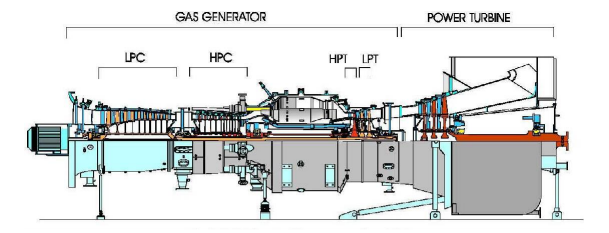
# (SGT500 – Gas Turbine Packages) NEVER USED – YOM 2007 MARINE OFFSHORE SPECIFICATIONS

2 X SGT 500 GAS TURBINE PACKAGES DUAL FUEL 17.4 MW EA (Formerly GT35)



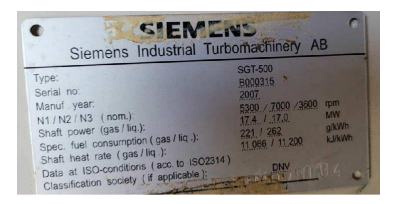


**UAE - SEPTEMBER 2021** 

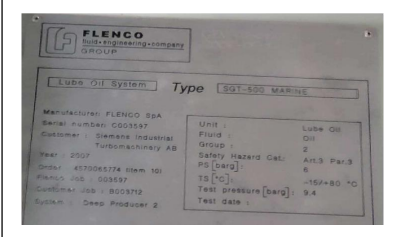
Date: October 2021

# 2 x SGT500 – Unused Gas Turbine Details

The following is the current configuration offered for 2 x SGT500 GTG's 17.4Mw each Unused zero hours condition supplied by Siemens OEM to Marine specifications for the equipment under offer and is subject to remaining unsold at the time of your valued order.









Folder:

Cert. No.:

D16810-1

SKM-07-0897

CERTIFICATE

Project no.:

Gas Turbine Package B003711

Manufacturer:

SIEMENS Industrial Turbomachinery AB

Client:

**FPSOcean** 

Purchase O. No.: 010607-FPS-123-PO-001

Intended for:

DEEP PRODUCER 1 DNV Id. No.: 16810

This report is issued to SIEMENS Industrial Turbomachinery AB to certify that the undersigned Surveyor did, at their request, attend at their Works in Finspong, Sweden for the purpose of inspection and testing the following items:

#### - One Gas Turbine SGT500 Complete Package for Power Generation

Package consisting of:	Certificate:
Auxillary Power Equipment & UPS	SKM-07-0815
Control Equipment	MTPNO372-286
Gas Generator & Power Turbine	TAC: M-10502 Cert: SKM-07-5003
Sealing Air System	N/A
Air Intake Filter and Exhaust System	N/A
Liquid Fuel System	GEN-07-0177-1
Gas Fuel System	GEN-07-0177-2 & ROT-07-1171.01
Lube Oil System	GEN-07-0177-3
Electric Generator	SKM-07-4100
Gear System	LYO-07-2008/1
Ventilation System	N/A
Compressor Washing System	N/A
Fire Detection System	N/A
Base Frame, Enclosure & Platforms	N/A

#### Approval Letters:

EOCNO725/BJARB/16810-J-481 Dated 2007-05-08 EOCNO725/BJARB/16810-J-483 Dated 2007-05-09 EOCNO725/BJARB/16810-J-488 Dated 2007-05-15

The Gas Turbine Unit were inspected and tested in accordance with DNV Rules to the satisfaction of the surveyor, with the exceptions described below which is to be rectified before final acceptance.

If any person suffers loss or damage which is proved to have been caused by any negligent act or ornesion of Det Norsko Venitas, then Det Norsko Venitas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee changed for the Service in question, provided that the maximum compensation shall never exceed USD 2 million in this provision for Norsko Venitas as well as all its substainties directors, efficient and any other acting on behalf of Dirt Norske Venitas.

DET NORSKE VERITAS AS, Ventasveien 1, NO-1322 Hovik, Norway, Telephone: +47 67 57 99 00, Telefax: +47 67 57 99 11, Org No. NO 945 748 931 MVA
Form No.: 40.91a Issue: November 2007 Page 1 of:

Comments from the included certificates:

- SKM-07-5003 Power Turbine performance to be verified at installation tests before final acceptance.
- MTPNO372-286 A complete test of all logic and sequences in the Control System shall be performed at installation on-board in the presence of a qualified DNV surveyor.

Items on Siemens punch list B003711-4012 (Pulse no. 1CS68094) to be rectified and verified. Activities related to SIEMENS Quality Control Plan 1CS60478 to be witnessed.

STOCKHOLM

Finspong 2007-07-12

Niclas Ericson Senior Surveyor

Form No.: 40.91a

DET NORSKE VERITAS AS, Veritasveien 1, NO-1322 Hovik, Norway, Telephone: +47 67 57 99 00, Telefax: +47 67 57 99 11, Org No. NO 945 748 931 MVA

Issue: November 2007



Folder: Cert. No.: D16810-1 SKM-07-0898

## **DET NORSKE VERITAS**

### CERTIFICATE

Project no.:

Gas Turbine Package B003712

Manufacturer:

SIEMENS Industrial Turbomachinery AB

Client:

**FPSOcean** 

Purchase O. No.: 010607-FPS-123-002

Intended for:

DEEP PRODUCER 1 DNV Id. No.: 16810

This report is issued to SIEMENS Industrial Turbomachinery AB to certify that the undersigned Surveyor did, at their request, attend at their Works in Finspong, Sweden for the purpose of inspection and testing the following items:

## - One Gas Turbine SGT500 Complete Package for Power Generation

Package consisting of:	Certificate:
Auxiliary Power Equipment & UPS	SKM-07-4335
Control Equipment	SKM-07-0867
Gas Generator & Power Turbine	TAC: M-10502 Cert: SKM-07-5004
Sealing Air System	N/A
Air Intake Filter and Exhaust System	N/A
Liquid Fuel System	GEN-07-0177-4
Gas Fuel System	GEN-07-0177-5 & ROT-07-1171.01
Lube Oil System	GEN-07-0177-6
Electric Generator	SKM-07-4100-1 (SKM-07-7073 coolers)
Gear System	LYO-07-2008/2
Ventilation System	N/A
Compressor Washing System	N/A
Fire Detection System	N/A
Base Frame, Enclosure & Platforms	N/A

Approval Letters:

EOCNO725/BJARB/16810-J-481 Dated 2007-05-08

EOCNO725/BJARB/16810-J-483 Dated 2007-05-09

EOCNO725/BJARB/16810-J-488 Dated 2007-05-15

The Gas Turbine Unit were inspected and tested in accordance with DNV Rules to the satisfaction of the surveyor, with the exceptions described below which is to be rectified before final acceptance.

if any person suffers loss or damage which is proved to have been caused by any negligent act or crussion of Det Morske Ventas, then Det Naiske Ventas shall pay compensation to such person for his proved direct loss or camage. However, the compensation shall not exceed a morning equal to ten times the fee charged for the sorvice in question, provided that the maximum compensation shall never exceed VSD 2 million. In this provision TON horske Ventas as well be foundation Det Noriske Ventas as well as all its subsidiaries, derectors, of the employees, agents and any other of carries on braid for the Noriske Ventas.

Comments from the included certificates:

- SKM-07-5004 Power Turbine performance to be verified at installation tests before final acceptance.
- SKM-07-0867 A complete test of all logic and sequences in the Control System shall be performed at installation on-board in the presence of a qualified DNV surveyor.

Items on SIEMENS punch list B003712-4012 (Pulse no. 1CS68717) to be rectified and verified. Activities related to SIEMENS Quality Control Plan 1CS60478 to be witnessed.

STOCKHOLM

Finspong 2007-08-31

Niclas Ericson

Senior Surveyor

