

PRESS RELEASE

Carbon Market Data publishes the list of the largest CO₂ emitting installations in the European emissions trading scheme for the year 2014

London, 1 April 2015 - Carbon Market Data, a European company providing carbon market research and IT services, issued a data summary on the recent release of the EU Emissions Trading Scheme's 2014 verified emissions reports.

Based on Carbon Market Data calculations, the EU emissions trading scheme (EU ETS) installations emitted **1,584 million tCO₂** in 2014, down by **4.4%** from previous year. This figure is derived from the verified emissions data submitted so far by 87% (in volume) of the 12,000 installations currently included in the trading scheme.

These figures include the 28 EU countries except Cyprus and Malta.

This sharp drop in CO₂ emissions is believed to be due to two main factors: a mild winter in 2014 as well as the growth of renewables (solar, wind, biomass) in the energy mix.

Airlines emissions were also published and amounted in 2014 to 53 million tCO₂, up by 3.1% from previous year.

The table shown in the following page displays the list of the 15 largest CO₂ emitting installations in 2014 in the European emissions trading scheme.

The total emissions of these 15 installations amount to 251 MtCO₂. Not surprisingly, all these installations belong to the power generation sector, and are mostly fuelled by coal or oil shale.

List of the 15 largest CO2 emitting installations in the EU ETS in 2014 (prov.)

	installation	country	sector	Company	verified emissions 2014	verified emissions evolution (2014/2013)
1	PGE GIEK S.A. Oddział Elektrownia Bełchatów	Poland	Power generation	PGE	36 886 458	-0,78%
2	Kraftwerk Neurath	Germany	Power generation	RWE	32 439 101	-2,45%
3	Kraftwerk Niederaußem	Germany	Power generation	RWE	27 244 773	-7,56%
4	Kraftwerk Jänschwalde	Germany	Power generation	Vattenfall	24 196 146	-4,72%
5	Kraftwerk Weisweiler	Germany	Power generation	RWE	16 852 497	-9,69%
6	Drax Power Station	United Kingdom	Power generation	Drax	16 595 193	-18,33%
7	CENTRALE TERMOELETTRICA DI BRINDISI SUD	Italy	Power generation	ENEL	11 972 979	1,39%
8	Kraftwerk Lippendorf	Germany	Power generation	Vattenfall	11 904 182	1,50%
9	ΑΤΜΟΗΛΕΚΤΡΙΚΟΣ ΣΤΑΘΜΟΣ ΑΗΣ ΑΓΙΟΥ ΔΗΜΗΤΡΙΟΥ	Greece	Power generation	ΔΕΗ ΑΕ	11 810 688	-9,88%
10	Kraftwerk Schwarze Pumpe	Germany	Power generation	Vattenfall	11 582 879	2,65%
11	CENTRALE TERMOELETTRICA DI TORREVALDALIGA NORD	Italy	Power generation	Enel	10 892 368	11,99%
12	Kraftwerk Boxberg Werk IV	Germany	Power generation	Vattenfall	10 613 331	-1,43%
13	Eesti Elektri jaam	Estonia	Power generation	Eesti Energia	9 683 037	-9,23%
14	Ratcliffe on Soar power station	United Kingdom	Power generation	E.ON	9 222 895	-16,21%
15	West Burton Power Station	United Kingdom	Power generation	EDF	9 208 141	-15,42%

source: www.carbonmarketdata.com

Note for journalists:

All data and graphs shown in this document are **available for free for publication** by any newspaper, magazine and information provider (electronically or on paper). Please state the source of the data - Carbon Market Data - together with the website address <http://www.carbonmarketdata.com> next to the graphs used and within the article.

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