

CORRIGENDUM - I

Tender for the purchase of UPS: GEL/AGRI/HW-08 Dated 16/06/2017

Existing and Revised Annexure D format is as shown below;

EXISTING ANNEXURE-'D' – (SPECIFICATIONS AND CONFIGURATIONS)

SN	Item	Specification/ Configuration	Approx. Quantity
1	10 KVA UPS	Output Power Capacity: 8000W Backup:2 Hrs, In Built Isolation Transformer, Phase: Single, Voltage:230V AC Voltage Range: 160V - 300V AC Power factor:0.99 Sealed Maintenance Free Batteries with Interlink Cables (to connect batteries together), MS Rack (To House the batteries) and DC Cables (to connect Battery bank with UPS) upto 3 Meters Warranty :2 Years on Battery and 5 Years on UPS	5
1	5 KVA UPS	Output Power Capacity: 4000W Backup:2 Hrs, In Built Isolation Transformer, Phase: Single Voltage:230V AC Voltage Range: 160V - 300V AC Power factor:0.99 Sealed Maintenance Free Batteries with Interlink Cables (to connect batteries together), MS Rack (To House the batteries) and DC Cables (to connect Battery bank with UPS) upto 3 Meters Warranty :2 Years on Battery and 5 Years on UPS	9
1	2 KVA UPS	Output Power Capacity: 1600W Backup:2 Hrs, In Built Isolation Transformer, Phase: Single Voltage:230V AC Voltage Range: 160V - 300V AC Power factor:0.99 Sealed Maintenance Free Batteries with Interlink Cables (to connect batteries together), MS Rack (To House the batteries) and DC Cables (to connect Battery bank with UPS) upto 3 Meters Warranty :2 Years on Battery and 5 Years on UPS	6

REVISED ANNEXURE-'D' – (SPECIFICATIONS AND CONFIGURATIONS)

SN	Item	Specification/ Configuration	Approx. Quantity
1	10 KVA UPS	UPS Certifications: ISO 9001:2008, ISO 14001:2004 Certified OEM UPS Technology: IGBT Based Rectifier and Inverter and Microprocessor Based Design, Double Conversion True On-line UPS, In Built Isolation Transformer VAH: Minimum 24000 VAH Backup:2 Hrs, Phase: Single, Voltage:230V AC Voltage Range: 160V - 300V AC Power factor:0.99 Sealed Maintenance Free Batteries with Interlink Cables (to connect batteries together), MS Rack (To House the batteries) and DC Cables (to connect Battery bank with UPS) upto 3 Meters Warranty :2 Years on Battery and 5 Years on UPS	5
2	5 KVA UPS	UPS Certifications: ISO 9001:2008, ISO 14001:2004 Certified OEM UPS Technology: IGBT Based Rectifier and Inverter and Microprocessor Based Design, Double Conversion True On-line UPS, In Built Isolation Transformer VAH: Minimum 14040 VAH Backup:2 Hrs Phase: Single Voltage:230V AC Voltage Range: 160V - 300V AC Power factor:0.99 Sealed Maintenance Free Batteries with Interlink Cables (to connect batteries together), MS Rack (To House the batteries) and DC Cables (to connect Battery bank with UPS) upto 3 Meters Warranty :2 Years on Battery and 5 Years on UPS	9
3	2 KVA UPS	UPS Certifications: ISO 9001:2008, ISO 14001:2004 Certified OEM UPS Technology: IGBT Based Rectifier and Inverter and Microprocessor Based Design, Double Conversion True On-line UPS, In Built Isolation Transformer VAH: Minimum 6240VAH Backup:2 Hrs Phase: Single Voltage:230V AC Voltage Range: 160V - 300V AC Power factor:0.99 Sealed Maintenance Free Batteries with Interlink Cables (to connect batteries together), MS Rack (To House the batteries) and DC Cables (to connect Battery bank with UPS) upto 3 Meters Warranty :2 Years on Battery and 5 Years on UPS	6