Commission Implementing Decision (EU) 2020/2126 of 16 December 2020 on setting out the annual emission allocations of the Member States for the period from 2021 to 2030 pursuant to Regulation (EU) 2018/842 of the European Parliament and of the Council (Text with EEA relevance)

COMMISSION IMPLEMENTING DECISION (EU) 2020/2126

of 16 December 2020

on setting out the annual emission allocations of the Member States for the period from 2021 to 2030 pursuant to Regulation (EU) 2018/842 of the European Parliament and of the Council

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) 2018/842 of the European Parliament and of the Council of 30 May 2018 on binding annual greenhouse gas emission reductions by Member States from 2021 to 2030 contributing to climate action to meet commitments under the Paris Agreement and amending Regulation (EU) No 525/2013⁽¹⁾, and in particular Article 4(3) thereof,

Whereas:

- (1) In order to set out the annual emission allocations of the Member States for the period from 2021 to 2030 in the sectors within the scope of Regulation (EU) 2018/842, the relevant calculations need to be based on the most accurate data available. Therefore, the total greenhouse gas emissions falling within the scope of Regulation (EU) 2018/842 and submitted by the Member States to the Commission pursuant to Article 7 of Regulation (EU) No 525/2013 of the European Parliament and of the Council⁽²⁾ in the year 2020 are established following a comprehensive review. That review has been conducted by the Commission, assisted by the European Environment Agency, in accordance with Article 19(1) of Regulation (EU) No 525/2013 and constitutes reviewed greenhouse gas emissions data for the years 2005 and 2016 to 2018 in accordance with Article 4(3) of Regulation (EU) 2018/842.
- (2) Equally accurate data as the reviewed inventory data are required in relation to greenhouse gas emissions from stationary installations within the scope of Directive 2003/87/EC of the European Parliament and of the Council⁽³⁾, which establishes a system for greenhouse gas emission allowance trading within the Union ('EU ETS') as deriving from the Union Registry of verified emissions of those installations ('Registry'). To the extent the 2005 EU ETS emissions in the Registry do not correspond to the current scope of Directive 2003/87/EC or Regulation (EU) 2018/842, relevant Commission Decisions⁽⁴⁾ adopted pursuant to Directive 2003/87/EC or Decision No 406/2009/EC of the European Parliament and of the Council⁽⁵⁾, as well as national

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- allocation plans and the official correspondence between the Commission and the respective Member States are used for providing complementary emission data.
- (3) In order to ensure consistency of the determined annual emission allocations with the reported greenhouse gas emissions for each year of the period from 2021 to 2030, Member States' annual emission allocations need to be calculated in CO₂ equivalents by applying the same values for global warming potentials, namely values set out in the Intergovernmental Panel for Climate Change 5th Assessment Report and listed in the Annex to Commission Delegated Regulation (EU) 2020/1044⁽⁶⁾.
- (4) To calculate the annual emission allocation for each Member State for the year 2030 in accordance with the greenhouse gas emission reductions in 2030 in relation to their 2005 levels specified in Annex I to Regulation (EU) 2018/842, a five-step methodology applies.
- (5) First, the value for the 2005 greenhouse gas emissions is determined. The quantity of greenhouse gas emissions of stationary installations within the scope of Directive 2003/87/EC that existed in 2005 is subtracted from the reviewed total greenhouse gas emissions for the year 2005. To Member States participating in the EU ETS since later than 2005, the quantity of 2005 emissions as determined in Decision 2013/162/EU applies. The extension of the scope of Directive 2003/87/EC in 2013 is reflected by calculating the 2005 equivalent value of the corresponding adjustment of the annual emission allocation for 2020 in accordance with Decision No 406/2009/EC as set out in Implementing Decision 2013/634/EU. As required by Article 10(1)(a) of Regulation (EU) 2018/842, the calculation also reflects changes of installation coverage between 2005 and 2012, in the same way as set out in Decision (EU) 2017/1471.
- (6) Second, the annual emission allocation for each Member State for the year 2030 is calculated by applying the percentage laid down in Annex I to Regulation (EU) 2018/842 to the calculated 2005 emission value.
- (7) Third, the average quantity of greenhouse gas emissions within the scope of Regulation (EU) 2018/842 in the years 2016, 2017 and 2018 of each Member State is calculated by subtracting the average quantity of verified greenhouse gas emissions from stationary installations within the scope of Directive 2003/87/EC in the years 2016, 2017 and 2018 in the respective Member State and CO₂ emissions of domestic aviation from its average total reviewed greenhouse gas emissions for the years 2016, 2017 and 2018.
- (8) Fourth, the annual emission allocations for each Member State for the years 2021 to 2029 are calculated. They are established on the basis of a linear trajectory starting at the average quantity for the years 2016, 2017 and 2018 at five-twelfths of the distance from 2019 to 2020 and ending with its annual emission allocation for the year 2030. For Greece, Croatia and Hungary, the linear trajectory starts in 2020, as this results in a lower allocation for those Member States.
- (9) Last, the resulting values of the annual emission allocations are adjusted. EU ETS allowances pertaining to greenhouse gas emissions from stationary installations excluded from the EU ETS in accordance with Article 27 of Directive 2003/87/EC, as notified by Member States to the Commission under that Article, to the extent they

are excluded from the Union emission cap under that Directive for 2021 onwards, fall therefore within the scope of Regulation (EU) 2018/842. Subsequently, the quantities deducted from the cap are added to the annual emission allocations of the relevant Member States for the period from 2021 to 2030. The amount of adjustment specified in Annex IV to Regulation (EU) 2018/842 is added to the annual emission allocation for the year 2021 for each Member State listed in that Annex.

- (10) The total maximum quantities for certain Member States following reduction of EU ETS allowances that may be taken into account for a Member State's compliance between 2021 and 2030 in accordance with Article 9 of Regulation (EU) 2018/842 are determined by applying the percentages notified by Member States pursuant to Article 6(3) of that Regulation to the values of the calculated 2005 greenhouse gas emissions values.
- (11) The measures provided for in this Decision are in accordance with the opinion of the Climate Change Committee,

HAS ADOPTED THIS DECISION:

Article 1

The values for the 2005 greenhouse gas emissions for each Member State pursuant to Article 4(3) of Regulation (EU) 2018/842 shall apply as set out in Annex I to this Decision.

Article 2

The annual emission allocation for each Member State for each year of the period from 2021 to 2030 pursuant to Article 4(3) of Regulation (EU) 2018/842, adjusted in accordance with Article 10 of that Regulation, shall apply as set out in Annex II to this Decision.

Article 3

The total quantities pursuant to Article 4(4) of Regulation (EU) 2018/842 that may be taken into account for a Member State's compliance under Article 9 of that Regulation shall apply as set out in Annex III to this Decision.

Article 4

This Decision shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

Done at Brussels, 16 December 2020.

For the Commission

The President

Ursula VON DER LEYEN

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ANNEX I

Values for the 2005 greenhouse gas emissions for each Member State pursuant to Article 4(3) of Regulation (EU) 2018/842

Member State	Value for the 2005 greenhouse gas emissions in tonnes of CO ₂ equivalent
Belgium	81 605 589
Bulgaria	22 326 386
Czechia	64 965 295
Denmark	40 368 089
Germany	484 694 619
Estonia	6 196 136
Ireland	47 687 589
Greece	62 985 180
Spain	241 979 192
France	401 113 722
Croatia	18 056 312
Italy	343 101 747
Cyprus	4 266 823
Latvia	8 597 807
Lithuania	13 062 124
Luxembourg	10 116 187
Hungary	47 826 909
Malta	1 020 601
The Netherlands	128 112 158
Austria	56 991 984
Poland	192 472 253
Portugal	48 635 827
Romania	78 235 752
Slovenia	11 826 308
Slovakia	23 137 112
Finland	34 439 858
Sweden	43 228 505

ANNEX II

Annual emission allocations for each Member State for each year of the period from 2021 to 2030 pursuant to Article 4(3) of Regulation (EU) 2018/842, adjusted in accordance with Article 10 of that Regulation

MemberAdjusted value of the annual emission allocation in tonnes of CO ₂ equivalent						valent				
State	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Belgiun	n71 141	69 130	67 119	65 108	63 098	61 087	59 076	57 065	55 054	53 043
	629	741	852	964	075	187	298	410	522	633
Bulgaria	a27 116	25 159	24 805	24 451	24 097	23 743	23 388	23 034	22 680	22 326
	956	860	676	491	307	123	939	755	571	386
Czechia	65 984	60 913	60 283	59 653	59 022	58 392	57 761	57 131	56 500	55 870
	531	974	497	019	541	064	586	109	631	153
Denmar	182 127	31 293	30 460	29 626	28 792	27 959	27 125	26 291	25 458	24 624
	535	868	202	535	868	201	535	868	201	534
German	306 142	413 224 443	399 142 745	385 061 046	370 979 348	356 897 650	342 815 951	328 734 253	314 652 554	300 570 856
Estonia	6 223	6 001	5 925	5 848	5 772	5 696	5 619	5 543	5 467	5 390
	937	620	247	875	502	129	756	384	011	638
Ireland	43 479	42 357	41 235	40 113	38 991	37 869	36 747	35 625	34 503	33 381
	402	392	382	372	362	352	342	332	322	312
Greece	46 227	46 969	47 711	48 454	49 196	49 938	50 680	51 423	52 165	52 907
	407	645	883	122	360	598	836	075	313	551
Spain	200	198	196	194	191	189	187	184	182	180
	997	671	344	017	690	363	036	709	382	055
	922	005	088	170	253	335	418	500	583	665
France	335	326	317	308	298	289	280	271	261	252
	726	506	286	066	845	625	405	185	965	744
	735	522	309	096	883	670	456	243	030	817
Croatia	17 661	16 544	16 576	16 608	16 640	16 671	16 703	16 735	16 767	16 799
	355	497	348	198	049	899	749	600	450	301
Italy	273	268	264	259	254	249	245	240	235	230
	503	765	027	289	551	813	074	336	598	860
	734	611	488	365	242	118	995	872	749	626
Cyprus	4 072	3 980	3 888	3 796	3 703	3 611	3 519	3 427	3 335	3 242
	960	718	477	235	993	752	510	269	027	785
Latvia	10 649	8 854	8 758	8 661	8 564	8 468	8 371	8 275	8 178	8 081
	507	834	222	610	998	386	774	162	551	939
Lithuan	id6 112	13 717	13 488	13 259	13 030	12 802	12 573	12 344	12 115	11 886
	304	534	659	784	909	033	158	283	408	533
Luxemb	8u49 6	8 147	7 887	7 627	7 368	7 108	6 848	6 589	6 329	6 069
	740	070	400	731	061	391	721	052	382	712

Hungary	y49 906	43 342	43 484	43 626	43 768	43 910	44 052	44 194	44 336	44 479
	277	400	478	556	634	712	791	869	947	025
Malta	2 065	1 239	1 187	1 136	1 084	1 033	981	929	878	826
	044	449	854	258	663	068	473	878	282	687
The Netherla	98 513	96 677	94 841	93 006	91 170	89 334	87 498	85 663	83 827	81 991
	a aas	516	800	083	366	649	932	215	498	781
Austria	48 768	47 402	46 036	44 670	43 304	41 938	40 572	39 206	37 840	36 474
	448	495	542	589	636	683	729	776	823	870
Poland	215	204	201	198	194	191	188	185	182	178
	005	376	204	032	860	688	515	343	171	999
	372	828	624	420	216	012	807	603	399	195
Portuga	142 526	40 821	40 770	40 720	40 670	40 620	40 570	40 520	40 470	40 420
	461	093	978	863	748	633	518	403	288	173
Romani	a87 878	76 914	76 884	76 853	76 823	76 792	76 762	76 731	76 701	76 671
	093	871	391	912	433	954	474	995	516	037
Slovenia	a11 403	11 107	10 991	10 874	10 757	10 641	10 524	10 408	10 291	10 174
	194	762	138	515	891	268	644	021	397	774
Slovaki	a23 410	21 151	21 052	20 953	20 854	20 756	20 657	20 558	20 459	20 360
	477	422	577	731	886	040	195	350	504	659
Finland	28 840	27 970	27 099	26 229	25 359	24 489	23 618	22 748	21 878	21 008
	335	110	886	661	436	212	987	762	538	313
Sweden	31 331	30 731	30 132	29 533	28 933	28 334	27 735	27 135	26 536	25 937
	358	996	635	273	911	550	188	826	464	103

ANNEX III

Total quantities pursuant to Article 4(4) of Regulation (EU) 2018/842 that may be taken into account for a Member State's compliance under Article 9 of that Regulation

Member State	Total quantity in tonnes of CO ₂ equivalent
Belgium	15 423 456
Denmark	8 073 618
Ireland	19 075 035
Luxembourg	4 046 475
Malta	204 120
Austria	11 398 397
Finland	6 887 972

- (1) OJ L 156, 19.6.2018, p. 26.
- (2) Regulation (EU) No 525/2013 of the European Parliament and of the Council of 21 May 2013 on a mechanism for monitoring and reporting greenhouse gas emissions and for reporting other information at national and Union level relevant to climate change and repealing Decision No 280/2004/EC (OJ L 165, 18.6.2013, p. 13).
- (3) Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a system for greenhouse gas emission allowance trading within the Union and amending Council Directive 96/61/EC (OJ L 275, 25.10.2003, p. 32).
- (4) Commission Decision 2013/162/EU of 26 March 2013 on determining Member States' annual emission allocations for the period from 2013 to 2020 pursuant to Decision No 406/2009/EC of the European Parliament and of the Council (OJ L 90, 28.3.2013, p. 106); Commission Implementing Decision 2013/634/EU of 31 October 2013 on the adjustments to Member States' annual emission allocations for the period from 2013 to 2020 pursuant to Decision No 406/2009/EC of the European Parliament and of the Council (OJ L 292, 1.11.2013, p. 19); Commission Decision (EU) 2017/1471 of 10 August 2017 amending Decision 2013/162/EU to revise Member States' annual emission allocations for the period from 2017 to 2020 (OJ L 209, 12.8.2017, p. 53).
- (5) Decision No 406/2009/EC of the European Parliament and of the Council of 23 April 2009 on the effort of Member States to reduce their greenhouse gas emissions to meet the Community's greenhouse gas emission reduction commitments up to 2020 (OJ L 140, 5.6.2009, p. 136).
- (6) Commission Delegated Regulation (EU) 2020/1044 of 8 May 2020 supplementing Regulation (EU) 2018/1999 of the European Parliament and of the Council with regard to values for global warming potentials and the inventory guidelines and with regard to the Union inventory system and repealing Commission Delegated Regulation (EU) No 666/2014 (OJ L 230, 17.7.2020, p. 1).

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