

EQUIPMENT SUBMITTAL TRANSMITTAL

REVISE AND RESUBMIT

Transmittal No:		Date:	
Project:	Meridian Data Centre Campus, Phase 1	Spec Section:	26 32 13
Vendor:	Deccan Diesel Co.	Revision:	
Status:	FOR REVIEW	EPC Lead:	YOU Electrical

Submittal Item Description

We submit for engineering review and approval the product datasheet, compliance matrix, and test certifications for the following equipment:

Model Number	Description	Qty	Manufacturer
Deccan DD-2500	Deccan DD-2500 Standby Diesel Generator Set	16	Deccan Diesel Co.

Review Comments / Action Taken

Engineering Review Result: REVISE AND RESUBMIT

Comments:

- Approved with no major comments. All values check compliant.

Product Datasheet: Deccan DD-2500

The Deccan DD-2500 is a premium standby reciprocating diesel generator set rated for 2500 kVA standby power at 50Hz, 1500 RPM. Designed with robust transient response capabilities conforming to ISO G3 standards.

Technical Parameter Specifications

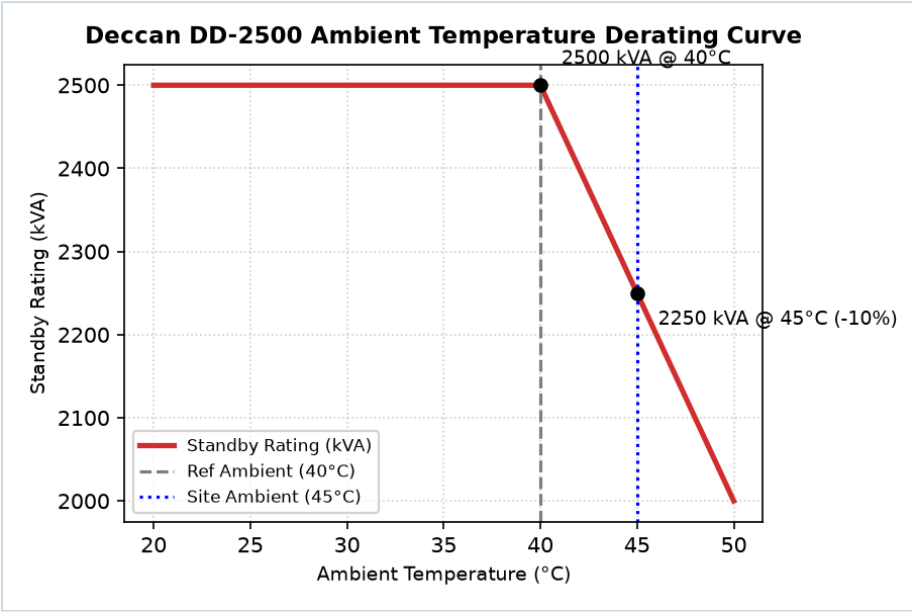
Parameter Name	Claimed Value	Claimed Condition	Spec Limit
Standby rating kva	2500.0 kVA	at 40C reference ambient	2500.0 kVA
Power factor	0.8	standard	0.8
Voltage kv	11.0 kV	standard	11.0 kV
Speed rpm	1500.0 RPM	standard	1500.0 RPM
Fuel autonomy h	48.0 h	standard	48.0 h
Fuel consumption 100 l h	520.0 L/h	at 100% load	520.0 L/h
Block load acceptance	100.0 %	single-step loading	100.0 %
Reference ambient temp c	40.0 C	rating reference	45.0 C
Day tank capacity l	990.0 L	nominal capacity	1040.0 L

Notes:

1. Standby rating is defined at 40°C reference ambient temperature and 0.8 power factor. Sound pressure level is 88 dBA at 1 meter free-field. 2. Ambient temperature derating: Above 40°C, the generator capacity is subject to the Deccan DD-2500 derating curve, which applies a -2.0% capacity reduction per 1°C ambient temperature rise (giving 2450 kVA capacity at 45°C site ambient).

Equipment Performance Curves

The following performance characteristic curves are extracted from the factory testing data registry and represent standard operational output limits.



* Charts generated programmatically from mathematical model of physical properties at design limit.

Clause-by-Clause Conformance Statement (Page 1)

Below is our conformance statement indicating compliance with each clause of Section 26 32 13 of the construction specifications.

Spec Clause	Parameter / Requirement	Conformance Claim	Remarks / Evidence
26 32 13 Part 2.2.1.A	GEN-RATING-TEMP	NC	Non-Conformant. Generator standby rating of 2500 kVA is quoted at a reference ambient of 40°C on the datasheet cover. The spec mandates ratings be verified at the project design basis ambient of 45°C.
26 32 13 Part 2.2.1.B	GEN-RATING-SHORTFALL	NC	Non-Conformant. At 45°C design ambient, the Deccan generator derating curve (Figure 2, page 12) applies a -2.0% derating factor to the standby rating, resulting in an active capacity of 2450 kVA, which is below the 2500 kVA spec requirement.
26 32 13 Part 2.2.1.C	GEN-POWER-FACTOR	C	Conforms. Generator power factor is 0.8, which meets the specified 0.8 PF.
26 32 13 Part 2.2.1.D	GEN-VOLTAGE	C	Conforms. Generator output voltage is 11 kV, matching the specified 11 kV system nominal voltage.
26 32 13 Part 2.2.1.E	GEN-SPEED	C	Conforms. Generator speed is 1500 RPM, matching the specified 1500 RPM for 50Hz operation.
26 32 13 Part 2.2.2	GEN-BLOCK-LOAD	C	Conforms. Generator accepts 100% block load in a single step, meeting the ISO 8528-5 G3 performance class.
26 32 13 Part 2.2.4.D	GEN-FUEL-CONS-50	NC	Non-Conformant. Fuel consumption rate at 50% load is omitted from the generator performance table on page 6 of the submittal.

Clause-by-Clause Conformance Statement (Page 2)

Spec Clause	Parameter / Requirement	Conformance Claim	Remarks / Evidence
26 32 13 Part 2.3.2.A	GEN-GOVERNOR-TYPE	C	Conforms. Generator uses electronic governor class G3 per ISO 8528-5, meeting the spec.
26 32 13 Part 2.3.3.A	GEN-STARTER-MOTORS	NC	Non-Conformant. Generator uses a single 24VDC electric starter motor. Spec requires dual starter motors in redundant configuration with independent starter batteries.
26 32 13 Part 2.3.5.A	GEN-CONTROL-OBSOLETE	NC	Non-Conformant. Submittal states the generator controller utilizes the 'EMCP 3.2' control system. The spec mandates the current 'EMCP 4.4' controller, rendering this an obsolete hardware version.
26 32 13 Part 2.3.8.C	GEN-DAY-TANK-RUN	NC	Non-Conformant. Vendor submittal day tank has a maximum capacity of 990 Liters, providing only 1.9 hours of autonomy at full load. This violates spec 2.3.8.C requiring 2.0 hours (1040 L) and is linked to the code conflict spec defect DEF-007.
26 32 13 Part 2.4.3.B	GEN-SOUND-LEVEL	NC	Non-Conformant. Datasheet shows sound level at 1 meter is 88 dBA in footnote 1. Spec requires maximum 85 dBA sound pressure level in a free field at 1 meter.
26 32 13 Part 3.2.1.F	GEN-ROOM-VENTILATION	NEEDS REVIEW	Complies, subject to qualitative review of the ventilation and chilled water conditions.

CERTIFICATE OF CONFORMANCE

Factory Quality Assurance Department

We hereby certify that the equipment listed below has been manufactured, tested, and inspected in accordance with all active factory testing specifications and international standards.

Equipment Model: Deccan DD-2500
Serial Numbers: DEC-2026-2601 to 08
Test Standards: IEC 62040-3, IEC 62271-200, ISO 8528-5 as applicable.
Quality Inspector: Dr. H. Bose (Director of QA)
Date of Inspection: January 8, 2026

Quality Inspector Signature

Plant Manager Signature