

Report No. CFRP000759

Customer Green Power Inc

Unit KILLINGHOLME A GT-12

Date 2007-04-24

Description Repair works compressor

Author Rolf Thoenen

Checked by Xiaowan Wu

Approved by Rolf Thoenen

CSFR received by Customer				
Name	Department	Date	Signature	

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#### 1. Summary

#### For your report extend or delete tables as required and delete the blue text.

Additional remarks:

- 1. See the work instruction 1AHX 611352 for details and samples regarding the issue of field service reports.
- 2. For the report number a unique 5-digit number is required. This number can be obtained from field service project management.
- 3. The field 'File Name' is auto generated from the name of the file. Highlight the text and press 'F9' for refresh. The file name assembles as follows: Report Number\_Task\_Date\_FamilyName.doc. Example: FSRM185275 Installation 031126 Meier.doc.
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- 5. The header is auto generated with fields from the front page. These fields are: Author, Department, Date, Total pages without enclosure and Unit.
- 6. The reference for SPUS (Site/Plant/Unit/System) is the LN data base 'POSEIDON CHKRA Plant Information'. Example for Unit: Pasir Gudang 3 GT-3B
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- 10. Keep the summary as short as possible including all essential and important information (max a half page).
- 11. The appendix can contain maximum 6 items per page.
- 12. It is not permitted to convert files into PDF with any other software than Adobe Acrobat.
- 13. It is not permitted to activate password protection and to embed electronic files in the report.

#### 2. Purpose and duration of assignment

Purpose of assignment	Arrival Date yyyy-mm-dd	Departure Date
Repair work compressor	2007-04-18	2007-04-21

#### 3. Milestones

Unit		KILLINGHOLME A GT-12		
No.	. Milestone		Planned Date	Actual Date
1	Site works started		2007-04-18	2007-04-18
2	Disassembly completed		2007-04-19	2007-04-19
3	Assembly completed		2007-04-20	2007-04-20
4	Handover to customer		2007-04-21	2007-04-21

#### 4. Personnel involved

Unit		KILLINGHOL	ME A GT-	12			
No.	Name	Department	Code	Function	Position	Arrival Date	Departure Date
1	Hans Muster	CJKL	EGT	Erection Gas Turbines	Lead	2007-04-18	2007-04-21

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#### 5. Operation data

Unit		KILLINGHOLI	ME A GT-12		
Туре	of data	Operation Data GT			
No.	Description	Data format	Reading / Value	Remarks	
1	Date	yyyy-mm-dd	2007-04-18	Date of reading	
2	Time	hh:mm (24H)	15:00		
3	Т	-	10		
4	PLS	-		Current / until ODC replacement	
4	PLS	sec		Since first firing	
5	S	-	45	Start	
6	LR	-		Load Rejection	
7	QL	-		Quick Loading	
8	UA	-		Unit Abort	
9	TH	-		Trip High	
10	SB	-		Start on Backup fuel	
11	ESO	-		Emergency Switch Off	
12	ОН	Н	1034	Operating Hour	
13	EOH	Н	6887	Equivalent Operating Hour	
14	СОН	Н		Corrected Operating Hour	
15	ОНВ	Н		Operating Hours Backup Fuel	
16	СОНВ	Н		Corrected Op. Hours Backup Fuel	
17	Prod. Act. Power	MWh		Produced active power	
18	Used Aux.Power	MWh		Used auxiliary power	
19	Main Fuel	Gas / Oil	Gas		

#### 6. Technical information

Nothing to report

#### 7. Work carried out

#### 7.1. First work carried out item

Related KKS, SP, FSI, NCR or procedure number. Text to the first work carried out item. Reference to appendix.

#### 7.2. Second work carried out item

Related KKS, SP, FSI, NCR or procedure number. Text to the second work carried out item.

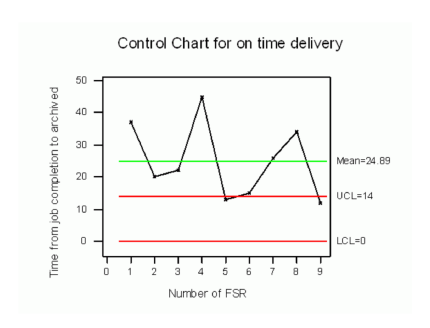
#### 7.3. Third work carried out item

Related KKS, SP, FSI, NCR or procedure number. Text to the third work carried out item. Reference to appendix.

### 7.3.1. Subchapter to third work carried out item

Picture or chart to support text.

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# 8. Open Items

Unit / Component		KILLINGHOLME A GT-12 / Compressor
No.	Description	Compressor needs to be cleaned by customer after 200 OH
1	Proposed Solution	Off line compressor wash
	Responsible	Customer
	Date	2007-04-19
	Reference No.	

# 9. Spare parts

Nothing to report

# 10. Software backup and data

Nothing to report.

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# 11. Appendix



Unit / Component Appendix No. KILLINGHOLME A GT-12 / Power Plant View 1

Description View of switch yard



Unit / Component KILLINGHOLME A GT-12 / Power Plant View 2

Appendix No.

View of the power plant Description

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## 12. Enclosure

No enclosures