

Daily report: 30.11.2020



Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Energie	Regulation: 13.BImSchV	
Time	Dust	SO2	CO	Volumen	Temp	O2
	LV=100	LV=350	LV=100	Int_Conc	Int_Conc	Int_Conc
	mg/m3iN.	mg/m3iN.	mg/m3iN.	m3/h	°C	Vol%
00:10		43.69 GGB01				
00:20		43.69 GGB01				
00:30	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
00:40		43.69 GGB01				
00:50		43.69 GGB01				
01:00	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
01:10		43.69 GGB01				
01:20		43.69 GGB01				
01:30	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
01:40		43.69 GGB01				
01:50		43.69 GGB01				
02:00	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
02:10		43.69 GGB01				
02:20		43.69 GGB01				
02:30	b 168.15 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
02:40		43.69 GGB01				
02:50		43.69 GGB01				
03:00	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
03:10		43.69 GGB01				
03:20		43.69 GGB01				
03:30	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
03:40		43.69 GGB01				
03:50		43.69 GGB01				
04:00	b 179.92 GGB01	43.69 GGB01	d 217.71 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
04:10		43.69 GGB01				
04:20		43.69 GGB01				
04:30	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
04:40		43.69 GGB01				
04:50		43.69 GGB01				
05:00	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
05:10		43.69 GGB01				
05:20		43.69 GGB01				
05:30	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
05:40		43.69 GGB01				
05:50		43.69 GGB01				
06:00	b 179.92 GGB01	43.69 GGB01	d 217.71 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
06:10		43.69 GGB01				
06:20		43.69 GGB01				
06:30	b 179.92 GGB01	43.69 GGB01	d 217.71 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
06:40		43.69 GGB01				
06:50		43.69 GGB01				
07:00	b 179.92 GGB01	43.69 GGB01	d 217.71 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
07:10		43.69 GGB01				
07:20		43.69 GGB01				
07:30	b 179.92 GGB01	43.69 GGB01	d 217.71 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
07:40		43.69 GGB01				
07:50		43.69 GGB01				
08:00	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
08:10		43.69 GGB01				
08:20		43.69 GGB01				
08:30	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
08:40		43.69 GGB01				
08:50		43.69 GGB01				
09:00	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
09:10		43.69 GGB01				
09:20		43.69 GGB01				
09:30	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
09:40		43.69 GGB01				
09:50		43.69 GGB01				
10:00	b 179.92 GGB01	43.69 GGB01	d 217.72 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01

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Time	Dust	SO2	CO	Volumen	Temp	O2
	LV=100	LV=350	LV=100	Int_Conc	Int_Conc	Int_Conc
	mg/m3iN.	mg/m3iN.	mg/m3iN.	m3/h	°C	Vol%
10:10		43.69 GGB01				
10:20		43.69 GGB01				
10:30	b 179.92 GGB01	43.69 GGB01	d 217.74 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
10:40		43.69 GGB01				
10:50		43.69 GGB01				
11:00	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
11:10		43.69 GGB01				
11:20		43.69 GGB01				
11:30	b 179.92 GGB01	43.69 GGB01	d 217.74 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
11:40		43.69 GGB01				
11:50		43.69 GGB01				
12:00	b 179.92 GGB01	43.69 GGB01	d 217.73 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
12:10		43.69 GGB01				
12:20		43.69 GGB01				
12:30	b 179.92 GGB01	43.70 GGB01	d 217.75 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
12:40		43.70 GGB01				
12:50		43.70 GGB01				
13:00	b 179.92 GGB01	43.70 GGB01	d 217.76 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
13:10		43.70 GGB01				
13:20		43.69 GGB01				
13:30	b 179.92 GGB01	43.70 GGB01	d 217.75 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
13:40		43.70 GGB01				
13:50		43.70 GGB01				
14:00	b 179.92 GGB01	43.70 GGB01	d 217.77 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
14:10		43.70 GGB01				
14:20		43.70 GGB01				
14:30	b 179.92 GGB01	43.70 GGB01	d 217.76 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
14:40		43.70 GGB01				
14:50		43.70 GGB01				
15:00	b 179.92 GGB01	43.70 GGB01	d 217.77 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
15:10		43.70 GGB01				
15:20		43.70 GGB01				
15:30	b 179.92 GGB01	43.70 GGB01	d 217.77 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
15:40		43.70 GGB01				
15:50		43.70 GGB01				
16:00	b 179.92 GGB01	43.70 GGB01	d 217.77 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
16:10		43.70 GGB01				
16:20		43.70 GGB01				
16:30	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
16:40		43.70 GGB01				
16:50		43.70 GGB01				
17:00	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
17:10		43.70 GGB01				
17:20		43.70 GGB01				
17:30	b 179.92 GGB01	43.70 GGB01	d 217.78 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
17:40		43.70 GGB01				
17:50		43.70 GGB01				
18:00	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
18:10		43.70 GGB01				
18:20		43.70 GGB01				
18:30	b 179.92 GGB01	43.71 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
18:40		43.70 GGB01				
18:50		43.70 GGB01				
19:00	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
19:10		43.71 GGB01				
19:20		43.70 GGB01				
19:30	b 179.92 GGB01	43.71 GGB01	d 217.80 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
19:40		43.71 GGB01				
19:50		43.71 GGB01				
20:00	b 179.92 GGB01	43.71 GGB01	d 217.80 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01

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Database: Normal		Data Source: Advisory		Plant: Energie	Regulation: 13.BImSchV	
Time	Dust	SO2	CO	Volumen	Temp	O2
	LV=100	LV=350	LV=100	Int_Conc	Int_Conc	Int_Conc
	mg/m3iN.	mg/m3iN.	mg/m3iN.	m3/h	°C	Vol%
20:10		43.71 GGB01				
20:20		43.71 GGB01				
20:30	b 179.92 GGB01	43.71 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
20:40		43.70 GGB01				
20:50		43.71 GGB01				
21:00	b 179.92 GGB01	43.71 GGB01	d 217.80 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
21:10		43.70 GGB01				
21:20		43.70 GGB01				
21:30	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
21:40		43.70 GGB01				
21:50		43.70 GGB01				
22:00	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
22:10		43.70 GGB01				
22:20		43.70 GGB01				
22:30	b 179.92 GGB01	43.71 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
22:40		43.70 GGB01				
22:50		43.70 GGB01				
23:00	b 179.92 GGB01	43.70 GGB01	d 217.78 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
23:10		43.70 GGB01				
23:20		43.70 GGB01				
23:30	b 179.92 GGB01	43.70 GGB01	d 217.79 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
23:40		43.70 GGB01				
23:50		43.70 GGB01				
24:00	b 179.92 GGB01	43.70 GGB01	d 217.78 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
min	b 168.15 GGB01	43.69 GGB01	d 217.71 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
max	b 179.92 GGB01	43.71 GGB01	d 217.80 GGB01	360937. GGB01	150.00 GGB01	6.56 GGB01
DAV	t 179.68	43.70	t 217.75	360937.	150.00	6.56
<p>- = Out of op < = <2/3 X = no daily classing W = Maintenance S = Fault N = No Data A = Start-up/shut d R = FGC Fault = >LV O = >2,0LV D = >DLV R = Replacement</p>						

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Software Version:4.50			Creation Date : 1.12.2020			
Database: Normal		Data Source: Advisory		Plant: Energie	Regulation: 13.BImSchV	
Time	Press	Feuchte	SO2_cd	Vol_ifoF	SSR	O2_ifoFG
			LV=100		LV=5	
	hPa	Vol%	mg/m3iN.	m3/h	%	Vol%
00:30	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
01:00	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
01:30	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
02:00	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
02:30	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
03:00	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
03:30	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
04:00	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
04:30	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
05:00	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
05:30	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
06:00	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
06:30	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
07:00	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
07:30	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
08:00	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
08:30	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
09:00	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
09:30	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
10:00	875.00 GGB01	20.00 GGB01	274.67 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
10:30	875.00 GGB01	20.00 GGB01	274.68 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
11:00	875.00 GGB01	20.00 GGB01	274.68 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
11:30	875.00 GGB01	20.00 GGB01	274.68 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
12:00	875.00 GGB01	20.00 GGB01	274.68 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
12:30	875.00 GGB01	20.00 GGB01	274.69 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
13:00	875.00 GGB01	20.00 GGB01	274.70 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
13:30	875.00 GGB01	20.00 GGB01	274.70 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
14:00	875.00 GGB01	20.00 GGB01	274.71 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
14:30	875.00 GGB01	20.00 GGB01	274.71 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
15:00	875.00 GGB01	20.00 GGB01	274.71 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
15:30	875.00 GGB01	20.00 GGB01	274.71 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
16:00	875.00 GGB01	20.00 GGB01	274.72 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
16:30	875.00 GGB01	20.00 GGB01	274.73 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
17:00	875.00 GGB01	20.00 GGB01	274.73 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
17:30	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
18:00	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
18:30	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
19:00	875.00 GGB01	20.00 GGB01	274.75 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
19:30	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
20:00	875.00 GGB01	20.00 GGB01	274.75 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
20:30	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
21:00	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
21:30	875.00 GGB01	20.00 GGB01	274.75 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
22:00	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
22:30	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
23:00	875.00 GGB01	20.00 GGB01	274.73 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
23:30	875.00 GGB01	20.00 GGB01	274.73 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
24:00	875.00 GGB01	20.00 GGB01	274.74 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
min	875.00 GGB01	20.00 GGB01	274.66 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
max	875.00 GGB01	20.00 GGB01	274.75 GKB01	459374. GGB01	d 85.79 GGB01	5.25 GGB01
DAV	875.00	20.00	274.70	459374.	t 85.79	5.25
- = Out of op < = <2/3 X = no daily classing M = Maintenance S = Fault N = No Data A = Start-up/shut d R = FGC Fault > = >LV O = >2,0LV D = >DLV R = Replacement						