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KERALA PUBLIC SERVICE COMMISSION

File No:RA1-2/50020/2018-KPSC

Thiruvananthapuram Dated:09.07.2021

TENDER NOTICE

Inviting E-Tender for the supply and installation of 80 KVA UPS for the office use of the District Office of Palakkad of Kerala Public Service Commission.

E-Tender in one cover system is invited from competent dealers and manufactures for the supply and installation of 80 KVA UPS in accordance with respective specifications as shown in Annexure I of the Tender document.

Sl.No.	Item	Qty(Nos)	Cost of Tender (Forms) Rs	EMD fixed (Rs)
1	80 KVA UPS	1(One)	2500/-	50000/-

Tenders shall be submitted as e-tender through https://etenders.kerala.gov.in. Bidders who have enrolled in the above portal with their own digital signature certificate (DSC) can participate in the tender. For obtaining digital signature certificate (DSC) and necessary portal enrollment bidders can visit the above website. E-Tender document and other details can be obtained from the above e-portal.

Tender no. : 9/2021/SN

Document download/sale start date : 09/07/2021

Bid submission start date : 09/07/2021

Document closing date : 24 / 07 / 2021 - 5.00 pmDate & Time of opening of tender : 26 / 07 / 2021 - 2.30 pm

Cost of e-Tender & EMD (Online payment):-

Payment as shown in the above table including EMD should be made as a single payment through online.

Dates upto which rates are to remain-

firm for acceptance : 90 days

Performance security : 5% of the contract value

Period of supply : within 15 days of supply Order

The bidder desiring to take part in the bid shall log in to https://etenders.kerala.gov.in/ and then select tender and initiate payment. Bidders will be directed to the online payment gateway page and they shall make payment as directed therein.

The e-tenders submitted by the competent dealer should definitely contain a scanned and signed copy of the declaration of product offered to supply and dealership certificate from the manufacturer.

Tenders will be opened in the online presence of each bidders or their authorized representatives who have logged in at the prescribed time of opening.

If the date fixed for opening happens to be holiday or due to net failure the tenders will be opened in the next working day at the same time.

The price of the e-tender form will be received only through online payment methods stipulated in the website.

Scanned copy of the agreement (Annexure II) in the prescribed format in Kerala Stamp paper worth Rs.200/- shall be submitted online and original shall be given to the Secretary, Kerala Public Service Commission before opening of e-tender.

The rates should be quoted in Indian Currency only.

Details with respect to the e-tender and the details of specifications (Annexure I) of the item to be supplied can be obtained from the e-tender website https://etenders.kerala.gov.in.

The Secretary, Kerala Public Service Commission, Pattom will scrutinise the tenders received and will take necessary action for the award of contract.

The right of acceptance or rejection of any e-tender in full or in part without assigning any reasons thereof is reserved with the Secretary.

The rules and regulations prescribed for e-tenders by the Government of Kerala, shall be applicable to this e-tender also.

Terms and Conditions:

- 1. The make, model, year of manufacture etc of the UPS shall be clearly mentioned.
- 2. Three (3) years Comprehensive Onsite OEM warranty for UPS and three years replacement warranty for battery should be assured. Dealership/Authorization and Warranty Certificates from OEM shall be submitted with the tender. Dealership warranty will not be accepted.

- **3.** All charges, taxes, duties and levies should be clearly indicated.
- **4.** The items should be supplied to the office of the Kerala public Service Commission, Pattom, Thiruvananthapuram-4 at the expense of the Tenderer.
- 5. The Product should be supplied within 7-10 days from the date of Purchase Order, otherwise the tender will be cancelled without any prior intimation.
- **6.** The installation, commission and initial operation to the satisfaction of the KPSC will be the responsibility of the supplier.
- **7.** The payment will be made after completion of supply, installation and commission subject to the certification by our Technical Experts as to the quality and efficiency of the item supplied.
- **8.** In case of under performance during the warranty period, the item should be replaced and period of warranty will recommence from the date of replacement.
- **9.** The Performance Security Deposit will be released after the expiry of Warranty Period.

Any legal disputes that may arise in relation to the e-tender formalities will be restricted to jurisdiction of Thiruvananthapuram District.

The communications should be addressed to:

The Secretary, Kerala Public Service Commission Pattom,Thiruvananthapuram Kerala-695004

> Sd/-SAJU GEORGE SECRETARY, KERALA PUBLIC SERVICE COMMISSION

Note:- More details can be had from the office of **Additional Secretary**, **R&A wing**, **Kerala Public Service Commission.Pattom**, Thiruvananthapuram-4

1	tine	Madulan Time, Online Dauble conserving, VELCC 111			
1	UPS	Modular Type, Online Double conversion, VFI-SS-111			
2	Capacity	System should be configured with 60 kVA load + Redundancy (ie. 80 kVA with redundancy)			
3	UPS Modules	The number of UPS modules in a system (in a Single Cabinet) shall be N+1, where N is the number of basic UPS units as per the load requirement and 1 is redundant unit. UPS system should have multiple controllers, any module failure should not affect the			
	Urs modules	working of remaining modules on failure, pluggable type, ho swappable & Vertical & Horizontal paralleling of power modules should be possible.			
4	UPS Modules Technology	Each Module shall consist of a rectifier / charger, an inverter, statransfer switch, maintenance bypass switch, protective devices, a accessories as required for proper operation. In case of any failure of UPS module, the defective UPS Module should be a considered for the defective UPS module.			
5	UPS Module Replacement	replaced Online without any disturbance to the load (i.e UPS system / load should not be transferred to Bypass or UPS should not be shut down, for such UPS module replacements)			
6	Rated input voltage	380/400/415VAC, three-phase four-wire			
7	Rated input operating frequency	50/60Hz			
8	Input frequency range	45Hz - 60Hz			
9	Input power factor	≥ 0.98			
10	Input Current Harmonics	< 3%			
11	Inverter output voltage	400/415V AC, three-phase four-wire			
12	Output load management	Independent Phase management of load power should be possible			
13	Output power factor	0.95 or above			
14 15	Steady state response time Inverter overload capacity	< 20ms 10 minutes at 115%, 60 seconds at 135%			
15	Inverter overload capacity	· · · · · · · · · · · · · · · · · · ·			
16	Battery bank	Suitable size and nos. of VRLA, SMF batteries in suitable numbers and ampere hour capacity required for specified rated UPS System for providing 1 Hour back up time at specified full load (for 35kW load) using minimum 150AH or above batteries			
17	Battery Make	Panasonic/Exide/Amararaja Quanta			
18	Battery back up	1 Hour for the specified load (for 35kW load). Battery connectivity should ensure Redundancy for Batteries to avoid single point failure (i.e Minimum 2 strings for each Battery Bank) Minimum battery VAH should be >/= 72000VAH (I e .2x36000VAH)			
19	Output frequency	50Hz			
20	Slew rate	0.6 HZ / sec			
21	Alarm indications	Mains Voltage Abnormal ,Mains Frequency Abnormal, Mains Phase Reversed, Bypass mode, Bypass Over Current, Battery Low warning, Uni Overload ,System Overload			
		380/400/415VAC, three-phase four-wire			
23	Bypass overload capacity	10 minutes at 115%, 60 seconds at 130%			
24	Monitoring function	Main circuit and ON/OFF status, voltage, current, power factor, Load level			
25	Communication Option	SNMP communication card which can connect to an Etherne network, for connection to a computer network management system Necessary SNMP card should be supplied			
26	System efficiency	≥ 95% at all load			
27	Operating temperature range for UPS Storage temperature	0 - 40°C 0 - 60°C (excluding battery)			
29	Relative humidity	0 - 95%, no condensing			
30	Noise (1m)	< 65			
31	IP class	IP21			
32	Input Surge Ptotection	Transient Voltage Surge Suppressor (TVSS) should be provided			
33	UPS Manufacturer	Should be with following certificates ISO: As per ISO 9001: 2008			
		EMS: As per ISO 14001: 2004			
34	Product Safety Cortifications	OSHAS: As per ISO 18001: 2007 EN 62040-1,EN 62040-2,EN 62040-3			
35	Product Safety Certifications				
$_{\rm JJ}$	PEP Certificate	Should be Provided for the Offered Model			
	PEP Certificate Approved Brands	Should be Provided for the Offered Model NUMERIC/LEGRAND/APC/GE			
36	PEP Certificate Approved Brands SMF Battery	NUMERIC/LEGRAND/APC/GE The battery to be supplied should be 12V VRLA SMF battery The battery should having ISO 9001:2008 & ISO 14001: 2004 Certified for quality & environment. In addition the battery should have any of the two following certifications: a) JIS b) UL 198E c) CE mark			
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