Office of the Bhopal Municipal Corporation (M.P.)

(Electric Section) REQUEST FOR PROPOSAL

(NIT No. 33 /ElectricSection/BMC/2022

Municipal Corporation, Bhopal (BMC), which has various electrical connections with MPMadhya Kshetra Vidyut Vitaran Company (CentralBhopal. The Nigam envisages setting up of grid connected Net Metering based solar Roof Top systems aggregating to 1 MWp capacity. The details of connections are brought out in RfP document. The BMC proposes to set up this Solar PV projecton project benchmark progress and remaining on annuity payable on monthlybasis linked to generation of electrical energyin respective months. The Contract with developer for realising total annuity shall be of 15 years.

	Selection of solar Power Developer for Design, Engineering, Supply,
NAME OF WORK/ BRIEF SCOPE OF	Construction, Erection, Testing, Commissioning of Grid Connected
WORK/ JOB	Roof Top Solar PV Systems and O and M for 15 years (AC) on Annuity
	Payment basis linked to Monthly Unit Generation
Tender No -	2022_UAD_208214_1
	Two Bid System
TYPE OF BIDDING SYSTEM	
Type of RfP	E-tendering followed by E-reverse auction
Document Fee	Rs. 25000/- (Rupees twenty five thousand only) including GST
	submitted through NEFT/RTGS transfer in account of BMC, along with
	response to RfP.
Earnest Money Deposit (EMD)	Rs. 10.00 Lakh to be submitted online in e-tendering portal along with
	response to RfP.
Date, Time and Venue of Pre-bid	10 th June 2022 at 3:30 PM
Meeting	
Proposal Purchase due date	31.05.2022
Online Bid submission date	29.06.2022
Techno-Commercial Bid Opening	30.06.2022
E-tendering Portal	https://www.mptenders.gov.in
E-reverse auction Portal	https://www.bharat-electronictender.com
Details of BMC officer in charge	Executive Engineer (Electrical Section), BMC, ISBT Complex, Bhopal.

Note:

- 1. RfP Fee to be paid online only. The details of work are available in the from ETS portal.
- 2. The prospective bidder shall fulfil the following minimum eligibility criteria:
 - The eligible firms shall have average annual financial turnover during last three financial years ending 31st March 2021 or 31st March 2022 of at least Rs 2.4 Crores.
 - (ii) The eligible bidder should have net worth as on 31st March 2021 or 31st March 2022 of at least Rs 80 Lakhs.
 - (iii) The eligible bidder should not be loss making as on 31st March 2021/ or on 31st March 2022.
 - (iv) The bidder should not have been banned/ delisted/ blacklisted/ debarred from business by any PSU/ Govt. department during last 3 years.
 - (v) The bidder should have experience in development of grid connected Net metering based Solar Roof Top based system on Turnkey basis including Supply, Installation, testing and Commissioning of Solar PV Power Plant and Solar Systems of cumulative Capacity not less than 200 (Two Hundred) KWp including associated Civil works in last Seven years as on last date of month previous to the month of issue of this RfP. However, such Solar PV Power Plant and Solar System's capacity must have been in satisfactory operation for at least six (06) months from the date of commissioning.

AND

The bidder should have experience in development of grid connected Net metering based Solar Roof Top based system on Turnkey basis including Supply, installation, testing and commissioning of at least 01 (One) Grid connected Solar PV Power Plant having an individual capacity of 50 (Fifty) KWp or above in last Seven years as on last date of month previous to the month of issue of this RfP. However, such Solar PV Power Plant and Solar System's capacity must have been in satisfactory operation/working for at least six (06) months from the date of commissioning.

3. The details/ information regarding online tendering i.e., Registration on ETS Portal, Preparation of Bid and Submission of bid are available in the tender document. BMC reserves the right to reject any or all proposals and shall not be boundto assign any reason for suchrejection.

EXECUTIVE ENGINEER (ELECTRICAL SECTION)