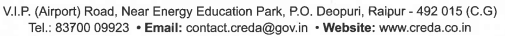
## CHHATTISGARH STATE RENEWABLE ENERGY DEVELOPMENT AGENCY (CREDA)

(Dept. of Energy, Govt. of Chhattisgarh)





Date: 01.../07/2021

Ref No. 3917..../CREDA/HOR/RE-II/Battery Bank/2021-22

## <u>Corrigendum − 01</u> •

The detailed representation related to pre bid queries are made by prospective bidders of tender no. 1770 dated 07.06.2021 (for supply of LMLA batteries are discussed by tender committee on 30.06.2021 and the recommendations of tender committee are as stated below:-

SN	Page/Clause	As per tender clause	Amendment
1	Page 8, Minimum Experience – Point E	Bidder should have an aggregate turnover of minimum Rs. 10 crores in last 3 years i.e. 2017-18, 2018-19 & 2019-20 in Battery Manufacturing.	Bidder should have an aggregate turnover of minimum Rs. 05 crores in last 3 years i.e., 2017-18, 2018-19 & 2019-20 in Battery Manufacturing and/or Supply of Batteries to Govt. Projects/Solar projects
2	Page 7, point B. Minimum Experience in 2017- 18, 2018-19 & 2019-20	Minimum 03 years' experience in manufacturing / supply of LMLA batteries.	Minimum 03 years of experience in manufacturing / supply of ANY batteries to any Govt/PSU/Solar System Integrators
3	Page 7, point B. Minimum Experience in 2017- 18, 2018-19 & 2019-20	The Bidder should have experience of supply of Rs.  2.50 Crores of LMLA batteries to govt./ govt.  Agencies/ govt.  Undertakings	The bidder should have cumulative experience of supply of Rs. 2.50Cr of Any Type of batteries to any Govt/PSU/Solar System Integrators or supply as a part of any project (HLS/DDG/SPV Off-Grid) to any govt organization.
4	Page - 21 "Technical Specifications of LMLA Battery"; Sub heading - Toolkit & Testing Equipment	The Clamp Meter (100 A) is cited to be supplied along with supplies of battery bank set of more than 12 Nos in case of 2V Cell batteries (at each site).	The Clamp meter 100A is be supplied with each set of 120Nos of batteries to concerned regional office.
5	Page - 39, Annexure IV: Benchmark Cost	Schedule of Rate for offering Buy-back/ Scrap Battery Sale	The amended Schedule of Rates for offering Buy-back/ Scrap Battery Sale is <b>enclosed</b> with this corrigendum.

Other terms and conditions of tender no. 1770 dated 07.06.2021 will remain same.

Encl - Schedule of Rate for offering Buy-back/ Scrap Battery Sale

(Sanjeev Jain) Chief Engineer (RE-V)

## ANNEXURE - IV\*

## Schedule of Rate for offering Buy-back/ Scrap Battery Sale

S. No.	Description of Item	Rate in Rs. (Excl. GST)
01	Used/Scrap 2Volt Lead Acid Tubular Plated Cells (02volt/Ah/per piece)	4.50/-
02	Used/Scrap 12Volt Lead Acid Tubular Plated Cells (12volt/Ah/per piece)	20.00/-

<sup>\*</sup>The benchmark cost for Supply of LMLA Battery bank as mentioned in the Annexure – IV shall remain the same.