

European Union Emissions Trading System (EU ETS) data from EUTL

Data about the EU emission trading system (ETS). The EU ETS data viewer provides aggregated data on emissions and allowances, by country, sector and year. The data mainly comes from the EU Transaction Log (EUTL). Additional information on auctioning and scope corrections is included.

Simple

Date (Publication)	2024-05-31T12:24:36+00:00
Citation identifier	eea_eu-emission-traiding-system_s
Citation identifier	DAT-21-en

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Continents, countries, sea regions of the world.

- Czechia
- Ireland
- Poland
- Germany
- Estonia
- Netherlands
- Austria
- Norway
- Slovenia
- Spain
- Sweden
- Cyprus
- Latvia
- United Kingdom
- Slovakia
- Bulgaria
- Lithuania
- Belgium
- Hungary
- Croatia
- Malta
- Italy
- Portugal

	• France				
	• Finland				
	Liechtenstein				
	• Iceland				
	Denmark				
	• Luxembourg				
	Romania Course				
	• Greece				
EEA Management Plan	• 2020 1.3.10				
	• 2018 1.3.1				
	• 2017 1.3.1				
	• 2016 1.3.1				
	• 2021 2.1.14				
	• 2022 2.1.14				
	• 2023 2.1.2				
	• 2024 2.1.1				
Keywords					
Keywords					
EEA topics	• Industry				
	Climate mitigation				
	• Energy				
GEMET	• <u>climate</u>				
	industry energy				
	climate policy				
Reporting obligations	Application of the Emissions Trading Directive 2003/87/EC (Article 21) Projections (greenhouse gas emissions and removals)				
Aggregate Datasetindentifier	566987fe-391c-4ba5-857f-2e2aa1c519b3				
Association Type	Is composed of				
Aggregate Datasetindentifier	79139ebe-5f56-4214-9165-1c672b5c1f11				
Association Type	Is composed of				
Aggregate Datasetindentifier	1575706c-c946-4e94-98cd-958fa91a0c5d				
Association Type	Is composed of				
Aggregate Datasetindentifier	0cd759d3-fa45-4f63-881f-67e99b34d575				
Association Type	Is composed of				
Aggregate Datasetindentifier	9eb51b42-0311-42ae-852e-b4c6d97956d2				
Association Type	Is composed of				
Aggregate Datasetindentifier	cf81a75f-6cec-4332-a404-2215ea4434fd				
	Is composed of				

Aggregate Datasetindentifier	7a899a23-529d-48a4-a446-c70f0fe8ce9a
Association Type	Is composed of
Aggregate Datasetindentifier	18ac9aac-ac60-41b2-bff8-3dbbe860a1b4
Association Type	Is composed of
Aggregate Datasetindentifier	b6439892-7ba2-47a8-a9c6-235351aa6b5e
Association Type	Is composed of
Aggregate Datasetindentifier	f0d5aea5-9512-48e5-91d2-41dbc74826eb
Association Type	Is composed of
Aggregate Datasetindentifier	0960d867-df42-4039-89de-48d75ce1c320
Association Type	Is composed of
Aggregate Datasetindentifier	1d6fdf61-20aa-4d99-8781-8ba4e8838662
Association Type	Is composed of
Aggregate Datasetindentifier	e2cfdfaa-b682-4124-beec-8aa6cae8bf6a
Association Type	Is composed of
Aggregate Datasetindentifier	6cc05ffa-a509-4116-892b-3b62d01a5740
Association Type	Is composed of
Aggregate Datasetindentifier	7c418596-ae31-476c-86c7-e2a8dce665a0
Association Type	Is composed of
Aggregate Datasetindentifier	d352c552-4c6f-40d9-b6a0-f5a4b4407212
Association Type	Is composed of
Aggregate Datasetindentifier	20d18ecb-2f48-407b-a204-118873896a8b
Association Type	Is composed of
Aggregate Datasetindentifier	f96fff97-7ce7-4f3e-bc13-78d95b8e3ae2
Association Type	Is composed of
Aggregate Datasetindentifier	25f294b8-25c4-415b-bcfa-8b4528e652ca
Association Type	Is composed of
Aggregate Datasetindentifier	78b6cf86-93f9-440c-a083-0188a683e77f
Association Type	Is composed of
Aggregate Datasetindentifier	5d708543-f758-4488-ba91-7c4d781202a7
Association Type	Is composed of
Aggregate Datasetindentifier	385c4dc1-2c58-430a-9b9a-affc5b358101
Association Type	Is composed of

Aggregate Datasetindentifier	559cabe9-e9db-432d-823f-f3a19e62a4f2				
Association Type	Is composed of				
Language of dataset	English				
Character set	UTF8				
Topic category	Environment				
Begin date	2005-01-01				
End date	2015-12-31				
Begin date	2005-01-01				
End date	2016-12-31				
Begin date	2005-01-01				
End date	2021-12-31				
Begin date	2005-01-01				
End date	2022-12-31				
Begin date	2005-01-01				
End date	2023-12-31				
Metadata					
File identifier	98f04097-26de-4fca-86c4-63834818c0c0 XML				
Metadata language	English				
Character set	UTF8				
Hierarchy level	Series				
Date stamp	2024-05-31T10:25:25.229604Z				
Metadata standard name	ISO 19115:2003/19139				
Metadata standard version	1.0				
Metadata author	Organisation name	Individual name	Electronic mail address	Website	
	European Environment Agency		sdi@eea. europa.eu		Point of contact

Overviews

```
country country_code ETS information main activity sector name unit value year
Austria AT 1.1 Freely allocated allowances 32 Manufacture of ceramics tonne of CO2 equ.
Austria AT 1.1 Freely allocated allowances 32 Manufacture of ceramics tonne of CO2 equ.
Austria AT 1.1 Freely allocated allowances 32 Manufacture of ceramics tonne of CO2 equ.
Austria AT 1.1 Freely allocated allowances 32 Manufacture of ceramics tonne of CO2 equ.
Austria AT 1.1 Freely allocated allowances 32 Manufacture of ceramics tonne of CO2 equ.
                                                                                        299741 2021
Austria AT 1.1 Freely allocated allowances 32 Manufacture of ceramics tonne of CO2 equ. 299479 2022
Austria AT 1.1.1 Free allocation to existing entities (Art. 10a(1)) 32 Manufacture of ceramics tonne of CO2 egu. 481340 2011
Austria AT 1.1.1 Free allocation to existing entities (Art. 10a(1)) 32 Manufacture of ceramics tonne of CO2 egu. 478462 2012
Austria AT 1.1.2 Free allocation from the new entrants reserve (Art. 10a(7)) 32 Manufacture of ceramics tonne of CO2 equ. 0 2017
Austria AT 1.1.2 Free allocation from the new entrants reserve (Art. 10a(7)) 32 Manufacture of ceramics tonne of CO2 equ.
Austria AT 1.1.2 Free allocation from the new entrants reserve (Art. 10a(7)) 32 Manufacture of ceramics tonne of CO2 equ. 0 2021
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c) 32 Manufacture of ceramics tonne of CO2 equ. 0 2016
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c)
                                                                                       32 Manufacture of ceramics tonne of CO2 equ. 0 2020
Austria AT 2. Verified emissions 32 Manufacture of ceramics tonne of CO2 equ. 467168 2007
Austria AT 2. Verified emissions 32 Manufacture of ceramics tonne of CO2 equ. 419328 2008
Austria AT 2.1 EU-ETS Verified Emission 32 Manufacture of ceramics tonne of CO2 equ. 390861 2011
Austria AT 2.1 EU-ETS Verified Emission 32 Manufacture of ceramics tonne of CO2 equ. 366540 2012
Austria AT 4.1 Surrendered EU allowances (EUAs and EUAAs) 32 Manufacture of ceramics tonne of CO2 equ.
                                                                                                      454992 2006
Austria AT 4.2 Surrendered certified emission reductions (CERs) 32 Manufacture of ceramics tonne of CO2 equ. 33140 2009
Austria AT 1.1.2 Free allocation from the new entrants reserve (Art. 10a(7)) 34 Production or processing of gypsum or plasterboard tonne of CO2 equ. 706 2015
Austria AT 1.1.2 Free allocation from the new entrants reserve (Art. 10a(7)) 34 Production or processing of gypsum or plasterboard tonne of CO2 equ. 642 2020
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c)
                                                                                       34 Production or processing of gypsum or plasterboard tonne of CO2 equ.
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c)
                                                                                       34 Production or processing of gypsum or plasterboard tonne of CO2 egu. 0 2018
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c)
                                                                                       34 Production or processing of gypsum or plasterboard tonne of CO2 equ. 0 2021
Austria AT 2. Verified emissions 34 Production or processing of gypsum or plasterboard tonne of CO2 equ. 49774 2013
Austria AT 2. Verified emissions 34 Production or processing of gypsum or plasterboard tonne of CO2 equ. 49487
Austria AT 2. Verified emissions 34 Production or processing of gypsum or plasterboard tonne of CO2 equ.
Austria AT 2.1 EU-ETS Verified Emission 34 Production or processing of gypsum or plasterboard tonne of CO2 equ.
Austria AT 4. Total surrendered units 34 Production or processing of gypsum or plasterboard tonne of CO2 equ. 54123 2020
Austria AT 2. Verified emissions 35 Production of pulp tonne of CO2 equ. 401311 2020
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ. 440348 2014
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ.
                                                                                   438474 2015
Austria AT 4. Total surrendered units 35 Production of pulp tonne of CO2 equ. 505154 2007
Austria AT 4. Total surrendered units 35 Production of pulp tonne of CO2 equ.
                                                                                494057 2008
Austria AT 4. Total surrendered units 35 Production of pulp tonne of CO2 equ.
                                                                               426044 2010
Austria AT 4. Total surrendered units 35 Production of pulp tonne of CO2 equ.
                                                                                491698 2017
Austria AT 4. Total surrendered units 35 Production of pulp tonne of CO2 equ. 417269 2021
Austria AT 4.1 Surrendered EU allowances (EUAs and EUAAs) 35 Production of pulp tonne of CO2 equ. 384450 2011
Austria AT 4.3 Surrendered emission reduction units (ERUs) 35 Production of pulp tonne of CO2 equ. 0 2006
Austria AT 1.1 Freely allocated allowances 36 Production of paper or cardboard tonne of CO2 equ. 1778026 2007
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c) 36 Production of paper or cardboard tonne of CO2 equ. 0 2013
Austria AT 1.1 Freely allocated allowances 35 Production of pulp tonne of CO2 equ. 661812 2005
Austria AT 1.1 Freely allocated allowances 35 Production of pulp tonne of CO2 equ. 545804 2013
Austria AT 1.1 Freely allocated allowances 35 Production of pulp tonne of CO2 equ. 554763 2014
Austria AT 1.1 Freely allocated allowances 35 Production of pulp tonne of CO2 equ. 513128 2018
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c) 35 Production of pulp tonne of CO2 equ. 0 2016
Austria AT 1.1.3 Free allocation for modernisation of electricity generation (Art. 10c)
                                                                                       35 Production of pulp tonne of CO2 equ. 0 2020
Austria AT 2. Verified emissions 35 Production of pulp tonne of CO2 equ. 411738 2011
Austria AT 2. Verified emissions 35 Production of pulp tonne of CO2 equ. 394728 2012
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ. 554505 2005
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ.
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ. 491698 2017
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ.
Austria AT 2.1 EU-ETS Verified Emission 35 Production of pulp tonne of CO2 equ. 417269 2021
Austria AT 4.1 Surrendered EU allowances (EUAs and EUAAs) 35 Production of pulp tonne of CO2 equ.
Austria AT 4.1 Surrendered EU allowances (EUAs and EUAAs) 35 Production of pulp tonne of CO2 equ. 399175 2009
```

Provided by

