenders in hard copy to the specified SKS address as per BOQ (**Annexure A**).
- The tender shall be submitted on or before 1200 hrs, **March 20, 2025**.
- Late submissions will not be accepted.

4. **Scope of Work:** The scope of work includes but is not limited to:

- Supply and delivery of a 3Phase **1500 KVA Prime (1650 KVA Standby) Generator (Engine, Alternator, Controller, Battery, Fuel Tank & Radiator etc.)**
- Supply of 3 Phase **Foreign ATS (Automatic Transfer Switch) based on Generator Capacity**.
- Submission of **drawings, designs, specifications and original technical details with data Sheet** of all parts of Generator.
- Conducting **Factory Acceptance Test (FAT), Inspection, and Training**.
- Handling **Customs Duty and other necessary clearances to deliver the Generator at SKS Tower**.
- **Earthing work must be completed by the supplier if necessary**.
- **Installation, Testing, and Commissioning** at demarcated location of SKS Tower, Mohakhali, Dhaka-1206.

5. Eligibility Criteria: Bidders must fulfill the following criteria:

- Must be a legally registered Business Entity.
- Must have experience in supplying and installing similar capacity Generators.
- Must provide at least three references of previous successful installations, Testing & Commissioning.
- Must submit valid Trade License, VAT, and Tax Identification Number (TIN).
- Authorized dealership certification (if applicable).

6. Evaluation Criteria: The bids will be evaluated based on the following:

- Compliance with technical specifications.
- Competitive pricing.
- Warranty and after-sales support.
- Delivery timeline.
- Previous Experience and Track record.

7. Technical Specifications:

- **Diesel Generator:** 1500 KVA Prime (1650 KVA Standby)
- ATS: Foreign Automatic Transfer Switch.
- Others Accessories: As per BOQ (Annexure A)
- **Compliance:** Must meet international standards.

8. Layout of Generator Area: The Layout of Generator Area has been attached As per **Annexure B**. Supplier must be submitted proper design, drawing and signed after Site Visit.

9. Terms & Conditions:

- Supplier must complete a site visit before submission.
- Based on the Site visit, the Supplier must submit the proper design and drawing of the Generator Installation Area with the proper Dimensions (L×W×H).
- The generator and every component must be brand new.
- The quoted price must include all applicable taxes, duties, and transportation costs.
- Payment terms will be as per SKS policy (60% upon work order, 20% after shipment, 15% after commissioning & 5% as security money for 2 years).
- 5% of the Work Order value must be provided as a Performance Guarantee.
- The supplier must ensure after-sales support and provide a details warranty period.
- Supplier must be given 2 years of free Servicing for Generator.

- A Deed of Agreement must be completed with SKS Tower.
- SKS reserves the right to accept or reject any tender without assigning any reason.
- The supplier must complete delivery, installation, and commissioning within the agreed timeline.
- Any delay in delivery or installation will result in penalties as per SKS policy.
- The supplier shall be responsible for all damage or defects during transit and installation testing.
- The supplier must provide operational and maintenance manuals along with necessary training.
- The supplied generator and ATS must comply with all national and international safety and environmental regulations.
- All disputes shall be settled as per the governing laws of Bangladesh.

10. Contact Information

For further inquiries, please contact:

SKS Tower Office, Level-9 (Lift 14,15), SKS Tower
7 VIP Road, Mohakhali, Dhaka-1206.

Email: skstower@gmail.com

Mobile: 01737742796

Tel: 02 55058424



Head of Project-SKS Tower

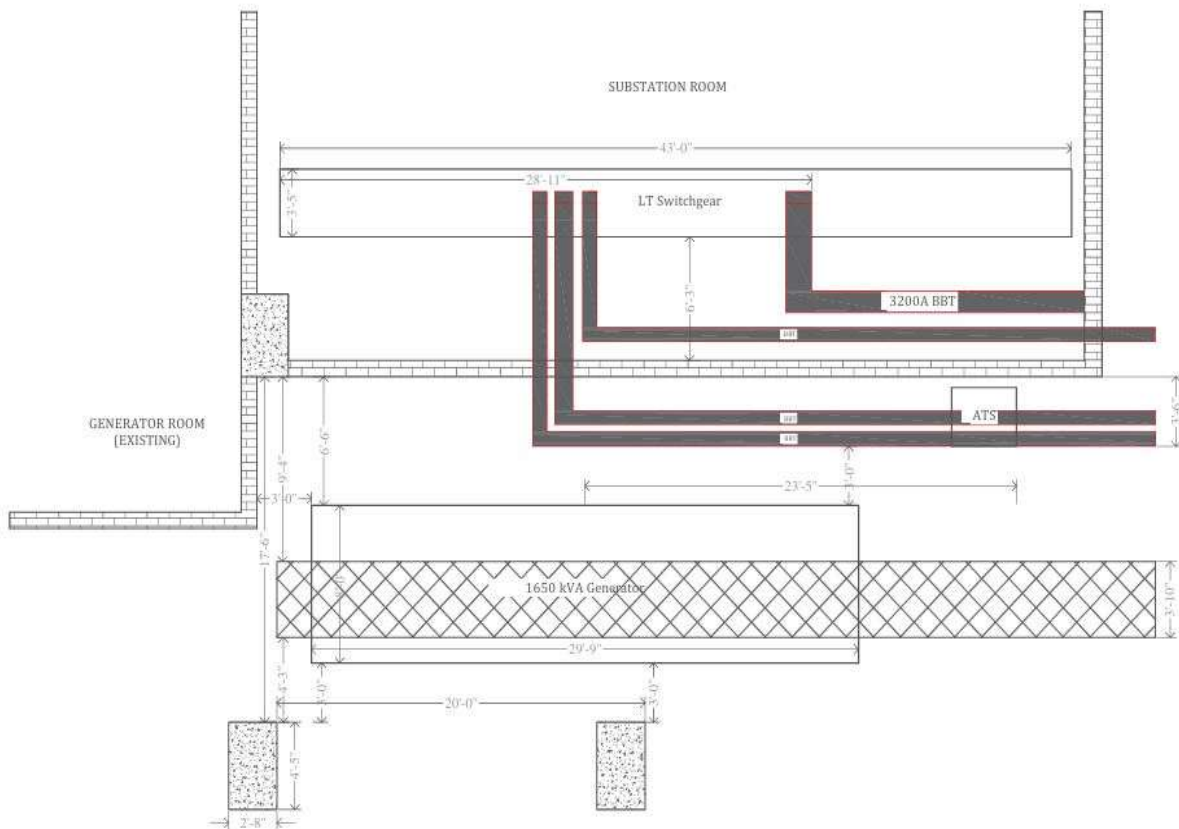
Tel: 02 55058417

BILL OF QUANTITIES (BOQ)

Bidders are requested to adhere to the requirements outlined in this document to ensure a fair and transparent procurement process.

| SL No | Description of Items | Qty | Unit | Unit Price (BDT) | Total Price (BDT) |
|--------------|---|------------|-------------|-------------------------|--------------------------|
| 1 | Diesel Generator (Disassemble), 1500 KVA Prime (1650 KVA Standby) | 1 | Set | [Insert Price] | [Insert Total] |
| 2 | Foreign ATS (Automatic Transfer Switch, 3 Phase) | 1 | Set | [Insert Price] | [Insert Total] |
| 3 | FAT, Inspection, and Training (Foreign) for 3 days except Travel period (3 persons) | 1 | Job | [Insert Price] | [Insert Total] |
| 4 | Customs Duty | 1 | Job | [Insert Price] | [Insert Total] |
| 5 | Advance Income Tax (AIT) | 1 | Job | [Insert Price] | [Insert Total] |
| 6 | Insurance, Transport from CTG Port to SKS Tower including Loading-Unloading | 1 | Job | [Insert Price] | [Insert Total] |
| 7 | Other costs related to Customs Clearance | 1 | Job | [Insert Price] | [Insert Total] |
| 8 | Power Cable (1Cx5-300rm) for 3Phase, Brand: BRB/BBS, NYY | 330 | Meter | [Insert Price] | [Insert Total] |
| 9 | Earth Cable (1C×3-150rm), Brand: BRB/BBS, BYA | 35 | Meter | [Insert Price] | [Insert Total] |
| 10 | Exhaust Duct (Local Made) | 30 | Sft | [Insert Price] | [Insert Total] |
| 11 | Installation, Testing, Commissioning & Training | 1 | Job | [Insert Price] | [Insert Total] |
| 12 | Warranty | | | | |
| 13 | Other Conditions if any | 1 | Job | [Insert Price] | [Insert Total] |

LAYOUT OF INSTALLATION AREA OF 1500 KVA PRIME GENERATOR



Notes:

1. Generator Installation Area (LxWxH)=(30'x12'x10'-6").
2. It may be noted that Ramp height and width of SKS Tower Basement to enter the Generator Parts at Installation Area is: 10' (Height) & Width (21'-6").
3. For more clarity supplier must submit his drawing and design before getting work order.