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**Small Industries Development Bank of India  
SCO `145-146 Sector 17\_C Chandigarh-160017**

**Phone 0172 5041661 &5041662**

निविदा दस्तावेज

**Tender Document**

**(Price Bid to be submitted in Envelope II)**

**कार्य का नाम- सिडबी के जी.एच.एस -1, सेक्टर- 17 पंचकूला हरियाणा स्थित, अधिकारी क्वार्टस में 82.5 के.वि.ए.डीजी सेट** **की आपूर्ति,** **संस्थापन, टेस्टिंग और कमिशनिंग.**

**Name of Work- Supply, Installation, Testing and Commissioning of 82.5 KVA DG set for SIDBI Officers’ Quarters situated at GHS-1 Sector -17 Panchkula, Haryana.**

**टेंडरदाता का नाम**

**Name of the Tenderer ...........................**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SL.NO** | **DESCRIPTION** | **UNIT** | **QTY** | **UNIT RATE IN**  **`** | **TOTAL AMOUNT IN `** |
| **I** | OUT DOOR ACOUSTIC ENCLOSED CANOPY TYPE DG SET 82.5 KVA CONSISTING OF FOLLOWING | Set | 1 |  |  |
| 1 | Supply, receive, store, unpack at site, install, testing and commissioning of **82.5** KVA prime rated diesel generating set complied to latest CPCB norms II coupled to 82.5 KVA Alternator with Electronic Governor, if applicable, 3 ph, 50 Hz, 415V, along with Radiator type of cooling and associated equipment complete set including necessary appropriate armoured cabling as specified in the technical specification. |
| 1.1 | Built in AMF control panel with battery charger including suitable isolator. |
| 1.2 | AVM pads 'S' Type Kushi foot mounting with accessories. |
| 1.3 | Residential Quality Silencer (Includes flexible coupling ) with cladding as per specification. |
| 1.4 | Day Fuel Tank with first fill of fuel |
| 1.5 | Supply and Installation of Batteries with stand with initial charging. |
| 1.6 | Cable adopter box as per site requirement. |
| 1.7 | Diesel pump motor with starter control and discharge piping arrangement for pumping diesel from barrels to built in day tanks. |
| **2** | **EXHAUST SYSTEM** | Set | 1 |  |  |
| 2.1 | Exhaust pipes arrangements as required to suit conditions and statutory requirements, if any. |
| **3** | **STATUTORY & CEA APPROVALS** | Lump sum | 1 |  |  |
| 3.1 | Liasioning, preparation of working drawings and obtaining approval and receiving the safety certificate for energisation. clearance from Electricity Authority, Municipality , Fire Department Pollution Control Board etc. as applicable for installation and running DG set |
| 3.2 | Preparation of As built drawings after commissioning. |
| **4** | AMC cost after initial warranty period of 2 years. The warranty & AMC will be comprehensive and all cost of repairs / replacement of parts, accessories, etc. will be borne by the successful tenderer. The AMC payments will be released six monthly after successful completion of the period. The cost of replacement of oil, lube, etc. will be payable by SIDBI at standard rates during Warranty & AMC period. |  |  |  |  |
| 1. For 1st year 2. For 2nd year 3. For 3rd year | | Lump sum | 1 |  |  |
| Lump sum | 1 |  |  |
| Lump sum | 1 |  |  |
| 1. Other Cost : Replacement of wires /motor panel/fire panel(lumpsum) | |  |  |  |  |
| **TOTAL ( Sr 1 + Sr 2 +Sr 3 + Sr 4+Sr 5)** | |  |  |  |  |
|  | |  |  |  |  |

**Total quoted Amount in Words :- \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Note – The successful tenderer will be decided on the basis of the total amount quoted including AMC.

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