

Ref. No. **7.6.7.....** /GCRT/T. No. 95347/2022-23

Date: 19.04.2022

// TENDER CORRIGENDUM NOTICE //

In continuation to the Tender No. 95347 dated 22.03.2022, for Design, Supply, Installation and Commissioning with 5 years Comprehensive Maintenance of Grid Connected Solar Photovoltaic Power Plant of different capacities at six different locations in Chhattisgarh state, due to lack of minimum number of bid submission, **the Tender submission deadline has been postponed to 04.05.2022 till 05:00 pm. The amended tender schedule is as under;**

Particulars	From Date & Time	To Date & Time	Place
Date of issue of notice inviting bid	22-03-2022 05:00 pm	-----	-----
Period of availability of bidding document at website	22-03-2022 05:00 pm	04-05-2022 05:00 pm	www.creda.co.in/Tenders https://eproc.cgstate.gov.in
Submission of queries in writing	26-04-2022 11:00 am	27-04-2022 05:00 pm	CREDA, HO, Raipur
Submission of Online Bid (Technical + e-Price Bid)	04-05-2022 05:00 pm	04-05-2022 05:00 pm	https://eproc.cgstate.gov.in
Opening of Technical Bid	05-05-2022 12:00 Noon On wards		At CREDA, Conference Hall HO (RE-II) Raipur
Opening of e-Price Bid	After conclusion of Technical evaluation and declaration of eligible bidders		At CREDA, Conference Hall HO (RE-II) Raipur

In addition to the above, the price bid of the aforementioned tender has been amended as per Format – I attached with this notice.

Note:-

All other terms & conditions shall remain same as per the tender document unless notified otherwise.

Sanjeev Jain
Chief Engineer (RE-V)

Amended e-Price Bid

Schedule of Rates for SPV Power Plant Systems

As per Specifications & Scope of Work of BID DOCUMENT No.95347/CREDA/HOR/RE-V/GCRT/2021-22 dated.22.03.2022

Design, Manufacturing, Supply, Erection, Testing & Commissioning & Maintenance for a period of 5 years including Power Evacuation System and cost of replacement of all the Part, covered under Guarantee period for a period of 5 years from the date of commissioning of Roof top Solar PV system.

S N	Item Code	Description	U O M	Qu a-ntit y	Cost of Supply of system (INR excl of GST)	Appli cable GST (12%)	Total Cost of Suppy of system (INR incl of GST)	Cost of Installatio n and Commissi oning (INR excl of GST)	Appli cable GST (18 %)	Total Cost of Installation and Commissio ning (INR incl of GST)	Cost of 5years Main-tenanc e (INR excl. GST)*	Appli cable GST (18 %)	Cost of 5 years Maintenan ce (INR incl GST)	Total Project Cost inclusive of GST (INR)**
1	Cost for total 100 KWp on-grid SPVPP	Store Building at CSPGCL ABVTPS, Marwa, Janjgir Champa.	L U M P S U M	1										
2	Cost for total 100 KWp on-grid SPVPP	D.M. Building (A) at CSPGCL ABVTPS, Marwa,Janjgir Champa.	L U M P S U M	1										
3	Cost for total 50 KWp on-grid SPVPP	C.W. Pump House Building at CSPGCL ABVTPS, Marwa,Janjgir Champa.	L U M P S U M	1										
4	Cost for total 50KWp on-grid SPVPP	E.S.P. Control Building No.02 at CSPGCL ABVTPS, Marwa,Janjgir Champa.	L U M P S U M	1										
5	Cost for total 10 KWp on-grid SPVPP	Govt. D. B. Girls College, Kalibadi, Raipur.	L U M P S U M	1										
6	Cost for total 60 KWp on-grid SPVPP	Chhattisgarh Regional Science Centre, Daldal Seoni, Raipur.	L U M P S U M	1										

*CMC price must not be less than 8% of Total Project Cost (inclusive of GST)

**L1 bidder would be compared based on the Total project cost mentioned in last Column.

Note: - MNRE has issued the current year bench-mark cost for each capacity range mentioned above for completion of work of RTS plant on such basis.

Name of the authorized Signatory:

Signature of the Authorized Signatory:

Seal of Company:

Date: