

क्षेत्रीय प्रमुख,
बैंक ऑफ बड़ौदा - जालंधर क्षेत्र,
पहली मंजिल, 24, विजय नगर,
फुटबॉल चौक , जालंधर।

THE REGIONAL HEAD,
BANK OF BARODA- JALANDHAR REGION,
1ST FLOOR, 24, Vijay Nagar,
Football Chowk, Jalandhar.

बैंक ऑफ बड़ौदा, जालंधर क्षेत्र अपनी मौली शाखा जिला कपूरथला (पंजाब) के परिसर में रूफ-टॉप सोलर पावर जनरेशन सिस्टम की डिजाईन, आपूर्ति, स्थापना, परीक्षण, कमीशनिंग एवं व्यापक वार्षिक रखरखाव अनुबंध सहित, हेतु विक्रेता के चयन हेतु निविदाएं आमंत्रित करता है।

TENDERS ARE INVITED FOR SELECTION OF VENDOR FOR
DESIGN, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF
ROOFTOP SOLAR POWER GENERATION SYSTEM WITH CAMC
AT PREMISES OF BANK OF BARODA MAULI BRANCH DISTRICT KAPURTHALA.

मूल्य बोली/PRICE BID

आरएफपी संदर्भ/RFP REFERENCE - ROJAL/PE/01 DATED 15-04-2024

निविदा शुरू होने की तारीख / Start date of Tender – 15-04-2024,

निविदा जमा करने की अंतिम तिथि/Last date of submission of Tender – 06-05-2024, 04:00 PM.

टीम्स प्लेटफॉर्म पर पूर्व बोली बैठक/Pre-bid Meeting on teams platform– 22-04-2024, 4:00 PM.

मूल्य बोलियां खोली जाएगी/Opening of Price Bids: ONLY ELIGIBLE TENDERERS SHALL BE INFORMED (VIA EMAIL/TELEPHONE) SEPARATELY

| Name of Work : Design, supply, installation, testing and commissioning of Roof Top Solar Power Generation System under Jalandhar Region. | | | | | |
|---|--|----------|------|------|-----------------------|
| ROOF TOP SOLAR POWER GENERATION SYSTEM at MAULI BRANCH DISTRICT KAPURTHALA | | | | | |
| Sr. No. | Item Description | Quantity | Unit | Rate | Total Amount (in Rs.) |
| 1 | Design, Engineering, Supply, Installation, Testing & Commissioning of Grid connected Solar PV Power Plant consisting of Solar PV modules, Power Conditioning Unit (Inverter with all accessories/features), Junction Boxes, PVC Pipes, Cables/Wires including connectors/plugs/fuses, ACDB, Suitable Lightning Arrestor/Earthlink etc. and accessories along with Tool kit and spares for 5 year after Defect liability period. The scope of work includes suitable mounting along with all cables, supporting structural steel/aluminum frame (approx. minimum Height-3 meter) hardware, nuts, bolts, civil work, repairing/ damage of waterproofing etc. Along-with structural stability certificate issued by Govt. Approved structural engineer. | 5 | KW | | |
| AMC charges after completion of DLP of -5-years. | | | | | |
| A) | CAMC charges for the 1st year after DLP | 5 | KW | | |
| B) | CAMC charges for the 2nd year after DLP | 5 | KW | | |
| C) | CAMC charges for the 3rd year after DLP | 5 | KW | | |
| D) | CAMC charges for the 4th year after DLP | 5 | KW | | |
| E) | CAMC charges for the 5th year after DLP | 5 | KW | | |
| 2 | TOTAL AMOUNT of CAMC (excluding GST) | | | | |
| | TOTAL AMOUNT (1+2) (excluding GST) | | | | |
| | TOTAL AMOUNT (1+2) (excluding GST) [IN WORDS] | | | | |
| <p>Note:</p> <ul style="list-style-type: none"> ➤ All rates are excluding GST. ➤ Contractor shall use same 'H' Frame scaffolding for whole Repairs & External painting work and no separate payment will be made for the same. ➤ The capacity mentioned here may vary as per design submitted by the bidder or site condition. In such case the amount of the contract shall be considered as per quoted rates per KW. | | | | | |

Seal & Signature of Tenderer
