

S. NO	Page No	Tender Clause No	Tender Clause	Query	Bank's reply
1	68	19	Annual Generation Guarantee	Currently annual generation is considered as 1350 units per kW per year. Due to climate change and other factors in Mumbai, we request to amend to 1200 units per kW per year	The clause stands modified to 1200 units per KW per year.
2	57	Schedule C : Point Number 3	In case of grid failure, the standby inverter shall created a captive grid and SPV power keeps feeding to this captive grid	This is not possible because of Islanding protection and hence request you to remove the points	Clause deleted.
3	60	VI	MMS : Withstand wind speed of 200 KMPH	We request you to kindly consider 150 KMPH for Mumbai is enough and the same is the requirement for other bank's tender including RBI.	MMS shall withstand wind speed of 150KMPH.
	67	4	Installation of components : The structure shall be capable of withstanding a wind speed of 150 KMPH		
4	66	13	Fire Extinguishers	Please mention the specification of Fire Extinguishers ie. CO2 Based or ABC Powder Based. Also provide the size of extinguisher	Co2 based 4 kg,The installation of Fire Extinguishers should confirm to BIS standards.
5	67	15	Tools Shackles	Please provide the quantity and specification of tools required under this clause. This is a very subjective matter and we request you to eliminate this clause.	Clause deleted.
6	65	10	DCDB : DC Output from the array field with analog measurement panel for voltage, current and power from different MJBs so as to check any failure in the array field.	Providing Analog or digital measurement panel is not advisable. We request you to kindly look in to this point.	Clause deleted. However, vendor shall ensure that DC ouput from array field for voltage , current and power measurements are available at site.
7				Make list of Module and Inverter need to be provided	Modules, Inverters, Cables and other related accessories etc should follow Latest MNRE guidelines
8	25	14	Time Completion : 60 days	Installation of small systems at 8 different places with net metering requires minimum 4 months to complete the same. We request for time extension upto 4 months atleast.	Please be guided by tender terms and conditions
9				Type of Installation structure. We provide various solutions for the mounting structures	Please be guided by tender terms and conditions
10			Solar Photo Voltaic Modules	Request to use latest 540wp panels as the space is less in few sites. Minimum Efficiency currently mentioned at 15%, request to change to minimum 20%.	Please be guided by tender terms and conditions

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11	3	Estimated Cost of Works	77.86 Lakhs	Is it inclusive of GST OR GST will be Paid extra	Estimate mentioned in tender document is exclusive of GST as applicable.
12	50	Schedule C 2 IV	angle size mentioned 50 x 50 x6 for 150 KM/Hr	the structure will not withstand 150 KM in a high rise can we use square hollow tubes	Bidders shall follow IS 875part 3,IS801 for wind speed as per K1 factor derived on wind zone , height of the building and life of the plant using stadd analysis
13	60	2 ix	PCC Array Foundation Base	Can we do chemical anchoring so to have more strength	Please be guided by tender terms and conditions
14	64	8	The Monitoring of Solar system and logging / Viewing of system data shall be done through a PC with HMI software to be supplied by the contractor	Do we need to provide a PC at each site If yes the configuration of the PC Whether cloud base system will be okay	All plants will be connected to data logging systems and generation data will be provided monthly.
15	65	11 1.1	FRLS PVC insulated copper conductor armored cable of 1100 V	We consider this from ACDB to Meter is it confirmed can we use Aluminum as these are mostly outdoor applications please confirm	Please be guided by tender terms and conditions
16	65	11 1.1	FRLS PVC insulated copper conductor armored cable of 1100 V	DC cable does not come in FRLS and these are flexible with a 1500 V design Please give approval	Please be guided by tender terms and conditions
17	66	13	Fire extinguisher and Fire Buket to be provided	For all sites to be provided please confirm	Yes. The installation of fire extinguishers should confirm to BIS standards.
18	66	14	The ACDB /DCDB shall be Galvnized	ON Point No 65 point No 9 It is mentioned that ACDB / DCDB should be of ABS/ FRP Please confirm what to take	The junction boxes shall be of reputed make and conform to IP65 standards and IEC 62208.Havells/ Legrand or equivalent