

Industrial reporting under the Industrial Emission Directive 2010/75/EU and European Pollutant Release and Transfer Register Regulation (EC) No 166/2006

Information on the database structure and use

Database version 14

Version 13 – 18/12/2024



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Layout: EEA

Acknowledgments

Should you have any need of clarification, please contact industry.helpdesk@eea.europa.eu.

Version control

Version ID	Description	Date
1	Public version	16/06/2020
3	Public version	14/12/2020
4	Public version	18/04/2021
5	Public version	14/12/2021
6	Public version	22/04/2022
7	Public version	17/05/2022
8	Public version	01/03/2023
9	Public version	03/05/2023
10	Public version	20/12/2023
11	Public version	09/07/2024
12	Public version	10/09/2024
13	Public version	18/12/2024
14	Public version	20/03/2024

About the database

This database contains identification and administrative information reported to the EU Registry on Industrial Sites from 2017.

It includes facilities involved in activities listed in Annex I of the European Pollutant Release and Transfer Register (E-PRTR) Regulation and installations involved in activities listed in Annex I of the Industrial Emissions Directive (IED), with additional granularity on installations subject to Chapters III and IV of the IED (large combustion plants (LCPs), waste incinerators (WIs) and co-waste incinerators (co-WIs)).

The database creates a (geographical) relationship between entities covered by the E-PRTR Regulation and the IED and brings together thematic data formerly reported separately under Article 7 of the E-PRTR Regulation and IED Article 72.

It includes annual facility releases to air, water and land of pollutants listed in Annex II of the E-PRTR Regulation (above Annex II release thresholds only) as well as off-site transfers in wastewater. Off-site transfers of waste are also included (above Article 5 thresholds only).

The database also includes plant-by-plant data on LCPs including rated thermal input, annual energy input and emissions of SO₂, NOx and dust.

The release, transfer, waste transfer, emissions and fuel input data cover the period 2007-2023 for facilities and 2016-2023 for LCPs reported under the new E-PRTR/LCP integrated reporting.

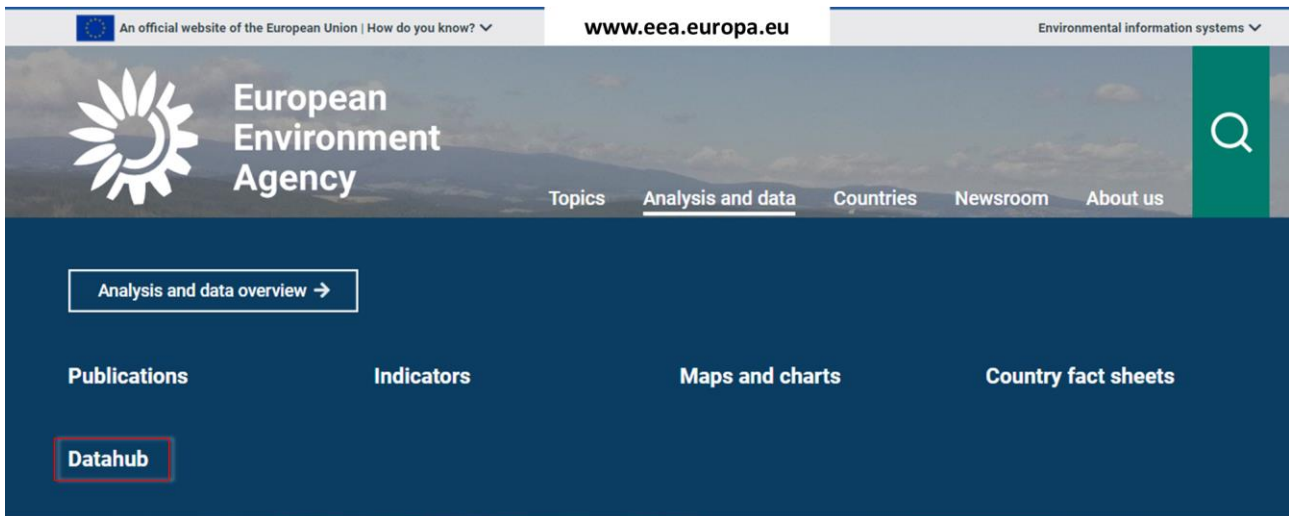
Version 14 of the database includes data submitted by reporting countries as of 10 March 2025.

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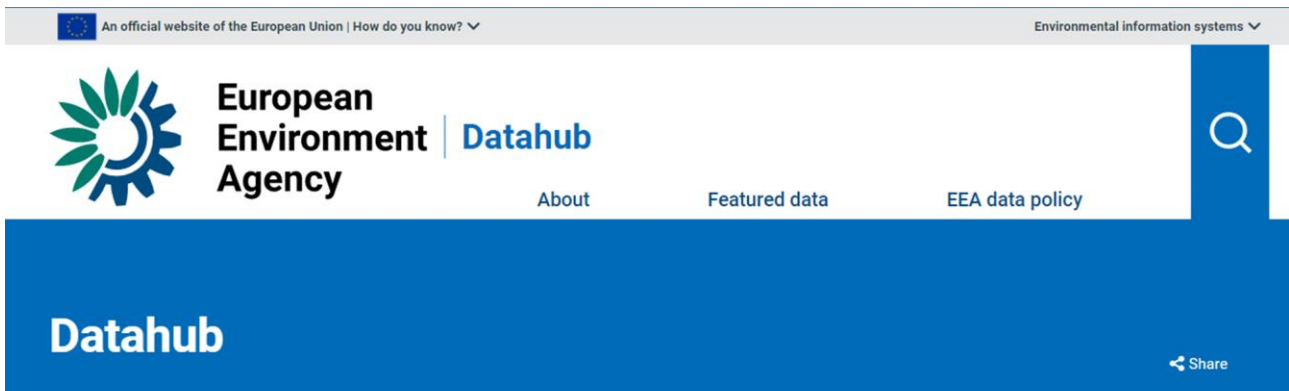
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1 Content of the EEA Datahub entry

The EEA Datahub (<https://www.eea.europa.eu/en/datahub>) is the section of the EEA website where datasets are available to the public.



Through the Datahub the user can search for any relevant dataset by using keywords. To get the last version of the Industrial Reporting database, these are some recommended keywords: "Industrial", "E-PRTR", "EU Registry" or "LCP").



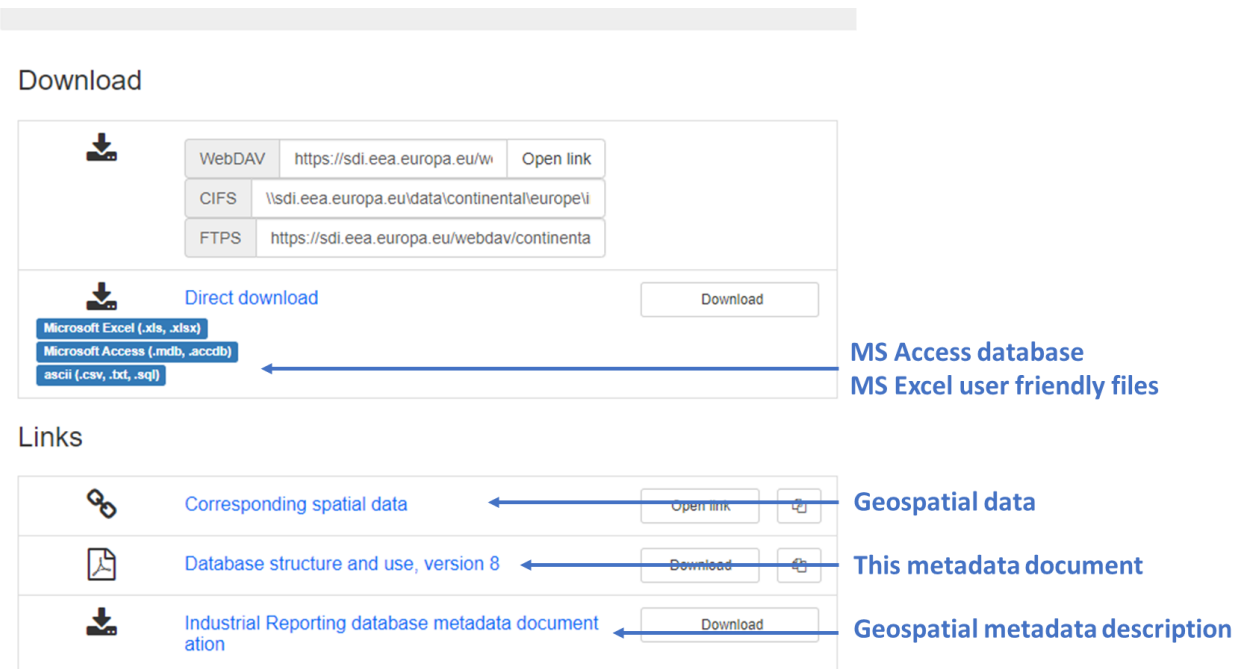
The EEA's knowledge work relies on high-quality data. Through our network and other institutional partners across 38 European countries, we collect, quality-assure and quality-check data on a wide set of topics and legislation related to the environment, climate and sustainability. This datahub allows you to explore and download these data.

Search data... **Industrial** 

Through the Datahub it is possible to access the geospatial data catalogue (SDI) where it is possible to download the latest version of the dataset:
<https://sdi.eea.europa.eu/catalogue/srv/eng/catalog.search#/metadata/9405f714-8015-4b5b-a63c-280b82861b3d>

Here the user will be able to download all the various files that are offered as displayed in Figure 1

Figure 1: Structure of the EU Registry and EPRTR/LCP



2 Metadata

2.1 Reporting obligation

EU Registry on Industrial Sites

E-PRTR and LCP Integrated Reporting

<https://rod.eionet.europa.eu/obligations/721>

<https://rod.eionet.europa.eu/obligations/720>

2.2 Temporal coverage

E-PRTR facilities 2007 – 2023

IED installations 2017 – 2023

Large Combustion Plants (LCPs) 2016 – 2023

2.3 Geographic coverage

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Serbia, Slovenia, Spain, Sweden, Switzerland, United Kingdom.

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Austria	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Belgium	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Bulgaria	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Croatia																	
Cyprus	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Czechia	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Denmark	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Estonia	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Finland	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
France	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Germany	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Greece	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Hungary	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Ireland	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Italy	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Latvia	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Lithuania	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Luxembourg	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Malta	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Netherlands	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Poland	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Portugal	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Romania	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Slovakia	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Slovenia	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Spain	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Sweden	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Iceland	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
Liechtenstein	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●						
Norway	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●						
Serbia											●	◆	◆	◆	◆	◆	◆
Switzerland	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆
United Kingdom*	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	●	◆	◆	◆	◆	◆	◆

Completeness of data reported under EU Registry and E-PRTR/LCP dataflows as of 10 March 2025
(reporting under EU Registry started in 2017)

EU Registry ●
E-PRTR/LCP ◆

2.4 Relevant information on version 13

Completeness: data reporting under either the EU Registry or the E-PRTR/LCP dataflow is incomplete for the following reporting countries: Cyprus, Czechia, Germany, Lithuania, Malta, Slovakia, Spain, Iceland and Switzerland.

Production Volume data: reporting of Production Volume is mandatory as per reporting year 2023. Reporting countries experienced several challenges in reporting Production Volume. The EEA is performing additional QA on reported data and collecting feedback from reporting countries. For this reason, Production Volume data is not published in this version of the dataset and it will be released, as an aggregate EU27 figure, in a future update alongside any data resubmitted or reported by MS.

Potential outliers: data reported by France (air releases of Carbon Monoxide, Nickel and Dioxin; off-site waste transfers), Italy (air releases of PM₁₀ and off-site pollutant transfer of Chlorides) and Portugal (off-site waste transfers) includes some outliers confirmed by the reporting authorities. Data is being investigated and it will be corrected through a re-submission.

Data from the United Kingdom: this product includes data reported by United Kingdom while they were still part of the European Union. As result of the Brexit withdrawal agreement, as of reporting year 2020, information regarding Industrial Sites, Facilities and Large Combustion Plant from Northern Ireland only will be included only for the EU Registry data.

Data from Norway: Norway hasn't reported any data under the new reporting system yet: historical data (2007-2017) of these countries have been included in the database by assigning a default namespace (NO.EEA)

Data from Serbia: Serbia hasn't reported an official mapping. Serbia historical data for the period 2007-2017 have been included with the same procedure as Norway; the default namespace used is RS.EEA.

Relevant units

Pollutant releases and off-site transfers	[kg/year]
Off-site waste transfers	[t/year]
Total energy input, related to net calorific value	[TJ/year]
Emission to air (Dust, NOx and SO ₂) from LCP	[t/year]
LCP total rated thermal input	[MWth]
Nominal and permitted capacities of WI and co-WI	[t/h]

2.5 Inclusion of historical data (mapping exercise)

This section describes the methodology employed by the European Environment Agency (EEA) to incorporate historical data on pollutant releases and transfers into the EEA dataset. The data originates from the European Pollutant Release and Transfer Register (E-PRTR) and Article 72 of the Industrial Emissions Directive (IED). The historical data covers facilities (2007-2017) and large combustion plants (LCPs) (2016-2017).

Mapping Exercise for Data Integration

The inclusion of historical data is the result of a collaborative effort between the EEA, reporting member states, and the European Topic Centre on Air Pollution, Transport, Noise and Industrial Pollution (ETC/ATNI, now known as ETC/HE). A data mapping exercise was conducted to ensure compatibility between the historical data structure and the current data structure employed by the EEA. This data have been reviewed and included with the following methodology since version 11 of the Industrial database.

2.5.1 Methodology

The methodology for incorporating historical data involves the following steps:

E-PRTR Data Mapping (Facilities):

- Identifying different combination of EPRTR NationalId and FacilityId in the historical EPRTR database
- Definition of four different case in order to apply the correct mapping:
 - Case 1: 1 to 1 relationship between NationalId and FacilityId.
 - Case 2: One FacilityId corresponds to multiple NationalIds, each of these NationalIds links only to the same FacilityId
 - Case 3: One NationalId corresponds to multiple FacilityIDs, each of these FacilityID links only to the same NationalId
 - Case 4: National Id corresponds to multiple FacilityIds which in turn correspond to multiple NationalIds
- Data reported under E-PRTR for facilities between 2007 and 2017 is included.
- Mapping files provided by reporting member states establish links between NationalID and the unique identifiers (InspireIds) assigned to facilities within the EU Registry.
- In the absence of a match, a new InspireId is created using a specific format (CountryCode.EEA/NationalId.FACILITY). for mapping Case 1 and mapping Case 3. For mapping Case 2 the FacilityId is used to build the InspireId whereas for mapping Case 4 expert judgment has been used to create an unique relationship between historical data and Inspire Id.
- To maintain consistency with the current EU Registry data model, corresponding Production Sites and Production Facilities are created within the EU Registry for the initial reporting year of each facility.

LCP Data Mapping (Large Combustion Plants):

- Data reported under Article 72 of the IED for LCPs during 2016 and 2017 is included.
- Similar to E-PRTR data, mapping files are used to establish links between plant IDs from the legacy LCP database and InspireIDs of Production Installation Parts within the EU Registry.
- Unmatched plant IDs are converted into InspireIDs using a designated format (CountryCode.EEA.Plant_ID.PART). Additionally, a link is established with the relevant Production Facility based on the E-PRTR National ID and the E-PRTR mapping process. This facilitates the proper association of LCPs with their corresponding facilities for enhanced data integration.
- Paralleling the E-PRTR data approach, any missing Production Sites, Production Facilities, Production Installations, and Production Installation Parts are created within the EU Registry for the initial reporting year of each large combustion plant.

2.6 Information concerning reported data

2.6.1 Handling of data subject to legal litigation proceedings

Upon request from the European Commission, PCBs releases into air from two Belgian facilities reported in 2016, 2017, 2018 and 2019 have temporarily been hidden from the public (marked as confidential) as they are subject to legal litigation proceedings in the Member State between the operator and the competent authority. These two facilities are: BE.WA/006010000.FACILITY (City: Chatelet) and BE.WA/247010000.FACILITY (City: Obourg).

2.6.2 Correction of mistakes in data reported in the past

Following the interaction with national reporters, the following corrections to **pollutant releases** have been implemented to harmonise the European dataset with the national ones.

Country	FacilityInspireID	Year	Pollutant	Medium	Former value	Amount
Italy	IT.EEA/76.FACILITY	2015	TOC	Water		113000
Italy	IT.CAED/350442004.FACILITY	2015	NH3	Air	22100000	22100
Iceland	IS.CAED/650903-2180	2018	NH3	Air	36000	35719
Iceland	IS.CAED/650903-2180	2018	PM10	Air	970290	6215
Iceland	IS.CAED/650903-2180	2018	CH4	Air	6300	970290
Finland	http://paikkatiedot.fi/so/1002031/pf/ProductionFacility/0100079241.ProductionFacility	2018	NH3	Air	15900000	17160
Finland	http://paikkatiedot.fi/so/1002031/pf/ProductionFacility/0000022150.ProductionFacility	2019	NH3	Air	9900000	9240
Romania	RO.CAED/125PH0001.FACILITY	2018	NH3	Air	121000	51200
Romania	RO.CAED/125PH0001.FACILITY	2019	NH3	Air	109000	45700
Romania	RO.CAED/112CS0001.FACILITY	2018	NH3	Air	49900	12700
Romania	RO.CAED/112CS0001.FACILITY	2019	NH3	Air	49900	11500
Romania	RO.CAED/113CS0001.FACILITY	2018	NH3	Air	57800	17200
Romania	RO.CAED/113CS0001.FACILITY	2019	NH3	Air	57800	17400

Following the interaction with national reporters, the following corrections to **pollutant transfers** have been implemented to harmonise the European dataset with the national ones.

Country	FacilityInspireID	Year	Pollutant	Former value	Amount
Romania	RO.CAED/152TM0001.FACILITY	2018	TOC	9270000	3090000

Following the interaction with national reporters, the following corrections to **waste transfers** have been implemented to harmonise the European dataset with the national ones.

Country	FacilityInspireID	Year	Waste classification	Waste treatment	Former value	Amount
Romania	RO.CAED/104AB0001.FACILITY	2018	HW	D	1290	284
Romania	RO.CAED/112AG0001.FACILITY	2019	HW	R	953	0
Romania	RO.CAED/105PH0001.FACILITY	2019	NONHW	D	27300	582
Romania	RO.CAED/105PH0001.FACILITY	2019	NONHW	R	10900	3060
Romania	RO.CAED/110BB0001.FACILITY	2018	HW	D	129	31.5
Romania	RO.CAED/122SB0001.FACILITY	2019	HW	R	5200	5.2
Finland	http://paikkatiedot.fi/so/1002031/pf/ProductionFacility/0000107685.ProductionFacility	2022	HW	D	19500000	19500

Following the interaction with national reporters, the following corrections have been implemented to correct data concerning status of facilities and city.

Country	FacilityInspireID	Year	Field updated	Former value	Current value
Poland	PL.MŚ/000001807.FACILITY	2019-2021	Status	Decommissioned	Functional
Poland	PL.MŚ/000002084.FACILITY	2019-2021	Status	Decommissioned	Functional
Poland	PL.MŚ/000002084.FACILITY	2018	City	Gliwice	Tomaszów Mazowiecki

2.7 Facilities with relevant contributions to national pollutant releases

Pollutant releases reported under the E-PRTR regulation are subject to constant QA/QC procedure by the EEA in order to improve the quality of the dataset used in relevant publication such as assessment, indicators, dashboard and briefing.

In the view of an increased use of the E-PRTR/LCP dataset, to support the Zero Pollution strategy, the EEA has implemented the current methodology to strengthen the post Submission checks procedure of data reported under the E-PRTR/LCP. The goal was to identify a list of facilities that have a relevant contribution to the releases of a given target (air, water), EPRTR Annex I Activity and year for each reporting Country.

These are the steps followed to identify the facilities

1. Calculate the total pollutant release at EPRTR Annex I Activity level (e.g. 4(a)) for a given country, year, target release and pollutant.
2. Calculate the median along the time series.
3. Flag the values which are either two, three or four times above the median along the identified time series.
4. Identify the list of facilities which contribute to the total releases in the identified combination (country, target, pollutant, EPRTR activity, year) and calculate the relative contribution.
5. Flag the facilities which contribute more than 50% to the total releases.

The list of facilities is in a separated Excel file “Industrial_reporting_facilities_relevant_contribution.xlsx” attached to this document.

Users should be aware of the identified values that in some cases might have a significant impact on some performed analysis.

Reporting countries are responsible for the values reported. The nature of the reporting, combined with the regulation, prevent the EEA from implementing blockers on high values of emission reported. Moreover, the EEA cannot change the value of any reported data, even in case of clear outlier.

The EEA has shared the list of the facilities with the countries in June 2022: together they are aiming at fixing, when possible, the majority of the finding with specific reference to the period 2017-2020 by the end of 2023. The list of facilities is included in the v.9 of the database (available [here](#)).

Following this interaction, several resubmissions of the E-PRTR/LCP data have been by reporting countries and this improved the general quality of the dataset.

3 Complete MS Access database

The European industrial reporting dataset is a Microsoft Access database format. This section outlines the structure of the data, the interpretation of the data fields and the metadata of the file.

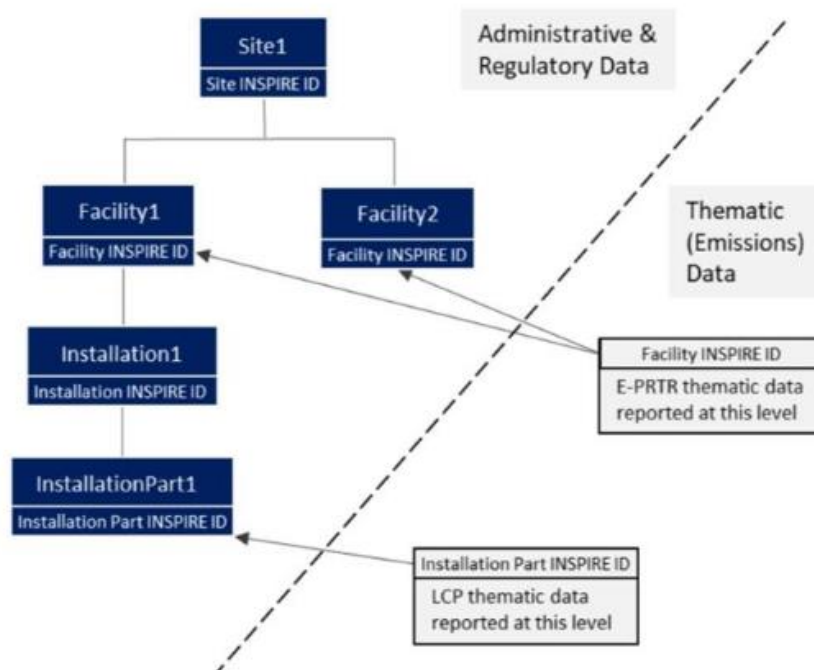
3.1 The data model

The data model has **four geographical hierarchical levels**: production sites, production facilities, production installations and production installation parts. These four geographical levels provide an increasing level of detail on a given industrial activity. Figure 2 outlines the hierarchy in the data model and links between the two reporting streams.

- **Production site** represents the highest level in the hierarchy and thus can encompass a number of entities in the lower level.
- **Production facilities** correlate with those under the scope of Annex I of the E-PRTR Regulation. However, as a parent production facility must be reported when an installation is reported, some production facilities may not fall under the E-PRTR regulation.
- **Production installations** correlate with the definition of 'installation' provided by the IED, but, similarly to production facilities, a parent installation must be reported when a production installation part is reported, so some installations will not be subject to Annex I of the IED.
- **Production installation parts** correlate with large combustion plants (LCPs), waste incineration (WI) and co-waste incineration (co-WI) plants. Thematic (i.e. releases and emissions) data is reported at the production facility level and at the production installation part level (LCPs only).

The administrative and thematic data are linked by the INSPIRE ID, a unique ID reported for each entity that will remain constant throughout the entities lifetime.

Figure 2: Hierarchy of administrative and thematic components in the data model



In order to include historical data for E-PRTR (2007-2016) and LCPs (2016-2017) data from the 2017 reporting have been used in order to map Facilities and Installation Part reported under the EU Registry against the Facilities reported under E-PRTR and Plants reported under LCP. For facilities and LCP with no mapping against the 2017 EU registry, a dummy hierarchical structure has been created in order to ensure consistency within the database.

A local ID including either the FacilityID or the PlantID (e.g. 12345678.FACILITY or 12345.PART) has been created and a namespace (country code.EEA, e.g: AT.EEA) have been created to ensure a unique INSPIRE ID.

The database has 33 tables consisting of four core tables linked to sub-tables containing additional information and two metadata tables. Its structure and relationships are shown in Figure 3 further below.

The **0a_DataCollectionMetadata_EUReg** table contains information about the delivery on the EEA's Central Data Repository (CDR) for identification and administrative data for entities reported under the EU Registry on industrial Sites (EU Registry).

0b_DataCollectionMetadata_EPRTR_LCP contains information about the delivery on the EEA's CDR for thematic data for entities reported under the E-PRTR+LCP integrated reporting stream.

1_ProductionSite contains basic data for each site reported by each country in the EU Registry. This includes name and location.

2_ProductionFacility contains basic data for each facility reported by each country reported in the EU Registry. This includes name, location and parent company details. Some facilities included are not subject to the E-PRTR Regulation.

2a_ProductionFacilityDetails contains further details on facilities reported to the EU Registry. This includes status and number of employees.

2b_EPRTRAnnexIOtherActivity contains information on the other activities reported for facilities subject to the E-PRTR Regulation. The main activity is listed in the **2_ProductionFacility** table.

2c_Function contains information on the main economic activity of the facilities subject to the E-PRTR Regulation.

2d_CompetentAuthorityEPRTR contains information on the competent authority regulating the facilities subject to the E-PRTR Regulation.

2e_ProductionVolume contains information on the production of facilities subject to the E-PRTR Regulation reported under the E-PRTR+LCP integrated reporting stream.

2f_PollutantRelease contains data on each pollutant release to air, water and land reported to the E-PRTR+LCP integrated reporting stream including the type of pollutant and quantity released. The **2f1_PollutantRelease_MethodClassification** table contains data on measurement/calculation methods for each release.

The **2g_OffsitePollutantTransfer** contains data on each pollutant transfer in wastewater reported to the E-PRTR+LCP integrated reporting stream including the type of pollutant and quantity transferred. The **2g1_OffsitePollutantTransfer_MethodClassification** contains data on the measurement/calculation method for each transfer reported.

The **2h_OffsiteWasteTransfer** table contains data on transfers of waste reported to the E-PRTR+LCP integrated reporting stream including the type of waste and quantity transferred as well as information about whether the waste was transferred within or out of the country. The **2h1_OffsiteWasteTransfer_MethodClassification** table contains data on the measurement/calculation methods used.

3_ProductionInstallation contains basic data for each installation reported under the EU Registry. This includes name, location and parent production facility. Some reported installations are not subject to the IED.

3a_ProductionInstallationDetails contains further details of installations reported to the EU registry. This includes status and information on site visits.

3bIEDAnnexIOtherActivity contains information on the other activities (in addition to the main activity) reported for installations subject to the IED. The main activity is listed in the **3_ProductionInstallation** table.

3c_PermitDetails contains information on the permitting for installations subject to the IED.

3d_BATConclusions contains information on BAT conclusions relevant to the installations subject to the IED.

3e_BATDerogations contains information on derogations granted to installations subject to the IED.

3f1_eSPIREIdentifiers and **3f2_ETSIdentifiers** tables contain information on the eSPIRE and ETS Identifiers of installations, respectively.

3g_CompetentAuthorityInspections table contains information on the competent authority undertaking site inspections at the installations subject to the IED.

3h_CompetentAuthoritPermits table contains information on the competent authority permitting the installations subject to the IED.

3i_StricterPermitConditions table contains information on installations whose permitted emission limit values are stricter than those required under the IED.

3j_OtherRelevantChapters table contains information on the installations subject to Chapters III, IV, V and VI of the IED.

4_ProductionInstallationPart contains basic data for each large combustion plants (LCPs), waste incinerators (WIs) and co-waste incinerators (co-WIs). This includes name, location and plant type.

4a_ProductionInstallationPartDetails table contains further details on the installation part including status and operating hours.

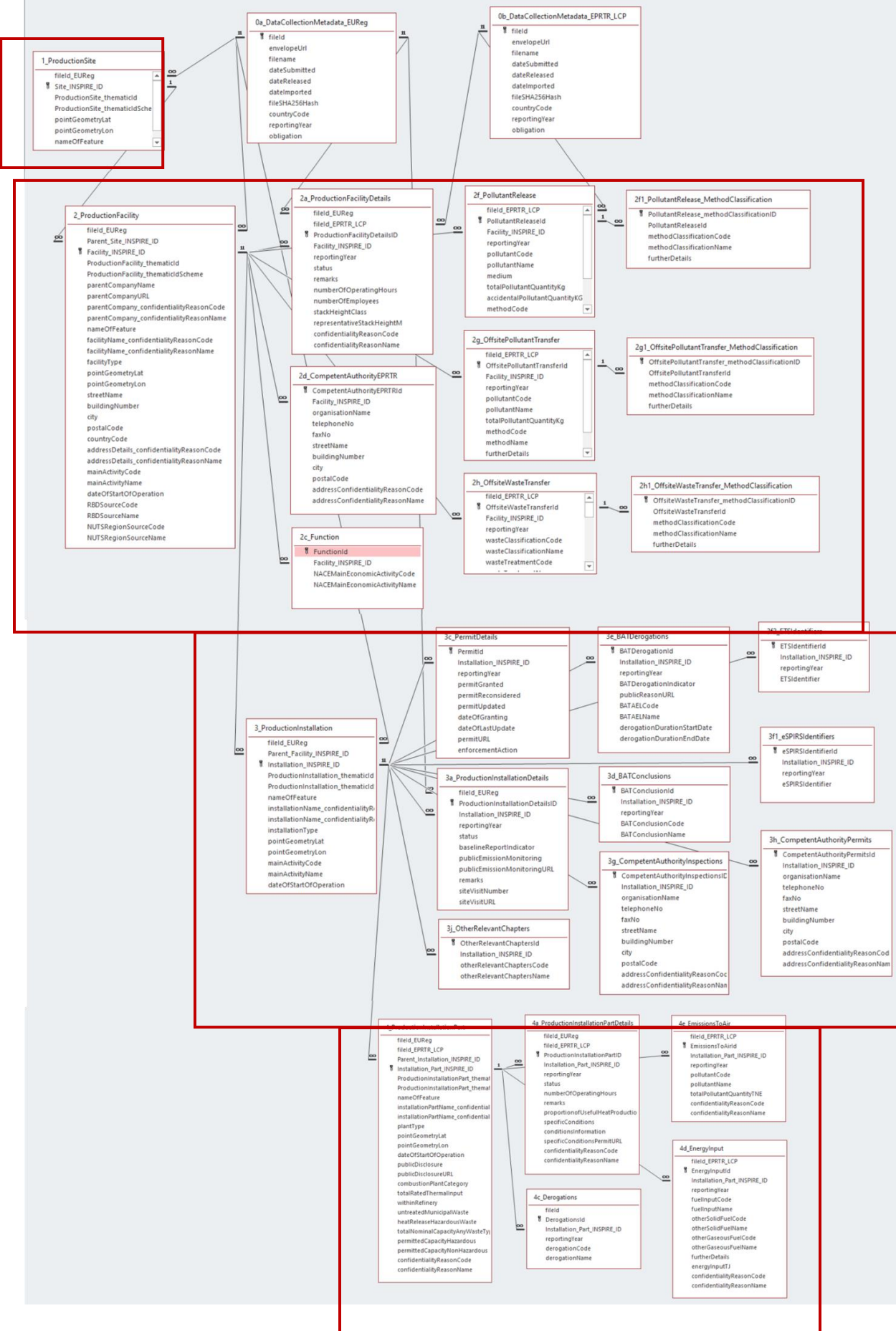
4b_DesulphurisationInformation contains information on desulphurisation of combustion gases from LCPs.

4c_Derogations table contains information on derogations granted to LCPs.

4d_EnergyInput contains information on the fuel consumption of LCPs.

4e_EmissionsToAir table contains information on emissions of pollutants to air from LCPs including the type of pollutant and quantity.

Figure 3: Structure of the EU Industrial Reporting dataset



3.2 Tables and fields

The EPRTR database contains the following tables and fields:

Fields in **0a_DataCollectionMetadata_EU_Reg** and **0b_DataCollectionMetadata_EPRTR_LCP**

Field	Data Type	Description
fileId	Number	Internal ID (primary key).
envelopeUrl	Short text	URL of the submission envelope on the CDR.
Filename	Short text	Name of the submission file.
dateSubmitted	Date/time	Date the submission envelope was released.
dataReleased	Date/time	Date the submission envelope was accepted by the EEA.
dateImported	Date/time	Date the submission was imported into the database.
fileSHA256Hash	Short text	Identifier for internal use.
countryCode	Short text	Country code.
reportingYear	Number	The calendar year of which data was gathered.
obligation	Number	Obligation number.

Fields in **1_ProductionSite**

Field	Data Type	Description
fileId_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
Site_INSPIRE_ID	Number	Unique identifier of sites (primary key).
ProductionSite_thematicId	Short text	A unique identifier, within each scheme, that may be internal to each reporting country's own national reporting system. Optional field.
ProductionSite_thematicIdScheme	Short text	Description of the scheme or system to which the thematic identifier has relevance. Optional field.
pointGeometryLat	Number	Latitude of the representative point.
pointGeometryLon	Number	Longitude of the representative point.
nameOfFeature	Short text	Name of the site.
countryCode	Short text	Country code.

Fields in **2_ProductionFacility**

Field	Data Type	Description
fileId_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
Parent_Site_INSPIRE_ID	Short text	Unique identifier of the parent site.
Facility_INSPIRE_ID	Short text	Unique identifier of facilities (primary key).
ProductionFacility_thematicId	Short text	A unique identifier, within each scheme, that may be internal to each reporting country's own national reporting system. Optional field.

ProductionFacility_thematicIdScheme	Short text	Description of the scheme or system to which the thematic identifier has relevance. Optional field.
parentCompanyName	Short text	Parent company name.
parentCompanyURL	Short text	Website URL of the parent company. Optional field.
parentCompany_confidentialityReasonCode	Short text	Confidentiality code for parent company details. Mandatory if confidentiality claimed.
parentCompany_confidentialityReasonName	Long text	Description of reason for confidentiality of parent company details. Mandatory if confidentiality claimed.
nameOfFeature	Short text	Name of facility.
facilityName_confidentialityReasonCode	Short text	Confidentiality code for facility name. Mandatory if confidentiality claimed.
facilityName_confidentialityReasonName	Long text	Description of reason for confidentiality of facility name. Mandatory if confidentiality claimed.
facilityType	Short text	Indication if the facility is subject to the EPRTR or not.
pointGeometryLat	Number	Latitude of the facility.
pointGeometryLon	Number	Longitude of the facility.
streetName	Short text	Street name of facility.
buildingNumber	Short text	Building name or number of the facility.
city	Short text	City where the facility is located.
postalCode	Short text	Facility postcode.
countryCode	Short text	Country code.
addressDetails_confidentialityReasonCode	Short text	Confidentiality code for facility address details. Mandatory if confidentiality claimed.
addressDetails_confidentialityReasonName	Long text	Description of reason for confidentiality of facility address details. Mandatory if confidentiality claimed.
mainActivityCode	Short text	Facility's main industrial activity code.
mainActivityName	Long text	Facility's main industrial activity name.
dateOfStartOfOperation	Date	Date of start of operation of facility.
RBDSourceCode	Short text	Identifies the river basin district code. Field mapped by EEA using facility co-ordinates.
RBDSourceName	Short text	Identifies the river basin district name. Field mapped by EEA using facility co-ordinates.
NUTSRegionSourceCode	Short text	NUTS region code. Field mapped by EEA using facility co-ordinates.
NUTSRegionSourceName	Short text	NUTS region name. Field mapped by EEA using facility co-ordinates.

Fields in **2a_ProductionFacilityDetails**

Field	Data Type	Description
fileId_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
fileId_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
ProductionFacilityDetailsID	Number	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
reportingYear	Number	The calendar year of which data was gathered.
status	Short text	Status of the facility.
remarks	Short text	Textural remark. Optional.
numberOfOperatingHours	Number	The number of operating hours in reporting year. Optional.
numberOfEmployees	Number	The number of employees in reporting years. Optional.
stackHeightClass	Short text	Height class of stack. Optional.
representativeStackHeightM	Number	Stack height in m. Optional.
confidentialityReasonCode	Short text	Confidentiality code for facility information within the ProductionFacilityDetails table. Mandatory if confidentiality claimed.
confidentialityReasonName	Long text	Description of reason for confidentiality of facility details within the ProductionFacilityDetails. Mandatory if confidentiality claimed.

Fields in **2b_EPRTRAnnexIOtherActivity**

Field	Data Type	Description
EPRTRAnnexIActivityId	Number	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
reportingYear	Number	The calendar year of which data was gathered.
otherActivityCode	Short text	Additional industrial activity code. Optional.
otherActivityName	Long text	Additional industrial activity name. Optional.

Fields in **2c_Function**

Field	Data Type	Description
FunctionId	Number	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
NACEMainEconomicActivityCode	Short text	Economic activity code using the NACE classification system.
NACEMainEconomicActivityName	Long text	Economic activity name using the NACE classification system.

Fields in **2d_CompetentAuthorityEPRTR**

Field	Data Type	Description
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CompetentAuthorityEPRTRId	Number	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
organisationName	Short text	Competent authority name.
telephoneNo	Short text	Competent authority telephone number.
faxNo	Short text	Competent authority fax number. Optional.
streetName	Short text	Competent authority street name.
buildingNumber	Short text	Competent authority building number.
city	Short text	City the competent authority is located in.
postalCode	Short text	Post code of the competent authority.
addressConfidentialityReasonCode	Short text	Reason code for confidentiality of competent authority information. Mandatory if confidentiality claimed.
addressConfidentialityReasonName	Long text	Reason for confidentiality of competent authority information. Mandatory if confidentiality claimed.

Fields in **2e_ProductionVolume** (this table is empty)

Field	Data Type	Description
fileId_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
ProductionVolumeTypeld	Number	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
reportingYear	Number	The calendar year of which data was gathered.
productName	Long text	Name of product produced. Optional.
productionVolume	Number	Production volume. Optional.
productionVolumeUnits	Short text	Unit of production volume reported. Optional.

Fields in **2f_ProductionRelease** and **2f1_ProductionRelease_MethodClassification**

Field	Data Type	Description
fileId_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
PollutantReleaseld	Short text	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
reportingYear	Number	The calendar year of which data was gathered.
pollutantCode	Short text	Pollutant code of the release.
pollutantName	Short text	Pollutant name of the release.
medium	Short text	Medium to which the pollutant is released.
totalPollutantQuantityKg	Number	Total quantity in kg released in the reporting year into the same medium for the pollutant referred to in the pollutant attribute.

accidentalPollutantQuantityKG	Number	Total quantity in kg released accidentally in the reporting year into the same medium for the pollutant referred to in the pollutant attribute.
methodCode	Short text	Method code that classifies the release in terms of whether the quantity was estimated, calculated or measured.
methodName	Short text	Method name that classifies the release in terms of whether the quantity was estimated, calculated or measured.
furtherDetails	Short text	Further detail regarding the method.
confidentialityReasonCode	Short text	Reason code for confidentiality of pollutant release information. Mandatory if confidentiality claimed.
confidentialityReasonName	Long text	Reason for confidentiality of pollutant release information. Mandatory if confidentiality claimed.
PollutantRelease_methodClassificationID	Number	Internal ID (primary key).
PollutantReleaseld	Number	Internal ID. Links to 2f_ProductionRelease .
methodClassificationCode	Short text	Additional method classification code. Mandatory for measured and calculated emissions.
methodClassificationName	Short text	Additional method classification name. Mandatory for measured and calculated emissions.
furtherDetails	Short text	Additional details of measurement or calculation method where an Other method classification is reported.

Fields in **2g_OffsiteProductionTransfer** and
2f1_OffsiteProductionTransfer_MethodClassification

Field	Data Type	Description
fileld_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
PollutantReleaseld	Short text	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
reportingYear	Number	The calendar year of which data was gathered.
pollutantCode	Short text	Pollutant code of the transfer.
pollutantName	Short text	Pollutant name of the transfer.
totalPollutantQuantityKg	Number	Total quantity in kg transferred in the reporting year for the pollutant referred to in the pollutant attribute.
methodCode	Short text	Method code that classifies the transfer in terms of whether the

		quantity was estimated, calculated or measured.
methodName	Short text	Method name that classifies the transfer in terms of whether the quantity was estimated, calculated or measured.
furtherDetails	Short text	Further detail regarding the method.
confidentialityReasonCode	Short text	Reason code for confidentiality of pollutant transfer information. Mandatory if confidentiality claimed.
confidentialityReasonName	Long text	Reason for confidentiality of pollutant transfer information. Mandatory if confidentiality claimed.
OffsitePollutantTransfer_methodClassificationID	Number	Internal ID (primary key).
OffsitePollutantTransferId	Number	Internal ID. Links to 2g_OffsiteProductionTransfer .
methodClassificationCode	Short text	Additional method classification code. Mandatory for measured and calculated emissions.
methodClassificationName	Short text	Additional method classification name. Mandatory for measured and calculated emissions.
furtherDetails	Short text	Additional details of measurement or calculation method where another method classification is reported.

Fields in **2h_OffsiteWasteTransfer** and **2h1_OffsiteWasteTransfer_MethodClassification**

Field	Data Type	Description
field_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
OffsiteWasteTransferId	Short text	Internal ID (primary key).
Facility_INSPIRE_ID	Short text	Unique identifier of facilities.
reportingYear	Number	The calendar year of which data was gathered.
wasteClassificationCode	Short text	Code classifying the transfer according to the whether it is hazardous or non-hazardous in nature.
wasteClassificationName	Short text	Name classifying the transfer according to the whether it is hazardous or non-hazardous in nature.
wasteTreatmentCode	Short text	Code classifying the transfer in terms of its intended destination type; recovery or disposal.
wasteTreatmentName	Short text	Name classifying the transfer in terms of its intended destination type; recovery or disposal.

totalWasteQuantityTNE	Number	The quantity of the waste transfer in metric tonnes.
methodCode	Short text	Method code that classifies the transfer in terms of whether the quantity was estimated, calculated or measured.
methodName	Short text	Method name that classifies the transfer in terms of whether the quantity was estimated, calculated or measured.
furtherDetails	Short text	Further detail regarding the method.
confidentialityReasonCode	Short text	Reason code for confidentiality of waste transfer information. Mandatory if confidentiality claimed.
confidentialityReasonName	Short text	Reason for confidentiality of waste transfer information. Mandatory if confidentiality claimed.
transboundaryIndicator	Yes/No	Indicator as to whether the waste transfer is to another country.
nameOfReceiver	Short text	Name of the waste receiver. Mandatory for transboundary transfers.
Receiver_streetName	Short text	Street name of the waste receiver. Mandatory for transboundary transfers.
Receiver_buildingNumber	Short text	Building number of the waste receiver. Mandatory for transboundary transfers.
Receiver_city	Short text	City waste receiver is located in. Mandatory for transboundary transfers.
Receiver_postalCode	Short text	Post code of the waste receiver. Mandatory for transboundary transfers.
Receiver_countryName	Short text	Country name waste receiver is located in. Mandatory for transboundary transfers.
Receiver_countryCode	Short text	Country code waste receiver is located in. Mandatory for transboundary transfers.
ReceivingSite_streetName	Short text	Street name of the site physically receiving the waste. Mandatory for transboundary transfers.
ReceivingSite_buildingNumber	Short text	Building number of the site physically receiving the waste. Mandatory for transboundary transfers.
ReceivingSite_city	Short text	City the site physically receiving the waste is located in. Mandatory for transboundary transfers.

ReceivingSite_postalCode	Short text	Post code of the site physically receiving the waste. Mandatory for transboundary transfers.
ReceivingSite_countryCode	Short text	Country code the site physically receiving the waste is located in. Mandatory for transboundary transfers.
ReceivingSite_countryName	Short text	Country name the site physically receiving the waste is located in. Mandatory for transboundary transfers.
PollutantRelease_methodClassificationID	Number	Internal ID (primary key).
PollutantReleaseId	Number	Internal ID. Links to 2h1_OffsiteWasteTransfer_MethodClassification .
methodClassificationCode	Short text	Additional method classification code. Mandatory for measured and calculated emissions.
methodClassificationName	Short text	Additional method classification name. Mandatory for measured and calculated emissions.
furtherDetails	Short text	Additional details of measurement or calculation method where an Other method classification is reported.

Fields in 3_ProductionInstallation

Field	Data Type	Description
filed_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
Parent_Facility_INSPIRE_ID	Short text	Unique identifier of the parent facility.
Installation_INSPIRE_ID	Short text	Unique identifier of installations (primary key).
ProductionInstallation_thematicId	Short text	A unique identifier, within each scheme, that may be internal to each reporting country's own national reporting system. Optional field.
ProductionInstallation_thematicIdScheme	Short text	Description of the scheme or system to which the thematic identifier has relevance. Optional field.
nameOfFeature	Short text	Name of installation.
installationName_confidentialityReasonCode	Short text	Confidentiality code for installation name. Mandatory if confidentiality claimed.
installationName_confidentialityReasonName	Long text	Description of reason for confidentiality of installation name. Mandatory if confidentiality claimed.
installationType	Short text	Indication if the installation is subject to the IED or not.
pointGeometryLat	Number	Latitude of the installation.
pointGeometryLon	Number	Longitude of the installation.

mainActivityCode	Short text	Installation's main industrial activity code.
mainActivityName	Long text	Installation's main industrial activity name.
dateOfStartOfOperation	Date	Date of start of operation of installation.

Fields in **3a_ProductionInstallationDetails**

Field	Data Type	Description
fileId_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
ProductionInstallationDetailsID	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Short text	The calendar year of which data was gathered.
status	Short text	Status of the installation (functional, decommissioned etc.).
nameOfFeature	Short text	Name of installation.
baselineReportIndicator	Short text	Indication as to whether a baseline report was produced.
publicEmissionMonitoring	Long text	Information on how public could obtain information on emission monitoring at the installation. Optional in 2017 reporting year.
publicEmissionMonitoringURL	Short text	URL of the website where information on emission monitoring at the installation can be found. Optional in 2017 reporting year.
remarks	Long text	Additional relevant information.
siteVisitNumber	Number	Number of times installation was inspected in the calendar year.
siteVisitURL	Short text	URL of website where information on-site inspections for the installation can be found. Optional in 2017 reporting year.

Fields in **3b_IEDAnnexIOtherActivity**

Field	Data Type	Description
IEDAnnexIActivityId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
otherActivityCode	Short text	Additional industrial activity code. Optional.
otherActivityName	Long text	Additional industrial activity name. Optional.

Fields in **3c_PermitDetails**

Field	Data Type	Description
PermitId	Number	Internal ID (primary key).

Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
permitGranted	Yes/No	Indication of whether a permit fulfilling the requirements of the IED has been issued to the installation.
permitReconsidered	Yes/No	Indication if the permit was reconsidered in the reporting year.
permitUpdated	Yes/No	Indication if the permit was updated in the reporting year.
dateOfGranting	Date	Date the IED compliant permit was granted.
dateOfLastUpdate	Date	Date of permit update if updated in reporting year.
permitURL	Long text	URL of website where permitting information for the installation can be found.
enforcementAction	Long text	Information provided on the enforcement action taken against installations without an IED compliant permit.

Fields in **3d_BATConclusions**

Field	Data Type	Description
BATConclusionId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
BATConclusionCode	Short text	BAT conclusion code applicable to the installation. Optional 2017 reporting year.
BATConclusionName	Short text	BAT conclusion name applicable to the installation. Optional 2017 reporting year.

Fields in **3e_BATDerogations**

Field	Data Type	Description
BATConclusionId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
BATDerogationIndicator	Yes/No	Indication if an installation has been granted derogations to emission limits set under the IED.
publicReasonURL	Short text	URL of website where information on reasons behind the granting of derogations is provided.
BATAELCode	Short text	Code of the BAT AEL from which the derogation has been granted.

BATAELName	Short text	Name of the BAT AEL from which the derogation has been granted.
derogationDurationStartDate	Date	Start date of derogation.
derogationDurationEndDate	Date	End date of derogation. Optional.

Fields in **3f1_eSPIRSIdentifiers**

Field	Data Type	Description
eSPIRSIdentifierId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
eSPIRSIdentifier	Short text	Establishment Code for the parent establishment under which the installation is attributed as reported under the Seveso Plant Information Retrieval. Optional.

Fields in **3f2_ETSIdentifiers**

Field	Data Type	Description
ETSIDentifierId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
ETSIDentifier	Short text	Unique ID for each installation as found in the EU Emissions Trading System database.

Fields in **3g_CompetentAuthorityInspections**

Field	Data Type	Description
CompetentAuthorityInspectionsID	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
organisationName	Short text	Name of competent authority organisation inspecting installations.
faxNo	Short text	Fax number of competent authority inspecting installations. Optional.
streetName	Short text	Street name of competent authority inspecting installations.
buildingNumber	Short text	Building number of competent authority inspecting installations.
city	Short text	City competent authority inspecting installations is located in.
postalCode	Short text	Post code of competent authority inspecting installations.
addressConfidentialityReasonCode	Short text	Reason code for confidentiality of competent authority information. Mandatory if confidentiality claimed.
addressConfidentialityReasonName	Long text	Reason for confidentiality of competent authority information. Mandatory if confidentiality claimed.

Fields in **3h_CompetentAuthorityPermits**

Field	Data Type	Description
CompetentAuthorityPermitsId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
organisationName	Short text	Name of competent authority organisation permitting installations.
faxNo	Short text	Fax number of competent authority permitting installations. Optional
streetName	Short text	Street name of competent authority permitting installations.
buildingNumber	Short text	Building number of competent authority permitting installations.
city	Short text	City competent authority permitting installations is located in.
postalCode	Short text	Post code of competent authority permitting installations.
addressConfidentialityReasonCode	Short text	Reason code for confidentiality of competent authority information. Mandatory if confidentiality claimed..
addressConfidentialityReasonName	Long text	Reason for confidentiality of competent authority information. Mandatory if confidentiality claimed.

Fields in **3i_StricterPermitConditions**

Field	Data Type	Description
StricterPermitConditionsID	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
reportingYear	Number	The calendar year of which data was gathered.
stricterPermitConditionsIndicator	Yes/No	Indication if an installation's emission limits are stricter than the emission limits set under the IED.
BATAELCode	Short text	Code of the BAT AEL from which the stricter condition has been enforced.
BATAELName	Short text	Name of the BAT AEL from which the stricter condition has been enforced.
Article14(4)	Yes/No	Indication if the stricter permitting condition is applicable to Article 14(4).
Article18	Yes/No	Indication if the stricter permitting condition is applicable to Article 18.

Fields in **3j_OtherRelevantChapters**

Field	Data Type	Description
OtherRelevantChaptersId	Number	Internal ID (primary key).
Installation_INSPIRE_ID	Short text	Unique identifier of installations.
otherRelevantChaptersCode	Short text	Code of chapters of the IED relevant to the installation, excluding I & II. Optional.

otherRelevantChaptersName	Short text	Name of chapters of the IED relevant to the installation, excluding I & II. Optional.
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Fields in **4_ProductionInstallationPart**

Field	Data Type	Description
fileId_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
fileId_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
Parent_Installation_INSPIRE_ID	Short text	Unique identifier of the parent installation.
Installation_Part_INSPIRE_ID	Short text	Unique identifier of parts (primary key).
ProductionInstallationPart_thematicId	Short text	A unique identifier, within each scheme, that may be internal to each reporting country's own national reporting system. Optional field.
ProductionInstallationPart_thematicIdScheme	Short text	Description of the scheme or system to which the thematic identifier has relevance. Optional field.
nameOfFeature	Short text	Name of part.
installationPartName_confidentialityReasonCode	Short text	Confidentiality code for part name. Mandatory if confidentiality claimed.
installationPartName_confidentialityReasonName	Long text	Description of reason for confidentiality of part name. Mandatory if confidentiality claimed.
plantType	Short text	Indication if the part is an LCP, WI or co-WI.
pointGeometryLat	Number	Latitude of the part.
pointGeometryLon	Number	Longitude of the part.
dateOfStartOfOperation	Date	Date of start of operation of part.
publicDisclosure	Long text	Information on how information referred to in Article 55(2) of the IED is made publicly available. Relevant to WI and co-WIs only.
publicDisclosureURL	Short text	URL of website where information referred to in Article 55(2) of the IED is made publicly available. Relevant to WI and co-WIs only.
combustionPlantCategory	Short text	Information on the type of combustion plant. Relevant LCPs only.
totalRatedThermalInput	Number	Thermal input of the LCP expressed in megawatts thermal (MWTh). Relevant LCPs only.
withinRefinery	Number	Indication of if the LCP is located within a refinery. Relevant LCPs only.

untreatedMunicipalWaste	Yes/No	Indication if untreated municipal waste is incinerated. Relevant to WI and co-WIs only.
heatReleaseHazardousWaste	Yes/No	Indication if more than 40% of the heat release is from hazardous waste. Relevant to WI and co-WIs only.
totalNominalCapacityAnyWasteType	Number	Total nominal capacity (waste). Relevant to WI and co-WIs only.
permittedCapacityHazardous	Number	Maximum permitted capacity for hazardous waste. Relevant to WI and co-WIs only.
permittedCapacityNonHazardous	Number	Maximum permitted capacity for non-hazardous waste. Relevant to WI and co-WIs only.
confidentialityReasonCode	Short text	Reason code for confidentiality of part information. Mandatory if confidentiality claimed.
confidentialityReasonName	Long text	Reason name for confidentiality of part information. Mandatory if confidentiality claimed.

Fields in **4a_ProductionInstallationPartDetails**

Field	Data Type	Description
fileId_EUReg	Number	ID linking table to 0a_DataCollectionMetadata .
fileId_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
ProductionInstallationPartID	Short text	Internal ID (primary key).
Installation_Part_INSPIRE_ID	Short text	Unique identifier of parts.
reportingYear	Number	The calendar year of which data was gathered.
status	Short text	Status of the part (functional, decommissioned etc.).
numberOfOperatingHours	Number	Hours of operation with the reporting year. Relevant to LCPs only.
remarks	Long text	Additional information provided for parts.
proportionofUsefulHeatProductionForDistrict Heating	Number	Fraction of useful heat production of each plant which was delivered in the form of steam or hot water to a public network for district heating, expressed as a rolling average over the preceding 5 years. Relevant to LCPs only.
specificConditions	Short text	Indication if permit allows for a derogation from the requirements of Article 50 of the IED. Relevant to WI and co-WIs only.
conditionsInformation	Long text	Further information on the nature of the authorised change to the

		operating conditions. Relevant to WI and co-WIs only.
specificConditionsPermitURL	Long text	URL for the permit which sets out the operating conditions. Relevant to WI and co-WIs only.
confidentialityReasonCode	Short text	Reason code for confidentiality of part information. Mandatory if confidentiality claimed.
confidentialityReasonName	Short text	Reason name for confidentiality of part information. Mandatory if confidentiality claimed.

Fields in **4b_DesulphurisationInformation** (LCPs only)

Field	Data Type	Description
fileId_EPRTR_LCP	Number	ID linking table to 0b_DataCollectionMetadata_EPRTR_LCP .
DesulphurisationInformationId	Short text	Internal ID (primary key).
Installation_Part_INSPIRE_ID	Short text	Unique identifier of parts.
reportingYear	Number	The calendar year of which data was gathered.
month	Short text	Month.
desulphurisationRate	Number	The rate of desulphurisation achieved as a fraction.
sulphurContent	Number	Sulphur content of the indigenous solid fuel, as a fraction.
technicalJustification	Long text	The technical justification of the non-feasibility of complying with the emission limit values referred to in Article 30(2) and (3) of the IED

Fields in **4c_Derogations** (LCPs only)

Field	Data Type	Description
fileId	Number	ID linking table to 0a_DataCollectionMetadata .
DerogationsId	Short text	Internal ID (primary key).
Installation_Part_INSPIRE_ID	Short text	Unique identifier of parts.
reportingYear	Number	The calendar year of which data was gathered.
derogationCode	Short text	Code of derogations against the IED granted for LCPs
derogationName	Short text	Name of derogations against the IED granted for LCPs.

Fields in **4d_EnergyInput** (LCPs only)

Field	Data Type	Description
fileId_EPRTR_LCP	Number	ID linking table to 0a_DataCollectionMetadata .
EnergyInputId	Short text	Internal ID (primary key).
Installation_Part_INSPIRE_ID	Short text	Unique identifier of parts.

reportingYear	Number	The calendar year of which data was gathered.
fuellInputCode	Short text	Fuel code.
fuellInputName	Long text	Fuel name.
otherSolidFuelCode	Short text	Other solid fuel code. Only applicable if fuellInput reported is "OtherSolidFuels".
otherSolidFuelName	Short text	Other solid fuel name. Only applicable if fuellInput reported is "OtherSolidFuels".
otherGaseousFuelCode	Short text	Other gaseous fuel code. Only applicable if fuellInput reported is "OtherGases".
otherGaseousFuelName	Short text	Other gaseous fuel name. Only applicable if fuellInput reported is "OtherGases".
furtherDetails	Short text	Further information pertaining to the fuel categories chosen.
energyInputTJ	Number	Energy input reported by fuel type in the reporting year in TJ.
confidentialityReasonCode	Short text	Reason code for confidentiality of fuel information. Mandatory if confidentiality claimed.
confidentialityReasonName	Long text	Reason name for confidentiality of fuel information. Mandatory if confidentiality claimed.

Fields in **4e_EmissionsToAir** (LCPs only)

Field	Data Type	Description
fileId_EPRTR_LCP	Number	ID linking table to 0a_DataCollectionMetadata .
EmissionsToAirld	Short text	Internal ID (primary key).
Installation_Part_INSPIRE_ID	Short text	Unique identifier of parts.
reportingYear	Number	The calendar year of which data was gathered.
pollutantCode	Short text	Pollutant code.
pollutantCode	Long text	Pollutant name.
totalPollutantQuantityTNE	Short text	Quantity of pollutant emitted in the reporting year in metric tonnes.
confidentialityReasonCode	Short text	Reason code for confidentiality of emissions information. Mandatory if confidentiality claimed.
confidentialityReasonName	Short text	Reason name for confidentiality of emissions information. Mandatory if confidentiality claimed.

3.3 Queries

The database also contains some queries to read and set in context the most important data from multiple tables. These are presented in the table below.

Query Name	Information included
E-PRTR facilities	Combines information from the 2_ProductionFacility and 2a_FacilityDetails tables. Contains information on the facility location, activity and status for "E-PRTR" facilities only.
E-PRTR Facilities - Pollutant Releases	Combines information from the 2_ProductionFacility and 2f_PollutantRelease tables. Contains information on pollutant releases and some facility details such as name and activity.
E-PRTR Facilities - Pollutant Transfers	Combines information from the 2_ProductionFacility and 2g_OffsitePollutantTransfer tables. Contains information on pollutant transfers and some facility details such as name and activity by year
E-PRTR Facilities – Waste Transfers	Combines information from the 2_ProductionFacility and 2g_OffsiteWasteTransfer tables. Contains information on waste transfers and some facility details such as name and activity by year.
IED installations	Combines information from the 3_ProductionInstallation , 3a_ProductionInstallationsDetails and 3c_PermitDetails tables. Contains information on installation location, activity, status and permits.
Large Combustion Plants	Combines information from the 4_ProductionInstallationPart and 4a_ProductionInstallationPartsDetails tables. Contains information on location, status, thermal input and operating hours of LCPs by year.
LCPs - Emissions to Air	Combines information from the 4_ProductionInstallationPart , 4a_ProductionInstallationPartsDetails and 4e_EmissionsToAir tables. Contains information on emissions and combustion unit type for LCPs by year.
LCPs – Energy Input	Combines information from the 4_ProductionInstallationPart , 4a_ProductionInstallationPartsDetails and 4e_EnergyInput tables. Contains information on quantities of fuel consumed by year.
Waste incinerators and co-Waste incinerators	Combines information from the 4_ProductionInstallationPart and 4a_ProductionInstallationPartsDetails tables. Contains information on location, permitted waste capacities and information on where environmental monitoring data is made publicly available.

3.4 User-friendly tables in Excel

These files offer an extract from the MS Access database in both text and Excel format. file is presented in two versions:

- **Sixteen (16) .csv** files which contain data as a flat table, suitable for an expert user who wants to explore data without having MS Access and
- **Seven (7) .xlsx** files where data is presented in an user-friendly way in order to facilitate data exploration.

The content of each **.csv** is described below.

F1_1_Air_Releases_National contains the total air releases aggregated at national level for all the reported pollutants in E-PRTR from 2007 onwards¹.

F1_2_Air_Releases_Sector contains the total air releases aggregated at national level and E-PRTR sector² for all the reported pollutants from 2007 onwards.

F1_3_Air_Releases_AnnexIActivity contains the total air releases aggregated at national level and E-PRTR Annex I level of detail for all the reported pollutants from 2007 onwards.

F1_4_Air_Releases_Facilities contains the air releases for each reported pollutant at facility level with information on the E-PRTR Annex I activity, and relevant E-PRTR sector, from 2007 (or from the first year the facility has been reported) onwards.

F2_1_Water_Releases_National contains the total water releases aggregated at national level for all the reported pollutants in E-PRTR from 2007 onwards.

F2_2_Water_Releases_Sector contains the total water releases aggregated at national level and E-PRTR sector for all the reported pollutants from 2007 onwards.

F2_3_Water_Releases_AnnexIActivity contains the total water releases aggregated at national level and E-PRTR Annex I level of detail for all the reported pollutants from 2007 onwards.

F2_4_Water_Releases_Facilities contains the water releases for each reported pollutant at facility level with information on the E-PRTR Annex I activity, and relevant E-PRTR sector, from 2007 (or from the first year the facility has been reported).

F3_1_Transfers_National contains the total pollutant transfers reported to E-PRTR aggregated at national level for all the reported pollutants from 2007 onwards.

F3_2_Transfers_Facilities contains the pollutant transfer for each reported pollutant at facility level with information on the E-PRTR Annex I activity, and relevant E-PRTR sector, from 2007 (or from the first year the facility has been reported).

¹ See

About the database section

² EPRTR Sector Name is taken from the document "Mapping of nomenclatures relevant to emission reporting"
https://cdr.eionet.europa.eu/help/nomenclature_emission

F4_1_WasteTransfers_National contains the total waste transfers reported to E-PRTR aggregated at national level for all the reported waste categories from 2007 onwards.

F4_2_WasteTransfers_Facilities contains the waste transfer for each reported waste categories at facility level with information on the E-PRTR Annex I activity, and relevant E-PRTR sector, from 2007 (or from the first year the facility has been reported) onwards.

F5_1_LCP_Energy_Emissions_National contains the total emissions and the total energy input of LCPs at national level for all the reported pollutants and fuel types from 2016 onwards.

F5_2_LCP_Energy_Emissions contains information about emissions energy input and technical characteristics (total rated thermal input and operating hours) of each reported LCP from 2016 (or from the first year the LCP has been reported) onwards. Information regarding energy input, emission and technical characteristic are presented as 'feature type' to provide a complete overview of all the characteristic of a given plant.

F6_1IED_Installations contains all the information reported for a given installation according to the definition of IED. For each installation information about the IED Annex I activity, date of permit granting, Boolean information about granting, updating and reconsidering a permit, the date of the last update of a permit, and the relevant chapter are included. In addition, information on Stricter Permit Condition, BATConclusion and BATDerogation is included.

F7_1IED_WI_coWI contains all the information related to the reported waste incinerators (WI) and co-waste incinerators (co-WI) such as, the total nominal capacity, the permitted capacity for both hazardous and non-hazardous waste, the untreated municipal waste, information regarding the public disclosure and specific condition on the permit. Information about the parent Installation is provided too. Information is provided from 2017 onwards.

The content of each **.xlsx** is described below.

The **.xlsx** files have the same content as the above described **.csv** ones displayed by year (except from F6_1_Detailed information on Installation (IED) and F7_1_Detailed information on WI and co-WI where the structure is the same as in the **.csv**). This allows the user to visualize temporal information regarding releases (air or water), emissions, pollutant or waste transfer, energy input in an immediate way.

The seven files contain the following information

EEA_Industrial_Dataset_Air_Releases.xlsx: it contains four different sheets with data on pollutant releases into air aggregated at four different levels: national, EPRTR Sector, EPRTR Annex I Activity and Facility.

EEA_Industrial_Dataset_Water_Releases.xlsx: it contains four different sheets with data on pollutant releases into water aggregated at four different levels: national, EPRTR Sector, EPRTR Annex I Activity and Facility.

EEA_Industrial_Dataset_Transfers.xlsx: it contains four different sheets with data on pollutant transfers aggregated at two different levels: national and Facility.

EEA_Industrial_Dataset_WasteTransfers.xlsx: it contains four different sheets with data on waste transfers aggregated at two different levels: national and Facility.

EEA_Industrial_Dataset_LCP.xlsx: it contains two different sheets with data on emissions, energy input and characteristic on Large Combustion Plants aggregated at national level and detailed at Plant level.

EEA_Industry_Dataset_IED_Installations.xlsx and **EEA_Industry_Dataset_IED_WI_coWI.xlsx** include the same information as the .csv files F6_1 and F7_1.

Confidentiality in the user-friendly files

All files described above do not include any geographical entities which has reported the confidentiality clause.