

Bid Number: GEM/2020/B/708437

Dated: 13-07-2020

### **Bid Document**

Bid Document				
Bid Details				
Bid End Date/Time	23-07-2020 16:00:00			
Bid Opening Date/Time	23-07-2020 16:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	80 (Days)			
Ministry/State Name	Ministry Of Power			
Department Name	Na			
Organisation Name	N/a			
Office Name	Rec Power Distribution Company Limited			
Total Quantity	30			
Item Category	Line Intractive UPS with AVR			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Bid to RA enabled	No			
Inspection Required	No			

#### **EMD Detail**

Required	l No
Negan ea	

### ePBG Detail

Required	No

## Splitting

Bid splitting not applied.

# Line Intractive UPS With AVR (30 pieces)

### **Technical Specifications**

### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Rating in KVA/ min VAH capacity of battery (KVA/VAH)	0.6/84	0.6/84
	Technology	MOSFET-PWM	MOSFET-PWM, IGBT- PWM
	Type of battery	SMF-VRLA confirming to JISC-8702 Pt 1,2 &3	SMF-VRLA confirming to JISC-8702 Pt 1,2 &3
	Rated Output (Volt)	Single Phase Quasi-Sinwave 230 V AC, 50 Hz	Single Phase Quasi-Sinwave 230 V AC, 50 Hz
	Degree of protection	IP 20	IP-21, IP 20
	Inverter Efficiency (%)	> / = 70%	> / = 60%, > / = 70%, > / = 80%, > / = 90%
	Warranty for the battery from the date of delivery	1 year	1 year, 3 Years
	Warranty for Line Interactive UPS	3 Years	3 Years
	Installation and commissioning instructions	Yes	*
CONSTRUCTIONAL	Type of enclosure	ABS	*
	AC out put for printer (not through inverter)	No	Yes, No
	Inverter out put socket AC out put for printer (not through inverter)	3 Three pin	3 Three pin
FUNCTIONAL	Total harmonic distorsion (%)	< / = 40%	*
	Input (Volt)	Single phase sinewave(160-280v)	*
	Switching over time (Mili sec)	Maximum 10 milli seconds	*
	Overload Time (Minutes)	> / = 5 minutes	> / = 10 minutes, > / = 5 minutes
	Load power factor	> / = 0.6	> / = 0.6, > / = 0.8
	Variation in AVR output in AC mode (%) AVR (Voltage regulation) output voltage in AC Mode	230 Volts +/-15%, 50 +/-3 Hz	230 Volts +/-9%, 50 +/-3 Hz, 230 Volts +/-15%, 50 +/-3 Hz
	Overload (%)	>/=10%	*

	Variation in output voltage in battery mode (%) (UPS output voltage in battery mode)  Variation on output frequency in battery	230 Volts +/- 10% =0.5</th <th>*</th>	*
PROTECTION	mode (Hz)  Protection against (over discharge) discharge per 12v battery (Volt)	10.5	*
	Protection for outside input voltage range: If Input voltage goes outside the range 160 to 280 Volts, the system shall switch over to battery mode	Yes	*
	Protection against short circuit of UPS	Yes	*
	Protection for over voltage and over load	Yes	*
REPORTS AND CERTIFICATIONS	Damp heat Test at 45 degree , RH -95% for 2-cycle as per IS:9000 pt-5/sec-1	Yes	*
	Dry heat Test at 45 degree for 16 Hrs as per IS:9000 pt-3/sec-5	Yes	*
	Cold Test as per IS:9000 pt-2/sec-4	Yes	*
	Availability of the type test report from central Govt./NABL/ILAC Accredited Lab	Yes	*
	Type Test certificate no. and date	-	*
	Name Of Lab	-	*
	Address of Lab	-	*
	As per Meity (Government of India) guidelines UPS shall have valid BIS CRS certifications as applicable	Yes	*

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

\* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

#### **Additional Specification Documents**

### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Nallam Indraneel	281001,Kishori Raman Girls Inter College, Kotwali Road, Choubey Para	30	15

# **Bid Specific Additional Terms and Conditions**

1. Warranty period of the supplied products shall be 3 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid

This Bid is also governed by the General Terms and Conditions

---Thank You---