CORRIGENDUM-I

RFP ENQ. No.- OCAC-NEGP-INFRA-0016-2022-24030, Dated – 22/02/2024, for selection of agency for supply, Installation and Commissioning of Uninterruptible Power infrastructure upgradation at SDC, OCAC

<u>Important</u>: The corrigendum is to be read, duly signed and submitted along with the RFP document published on the websites https://enivida.odisha.gov.in/, https://enivida.odisha.gov.in/</a

S.No	Page No.	Clause No	RFP Clause	Detail of as mentioned in section / clause	Modification/ Addendum/ Clarification
1.	20	8.1.1 (3)	Annual Turnover	Average Annual Turnover of the bidder during the last three financial years, as per the last published audited balance sheets), should be more than ₹25 Crores as on 31st March 2023.	Modification: Average Annual Turnover of the bidder during the last three financial years, as per the last published audited balance sheets), should be more than ₹15 Crores as on 31st March 2023.
2.	21	8.1.1 (5)	Technical Capability	Bidder must have successfully undertaken at similar nature of work (similar nature mean supply and installation of 300KVA or more UPS system during the last Five Financial years i.e. 2018-19,2019-20,2020-21,2021-22 and 2022-23 One similar nature not less than the Amount ₹1.2Crores. OR Two similar natures each of which not less than the amount ₹0.9 Crores. OR Three similar natures each of which not less than the amount ₹0.6 Crores.	Bidder/its OEM must have successfully undertaken at similar nature of work (similar nature mean supply and installation of 150KVA or more UPS system during the last Five Financial years i.e. 2018-19,2019-20,2020-21,2021-22 and 2022-23 One similar nature not less than the Amount ₹1.2Crores. OR Two similar natures each of which not less than the amount ₹0.9 Crores. OR Three similar natures each of which not less than the amount ₹0.6 Crores Clarification: Work Experience of 100% owned by parent company or its subsidiary will also be considered.
3.	22	8.1.1 (10)	OEM Pre- Qualificatio n	OEM should have been present in India with their service center from past 10 years. Products quoted must be the running product in any Govt / PSU from minimum past 3 years from the date of submission of the bid. (Copy of the performance certificate must be attached with the Pre-Qualification bid).	Modification: OEM should have been present in India with their service center from past 10 years. Products quoted must be the running product in any Govt / PSU from minimum past 3 years from the date of submission of the bid. (Copy of the performance certificate must be attached with the Pre-Qualification bid).

S.No	Page No.	Clause No	RFP Clause	Detail of as mentioned in section / clause	Modification/ Addendum/ Clarification
				OEM's similar product (300KVA UPS system) must have been in successful operation in at least 10 locations out of which at least 1 must be in Datacenter environment in the state of Odisha Annual average UPS OEM's sales turnover should be minimum ₹500 cr for last 3 FY ending 31st march 2023.	OEM's similar product (150KVA UPS system) must have been in successful operation in at least 5 locations out of which at least 1 must be in Datacenter environment in the state of Odisha Annual average UPS OEM's sales turnover should be minimum ₹500 cr for last 3 FY ending 31st march 2023.
4.	29	11.1	General	This specification describes the requirements for a DSP control Digital Uninterruptible Power System (UPS) using Vector Control Technology to increase the performance of power components and enable active conditioning of the load. The scope of this specification shall consist of the configuration of one or more UPS units designed to operate individually or with parallel outputs. 1 + N expandable configuration shall consist of one or more single module UPS units (maximum of 6 units) that may be connected in parallel without the need for either an additional system control unit or a centralized main bypass static switch. The UPS shall automatically maintain clean AC power to the critical load within specified tolerances, without interruption during failure or deterioration of the mains power supply (for a specified duration as per battery run time). The UPS shall be expandable by paralleling additional modules of the same rating, to provide for module redundancy or load growth requirements. The manufacturer shall design and furnish all materials and equipment to be fully compatible with electrical, environmental, and space conditions at the installation sites that complies with specifications mentioned herein, applicable local codes, and standards. It shall include termination facilities to properly interface with the input AC power source and intended load. The UPS shall be designed for unattended operation except where operator start-up acknowledgment is required for safety reasons.	Clarification: 300 KVA Monolithic UPS
5.				Additional Clause	Addendum: Annexure-G-12 (Declaration by Bidder)

Sd/General Manager(Admn).

Annexure: G-12

(To be submitted in bidders's letter head)

Declaration by Bidder

RFP Enquiry No. OCAC-NEGP-INFRA-0016-2022-24030, Date 22/02/2024

То

The General Manager (Admn), Odisha Computer Application Centre, OCAC Building, Plot No. N-1/7-D Acharya Vihar Square, RRL Post Office Bhubaneswar – 751 013

Madam/Sir,

We <Bidder's Name> hereby declare that, we have visited & surveyed the site and understood the entire requirement of the project. We have submitted our bid with all the knowledge and if any further requirement will arise during the SITC phase of this project, we will do the needful without any additional financial implications to OCAC.

Thanking you,

Authorized Signature:

Name and Title of Signatory:

Name of Firm:

Address: