

PRE BID QUERIES AND BANK'S RESPONSE TOWARDS SUPPLY AND INSTALLATION OF 2 X33KWp ROOFTOP SOLAR INSTALLATION AT BLOCKS B2 AND B3, VALAGERAHALLI PHASE 6, KENGERI, BENGALURU

PRE-BID QUERIES AND BANK'S RESPONSE:

S.No	Page No. in Tender	Queries raised by the Bidder	Comments/ Clarification by the Bank
1	Page No. 6 - S.No 4 and 5	(i) Residential engineers in Bengaluru, will provide service support in Karnataka (ii) There is no registered office in Karnataka	Please be guided as per RFP and Corrigendum-1 dated 18/02/2022
2	Page 5	(i) Kindly clarify whether the bidder or its OEM registered with MNRE/SECI is acceptable. (ii) Request you to please remove the clause as MNRE has discontinued the empanelment of solar vendors.	Please be guided as per RFP
3	Page 5 Experience Criteria and Turnover Criteria	Request to provide relaxation for experience and turnover criteria for start-up company.	Please be guided as per RFP
4	Page No 77 12.2	Lightning Protection: ESE/Conventional is required?	Please be guided as per RFP
5	Page 70 - Technical Specifications for MMS	Kindly allow us to design the MMS including member size for withstanding the wind speed of 200 kmph and galvanization thickness will be 80 microns. Also generally as per MNRE lowest part of the module and the developed ground level shall not be less than 300 mm. Kindly confirm	Please be guided as per RFP

S.No	Page No. in Tender	Queries raised by the Bidder	Comments/ Clarification by the Bank
6	Page No. 67- Schedule C, S.No 1	Solar Photo Voltaic Modules - Mono Minimum 380Wp only available at present	Please be guided as per RFP
7	Page No. 71	DC Combiner box/ Array junction box - AJB's are inbuilt with string inverter, so separate AJB is not required.	

