

GT Maintenance introduction

for

YAMAMA GT6 - GT9

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1 Introduction

1.1 Purpose of this maintenance instruction

This maintenance instruction is designed as a guide for the maintenance personnel. The binder is to be seen as one important part of the Final documentation for the gas turbine plant, describing how to maintain the gas turbines. For further information about the document structure etc. see the Documentation Overview, binder 1A.

1.2 How to find the information

The maintenance instruction is built up of a several documents, each containing important information for the maintenance of the gas turbine. The information is:

- Maintenance Safety
- Maintenance General Information
- Maintenance Instructions (how to maintain the plant)
- Storage and Conservation

Other important documents for maintaining the plant are:

- Operation Maintenance Schedule (when to maintain the plant)
- Requirements

Those documents are to be found in the Operation Instruction, binder 2A-3.

1.3 Definitions

Definitions that are described in Maintenance General Information are important to consider when using this binder.

1.4 Safety information

The safety information is given in the document Maintenance Safety as well as in the instructions when so needed. It is the responsibility of the operator and maintenance personnel to be familiar with these documents.

1.5 Distribution

This maintenance instruction is distributed and updated by the Technical Information Department of Siemens Industrial Turbomachinery AB (SIT). Every distributed copy is registered to the owner.

1.6 Responsibility

It is the owner's responsibility to insert revisions in the correct place and to delete old editions. The owner is also responsible for ensuring that the contents of the manuals are not disclosed to any unauthorized person. After a revision has been performed, the Record of Revisions (binder 1A – Revision Routine) must always be filled in.

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REVISION

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