

# Reported information on large combustion plants under the Energy Community Treaty

Information on the database structure and use

Version 2.3



Cover design: EEA

Cover photo: Jorge Franganillo, Creative Commons Attribution 2.0 Generic (<https://goo.gl/rqHYk6>)

Layout: EEA

## Acknowledgments

The compilation of the database and this document was done by the European Environment Agency (EEA).

The dataflow is managed by Juan Calero (EEA), please refer to him for further enquiries ([juan.calero@eea.europa.eu](mailto:juan.calero@eea.europa.eu)).

## Version control

Version number	Description	Date
1.0	First version drafted for the 2020 cycle	December 2020
2.0	Second version with minor editing following the 2021 cycle	July 2021
2.1	Minor editing, for publication with the data received in 2022	July 2022
2.2	Minor editing, for publication with the data received in 2023	December 2023
2.3	Minor editing, for publication with the data received in 2023	December 2024

## About the database

This database contains plant-by-plant data on Large Combustion Plants (LCP) for the years 2018 to 2023 reported under the Energy Community Treaty, as implemented by Council Decision 2006/500/EC of 29 May 2006. The data include rated thermal input, annual energy input and emissions of SO<sub>2</sub>, NO<sub>x</sub> and dust. In addition, information on derogations under the provisions of the agreed legislation under the Treaty is provided.

As of 2024, member countries reporting to the database are: Bosnia and Herzegovina, Georgia, Moldova (from 2019), Montenegro, North Macedonia, Serbia, Ukraine and Kosovo<sup>1</sup>.

---

<sup>1</sup> This designation is without prejudice to positions on status, and is in line with UNSCR 1244(1999) and the ICJ Opinion on the Kosovo declaration of independence.

# Table of contents

<b>Acknowledgments.....</b>	<b>2</b>
<b>Version control.....</b>	<b>2</b>
<b>About the database.....</b>	<b>2</b>
<b>Table of contents .....</b>	<b>3</b>
<b>1 Content of the EEA dataservice entry .....</b>	<b>4</b>
<b>2 Complete MS Access™ database .....</b>	<b>6</b>
The data model.....	6
Tables and fields .....	7
Emissions to air queries .....	9
Energy input queries .....	10
Metadata .....	10
<b>3 User-friendly tables with yearly data.....</b>	<b>10</b>

# 1 Content of the EEA dataservice entry

The EEA dataservice is the section of the EEA website where datasets are made available to the public. The permanent link to the dataset on large combustion plants from member countries of the Energy Community is as follows:

<https://www.eea.europa.eu/en/datahub/datahubitem-view/b37addc8-b60e-4304-ae49-eba5828a9163>

The link presents the location of the EEA's data hub where this data is. The dataset present at the top of the page is always the latest available. Users can also navigate to older versions using the relevant option in the fiche – “archived or restricted datasets” (see Figure 1). Figure 2 provides an overview of the various files that are offered in the fiche of the latest version of the dataset.

**Figure 1 Option in the navigation panel to browse dataset versions**

### Datasets

2018-2022

Reported information on large combustion plants under the Energy Community Treaty, 2023

Microsoft Access (.mdb, .acddb)
Microsoft Excel (.xls, .xlsx)

Published: 13 Dec 2023  
Temporal coverage: 2018-2022

Download:

Direct download

---

### Archived or restricted datasets

2018-2021  
2018-2020

Reported information on large combustion plants under the Energy Community Treaty, 2022

Microsoft Access (.mdb, .acddb)
Microsoft Excel (.xls, .xlsx)
Archived

Published: 8 Sep 2022  
Temporal coverage: 2018-2021



Download:

Direct download

Figure 2 Overview of the content of the fiche of this dataset entry

 eea\_t\_lcp-energy-community\_p\_2018-2022\_v01\_r00

 >

<input type="checkbox"/>	Name
<input type="checkbox"/>	 66ec77da-bfc5-48e9-b1b3-d393f2703ada.xml
<input type="checkbox"/>	 LCP_Energy Community_metadata_v2.2_Clean.pdf
<input type="checkbox"/>	 LCPEnergy Community2023v1.accdb
<input type="checkbox"/>	 LCPEnergy Community2023v1.xlsx

4 files

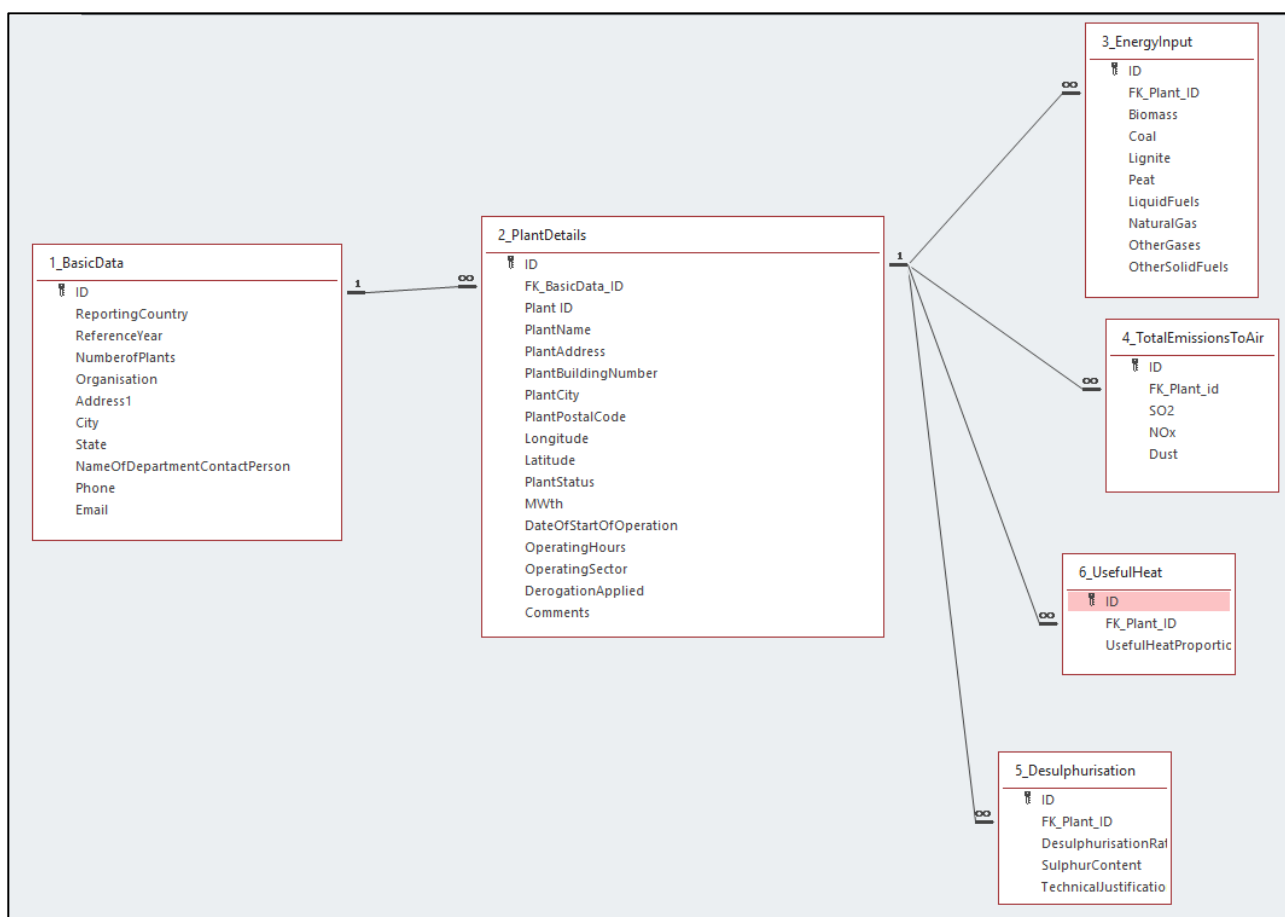
## 2 Complete MS Access™ database

The dataset is provided in its complete version in Microsoft Access™ data format. This section outlines the structure of the data, the interpretation of the data fields and the metadata of the file.

### The data model

The database consists of six tables. Its structure is shown in the figure below. The table 1\_BasicData contains one entry for each Member State and each year. The table 2\_PlantDetails contains entries for each individual plant and year. Tables 3 to 6 contain corresponding entries for each plant and year included in table 2\_PlantDetails.

**Figure 3: Structure of the LCP database version 2024v1**



The field “ID” in table 1\_BasicData is the foreign key for table 2\_PlantDetails. The field “ID” in table 2\_PlantDetails is the foreign key for tables 3 to 6. All fields in the various tables are described below.

## Tables and fields

The LCP database contains the following tables and fields:

### Fields in **Table 1\_BasicData**

Field	Data Type	Description
ID	Autonumber	Key for this Table
Member State	Short Text	Two-letter ISO2 country code
Reference Year	Number	Year which the inventory refers to
NumberOfPlants	Number	Number of plants reported by reporting country in a given year
Organisation	Short text	Name of the organisation reporting the data
Address1	Short text	Address of the organisation reporting the data
City	Short text	City of the organisation reporting the data
State	Short text	State or region address of the organisation reporting the data
NameOfDepartmentContactPerson	Short text	Department name or contact person at the organisation reporting the data
Phone	Short text	Phone number of the organisation reporting the data
Email	Short text	Email address of the organisation reporting the data

### Fields in **Table 2\_PlantDetails**

Field	Data Type	Description
ID	Autonumber	Key for table
FK_BasicData_ID	Number	Foreign Key linking each entry in Table 2_PlantDetails to the corresponding year and Reporting County in Table 1_BasicData
PlantID	Short Text	Identifier of the plant which stays the same over time.
PlantName	Short Text	Name of the Plant
PlantAddress	Short Text	Address of the Plant
PlantBuildingNumber	Short Text	Building number of the Plant
PlantCity	Short Text	City of the Plant
PlantPostalCode	Short Text	Postal code of the Plant
Longitude	Short Text	Geographical longitude of the Plant (in decimal degrees)

Latitude	Short Text	Geographical latitude of the Plant (in decimal degrees)
PlantStatus	Short Text	StatusOfPlant
MWth	Number	Rated thermal input of the Plant (megawatts thermal – MWth)
DateOfStartOfOperation	Short Text	Date when the Plant started operating
OperatingHours	Number	Number of hours of the Plant
OperatingSector	Short Text	Name of the sector the Plant operates within
DerogationApplied	Short Text	If the plant is subject to a derogation
Comments	Short Text	Comments by the reporting authority

Fields in **Table 3\_EnergyInput**

Field	Data Type	Description
ID	Autonumber	Key for this Table
FK_Plant_ID	Number	Foreign key, linking each entry in Table 3_EnergyInput to the corresponding plant in Table 2_PlantDetails
Biomass	Number	Total biomass energy input of the plant in the reporting year (TJ)
Coal	Number	Total coal energy input of the plant in the reporting year (TJ)
Lignite	Number	Total lignite energy input of the plant in the reporting year (TJ)
Peat	Number	Total peat energy input of the plant in the reporting year (TJ)
LiquidFuels	Number	Total liquid fuels energy input of the plant in the reporting year (TJ)
NaturalGas	Number	Total natural gas input of the plant in the reporting year (TJ)
OtherGases	Number	Total other gases energy input of the plant in the reporting year (TJ)
OtherSolidFuels	Number	Total other solid fuels input of the plant in the reporting year (TJ)



Fields in **Table 4\_TotalEmissionsToAir**

Field	Data Type	Description
ID	Autonumber	Key for this table
FK_Plant_ID	Number	Foreign key, linking each entry in Table 4_TotalEmissionsToAir to the corresponding plant in table 2_PlantDetails
SO <sub>2</sub>	Number	Total of SO <sub>2</sub> emissions of the plant in the reporting year (t)
NO <sub>x</sub>	Number	Total of NO <sub>x</sub> emissions of the plant in the reporting year (t)
Dust	Number	Total of dust emissions of the plant in the reporting year (t)

Fields in **Table 5\_Desulphurisation**

Field	Data Type	Description
ID	Autonumber	Key for this table
FK_Plant_ID	Number	Foreign key, linking each entry in Table 5 to the corresponding plant in table 2_PlantDetails
DesulphurisationRate	Number	Desulphurisation rate (between 0 and 1).
SulphurContent	Number	SulphurContent of the fuel (between 0 and 1).
TechnicalJustification	Text	Technical justification of the non-feasibility of applying with the limit values.

Fields in **Table 6\_UsefulHeat**

Field	Data Type	Description
ID	Autonumber	Key for this table
FK_Plant_ID	Number	Foreign key, linking each entry in Table 6 to the corresponding plant in table 2_PlantDetails
UsefulHeatProportion	Number	Proportion of useful heat (between 0 and 1).

## Emissions to air queries

The database also contains queries which combines tables 1, 2, and 4, in order to allow for a display of data from several tables. The query can be found under “Queries” – “AllCountriesEmissionsAIR”. There is a query per year (e.g. AllCountriesEmissionsAIR2023). These queries combine the following fields: ReportingCountry – Reference year – PlantName – PlantID – Emissions (SO<sub>2</sub>, NO<sub>x</sub>, dust).

## Energy input queries

Likewise, the database contains queries (one per year) combining tables 1, 2 and 3, with the following fields: ReportingCountry – Reference year – PlantName – PlantID – Energy inputs (biomass, coal, lignite, peat, other solid fuels, liquid fuels, natural gas, other gases).

## Metadata

**Reporting obligation:** Summary of reporting on large combustion plants (LCP), Council Decision 2006/500/EC of 29 May 2006 on the conclusion by the European Community of the Energy Community Treaty <https://rod.eionet.europa.eu/obligations/794>

**Temporal coverage:** 2018-2023

**Geographic coverage as per the treaty:** Albania (no plants reported), Bosnia and Herzegovina, Kosovo<sup>1</sup>, North Macedonia, Georgia, Moldova (plants reported since 2019), Montenegro, Serbia and Ukraine.

### Units:

Total energy input, related to net calorific value: Terajoules per year

SO<sub>2</sub>, NO<sub>x</sub> and dust emissions: Metric tonnes per year

Rated thermal input: MWth

Desulphurisation rate: %

Sulphur content: %

Useful heat: %

## 3 User-friendly tables with yearly data

The user-friendly tables are an extract of the database containing the most relevant fields and provided in MS Excel™ format. It extracts the data for each year in an independent sheet. This presentation of the data is meant to help those users who are not familiar with Microsoft Access™. As depicted in Figure 4, the tab control at the bottom of the Excel™ window allows to browse the different years. The columns are filtered so that the user can e.g. define a specific set of countries or restrict the fuel type presented. The first tab of the extract is a README tab with the metadata of the dataset.

Figure 4 Overview of the Excel sheet

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	ReportingCountry	ReferenceYear	PlantName	Plant ID	Biomass (TJ)	Coal (TJ)	Lignite (TJ)	Peat (TJ)	Other S	Liquid Fuels (TJ)	Natural Gas (TJ)	Other Gases (TJ)	SO <sub>2</sub>	NO <sub>x</sub>	Dust
2	BA	2023	TPP Gacko-1	G-1	0.0	0.0	13834.1	0.0	0.0	0.0	0.0	0.0	19156.2	2948.4	3241.0
3	BA	2023	TE Ugljevik	U-1	0.0	19282.2	0.0	0.0	0.0	0.0	0.0	0.0	97188.7	3105.5	1087.7
4	BA	2023	TPP Stanari	Stanari_1	0.0	0.0	20763.4	0.0	0.0	0.0	0.0	0.0	1673.1	1629.4	27.8
5	BA	2023	TPP Tuzla-3	T-3	0.0	636.1	1803.8	0.0	0.0	0.0	0.0	0.0	2237.0	259.0	31.0
6	BA	2023	TPP Tuzla-4	T-4	0.0	3456.4	6620.9	0.0	0.0	0.0	0.0	0.0	13067.0	1805.0	248.0
7	BA	2023	TPP Tuzla-5	T-5	0.0	3555.3	4253.2	0.0	0.0	0.0	0.0	0.0	8905.0	1014.0	174.0
8	BA	2023	TPP Tuzla-6	T-6	0.0	5933.0	0.0	0.0	0.0	0.0	0.0	0.0	7263.0	587.0	34.0
9	BA	2023	TPP Kakanj-5	K-5	0.0	2603.0	0.0	0.0	0.0	0.0	0.0	0.0	6497.0	528.0	5.7
10	BA	2023	TPP Kakanj-6	K-6	0.0	5779.0	0.0	0.0	0.0	0.0	0.0	0.0	14455.0	1175.0	12.7
11	BA	2023	TPP Kakanj-7	K-7	0.0	13296.0	0.0	0.0	0.0	0.0	0.0	0.0	33186.0	2699.0	29.2
12	BA	2023	ICHPP Natron Hayat UKO-3	UKO-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
13	BA	2023	ICHPP Natron Hayat UKO-4	UKO-4	0.0	464.9	1667.2	0.0	0.0	0.0	0.0	0.0	1653.1	222.7	68.6
14	BA	2023	ICHPP Natron Hayat UKO-4	UKO-4	0.0	0.0	0.0	0.0	0.0	1897.6	0.0	0.0	64.6	34.4	15.1
15	GE	2023	LLC Georgian International Energy Corporation	GE0001	0.0	0.0	0.0	0.0	0.0	0.0	3516.4	0.0	0.0	135.6	0.0
16	GE	2023	Mtkvary Energy LLC	GE0002	0.0	0.0	0.0	0.0	0.0	0.0	5972.5	0.0	0.0	343.5	0.0
17	GE	2023	GPower LLC	GE0003	0.0	0.0	0.0	0.0	0.0	0.0	892.9	0.0	0.0	51.8	0.0
18	GE	2023	LLC Gardabani TPP	GE0004	0.0	0.0	0.0	0.0	0.0	0.0	7529.5	0.0	0.0	159.2	0.0
19	GE	2023	LLC Gardabani TPP 2	GE0005	0.0	0.0	0.0	0.0	0.0	0.0	7635.0	0.0	0.0	362.4	0.0
20	MD	2023	TERMOELECTRICA Centrala Electrica cu Termoficare Sursa 1	LCP MD 000001	0.0	0.0	0.0	0.0	0.0	3906.2	3691.1	0.0	1934.6	731.8	175.3
21	MD	2023	TERMOELECTRICA Centrala Electrica cu Termoficare Sursa 2	LCP MD 000002	0.0	0.0	0.0	0.0	0.0	0.0	1138.0	0.0	0.3	54.6	0.5
22	ME	2023	Thermal power plant "Pljevlja"	ME0001	0.0	0.0	15871.2	0.0	0.0	10.4	0.0	0.0	44017.0	3982.4	1130.0
23	MK	2023	ESM AD Skopje - BEK Bitola (B1 + B2)	MK0001	0.0	0.0	18750.0	0.0	0.0	968.0	0.0	0.0	89998.0	3348.0	2582.0
24	MK	2023	ESM AD Skopje - BEK Bitola (B3)	MK0002	0.0	0.0	9352.0	0.0	0.0	511.0	0.0	0.0	29067.0	991.0	974.0
25	MK	2023	ESM AD Skopje - BEK Oslomej	MK0003	0.0	0.0	1668.0	0.0	0.0	260.0	0.0	0.0	2266.0	386.0	293.0
26	MK	2023	TEC Negotino	MK0004	0.0	0.0	0.0	0.0	0.0	3668.0	0.0	0.0	826.0	447.0	47.5
27	MK	2023	BEG - Toplana Istok	MK0005	0.0	0.0	0.0	0.0	0.0	0.0	524.0	0.0	0.0	14.2	0.2
28	MK	2023	BEG - Toplana Zapad	MK0006	0.0	0.0	0.0	0.0	0.0	0.0	247.0	0.0	0.0	4.6	0.2
29	MK	2023	Rafinerija OKTA - Procesna instalacija	MK0007	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30	MK	2023	Rafinerija OKTA - Energetika	MK0008	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
31	RS	2023	EPS, Termoelektrana Nikola Tesla A, A1-A3	RS0001	0.0	0.0	35994.7	0.0	0.0	1780.2	0.0	0.0	49351.2	4304.2	1472.1
32	RS	2023	EPS, Termoelektrana Nikola Tesla A, A4-A6	RS0002	0.0	0.0	52040.57	0.0	0.0	823.49	0.0	0.0	58550.7	6348.4	653.0
33	RS	2023	EPS, Termoelektrana Nikola Tesla B, B1-B2	RS0003	0.0	0.0	82788.1	0.0	0.0	492.9	0.0	0.0	92260.4	11633.3	773.4
34	RS	2023	EPS, Termoelektrana Nikola Tesla B, Pomocna k	RS0004	0.0	0.0	0.0	0.0	0.0	7.9	0.0	0.0	11.7	2.9	0.3
35	RS	2023	EPS, Termoelektrana Kostolac A, A1	RS0005	0.0	0.0	7791.3	0.0	0.0	84.2	0.0	0.0	18722.4	1483.9	217.9
36	RS	2023	EPS, Termoelektrana Kostolac A, A2	RS0006	0.0	0.0	14569.0	0.0	0.0	204.3	0.0	0.0	28131.7	2305.2	492.5
37	RS	2023	EPS, Termoelektrana Kostolac B, B1-B2	RS0007	0.0	0.0	48262.0	0.0	0.0	207.1	0.0	0.0	45802.7	4369.0	664.0
38	RS	2023	EPS, Termoelektrana toplana Novi Sad	RS0008	0.0	0.0	0.0	0.0	0.0	0.0	6096.3	0.0	2.9	1250.8	3.9
39	RS	2023	EPS, Termoelektrana toplana Novi Sad	RS0008	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
40	RS	2023	EPS, Termoelektrana toplana Novi Sad	RS0008	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0