

Pos.	Date	hour	Action	no. day per ELIN-commt. plan	Bemerkung	el. Power output (generator terminal) / %																		
						10	20	30	40	50	60	70	80	90	100									
25	08.12. (Tuesday)	00 - 07		6+7	night																			
26		07 - 09	pre-heating, starting																					
27		09 - 11	1. Synchronisation																					
28		11 - 13																						
29		13 - 15	Reverse power protection, part load tests, load rejection tests, commissioning I/e steam pressure controller																					
30		15 - 17																						
31		17 - 19																						
32	19 - 24					night																		
33	00 - 07			7 + island tests	night																			
34	07 - 09	pre-heating, starting																						
35	09 - 11	Test runs under load, load controller, limiting controllers																						
36	11 - 13																							
37	13 - 15	island tests																						
38	15 - 17																							
39	17 - 19																							
40	19 - 24					night																		
49	00 - 07			island tests	night																			
50	07 - 09	pre-heating, starting																						
51	09 - 11	island tests, optimisation																						
52	11 - 13																							
53	13 - 15																							
54	15 - 17																							
55	17 - 19																							
56	19 - 24				night																			
57	00 - 07			tests under load, optimisation	night																			
58	07 - 09	pre-heating, starting																						
59	09 - 11	tests under load, optimisation																						
60	11 - 13																							
61	13 - 15																							
62	15 - 17																							
63	17 - 19																							
64	19 - 24				night																			
65	00 - 07			tests under load, optimisation, load points acc. load point table	night																			
66	07 - 09	pre-heating, starting																						
67	09 - 11	tests under load, optimisation, load points acc. load point table																						
68	11 - 13																							
69	13 - 15																							
70	15 - 17																							
71	17 - 19																							
72	19 - 24				night																			
73	00 - 07			4 + 5	night																			
74	07 - 09	pre-heating, starting																						
75	09 - 11	tests under load, optimisation, load points acc. load point table																						
76	11 - 13																							
77	13 - 15																							
78	15 - 17																							
79	17 - 19																							
80	19 - 24				night																			
81	00 - 07			6+7	night																			
82	07 - 09	pre-heating, starting																						
83	09 - 11	tests under load, optimisation, load points acc. load point table																						
84	11 - 13																							
85	13 - 15																							
86	15 - 17		start 24h-test run																					
87	17 - 19																							
88	19 - 24				night																			

Please note: el. power output may vary! It depends on steam availability and heat management of the plant! The plant is in commissioning phase, so a certain power output can not be considered as industrial utilisation.

