

VENDOR SUBMITTAL

UPS System — Model PG-800XD | Ref. Spec Section 26 33 53

Project:	Dhanbad Tier-III Data Centre — Building A, Phase 1
Vendor:	PowerGuard Energy Systems Ltd.
Model:	PG-800XD Double-Conversion UPS
Submittal Date:	2 April 2026
Submitted by:	R. Sharma, Vendor Applications Engineer
Reference Spec:	26 33 53, Rev. C

PowerGuard Energy Systems is pleased to submit the PG-800XD UPS system for review against Specification Section 26 33 53. Proposed ratings and features are summarized below for engineering approval.

Proposed System Parameters

Parameter	Proposed Value	Notes
Rated Capacity	750 kVA / 675 kW	Standard frame size for this product line
Topology	Double-Conversion On-Line (VFI)	Complies
Input Voltage	415 V AC, 3-Phase + N, ±10%	Complies
Output Voltage	415 V AC, 3-Phase + N, ±1%	Complies
Frequency	50 Hz ± 0.5%	Complies
Rated Efficiency (Online Mode)	95.2% at 100% load	Per FAT report, Appendix B
Output Power Factor	0.9	Complies
Input Current THD	6.8% at full load	Per FAT report, Appendix B
Battery Autonomy	7 minutes at full rated load	Standard battery cabinet configuration
System Redundancy	N+1 (2 UPS modules proposed)	Complies
Overload Capability	125% for 10 min; 150% for 1 min	Complies
Operating Temperature Range	0°C to 40°C	Complies
Enclosure Protection Rating	IP20	Complies
Acoustic Noise Level	63 dBA at 1 m	Complies
Communication / Monitoring	SNMP v3 + Modbus TCP, dry contacts	Complies
Parallel Capability	Up to 4 units, hot-swappable	Complies

Battery System

Parameter	Proposed Value
Battery Type	Valve-Regulated Lead-Acid (VRLA), sealed
Design Life	10 years at 25°C ambient

Parameter	Proposed Value
Monitoring	Cell-level voltage monitoring (temperature monitoring at string level only)
Battery Room Ventilation	Per IEEE 1635 / NFPA 1

Vendor Notes

PowerGuard confirms UL 1778 listing for the PG-800XD product line (certificate attached under separate cover). The proposed 750 kVA frame is our next-available standard capacity below the 800 kVA specified; a custom-wound 800 kVA unit is available on request with an extended lead time of 14 weeks. Efficiency and THD figures reflect independent lab testing at rated load.

This document is a synthetic sample created for hackathon software testing purposes and does not describe a real vendor, product, or facility. Rows highlighted in the source data (not visually marked in a real-world submittal) indicate intentional deviations from Spec 26 33 53 for automated testing of a compliance-checking system: rated capacity (750 vs 800 kVA), efficiency (95.2% vs ≥96.0%), input current THD (6.8% vs ≤5%), and battery autonomy (7 min vs ≥10 min).