# Implementation of the Large Combustion Plants Directive

**2022 data – Post-resubmission analysis** 

European Environment Agency | 06.12.2023 | Energy Community – 26<sup>th</sup> Environmental Task Force meeting

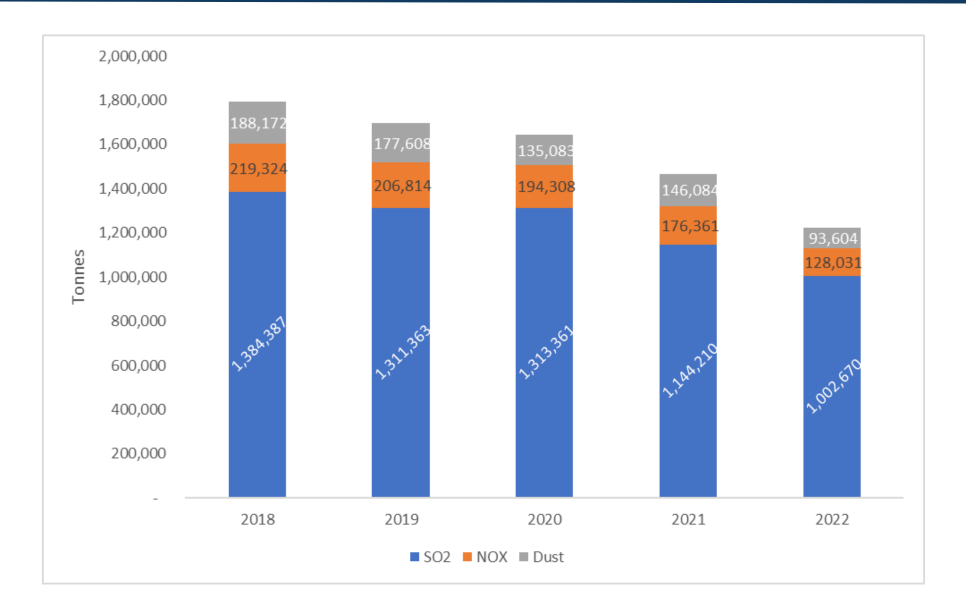
### Reporting of 2022 data

- Deadline: 31 March 2023
- All countries have submitted their data. Many thanks!

Country	Submission date	Resubmission?
Montenegro	13/04/2023	
Georgia	31/03/2023	
Republic of Serbia	28/03/2023	03/11/2023
Bosnia and Herzegovina	23/03/2023	
Moldova	14/03/2023	
North Macedonia	10/03/2023	
Ukraine	09/03/2023	
Kosovo	19/01/2023	02/10/2023

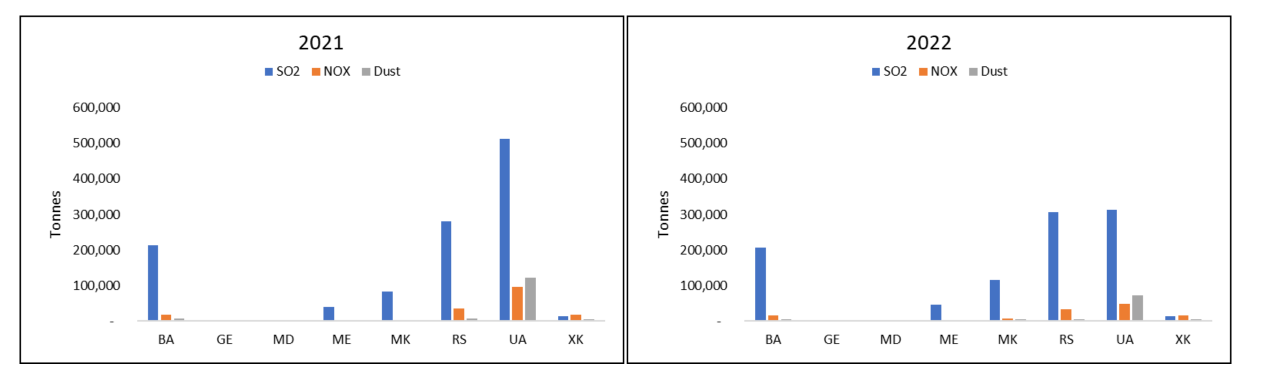


#### Summary of reported data – All emissions



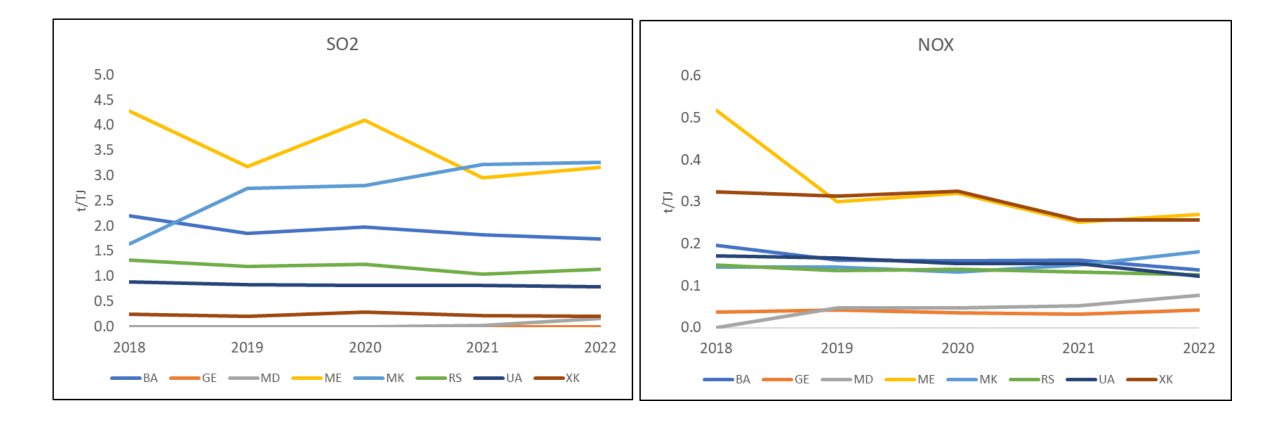
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#### Summary of reported data – Overview per year (1)



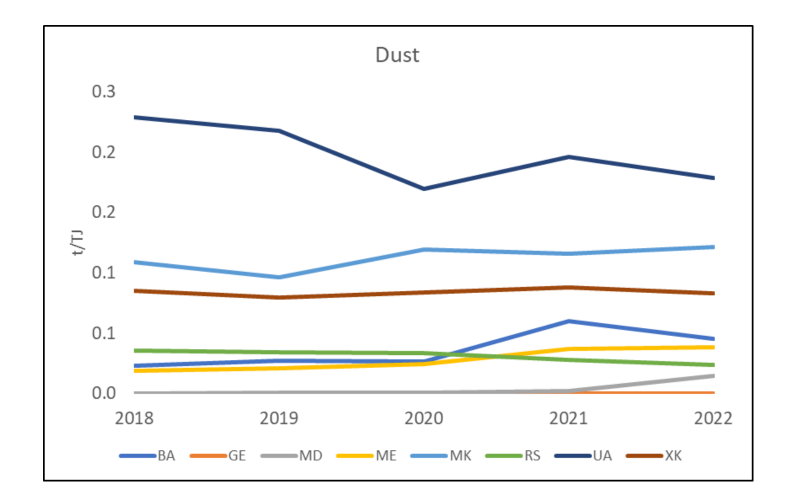


#### Summary of reported data – Overview per year (2)





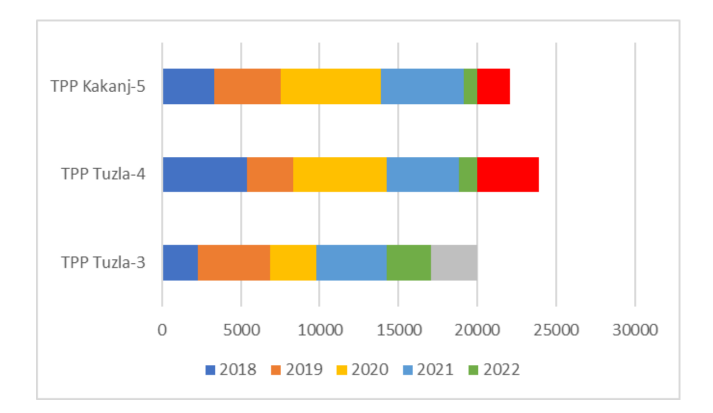
#### Summary of reported data – Overview per year (3)



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### **Opt-out – Bosnia and Herzegovina**

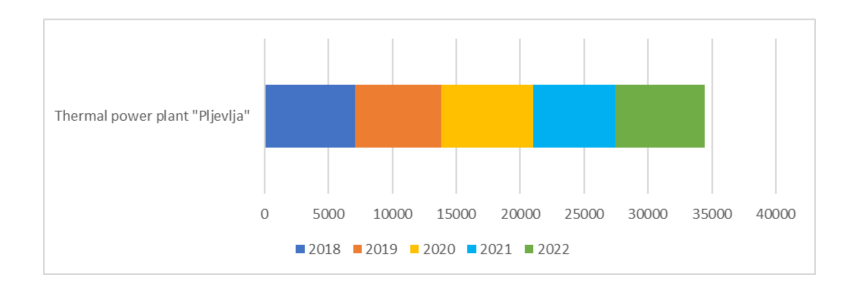
- 3 plants 20,000 h derogation (2018-2023)
- Kakanj-5 (22,058) and Tuzla-4 (23,892) are above the limit since 2022
- Opt-out rules are due to finish at the end of 2023 [data to be reported by 31.03.2024]





### Opt-out – Montenegro

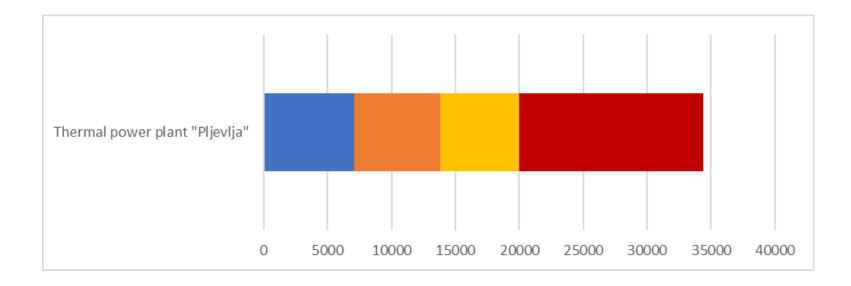
- 1 plant 20,000 h derogation (2018-2023)
- During 2020, the plant went over the limit
- Currently >14,000 hours above the limit (34,412 hours)





### Opt-out – Montenegro

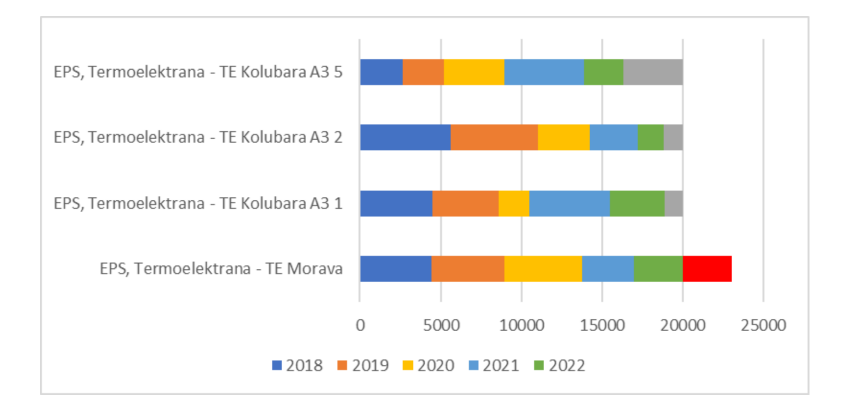
- 1 plant 20,000 h derogation (2018-2023)
- During 2020, the plant went over the limit
- Currently >14,000 hours above the limit (34,412 hours)





#### Opt-out – Serbia

- 4 plants 20,000 h derogation (2018-2023)
- TE Morava went over the limit in 2022
- The other LCPs could go over the limit at the current usage rate

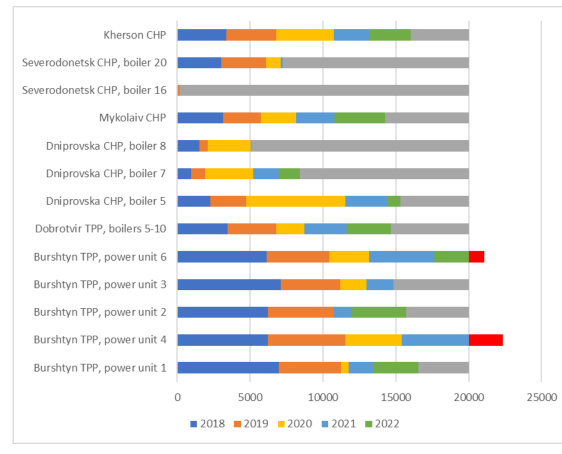


# Opt-out – Ukraine (1)

#### • 19 plants – 20,000 h derogation (2018-2023)

- 1 decommissioned
- 9 were due to cease operations from 01/01/2022 (3 continued operating after that date)
- 1 plant reached 20,000h in 2021 (it has now gone over the limit). Another LCP in the same power plant has also reached the limit.

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## Opt-out – Ukraine (2)

- 59 plants 40,000 h derogation (2018-2033)
  - Only 3 were used over 6 months during 2022
  - 10 plants have consumed half of the hours
  - 40,000h = Average of 2,500h per year (2018-2033)
  - 22 plants have made more than 12,500 hours (2,500hx5)
  - 1 plant has been decommissioned
  - For several plants there is no data available due to the current hostilities



Communicate changes in reporters to receive updates and communications

Resubmit corrections in CDR (Many thanks to all reporters)



• Help page: <u>https://cdr.eionet.europa.eu/help/lcp\_ener</u>

Next invitation: January 2024
Official letter and templates

• Next deadline: 31 March 2024

• Contact point: Juan Calero (juan.Calero@eea.europa.eu)

