

DECISIONS

COMMISSION IMPLEMENTING DECISION

of 31 October 2014

determining, pursuant to Regulation (EU) No 517/2014 of the European Parliament and of the Council on fluorinated greenhouse gases, reference values for the period 1 January 2015 to 31 December 2017 for each producer or importer who has reported placing on the market hydrofluorocarbons under Regulation (EC) No 842/2006 of the European Parliament and of the Council

(notified under document C(2014) 7920)

(Only the Bulgarian, Czech, Croatian, Dutch, English, Estonian, French, German, Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Romanian, Slovakian, Slovenian, and Spanish texts are authentic)

(2014/774/EU)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) No 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases ⁽¹⁾, and in particular Article 16(1) thereof,

Whereas:

- (1) In accordance with Regulation (EU) No 517/2014, the placing on the Union market of at least 100 tonnes of CO₂ equivalent of hydrofluorocarbons by producers or importers is subject to quantitative limits in order to ensure their gradual reduction.
- (2) The Commission is required to determine those quantitative limits and allocate quotas to each producer or importer.
- (3) For the period 2015 to 2017, the quota allocation for producers and importers who reported data under Article 6 of Regulation (EC) No 842/2006 of the European Parliament and of the Council ⁽²⁾ should be determined on the basis of individual reference values.
- (4) The reference values are calculated on the basis of the annual average of the quantities of hydrofluorocarbons the producers or importers have reported to have placed on the market from 2009 to 2012, while excluding quantities of hydrofluorocarbons for the usage referred to in Article 15(2) of Regulation (EU) No 517/2014 during the same period, on the basis of available data.
- (5) The determination of the reference value is limited by the constraints of the reported data under Article 6 of Regulation (EC) No 842/2006.
- (6) The calculation of reference values on the basis of reported data resulted in negative quantities for some undertakings. These undertakings are therefore considered to not having reported placing hydrofluorocarbons on the market from 2009 to 2012. They may obtain a quota in accordance with Article 16(2) of Regulation (EU) No 517/2014.
- (7) The reference values for producers and importers should be recalculated every three years as from 2017 in order to ensure that undertakings are allowed to continue their activities on the basis of the average volumes they placed on the market in immediately preceding years. This Decision should therefore expire on 31 December 2017.

⁽¹⁾ OJ L 150, 20.5.2014, p. 195.

⁽²⁾ Regulation (EC) No 842/2006 of the European Parliament and of the Council of 17 May 2006 on certain fluorinated greenhouse gases (OJ L 161, 14.6.2006, p. 1).

- (8) The measures provided for in this Decision are in accordance with the opinion of the Committee established by Article 24 of Regulation (EU) No 517/2014,

HAS ADOPTED THIS DECISION:

Article 1

Determination of reference values

For the purpose of the quota allocation, the reference values for each importer and producer shall be those set out in the Annex to this Decision, calculated on the basis of data reported in compliance with Regulation (EC) No 842/2006 by subtracting from the annual average of the quantities of the hydrofluorocarbons (bulk gases) placed on the Union market for the period of 2009 to 2012 the total quantities of hydrofluorocarbons (bulk gases) covered by the exemptions set out in Article 15(2) points (a) to (e) of Regulation (EU) No 517/2014 for that period of time, where data is available.

The annual average of bulk gases placed on the Union market referred to in this Article has been calculated by subtracting from the total annual quantities of hydrofluorocarbons (bulk gases) produced and imported in the Union market the total quantities of hydrofluorocarbons (bulk gases) exported from the Union market, taking into account the year-end balance of gases in stock.

Article 2

Period of validity

The Decision shall apply from 1 January 2015 and shall expire on 31 December 2017.

Article 3

Addressees

This Decision is addressed to the following undertaking:

1	A-Gas (UK) Ltd Banyard R., Portbury West BS20 7XH Bristol United Kingdom	2	ALCOBRE, S.A. C/Luis I, Nave 6B 28031 Madrid Spain
3	ALDIFRIO-Sociedade de Equipamentos de Frio e Ar Condicionado, Lda Rua Principal Lote 17 cv Bairro Estacal Novo 2690-226 Santa Iria Azoia Portugal	4	Andreas I. Kannas & Sons Ltd 46 Kallipoleos Av 1071 Nicosia Cyprus
5	Arctica Ref OÜ Pärnu mnt.139E/12 11317 Tallinn Harjumaa Estonia	6	ARKEMA France 420 rue d'Estienne d'Orves Colombes cedex 92705 France
7	ARKEMA Quimica S.A. Avda de Burgos 12 28036 Madrid Spain	8	Arthur-Friedrichs Kältemittel GmbH Bei den Kämpen 22 21220 Seevetal Germany
9	Bang & Bonsomer Estonia Ltd Järvevana tee 9 F 11314 Tallinn Estonia	10	BLYE ENGINEERING CO LTD Naxxar Road San Gwann SGN 9018 Malta

11	BOC Ltd UK The Surrey Research Park, 10 Priestley Road Guildford, Surrey United Kingdom	12	BULK H24 DI PAVAN DANIELE E C. 10 Via Carro Maggiore 20060 Mediglia Italy
13	Calorie fluor 15 Rue Henri Brisson 34500 Beziers France	14	CARTESIO SRL Via Volta, 19 20837 Veduggio Con Colzano Italy
15	Centrum Klima S.A. ul. Sochaczewska 144 Wieruchów 05-850 Ozarów Mazowiecki Poland	16	D. Maniadis — N. Tairis Ltd 117-119 Aghialou str 18544 Piraeus Greece
17	DUPONT DE NEMOURS (Nederlands) B.V. Baanhoekweg 22 3313 LA Dordrecht Netherlands	18	ELETANCO A.E. LTD Christou Samara 8 Limassol 3050 Cyprus
19	Envasado Xiomara S.L. Pol. Ind. La Torrecilla Chica, 6 Yeles, Toledo 45220 Spain	20	Equinoxe Kft Gubacsi út 24, Citypoint 9, Business Park Building A 1097 Budapest Hungary
21	ESTO Cheb s.r.o. Palackého 2087/8a 350 02 Cheb Czech Republic	22	ETIS d.o.o. Tržaška 333 1000 Ljubljana Slovenia
23	Eurotech Fire Protection Ltd Unit 6 The Business Centre RG412QZ Wokingham United Kingdom	24	Ferrotec GmbH Seerosenstr. 1 72669 Unterensingen Germany
25	FIBRAN s.a. Terpni 622 00 Greece	26	Foosung Slovakia s.r.o. L. Stura 1030/74 1901 Ilava Slovakia
27	Frigo Chem Ltd Lotos 22 Str. 4006 Plovdiv Bulgaria	28	FRIGO KOR Majstorska 11 10000 Zagreb Croatia
29	Frigo Plus d.o.o Ljudevita Posavskog 8 10360 Sesvete Croatia	30	Frigocommerce International Ltd Dunav Blvd. 79A 4003 Plovdiv Bulgaria
31	Friogas, S.A. Poligono Industrial Sepes, Parcela 10 46500 Sagunto Spain	32	Galco S.A. Avenue Carton de Wiart 79 1090 Brussels Belgium

33	Gases: Research, Innovation & Technology SL, Pol. Ind. El Puncic parcela 8,3 CP 08279 Avinyo Spain	34	Gas-Servei Motores, 151-155 nave nº 9 8038 Barcelona Spain
35	General Gas S.r.l Via Aosta, 5 20063 Cernusco S/N Italy	36	GHC Gerling, Holz & Co. Handels GmbH Ruhrstr. 113 22761 Hamburg Germany
37	GREENCHEMICALS srl Via G.DE Chirico, 4 20900 Monza Italy	38	HARP International Limited Gellihirion Industrial Estate Pontypridd, Rhondda Cynon Taff CF37 5SX United Kingdom
39	Heatron Co. Ltd 153, Yiannou Kranidioti Avenue 2231 Latsia Cyprus	40	Honeywell Fluorine Products B. V. Laarderhoogtweg 18 1101 EA Amsterdam Netherlands
41	Ingle AS Ingliste küla Kehtna vald 79004 Raplamaa Estonia	42	Linde AG Geschäftsbereich Linde Gas Seitnerstr. 70 82049 Pullach Germany
43	LINDE GAS ITALIA S.r.l. Via G. Rossa, 3 20010 Arluno (MI) Italy	44	Linde Gaz Polska Sp. z o.o. al. Jana Pawła II 41a 31-864 Kraków Poland
45	LORENZI MICAELA Via Volta, 19 20837 Veduggio Con Colzano Italy	46	Mariel Srl Via Olubi,5 28013 Gattico (NO) Italy
47	MATERO Ltd 22 Nikis Ave. 1664 Nicosia Cyprus	48	MB Frigo Grupa d.o.o. Bani 81 10010 Zagreb Croatia
49	Mexichem UK Limited The Heath Business & Technical Park Runcorn, Cheshire WA7 4QX United Kingdom	50	Moralte OÜ Ravila 53e Tartu 51011 Estonia
51	National Refrigerants Ltd 6 Stanley Street Liverpool L1 6AF United Kingdom	52	Odisey 71 Ltd 57 Vasil Drumev str 9002 Varna Bulgaria
53	Odisey Trade Ltd 57 Vasil Drumev str 9002 Varna Bulgaria	54	Polymer Insulation Products NV Industrielaan 9 9990 Maldegem Belgium

55	REMEDICA Ltd Aharnon 4 3056 Limassol Industrial Estate Cyprus	56	REVERS Ltd Katlakalna 4C LV1073 Riga Latvia
57	S.C. LINDE GAZ ROMANIA S.R.L. Strada Avram Imbroane Nr. 9 Timisoara, Judetul Timis 300136 Romania	58	Savi Inwestycje Sp. z o.o. ul. Wołowska 2 55-120 Oborniki Slaskie Poland
59	Sc. Electro candy Srl. Iasomei 56A 410174 Oradea Romania	60	Settala Gas S.p.A. Viale delle Industrie n°18 Settala 20090 Italy
61	SILCO d.o.o. Šentrupert 5a 3303 Gomilsko Slovenia	62	Simat Prom d.o.o. Rudeska cesta 96 10 000 Zagreb Croatia
63	Sinteco S.R.L. Via IV Novembre n. 51 28065 Cerano (NO) Italy	64	Soc. Port. do Arlíquido, 'Arlíquido', Lda. Rua Dr António Loureiro Borges, 4 — 2°, Arqui- parque, Miraflores Algés 1495-131 Portugal
65	SOLQUIMIA IBERIA, S.L. C/Paraguay 4 (P.I. Centrovía) 50198 La Muela Spain	66	Solvay Fluor GmbH Hans-Böckler-Allee 20 30173 Hanover Germany
67	Solvay Bario E Derivati S.p.A. 84 Via Degli Olivetti Massa 54100 Italy	68	Solvay Fluorés France 25 rue de Clichy Paris 75009 France
69	Solvay Specialty Polymers France SAS Avenue de la République Tavaux 39501 Tavaux Cedex France	70	Systherm D. Gazińska s.j. ul. św. Wincentego 7 61003 Poznan Poland
71	TAIRIS AEEV 68 Petrou Ralli str 12241 Egaleo Greece	72	Tazzetti S.p.A. Corso Europa 600/A Volpiano (TO) 10088 Italy
73	Tazzetti, S.A.U. Calle Roma 2 Torres de la Alameda 28813 Spain	74	Tepostop Pardubicka 1777 Prelouc 53501 Czech Republic

75	Termo Schiessl Sp. z o.o. Raszyńska 13 05-500 Piaseczno Poland	76	TOPOX-FOAM, S.L. POL. IND. EL MAS VELL C/DE L'OLI S/N Vallmoll, Tarragona 43144 Spain
77	Vrec Kosouth U-12 Szatymaz 6763 Hungary	78	Westfalen AG Industrieweg 43 48155 Münster Germany
79	WIGMORS ul. Irysowa 5 51-117 Wrocław Poland		

Done at Brussels, 31 October 2014.

For the Commission
Connie HEDEGAARD
Member of the Commission

ANNEX

Reference values ⁽¹⁾ for the period 1 January 2015 to 31 December 2017 for each producer and importer who reported to have placed on the market hydrofluorocarbons from 2009 to 2012

The reference value (RV) is calculated according to the following formula:

$$RV = \text{average [2009-2012] (POM - EX)}$$

The (POM - EX) is determined annually and then averaged over the 4-year period

where:

- POM, is bulk gases placed on the market. $POM = P + I - E + \Delta s$, where: P: production, I: imports, E: direct exports, Δs : difference in year-end stocks, i.e. stocks on 1 January 20xx – stocks on 31 December 20xx,
- EX, is bulk gases covered by exemptions according to Article 15(2) points (a) to (e) of the Regulation based on available data.

⁽¹⁾ Commercially sensitive — in confidence — not to be published.