No. CE(SPD)/MTSKP/Amendment-03/28656

Dt. 13 09 2024

Amendment - 03

To,
All Prospective Bidders,
Registered on MSEDCL's E-tender portal

Name of RfS: Selection of Vendors for a work contract to Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off-Grid Solar Photovoltaic Water Pumping Systems of 3 HP, 5 HP & 7.5 HP capacities at identified farmer's site in District of Maharashtra, including complete system warranty and its repair and maintenance for 5 Years under "Magel Tyala Saur Krushi Pump" Scheme.

Reference - 1. RfS No: MSEDCL/SPD/MTSKP/2024-25/T-01 Dtd. 12/08/2024

- 2. CE(SPD)/MTSKP/Amendment-01/26658 Dtd. 30.08.2024
- 3. CE(SPD)/MTSKP/Amendment-02/27789 Dtd. 06.09.2024

In pursuant to Bid Information, amendment to tender document the following modifications are made to, and shall form a part of the tender document for the above referred project.

Sr. No	Clause No.	Original Clause	Amended Clause
1	3.1 (c)	Test report are to be submitted along with bid for all the models of the pump for which the bid to be submitted.	Test report are to be submitted along with bid for all the models of the pump for which the bid to be submitted. While testing the solar water pumping system, it will be mandatory to use indigenously manufactured solar panels with indigenous solar cells and modules. Further, all other components including solar modules shall be indigenous and in compliance to the provisions of the PM-KUSUM Guidelines and ALMM Guidelines as amended from time to time.



	Original Clause – Rates of following types of pumps is to be quoted:				
	Pump Capacity (HP)	Pump Type	Pump Position	Pump Cooling Category	Controller Type
	3	DC	Submersible	Water filled/ Oil Filled	Normal (Without USPC)
	5	DC	Submersible	Water filled/ Oil Filled	Normal (without USPC)
	7.5	DC	Submersible	Water filled/ Oil Filled	Normal (without USPC)
	Rates of fol	lowing t	ypes of pump	s is to be quo	oted:
	Pump Capacity (HP)	Pump Type	Pump Position	Pump Cooling Category	Controller Type
	Pump Capacity	Pump	Pump	Pump Cooling	Controller
	Pump Capacity (HP)	Pump Type	Pump Position	Pump Cooling Category	Controller Type Normal
	Pump Capacity (HP)	Pump Type	Pump Position Submersible	Pump Cooling Category Water filled Water filled	Controller Type Normal (Without USPC) Normal

Please note that this '<u>Amendment - 03</u>' forms a part of the tender document and a confirmation of its acceptance is to be submitted by signing copy of this Amendment as a part of Bidder's Proposal.

Chief Engineer (SPD) MSEDCL, Mumbai