

CORRIGENDUM

Ref: 1. TENDER DOCUMENT No. 150515/CREDA-TEED (BSP)/ ONGRID/SPVPP/2023-24 Dated: 27.12.2023

**Following Amendment/Addendum/Clarification is being made against TENDER DOCUMENT No. 150515/CREDA-TEED (BSP)/
ONGRID/SPVPP/2023-24 Dated: 27.12.2023**


S. No.	Page No./Ref. Clause	Original Version	Amendment/Addendum/Clarification Version
1.	NIT/ Pg-4	EMD Amount- Rs 3,00,000/-	EMD Amount- Rs 2,07,500/- (As per CG PWD Manual i.e. 0.5% of Estimated Project Cost)
2.	Checklist/ Pg-6/ S.no-11	Completion and Performance Certificates of installation and commissioning of On-grid SPV Power Plants by the Bidder in Govt. Scheme of any state in last three financial years i.e. 2020-21, 2021-22 & 2022-23 (Annexure I).	Completion and Performance Certificates of installation and commissioning of On-grid Rooftop SPV Power Plants in the Schemes executed by CREDA in any govt. or public sector/Govt. Schemes of any state in any three financial years between FY 2018-19, 2019-20, 2020-21, 2021-22 & 2022-23 (Annexure I). Experience in On-grid Power Plants under CREDA Schemes will be given preference.
3.	Checklist/ Pg-6/ S.no-12	Proof of being Eligible Manufacturer of SPV Modules/PCU/ Batteries /other BOS.	Those who are eligible manufacturer need to submit the Original Eligible Manufacturer (OEM) certificate issued by Dept. of Industries.
4.	Section-1/ Pg-9/ S.no-1(a)	The bidders should have experience of successful execution of work for design, supply, installation & commissioning/ synchronization of grid connected rooftop solar photo voltaic systems of cumulative capacity of at least 1000 kWp with capacity of rooftop Solar PV Systems of 50kWp and above during last 3 consecutive Financial Year (i.e. FY 2020-21, 2021-22 & 2022-23).	The bidders should have experience of successful execution of work for design, supply, installation & commissioning/ synchronization of grid connected On-grid rooftop solar photo voltaic systems of cumulative capacity of at least 1000 kWp with capacity of On-grid rooftop Solar PV Systems of 50kWp and above during any 3 Financial Year between FY 2018-19, 2019-20, 2020-21, 2021-22 & 2022-23.
5.	Section-1/ Pg-9/ S.no-1(d)	Bidders should have aggregate turnover of Rs. 10 crore in last three consecutive years i.e. (FY 2020-21, 2021-22 & 2022-23) in SPV On-grid Power Projects.	Bidders should have aggregate turnover of Rs. 10 crore during respective three years between FY 2018-19, 2019-20, 2020-21, 2021-22 & 2022-23 in Solar Power Project.
6.	Section-1/ Pg-12/ S.no-20	Comprehensive Maintenance Contract (CMC) and Annual Maintenance Contract (AMC)	The cleaning of solar modules will be done by the bidder at regular intervals i.e. fortnightly. TEED(BSP) will provide one connection of water at one roof. TEED(BSP) may consider more points if available. Other fixtures (pressure pump, pipe etc) will be in the scope of bidders. The bidder will be responsible of unconditional, onsite warranty.

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S. No.	Page No./Ref. Clause	Original Version	Amendment/Addendum/Clarification Version
7.	Section-4/ Pg-23/ S.no-2(a)	The PV modules used should be made in India.	The PV modules and cells used should be made in India.

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