

Izveštaj o kontinuiranom mjerenju emisija onečišćujućih tvari u zrak iz nepokretnog izvora Topping3 321-H-001 za 2025.g.

Napomene vezane za godišnje vrednovanje rezultata mjerenja:

Od 15.07. – 17.07.2025. i 24.07.2025. provedeno je umjeravanje sustava za kontinuirano mjerenje (tvrtke Metroalfa d.o.o. Zagreb Izveštaj br. I-789-28-25-UM, rujan 2025.g.)

18.9.- 9.10.2025.g. analizator čestica van funkcije zbog pojave kondenzacije u dimnim plinovima, što je dovelo do korozije i zaprljanja optičkog dijela uređaja.

24.- 26 .12. 2025.g. podaci o koncentracijama čestica nisu validni zbog greške analizatora do koje je došlo uslijed jakog grmljavinskim nevremena.

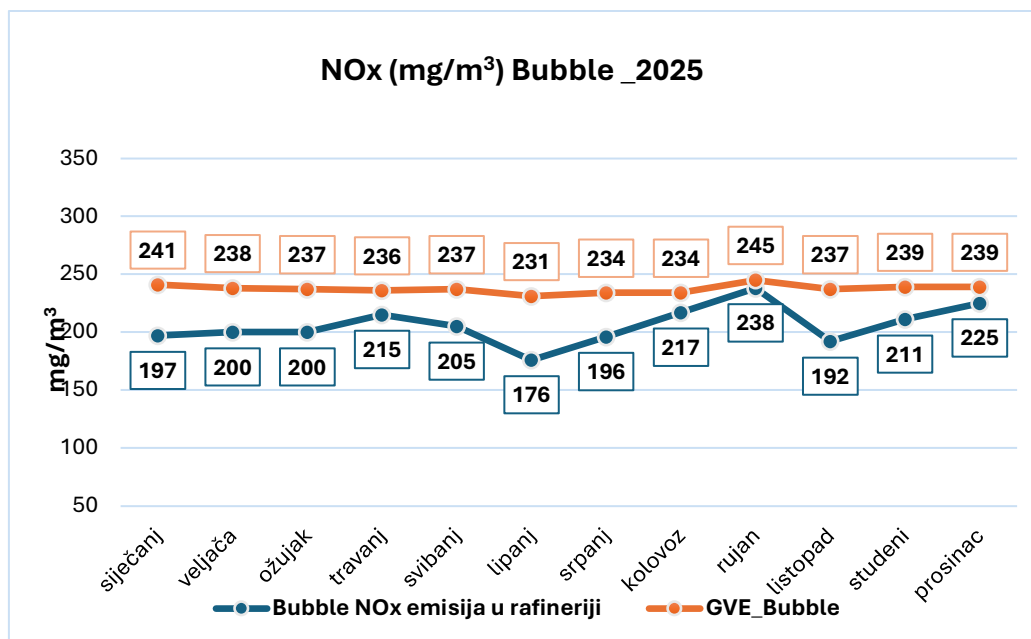
Prilikom vrednovanja rezultata za SO₂ i NO_x uzeti u obzir da rafinerija Rijeka, sukladno točki 2.1.5 Rješenja o izmjenama i dopuni uvjeta okolišne dozvole (KLASA: UP/I 351-03/18-02/43; URBROJ:517-03-1-3-1-21-30 od 8. srpnja 2021.g.) primjenjuje „Bubble“ princip.

točka 2.1.5.:

“Za sve navedene nepokretne izvore NO_x i SO₂, GVE za pojedini izvor emisija se ne primjenjuju pojedinačno zbog planirane primjene integriranog načina upravljanja rafinerijskim emisijama NO_x i SO₂ sukladno „Bubble principu“ koji podrazumijeva da se cijela rafinerija promatra kao jedan izvor emisije i koji se odnosi na uobičajeni rad procesnih jedinica. (BATC REF, NRT 57. i NRT 58.)“

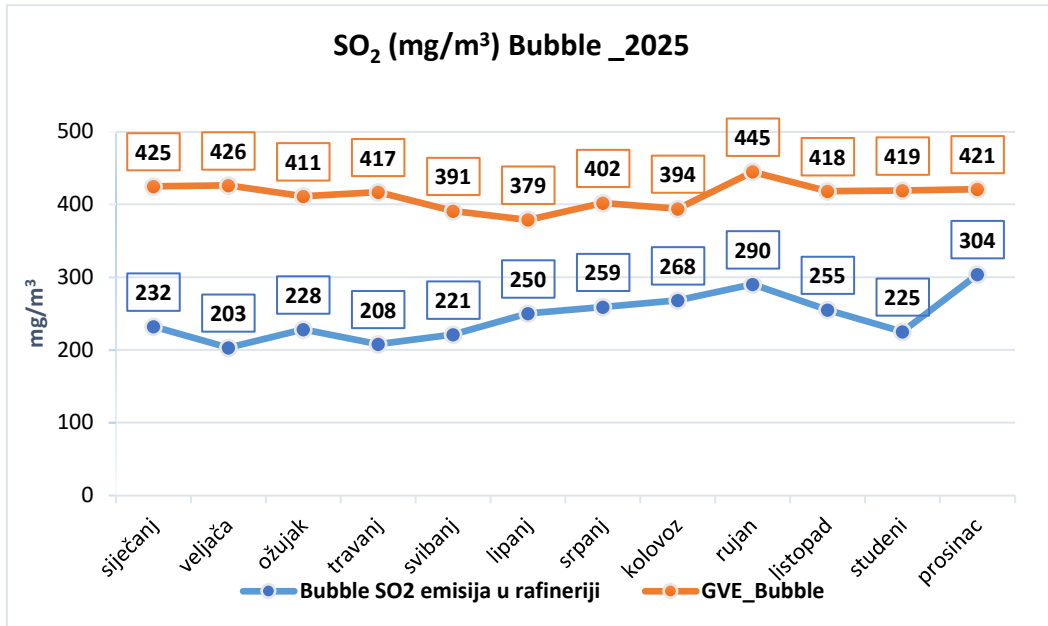
U nastavku je grafički prikaz mjesečnih rezultata izračuna Bubble emisija NO_x i SO₂ za 2025.

Grafički prikaz mjesečnih rezultata izračuna Bubble emisija NO_x za 2025.



- Grafički su prikazani NO_x bubble podaci za razdoblje 2025.g.
- Iz prikaza je vidljivo da su NO_x bubble emisije unutar zahtijevanih bubble GVE

Grafički prikaz mjesečnih rezultata izračuna Bubble emisija SO₂ za 2025.



- Grafički su prikazani SO₂ bubble podaci za razdoblje 2025.g.
- Iz prikaza je vidljivo da su SO₂ bubble emisije unutar zahtijevanih bubble GVE

Vlasnik: INA-INDUSTRIJA NAFTE, d.d.

CEM: Topping 3, procesna peć 321-F1 Rafinerija nafte Rijeka

CEM ID: 42

Tip: Godišnje izvješće

Godina: 2025

Kreirano: 24.03.2026.

SO₂		
stupanj odsumporavanja	%	0
ukupno vrijeme prekida rada uređaja za odsumporavanje	h	0
najduže vrijeme prekida rada uređaja za odsumporavanje	h	0
ukupno vrijeme prekida mjerenja	h	8658
najduže vrijeme prekida mjerenja	h	0
masena emisija	t/godina	745,56
mjerna nesigurnost masene emisije	±t/godina	0
broj važećih srednjih dvodnevni emisija > 1,1 GVE + mjerna nesigurnost		115
postotak važećih srednjih dvodnevni emisija > 1,1 GVE + mjerna nesigurnost	%	63,19
broj važećih srednjih mjesečnih emisija > GVE + mjerna nesigurnost		8
NOx iskazan kao NO2		
ukupno vrijeme prekida mjerenja	h	47
najduže vrijeme prekida mjerenja	h	0
masena emisija	t/godina	55,71
mjerna nesigurnost masene emisije	±t/godina	0
broj važećih srednjih dvodnevni emisija > 1,1 GVE + mjerna nesigurnost		0
postotak važećih srednjih dvodnevni emisija > 1,1 GVE + mjerna nesigurnost	%	0
broj važećih srednjih mjesečnih emisija > GVE + mjerna nesigurnost		8
CO		
ukupno vrijeme prekida mjerenja	h	8658
najduže vrijeme prekida mjerenja	h	0
masena emisija	t/godina	12,28
mjerna nesigurnost masene emisije	±t/godina	0
broj važećih srednjih mjesečnih emisija > GVE + mjerna nesigurnost		0
Krute čestice		
ukupno vrijeme prekida mjerenja	h	592
najduže vrijeme prekida mjerenja	h	0
masena emisija	t/godina	17,99
mjerna nesigurnost masene emisije	±t/godina	0
broj važećih srednjih dvodnevni emisija > 1,1 GVE + mjerna nesigurnost		3
postotak važećih srednjih dvodnevni emisija > 1,1 GVE + mjerna nesigurnost	%	1,65
broj važećih srednjih mjesečnih emisija > GVE + mjerna nesigurnost		0
Broj sati rada pogona		
	h	8658
Broj sati efektivnog rada		
	h	0
Utrošena toplina goriva		
kruto	TWh	
tekuće	TWh	0,0011
plin	TWh	0,4206

Day	Operation H ours	Steady Op H ours	Cestice				CO			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
01.01.	24.0	0.0								
10.01.	24.0	0.0					2 / 2	2 / 2	2 / 2	
13.01.	24.0	0.0					10 / 10	8 / 8	2 / 2	
14.01.	24.0	0.0					17 / 17	16 / 16	13 / 13	1 / 1
15.01.	24.0	0.0					16 / 16	16 / 16	11 / 11	
16.01.	24.0	0.0					10 / 10	9 / 9	7 / 7	1 / 1
17.01.	24.0	0.0					14 / 14	13 / 13	11 / 11	
18.01.	24.0	0.0					13 / 13	13 / 13	11 / 11	1 / 1
19.01.	24.0	0.0								
20.01.	24.0	0.0								
22.01.	24.0	0.0	7 / 7							
23.01.	24.0	0.0	9 / 9	8 / 8						
06.02.	24.0	0.0								
07.02.	24.0	0.0								
08.02.	24.0	0.0								
28.02.	24.0	0.0								
01.03.	24.0	0.0								
02.03.	24.0	0.0								
03.03.	24.0	0.0								
04.03.	24.0	0.0								
05.03.	24.0	0.0								
06.03.	24.0	0.0								
07.03.	24.0	0.0								
08.03.	24.0	0.0								
09.03.	24.0	0.0								
10.03.	24.0	0.0								
11.03.	24.0	0.0								
12.03.	24.0	0.0								
13.03.	24.0	0.0								
14.03.	24.0	0.0								
15.03.	24.0	0.0								
16.03.	24.0	0.0								
17.03.	22.0	0.0								
20.03.	24.0	0.0								
22.03.	24.0	0.0								
23.03.	24.0	0.0								
24.03.	24.0	0.0								
25.03.	24.0	0.0								
26.03.	24.0	0.0								
27.03.	24.0	0.0								
28.03.	24.0	0.0					1 / 1			
29.03.	24.0	0.0					5 / 5			
30.03.	23.0	0.0					19 / 19	5 / 5		
31.03.	24.0	0.0					14 / 14	19 / 19	2 / 2	1 / 1
01.04.	24.0	0.0						13 / 13	6 / 6	
02.04.	3.0	0.0								
03.04.	24.0	0.0								
08.04.	24.0	0.0								
09.04.	24.0	0.0								
10.04.	24.0	0.0								
11.04.	24.0	0.0								
12.04.	24.0	0.0								
13.04.	24.0	0.0								
14.04.	24.0	0.0								
15.04.	24.0	0.0								
16.04.	24.0	0.0								
17.04.	24.0	0.0								
18.04.	24.0	0.0								

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
sve koncentracije date su kod normiranih uvjeta 0 C, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-' ... van pogona
F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$х\$enje(1.0, 1.2, 2.0) LV
l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



Day	Operation H ours	Steady Op H ours	NOx				SO2				
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	
01.01.	24.0	0.0					3 / 3				
10.01.	24.0	0.0									
13.01.	24.0	0.0									
14.01.	24.0	0.0									
15.01.	24.0	0.0									
16.01.	24.0	0.0									
17.01.	24.0	0.0									
18.01.	24.0	0.0					6 / 6	5 / 5			
19.01.	24.0	0.0					9 / 9	3 / 3			
20.01.	24.0	0.0					11 / 11	7 / 7			1 / 1
22.01.	24.0	0.0									
23.01.	24.0	0.0									
06.02.	24.0	0.0					1 / 1				
07.02.	24.0	0.0					4 / 4				
08.02.	24.0	0.0					4 / 4				
28.02.	24.0	0.0					5 / 5				
01.03.	24.0	0.0					23 / 23	13 / 13			1 / 1
02.03.	24.0	0.0					24 / 24	24 / 24			
03.03.	24.0	0.0					24 / 24	24 / 24			1 / 1
04.03.	24.0	0.0					24 / 24	24 / 24			
05.03.	24.0	0.0					23 / 23	17 / 17			1 / 1
06.03.	24.0	0.0					24 / 24	4 / 4			
07.03.	24.0	0.0					24 / 24	8 / 8			1 / 1
08.03.	24.0	0.0					24 / 24	22 / 22			
09.03.	24.0	0.0					17 / 17	5 / 5			1 / 1
10.03.	24.0	0.0					24 / 24	24 / 24			
11.03.	24.0	0.0					24 / 24	24 / 24			1 / 1
12.03.	24.0	0.0					24 / 24	24 / 24		15 / 15	
13.03.	24.0	0.0					24 / 24	24 / 24		11 / 11	1 / 1
14.03.	24.0	0.0					24 / 24	24 / 24		15 / 15	
15.03.	24.0	0.0					24 / 24	24 / 24		24 / 24	1 / 1
16.03.	24.0	0.0					24 / 24	24 / 24		24 / 24	
17.03.	22.0	0.0					22 / 22	22 / 22		9 / 9	1 / 1
20.03.	24.0	0.0					3 / 3	2 / 2			
22.03.	24.0	0.0					14 / 14	11 / 11			
23.03.	24.0	0.0					22 / 22	9 / 9			1 / 1
24.03.	24.0	0.0					24 / 24	10 / 10			
25.03.	24.0	0.0					22 / 22	14 / 14			1 / 1
26.03.	24.0	0.0					24 / 24	9 / 9			
27.03.	24.0	0.0					24 / 24	22 / 22			1 / 1
28.03.	24.0	0.0					22 / 22	4 / 4			
29.03.	24.0	0.0					21 / 21	4 / 4			1 / 1
30.03.	23.0	0.0					4 / 4				
31.03.	24.0	0.0					6 / 6				
01.04.	24.0	0.0					6 / 6				
02.04.	3.0	0.0					1 / 1	1 / 1		1 / 1	1 / 1
03.04.	24.0	0.0					4 / 4	3 / 3		2 / 2	
08.04.	24.0	0.0					13 / 13	13 / 13			
09.04.	24.0	0.0					24 / 24	22 / 22			
10.04.	24.0	0.0					20 / 20	16 / 16			1 / 1
11.04.	24.0	0.0					23 / 23	12 / 12			
12.04.	24.0	0.0					14 / 14	2 / 2			1 / 1
13.04.	24.0	0.0					24 / 24	17 / 17			
14.04.	24.0	0.0					23 / 23	19 / 19			1 / 1
15.04.	24.0	0.0					14 / 14	9 / 9			
16.04.	24.0	0.0					1 / 1				
17.04.	24.0	0.0					2 / 2				
18.04.	24.0	0.0					18 / 18	1 / 1			

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
 sve koncentracije date su kod normiranih uvjeta 0 ěC, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
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 l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



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			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
19.04.	24.0	0.0								
20.04.	24.0	0.0								
24.04.	24.0	0.0								
25.04.	24.0	0.0								
26.04.	24.0	0.0								
27.04.	24.0	0.0								
28.04.	24.0	0.0								
29.04.	24.0	0.0								
30.04.	24.0	0.0								
01.05.	24.0	0.0								
02.05.	24.0	0.0								
03.05.	24.0	0.0								
04.05.	24.0	0.0								
05.05.	24.0	0.0								
06.05.	24.0	0.0								
07.05.	24.0	0.0								
08.05.	24.0	0.0								
09.05.	24.0	0.0								
10.05.	24.0	0.0								
11.05.	24.0	0.0								
12.05.	24.0	0.0								
13.05.	24.0	0.0								
14.05.	24.0	0.0								
15.05.	24.0	0.0								
16.05.	24.0	0.0								
17.05.	24.0	0.0								
18.05.	24.0	0.0								
19.05.	24.0	0.0								
20.05.	24.0	0.0								
21.05.	24.0	0.0								
22.05.	24.0	0.0								
23.05.	24.0	0.0								
24.05.	24.0	0.0								
25.05.	24.0	0.0								
26.05.	24.0	0.0								
28.05.	24.0	0.0								
29.05.	24.0	0.0								
30.05.	24.0	0.0								
31.05.	24.0	0.0								
01.06.	24.0	0.0								
02.06.	24.0	0.0								
03.06.	24.0	0.0								
04.06.	24.0	0.0								
05.06.	24.0	0.0								
06.06.	24.0	0.0								
07.06.	24.0	0.0								
08.06.	24.0	0.0								
09.06.	24.0	0.0								
10.06.	24.0	0.0								
11.06.	24.0	0.0								
12.06.	24.0	0.0								
13.06.	24.0	0.0								
14.06.	24.0	0.0								
15.06.	24.0	0.0								
16.06.	24.0	0.0								
17.06.	24.0	0.0								
18.06.	24.0	0.0								
19.06.	24.0	0.0								

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
 sve koncentracije date su kod normiranih uvjeta 0 °C, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
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 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$х\$enje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



Day	Operation H ours	Steady Op H ours	NOx				SO2				
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	
19.04.	24.0	0.0					9 / 9				
20.04.	24.0	0.0					7 / 7				
24.04.	24.0	0.0					15 / 15	2 / 2			
25.04.	24.0	0.0					23 / 23	6 / 6			
26.04.	24.0	0.0					24 / 24	21 / 21			
27.04.	24.0	0.0					24 / 24	14 / 14			1 / 1
28.04.	24.0	0.0					24 / 24	21 / 21			1 / 1
29.04.	24.0	0.0					24 / 24	24 / 24			
30.04.	24.0	0.0					24 / 24	24 / 24			1 / 1
01.05.	24.0	0.0					11 / 11	8 / 8			
02.05.	24.0	0.0					10 / 10	5 / 5			
03.05.	24.0	0.0					24 / 24	13 / 13			
04.05.	24.0	0.0					15 / 15	11 / 11			1 / 1
05.05.	24.0	0.0					24 / 24	15 / 15			
06.05.	24.0	0.0					24 / 24	24 / 24			1 / 1
07.05.	24.0	0.0					14 / 14	12 / 12			
08.05.	24.0	0.0					22 / 22	3 / 3			1 / 1
09.05.	24.0	0.0					24 / 24	8 / 8			
10.05.	24.0	0.0					24 / 24	10 / 10			1 / 1
11.05.	24.0	0.0					23 / 23	5 / 5			
12.05.	24.0	0.0					24 / 24	22 / 22			1 / 1
13.05.	24.0	0.0					24 / 24	24 / 24	10 / 10		
14.05.	24.0	0.0					24 / 24	24 / 24	18 / 18		1 / 1
15.05.	24.0	0.0					24 / 24	24 / 24	13 / 13		
16.05.	24.0	0.0					24 / 24	24 / 24	1 / 1		1 / 1
17.05.	24.0	0.0					24 / 24	24 / 24			
18.05.	24.0	0.0					24 / 24	24 / 24			1 / 1
19.05.	24.0	0.0					24 / 24	24 / 24			
20.05.	24.0	0.0					24 / 24	24 / 24			1 / 1
21.05.	24.0	0.0					23 / 23	20 / 20			
22.05.	24.0	0.0					24 / 24	20 / 20			1 / 1
23.05.	24.0	0.0					21 / 21	20 / 20			
24.05.	24.0	0.0					24 / 24	23 / 23			1 / 1
25.05.	24.0	0.0					24 / 24	24 / 24			
26.05.	24.0	0.0					24 / 24	18 / 18			1 / 1
28.05.	24.0	0.0					1 / 1				
29.05.	24.0	0.0					10 / 10	4 / 4			
30.05.	24.0	0.0					4 / 4				
31.05.	24.0	0.0					18 / 18	1 / 1			
01.06.	24.0	0.0					5 / 5				
02.06.	24.0	0.0					21 / 21				
03.06.	24.0	0.0					22 / 22	5 / 5			1 / 1
04.06.	24.0	0.0					23 / 23	20 / 20			
05.06.	24.0	0.0					15 / 15	13 / 13			1 / 1
06.06.	24.0	0.0					24 / 24	21 / 21			
07.06.	24.0	0.0					24 / 24	24 / 24			1 / 1
08.06.	24.0	0.0					24 / 24	24 / 24			
09.06.	24.0	0.0					24 / 24	24 / 24			1 / 1
10.06.	24.0	0.0					24 / 24	24 / 24	3 / 3		
11.06.	24.0	0.0					24 / 24	24 / 24	15 / 15		1 / 1
12.06.	24.0	0.0					24 / 24	24 / 24			
13.06.	24.0	0.0					23 / 23	23 / 23	18 / 18		1 / 1
14.06.	24.0	0.0					24 / 24	24 / 24	19 / 19		
15.06.	24.0	0.0					24 / 24	24 / 24	11 / 11		
16.06.	24.0	0.0					21 / 21	24 / 24	11 / 11		1 / 1
17.06.	24.0	0.0					23 / 23	21 / 21	4 / 4		
18.06.	24.0	0.0					23 / 23	23 / 23	21 / 21		1 / 1
19.06.	24.0	0.0					24 / 24	24 / 24	8 / 8		
19.06.	24.0	0.0					24 / 24	24 / 24	17 / 17		1 / 1

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
 sve koncentracije date su kod normiranih uvjeta 0 ĉC, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
 'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '--' ... van pogona
 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$enje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekora\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$enje



Day	Operation H ours	Steady Op H ours	Cestice				CO			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
20.06.	24.0	0.0								
21.06.	24.0	0.0								
22.06.	24.0	0.0								
23.06.	24.0	0.0								
24.06.	24.0	0.0								
25.06.	24.0	0.0								
26.06.	24.0	0.0								
27.06.	24.0	0.0								
28.06.	24.0	0.0								
29.06.	24.0	0.0								
30.06.	24.0	0.0								
01.07.	24.0	0.0								
02.07.	24.0	0.0								
03.07.	24.0	0.0								
04.07.	24.0	0.0								
05.07.	24.0	0.0								
06.07.	24.0	0.0								
07.07.	24.0	0.0								
08.07.	24.0	0.0								
09.07.	24.0	0.0								
10.07.	24.0	0.0								
11.07.	24.0	0.0								
12.07.	24.0	0.0								
13.07.	24.0	0.0	10 / 10	9 / 9						
14.07.	24.0	0.0	24 / 24	24 / 24						
15.07.	24.0	0.0	24 / 24	24 / 24		1 / 1				
16.07.	24.0	0.0	12 / 12	12 / 12						
17.07.	24.0	0.0								
18.07.	24.0	0.0								
19.07.	24.0	0.0								
20.07.	24.0	0.0								
21.07.	24.0	0.0								
22.07.	24.0	0.0								
23.07.	24.0	0.0								
24.07.	24.0	0.0								
25.07.	24.0	0.0								
26.07.	24.0	0.0								
27.07.	24.0	0.0								
28.07.	24.0	0.0								
29.07.	24.0	0.0								
30.07.	24.0	0.0								
31.07.	24.0	0.0								
01.08.	24.0	0.0								
02.08.	24.0	0.0								
03.08.	24.0	0.0								
04.08.	24.0	0.0								
05.08.	24.0	0.0								
06.08.	24.0	0.0								
07.08.	24.0	0.0								
08.08.	24.0	0.0								
09.08.	24.0	0.0								
10.08.	24.0	0.0								
11.08.	24.0	0.0								
12.08.	24.0	0.0								
13.08.	24.0	0.0								
14.08.	24.0	0.0								
15.08.	24.0	0.0								
16.08.	24.0	0.0								

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
sve koncentracije date su kod normiranih uvjeta 0 ěC, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-' ... van pogona
F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$х\$enje(1.0, 1.2, 2.0) LV
l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



Day	Operation H ours	Steady Op H ours	NOx				SO2			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
20.06.	24.0	0.0					24 / 24	24 / 24	24 / 24	
21.06.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
22.06.	24.0	0.0					24 / 24	24 / 24	24 / 24	
23.06.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
24.06.	24.0	0.0					24 / 24	24 / 24	23 / 23	
25.06.	24.0	0.0					24 / 24	24 / 24	12 / 12	1 / 1
26.06.	24.0	0.0					24 / 24	24 / 24	5 / 5	
27.06.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
28.06.	24.0	0.0					24 / 24	24 / 24	7 / 7	
29.06.	24.0	0.0					24 / 24	24 / 24	10 / 10	1 / 1
30.06.	24.0	0.0					24 / 24	24 / 24	24 / 24	
01.07.	24.0	0.0					24 / 24	24 / 24	2 / 2	1 / 1
02.07.	24.0	0.0					24 / 24	24 / 24	3 / 3	
03.07.	24.0	0.0					24 / 24	24 / 24	3 / 3	1 / 1
04.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
05.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
06.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
07.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
08.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
09.07.	24.0	0.0					23 / 23	23 / 23	23 / 23	1 / 1
10.07.	24.0	0.0					14 / 14	7 / 7	24 / 24	
11.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
12.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
13.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
14.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
15.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
16.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
17.07.	24.0	0.0					24 / 24	24 / 24	6 / 6	1 / 1
18.07.	24.0	0.0					11 / 11	10 / 10	24 / 24	
19.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
20.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
21.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
22.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
23.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
24.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
25.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
26.07.	24.0	0.0					24 / 24	24 / 24	4 / 4	
27.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
28.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
29.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
30.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	
31.07.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
01.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	
02.08.	24.0	0.0					24 / 24	24 / 24	22 / 22	1 / 1
03.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	
04.08.	24.0	0.0					24 / 24	24 / 24	17 / 17	1 / 1
05.08.	24.0	0.0					24 / 24	24 / 24	10 / 10	
06.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
07.08.	24.0	0.0					24 / 24	24 / 24	6 / 6	
08.08.	24.0	0.0					24 / 24	24 / 24	4 / 4	1 / 1
09.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	
10.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
11.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	
12.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
13.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	
14.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
15.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	
16.08.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
 sve koncentracije date su kod normiranih uvjeta 0 ĉC, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
 'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '--' ... van pogona
 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$х\$enje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



Day	Operation H ours	Steady Op H ours	Cestice				CO			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
17.08.	24.0	0.0								
18.08.	24.0	0.0								
19.08.	24.0	0.0								
20.08.	24.0	0.0								
21.08.	24.0	0.0								
22.08.	24.0	0.0								
23.08.	24.0	0.0								
24.08.	24.0	0.0								
25.08.	24.0	0.0								
26.08.	24.0	0.0								
27.08.	24.0	0.0								
28.08.	24.0	0.0								
29.08.	24.0	0.0								
30.08.	24.0	0.0								
31.08.	24.0	0.0								
01.09.	24.0	0.0								
02.09.	24.0	0.0								
03.09.	24.0	0.0								
04.09.	24.0	0.0								
05.09.	24.0	0.0								
06.09.	24.0	0.0								
07.09.	24.0	0.0								
08.09.	24.0	0.0								
09.09.	24.0	0.0								
10.09.	24.0	0.0								
11.09.	24.0	0.0								
12.09.	24.0	0.0								
13.09.	24.0	0.0								
14.09.	24.0	0.0					1 / 1			
15.09.	24.0	0.0								
16.09.	24.0	0.0								
17.09.	24.0	0.0								
18.09.	24.0	0.0								
19.09.	24.0	0.0								
20.09.	24.0	0.0					4 / 4	3 / 3		
21.09.	24.0	0.0								
22.09.	24.0	0.0					1 / 1	1 / 1	1 / 1	
23.09.	24.0	0.0					19 / 19	19 / 19	19 / 19	1 / 1
24.09.	24.0	0.0					8 / 8	8 / 8	7 / 7	
25.09.	10.0	0.0								1 / 1
27.09.	24.0	0.0								
28.09.	24.0	0.0								
29.09.	24.0	0.0								
30.09.	24.0	0.0								
01.10.	24.0	0.0								
02.10.	24.0	0.0								
03.10.	24.0	0.0								
04.10.	24.0	0.0								
05.10.	24.0	0.0								
06.10.	24.0	0.0								
07.10.	24.0	0.0								
08.10.	24.0	0.0								
09.10.	24.0	0.0								
10.10.	24.0	0.0								
11.10.	24.0	0.0								
12.10.	24.0	0.0								
13.10.	24.0	0.0								
14.10.	24.0	0.0								

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
 sve koncentracije date su kod normiranih uvjeta 0 ěC, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
 'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-' ... van pogona
 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$x\$enje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekora\$x\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$x\$enje



Day	Operation H ours	Steady Op H ours	NOx				SO2			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
17.08.	24.0	0.0					24 / 24	24 / 24		
18.08.	24.0	0.0					24 / 24	24 / 24		1 / 1
19.08.	24.0	0.0					24 / 24	24 / 24		
20.08.	24.0	0.0					24 / 24	24 / 24		1 / 1
21.08.	24.0	0.0					24 / 24	24 / 24		
22.08.	24.0	0.0					24 / 24	24 / 24	9 / 9	1 / 1
23.08.	24.0	0.0					24 / 24	24 / 24	23 / 23	
24.08.	24.0	0.0					24 / 24	24 / 24	14 / 14	1 / 1
25.08.	24.0	0.0					24 / 24	24 / 24	17 / 17	
26.08.	24.0	0.0					24 / 24	24 / 24	11 / 11	1 / 1
27.08.	24.0	0.0					24 / 24	24 / 24	5 / 5	
28.08.	24.0	0.0					24 / 24	24 / 24	11 / 11	1 / 1
29.08.	24.0	0.0					24 / 24	24 / 24	3 / 3	
30.08.	24.0	0.0					24 / 24	24 / 24	17 / 17	1 / 1
31.08.	24.0	0.0					24 / 24	24 / 24	9 / 9	
01.09.	24.0	0.0					24 / 24	24 / 24	21 / 21	1 / 1
02.09.	24.0	0.0					24 / 24	24 / 24	24 / 24	
03.09.	24.0	0.0					24 / 24	24 / 24	22 / 22	1 / 1
04.09.	24.0	0.0					24 / 24	24 / 24	13 / 13	
05.09.	24.0	0.0					24 / 24	24 / 24	21 / 21	1 / 1
06.09.	24.0	0.0					24 / 24	24 / 24	24 / 24	
07.09.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
08.09.	24.0	0.0					24 / 24	24 / 24	24 / 24	
09.09.	24.0	0.0					24 / 24	24 / 24	24 / 24	1 / 1
10.09.	24.0	0.0					24 / 24	24 / 24	24 / 24	
11.09.	24.0	0.0					24 / 24	24 / 24	1 / 1	1 / 1
12.09.	24.0	0.0					24 / 24	24 / 24		
13.09.	24.0	0.0					24 / 24	24 / 24		1 / 1
14.09.	24.0	0.0					24 / 24	24 / 24	18 / 18	
15.09.	24.0	0.0					24 / 24	24 / 24		1 / 1
16.09.	24.0	0.0					24 / 24	24 / 24		
17.09.	24.0	0.0					24 / 24	24 / 24	2 / 2	1 / 1
18.09.	24.0	0.0					24 / 24	24 / 24	10 / 10	
19.09.	24.0	0.0					24 / 24	24 / 24	12 / 12	1 / 1
20.09.	24.0	0.0					24 / 24	24 / 24		
21.09.	24.0	0.0					24 / 24	24 / 24	5 / 5	1 / 1
22.09.	24.0	0.0					24 / 24	24 / 24		
23.09.	24.0	0.0					24 / 24	24 / 24		1 / 1
24.09.	24.0	0.0					24 / 24	24 / 24		
25.09.	10.0	0.0					10 / 10	10 / 10		1 / 1
27.09.	24.0	0.0					13 / 13	12 / 12		1 / 1
28.09.	24.0	0.0					24 / 24	24 / 24		
29.09.	24.0	0.0					24 / 24	24 / 24		1 / 1
30.09.	24.0	0.0					24 / 24	24 / 24		
01.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
02.10.	24.0	0.0					24 / 24	24 / 24		
03.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
04.10.	24.0	0.0					24 / 24	24 / 24		
05.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
06.10.	24.0	0.0					24 / 24	19 / 19		
07.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
08.10.	24.0	0.0					24 / 24	24 / 24		
09.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
10.10.	24.0	0.0					24 / 24	24 / 24		
11.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
12.10.	24.0	0.0					24 / 24	24 / 24		
13.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
14.10.	24.0	0.0					24 / 24	24 / 24		

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
sve koncentracije date su kod normiranih uvjeta 0 C, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-'- ... van pogona
F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$х\$enje(1.0, 1.2, 2.0) LV
l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



Day	Operation H ours	Steady Op H ours	Cestice				CO			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
15.10.	24.0	0.0								
16.10.	24.0	0.0								
17.10.	24.0	0.0								
18.10.	24.0	0.0								
19.10.	24.0	0.0								
20.10.	24.0	0.0								
21.10.	24.0	0.0								
22.10.	24.0	0.0								
23.10.	24.0	0.0								
24.10.	24.0	0.0								
25.10.	24.0	0.0								
26.10.	25.0	0.0								
27.10.	24.0	0.0								
28.10.	24.0	0.0								
30.10.	24.0	0.0								
02.11.	24.0	0.0								
03.11.	24.0	0.0								
04.11.	24.0	0.0								
09.11.	24.0	0.0					1 / 1		1 / 1	
10.11.	24.0	0.0					3 / 3		1 / 1	
15.11.	24.0	0.0					1 / 1			
16.11.	24.0	0.0					3 / 3		2 / 2	
17.11.	24.0	0.0					1 / 1		1 / 1	
18.11.	24.0	0.0								
19.11.	24.0	0.0								
20.11.	24.0	0.0								
21.11.	24.0	0.0								
22.11.	24.0	0.0								
24.11.	24.0	0.0								
25.11.	24.0	0.0								
26.11.	24.0	0.0								
27.11.	24.0	0.0								
28.11.	24.0	0.0					3 / 3		3 / 3	1 / 1
29.11.	24.0	0.0								
30.11.	24.0	0.0								
01.12.	24.0	0.0								
02.12.	24.0	0.0								
03.12.	24.0	0.0								
04.12.	24.0	0.0								
05.12.	24.0	0.0								
06.12.	24.0	0.0								
07.12.	24.0	0.0								
08.12.	24.0	0.0								
09.12.	24.0	0.0								
10.12.	24.0	0.0								
11.12.	24.0	0.0								
12.12.	24.0	0.0								
13.12.	24.0	0.0								
14.12.	24.0	0.0								
15.12.	24.0	0.0								
16.12.	24.0	0.0								
17.12.	24.0	0.0								
18.12.	24.0	0.0								
19.12.	24.0	0.0								
20.12.	24.0	0.0								
21.12.	24.0	0.0								
22.12.	24.0	0.0								
23.12.	24.0	0.0								

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
sve koncentracije date su kod normiranih uvjeta 0 °C, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-' ... van pogona
F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekoračenje(1.0, 1.2, 2.0) LV
l, a, b:polusatno prekoračenje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekoračenje



Day	Operation H ours	Steady Op H ours	NOx				SO2			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
15.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
16.10.	24.0	0.0					24 / 24	24 / 24		
17.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
18.10.	24.0	0.0					24 / 24	24 / 24		
19.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
20.10.	24.0	0.0					24 / 24	24 / 24		
21.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
22.10.	24.0	0.0					18 / 18	18 / 18		
23.10.	24.0	0.0					13 / 13	13 / 13		1 / 1
24.10.	24.0	0.0					24 / 24	24 / 24		
25.10.	24.0	0.0					24 / 24	24 / 24		1 / 1
26.10.	25.0	0.0					25 / 25	16 / 16		
27.10.	24.0	0.0					22 / 22	15 / 15		1 / 1
28.10.	24.0	0.0					17 / 17			
30.10.	24.0	0.0					1 / 1			
02.11.	24.0	0.0					11 / 11			
03.11.	24.0	0.0					1 / 1			
04.11.	24.0	0.0					5 / 5			
09.11.	24.0	0.0								
10.11.	24.0	0.0								
15.11.	24.0	0.0								
16.11.	24.0	0.0								
17.11.	24.0	0.0					2 / 2			
18.11.	24.0	0.0					5 / 5	1 / 1		
19.11.	24.0	0.0					14 / 14	13 / 13		
20.11.	24.0	0.0					24 / 24	24 / 24		1 / 1
21.11.	24.0	0.0					10 / 10	8 / 8		
22.11.	24.0	0.0					17 / 17	11 / 11		1 / 1
24.11.	24.0	0.0					21 / 21	10 / 10		
25.11.	24.0	0.0					20 / 20	15 / 15		
26.11.	24.0	0.0					24 / 24	24 / 24		1 / 1
27.11.	24.0	0.0					24 / 24	23 / 23		
28.11.	24.0	0.0					24 / 24	24 / 24		1 / 1
29.11.	24.0	0.0					24 / 24	24 / 24		
30.11.	24.0	0.0					24 / 24	24 / 24		1 / 1
01.12.	24.0	0.0					24 / 24	24 / 24		
02.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
03.12.	24.0	0.0					24 / 24	24 / 24		
04.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
05.12.	24.0	0.0					24 / 24	24 / 24		
06.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
07.12.	24.0	0.0					24 / 24	24 / 24		
08.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
09.12.	24.0	0.0					24 / 24	24 / 24		
10.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
11.12.	24.0	0.0					24 / 24	24 / 24		
12.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
13.12.	24.0	0.0					24 / 24	24 / 24		
14.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
15.12.	24.0	0.0					24 / 24	24 / 24		
16.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
17.12.	24.0	0.0					24 / 24	24 / 24		
18.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
19.12.	24.0	0.0					24 / 24	24 / 24		
20.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
21.12.	24.0	0.0					24 / 24	24 / 24		
22.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
23.12.	24.0	0.0					24 / 24	24 / 24	16 / 16	

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend

sve koncentracije date su kod normiranih uvjeta 0 ĉC, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
 'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-'- ... van pogona
 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekora\$х\$enje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekora\$х\$enje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekora\$х\$enje



Day	Operation H ours	Steady Op H ours	Cestice				CO			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
24.12.	24.0	0.0	15 / 15	15 / 15	15 / 15	1 / 1				
25.12.	24.0	0.0	24 / 24	24 / 24	24 / 24					
26.12.	24.0	0.0	10 / 10	10 / 10	10 / 10	1 / 1				
27.12.	24.0	0.0								
28.12.	24.0	0.0								
29.12.	24.0	0.0								
30.12.	24.0	0.0								
31.12.	24.0	0.0								
Sum Exceeding Limits	8658.0	0.0	135 / 135	126 / 126	49 / 49	3 / 3	166 / 166	153 / 153	93 / 93	6 / 6
% from operating hours			1.6 / 1.6	1.5 / 1.5	0.6 / 0.6		1.9 / 1.9	1.8 / 1.8	1.1 / 1.1	
Lines with LVV			9				23			
Availability in %			93.2 %				99.2 %			

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend
 sve koncentracije date su kod normiranih uvjeta 0 °C, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
 'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP' ... stop pogona; '-' ... van pogona
 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekoračenje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekoračenje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekoračenje



Day	Operation H ours	Steady Op H ours	NOx				SO2			
			Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI	Value>Limit without CI/with CI	Value>1.1*Limit without CI/with CI	Value>2.0*Limit without CI/with CI	Daily Value>Limit without CI/with CI
24.12.	24.0	0.0					24 / 24	24 / 24	5 / 5	1 / 1
25.12.	24.0	0.0					24 / 24	24 / 24		
26.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
27.12.	24.0	0.0					24 / 24	24 / 24		
28.12.	24.0	0.0					24 / 24	24 / 24		1 / 1
29.12.	24.0	0.0					24 / 24	24 / 24		
30.12.	24.0	0.0					24 / 24	24 / 24	12 / 12	1 / 1
31.12.	24.0	0.0					24 / 24	24 / 24	4 / 4	
Sum Exceeding Limits	8658.0	0.0	0 / 0	0 / 0	0 / 0	0 / 0	6049 / 6049	5432 / 5432	1113 / 1113	127 / 127
% from operating hours			0.0 / 0.0	0.0 / 0.0	0.0 / 0.0		69.9 / 69.9	62.7 / 62.7	12.9 / 12.9	
Lines with LVV									286	
Availability in %			99.5 %				99.5 %			

Operation H ours: 8658.0, Steady Op H ours: 0.0, Availability O2: 99.5 %, Lines with LVV: 298

Legend

sve koncentracije date su kod normiranih uvjeta 0 °C, 1.013 hPa, suhi plin i 3 vol.% O2; protok dimnih plinova dat je kod normiranih uvjeta.
 'NG' ... lotenje plin; 'NO' ... lotenje ulje; MX... mjevano lotenje; 'ST' ... start pogona; 'SP'... stop pogona; '-' ... van pogona
 F:greпка, C:umjeravanje, M:odrtavanje, S:zamjenska vrijednost, X:greпка analizatora, N:nema podataka, L, A, B: polusatno prekoračenje(1.0, 1.2, 2.0) LV
 l, a, b:polusatno prekoračenje sa mjernom nesigurnopcu (1.0, 1.2, 2.0) LV+CI, D: dnevno prekoračenje

