ADDENDUM II

REPLY TO PRE-BID QUERIES FOR RfS No. MSEDCL/RE/2023/500 MW Solar/Ph-X/T-19 Dated 14.02.2023 The reply to pre-bid query at Sr.No.21 of Addendum I is reproduced as under: MSEDCL's Revised reply MSEDCL's Reply Clause No. **Existing Clause** Bidders Query / Suggestion vide Addendum I It is to clarify that, the repowering is referred Any additional DC capacity post Commercial Operation Yes. to the replacement of old/damaged Date (COD) i.e re-powering of the project is allowed as understanding is modules/components of solar power project per clause no. (3.12.4 Repowering) of RFS. Kindly confirm. correct. in order to enhance the output keeping the solar project capacities AC/DC unchanged. producer The power shall install total/complete declared DC capacity at the time of Commercial Operation Date (COD) of the project. The power producer shall install complete Hence, any additional DC capacity (for the DC capacity as per the same project) installed post COD shall not be Clause 5.5 of the PPA. considered under repowering and considered Article at the time under Change in Law benefit **Commercial Operation** SYNCHRONISATION. "Request you to kindly delete clause no. 4.1.6 of the PPA. COMMISSIONING Date (COD) of the AND COMMERCIAL project. Further, the Clause 4.1.6 of the PPA document defines that the power The request is **OPERATION** power producer shall Clause no. 4.1.6 not add/install any producer cannot install any additional DC capacity post not accepted. additional DC capacity Commercial Operation Date (COD) of the project which is The bidders have Commercial post in contradiction to clause 5.4 of the PPA which states that to adhere to PPA Operation Date (COD) the power producer shall be allowed to repower the conditions only. of the project. project from time to time during the PPA duration to maintain the desired CUF of the project. So we request MSEDCL to kindly delete clause no. 4.1.6 of the PPA as it creates hindrance/restriction on the flexibility provided to the power producer for repowering of the project by addition of DC capacity in case power producers are not able to meet the desired CUF.