

AUCTIONS BY THE TRANSITIONAL COMMON AUCTION PLATFORM

The world's largest auctioning of emissions allowances

July 2015

Auctions by the *Transitional Common Auction Platform*July 2015

Auction platform: European Energy Exchange (EEX)

Auction dates/reporting period:

General Allowances:

2, 6, 7, 9, 13, 14, 16, 20, 21, 23, 27, 28, 29(PL)¹, 30 July 2015;

Aviation Allowances:

1 July 2015

Auctioning is the default method of allocating allowances within the EU emissions trading system (EU ETS). Since the start of the *Third trading period* in 2013 over 1.4 billions of allowances allocated under the EU ETS have been auctioned. Auctioning of emission allowances at that scale is unprecedented and delivers valuable experience for auction design in other carbon markets and for other environmental assets.

Auctioning is the most transparent and efficient method of allocating allowances and puts into practice the principle that the polluter should pay.

The auctions are conducted pursuant to the modalities stipulated in the *Auctioning Regulation*. Two auction platforms are in place. The European Energy Exchange (EEX) in Leipzig is the common platform for the large majority of countries participating in the EU ETS. EEX also acts as Germany's auction platform. The second auction platform is ICE Futures Europe (ICE) in London, which acts as the United Kingdom's platform. Poland may appoint an opt-out auction platform but is using for the time being the common auction platform.

The numbers of *General Allowances* to be auctioned by each State on behalf of which they are auctioned are determined on the basis of their historical share of emissions from installations covered by the EU ETS, taking into account the free allocation volumes. Up to 2020 ten per cent are allocated to the least wealthy EU Member States and the remaining two per cent is given as a 'Kyoto bonus' to nine EU Member States which by 2005 had reduced their greenhouse gas emissions by at least 20% of levels in their Kyoto Protocol base year or period.

At least half of auctioning revenues, or the equivalent in financial value, and all of the revenues from auctioning allowances to the aviation sector, should be used by the Member States to combat climate change in Europe or other countries.

For further information: http://ec.europa.eu/clima/policies/ets/cap/auctioning/index_en.htm

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¹ Auctions conducted by EEX for Poland

Editor's note: This report has been prepared by the Commission on behalf of the following Member States: Austria, Belgium, Bulgaria, Republic of Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden. The report complies with the requirement laid down in the fourth paragraph of Article 10(4) of the *ETS Directive*.

Methodology: The report is based on the reports submitted by EEX, on the discussions in regular meetings between the Commission, its advisors and EEX and on any further relevant information available to the Commission. The authors of the report did not actively verify EEX's compliance with the specific rules and provisions applicable under European or national law. EEX has supplied the data used in this report and been consulted before its publication, whereas the *participating Member States* have been consulted on its template.

For reasons of confidentiality and proper enforcement of the applicable rules, the report refers to reporting on the auctions held based on information provided by EEX. Any data not directly related to the auctions is based only on public reports.

Disclaimer: The authors have made every effort to ensure that the information provided is complete, correct and precise for the reporting period. Nevertheless, the report is based on limited information available to the authors in a market context where much information has to remain confidential. The authors did not actively verify the information. Therefore, the authors and the Member States on whose behalf this report was drafted deny any responsibility or liability whatsoever for its contents, regardless of the nature of such contents. Any reliance by any person or entity on the information provided in this report is solely at that person's or entity's own risk. Monthly averages provided are weighted by each auction's auction volume, unless otherwise indicated.

Glossary: terms and expressions written in *italics* are included in the glossary.

Executive summary

This report covers the auctioning of emission allowances in the period July 2015. In that period, EEX, in its capacity as the common auction platform, auctioned a total of 37 934 000 *general allowances* in 13 auctions and 935 000 *aviation allowances* in 1 auction for the *third trading period* on behalf of those EU Member States (*participating Member States*) that participate in the *Transitional Common Auction Platform (TCAP)*. EEX also auctioned for Poland 2 854 000 *general allowances* in one auction.

All auctions were held successfully and no irregularities or deviations from the requirements were observed. The table below contains a summary of the information concerning the conducted auctions.

The July 2015 auctions at a glance:

	General Allowances July	Aviation Allowances July
General		
Number of auctions	14	1
Total volume auctioned	40 788 000	935 000
Amount raised from the auctions (€)	315 388 760	6 694 600
Average Auction Clearing Price	7.73	7.16
(€/allowance)		
Total bid volume	114 643 000	4 095 000
Average Cover ratio	2.8	4.4
Participation Number of eligible bidders Number of participating bidders ⁽¹⁾ Number of successful bidders ⁽¹⁾ Average number of bidders per auction Average number of successful bidders per auction	68 29 24 16.5 11.9	68 12 6 12.0 6.0
Auction data Average total volume bid per bidder per auction	498 144	341 250
Average bid size (volume per bid)	122 445	97 500
Average volume won per bidder per auction	255 324	155 833
Average range of bids (€)	1.04	0.56

 $[\]hbox{(1): Number of unique individual bidders or unique successful bidders present in a whole month } \\$

Introduction

All the participating Member States were participating in the auctions as from January 2015.

In accordance with the second subparagraph of Article 30(7) of the *Auctioning Regulation,* pending the procurement, appointment and listing of its opt-out auction platform, Poland contracted EEX to auction its share of allowances to be auctioned. These auctions started on 16 September 2013. Due to the *Back-loading*, no auctions were held for Poland from April to December 2014, the auctions restarted in January 2015.

Accordingly, the present report includes data on the auctions performed by the common auction platform on behalf of the *participating Member States* and Poland.

The Member States of the European Free Trade Association (EFTA) that are Party to the European Economic Area (EEA)² have also stated their intention to make use of the *Transitional Common Auction Platform* by aggregating their volumes to those auctioned on behalf of the *participating Member States*. The preparations for this are on-going.

1. Results of the auctions

The total revenues from auctions of *general allowances* accrued to the *participating Member States* and Poland from the start of the *Third trading period* auctions (November 2012) to July 2015 are EUR 6 519 555 890. The total revenues from auctions of *aviation allowances* accrued to the *participating Member States* and Poland from the start of the *Third trading period* auctions (November 2012) to July 2015 are EUR 106 180 065. The revenues per each *participating Member State* in the reporting period as well as cumulative data are provided in Annex 1.

Information on *general allowances*' auctions is provided in section 1.1, and on *aviation allowances* in section 1.2 hereafter. Detailed information on the auctions held in the reporting period July 2015, including results per auction, is provided in Annex 2.

Please note that in all parts of this report monthly averages provided are weighted by each auction's auction volume, unless otherwise indicated.

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² Iceland, Liechtenstein and Norway.

1.1. General allowances auctions

1.1.1. Clearing prices and participation - general allowances

An overview of the auction results for the *participating Member States* and Poland from April 2014 to July 2015 is provided in Table 1.

Table 1: General allowances - main statistics on the results of the auctions per month

Month	Total auction volume	Total bid volume	Total revenue (€)	Average Cover ratio ³	Average number of bidders	Average number of successful bidders	Average auction clearing price (€)
July 2015	40 788 000	114 643 000	315 388 760	2.8	16.5	11.9	7.73
June 2015	37 934 000	117 971 500	281 645 360	3.1	16.8	12.3	7.42
May 2015	29 116 000	101 910 000	216 422 620	3.5	17.8	13.8	7.43
April 2015	35 016 000	83 493 500	247 358 860	2.4	19.5	15.2	7.06
March 2015	43 706 000	155 841 500	295 627 000	3.6	19.2	13.5	6.76
February 2015	35 016 000	140 319 500	253 340 760	4.0	17.8	13.3	7.24
January 2015	32 034 000	118 905 000	220 605 860	3.7	18.5	13.6	6.89
Dec. 2014	14 838 500	68 610 000	100 283 525	4.6	15.4	11.5	6.76
Nov. 2014	22 476 000	91 484 000	152 218 710	4.1	15.4	11.3	6.77
Oct. 2014	24 349 000	124 425 000	147 030 500	5.1	15.5	11.2	6.04
Sept. 2014	26 222 000	157 822 500	157 556 760	6.0	15.4	11.2	6.01
Aug. 2014	11 208 000	90 982 500	69 928 580	8.1	12.6	8.0	6.24
July 2014	26 222 000	140 375 000	154 934 560	5.4	14.8	10.9	5.91
June 2014	22 476 000	136 372 000	124 329 740	6.1	17.6	10.8	5.53
May 2014	20 766 500	133 689 500	104 208 535	6.4	17.4	11.7	5.02
April 2014	23 130 000	177 597 500	119 948 325	7.7	17.7	10.8	5.19
2014 total	335 052 000	1 796 711 000	1 977 712 120	5.4	17.6	11.9	5.90
2013 total	530 488 000	1 761 639 500	2 349 853 340	3.3	18.4	13.2	4.43

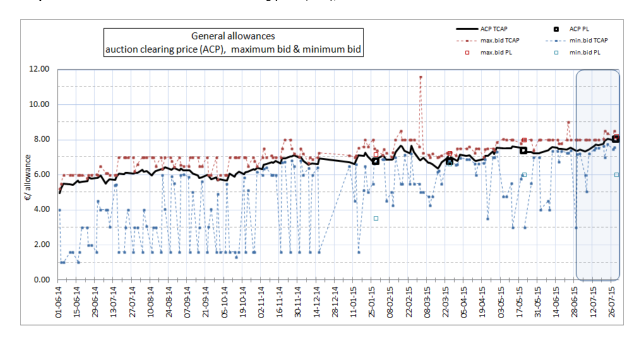
During July 2015, the difference between the Auction Clearing Prices and the mean of the *best-ask* and *best-bid* prices on the EEX *spot secondary market* for *general allowances* at the closure of the auction *bidding window* was on average EUR 0.00, and this difference had a standard deviation of EUR 0.02.

Auctions by the transitional common auction platform July 2015

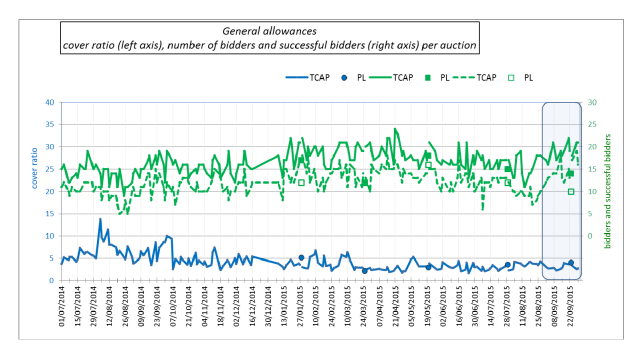
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³ Cover ratio is the ratio between the total bid volume and the auction volume.

Graph 1: General allowances - auction clearing price (ACP), maximum bid & minimum bid⁴



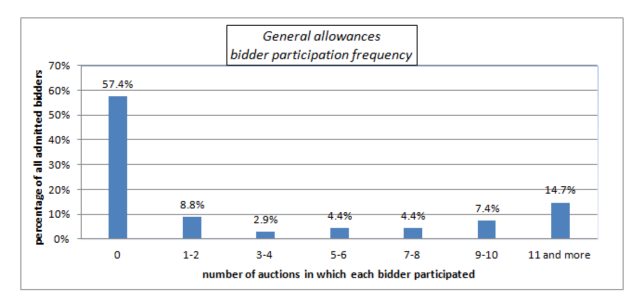
Graph 2: General allowances - cover ratio (left axis), number of bidders and successful bidders (right axis) per auction



There were 68 eligible bidders in July 2015. Out of these, 29 different bidders participated in the auctions in July 2015. Graph 3A indicates the participation frequency in July 2015.

⁴ Auctions on behalf of Poland were held on the following days: 8/1/2014, 5/2/2014, 5/3/2014, 28/1/2015, 25/3/2015, 20/5/2015 and 29/7/2015.

Graph 3A: General allowances -bidder participation frequency in July 2015



1.1.2. Bidding behaviour - general allowances

Table 2 provides monthly data on the bids submitted from January 2014 to July 2015. See also Graph 4.

Table 2: General Allowances - monthly statistics on the submitted bids

Month	Nr of auctions	Nr of bidders ⁽¹⁾	Total volume of bids	Average total volume bid per bidder per auction ⁵	per bidder per auction	standard deviation of total volume bid per bidder per auction over the month ⁷	Total monthly nr of bids	Average nr. of bids per bidder per auction ⁸	Average bid size ⁹
July 2015	14	29	114 643 000	498 144	496 290	590 569	932	4.1**	122 445
June 2015	13	27	117 971 500	534 698	541 154	668 622	826	3.8**	142 270
May 2015	10	29	101 910 000	576 652	572 528	1 126 584	619	3.5**	170 179
April 2015	12	29	83 493 500	358 748	356 810	453 453	798	3.4**	104 562
March 2015	15	29	155 841 500	539 041	541 116	997 195	1108	3.9 ⁺⁺	138 843
Feb 2015	12	27	140 319 500	656 261	655 699	1 209 247	756	3.5**	184 555
Jan 2015	11	29	118 905 000	594 654	585 739	850 655	809	4.1**	147 380
Dec 2014	8	26	68 610 000	565 380	557 805	880 324	541	4.5 ⁺⁺	138 240
Nov 2014	12	27	91 484 000	487 754	494 508	823 645	702	3.8**	132 316
Oct 2014	13	27	124 425 000	607 052	615 965	1 099 893	1 079	5.3**	113 863
Sept 2014	14	27	157 822 500	742 000	734 058	1 118 338	1162	5.4**	135 602
Aug 2014	12	24	90 982 500	602 194	602 533	692 190	973	6.4**	94 199
July 2014	14	28	140 375 000	681 909	678 140	828 292	1 269	6.2**	112 032
June 2014	12	33	136 372 000	660 091	646 313	816 730	1 107	5.3**	124 763
May 2014	11	33	133 689 500	694 972	699 945	866 444	1 104	5.9 ⁺⁺	121 290
April 2014	12	28	177 597 500	836 027	837 724	980 403	1 095	5.2**	159 901
March 2014	14	31	280 163 000	1 193 513	1 148 209	1 702 509	1 306	5.4**	227 677
Feb 2014	13	33	216 991 500	832 851	847 623	1 251 932	1 006	3.9**	216 967
Jan 2014	12	33	178 198 500	690 216	677 561	980 028	941	3.6**	191 935

^{++:} indicates simple average

Table 3 provides monthly data on successful bids from January 2014 to July 2015. See also Graph 4.

^{(1):} Number of unique individual bidders or unique successful bidders present in a whole month

⁵ Monthly weighted average of the average bid volume per bidder in each auction (total bid volume in each auction divided by number of bidders participating in that auction), weighted by volume auctioned in each auction.

Average over the whole month of the volume bid by bidders each time they are present in an auction (computed as total volume bid for the month / sum over whole month of number of bidders present in each auction).

⁷ Standard deviation of total volume bid per bidder in each auction over the month.

⁸ Monthly simple average of the average number of bids per bidder in each auction (total number of bids in each auction divided by number of bidders

participating in that auction).

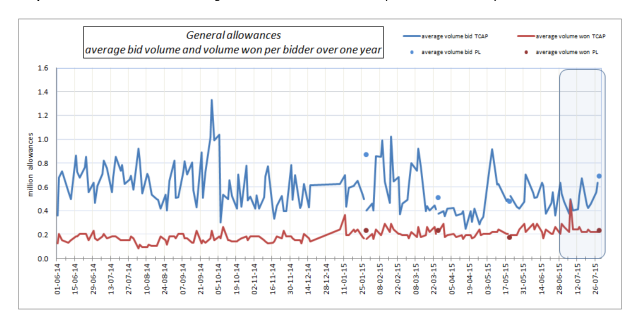
Monthly weighted average of the average bid size per bidder in each auction (total bid volume in each auction divided by number of bids in that auction), weighted by volume auctioned in each auction.

Table 3: General Allowances - monthly statistics on successful bids

Month	Nr of auctions	Nr of successful bidders ⁽¹⁾	Total auction volume	Average volume won per bidder per auction 10	Average volume won per bidder per auction over the month ¹¹	Standard deviation of volume won per bidder per auction over the month ¹²	Total monthly nr of successful bids
July 2015	14	24	40 788 000	255 324	245 711	314 528	334
June 2015	13	24	37 934 000	243 436	237 088	345 804	284
May 2015	10	28	29 116 000	212 874	210 986	232 455	267
April 2015	12	26	35 016 000	194 267	192 396	224 960	305
March 2015	15	29	43 706 000	220 982	215 300	270 467	362
Feb. 2015	12	24	35 016 000	224 610	218 850	227 190	256
Jan. 2015	11	25	32 034 000	223 767	213 560	238 463	249
Dec. 2014	8	25	14 838 500	164 821	161 288	182 952	172
Nov. 2014	12	23	22 476 000	170 316	165 265	173 792	206
Oct. 2014	13	23	24 349 000	172 199	167 924	189 785	308
Sept. 2014	14	22	26 222 000	173 941	167 019	207 239	295
Aug. 2014	12	18	11 208 000	124 351	116 750	131 148	169
July 2014	14	25	26 222 000	173 989	172 513	185 218	330
June 2014	12	29	22 476 000	180 673	174 233	194 252	212
May 2014	11	24	20 766 500	165 468	160 981	179 425	250
April 2014	12	25	23 130 000	186 447	177 923	223 208	196
March 2014	14	26	42 048 500	297 314	267 825	360 413	291
Feb. 2014	13	31	52 667 000	314 017	283 156	464 816	335
Jan. 2014	12	29	48 648 500	324 599	307 902	359 814	257

^{(1):} Number of unique individual bidders or unique successful bidders present in a whole month

Graph 4: General allowances - average bid volume and volume won per bidder over one year¹³



¹⁰ Monthly weighted average of the average volume won per bidder in each auction (total volume won in each auction divided by the number of successful bidders in that auction), weighted by volume auctioned in each auction.

bidders in that auction), weighted by volume auctioned in each auction.

11 Average over the whole month of the volume won per bidder each time they are successful in an auction (computed as total volume auctioned for the month / sum over whole month of number of bidders successful in each auction)

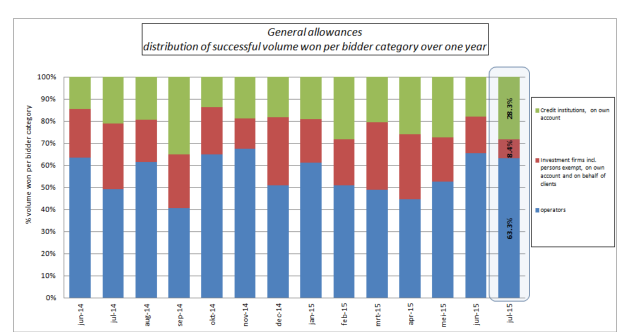
month / sum over whole month of number of bidders successful in each auction).

12 Standard deviation of volume won per bidder in each auction over the month.

¹³ Auctions on behalf of Poland were held on the following days: 8/1/2014, 5/2/2014, 5/3/2014, 28/1/2015, 25/3/2015, 20/5/2015 and 29/7/2015.

1.1.3. Type of bidders - general allowances

In July 2015, almost all volume bid was done on own account, with only 0.29% of the volume submitted by intermediaries on behalf of a client. The shares in the total successful bid volume per bidder category are indicated in graph 5 and in table 4.



Graph 5: General allowances - distribution of successful won volume per bidder category over one year

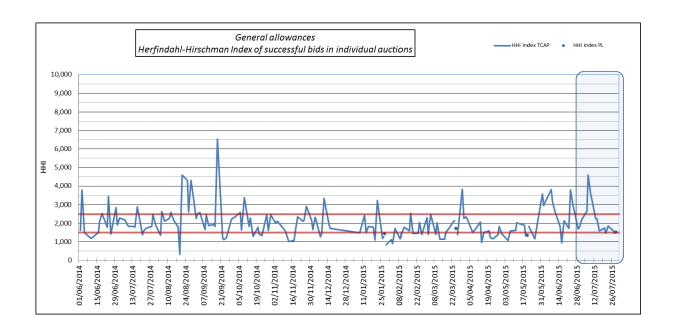
Table 4: General allowances – distribution of volume won per bidder category and their standard deviations

Month	% volume won coming from bidding on behalf of a client	Bidder category	% volume won	Standard deviation of % of volume won
		Operators (including Business groupings)	63.3%	9.5% points
July 2015	0.39%	Investment firms (including persons exempt)	8.4%	5.8% points
		Credit institutions	28.3%	7.7% points

1.1.4. Concentration - general allowances

The Herfindahl-Hirschman Index (HHI) of successful bids is used to measure market concentration ¹⁴. The HHI ranges from a value of 0 (perfect competition) to 10 000 (a single buyer). A common interpretation of the HHI is that a score below 1 500 is 'not-concentrated', between 1 500 and 2 500 is 'moderately concentrated,' and above 2 500 is 'highly concentrated' – these thresholds are indicated in Graphs 6 and 7. Graph 6 indicates the HHI of the individual auctions. Graph 7 indicates the monthly and quarterly HHI and successful bidder participation (number of bidders successful at least once in the period of interest) so as to show the variation over different periods, due to the turnover of participants in the auctions.

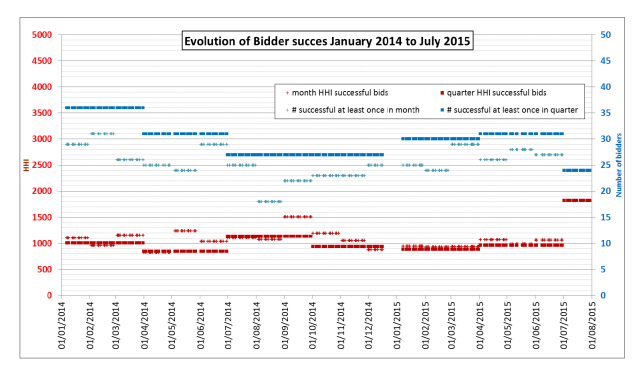




Auctions by the transitional common auction platform July 2015

¹⁴ The HHI is calculated as the sum of the squares of all successful bidders' shares (in % points) of the total auctioned volume over the period of interest.

Graph 7: General allowances - Herfindahl-Hirschman Index of successful bids and successful bidder participation at monthly and quarterly level



1.2 Aviation allowances auctions

The auctioning of *aviation allowances* restarted as of September 2014¹⁵. Pursuant to the published *auction calendar*, only *aviation allowances* for the calendar year 2012 were auctioned in 2014¹⁶; the *aviation allowances* for the calendar years 2013-2015 are auctioned in 2015, in accordance with the published 2015 *auction calendar*. Poland decided to aggregate the *aviation allowances* for the calendar years 2012 to 2015 in a single auction held in March 2015.

1.2.1 Clearing prices and participation – aviation allowances

An overview of the auction results from September 2014 to July 2015 is provided in Table 5.

Table 5: Aviation allowances – main statistics on the results of the auctions per month

Month	Total auction volume	Total bid volume	Total revenue (€)	Average Cover ratio ¹⁷	Average number of bidders	Average number of successful bidders	Average auction clearing price (€)	
July 2015	935 000	4 095 000	6 694 600	4.4	12.0	6.0	7.16	
June 2015	-	-	-	-	-	-	-	
May 2015	935 000	2 008 000	6 778 750	2.2	11.0	6.0	7.25	
April 2015	1 493 500	3 475 500	10 081 125	2.3	11.0	11.0	6.75	
March 2015	1 927 500	6 016 500	12 663 600	3.1	11.0	6.7	6.57	
February 2015	1 494 000	3 750 000	10 263 780	2.5	9.0	8.0	6.87	
January 2015	2 988 000	11 244 000	20 243 700	3.8	11.5	9.0	6.78	
Dec. 2014	-	-	-	-	-	-	-	
Nov. 2014	1 641 500	7 665 500	11 326 350	4.7	14.0	7.0	6.90	
Oct. 2014	3 286 000	14 685 000	18 763 060	4.5	13.5	8.0	5.71	
Sept. 2014	1 643 000	5 851 000	9 365 100	3.6	11.0	9.0	5.70	
2014 total	6 570 500	28 201 500	39 454 510	4.3	13.0	8.0	6.00	

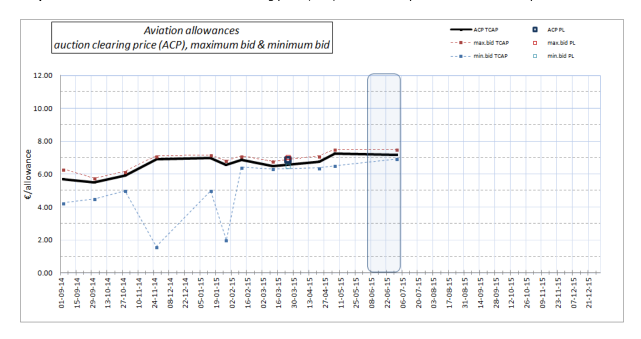
The cover ratio is the ratio between the total bid volume and the auction volume.

¹⁵ The auctions were suspended end 2012, see the Regulatory update published by the Commission on 16 November 2012 http://ec.europa.eu/clima/news/articles/news_2012111601_en.htm

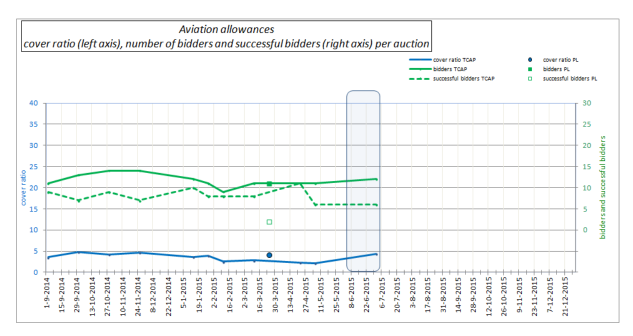
http://ec.europa.eu/clima/news/articles/news 2012111601 en.htm.

16 See also the regulatory update published by the Commission on 29 July 2014; http://ec.europa.eu/clima/news/articles/news 2014072901 en.htm.

Graph 8: Aviation allowances - auction clearing price (ACP) & maximum prices bid & minimum prices bid ¹⁸



Graph 9: Aviation allowances - cover ratio (left axis), number of bidders and successful bidders (right axis) per auction



There were 68 eligible bidders in July 2015. Out of these, 12 different bidders participated in the auctions in July 2015. Graph 10 indicates the participation frequency in July 2015.

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 $^{^{\}rm 18}$ Auctions on behalf of Poland were held on the following days: 25/3/2015.

Aviation allowances bidder participation frequency 90% 82% percentage of all admitted bidders 80% 70% 60% 50% 40% 30% 18% 20% 10% 0% 0 1 2

Graph 10 Aviation allowances - bidders participation frequency in July 2015

1.2.2 Bidding behaviour – aviation allowances

Table 6 provides monthly data on the bids submitted from January 2014 to July 2015. See also Graph 11

number of auctions in which each bidder participated

Table 6: Aviation allowances – monthly statistics on the submitted bids

Month	Nr of auctions	Nr of bidders ⁽¹⁾	Total volume of bids	Average total volume bid per bidder per auction 19	per blader per auction	standard deviation of total volume bid per bidder per auction over the month ²¹	Total monthly nr of bids	Average nr. of bids per bidder per auction ²²	Average bid size ²³	
July 2015	1	12	4 095 000	341 250	341 250	219 603	42	3.5**	97 500	
June 2015	-	-	-	-	-	-	-	-	-	
May 2015	1	11	2 008 000	182 545	182 545	80 364	28	2.5**	71 714	
April 2015	1	11	3 475 500	315 955	315 955	400 818	35	3.2 ⁺⁺	99 300	
March 2015	2	13	6 016 500	333 461	273 477	290 869	60	2.7**	122 269	
Feb. 2015	1	9	3 750 000	416 667	416 667	434 388	39	4.3**	96 154	
Jan. 2015	2	12	11 244 000	490 432	488 870	512 660	70	3.0**	168 321	
Dec. 2014	-	-	-	-	-	-	-	-	-	
Nov. 2014	1	14	7 665 500	547 536	547 536	654 163	63	4.5**	121 675	
Oct. 2014	2	15	14 685 000	545 940	543 889	555 854	83	4.5**	177 573	
Sept. 2014	1	11	5 851 000	531 909	531 909	483 194	65	5.9 ⁺⁺	90 015	

^{++:} indicates simple average

(1): Number of unique individual bidders or unique successful bidders present in a whole month

¹⁹ Monthly weighted average of the average bid volume per bidder in each auction (total bid volume in each auction divided by number of bidders participating in that auction), weighted by volume auctioned in each auction.

²⁰ Average over the whole month of the volume bid by bidders each time they are present in an auction (computed as total volume bid for the month / sum over the whole month of number of bidders present in each auction).

²¹ Standard deviation of total volume bid per bidder in each auction over the month.

²² Monthly simple average of the average number of bids per bidder in each auction (total number of bids in each auction divided by number of bidders participating in that auction)

participating in that auction).

23 Monthly weighted average of the average bid size per bidder in each auction (total bid volume in each auction divided by number of bids in that auction), weighted by volume auctioned in each auction.

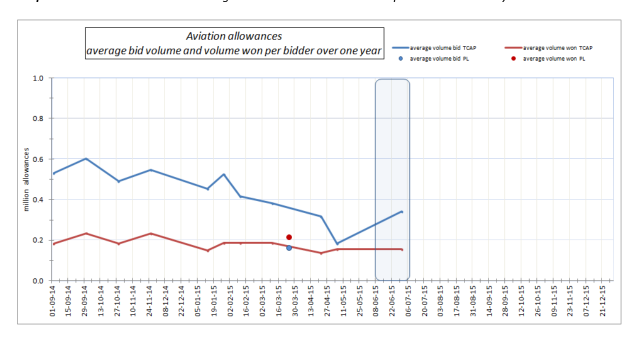
Table 7 provides monthly data on successful bids from January 2014 to July 2015. See also Graph 11.

Table 7: Aviation Allowances – Monthly statistics on successful bids

Month	Nr of auctions	Nr of successful bidders ⁽¹⁾	Total auction volume	Average volume won per bidder per auction ²⁴	Average volume won per bidder per auction over the month ²⁵	Standard deviation of volume won per bidder per auction over the month ²⁶	Total monthly nr of successful bids
July 2015	1	6	935 000	155 833	155 833	100 847	11
June 2015	-	-	-	-	-	-	-
May 2015	1	11	935 000	155 833	155 833	91 750	13
April 2015	1	11	1 493 500	135,773	135,773	132 536	20
March 2015	2	9	1 927 500	193 497	192 750	176 192	18
Feb. 2015	1	8	1 494 000	186 750	186 750	136 102	17
Jan. 2015	2	10	2 988 000	168 075	166 000	170 471	24
Dec. 2014	-	-	-	-	-	-	-
Nov. 2014	1	7	1 641 500	234 500	234 500	171 897	9
Oct. 2014	2	11	3 286 000	208 635	205 375	165 517	19
Sept. 2014	1	9	1 643 000	182 556	182 556	159 714	20

^{(1):} Number of unique individual bidders or unique successful bidders present in a whole month

Graph 11: Aviation allowances - average bid volume and volume won per bidder over one year



²⁴ Monthly weighted average of the average volume won per bidder in each auction (total volume won in each auction divided by the number of successful bidders in that auction), weighted by volume auctioned in each auction.

25 Average over the whole month of the volume won per bidder each time they are successful in an auction (computed as total volume auctioned for the

month / sum over the whole month of number of bidders present in each auction). ²⁶ Standard deviation of volume won per bidder in each auction over the month.

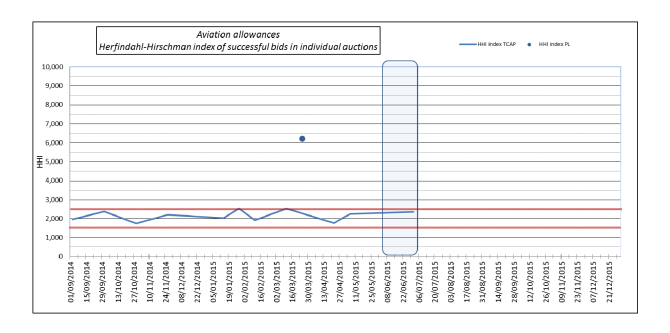
1.2.3 Type of bidders – aviation allowances

In July 2015, all volume bid was done on own account.

1.2.4 Concentration – aviation allowances

The HHI of successful bids is used to measure market concentration²⁷. The HHI ranges from a value of 0 (perfect competition) to 10 000 (a single buyer). A common interpretation of the HHI is that a score below 1 500 is 'not-concentrated', between 1 500 and 2 500 is 'moderately concentrated,' and above 2 500 is 'highly concentrated'. Graph 12 indicates the HHI of the individual auctions.

Graph 12: Aviation allowances - Herfindahl-Hirschman index of successful bids in individual auctions



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The HHI is calculated as the sum of the squares of all successful bidders' shares (in % points) of the total auctioned volume over the period of interest.

2. Implementation of and compliance with the applicable rules

Fair and open access

EEX verified that each auction participant belonged to one of the categories of eligible bidders set out in Article 18 of the *Auctioning Regulation*. Table 9 presents the number of eligible bidders under each category in July 2015

Most of the active participants in the secondary carbon market are assumed to also have been admitted to bid in the auctions²⁸.

Table 8: Eligible participants to the auctions in July 2015, by category

	Opera	ator	Investment	Credit	Business	Person exempt	
Number of participants	Stationary	Aircraft		Institution	grouping	from MiFID requirements	Total
Participants admitted to EEX's							111
emissions spot secondary market							111
Participants eligible to bid in the	47	1	10	4	0	6	68
auctions	47	1	10	4	U	O	00
(Of which:) Participants eligible to							
bid in the auctions on behalf of	-	-	1	2	-	1	4
clients							
(Of which:) Auction-only access	2	0	0	0	0	0	2

Throughout the period, EEX actively promoted the auctions in view of attracting bidders.

No irregularities or deviations from the admission and access requirements were found.

Transparency

The results for each auction were published in accordance with Article 61 of the *Auctioning Regulation*, not later than 15 minutes after the close of the *bidding window*.

EEX revised its webpage on auctioning where necessary for keeping it up to date.

Technical and operational aspects

No irregularities or deviations from the requirements were found as regards the auctions themselves or the *clearing* and *settlement* processes.

EEX's Market Surveillance department surveyed all auctions with a view to detecting any *market abuse*, money laundering, terrorist financing or other criminal activities. No such wrongdoing was publicly reported. EEX's Market Surveillance department takes its instructions only from SMWA (Saxony's Ministry for Economy and Employment) and is independent of the exchange itself.

No infringements of the confidentiality requirements were identified.

²⁸ This assessment is based on the auction participants' activity in EEX's secondary market and general market knowledge of EEX.

Other aspects

No problems or issues were identified as regards coordination of the auctions between the various auction platforms.

A new auctioneer was appointed by Greece in November 2014 and by Hungary in January 2015.

3. Overview of, and any updates on breaches of provisions or ongoing proceedings

No breaches or problems of non-conformity were reported. There were no proceedings on such breaches or problems of non-conformity dating from before the reporting period.

Comments of the auction platform on the draft of this report and the way they have been taken into account

EEX made no comments on the report.

Date of publication: 18/02/2016

Glossary

Auction calendar Document setting out the bidding windows, individual volumes and

auction dates of the auctions in a given calendar year. See Articles 11, 13

and 32 of the Auctioning Regulation.

Auction Clearing Price Price determined upon closure of the bidding window.

Auction-only access Access to the auctions without becoming a member of or participant in

other markets organised by the auction platform.

Auctioning Regulation Commission Regulation (EU) No 1031/2010 — Timing, administration and

other aspects of auctioning of greenhouse gas emission allowances pursuant to Directive 2003/87/EC of the European Parliament and of the Council establishing a scheme for greenhouse gas emission allowances trading within the Community, Official Journal L 302, 18.11.2010, p. 1, as subsequently amended. See:

http://ec.europa.eu/clima/policies/ets/cap/auctioning/documentation_en

<u>.htm</u>.

Auctioneer Entity appointed by a Member State that offers the allowances to be

auctioned to the auction platform and receives the auction proceeds due to the appointing Member State. See Articles 22 and 23 of the *Auctioning*

Regulation.

Back-loading Proposal by the Commission to postpone, as a short-term measure, the

auctioning of 900 million allowances from the years 2013-2015 until 2019-2020. See: http://ec.europa.eu/clima/policies/ets/reform/index en.htm.

Best-bid and best-ask prices The best-bid price is the highest price any buyer is willing to pay and the

best-ask price is the lowest price any seller is willing to accept.

Business groupings Groupings of operators or aircraft operators. See Article 18(1)(d) of the

Auctioning Regulation.

Bidding window Time during which bidders can submit bids. See Article 8(1) of the

Auctioning Regulation.

Clearing Processes preceding the opening of the Bidding window, during the

Bidding window and following the closure of the Bidding window until Settlement, involving the management of any risks arising during that interval including margining, netting or novation or any other services carried out possibly by a Clearing or Settlement system. See Article 3(31)

of the Auctioning Regulation.

Cover ratio Total bid volume divided by the available volume in the auction.

Credit institution Credit institution as defined in EU legislation on credit institutions (Article

4(1) of Directive 2006/48/EC).

ETS Directive Directive 2003/87/EC of the European Parliament and of the Council of 13

October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community and amending Council Directive

96/61/EC, OJ L 275, 25.10.2003, p. 32, as subsequently amended. See: http://ec.europa.eu/clima/policies/ets/documentation_en.htm.

General Allowance Allowance to emit one tonne of CO₂-equivalent, see Article 3(a) of the ETS

Directive, also referred to as EUA.

Aviation Allowance Allowance to emit one tonne of CO2-equivalent that can be used by

aircraft operators, also referred to as EUAA. See Article 12(2a) and (3) of

the ETS Directive.

Investment firms Investment firms as defined in EU financial markets legislation (point (1) of

Article 4(1) of Directive 2004/39/EC).

Market abuse Insider dealing and market manipulation. See Article 36 of the Auctioning

Regulation and Article 1 of Directive 2003/6/EC ('Market Abuse Directive').

Participating Member States All EU Member States except Germany, Poland and the UK, which decided

to opt out from the joint procurement of a common auction platform

pursuant to Article 30 of the Auctioning Regulation.

Persons exempt from MiFID Natural or legal persons exempt from the authorisation requirements in

EU financial law because their trading and investment services activities are only ancillary to their main business (Article 2(1)(i) of Directive 2004/39/EC) and that have been authorised under national legislation implementing the rules laid down in the Auctioning Regulation to bid for

allowances in the auctions. See Article 18(2) of the Auctioning Regulation.

Secondary market Market in which persons buy or sell allowances either before or after they

> are allocated either free of charge or through auctioning. To be distinguished from the 'primary market', consisting of the auctions of

allowances.

Settlement Payment on delivery of the allowances. See Article 3(34) of the Auctioning

Regulation.

Spot secondary market Secondary market for allowances with delivery within 5 days from the

transaction.

platform

Transitional common auction Auction platform appointed pursuant to Article 26(2) of the Auctioning

Regulation, also referred to as TCAP.

Third trading period The period 2013-2020, including the allowances referred to in Article 10(1)

> of the Auctioning Regulation auctioned in 2012. Allowances are valid during a given period without distinction as regards the year within that

period. See Article 13 of the ETS Directive.

Annex 1 Auction revenues per Member State until July 2015 (reported in euros)

(The data used in this annex can also be obtained directly from the EEX website.)

	General All	owances	Aviation All	owances	All Allowances
	November 2012 to June 2015	July 2015	November 2012 to June 2015	July 2015	November 2012 to July 2015
Austria	155,877,905	7,417,020	2,887,480	200,480	166,382,885
Belgium	276,853,470	13,430,820	4,000,125	229,120	294,513,535
Bulgaria	169,311,785 11,726,910		881,630	78,760	181,999,085
Croatia	41,395,420 8,319,0		326,700	50,120	50,091,330
Cyprus	2,359,150 0		1,330,260	121,720	3,811,130
Czech Republic	188,794,840 10,624,380		1,332,055	100,240	200,851,515
Denmark	ark 136,967,440 6,615,180		3,124,960	229,120	146,936,700
Estonia	35,457,475	2,004,600	149,765	14,320	37,626,160
Finland	186,817,820	8,820,240	2,353,980	179,000	198,171,040
France	612,640,785	29,066,700	18,867,730	1,031,040	661,606,255
Greece	384,213,985	18,442,320	4,709,020	422,440	407,787,765
Hungary	134,191,260	7,918,170	1,007,840	85,920	143,203,190
Ireland	101,225,585	4,911,270	2,422,395	179,000	108,738,250
Italy	1,078,083,935	51,117,300	15,676,210	1,224,360	1,146,101,805
Latvia	29,987,015	1,403,220	524,045	42,960	31,957,240
Lithuania	54,011,255	2,706,210	261,890	21,480	57,000,835
Luxemburg	13,225,405	601,380	797,895	21,480	14,646,160
Malta	11,046,990	501,150	513,680	50,120	12,111,940
The Netherlands	374,255,755	17,840,940	8,137,410	315,040	400,549,145
Poland	381,708,595	22,917,620	2,982,480		407,608,695
Portugal	195,638,690	9,321,390	3,360,185	243,440	208,563,705
Romania	353,277,350	18,743,010	1,476,480	136,040	373,632,880
Slovak Republic	171,884,475	8,118,630	186,940	14,320	180,204,365
Slovenia	49,315,500	2,305,290	149,990	14,320	51,785,100
Spain	in 966,101,040 45,805,110		18,371,585	1,381,880	1,031,659,615
Sweden	99,524,205	4,710,810	3,652,735 307,880		108,195,630
TOTAL	6,204,167,130	315,388,760	99,485,465	6,694,600	6,625,735,955

Annex 2 Results of individual auctions on behalf of participating Member States and Poland in July 2015

(The data used in the highlighted subsection of the tables presented in this annex can also be obtained directly from the EEX website.)

								Ge	neral .	Allowa	nces - July 2	015							
Date	Auction Clearing Price	Minimum Bid price	Maximum Bid price	Mean Bid price	Median Bid price	Total Auction Volume	Total Bid Volume	Cover ratio	Nr of Bidders	Nr of Successful Bidders	Total Revenue	Nr of Bids	Nr of Successful Bids	Avg nr of bids per bidder	Average bid size	Avg total volume bid per bidder	standard deviation of total volume bid per bidder	Average volume won per bidder	Standard deviation of volume won per bidder
2-7-2015	7.42	7.22	8.00	7.40	7.40	2,918,000	9,076,000	3.11	19	11	21,651,560	70	17	3.7	129,657	477,684	564,785	265,273	316,647
6-7-2015	7.33	6.00	8.00	7.32	7.32	2,918,000	6,437,000	2.21	17	13	21,388,940	65	22	3.8	99,031	378,647	423,344	224,462	351,733
7-7-2015	7.35	5.03	8.00	7.28	7.30	2,918,000	8,938,000	3.06	18	6	21,447,300	64	9	3.6	139,656	496,556	615,905	486,333	643,523
9-7-2015	7.43	7.20	8.00	7.44	7.42	2,918,000	6,046,000	2.07	15	12	21,680,740	56	21	3.7	107,964	403,067	565,446	243,167	444,607
13-7-2015	7.64	7.44	8.00	7.62	7.64	2,918,000	7,065,000	2.42	17	12	22,293,520	60	24	3.5	117,750	415,588	480,373	243,167	315,684
14-7-2015	7.72	7.54	8.00	7.71	7.72	2,918,000	7,949,000	2.72	15	11	22,526,960	67	30	4.5	118,642	529,933	620,823	265,273	321,910
16-7-2015	7.69	7.52	8.00	7.67	7.68	2,918,000	10,119,000	3.47	15	13	22,439,420	67	26	4.5	151,030	674,600	745,069	224,462	234,462
20-7-2015	7.76	7.63	8.05	7.77	7.75	2,918,000	7,666,000	2.63	17	13	22,643,680	66	20	3.9	116,152	450,941	452,878	224,462	252,368
21-7-2015	7.92	7.00	8.50	7.91	7.91	2,918,000	6,343,000	2.17	15	12	23,110,560	64	27	4.3	99,109	422,867	478,324	243,167	213,163
23-7-2015	8.04	7.73	8.35	8.01	8.02	2,918,000	7,729,000	2.65	17	13	23,460,720	72	19	4.2	107,347	454,647	409,766	224,462	267,212
27-7-2015	7.98	7.45	8.15	7.96	7.99	2,918,000	9,428,000	3.23	17	13	23,285,640	75	41	4.4	125,707	554,588	757,326	224,462	233,594
28-7-2015	7.95	7.55	8.50	7.93	7.93	2,918,000	10,843,000	3.72	17	13	23,198,100	69	29	4.1	157,145	637,824	791,335	224,462	213,483
29-7-2015	8.03	6.00	8.21	7.73	8.01	2,854,000	10,329,000	3.62	15	12	22,917,620	76	26	5.1	135,908	688,600	643,015	237,833	216,001
30-7-2015	8.00	7.91	8.08	7.99	7.99	2,918,000	6,675,000	2.29	17	12	23,344,000	61	23	3.6	109,426	392,647	432,167	243,167	322,523
Monthly Value	-	-	-	-	-	40 788 000	114 643 000	-	29 ⁽¹⁾	24 ⁽¹⁾	315 388 760	932	334	4.0 ⁽²⁾	123 008(3)	496 290 ⁽⁴⁾	590 569 ⁽⁵⁾	245 711 ⁽⁶⁾	314 528 ⁽⁷⁾
Monthly minimum	7.33	5.03	8.00	-	-	2 854 000	6 046 000	2.07	15	6	21 388 940	56	9	3.5	99 031	378 647	-	224 462	-
Monthly average	7.73	7.09	8.13	7.70**	-	2 913 429++	8 185 428	2.81	16.5	11.9	22 527 769**	66.6	23.9	4.1**	122 445	498 144	-	255 324	-
Monthly maximum	8.04	7.91	8.50	-	-	2 918 000	10 843 000	3.72	19	13	23 460 720	76	41	5.1	157 145	688 600	-	486 333	-

Note: volume variables reported in tCO2, monetary variables reported in €

^{(1):} Number of unique individual bidders or unique successful bidders present in a whole month. (2): Average number of bids submitted over the whole month by each bidder in each auction. Computed as total number of bids for the month / sum over whole month of number of bidders present in each auction. (3): Average size of all bids submitted in all auctions over the month. Computed as total bid volume for the month / number of bids for the month. (4):

Average over the whole month of the volume bid by bidders each time they are present in an auction. Computed as total volume bid for the month / sum over whole month of number of bidders present in each auction. (5): Standard
deviation of the total volume bid, by each bidder in each auction, over the whole month. (6): Average over the whole month of the volume won by bidders each time they are successful in an auction. Computed as total auction volume
for the month / sum over whole month of number of bidders successful in each auction. (7): Standard deviation of the total volume won by each bidder in each auction, over the whole month.
++: indicates simple average

Aviation Allowances — July 2015																			
Date	Auction Clearing Price	Minimum Bid price	Maximum Bid price	Mean Bid price	Median Bid price	Total Auction Volume	Total Bid Volume	Cover ratio	Nr of Bidders	Nr of Successful Bidders	Total Revenue	Nr of Bids	Nr of Successful Bids	Avg nr of bids per bidder	Average bid size	volume bid	standard deviation of total volume bid per bidder	Average volume won per bidder	Standard deviation of volume won per bidder
1-7-2015	7.16	6.94	7.50	7.11	7.10	935,000	4,095,000	4.38	12	6	6,694,600	42	11	3.5	97 500	341 250	219 603	155 833	100 847
Monthly Value	-	-	-	-	-	935,000	4,095,000	-	12 ⁽¹⁾	6 ⁽¹⁾	6,694,600	42	13	3.5 ⁽²⁾	97 500 ⁽³⁾	341 250 ⁽⁴⁾	219 603 ⁽⁵⁾	155 833 ⁽⁶⁾	100 847 ⁽⁷⁾
Monthly minimum	7.16	6.94	7.50	-	-	935,000	4,095,000	4.38	12	6	6,694,600	42	13	3.5	97 500	341 250	-	155 833	-
Monthly average	7.16	6.94	7.50	7.11**	-	935,000**	4,095,000	4.38	12	6	6,694,600**	42.0	13.0	3.5**	97 500	341 250	-	155 833	-
Monthly maximum	7.16	6.94	7.50	-	-	935,000	4,095,000	4.38	12	6	6,694,600	42	13	3.5	97 500	341 250	-	155 833	-

Note: volume variables reported in tCO2, monetary variables reported in €

The data for previous auctions can be downloaded from EEX's website: https://www.eex.com/en/market-data/emission-allowances/auction-market/european-emission-allowances-auction-download

^{(1):} Number of unique individual bidders or unique successful bidders present in a whole month. (2): Average number of bids submitted over the whole month by each bidder in each auction. Computed as total number of bids for the month / sum over whole month of number of bidders present in each auction. (3): Average size of all bids submitted in all auctions over the month. Computed as total bid volume for the month / number of bids for the month. (4): Average over the whole month of the volume bid by bidders each time they are present in an auction. Computed as total volume bid for the month / sum over whole month of number of bidders present in each auction. (5): Standard deviation of the total volume bid, by each bidder in each auction, over the whole month. (6): Average over the whole month of the volume won by bidders each time they are successful in an auction. Computed as total auction volume for the month / sum over whole month of number of bidders successful in each auction. (7): Standard deviation of the total volume won by each bidder in each auction, over the whole month.

++: indicates simple average

