

f No: VS-SOLABOT\_2020

Date: Dec 09, 2020

**To Whomsoever It May Concern**

This is to confirm that Solabot Technologies Pvt.Ltd. (SOLABOT) a company incorporated and registered under the CIN: U29307DL2016PTC290286 and having its registered office T/F 603 /2-B/1A, VISHWAS NAGAR, SHAHDARA, BAZAR GALI,MAIN 60 FOOT ROAD, DELHI-110032, are in the business of Manufacture, and supply Dry Robotic cleaning systems for Solar PV plants have used their dry robotic cleaning equipment bearing model no. # SB-01 (**Cleaning Equipment**), to clean the PV modules of Vikram Solar Limited (**VSL**).

In accordance with the description and specification given in Appendix A of the Cleaning Equipment of SOLABOT and subject to the fulfilment of the following conditions, VSL hereby confirm the usage of the Cleaning Equipment over PV modules of VSL:

1. All the PV modules mounted on the structure / table should be installed on the same level.
2. The brush of the Cleaning Equipment should not scratch or damage the anti-reflective coating on the surface of the glass of the PV modules, during the cleaning process.

This confirmation of usage of SOLABOT Cleaning Equipment is based upon the datasheet, Cleaning Equipment specifications and procedure manual provided by SOLABOT and this confirmation shall have effect and essence only at the time of its issuance. Any change to the Cleaning Equipment specification or cleaning processes shall nullify this confirmation.

In the event of non-compliance or misrepresentation/false statement by SOLABOT, VSL reserves the right to either alter or withdraw this Confirmation.

Notwithstanding above, VSL shall not be held responsible for any damage, claim or loss caused to anyone due to the use of the Cleaning Equipment of SOLABOT and VSL does not warrant against breakage, damage, wear or drop in module performance, that may be caused due to the use of Cleaning Equipment.

For Vikram Solar Ltd  
Authorised Signatory



Encl: Appendix A: Solabot SB-01 specifications & test report # MCIND/20-21/LB/024.V1