

Reported information on large combustion plants

Information on the database structure and use

Version 5.1



Cover design: EEA

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Layout: EEA

Acknowledgments

The compilation of the database and this document was done in cooperation with the European Topic Centre on Air Pollution, Transport, Noise and Industry. The main contributor to the data compilation is Ilona Dvořáková (Czech Hydrometeorological Institute).

The dataflow is managed by Daniel Montalvo (EEA), please refer to him for further enquiries (daniel.montalvo@eea.europa.eu).

About the database

This database contains plant-by-plant data on Large Combustion Plants (LCP) for the years 2004 to 2015 (reported under the LCP Directive 2001/80/EC) and 2016-2017 (reported under the Industrial Emissions Directive 2010/75/EU). The data include rated thermal input, annual energy input and emissions of SO₂, NO_x and dust. In addition, information on derogations under the Industrial Emissions Directive provided.

The data for 2004 to 2012 were reported by EU Member States to the European Commission. Data from 2013 onwards were reported to the EEA. The EEA implemented a two-tiered quality assurance process to identify inconsistencies and including a comparison with data reported under the European Pollutant Release and Transfer Register (E-PRTR).

Data reported for the years 2007 to 2012 were checked for consistency/completeness by an external consultant on behalf of the European Commission. For the data of 2004 to 2006, no such checks were carried out and these data may be inconsistent or incomplete in some cases.

What is new in version 5.1

Version 5 is based on the reporting requirements of Article 72.3 of the Industrial Emissions Directive (IED). Compared to the previous version, additional fuels have been introduced. Information on derogations under the IED is also included, whereas information on derogations under the LCP Directive are no longer included in this database.

Version 5.1 contains data reported by countries on 2017 and corrections from previous years. The data from Austria was not received in time and it is therefore missing in the release. Luxembourg has confirmed that the only LCP present in that territory no longer operates and it is therefore absent from the dataset as from 2017 reporting year.

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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 is this one:

https://www.eea.europa.eu/ds_resolveuid/DAT-149-en

The link always presents the latest version available but the user can also navigate to older versions using the relevant option in the fiche (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

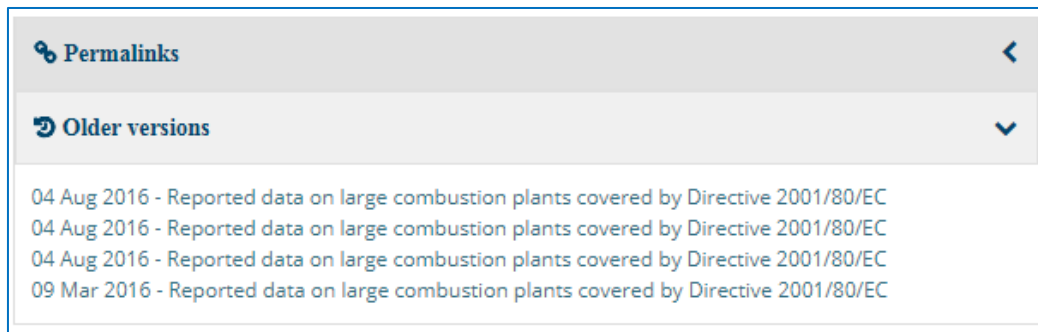


Figure 1 Overview of the content of the fiche of this dataset entry

Reported data on large combustion plants covered by the Industrial Emissions Directive (2010/75/EU)

Data — Prod-ID: O&T-149-en — Created 26 Apr 2018 — Published 04 May 2018 —
Last modified 04 May 2018 — 3 min read

Topics: Air pollution, Industry, Energy

The European Union established an inventory of emissions from large combustion plants in 2004. The inventory was governed by the Directive on the limitation of emissions of certain pollutants into the air from large combustion plants (LCP Directive, 2001/80/EC) until 2015 year. As from 2016 reporting year, the reporting takes place according to the Industrial Emissions Directive (2010/75/EU, Article 72). Large Combustion Plants are those with a rated thermal input equal to or greater than 50 MW, irrespective of the type of fuel used. Power plants, steel works or district heating plants are examples of these type of plants.

European data Metadata

Plant-by-plant emissions (LCP) and information on derogations
The database contains plant by plant information for Large Combustion Plants (LCP) on size, combustion technology, energy input, annual emissions (SO₂, NO_x and dust) and operation under specific derogatory regimes of combustion plants.

- [LCP_database_v4.0_mdb.zip](#) (ZIP archive) 5.31 MB Download file
- [LCP_database_v4.0_csv.zip](#) (ZIP archive) 2.63 MB Download file

Information on the database structure and use
This document provides details on how the data is structured in the various formats to facilitate its use.

- [LCP_database_metadata_v4.0.pdf](#) (PDF document) 1.05 MB Download file

User-friendly tables in Excel
These tables, in Microsoft Excel format, offer an extract of the most relevant data fields in independent sheets for each year.

- [LCP_extract_v4.0_xlsx.zip](#) (ZIP archive) 3.80 MB Download file

Microsoft Access Database

CSV files containing the entire database

Metadata document

User friendly extracts in Microsoft Excel format

2 User friendly tables with yearly data

The user-friendly tables are an extract of the database containing the most relevant fields and provided in 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 2, 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 sizes of the plants presented. The sheet for 2016 and 2017 contains more categories of fuel as the reporting requirement distinguished further on this aspect.

Figure 2 Overview of the Excel sheet

| 1 | MemberState | ReferenceYear | Plant_ID | PlantName | MWth | Biomass | OtherSolidFuelsCoke | OtherSolidFuelsPatentFuels | OtherSolidFuelsTar | OtherSolidFuelsOther | OtherSolidFuels | LiquidFuels | NaturalGas | OtherGasesBlastFurnaceGas | OtherGasesCokeOvenGas |
|----|-------------|---------------|----------|----------------|------|---------|---------------------|----------------------------|--------------------|----------------------|-----------------|-------------|------------|---------------------------|-----------------------|
| 2 | AT | 2016 | AT0001 | Energie AG | 710 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3815.02 | 0 | 0 |
| 3 | AT | 2016 | AT0002 | EVN AG, EVN | 325 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1283.83 | 0 | 0 |
| 4 | AT | 2016 | AT0003 | WIEN | 358 | 0 | 0 | 0 | 0 | 0 | 0 | 0.44 | 56.43 | 0 | 0 |
| 5 | AT | 2016 | AT0005 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 599.96 | 0 | 0 |
| 6 | AT | 2016 | AT0006 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 612.87 | 0 | 0 |
| 7 | AT | 2016 | AT0007 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1019.23 | 0 | 0 |
| 8 | AT | 2016 | AT0008 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 727.94 | 0 | 0 |
| 9 | AT | 2016 | AT0009 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 338.41 | 0 | 0 |
| 10 | AT | 2016 | AT0010 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 808.09 | 0 | 0 |
| 11 | AT | 2016 | AT0011 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 267.22 | 0 | 0 |
| 12 | AT | 2016 | AT0012 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 327.83 | 0 | 0 |
| 13 | AT | 2016 | AT0013 | Trans Austria | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 314.27 | 0 | 0 |
| 14 | AT | 2016 | AT0014 | Jungbunzlau | 119 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1853.6 | 0 | 0 |
| 15 | AT | 2016 | AT0015 | Jungbunzlau | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1494.54 | 0 | 0 |
| 16 | AT | 2016 | AT0016 | Lenzing AG, | 124 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 651.2 | 0 | 0 |
| 17 | AT | 2016 | AT0017 | Lenzing AG, | 103 | 0 | 0 | 0 | 0 | 3008.99 | 0 | 0 | 44.01 | 0 | 0 |
| 18 | AT | 2016 | AT0018 | Lenzing AG, | 67 | 0 | 0 | 0 | 0 | 117.65 | 0 | 0 | 6.92 | 0 | 0 |
| 19 | AT | 2016 | AT0019 | Lenzing AG, | 100 | 0 | 0 | 0 | 0 | 2.59 | 0 | 0 | 85.55 | 0 | 0 |
| 20 | AT | 2016 | AT0020 | Linz Strom | 214 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21 | AT | 2016 | AT0021 | Linz Strom | 424 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3179.69 | 0 | 0 |
| 22 | AT | 2016 | AT0022 | Linz Strom | 173 | 469 | 0 | 0 | 0 | 0 | 0 | 0 | 109.56 | 0 | 0 |
| 23 | AT | 2016 | AT0023 | Linz Strom | 418 | 0 | 0 | 0 | 0 | 0 | 0 | 0.05 | 2543.34 | 0 | 0 |
| 24 | AT | 2016 | AT0025 | Nettingsdorf | 66 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 840.77 | 0 | 0 |
| 25 | AT | 2016 | AT0026 | Nettingsdorf | 98 | 0 | 0 | 0 | 0 | 3628.26 | 0 | 15.63 | 0 | 0 | 0 |
| 26 | AT | 2016 | AT0027 | Norske Skog | 114 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2832.73 | 0 | 0 |
| 27 | AT | 2016 | AT0028 | OMV Refining | 84 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | AT | 2016 | AT0029 | OMV Refining | 180 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 32.57 | 0 | 0 |
| 29 | AT | 2016 | AT0030 | OMV Refining | 421 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 30 | AT | 2016 | AT0031 | OMV Refining | 102 | 0 | 0 | 0 | 0 | 2635.11 | 0 | 0 | 0.02 | 0 | 0 |
| 31 | AT | 2016 | AT0032 | OMV Refining | 1064 | 0 | 0 | 0 | 0 | 0 | 0 | 11213.39 | 544.12 | 0 | 0 |
| 32 | AT | 2016 | AT0033 | OMV Refining | 77 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 548.85 | 0 | 0 |
| 33 | AT | 2016 | AT0034 | OMV Refining | 108 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2228.45 | 0 | 0 |
| 34 | AT | 2016 | AT0035 | Salzburg AG f. | 166 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1977.2 | 0 | 0 |
| 35 | AT | 2016 | AT0036 | Salzburg AG f. | 98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 838.35 | 0 | 0 |
| 36 | AT | 2016 | AT0037 | Salzburg AG f. | 66 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 697.44 | 0 | 0 |
| 37 | AT | 2016 | AT0038 | UPM | 146 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50.08 | 0 | 0 |
| 38 | AT | 2016 | AT0039 | UPM | 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 716.94 | 0 | 0 |
| 39 | AT | 2016 | AT0040 | VERBUND | 376 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 40 | AT | 2016 | AT0041 | VERBUND | 713 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2383.08 | 0 | 0 |
| 41 | AT | 2016 | AT0042 | VERBUND | 721 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1813.69 | 0 | 0 |
| 42 | AT | 2016 | AT0043 | voestalpine | 180 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 138.1 | 0 | 0 |
| 43 | AT | 2016 | AT0044 | voestalpine | 73 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 44 | AT | 2016 | AT0045 | voestalpine | 80 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9.06 | 0 | 0 |
| 45 | AT | 2016 | AT0046 | W.Hamburge | 53 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 185.89 | 0 | 0 |
| 46 | AT | 2016 | AT0047 | WIEN | 686 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9616.34 | 0 | 0 |
| 47 | AT | 2016 | AT0048 | WIEN | 946 | 0 | 0 | 0 | 0 | 0 | 0 | 3157.65 | 6225.76 | 0 | 0 |
| 48 | AT | 2016 | AT0049 | WIEN | 720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6324.46 | 0 | 0 |
| 49 | AT | 2016 | AT0050 | WIEN | 720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6694.11 | 0 | 0 |

3 Complete MS Access database

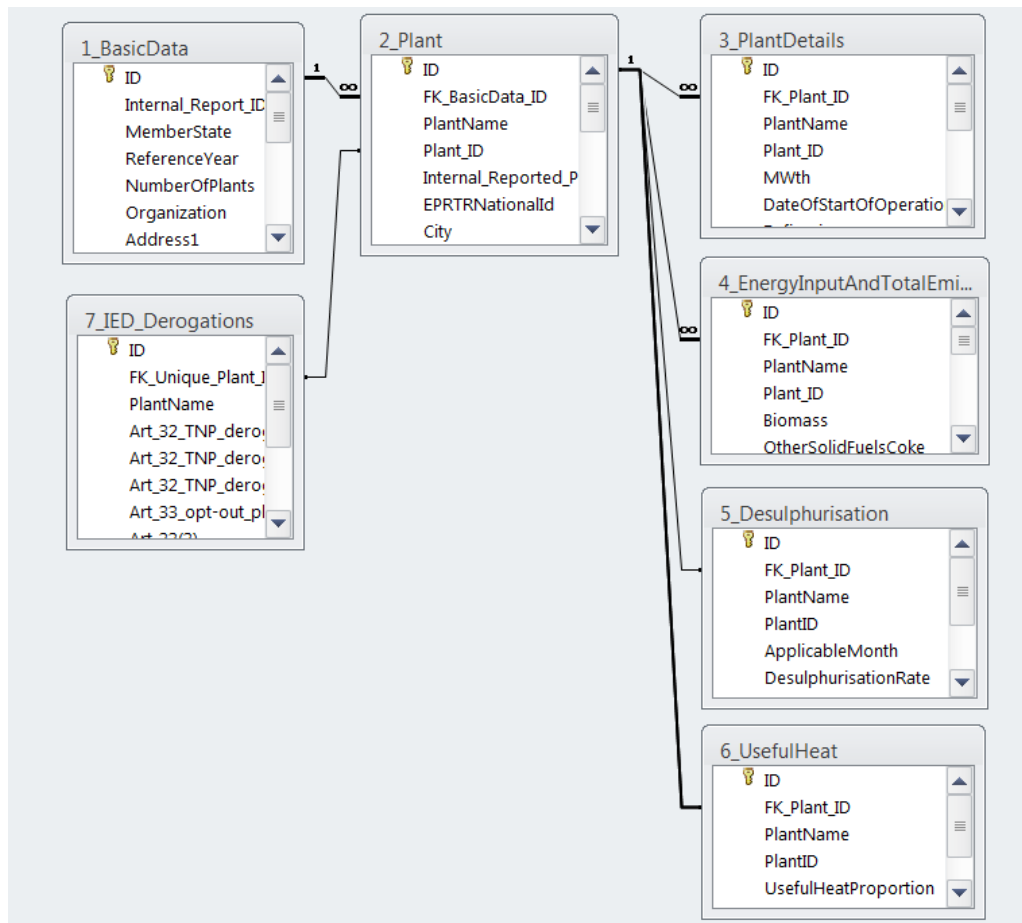
The European dataset is provided in its complete version in Microsoft Access data format. This section outlines the structure of the data, the interpretation of the data fields and the metadata of the file.

The data model

The database consists of 7 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_Plant contains entries for each individual plant and year.

Tables 3 to 6 contain corresponding entries for each plant and year included in table 2_Plant. Table 5_Desulphurisation contains either one or more entries for each plant and year. Table 7 contains information on plants which are subject to derogations under the Industrial Emissions Directive 2010/75/EU (IED).

Figure: Structure of the LCP database v4



The field “ID” in table 1_BasicData is the foreign key for table 2_Plant. The field “ID” in table 2_Plant is the foreign key for tables 3 to 7. The IDs and foreign keys are in “hidden mode” in the Access data tables. The field “Unique_Plant_ID” in table 2_Plant is the foreign key for table 7. 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

- ID (AutoValue, **hidden field**): Key for this table
- xml file and release timestamp
- Member State (Text): Two-letter ISO2 country code
- ReferenceYear (Number): Year which the inventory data refers to
- NumberOfPlants (Number): number of plants reported by a Member State in a given year
- Organization (Text): Name of the organization reporting the data
- Address1, City, State, PostalCode, NameOfDepartmentContactPerson, Phone, Email (Text): Contact details of the reporting organization

Fields in Table 2_Plant

- ID (AutoValue, hidden field): Key for this table
- FK_BasicData_ID (Text, hidden field): Foreign key, linking each entry in Table 2_Plant to the corresponding year and Member State in table 1_BasicData
- PlantName (Text): Name of the plant
- Plant_ID (Text): Identifier of the plant which stays the same over time. It consists of the two-letter country code and a four-digit number.
- EPRTRNationalID (Text): National identifier of the E-PRTR Facility associated with the plant
- City, Region, PostalCode, CountryCide, BuildingNumber, StreetName (Text): Address details of the plant.
- Longitude (Text): Geographical longitude of the plant (in decimal degrees)
- Latitude (Text): Geographical latitude of the plant (in decimal degrees)
- FacilityName (Text): Name of the E-PRTR Facility associated with the plant
- Comments (Text): Comments by the reporting authority

Fields in Table 3_PlantDetails

- ID (AutoValue, hidden field): Key for this table
- FK_Plant_ID (Text, hidden field): Foreign key, linking each entry in Table 3_PlantDetails to the corresponding plant in table 2_Plant
- PlantName (Text): Name of the plant
- Plant_ID (Text): Identifier of the plant which stays the same over time. It consists of the two-letter country code and a four-digit number.
- MWth (Number): Rated thermal input of the plant (megawatts thermal – MWth)
- DateOfStartOfOperation (Text): Date when the plant started operating
- Refineries (True/false): This entry is true where the plant is part of a refinery
- OtherSector (Text): Name of the plant's sector (other than refinery)
- OperatingHours (Number): Operating hours of the LCP
- Comments (Text): Comments by the reporting authority
- TypeOfCombustionPlant (Text): Main type of combustion plant
- TypeOfCombustionPlantFurtherDetails (Text): Further details
- Derogation (Text): If the plant is subject to a derogation, the corresponding Article of the IED is provided here.

Fields in Table 4_EnergyInputAndTotalEmissionsToAir

- ID (AutoValue, hidden field): Key for this table
- FK_Plant_ID (Text, hidden field): Foreign key, linking each entry in Table 4 to the corresponding plant in table 2_Plant
- PlantName (Text): Name of the plant
- Plant_ID (Text): Identifier of the plant which stays the same over time. It consists of the two-letter country code and a four-digit number.
- Biomass (number): Total biomass energy input of the plant in the reporting year (TJ)
- OtherSolidFuelsCoke (number): Total energy input of coke of the plant in the reporting year (TJ)
- OtherSolidFuelsPatentFuels (number): Total energy input of patent fuels of the plant in the reporting year (TJ)
- OtherSolidFuelsTar (number): Total energy input of tar of the plant in the reporting year (TJ)
- OtherSolidFuelsOther (number): Total energy input of other solid fuels of the plant in the reporting year (TJ)

- OtherSolidFuels (number): Total energy input of other solid fuels of the plant in the reporting year (TJ) – used in 2004-2015, when “other solid fuels” were not subdivided into several categories.
- LiquidFuels (number): Total liquid fuel energy input of the plant in the reporting year (TJ)
- NaturalGas (number): Total natural gas energy input of the plant in the reporting year (TJ)
- OtherGasesBlastFurnaceGas (number): Total energy input of blast furnace gas of the plant in the reporting year (TJ)
- OtherGasesCokeOvenGas (number): Total energy input of coke oven gas of the plant in the reporting year (TJ)
- OtherGasesFurnaceGas (number): Total energy input of furnace gas of the plant in the reporting year (TJ)
- OtherGasesLPG (number): Total energy input of LPG of the plant in the reporting year (TJ)
- OtherGasesOxygenSteel (number): Total energy input of oxygen steel gas of the plant in the reporting year (TJ)
- OtherGasesRefineryGas (number): Total energy input of refinery gas of the plant in the reporting year (TJ)
- OtherGasesOther (number): Total energy input of other gases of the plant in the reporting year (TJ)
- OtherGases (number): Total energy input of other gases of the plant in the reporting year (TJ) – used in 2004-2015, when “other gases” were not subdivided into several categories.
- 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)
- SO₂ (number): Total of SO₂ emissions of the plant in the reporting year (t)
- NO_x (number): Total of NO_x 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

- ID (AutoValue, hidden field): Key for this table
- FK_Plant_ID (Text, hidden field): Foreign key, linking each entry in Table 5 to the corresponding plant in table 2_Plant
- PlantName (Text): Name of the plant
- Plant_ID (Text): Identifier of the plant which stays the same over time. It consists of the two-letter country code and a four-digit number.
- ApplicableMonth (Text): Three-character abbreviation of the month for which information on desulphurization is reported.
- DesulphurisationRate (Number): Desulphurisation rate (between 0 and 1).
- SulphurContent (Text): 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

- ID (AutoValue, hidden field): Key for this table
- FK_Plant_ID (Text, hidden field): Foreign key, linking each entry in Table 6 to the corresponding plant in table 2_Plant
- PlantName (Text): Name of the plant
- Plant_ID (Text): Identifier of the plant which stays the same over time. It consists of the two-letter country code and a four-digit number.
- UsefulHeatProportion (Number): Proportion of useful heat (between 0 and 1).

Fields in Table 7_IED_Derogations

- ID (AutoValue, **hidden field**): Key for this table
- FK_Unique_Plant_ID (Text): Foreign key, linking each entry in Table 6 to the corresponding plant in table 2_Plant
- PlantName (Text): Name of the plant
- Art_32_TNP_derogation_for_SO2 (True/false): This entry is true if the plant is included in a Transitional National Plan according to Article 32 of the Industrial Emissions Directive 2010/75/EU for SO2
- Art_32_TNP_derogation_for_NOx (True/false): This entry is true if the plant is included in a Transitional National Plan according to Article 32 of the Industrial Emissions Directive 2010/75/EU for NOx
- Art_32_TNP_derogation_for_dust (True/false): This entry is true if the plant is included in a Transitional National Plan according to Article 32 of the Industrial Emissions Directive 2010/75/EU for dust
- Art_33_opt-out_plant (True/false): This entry is true if a limited lifetime derogation according to Article 33 of the Industrial Emissions Directive 2010/75/EU applies
- Art_33(3) (True/false): This entry is true if a limited lifetime derogation for plants in small isolated systems according to Article 33(3) of the Industrial Emissions Directive 2010/75/EU applies
- Art_34_small_isolated_system (True/false): This entry is true if an exemption from compliance with emission limit values for plants in small isolated systems according to Article 34 of the Industrial Emissions Directive 2010/75/EU applies
- Art_35_district_heating_plant (True/false): This entry is true if an exemption from compliance with emission limit values for district heating plants according to Article 35 of the Industrial Emissions Directive 2010/75/EU applies
- Comment (Text): Comments by the reporting authority

Overview query

The database also contains a query which combines tables 1, 2, 3 and 4, in order to allow for a display of data from several tables. The query can be found under “Queries” – “Overview”. It combines the following fields: Member State – Reference year – Plant ID – PlantName – Rated Thermal Input (“MWth”) – Energy inputs (biomass, other solid fuels, liquid fuels, natural gas, other gases) – Emissions (SO₂, NO_x, dust) – Refineries – OtherSector.

Metadata

Reporting obligation: Summary of emission inventory for large combustion plants (LCP), Art. 4.(4) and 15.(3) - <http://rod.eionet.europa.eu/obligations/9> and Reporting on Combustion Plants under Art. 72 of the IED (2010/75/EU) - <http://rod.eionet.europa.eu/obligations/756>

Temporal coverage: 2004 – 2017

Geographic coverage: Austria, Belgium, Bulgaria, Croatia (from 2010), Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, Kosovo (UNSCR 1244/99; for 2014-2016).

Units:

Total energy input, related to net calorific value (TJ/year)

SO₂, NO_x and dust emissions (t/year)

Rated thermal input (MWth)