

Sr. No.	Document Reference	Page	Cl	Description in RFP	Clarification Sought	Modification / Amndment
1	3.5 Technical Specification/Sl.no.31 Certification	13	31	UPS offered should be tested and certified by Electronic Test and development Centre (Documentary proof should be submitted at the time of delivery of the UPS system)	It is requested for certification part to include as " ETDC / NTH(National Test House) (Central Govt. Lab) Test certificate for the offered model" Documentary evidence to be given during product delivery"	UPS offered should be tested and certified by any Govt Agency accredited / certified by BIS / NABL only.
2	3.5 Technical Specification/Sl.no.3 Nominal Input AC Voltage (Single Phase)	12	3	110-270 VAC	Request to change It to 160-300 V(100% Load) 110-300 V(at 50% Load) as per industry standards	No amendment
3	3.5 Technical Specification/Sl.no.11 Overall Efficiency (AC-AC)	12	11	>90% in Online mode	Request to change it to >85% as per industry standards	No amendment
4	3.5 Technical Specification/Sl.no.17 Manual Bypass Switch	13	17	Built-in Manual bypass should be provide	UPS can be put into bypass mode fro display. No separate switch for Manual or maintenance bypass available as per Industry standard design	No amendment
5	3.5 Technical Specification/Sl.no.18 Operating Temperature	13	18	0-45 Degree Centigrade (Continuous)	Request to change it to 0-90 % RH @ 0- 50°C (non-condensing) with derating above 40 deg C as per Industry standards	No amendment
6	3.5 Technical Specification/Sl.no.31 Certification	13	31	UPS offered should be tested and certified by Electronic Test and development Centre (Documentary proof should be submitted at the time of delivery of the UPS system)	Request to Change it to BIS Certifiacte as Per Government of India Guidelines.	Amended under SI No. 1
7	Technical Specification	12	3.5	Point 1.b -> Technology - UPS should consist of Converter/Rectifier, Battery Charger, Static Inverter with static switches, Static bypass switch and isolation transformer.	UPS should be Transformer-Less design for higher effificency & less power consumption	Technology - UPS should consist of Converter / Rectifier, Battery Charger, Static Inverter with static switches, Static bypass switch and internal isolation transformer.
8	Technical Specification	12	3.5	Point Nos 2 -> System Capacity - 3 KVA	Kindly specify the Output Power Factor as 0.9	Point Nos 2 -> System Capacity - 3 KVA, Power Factor: 0.9

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9	Technical Specification	13	3.5	Point nos 13->Compatible with SMF, Tubular, Lead Acid Batteries 9600 VAH per UPS (12V/100AH – 08 pcs)	Every OEM is having their OWN DC Bus voltage (DC Nominal Voltage) hence request you to make minimum 6 nos batteries instead of 8 Nos. its depend from OEM to OEM	No amendment
10	Technical Specification	13	3.5	Point Nos 18 -> Operating Temperature - 0-45 Degree Centigrade (Continuous)	Request you to change operating temperature from 0 to 45 Degree C To 0 to 40 Degrees C. Usually UPS & Batteries both are kept nearby hence to RUN batteries the temperature required 26 Degree C. So it will make the ambient temperature near to UPS as approx 26 Degree C.	No amendment
11	Technical Specification	13	3.5	Point Nos ->32 Warranty - 5 Year Onsite Comprehensive warranty	Kindly Clarify whether the Battery warranty to be offered as 5 Yrs	Battery is not in the scope of the RFP. Warranty for UPS shall be for 5 years
12	Certification			UPS offered should be tested and certified by Electronic Test and development Centre(Documentary proof should be submitted at the time of delivery of the UPS system)	it is requested for certification part to include as " ETDC / NTH(National Test House) (Central Govt. Lab) Test certificate for the offered model" Documentary evidence to be given during product delivery"	Amended under SI No. 1
13	Technical Specification	12	3.5	Point 1.b -> Technology - UPS should consist of Converter/Rectifier, Battery Charger, Static Inverter with static switches, Static bypass switch and isolation transformer.	UPS should be Transformer-Less design for higher efficiency & less power consumption	No amendment
14	Technical Specification	12	3.5	Point Nos 2 -> System Capacity - 3 KVA	Kindly specify the Output Power Factor as 0.9	Clarified elsewhere
15	Technical Specification	13	3.5	Point nos 13->Compatible with SMF, Tubular, Lead Acid Batteries 9600 VAH per UPS (12V/100AH – 08 pcs)	Every OEM is having their OWN DC Bus voltage (DC Nominal Voltage) hence request you to make minimum 6 nos batteries instead of 8 Nos. its depend from OEM to OEM	No amendment
16	Technical Specification	13	3.5	Point Nos 18 -> Operating Temperature - 0-45 Degree Centigrade (Continuous)	Request you to change operating temperature from 0 to 45 Degree C To 0 to 40 Degrees C. Usually UPS & Batteries both are kept nearby hence to RUN batteries the temperature required 26 Degree C. So it will make the ambient temperature near to UPS as approx 26 Degree C.	No amendment
17	Technical Specification	13	3.5	Point Nos ->32 Warranty - 5 Year Onsite Comprehensive warranty	Kindly Clarify whether the Battery warranty to be offered as 5 Yrs	Clarified elsewhere

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18	EMD and Exemptions	18	5.7	Exemption of EMD will be allowed to bidder registered under MSME / NSIC / Udayog Aadhar as Micro & Small Enterprises of service industry under category relevant to this RFP and on submission of photo copy of registration certification from relevant authority of Govt. of India. Bidder should upload scanned copy of required valid certificate in Bank's e-Procurement portal and need not send any hardcopy	We request to allow EMD & tender fee exemption to MSME registered OEMs as per the directives of Government of India - Ministry of Finance & Ministry of Commerce.	No amendment
19	Requirement Summary	9	3.1	3.1 Requirement Summary: Requirement of UPS b) The hardware should be delivered to various locations within 4 (Four) weeks from the date of acceptance of the Purchase Order (including pre-dispatch inspection process). The address of location for delivery of hardware will be advised through Purchase Order.	3.1 Requirement Summary: Requirement of UPS b) The hardware should be delivered to various locations within 8 (Eight) weeks from the date of acceptance of the Purchase Order (including pre-dispatch inspection process). The address of location for delivery of hardware will be advised through Purchase Order.	No amendment

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20	Earnest Money Deposit (EMD) and Exemptions	18	5.7	5.1 Earnest Money Deposit (EMD) and Exemptions The Bidder is required to deposit ₹5,00,000/- (Rupees Five Lakhs only) in the form of Bank Guarantee issued by a scheduled commercial bank valid for 6 months, with a claim period of 3 months after the expiry of validity of the Bank Guarantee as per the statutory provisions in this regard, as per format in Annexure B. No interest will be paid on the EMD. The scanned copy of the Bank Guarantee to be uploaded in e-Procurement portal and the hard copy of the BG must reach at "Information Technology Department, 2nd Floor, Odisha Gramya Bank, Head Office, Gandamunda, Khandagiri, Bhubaneswar – 751030" before last date of submission of bid along with other documents.	5.1 Earnest Money Deposit (EMD) and Exemptions The Bidder is required to deposit ₹5,00,000/- (Rupees Five Lakhs only) in the form of Bank Guarantee issued by a scheduled commercial bank valid for 6 months, with a claim period of 3 months after the expiry of validity of the Bank Guarantee as per the statutory provisions in this regard, as per format in Annexure B. OR The Bidder is require to deposit Rs.5,00,000/- (Rupees Five Lakhs Only) in the form of Demand Draft drawn infavour of "Odisha Gramya Bank" payable at Bhubaneswar. No interest will be paid on the EMD. The scanned copy of the Bank Guarantee/DD to be uploaded in e-Procurement portal and the hard copy of the BG must reach at "Information Technology Department, 2nd Floor, Odisha Gramya Bank, Head Office, Gandamunda, Khandagiri, Bhubaneswar – 751030" before last date of submission of bid along with other documents.	No amendment
21	Technical Specification Compliance Certification	43	Annexure I 31	UPS offered should be tested and certified by Electronic Test and development Centre (Documentary proof should be submitted at the time of delivery of the UPS system)	UPS offered should be tested at the ratio of 20:1 and certified by Electronic Test and Development Centre (ETDC) or SAMEER or EQDC (documentary proof should be submitted at the time of delivery of the UPS system)	Amended under SI No. 1
22	Technical Specification Compliance Warranty	43	Annexure I 32	5 Year Onsite Comprehensive warranty	UPS Should be provided with 5 years Onsite Comprehensive Warranty, Lead Acid VRLA SMF batteries should be provided with 2 years onsite warranty and Lead Acid Tubular batteries should be provided with 4 years onsite warranty.	Clarified under SI No.11
23	3.5 Technical Specification/Sl.no.31 Certification	13	31	UPS offered should be tested and certified by Electronic Test and development Centre (Documentary proof should be submitted at the time of delivery of the UPS system)	It is requested for certification part to include as " ETDC / NTH(National Test House) (Central Govt. Lab) Test certificate for the offered model" Documentary evidence to be given during product delivery"	Amended under SI No. 1

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24	Section 4 - Eligibility Criteria	14	4.1.2	The Bidder has registered a turnover of at least Rs.5 Crores (Rupees Ten Crores) per financial year (Financial year shall mean an accounting period of 12 months		The Bidder has registered a turnover of at least Rs.5 Crores (Rupees five Crores) per financial year (Financial year shall mean an accounting period of 12 months
25	Section 4 - Eligibility Criteria	15	4.1.5	The bidder should have supplied and installed at least 1 order consisting of UPS with avalue greater than Rs.25 lacs each in a single order / Rate contract in any Central Govt / PSU / Banking / Insurance Company / Corporates with not less than 25 locations.		The bidder should have supplied and installed UPS in any Central Govt / PSU / Banking / Insurance Company / Corporates with not less than 25 locations with avalue greater than Rs.25 lacs. The bidder should produce one such purchase order executed in last 3 years, or, multiple orders with the same aggregated value in the last one year from the date of publication of the RFP.
26	Section 4 - Eligibility Criteria	16	4.1.9	The bidder should have following four accreditations / certifications which should be valid on date of submission of RFP A) ISO 9000 / 9001, ISO 20000, C) ISO 27001		The bidder should have following accreditations / certifications which should be valid on date of submission of RFP A) ISO 9001
27	Section 4 - Eligibility Criteria	16	4.1.10	The OEM should have following four accreditations / certifications which should be valid on date of submission of RFP A) ISO 9000 / 9001, B) ISO 20000 C) and ISO 27001		The OEM should have following accreditations / certifications which should be valid on date of submission of RFP A) ISO 9001 and ISO 14001

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28	3.5 Technical Specification	13	3.5.30	Compliance: UPS Manufacturer should be ISO 9001:2008 / 14001: 2004 Certified Company with valid certificate		Compliance: UPS Manufacturer should be ISO 9001 and 14001 Certified Company with valid certificate as on the date of submission of application.