## **CORRIGENDUM-2**

Ref: 1. Tender Document No. 152278/CREDA-PMJANMAN/PVTG/SPVHLS/2023-24 Dated: 31.01.2024

2. Tender no. 152278 Dated 31-01-2024 /Corrigendum-1/15568 Dated- 01.02.2024

Following Amendment/Addendum/Clarification is being made against Tender Document No. 152278/CREDA-PMJANMAN/PVTG/SPVHLS/ 2023-24 Dated: 31.01.2024

S. No.	Page No./Ref. Clause	Original Version	Amendment/Addendum/Clarification Version
1. 36	Checklist, S.No.12	Completion and Performance Certificates of installation and commissioning of On-grid/Off-grid Solar/Solar Home Light System by the Bidder in Govt. Scheme of any state in 03 years (out of last 05 financial years i.e. 2018-19, 2019-20, 2020-21, 2021-22 & 2022-23). (Annexure I).	commissioning of Off-grid Solar system with minimum 20 % of Solar
2.	Section-01/ Pg-8/ S.No.1(a)	The bidders should have experience of successful execution of work for design, supply, installation & commissioning of any On-grid/Off-grid Solar/Solar Home Lighting System of cumulative capacity of at least 100 kWp and above in 03 years (out of last 05 financial years i.e. 2018-19, 2019-20, 2020-21, 2021-22 & 2022-23).	vears (exempted for MSME/Start-Ups) of any Off-grid Solar/ Solar
3.	Section-02/ Pg-17/ S.No.15	a. 90% of the cost of value of the supply, installation & commissioning of the Solar Home Lighting system (including GST) after successful installation & commissioning and submission of JCC in hard copy, after recommendation from Zonal/Regional/District office of CREDA after allocated fund received from Implementing agency/Central/State Govt b. Balance 5% of eligible payment (including GST) after one year of successful functioning of the Solar Home Lighting system. c. Balance 5% of the eligible payment including GST i.e. Security Deposit shall be released by CREDA after successful completion of CMC for a period of 60 Months from the date of successful installation & commissioning. d. Payment for Comprehensive Maintenance Contract (CMC) shall be paid every quarter (3 months) from the Date of Commissioning till the end of 60th month, on submission of CMC report to CREDA in the prescribed format.	

S. No.	Page No./Ref. Clause	Original Version	Amendment/Addendum/Clarification Version
4.	Section-4/ Pg-38	SPECIFICATIONFOR THE SOLAR HOME LIGHTING SYSTEM (SHLS)	<ol> <li>(1) For Charge controller &amp; RMS:</li> <li>1.a/b) Maximum current carrying capacity and Maximum Load current of charge controller should be accordance with the rating of PV module and LFP battery.</li> <li>1.c) The battery should be inbuilt in a charge controller box.</li> <li>1.d) Format of data display on RMS, should be offline and online both and storage with interface compatible.</li> <li>(2) For Fan: 20 W PM-BLDC Pedestal type as per specification and tested by BIS/NABL</li> <li>2.a) Detailed minimum specification (e.g. Sweep - 300 mm, RPM - 1400 &amp; Air delivery - 200 m³/min)</li> <li>(3) For Bulb:</li> </ol>
	inne to decluse a convente Mana-V t vallación de Sparces metto e información de e	on of book for design, supply, meal along & commissioning made on of book for design, supply meal along & commissioning made of problems and book for the series of the se	<ul> <li>3.a) LED bulb wattage should be 7W with 600 lumen.</li> <li>(4) For Pole:</li> <li>4.a) 80mm B-class Pipe with Hot dip galvanized 80 micron, thickness of the pipe should be in the range of 3.2 - 3.5mm.</li> <li>4.b) The finish of the pole and C -channel of MMS should be Hot dip galvanized 80 micron. C -channel size should be of 50MM X 50MM X 05MM and should be as per drawing attached in Annexure -1</li> </ul>
5.	Section-01/ Pg-12/ S No 21	SAMPLE	The company submitting the sample to be registered as a vendor with CREDA/MNRE.

## Note-

- All above amendments will be applicable for every clause having same point (co-related) in tender document.
- All other terms and conditions will remain same as per tender document.
- Bidder shall take note of the above amendment and submit their bids accordingly.
- This amendment forms an integral part of bidding document and shall be submitted along with the e-technical bid duly stamped and signed as a token of acceptance.

Superintending Engineer (RE-V) Tender Cell, CREDA HO Raipur

