



Maintenance Schedule

Diesel Engine-Generator Sets
DG06R1600A1E / DG06R1600A2E
DG08V1600A1E / DG08V1600A2E
DG10V1600A1E / DG10V1600A2E
DG12V1600A1E / DG12V1600A2E
Application Group 3D
Built in Europe

MS50166/03E

Sales name	System designation	Power kVA	Engine	Application group
mtu 6R 1600 DS300	DG06R1600A1E	300	6R1600G70F	3D, Emergency Standby power, IFN
mtu 6R 1600 DS330	DG06R1600A2E	330	6R1600G80F	3D, Emergency Standby power, IFN
mtu 8V 1600 DS400	DG08V1600A1E	400	8V1600G70F	3D, Emergency Standby power, IFN
mtu 8V 1600 DS440	DG08V1600A2E	440	8V1600G80F	3D, Emergency Standby power, IFN
mtu 10V 1600 DS500	DG10V1600A1E	500	10V1600G70F	3D, Emergency Standby power, IFN
mtu 10V 1600 DS560	DG10V1600A2E	560	10V1600G80F	3D, Emergency Standby power, IFN
mtu 12V 1600 DS660	DG12V1600A1E	660	12V1600G70F	3D, Emergency Standby power, IFN
mtu 12V 1600 DS730	DG12V1600A2E	730	12V1600G80F	3D, Emergency Standby power, IFN

Table 1: Applicability

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1 Maintenance Schedule

1.1 Preface

This manual provides instructions for your product from the manufacturer Rolls-Royce Solutions.

Maintenance concept

The maintenance system for Rolls-Royce Solutions products is based on a preventive maintenance concept. Preventive maintenance facilitates advance operational planning and ensures a high level of equipment availability. The maintenance intervals as well as the required scopes of maintenance tasks are based on operational experience and therefore to be considered as recommendations. Additional maintenance work and/or changes to the maintenance intervals may be required in the case of difficult operational and ambient conditions.

Adherence to the specified maintenance intervals is essential to maintain product safety.

The intervals according to which the maintenance tasks have to be carried out are specified as operating hours and time limits. Whichever value is reached first shall apply.

The maintenance intervals are determined and verified by the load profile. Load profiles can be evaluated by the Service Partner of Rolls-Royce Solutions. Reading out load profile data is recommended for the first time after between 500 and 1000 operating hours depending on the application concerned, or after changing the duty profile or operating area.

The individual maintenance intervals are assigned to the qualification levels QL1 to QL4.

QL1: Operational monitoring and maintenance work which does not require disassembly of the product.

QL2: Exchange of components and parts in case of repair (corrective only, not part of the maintenance schedule).

QL3: Maintenance work which requires partial disassembly of the product.

QL4: Maintenance work which requires complete disassembly of the product.

Additional notes on maintenance and preservation:

The relevant component manufacturer's instructions apply with respect to the maintenance of any components which do not appear in this maintenance schedule.

For the change intervals of fluids and lubricants, refer to the corresponding Fluids and Lubricants Specifications.

If the product is to remain out of service for a longer time period, Rolls-Royce Solutions recommends to carry out a monthly test run until engine operating temperature is reached. If the engine is scheduled to remain out of service for > 1 month, carry out engine preservation procedures in accordance with the Preservation and Represervation Specifications

The latest version of the specifications is available at <http://www.mtu-solutions.com>.

1.2 Maintenance task tolerances

Maintenance tasks shall be completed within certain tolerances comprising a percentage and a maximum value, whereby the smaller value shall apply. Taking full advantage of such tolerances does not influence the scheduled timing of the ensuing maintenance task.

Interval (HRS)/limit	Limit in %	Limit max.
Operating hours	± 10%	± 500 hrs
Years	± 10%	± 30 days
Example 1	Task every 1000 hrs	Between 900 hrs and 1100 hrs (10% of 1000 hrs)
Example 2	Task every 30000 hrs	Between 29500 hrs and 30500 hrs (10% of 30000 hrs, but max. 500 hrs)