

Grafice Emisii poluanti, consumuri energie si utilitati anul 2023

Sunt de modificat periodic doar indicatori si valorile respective pe coloane evidentiata cu galben. In caz de indicatori noi trebuie modificata formula ca sa apara pe graficul. Periodic sa trimit graficile pt actualizarea site-ului. Fiserul este protejat

Fiserul intiat in 2021
Conform analizelor consumurilor din 2023

Emisii in AER 2023 CT Cantina		
		val. SM
CO	0%	6%
Nox	0%	9%
SO2	0%	8%
Pulberi	0%	53%
	0%	
	0%	
	0%	
	0%	

Emisii in AER 2023 CT Filtru		
		val. SM
CO	0%	76%
Nox	0%	6%
SO2	0%	8%
Pulberi	0%	22%
	0%	
	0%	
	0%	
	0%	

Emisii in AER 2023 Incinerator		
		val. SM
CO	0%	27%
Nox	0%	17%
SO2	0%	8%
Pulberi	0%	25%
	0%	
	0%	
	0%	
	0%	

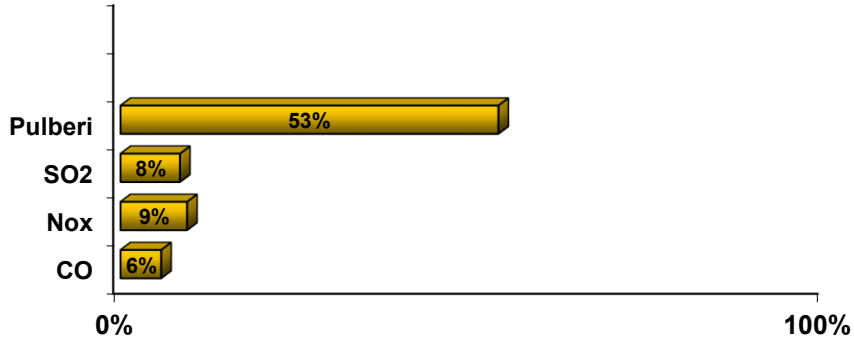
Emisii in AER CT Hala 6		
		val. SM
CO	0%	76%
Nox	0%	6%
SO2	0%	8%
Pulberi	0%	22%
	0%	
	0%	
	0%	
	0%	

Monitorizare ape subterane		
	Put obs %	Martor
Amoniu	72.3	100
Azotati	88.8	100
Azotiti	125	100
Fosfor tot	57.5	100

CONSUMURI cu BAT sau AIM			
		Eurohyb	%
Apa		94	100
Furaj		76	100
Energ electr		85	100

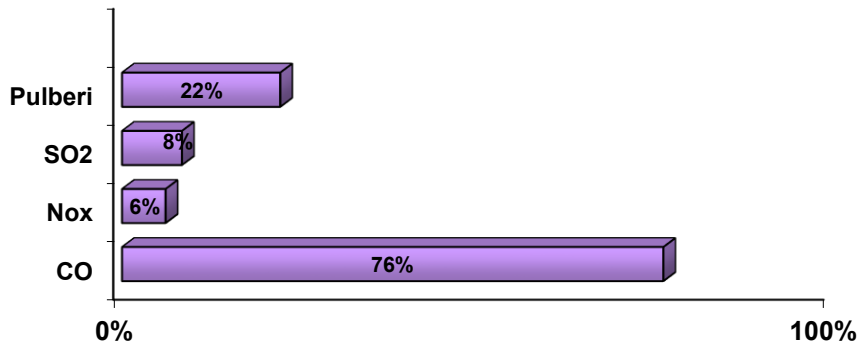
EMISII in AER 2023 de la CT Cantina

Valorea emisiilor raportate la valorea limita admisa



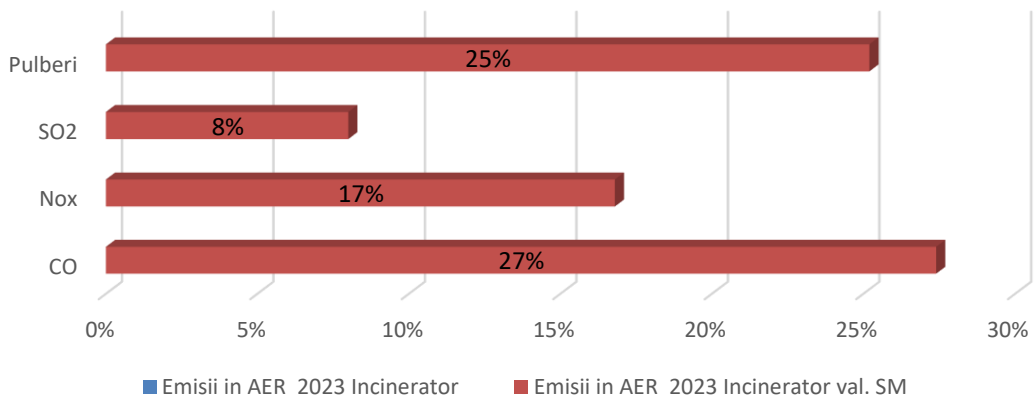
EMISII in AER 2023 CT Filtru

Valorea emisiilor raportate la valorea limita admisa



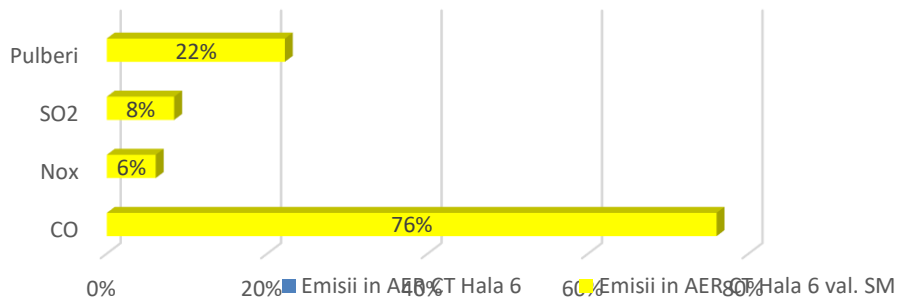
EMISII in AER 2023 de la Incinerator

Valorea emisiilor raportate la valorea limita admisa

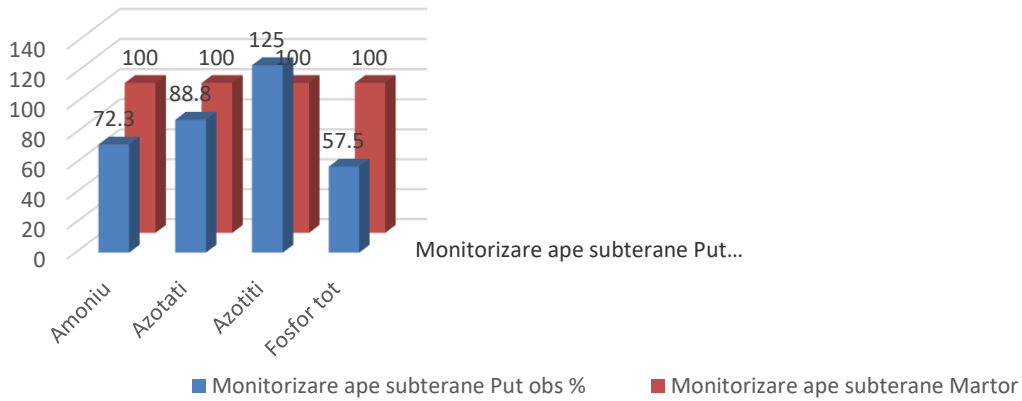


EMISII in AER 2023 CT Hala 6 Cresa

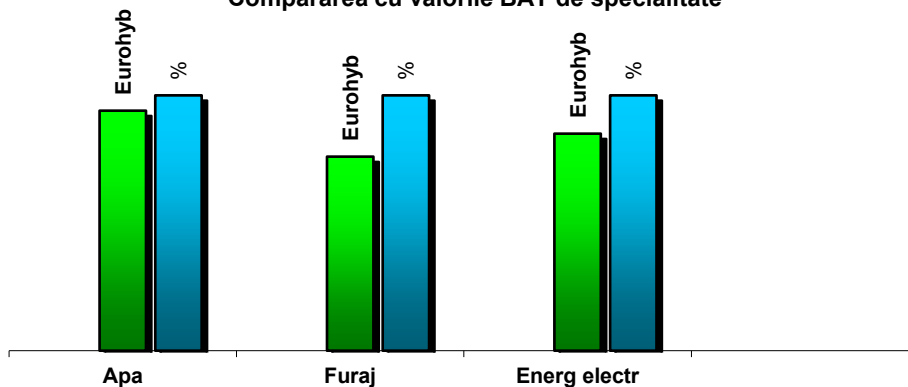
Valorea emisiilor raportate la valorea limita admisa



Calitatea apelor subterane 2023



CONSUMURI 2023 Compararea cu valorile BAT de specialitate



BAT (Best Available Techniques): conform Directiva Europeana IPPC sunt cele mai bune tehnici disponibile cu privire la protectia mediului.

