

SRI GURU NANAK DEV KHALSA COLLEGE

(UNIVERSITY OF DELHI)

NAAC Accredited B++

DEV NAGAR, NEW DELHI-110 005

Celebrating 550th Birth Anniversary of Sri Guru Nanak Dev Ji

Ref. No .: SGND ADMN 21 8370(1)

Dated: 06 01 2021

REQUEST FOR PROPOSAL

Principal, Sri Guru Nanak Dev Khalsa College, Dev Nagar, New Delhi - 110005 (University of Delhi), invites proposal in sealed cover from experienced Vendors engaged in Rooftop Solar Projects with Educational Institutions in Delhi and preferably channel partners of M/s BSES Yamuna Power solar or reputed companies FOR DESIGN, MANUFACTURE, SUPPLY, ERECTION, TESTING AND COMMISSIONING INCLUDING WARRANTY, OPERATION AND MAINTENANCE OF GRID CONNECTED ROOFTOP SOLAR, PHOTOVOLTAIC POWER PLANT IN RESCO MODEL under Virtual/Group Net Metering Provisions in Delhi Solar Policy, 2017.

RFP for 200 kwh solar power plant for SGND Khalsa College, Dev Nagar, New Delhi – 110005 installed by vendor on Agricultural Land in the Green belt areas of Delhi falling within the operation area of electric distribution agency M/s BSES Yamuna Power Ltd., under RESCO Model, Indenting vendors, shall submit the proposals after study of all aspects, i.e. cost involved in arrangement of land in green belt area, all permissions and approvals of warranty, operations and Maintenance of solar power plant for a period of 25 years, Details of Power plant is as under:-

- 1. 200 Kwp Grid connected Solar Plant under RESCO Model, to be installed, shall include:-
- (i) 120 KWp Solar Rooftop Plant under Virtual Net Metering as per Delhi Solar Policy.
- (ii) 40 KWp Solar Rooftop Plant on the rooftop of College Building.
- (iii) 40 KWp Solar Rooftop Plant on the rooftop of College Buildings as a stop gap arrangement and to be shifted to Virtual Net Metering at the time of construction work at such buildings. Cost of shifting etc. shall be borne by RESCO Developer. No claim for Solar Generation loss/Deemed Generation shall be applicable during the dismantling and reinstallation of plant.

Vendors shall submit complete proposal along with the rate per unit inclusive of all taxes, payable by the college, terms and conditions etc. The rate should be valid and hold good for 25 years without any escalation. College reserve its right to reject any or all proposals with assigning any reason. The College will be at liberty to cancel the agreement with the vendor at any time during 25 years from date of agreement, if vendor/bidder fails to supply solar power due to any reason for continuous period of Six Months without any financial liabilities or compensations. Bidders shall enclose their company profile with list of experience in installations of solar power plants especially giving list of educational institutions in last one year.

Last date for submitting the techno commercial proposal along with proposed site (s) for installing Solar Plant in sealed cover in the office of Principal, SGND Khalsa College, Dev Nagar, and New Delhi on 20 Jan, 2021 by 3:00 P.M. which shall opened on the same day at 3:30 P.M.

(Dr. Gurmohinder Singh)

Surn- Winder 51

Principal