

S E R V I C E



Customer Field Service Report

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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ALSTOM	Site/Plant/Unit: KILLINGHOLME A GT-12		Report No. CFRP000759	
	CFSR	Author: Rolf Thoenen	Department: CSXQ	Date: 2007-04-24

TABLE OF CONTENT

1.	Summary	3
2.	Purpose and duration of assignment	3
3.	Milestones	3
4.	Personnel involved	3
5.	Operation data	4
6.	Technical information	4
7.	Work carried out	4
7.1.	First work carried out item	4
7.2.	Second work carried out item	4
7.3.	Third work carried out item	4
8.	Open Items	5
9.	Spare parts	5
10.	Software backup and data	5
11.	Appendix	6
12.	Enclosure	7

ALSTOM	Site/Plant/Unit: KILLINGHOLME A GT-12		Report No. CFRP000759	
	CFSR	Author: Rolf Thoenen	Department: CSXQ	Date: 2007-04-24

1. Summary

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

Additional remarks:

- See the work instruction 1AHX 611352 for details and samples regarding the issue of field service reports.
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- To include a new heading in the table of content. Write heading text, then highlight text and format it as Heading 2 or Heading 3. Highlight table of content, press 'F9' and select 'Update entire table'.
- Keep the summary as short as possible including all essential and important information (max a half page).
- The appendix can contain maximum 6 items per page.
- It is not permitted to convert files into PDF with any other software than Adobe Acrobat.
- 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		KILLINGHOLME 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

ALSTOM	Site/Plant/Unit: KILLINGHOLME A GT-12		Report No. CFRP000759	
	CFSR	Author: Rolf Thoenen	Department: CSXQ	Date: 2007-04-24
				Page: 4/7

5. Operation data

Unit		KILLINGHOLME A GT-12		
Type 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	T	-	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	OH	H	1034	Operating Hour
13	EOH	H	6887	Equivalent Operating Hour
14	COH	H		Corrected Operating Hour
15	OHB	H		Operating Hours Backup Fuel
16	COHB	H		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.

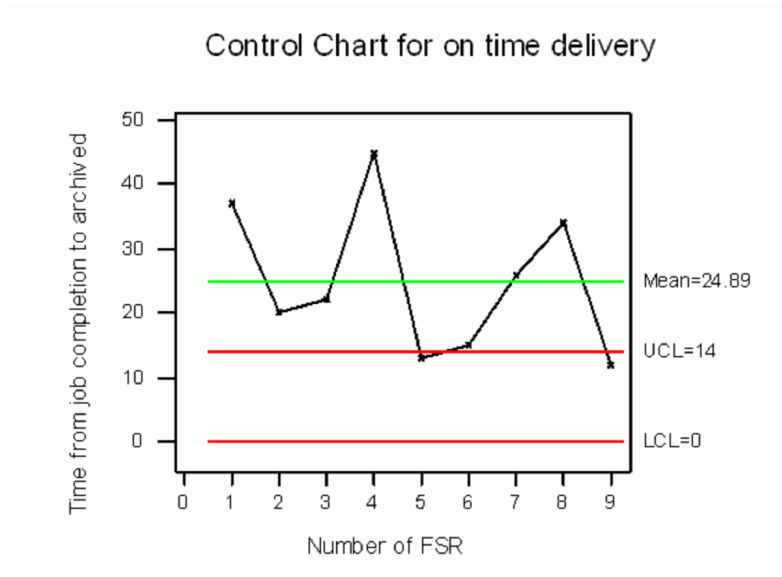
7.3. Third work carried out item

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.

ALSTOM	Site/Plant/Unit: KILLINGHOLME A GT-12		Report No. CFRP000759	
	CFSR	Author: Rolf Thoenen	Department: CSXQ	Date: 2007-04-24
			Page: 5/7	



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

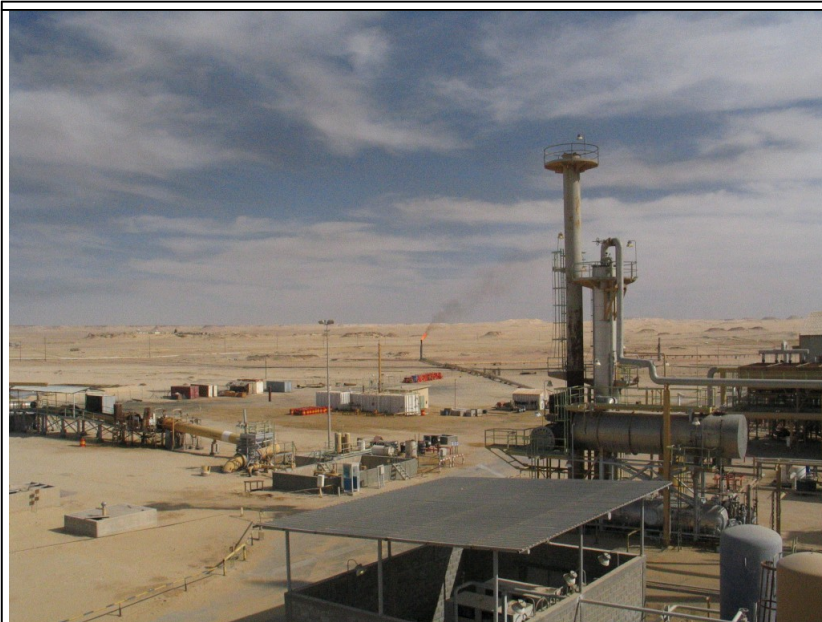
Nothing to report.

ALSTOM	Site/Plant/Unit: KILLINGHOLME A GT-12		Report No. CFRP000759	
	CFSR	Author: Rolf Thoenen	Department: CSXQ	Date: 2007-04-24
			Page: 6/7	

11. Appendix



Unit / Component	KILLINGHOLME A GT-12 / Power Plant View 1
Appendix No.	1
Description	View of switch yard



Unit / Component	KILLINGHOLME A GT-12 / Power Plant View 2
Appendix No.	2
Description	View of the power plant

ALSTOM	Site/Plant/Unit: KILLINGHOLME A GT-12		Report No. CFRP000759	
	CFSR	Author: Rolf Thoenen	Department: CSXQ	Date: 2007-04-24

12. Enclosure

No enclosures