

MIRANDA HOUSE मिरांडा हाऊस

The Principal, Miranda House, University of Delhi, New Delhi-110007, invites proposals from experienced vendors engaged in Rooftop Solar Projects, for Design, Engineering, Procurement & Construction including warranty, operation and maintenance of 1000KWp Solar rooftop plant in RESCO Model under Virtual/ Group Net Metering Provisions of Delhi Solar Policy, 2017.

RFP of 1000 kW Solar Power PV plant needs to be installed by vendor on Agricultural Land/ Rooftop of any building falling in the Green Belt Area of Delhi and within the licensed area of Tata Power-Delhi Distribution Limited. The bidder should have land / rooftop of appropriate size, tied up with the Land/Rooftop owner and should have installed or has been awarded such project under the Virtual Net-Metering scheme by any reputed Educational Institution of Delhi University.

The college will not bear any financial liabilities whatsoever except for purchase ofenergy produced and adjusted in electricity bill. All the permissions from Tata Power-DDL and other concerned authorities shall be in the scope of bidder only.

The bidder shall submit complete proposal along with tariff per unit inclusive of taxes, payable by the college, Green belt land documents, draft copy of power purchase agreement. The tariff should be valid and hold good for 25 years without any escalation. The college reserves its right to reject any or all proposals without assigning any reason. The college will be at liberty to cancel the agreement with the bidder at any time during 25 years from date of agreement, if bidder fails to supply solar power due to any reason for continuous period of 180 days without any financial liabilities or compensation. The bidder shall enclose their company profile with list of experience in installations of solar power PV plants especially giving list of educational institutions in last two years and letter of completion or award of project under Virtual/ Group Net Metering scheme.

The bidder shall also have to assess the final solar plant capacity before signing of power purchase agreement.

Last date for submitting the techno-commercial proposal along with land documents for installing the plant 29.07.2021 by 3.00 p.m.

Monih Toman Grove Proble Problem Janaki B de 7/7/21
7/7/21