



## शुद्धिपत्र/ Corrigendum No.1

Please refer to SAC's Tender Ref. no. **2020/1539/SAC/Premises** dated January 24<sup>th</sup>, 2020 **"NOTICE INVITING TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING, COMMISSIONING AND MAINTENANCE OF SOLAR POWER PLANT OF CAPACITY 12KWP UNDER BUYBACK AT SWAVALAMBAN ACADEMIC CENTRE [SAC] FORMERLY SIDBI MSME INTERNATIONAL TRAINING INSTITUTE (SITI), BHUBANESWAR "**

The following changes have been made in the Terms and Condition of the Tender through this Corrigendum.

Page no.	Description as per NIT	Query Raised	Response by SAC
Page no. 9, Sr.no. 3 of point no. 2, Eligibility criteria	Works executed in last 3 years The agency should have satisfactorily completed installation of Off grid/ standalone Solar PV system of capacity 1. One work of 10 KWp OR 2. Two works of 6 KWp During the last three years ending with the last date for receipt of tender documents in any Government / Semi Government / PSU Organization / Banks/ Financial Institution/ Big Corporate House	In case of Solar system most of the projects are driven by OEM directly. We are into the installation and Maintenance. Being an EPC contractor, we generally provided all OEM PO copies. Please make the necessary amendment for the said criteria.	No change
Page no. 9, Sr.no. 4 of point no. 2, Eligibility criteria	No. of years in Solar Power Plant Business Minimum 5 years in the business without any break in business is required	Please make an amendment to the point as the presence of OEM instead of bidder. For your kind information Our OEM partner has exigency in India more than	No change

		30years and in particularly more than twenty years of exigency in Solar.	
Page no. 16 of point no. 3 PV Modules	Poly or single crystalline silicon module of 250 Wp will be required to use in this project. PV modules must confirm IEC 61215 / IS14286 Standards for module design qualification.	Please clarify whether PV or single (mono) is required. Because expect this point everywhere it is mentioned as PV modules.	Please see page no. 17, clause no. 3.4, 3.16 which specifies poly crystalline silicon solar cells with efficiency greater than 19%. Hence, the same may be read as Poly crystalline silicon solar cells
Page no. 18, point no. 4, Battery Bank	The Battery Bank should comply with the relevant BIS standards and it must be Exide make. The battery capacity at C10 should be more than 300 Ah and battery voltage is 240 V with self discharge below than <2% per month at room temperature at the site.	Please allow other brands as Waaree which manufactures entire range of Solar products. Also please mention that the battery should be of Lithium Ion.	Lead acid Battery should be of reputed make conforming to the requirements of IS 15549, IEC 61427

All other terms and conditions shall remain same as mentioned in our tender Tender No.2020/1539/SAC/Premises dated January 24<sup>th</sup>, 2020.

Kindly keep on checking our website [www.sidbi.in](http://www.sidbi.in) regularly to get latest updates regarding this tender notice.

Bank reserves the right to change the dates, timings mentioned above or elsewhere mentioned in the RFP, which will be communicated by placing the same as corrigendum under Tender section on Bank's web-site.

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