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⁽¹⁾ Text with EEA relevance.

II

(Information)

INFORMATION FROM EUROPEAN UNION INSTITUTIONS, BODIES, OFFICES AND AGENCIES

EUROPEAN COMMISSION

Non-opposition to a notified concentration (Case M.10687 – D'IETEREN / PHE)

(Text with EEA relevance)

(2023/C 154/01)

On 2 August 2022, the Commission decided not to oppose the above notified concentration and to declare it compatible with the internal market. This decision is based on Article 6(1)(b) in conjunction with Article 6(2) of Council Regulation (EC) No 139/2004 (1). The full text of the decision is available only in English and will be made public after it is cleared of any business secrets it may contain. It will be available:

- in the merger section of the 'Competition policy' website of the Commission (http://ec.europa.eu/competition/mergers/cases/). This website provides various facilities to help locate individual merger decisions, including company, case number, date and sectoral indexes,
- in electronic form on the EUR-Lex website (http://eur-lex.europa.eu/homepage.html?locale=en) under document number 32022M10687. EUR-Lex is the online point of access to European Union law.

⁽¹⁾ OJ L 24, 29.1.2004, p. 1.

Non-opposition to a notified concentration

(Case M.11068 - RLBNW / ASM / BETA PURA)

(Text with EEA relevance)

(2023/C 154/02)

On 25 April 2023, the Commission decided not to oppose the above notified concentration and to declare it compatible with the internal market. This decision is based on Article 6(1)(b) of Council Regulation (EC) No 139/2004 (¹). The full text of the decision is available only in German language and will be made public after it is cleared of any business secrets it may contain. It will be available:

- in the merger section of the 'Competition policy' website of the Commission (http://ec.europa.eu/competition/mergers/cases/). This website provides various facilities to help locate individual merger decisions, including company, case number, date and sectoral indexes,
- in electronic form on the EUR-Lex website (http://eur-lex.europa.eu/homepage.html?locale=en) under document number 32023M11068. EUR-Lex is the online point of access to European Union law.

Non-opposition to a notified concentration

(Case M.11027 – HSBC / AXA / INTU MILTON KEYNES)

(Text with EEA relevance)

(2023/C 154/03)

On 25 April 2023, the Commission decided not to oppose the above notified concentration and to declare it compatible with the internal market. This decision is based on Article 6(1)(b) of Council Regulation (EC) No 139/2004 (1). The full text of the decision is available only in English and will be made public after it is cleared of any business secrets it may contain. It will be available:

- in the merger section of the 'Competition policy' website of the Commission (http://ec.europa.eu/competition/mergers/cases/). This website provides various facilities to help locate individual merger decisions, including company, case number, date and sectoral indexes,
- in electronic form on the EUR-Lex website (http://eur-lex.europa.eu/homepage.html?locale=en) under document number 32023M11027 . EUR-Lex is the online point of access to European Union law.

⁽¹⁾ OJ L 24, 29.1.2004, p. 1.

IV

(Notices)

NOTICES FROM EUROPEAN UNION INSTITUTIONS, BODIES, OFFICES AND AGENCIES

EUROPEAN COMMISSION

Euro exchange rates (¹) 28 April 2023

(2023/C 154/04)

1 euro =

	Currency	Exchange rate		Currency	Exchange rate
USD	US dollar	1,0981	CAD	Canadian dollar	1,4981
JPY	Japanese yen	149,35	HKD	Hong Kong dollar	8,6199
DKK	Danish krone	7,4538	NZD	New Zealand dollar	1,7864
GBP	Pound sterling	0,88050	SGD	Singapore dollar	1,4679
SEK	Swedish krona	11,3515	KRW	South Korean won	1 470,89
CHF	Swiss franc	0,9839	ZAR	South African rand	20,1558
ISK	Iceland króna	149,10	CNY	Chinese yuan renminbi	7,5979
NOK	Norwegian krone	11,7910	IDR	Indonesian rupiah	16 111,90
BGN	Bulgarian lev	1,9558	MYR	Malaysian ringgit	4,8981
CZK	Czech koruna	23,502	PHP	Philippine peso	60,923
HUF	Hungarian forint	373,78	RUB	Russian rouble	
PLN	Polish zloty	4,5815	THB	Thai baht	37,467
RON	Romanian leu	4,9301	BRL	Brazilian real	5,4872
TRY	Turkish lira	21,3608	MXN	Mexican peso	19,8182
AUD	Australian dollar	1,6664	INR	Indian rupee	89,8555

 $^{(^{\}scriptscriptstyle 1})$ Source: reference exchange rate published by the ECB.

COMMISSION DECISION

of 22 February 2023

instructing the Central Administrator of the European Union Transaction Log to enter changes to the national allocation tables of Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Latvia, Hungary, the Netherlands, Austria, Slovenia, Slovakia, Finland and Sweden into the European Union Transaction Log

(2023/C 154/05)

THE EUROPEAN COMMISSION,

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

Having regard to Commission Delegated Regulation (EU) 2019/331 of 19 December 2018 determining transitional Union-wide rules for harmonised free allocation of emission allowances pursuant to Article 10a of Directive 2003/87/EC of the European Parliament and of the Council (1), and in particular Article 23(4) thereof,

Whereas:

- (1) Commission Delegated Regulation (EU) 2019/331 lays down the transitional Union-wide rules for harmonised free allocation of emission allowances pursuant to Article 10a of Directive 2003/87/EC of the European Parliament and of the Council (²) for the fourth trading period from 2021 until 2030.
- (2) Commission Implementing Regulation (EU) 2019/1842 (3) lays down rules for the application of Directive 2003/87/EC as regards further arrangements for the adjustments to free allocation of emission allowances due to activity level changes.
- (3) By Commission Decision 2021/C 302/01 (*), the Commission instructed the Central Administrator of the European Union Transaction Log to enter the national allocation tables of Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, the Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland and Sweden into the European Union Transaction Log.
- (4) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Belgium notified to the Commission, by letter dated 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (5) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Bulgaria notified to the Commission, by letter dated 24 January 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (6) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Czechia notified to the Commission, by letter dated 13 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.

⁽¹⁾ OJ L 59, 27.2.2019, p. 8.

⁽²⁾ 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).

⁽³⁾ Commission Implementing Regulation (EU) 2019/1842 of 31 October 2019 laying down rules for the application of Directive 2003/87/EC of the European Parliament and of the Council as regards further arrangements for the adjustments to free allocation of emission allowances due to activity level changes (OJ L 282, 4.11.2019, p. 20).

⁽⁴⁾ Commission Decision 2021/C 302/01 of 29 June 2021 instructing the Central Administrator of the European Union Transaction Log to enter the national allocation tables of Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland and Sweden into the European Union Transaction Log (OJ C 302, 28.7.2021, p.1).

- (7) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Denmark notified to the Commission, by letter dated 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (8) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Germany notified to the Commission, by letter dated 13 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (9) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Estonia notified to the Commission, by letters dated 23 January 2023 and 13 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (10) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Ireland notified to the Commission, by letter dated 7 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances in incumbent installations.
- (11) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Greece notified to the Commission, by letter dated 3 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (12) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Spain notified to the Commission, by letters dated 12 January 2023 and 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (13) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, France notified to the Commission, by letter dated 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (14) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Croatia notified to the Commission, by letter dated 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (15) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Italy notified to the Commission, by letter dated 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (16) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Latvia notified to the Commission, by letter dated 2 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (17) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Hungary notified to the Commission, by letter dated 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances in incumbent installations.
- (18) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, the Netherlands notified to the Commission, by letter dated 9 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.

- (19) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Austria notified to the Commission, by letters dated 13 January 2023 and 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (20) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Slovenia notified to the Commission, by letter dated 2 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (21) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Slovakia notified to the Commission, by letter dated 31 January 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (22) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Finland notified to the Commission, by letter dated 8 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (23) Pursuant to Article 23(2) of Delegated Regulation (EU) 2019/331, Sweden notified to the Commission, by letters dated 13 July 2022 and 10 February 2023, changes to its national allocation table to provide free allocation of emission allowances to new entrants and to adjust free allocation of emission allowances for incumbent installations following activity level changes or other changes related to their operations.
- (24) The notified changes to national allocation tables are in accordance with Delegated Regulation (EU) 2019/331 and Implementing Regulation (EU) 2019/1842,

HAS DECIDED AS FOLLOWS:

Sole Article

The central administrator shall enter the changes to the national allocation tables of Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Latvia, Hungary, the Netherlands, Austria, Slovenia, Slovakia, Finland and Sweden set out in the Annex into the European Union Transaction Log.

Done at Brussels, 22 February 2023.

For the Commission Frans TIMMERMANS Executive Vice-President

National allocation table for the period 2021-2025 pursuant to Article 10a of Directive 2003/87/EC

Member State: Belgium

. 11	Installation ID	7 11 1			Qua	ntity to be alloc	ated		Quantity to be
Installation ID	(Union registry)	ry) Installation name Operator name	2021	2022	2023	2024	2025	allocated by installation	
BE00000000000172	172	Brouwerij Haacht	Brouwerij Haacht	968	0	0	0	0	968
BE000000000000633	633	Fluxys LNG N.V LNG terminal Zeebrugge	FLUXYS LNG nv	13 938	11 943	11 628	11 313	10 998	59 820
BE000000000205505	205505	Balta Industries NV vestiging Sint-Baafs-Vijve	Balta Industries nv	5 116	0	0	0	0	5 116
BE000000000205536	205536	Asfaltcentrale - Grobbendonk	Deckx Algemene Ondernemingen	1 286	912	912	912	912	4 934
BE000000000205799	205799	Wimble Manufacturing Belgium	Wimble Manufacturing Belgium bvba	6 732	5 514	7 235	7 235	7 235	33 951
BE000000000214360	214360	Agristo Nazareth	Agristo Nazareth NV	9 601	9 390	9 179	8 968	8 7 5 6	45 894
BE000000000214380	214380	AU Energie nv	AU Energie nv	4	4	4	4	4	20
			TOTAL	37 645	27 763	28 958	28 432	27 905	150 703

ANNEX I

Member State: Bulgaria

Installation ID	Installation ID (Union registry)	Installation name	Operator name	Quantity to be allocated					Quantity to be
				2021	2022	2023	2024	2025	allocated by installation
BG000000000000000	60	БиЕй Глас България АД, площадка София	БиЕй Глас България АД	27 372	27 372	27 372	27 372	27 372	136 860
			TOTAL	27 372	27 372	27 372	27 372	27 372	136 860

ANNEX II

Member State: Czechia

I . 11 ID	Installation ID	T . 11		Quantity to be allocated					Quantity to be
Installation ID	(Union registry)	Installation name ()nerato		On registry) Installation name Operator name 2021 2022	2022	2023	2024	2025	allocated by installation
CZ000000000000087	87	Pražská teplárenská a.s Výtopna Krč	Pražská teplárenská a.s.		563	563	563	563	2 252
CZ000000000213780	213780	Pražská obalovna Herink s. r.o.	Pražská obalovna Herink s.r.o.	551	539	527	515	502	2 634
CZ000000000216561	216561	NEXEN TIRE Europe s.r.o.	NEXEN TIRE Europe s.r. o.	3 246	3 174	3 103	3 031	2 961	15 515

ANNEX III

TOTAL	3 797	4 276	4 193	4 109	4 026	20 401

Member State: Denmark

. 11	Installation ID	Installation name	_			Quantity to be			
Installation ID	(Union registry)		Operator name	2021	2022	2023	2024	2025	allocated by installation
DK000000000000065	65	Svendborg Fjernvarme,'Central Bagergade	Svendborg Fjernvarme AMBA	90	90	90	90	90	450
DK000000000000066	66	Svendborg Fjernvarme,'Vestre Central	Svendborg Fjernvarme	50	50	50	50	50	250
DK00000000000135	135	Lemvig Varmeværk Industrivej	LEMVIG Varmeværk AMBA	1 239	1 207	1 175	1 143	1 112	5 876
DK00000000000306	306	Crossbridge Energy A/S	Crossbridge Energy A/S	303 203	303 203	303 203	303 203	303 203	1 516 015
			TOTAL	304 582	304 550	304 518	304 486	304 455	1 522 591

ANNEX IV

Member State: Germany

. 11	Installation ID	- 11 .			Quar	ntity to be alloca	ited		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
DE000000000004111	4111	DMK Deutsches Milchkontor GmbH Werk Edewecht	DMK Deutsches Milchkontor GmbH	11 517	11 222	10 926	10 629	10 334	54 628
DE000000000202606	202606	Ethylenoxid-Anlage	Sasol Germany GmbH	38 252	38 252	38 252	38 252	38 252	191 260
DE000000000213360	213360	Verdichterstation Radeland 2	GASCADE Gastransport GmbH	5 500	5 500	5 500	5 500	5 500	27 500
DE000000000214061	214061	Heizkraftwerk Pforzheim: MotorenHKW	SWP Stadtwerke Pforzheim GmbH Co. KG	5 012	4 902	4 791	4 681	4 571	23 957
DE000000000214240	214240	GTP5 in den Hallen 904 und 905	MAN Energy Solutions SE	78	76	75	73	71	373
DE000000000215560	215560	Heizwerk Völklingen	STEAG New Energies GmbH	2	2	2	2	2	10
DE000000000215580	215580	Heizwerk Saarlouis	STEAG New Energies GmbH	39	38	37	36	36	186
DE000000000215660	215660	Walzwerk/Stabstahl- Drahtstraße	BGH Edelstahl Freital GmbH	11 294	11 046	10 797	10 549	10 300	53 986
DE000000000215681	215681	Energiezentrale (Heizkraftwerk)	Gemeindewerke Oberhaching GmbH	103	101	98	96	94	492
DE000000000216602	216602	Werk Aalen	Papierfabrik Palm GmbH Co. KG	37 182	36 364	35 546	34 728	33 910	177 730
			TOTAL	108 979	107 503	106 024	104 546	103 070	530 122

ANNEX V

Member State: Estonia

Installation ID	Installation ID (Union registry)	Installation name	Operator name	Quantity to be allocated					Quantity to be
				2021	2022	2023	2024	2025	allocated by installation
EE000000000206959	206959	KKT Oil OÜ	KKT Oil OÜ	69 429	69 429	131 857	131 857	131 857	534 429
EE00000000000012	12	Kiviõli Keemiatööstuse OÜ	Kiviõli Keemiatööstuse OÜ	95 667	88 937	0	0	0	184 604
EE000000000000033	33	Võrusoo katlamaja	Danpower Eesti AS	3 755	3 672	3 590	3 507	3 425	17 949

ANNEX VI

TOTAL	168 851	162 038	135 447	135 364	135 282	736 982

Member State: Ireland

I . 11 . ID	Installation ID	Installation name	Operator name			Quantity to be			
	(Union registry)	Installation name		2021	2022	2023	2024	2025	allocated by installation
IE00000000000088	88	College Proteins	College Proteins Unlimited Company	11 321	11 321	11 321	11 321	11 321	56 605
			TOTAL	11 321	11 321	11 321	11 321	11 321	56 605

ANNEX VII

213 736

National allocation table for the period 2021-2025 pursuant to Article 10a of Directive 2003/87/EC

Member State: Greece

	Installation ID				Quar	ntity to be alloca	ited		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
GR000000000000033	33	КЕРАМОПОПА В МАЛІОҮРН АВЕ	КЕРАМОПОІІА В МАЛІОҮРН АВЕ	545	1 254	3 122	3 122	3 122	11 165
GR0000000000000070	70	ΑΣΒΕΣΤΟΠΟΙΙΑ ΚΡΗΤΗΣ ΑΕ	ΑΣΒΕΣΤΟΠΟΙΙΑ ΚΡΗΤΗΣ ΑΕ	3 373	1 456	1 885	1 885	1 885	10 484
GR00000000000182	182	DESFA Revythousa	National Natural Gas System Operator (DESFA) S.A.	3 877	2 866	1 447	1 408	1 369	10 967
GR000000000205542	205542	MAXI A.B.E.E.	MAXI A.B.E.E.	7 008	7 008	11 587	11 587	11 587	48 777
GR000000000205942	205942	ΚΥΚΝΟΣ - ΕΛΛΗΝΙΚΗ ΕΤΑΙΡΙΑ ΚΟΝΣΕΡΒΩΝ Α.Ε.	ΚΥΚΝΟΣ - ΕΛΛΗΝΙΚΗ ΕΤΑΙΡΙΑ ΚΟΝΣΕΡΒΩΝ Α.Ε.	3 088	3 496	3 379	3 379	3 379	16 721
GR000000000206054	206054	ULBCS Logistics Consulting A.E.	ULBCS Logistics Consulting A.E.	2 675	2 675	2 180	2 180	2 180	11 890
GR000000000206233	206233	DESFA Nea Mesimvria Compressor Station	National Natural Gas System Operator (DESFA) S.A.	2 404	3 644	2 622	2 622	2 622	13 914
GR00000000214180	214180	Σταθμός Συμπίεσης (GCS00) Διαδριατικού Αγωγού Φυσικού Αερίου Υψηλής Πίεσης (TAP)	ΔΙΑΔΡΙΑΤΙΚΟΣ ΑΓΩΓΟΣ ΦΥΣΙΚΟΥ ΑΕΡΙΟΥ - ΕΛΛΑΔΑ	15 343	15 005	17 611	17 207	16 801	81 967
GR000000000216502	216502	ΚΝΑΟΥΦ ΓΥΨΟΠΟΙΙΑ ΑΒΕΕ ΕΡΓΟΣΤΑΣΙΟ ΑΜΦΙΛΟΧΙΑΣ	ΚΝΑUF ΓΥΨΟΠΟΙΙΑ Ανώνυμος Βιομηχανική και Εμπορική Εταιρεία	0	3 777	0	0	0	3 777
GR000000000217180	217180	ΑΚΡΙΤΑΣ Α.Ε.	ΑΚΡΙΤΑΣ Α.Ε.	0	2 173	0	0	0	2 173
GR000000000218060	218060	Δ. ΝΟΜΙΚΟΣ ΑΒΕΚ - ΕΡΓΟΣΤΑΣΙΟ ΦΑΡΣΑΛΩΝ	Δ. ΝΟΜΙΚΟΣ ΑΒΕΚ	0	1 901	0	0	0	1 901

TOTAL

38 313

45 255

43 833

43 390

42 945

ANNEX VIII

Member State: Spain

	Installation ID				Quai	ntity to be alloca	ited		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
ES000000000000986	986	PORCELANOSA, S.A.U.	PORCELANOSA S.A.U.	44 981	44 981	80 442	80 442	80 442	331 288
ES00000000000991	991	PORCELANOSA SAU PLANTA 3	PORCELANOSA SAU PLANTA 3	33 866	25 271	0	0	0	59 137
ES000000000000025	25	NEO SC LA RODA, S.L.U.	NEO SC LA RODA, S.L.U.	8 551	0	0	0	0	8 551
ES00000000000220	220	INTOCAST IBERICA, S.L.	INTOCAST IBERICA, S.L.	4 656	0	0	0	0	4 656
ES00000000000636	636	ENERGYWORKS CARBALLO, S.L.	Energyworks Carballo, S.L.	1 682	1 361	0	0	0	3 043
ES00000000000904	904	Renault España,S.A - Factoría Villamuriel de Cerrato	Renault España SA	6 039	3 752	0	0	0	9 791
ES000000000000907	907	Renault España,S.A - Factoría de Valladolid	Renault España SA	11 412	11 412	0	0	0	22 824
ES00000000000991	991	PORCELANOSA PLANTA 3 (ANTES VENIS)	PORCELANOSA, S.A.U.	33 866	25 271	0	0	0	59 137
ES000000000216640	216640	ZUMOS VALENCIANOS DEL MEDITERRÁNEO, S.A.	ZUMOS VALENCIANOS DEL MEDITERRÁNEO, S.A.	2 851	2 789	0	0	0	5 640
ES000000000000003	3	Cales Granada	Cales Granada, S.A.	13 789	11 046	11 046	11 046	11 046	57 973
ES00000000000865	865	TRANSFORMADOS AGRÍCOLAS DEL BAJO GUADALQUIVIR S.L.U.	TRANSFORMADOS AGRÍCOLAS DEL BAJO GUADALQUIVIR S.L.U.	9 062	8 566	8 566	8 566	8 566	43 326
ES000000000212760	212760	DESIMPACTO DE PURINES ALTORRICÓN, S.A.	Desimpacto de Purines Altorricón, SA	10 366	10 138	9 910	9 682	9 454	49 550

ANNEX IX

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Localistica ID	Installation ID	In at all at a manage	0		Quai	ntity to be alloc	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
ES000000000213800	213800	FAVEKER, S.L	FAVEKER, S.L.	2 512	2 457	2 402	2 346	2 291	12 008
ES000000000214520	214520	BEST SURFACE S.L.	BEST SURFACE S.L.	4 792	4 686	4 581	4 476	4 370	22 905
ES000000000214580	214580	INSTITUCIÓN FERIAL DE MADRID	INSTITUCIÓN FERIAL DE MADRID	563	551	538	526	514	2 692
ES000000000214600	214600	HOSPITAL UNIVERSITARIO DE TOLEDO	NUEVO HOSPITAL DE TOLEDO, S.A.	720	704	688	672	657	3 441
ES000000000214601	214601	LANGA DE DUERO ENERCORR XXI, S.L.	LANGA DE DUERO ENERCORR XXI, S.L.	14 109	13 799	13 488	13 178	12 867	67 441
ES000000000214800	214800	CERAMICAS TESANY, S.L. U.	CERAMICAS TESANY, S.L.U.	52 163	39 877	38 980	38 083	37 186	206 289
ES000000000215941	215941	EQUIPE CERAMICA, S.L.	EQUIPE CERAMICA, S.L.	9 008	0	0	0	0	9 008
ES00000000000850	850	Estación de compresión de Dos Hermanas	Enagás Transporte S.A.U.		372	372	372	372	1 488
ES0000000000850	850		Enagás Transporte		372	372	372	372	
			TOTAL	264 988	207 033	171 013	169 389	167 765	980 18

Member State: France

r itter m	Installation ID	T . 11 .			Qua	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
FR0000000000000009	9	VERALLIA FRANCE - Vauxrot	Verallia Vauxrot	29 115	30 305	30 305	30 305	30 305	150 335
FR000000000000083	83	Etablissement de SAINT MEDARD	ARIANEGROUP SAS	1 963	1 963	1 963	1 963	1 963	9 815
FR000000000000094	94	ATEMAX SUD OUEST	ATEMAX France	7 691	7 691	7 691	7 691	7 691	38 455
FR00000000000194	194	ADISSEO SAS	ADISSEO SAS	19 586	34 459	17 721	17 241	16 761	105 768
FR000000000000216	216	SECANIM SUD EST BAYET	SECANIM SUD EST	5 636	6 707	6 707	6 707	6 707	32 464
FR000000000000222	222	OMYA - Usine d'Omey	OMYA SAS - Usine d'Omey	13 673	16 247	16 247	16 247	16 247	78 661
FR000000000000251	251	ENGIE ES Sem Cogénération Les Noës près Troyes	SELYA	732	888	865	842	818	4 145
FR00000000000378	378	chaufferie de la Villeneuve	Compagnie de chauiffage de Grenoble	7 789	6 669	6 669	6 669	6 669	34 465
FR000000000000430	430	HCL HOPITAL EDOUARD HERRIOT	HOSPICES CIVILS DE LYON	40	40	40	40	40	200
FR000000000000628	628	ARCELORMITTAL MEDITERRANEE	ArcelorMittal méditérannée	6 328 307	5 251 048	5 251 048	5 251 048	5 251 048	27 332 499
FR000000000000924	924	ASCOMETAL USINE DES DUNES	ASCOMETAL FRANCE HOLDING	12 913	6 841	6 841	6 841	6 841	40 277
FR00000000000956	956	ArcelorMittal Atlantique et Lorraine Dunkerque	ArcelorMittal Atlantique et Lorraine	9 379 705	9 331 873	9 331 873	9 331 873	9 331 873	46 707 197
FR00000000001020	1020	BONILAIT PROTEINES	BONILAIT PROTEINES	6 879	7 330	7 330	7 330	7 330	36 199

ANNEX X

74 810 754

. 11	Installation ID	7 11 1				Quantity to be			
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
FR00000000001037	1037	CHU Poitiers	CHU de poitiers	1 218	932	907	883	858	4 798
FR000000000205766	205766	IMERYS ALUMINATES SA	IMERYS ALUMINATES SA	4 783	0	0	0	0	4 783
FR000000000205864	205864	SOBEGI	SOBEGI	7 951	8 539	8 539	8 539	8 5 3 9	42 107
FR000000000206312	206312	Colas France - Centrale d'enrobage mobile - TSM25-1	COLAS FRANCE - Territoire Nord Est - Etablissement Grand Travaux France	1 242	1 142	1 142	1 142	1 142	5 810
FR000000000210608	210608	NUTRIBABIG	NUTRI'BABIG	7 768	7 970	7 970	7 970	7 970	39 648
FR000000000213900	213900	PLAINE DE GARONNE ENERGIES	PLAINE DE GARONNE ENERGIES	920	897	873	849	826	4 365
FR000000000215900	215900	WIZPAPER	WIZPAPER	29 030	28 391	27 753	27 114	26 475	138 763

15 866 941

14 749 932

14 732 484

14 731 294

14 730 103

TOTAL

Member State: Croatia

T . 11 . 1 . TD	Installation ID	v . 11				Quantity to be			
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
HR000000000203888	203888	Podravka d.d lokacija industrijska zona Danica, Koprivnica	Podravka d.d.	1 206	1 430	1 430	1 430	1 430	6 926
HR000000000204086	204086	TE-TO Sisak	HEP-Proizvodnja d.o.o.	6 671	6 499	6 328	6 1 5 6	5 985	31 639
HR000000000205424	205424	Objekti frakcionacije Ivanić Grad	INA-Industrija nafte d.d.	6 120	4 794	6 312	6 312	6 312	29 850
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			TOTAL	13 997	12 723	14 070	13 898	13 727	68 415

ANNEX XI

Member State: Italy

. 11	Installation ID				Quar	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
IT00000000000151	151	Polynt Spa Stabilimento di Scanzorosciate	POLYNT SPA	133 615	133 615	133 615	133 615	133 615	668 075
IT00000000000367	367	SANAC SPA IN AMMINISTRAZIONE STRAORDINARIA	SANAC SPA IN AMMINISTRAZIONE STRAORDINARIA	3 899	3 899	3 899	3 899	3 899	19 495
IT000000000205586	205586	Polynt SpA - Stabilimento di Ravenna	Polynt SpA	81 515	81 515	81 515	81 515	81 515	407 575
IT000000000000004	4	Centrale Termica Fenice di Carmagnola (aut. N. 5)	FENICE SPA	47	572	572	572	572	2 335
IT000000000000043	43	STABILIMENTO PRODUTTIVO DI MOMO	FM CARTIERE S.P.A.	9 868	12 343	12 343	12 343	12 343	59 240
IT00000000000057	57	Kimberly-Clark S.r.l. Stabilimento di Romagnano Sesia	Kimberly-Clark s.r.l.	23 344	26 080	26 080	26 080	26 080	127 664
IT00000000000066	66	Smurfit Kappa Cartiera di Verzuolo srl	Smurfit Kappa Cartiera di Verzuolo SpA	134 941	90 892	90 892	90 892	90 892	498 509
IT000000000000072	72	ACCIAIERIE D'ITALIA S.P. A STABILIMENTO DI NOVI LIGURE	ACCIAIERIE D'ITALIA S.P.A.	47 483	51 880	51 880	51 880	51 880	255 003
IT000000000000073	73	Cogne Acciai Speciali SpA - Stabilimento Siderurgico di Aosta	Cogne Acciai Speciali SpA	64 826	65 392	65 392	65 392	65 392	326 394
IT00000000000078	78	Verallia - Stabilimento di Dego	Verallia italia S.p.a.	59 504	60 727	60 727	60 727	60 727	302 412
IT0000000000000000	80	Raffineria di greggi e oli pesanti	ALMA PETROLI SPA	15 916	15 508	15 508	15 508	15 508	77 948

ANNEX XII

2.5.2023

I (11 (1 ID)	Installation ID	T 11 . c			Qua	ntity to be alloc	ated		Quantity to be allocated by
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	installation
IT000000000000085	85	Centrale di cogenerazione Genova Sampierdarena	Iren Energia S.p.A.	1 960	2 188	2 1 3 0	2 073	2 015	10 366
IT00000000000117	117	Tecnocity	A2A Calore Servizi SRL	1 164	2 290	2 229	2 169	2 109	9 961
IT00000000000118	118	Famagosta	A2A Calore Servizi SRL	3 063	3 617	3 522	3 426	3 331	16 959
IT00000000000122	122	Esselunga SpA Stabilimento di Limito	Esselunga SpA	1 373	1 603	1 603	1 603	1 603	7 785
IT00000000000123	123	Stabilimento Rho	Altuglas S.r.l.	35 611	35 841	35 841	35 841	35 841	178 975
IT00000000000124	124	Centrale di Cogenerazione	EniPower S.p.A.	8 854	9 971	9 708	9 445	9 182	47 160
IT00000000000126	126	Sesto San Giovanni	Edison Spa	8 784	10 026	9 762	9 497	9 233	47 302
IT00000000000139	139	CEMENTERIA DI CALUSCO D'ADDA	Italcementi spa	703 694	703 831	703 831	703 831	703 831	3 519 018
IT00000000000141	141	Carvico SpA	CARVICO SPA	11 360	11 520	11 520	11 520	11 520	57 440
IT00000000000142	142	Radicifil S.p.A.	Radicifil S.p.A.	7 738	7 354	7 354	7 354	7 354	37 154
IT00000000000156	156	Metalcam S.p.A.	Metalcam S.p.A.	17 782	17 489	17 489	17 489	17 489	87 738
IT00000000000161	161	Centrale Nord	A2A Calore Servizi SRL	804	1 090	1 090	1 090	1 090	5 164
IT00000000000164	164	ALFA ACCIAI S.p. A.	ALFA ACCIAI S.P.A.	105 636	103 284	103 284	103 284	103 284	518 772
IT00000000000175	175	Acciaierie Venete Spa - stabilimento di Sarezzo	Acciaierie Venete Spa	51 986	54 819	54 819	54 819	54 819	271 262
IT00000000000192	192	Concessione Ripalta Stoccaggio - Impianti di compressione e trattamento gas	Stogit S.p.A.	6 439	5 352	5 352	5 352	5 352	27 847
IT00000000000193	193	Concessione Sergnano Stoccaggio - Impianti di compressione e trattamento gas	Stogit S.p.A.	8 529	7 110	7 110	7 110	7 110	36 969
IT000000000000205	205	Verallia - Stabilimento di Villa Poma	Verallia italia S.p.a.	55 049	34 898	34 898	34 898	34 898	194 641
IT000000000000207	207	Stabilimento di Arco	Fedrigoni S.p.A.	33 097	28 120	28 120	28 120	28 120	145 577

Installation ID	Installation ID	Installation name	Omenator mema		Quai	ntity to be alloca	nted		Quantity to be allocated by
installation 1D	(Union registry)	installation name	Operator name	2021	2022	2023	2024	2025	installation
IT000000000000213	213	Cartiere del Garda SpA	Cartiere del Garda SpA	74 977	74 373	74 373	74 373	74 373	372 469
IT000000000000016	216	Cogenerazione Zona Industriale	Novareti S.p.A.	4 407	1 641	1 598	1 554	1 511	10 711
IT000000000000220	220	Vetrerie Riunite Spa	Vetrerie Riunite Spa	42 150	43 113	43 113	43 113	43 113	214 602
IT000000000000221	221	PRODUZIONE CALCE VIVA CERAINO	Fassa S.r.l.	76 534	96 234	96 234	96 234	96 234	461 470
IT000000000000235	235	ACCIAIERIE DI VERONA	ACCIAIERIE DI VERONA SPA	75 193	77 581	77 581	77 581	77 581	385 517
IT000000000000239	239	Cartiera di Chiampo	MOSAICO Spa	9 77 6	10 147	10 147	10 147	10 147	50 364
IT00000000000248	248	Manifatture Lane Marzotto - Stabilimento di Valdagno	MARZOTTO WOOL MANUFACTURING srl	3 182	2 820	2 820	2 820	2 820	14 462
IT000000000000256	256	Centrale di compressione gas di Istrana	Snam Rete Gas S.p.A.	6 802	8 353	8 353	8 353	8 353	40 214
IT000000000000261	261	Forni per produzione calce	Fornaci Calce Grigolin S.p.A.	189 995	163 831	163 831	163 831	163 831	845 319
IT000000000000264	264	IMPIANTO PER LA PRODUZIONE DI VETRO CAVO MECCANICO	Zignago Vetro S.p.A.	73 609	70 102	70 102	70 102	70 102	354 017
IT00000000000282	282	Acciaierie Venete Spa - stabilimento di Camin	Acciaierie Venete Spa	75 673	92 720	92 720	92 720	92 720	446 553
IT000000000000296	296	FERRIERE NORD SPA	FERRIERE NORD SPA	151 512	153 628	153 628	153 628	153 628	766 024
IT000000000000306	306	Acciaieria Arvedi S.p.A Stabilimento di Trieste	Acciaieria Arvedi Spa	12 437	14 084	14 084	14 084	14 084	68 773
IT000000000000309	309	Impianto di combustione (Centrale Termica Produzione Vapore)	Steriltom Aseptic System S.r.l.	2 295	2 834	2 834	2 834	2 834	13 631
IT0000000000000312	312	Impianto di Gariga di Podenzano (PC)	Casalasco Società Agricola S.p.A.	10 145	11 430	11 430	11 430	11 430	55 865

- 44	Installation ID	- 44	_		Quar	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
IT000000000000315	315	Cementeria di Vernasca	Buzzi Unicem S.p.A.	445 738	479 976	479 976	479 976	479 976	2 365 642
IT00000000000316	316	BORMIOLI ROCCO S.p.A Stabilimento di Fidenza (Parma)	BORMIOLI ROCCO S.p.A.	43 252	43 461	43 461	43 461	43 461	217 096
IT00000000000341	341	Co.Pro.B. Zuccherificio e raffineria di Minerbio	Co.Pro. B. S.C.A.	45 494	44 887	44 887	44 887	44 887	225 042
IT000000000000361	361	STABILIMENTO FABRIANO	FEDRIGONI SPA	46 153	45 079	45 079	45 079	45 079	226 469
IT0000000000380	380	LUCART S.p.A stabilimento di Castelnuovo di Garfagnana	Lucart S.p.A.	11 960	12 073	12 073	12 073	12 073	60 252
IT000000000000403	403	Raffineria di Livorno	Eni SpA	448 516	350 454	350 454	350 454	350 454	1 850 332
IT000000000000413	413	Piaggio C. S.p.A.	Piaggio C. S.p.A.	2 236	2 367	2 367	2 367	2 367	11 704
IT000000000000415	415	Rassina	Colacem Spa	340 141	340 039	340 039	340 039	340 039	1 700 297
IT000000000000421	421	RCR CRISTALLERIA ITALIANA SPA	RCR Cristalleria Italiana S.P.A.	7 108	7 870	7 870	7 870	7 870	38 588
IT000000000000428	428	Cementerie Aldo Barbetti S. p.A. Stabilimento di Gubbio	Cementeria Aldo Barbetti S.p.A.	473 475	473 782	473 782	473 782	473 782	2 368 603
IT000000000000432	432	CARTIERE DI TREVI SPA	CARTIERE DI TREVI SPA	12 122	11 070	11 070	11 070	11 070	56 402
IT000000000000436	436	Centrale di compressione gas di Gallese	Snam Rete Gas S.p.A.	800	6 307	6 307	6 307	6 307	26 028
IT000000000000450	450	CARTIERA SAN MARTINO SPA	Cartiera San Martino SpA	4 450	4 075	4 075	4 075	4 07 5	20 750
IT00000000000455	455	Centrale Termica	Fenice S.p.A.	1 980	1 652	1 608	1 565	1 521	8 326
IT00000000000467	467	Impianto di combustione con potenza calorifica di combustione di oltre 20 MW	LE SPECIALITA' ITALIANE s.r.l.	2 410	2 626	2 626	2 626	2 626	12 914

Installation ID	Installation ID	Installation name	Operator name		Quantity to be allocated by				
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	installation
IT000000000000493	493	Pilkington Italia S.p.A.	Pilkington Italia S.p.A.	90 311	88 626	88 626	88 626	88 626	444 81
IT00000000000510	510	Essiccatore biomasse	CASA OLEARIA ITALIANA SPA	1 154	400	400	400	400	2 754
IT00000000000523	523	Centrale Termoelettrica	Fenice S.p.A.	7 053	6 1 6 9	6 006	5 844	5 681	30 753
IT00000000000526	526	CEMENTERIA DI MATERA	Italcementi spa	366 659	439 302	439 302	439 302	439 302	2 123 867
IT00000000000547	547	Raffineria di Gela S.p.A.	Raffineria di Gela	44 643	86 840	86 840	86 840	86 840	392 003
IT00000000000550	550	Centrale di compressione gas di Enna	Snam Rete Gas S.p.A.	603	2 308	2 308	2 308	2 308	9 835
IT00000000000554	554	Versalis S.p.A.	Versalis SpA	13 265	13 423	13 423	13 423	13 423	66 957
IT00000000000560	560	Stabilimento versalis di Priolo	versalis spa	536 568	589 654	589 654	589 654	589 654	2 895 184
IT00000000000565	565	Stabilimento Versalis di Porto Torres	Versalis SpA	10 295	9 885	9 885	9 885	9 885	49 835
IT00000000000579	579	BORMIOLI PHARMA S.p. A Stabilimento di S. VITO AL TAGLIAMENTO (PN)	BORMIOLI PHARMA S.p.A.	9 637	12 473	12 473	12 473	12 473	59 529
IT00000000000580	580	Impianto di San Vito al Tagliamento (PN)	VETRI SPECIALI SPA	22 690	22 914	22 914	22 914	22 914	114 346
IT000000000000585	585	Centrale Termica Fenice di Verrone (Aut. n. 853)	Fenice S.p.A.	998	804	804	804	804	4 214
IT000000000000618	618	ICO - Stabilimento di Alanno	ICO INDUSTRIA CARTONE ONDULATO SRL	16 787	16 003	16 003	16 003	16 003	80 799
IT000000000000625	625	Centrale Olio di Trecate	Eni S.p.A.	8 301	7 813	7 813	7 813	7 813	39 553
IT0000000000000628	628	Centrale Gas Casalborsetti	Eni S.p.A.	9 867	10 095	10 095	10 095	10 095	50 247
IT000000000000635	635	BORMIOLI ROCCO S.p.A Stabilimento di Altare (Savona)	BORMIOLI ROCCO S. p.A.	31 296	32 781	32 781	32 781	32 781	162 420

Installation ID	Installation ID	Installation name	0		Quai	ntity to be alloca	ated		Quantity to be allocated by
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	installation
IT00000000000652	652	BUNGE ITALIA S.P.A Stabilimento di Porto Corsini	BUNGE ITALIA S.P.A.	30 643	34 014	33 117	32 220	31 323	161 317
IT000000000000676	676	Stabilimento di Cermenate	Bolton Food S.p.A.	2 108	2 457	2 457	2 457	2 457	11 936
IT000000000000687	687	Cartiera dell'Adda SpA	Cartiera dell'Adda SpA	31 118	31 405	31 405	31 405	31 405	156 738
IT00000000000692	692	Cartiera Francescantonio Cerrone Spa	Cartiera Francescantonio Cerrone Spa	8 193	8 501	8 501	8 501	8 501	42 197
IT000000000000702	702	Stabilimento di Moggio Udinese	Cartiere ERMOLLI s.p.a.	20 527	23 962	23 962	23 962	23 962	116 375
IT00000000000711	711	MUTTI SOCIETA' PER AZIONI IN BREVE: MUTTI S.P.A.	MUTTI SOCIETA' PER AZIONI IN BREVE: MUTTI S.P.A.	9 770	9 778	9 778	9 778	9 778	48 882
IT000000000000716	716	Nuovo Centro Olio Gela	Eni Mediterranea Idrocarburi SpA	7 312	6 095	5 340	5 340	5 340	29 427
IT000000000000723	723	Foroni Spa	Foroni Spa	15 301	15 085	15 085	15 085	15 085	75 641
IT000000000000724	724	Rubiera Special Steel Spa	Rubiera Special Steel Spa	16 991	16 648	16 648	16 648	16 648	83 583
IT000000000000741	741	Stabilimento di Fasano	MINERMIX S.r.l.	12 938	17 236	17 236	17 236	17 236	81 882
IT000000000000759	759	Sasol Italy – Stabilimento di AUGUSTA	Sasol Italy S.p.A.	315 016	377 167	377 167	377 167	377 167	1 823 684
IT0000000000000801	801	Vetreria Etrusca S.p.A.	Vetreria Etrusca S.p.A.	34 081	34 729	34 729	34 729	34 729	172 997
IT000000000000802	802	VETRERIE MERIDIONALI S.P.A.	VETRERIE MERIDIONALI S.P.A.	42 822	42 703	42 703	42 703	42 703	213 634
IT000000000000803	803	Stabilimento di Ormelle - Treviso	Vetri Speciali S.p.A.	25 272	25 505	25 505	25 505	25 505	127 292
IT00000000000840	840	Distillerie Bonollo SpA loc. Paduni Anagni (FR)	Paolo Bonollo	4 359	4 699	4 699	4 699	4 699	23 155

T . 11 . TD	Installation ID	Installation name	Onovator nama		Qua	ntity to be alloc	ated		Quantity to be allocated by
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	installation
IT000000000000843	843	Stabilimento frigoriferi e congelatori	Electrolux Italia S.p.A.	568	703	703	703	703	3 380
IT000000000000862	862	Stabilimento di Sarno	La Doria S.p.a.	2 400	2 907	2 907	2 907	2 907	14 028
IT00000000000866	866	ICO SRL	ICO INDUSTRIA CARTONE ONDULATO SRL	12 656	12 436	12 436	12 436	12 436	62 400
IT00000000000867	867	Feralpi Siderurgica S.p.A. Stabilimento di Lonato	FERALPI SIDERURGICA SPA	72 625	79 999	79 999	79 999	79 999	392 621
IT00000000000868	868	LESAFFRE ITALIA	LESAFFRE ITALIA SPA	8 022	9 318	9 072	8 827	8 581	43 820
IT00000000000886	886	CENTRALE TERMICA	RIFINIZIONE S. STEFANO SPA	5 626	5 242	5 242	5 242	5 242	26 594
IT000000000000915	915	Candiani s.p.a.	Candiani spa	9 046	10 198	10 198	10 198	10 198	49 838
IT00000000000922	922	Centrale termica di integrazione teleriscaldamento	Comocalor SpA	1 035	759	759	759	759	4 071
IT00000000000936	936	Unigrà S.r.l. Stabilimento di Conselice	Unigrà S.r.l.	28 542	29 016	29 016	29 016	29 016	144 606
IT00000000000939	939	Stabilimento di Ozzano	Rodolfi Mansueto S.p.A.	4 275	4 866	4 866	4 866	4 866	23 739
IT000000000000964	964	NLMK VERONA S.p.A.	NLMK Verona S.p.A.	55 385	59 063	59 063	59 063	59 063	291 637
IT00000000000982	982	Stabilimento di Ravarino	Conserve Italia soc. coop. Agricola	2 151	2 154	2 154	2 154	2 154	10 767
IT00000000001000	1000	Vibac SpA - Stabilimento di Termoli	Vibac SpA	4 411	4 650	0	0	0	9 061
IT00000000001004	1004	Ferrero Industriale Italia srl	Ferrero Industriale Italia srl	20 645	20 292	19 757	19 221	18 686	98 601
IT00000000001005	1005	SAME DEUTZ-FAHR ITALIA spa	SAME DEUTZ-FAHR ITALIA spa	723	844	844	844	844	4 099

2.5.2023

Installation ID	Installation ID	Installation name	Operator name		Qua	ntity to be alloc	ated		Quantity to be allocated by
instanation 1D	(Union registry)	installation name	Operator name	2021	2022	2023	2024	2025	installation
IT00000000001215	1215	Stabilimento Basell Poliolefine Italia Srl di Ferrara	Basell Poliolefine Italia Srl	43 181	43 571	43 571	43 571	43 571	217 465
IT00000000001218	1218	CARTIERA DELLA BASILICA DI PRACANDO	CARTIERA DELLA BASILICA S.R.L.	5 233	6 090	6 090	6 090	6 090	29 593
IT00000000001220	1220	Centrale termica di Casar	Casar S.r.l.	1 537	1 341	1 341	1 341	1 341	6 901
IT00000000001230	1230	CENTRALE TERMICA DELL'IMPIANTO DI MACCASTORNA	Solana S.p.A.	6 008	6 192	6 192	6 192	6 192	30 776
IT00000000001246	1246	Centrale Termoelettrica Torino Nord	Iren Energia SpA	39 494	44 373	43 203	42 032	40 862	209 964
IT00000000001253	1253	Radici Chimica S.p.A.	Radici Chimica S.p.A.	245 195	243 675	243 675	243 675	243 675	1 219 895
IT000000000201764	201764	Fincibec SpA - Stabilimento Monocibec di Sassuolo	Fincibec SpA	15 789	16 226	16 226	16 226	16 226	80 693
IT000000000201846	201846	DISTILLERIA DETA SRL	DISTILLERIA DETA SRL	2 032	1 723	1 678	1 633	1 587	8 653
IT000000000201848	201848	CASALGRANDE PADANA S.P.A SEDE CENTRALE	CASALGRANDE PADANA S.P.A.	28 534	23 763	23 763	23 763	23 763	123 586
IT000000000201869	201869	ITALGRANITI GROUP SPA	ITALGRANITI GROUP SPA	18 936	19 677	19 677	19 677	19 677	97 644
IT000000000201926	201926	COEM S.P.A stabilimento di Roteglia frazione di Castellarano	COEM S.P.A	18 851	19 362	19 362	19 362	19 362	96 299
IT000000000201945	201945	CERAMICA SANT'AGOSTINO S.P.A.	CERAMICA SANT'AGOSTINO S.P.A.	16 866	17 260	17 260	17 260	17 260	85 906
IT000000000202022	202022	Cooperativa Ceramica d'Imola S.c Stabilimento 2	Cooperativa Ceramica d'Imola sc	25 326	25 757	25 757	25 757	25 757	128 354
IT000000000202023	202023	Cooperativa Ceramica d'Imola S.c Stabilimento 3	Cooperativa Ceramica d'Imola sc	20 484	23 057	23 057	23 057	23 057	112 712

Installation ID	Installation ID	Installation name	Operator name		Quantity to be allocated by				
mstanation id	(Union registry)	mistaliation frame	Operator name	2021	2022	2023	2024	2025	installation
IT000000000202031	202031	CALCEMENTI JONICI SRL	CALCEMENTI JONICI SRL	11 044	8 913	8 913	8 913	8 913	46 696
IT000000000202078	202078	NUOVA RIWAL CERAMICHE S.r.l.	NUOVA RIWAL CERAMICHE S.r.l.	21 067	24 383	24 383	24 383	24 383	118 599
IT000000000202105	202105	FOMAS S.p.A.	FOMAS S.p.A.	31 695	31 885	31 885	31 885	31 885	159 235
IT000000000202111	202111	Raffmetal S.p.A.	Raffmetal S.p.A.	38 901	40 131	40 131	40 131	40 131	199 425
IT000000000202133	202133	Gruppo Ceramiche Gresmalt S.p.A sito di Scandiano	Gruppo Ceramiche Gresmalt S.p.A.	37 153	38 932	38 932	38 932	38 932	192 881
IT000000000202198	202198	Rodacciai s.p.a.	Rodacciai spa	13 534	16 423	16 423	16 423	16 423	79 226
IT000000000202223	202223	RIVA ACCIAIO S.P.A STABILIMENTO DI CERVENO	RIVA ACCIAIO S.P.A.	11 230	14 681	14 681	14 681	14 681	69 954
IT000000000202523	202523	HATRIA S.r.l. a socio unico- Stabilimento di Teramo	HATRIA S.r.l. a socio unico	4 858	4 291	4 291	4 291	4 291	22 022
IT000000000202617	202617	Ceramica Del Conca SPA - stabilimento di San Clemente	Ceramica Del Conca SPA	19 707	23 477	23 477	23 477	23 477	113 615
IT000000000202619	202619	Ceramica Del Conca SPA - stabilimento di Savignano Sul Panaro (MO)	Ceramica Del Conca SPA	20 536	21 706	21 706	21 706	21 706	107 360
IT000000000202933	202933	Cartiere Carrara spa stabilimento Ferrania	Cartiere Carrara Spa	7 889	11 824	11 824	11 824	11 824	55 185
IT00000000202998	202998	Stabilimento Basell Poliolefine Italia Srl di Brindisi	Basell Poliolefine Italia Srl	19 996	19 646	19 646	19 646	19 646	98 580
IT000000000203480	203480	Solvay Chimica Italia S.p.A.	Solvay Chimica Italia S.p.A.	43 567	39 342	39 342	39 342	39 342	200 935
IT000000000203639	203639	EMILCERAMICA STABILIMENTO SOLIGNANO	Emilceramica S.r.l.	11 106	11 884	11 884	11 884	11 884	58 642

T . 11 . TD	Installation ID	Installation name	Operator name		Qua	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
IT000000000203785	203785	F.B.M. Fornaci Briziarelli Marsciano Stabilimento di Marsciano	F.B.M. Fornaci Briziarelli Marsciano S.p.A.	18 319	19 103	19 103	19 103	19 103	94 731
IT000000000203786	203786	F.B.M. Fornaci Briziarelli Marsciano Stabilimento di Dunarobba	F.B.M. Fornaci Briziarelli Marsciano S. p.A.	41 331	32 032	32 032	32 032	32 032	169 459
IT000000000203789	203789	Frati Luigi S.p.A Stabilimento di Pomponesco	Frati Luigi S.p.A.	32 866	23 554	23 554	23 554	23 554	127 082
IT000000000203815	203815	Frati Luigi S.p.A Stabilimento di Borgoforte PANTEC	Frati Luigi S.p.A.	41 827	30 083	30 083	30 083	30 083	162 159
IT00000000203885	203885	Ceramiche Gardenia- Orchidea S.p.a.	Ceramiche Gardenia- Orchidea S.p.a.	10 096	5 808	5 808	5 808	5 808	33 328
IT000000000203948	203948	Asfo S.p.A.	Asfo s.p.A.	13 850	17 428	17 428	17 428	17 428	83 562
IT000000000204155	204155	OFAR S.p.A Stabilimento di Visano	OFAR S.p.A.	7 065	8 456	8 456	8 456	8 456	40 889
IT000000000204296	204296	Xilopan SpA	Xilopan SpA	4 951	14 037	4 375	4 375	4 375	32 113
IT000000000204523	204523	SACAL Società alluminio Carisio S.p.A.	SACAL Società Alluminio Carisio S.p.A.	17 694	19 489	19 489	19 489	19 489	95 650
IT000000000205245	205245	Liberty Magona S.r.l.	Liberty Magona S.r.l.	27 273	27 735	27 735	27 735	27 735	138 213
IT000000000205305	205305	Produzione di Sodio Silicato Vetroso e Silice Amorfa	Solvay Solutions Italia SpA	32 632	32 961	32 961	32 961	32 961	164 476
IT000000000205317	205317	Stabilimento di Bubano	Wienerberger SpA	46 683	39 761	39 761	39 761	39 761	205 727
IT000000000205332	205332	ITELYUM REGENERATION SPA Stabilimento di Pieve Fissiraga	Itelyum Regeneration spa	29 011	32 359	32 359	32 359	32 359	158 447
IT000000000205344	205344	GRANITO FORTE	GRANITO FORTE SPA	10 548	12 984	12 984	12 984	12 984	62 484
IT000000000205395	205395	Stabilimento di Schio	Calce Barattoni S.p.A.	61 795	66 321	66 321	66 321	66 321	327 079

7 . 11 . 1 . TD	Installation ID	Torres Hardan mana			Quai	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
IT000000000205481	205481	FOMEC SPA	FOMEC SPA	5 1 3 9	4 815	4 815	4 815	4 815	24 399
IT000000000205573	205573	Trafilerie Carlo Gnutti S.p.A.	Trafilerie Carlo Gnutti S.p.A.	10 869	13 972	11 648	11 648	11 648	59 785
IT000000000205643	205643	DI MUZIO LATERIZI SRL	DI MUZIO LATERIZI SRL	22 328	25 921	25 921	25 921	25 921	126 012
IT000000000205777	205777	AFV ACCIAIERIE BELTRAME SPA	AFV ACCIAIERIE BELTRAME SPA	3 686	4 228	4 228	4 228	4 228	20 598
IT000000000206085	206085	PRIMOTECS S.P.A.	PRIMOTECS S.P.A.	1 566	1 373	1 373	1 373	1 373	7 058
IT000000000206271	206271	OFAR S.p.A.	OFAR S.p.A.	5 428	7 278	7 278	7 278	7 278	34 540
IT000000000206346	206346	SAIB S.p.A.	SAIB S.p.A.	15 273	17 829	17 829	17 829	17 829	86 589
IT000000000206681	206681	Gold Art Ceramica Spa	Gold Art Ceramica Spa	46 309	47 129	47 129	47 129	47 129	234 825
IT000000000207014	207014	Matrìca S.p.a.	Matrìca S.p.a.	9 861	9 187	9 187	9 187	9 187	46 609
IT000000000207442	207442	Marcegaglia Palini e Bertoli S.p.A.	Marcegaglia Palini e Bertoli S.p.A.	24 486	25 113	25 113	25 113	25 113	124 938
IT000000000207703	207703	IMPIANTO PER LA FABBRICAZIONE DI PRODOTTI CHIMICI ORGANICI DI BASE (IDROCARBURI OSSIGENATI)	Mater-Biotech Spa	16 121	17 152	16 700	16 247	15 795	82 015
IT000000000207746	207746	Stabilimento di Montecchio Maggiore Vicenza	FIS Fabbrica Italiana Sintetici Spa	8 010	8 831	8 831	8 831	8 831	43 334
IT000000000208744	208744	Fornaci Laterizi Danesi Spa - Stabilimento di Lugagnano Val d'Arda (PC)	Fornaci Laterizi Danesi SpA	21 570	21 152	21 152	21 152	21 152	106 178
IT000000000209324	209324	Stabilimento di Mantova	Cartiere Villa Lagarina spa	6 312	25 800	25 800	25 800	25 800	109 512
IT000000000209747	209747	Acciaierie Venete Spa - stabilimento di Borgo Valsugana	Acciaierie Venete Spa	22 611	24 148	24 148	24 148	24 148	119 203

- 44	Installation ID	- 44			Qua	ntity to be alloc	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
IT000000000209748	209748	Acciaierie Venete Spa - stabilimento di Odolo	Acciaierie Venete Spa	10 460	12 456	12 456	12 456	12 456	60 284
IT000000000210125	210125	Marcegaglia Carbon Steel S.p.A impianto di Gazoldo degli Ippoliti	Marcegaglia Carbon Steel S.p.A.	6 694	5 336	5 336	5 336	5 336	28 038
IT000000000210541	210541	ABK GROUP - STABILIMENTO DI SOLIGNANO	ABK GROUP INDUSTRIE CERAMICHE SPA	20 524	21 875	21 875	21 875	21 875	108 024
IT000000000210593	210593	Centro Olio Tempa Rossa	TOTALENERGIES EP ITALIA S.P.A.	145 050	194 663	194 663	194 663	194 663	923 702
IT000000000210859	210859	Centrale di produzione calore per Teleriscaldamento di Bergamo via Goltara 23	A2A AMBIENTE S.P.A.	3 343	4 869	4 869	4 869	4 869	22 819
IT000000000212320	212320	Stabilimento FCA Italy Rivalta	Fiat Group Automobiles S.p.A.	810	1 337	1 307	1 277	1 247	5 978
IT000000000212360	212360	PRESIDIO OSPEDALE DEL MARE – ASL NAPOLI 1 CENTRO	ASL Napoli 1 Centro	1 363	986	964	941	919	5 173
IT000000000214862	214862	LATERIZI VALPESCARA SRL	Laterizi Valpescara S.r.l.	9 225	9 684	9 684	9 684	9 684	47 961
IT000000000215140	215140	Serre Ostellato	Fri-El Green House S.r.l. - Società Agricola	1 418	0	0	0	0	1 418
IT000000000215700	215700	CENTRALE DI TELERISCALDAMENTO DI BUSTO ARSIZIO	AGESP ENERGIA S.r.l.	2 235	2 186	2 137	2 087	2 038	10 683
			TOTAL	8 071 828	8 335 509	8 314 122	8 309 340	8 304 557	41 335 356

Member State: Latvia

Installation ID	Installation ID		_			Quantity to be			
installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
LV000000000206234	206234	Biokoģenerācijas stacija	SIA Gren Latvija	6 8 5 6	7 834	7 627	7 421	7 214	36 952
			TOTAL	6 856	7 834	7 627	7 421	7 214	36 952

ANNEX XIII

Member State: Hungary

1 (11 d ID	Installation ID	T . 11 .:			Quar	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
HU00000000000110	110	LIGHTTECH Kft. Üveggyár	LIGHTTECH Kft.	3 484	3 484	3 010	3 010	3 010	15 998
HU00000000000117	117	FGSZ Földgázszállító Zrt. Beregdaróc Kompresszorállomás	FGSZ Földgázszállító Zrt.	12 192	8 146	4 410	4 410	4 410	33 568
HU00000000000118	118	Mosonmagyaróvári Kompresszorállomás	FGSZ Földgázszállító Zrt.	10 974	7 082	4 374	4 374	4 374	31 178
HU000000000000119	119	Nemesbikk Kompresszorállomás	FGSZ Földgázszállító Zrt.	1 317	960	775	775	775	4 602
HU00000000000120	120	FGSZ Földgázszállító ZRt. Hajdúszoboszló Kompreszszorállomás	FGSZ Földgázszállító Zrt.	2 148	1 190	84	84	84	3 590
HU00000000000121	121	FGSZ Földgázszállító Zrt. Városföld Kompresszorállomás	FGSZ Földgázszállító Zrt.	3 823	2 396	385	385	385	7 374
HU00000000000144	144	Mázai Téglagyár Ipari és Kereskedelmi Kft	Mázai Téglagyár Kft	320	320	705	705	705	2 755
HU00000000000148	148	KRONOSPAN-MOFA Hungary Kft.	KRONOSPAN-MOFA Hungary Kft.	34 268	36 280	36 280	36 280	36 280	179 388
HU000000000000155	155	Ózdi Acélmuvek Kft.	ÓAM Ózdi Acélmuvek Kft.	32 272	32 272	30 073	30 073	30 073	154 763
HU00000000000179	179	Észak vr. I/B. Futomu	SZETÁV Kft.	2 355	2 355	1 355	1 355	1 355	8 775
HU00000000000182	182	Rókus I.Futomu	SZETÁV Kft.	2 272	2 272	1 600	1 600	1 600	9 344
HU00000000000189	189	Tapolcafői Téglagyár	Tapolcafői Téglaipari Kft.	1 644	1 150	932	932	932	5 590

ANNEX XIV

Quantity to be allocated by

installation

22 355

10 785

1 871

401

492 337

Quantity to be allocated

2023

4 1 5 4

1 925

523

129

90 714

2024

4 1 5 4

1 925

523

126

90 711

2025

4 1 5 4

1 925

523

124

90 709

Installation ID

(Union registry)

196

264

206949

211679

Installation name

Wienerberger zRt. Csornai

Szada Kompresszorállomás

Kisújszállási Téglagyár

Cserépgyára

Csanádpalota

Kompresszor- és Mérőállomás

Operator name

WIENERBERGER zRt.

Kunsági Téglaipari Kft.

FGSZ Földgázszállító

FGSZ Földgázszállító

Zrt.

Zrt.

TOTAL

2021

5 0 2 5

2 600

25

11

114 730

2022

4 8 6 8

2 4 1 0

277

11

105 473

Installation ID

HU000000000000196

HU000000000000264

HU000000000206949

HU000000000211679

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European
Union

Member State: The Netherlands

r . 11	Installation ID	7 . 11 . 1			Qua	ntity to be alloc	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
NL0000000000000091	91	Sappi Maastricht B.V.	Sappi Maastricht B.V.	78 033	53 645	53 645	53 645	53 645	292 613
NL00000000000110	110	Emerald Kalama Chemical B.V.	Emerald Kalama Chemical B.V.	46 053	54 421	54 421	54 421	54 421	263 737
NL00000000000136	136	Electric Glass Fiber NL, B.V.	Electric Glass Fiber NL, B.V.	26 516	21 869	21 869	21 869	21 869	113 992
NL00000000000199	199	Indorama Ventures Europe B.V.	Indorama Ventures Europe B.V.	103 569	101 093	101 093	101 093	101 093	507 941
NL00000000000366	366	Nyrstar Budel B.V.	Nyrstar Budel B.V.	92 585	90 738	90 738	90 738	90 738	455 537
NL000000000000404	404	Wormdal Vastgoed BV	Wormdal Vastgoed BV	333	1	1	1	1	337
NL000000000204962	204962	BioMethanolChemie Nederland BV	Biomethanol Chemie Nederland BV	752 231	693 307	693 307	693 307	693 307	3 525 459
NL000000000214900	214900	Twence - Boeldershoek	Twence Holding B.V.	8 203	0	0	0	0	8 203
NL000000000215880	215880	N.V. HVC Bio- energiecentrale locatie Alkmaar	N.V. HVC	6 535	0	0	0	0	6 535
NL000000000216320	216320	Presswood International B.V.	Beheersmij. B. Vierhouten B.V.	6 534	0	0	0	0	6 534
NL000000000216603	216603	AVR Locatie Rozenburg (BEC)	AVR Afvalverwerking B.V.	23 251	0	0	0	0	23 251

ANNEX XV

TOTAL	1 143 843	1 015 074	1 015 074	1 015 074	1 015 074	5 204 139
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Member State: Austria

. 11	Installation ID	Installation name	Operator name			Quantity to be			
Installation ID	(Union registry)			2021	2022	2023	2024	2025	allocated by installation
AT000000000000074	74	Veitsch Radex Trieben	Veitsch - Radex - GmbH Co OG	9 363	4 615	0	0	0	13 978
AT000000000214400	214400	Boehringer Ingelheim Wien	Boehringer Ingelheim RCV GmbH Co KG	3 383	3 309	3 234	3 160	3 085	16 171

ANNEX XVI

Member State: Slovenia

r . 11	Installation ID				Quar	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
SI000000000000010	10	Salonit Anhovo, d.d.	Salonit Anhovo, d.d.	641 610	637 543	637 543	637 543	637 543	3 191 782
SI000000000000015	15	IGM Zagorje, d.o.o.	InterCal Slovenija d.o.o.	40 998	51 697	51 697	51 697	51 697	247 786
SI00000000000028	28	Papirnica Vevče d.o.o.	Papirnica Vevče proizvodnja d.o.o.	28 202	32 080	32 080	32 080	32 080	156 522
SI000000000000092	92	TKI Hrastnik, d.d.	TKI Hrastnik, d.d.	7 432	7 709	7 709	7 709	7 709	38 268

TOTAL

729 029

718 242

729 029

729 029

729 029

3 634 358

ANNEX XVII

Member State: Slovakia

. 11	Installation ID				Quar	ntity to be alloca	nted		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
SK000000000000068	68	Výhrevňa plynová - spoločnosti KLF- ENERGETIKA, a. s.	Energetická servisná, s.r.o.	232	232	0	0	0	464
SK00000000000088	88	Plzeňský Prazdroj Slovensko, a.s.	Plzeňský Prazdroj Slovensko, a.s.	1 779	1 779	0	0	0	3 558
SK00000000000182	182	LEVICKÉ MLIEKARNE a.s Kotolňa na ZPN	LEVICKÉ MLIEKÁRNE, a.s.	1 931	2 1 2 6	0	0	0	4 057
SK000000000213440	213440	Závod Jaguar Land Rover Slovakia s.r.o., Energetické zariadenia, Dolné hony, Nitra	Jaguar Land Rover Slovakia s.r.o.,	4 264	4 170	0	0	0	8 434
			TOTAL	8 206	8 307	0	0	0	16 513

ANNEX XVIII

Member State: Finland

I 11 1 ID	Installation ID	Installation name			Qua	ntity to be alloca	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
FI00000000000057	57	Naantalin voimalaitos	Turun Seudun Energiantuotanto Oy	75 950	70 602	68 741	66 878	65 017	347 188
FI00000000000398	398	Stora Enso Oulu Oy	Stora Enso Oyj	75 235	26 966	26 966	26 966	26 966	183 099
FI000000000206103	206103	Vantaan jätevoimala	Vantaan Energia Oy	711	0	0	0	0	711
FI000000000213824	213824	Laanilan biovoimalaitos	Oulun Energia Oy	59 656	58 344	57 031	55 719	54 406	285 156
FI000000000216500	216500	Haminan formaliinilaitos	Prefere Resins Finland Oy	3 015	2 949	2 882	2 816	2 750	14 412
			TOTAL	214 567	158 861	155 620	152 379	149 139	830 566

ANNEX XIX

Member State: Sweden

T . 11 . TD	Installation ID	v . 11			Quai	ntity to be alloc	ated		Quantity to be
Installation ID	(Union registry)	Installation name	Operator name	2021	2022	2023	2024	2025	allocated by installation
SE00000000000351	351	Nouryon Pulp and Performance Chemicals AB, Sundsvall	Nouryon Pulp and Performance Chemicals AB	12 698	12 698	12 698	12 698	12 698	63 490
SE000000000000402	402	Volvo Powertrain AB Skövdeanläggningen	Volvo Powertrain Corporation	24 904	24 536	24 536	24 536	24 536	123 048
SE000000000000455	455	Metsä Board Sverige AB	Metsä Board Sverige AB	130 234	109 263	109 263	109 263	109 263	567 286
SE000000000000470	470	Stora Enso Paper AB Hylte Mill	Stora Enso Paper AB	68 069	42 047	42 047	42 047	42 047	236 257
SE000000000000471	471	Stora Enso Paper AB, Kvarnsveden Mill	Stora Enso Paper AB, Kvarnsveden Mill	93 593	8 805	8 805	0	0	111 203
SE000000000000475	475	Stora Enso Skoghalls bruk	Stora Enso AB	152 477	152 737	152 737	152 737	152 737	763 425
SE00000000000503	503	Perstorp Oxo AB	Perstorp Oxo AB	201 736	200 966	200 966	200 966	200 966	1 005 600
SE000000000216041	216041	Husum Pulp AB	Husum Pulp AB		20 589	20 589	20 589	20 589	82 356
SE000000000207651	207651	Vilbokens biopanna	Olofströms Kraft AB	173	173	173	173	173	865
SE000000000000000	6	Bristaverket, Block 1	Stockholm Exergi AB	48 023	46 789	45 555	44 322	43 088	227 777
SE000000000205906	205906	Bristaverket, Block 2	Stockholm Exergi AB	0	0	0	0	0	0

ANNEX XX

TOTAL	731 907	618 603	617 369	607 331	606 097	3 181 307
TOTAL	/ 31 90/	018 003	01/ 309	00/ 551	000 097	3 181 307

COUNCIL

Notice for the attention of the persons, entities and bodies subject to the restrictive measures provided for in Council Decision 2013/184/CFSP, as amended by Council Decision (CFSP) 2023/887, and in Regulation (EU) No 401/2013, as implemented by Council Implementing Regulation (EU) 2023/886 concerning restrictive measures in view of the situation in Myanmar/Burma

(2023/C 154/06)

The following information is brought to the attention of the persons, entities and bodies that appear in Annex I to Council Decision 2013/184/CFSP (¹), as amended by Council Decision (CFSP) 2023/887 (²), and in Annex IV to Regulation (EU) No 401/2013 (³), as implemented by Council Implementing Regulation (EU) 2023/886 (⁴) concerning restrictive measures in view of the situation in Myanmar/Burma.

The Council of the European Union, after having reviewed the list of designated persons, entities and bodies has decided that the persons, entities and bodies that appear in the above-mentioned Annexes should continue to be included in the list of persons, entities and bodies subject to the restrictive measures provided for in Council Decision 2013/184/CFSP and Council Regulation (EU) No 401/2013 concerning restrictive measures in view of the situation in Myanmar/Burma. The grounds for the listing of the persons concerned appear in the relevant entries in those Annexes.

The attention of the persons, entities and bodies concerned is drawn to the possibility of making an application to the competent authorities of the relevant Member State(s) as indicated on the websites in Annex II to Council Regulation (EU) No 401/2013 concerning restrictive measures in view of the situation in Myanmar/Burma, in order to obtain an authorisation to use frozen funds for basic needs or specific payments (cf. Article 4b of the Regulation).

The persons, entities and bodies concerned may submit a request to the Council, together with supporting documentation, that the decision to include them on the above-mentioned lists should be reconsidered, before 15 January 2024, to the following address:

Council of the European Union General Secretariat RELEX.1 Rue de la Loi/Wetstraat 175 1048 Bruxelles/Brussel BELGIQUE/BELGIË

Email: sanctions@consilium.europa.eu

Any observations received will be taken into account for the purpose of the Council's periodic review, in accordance with Article 12 of Decision 2013/184/CFSP and Article 4i(4) of Regulation (EU) No 401/2013.

The attention of the persons, entities and bodies concerned is also drawn to the possibility of challenging the Council's decision before the General Court of the European Union, in accordance with the conditions laid down in Article 275, second paragraph, and Article 263, fourth and sixth paragraphs, of the Treaty on the Functioning of the European Union.

⁽¹⁾ OJ L 111, 23.4.2013, p.75.

⁽²⁾ OJ L 113 I, 28.4.2023 p. 21.

⁽³⁾ OJ L 121, 3.5.2013, p. 1.

⁽⁴⁾ OJ L 113 I, 28.4.2023 p. 1.

Notice for the attention of the data subjects to whom the restrictive measures provided for in Council Decision 2013/184/CFSP and Council Regulation (EU) No 401/2013 concerning restrictive measures in view of the situation in Myanmar/Burma apply

(2023/C 154/07)

The attention of data subjects is drawn to the following information in accordance with Article 16 of Regulation (EU) 2018/1725 of the European Parliament and of the Council (1).

The legal bases for this processing operation are Council Decision 2013/184/CFSP (²), as amended by Council Decision (CFSP) 2023/887 (³), and Council Regulation (EU) No 401/2013 (4), as implemented by Council Implementing Regulation (EU) 2023/886 (⁵).

The controller of this processing operation is the Council of the European Union represented by the Director-General of Directorate-General for External Relations (RELEX) of the General Secretariat of the Council and the department entrusted with the processing operation is RELEX.1 that can be contacted at:

Council of the European Union General Secretariat RELEX.1 Rue de la Loi/Wetstraat 175 1048 Bruxelles/Brussel BELGIQUE/BELGIË

Email: sanctions@consilium.europa.eu

The Data Protection Officer of the Council can be contacted at:

Data Protection Officer data.protection@consilium.europa.eu

The purpose of the processing operation is the establishment and updating of the list of persons subject to restrictive measures in accordance with Decision 2013/184/CFSP, as amended by Decision (CFSP) 2023/887, and Regulation (EU) No 401/2013, as implemented by Implementing Regulation (EU) 2023/886.

The data subjects are the natural persons who fulfil the listing criteria as laid down in Decision 2013/184/CFSP and Regulation (EU) No 401/2013.

The personal data collected includes data necessary for the correct identification of the person concerned, the statement of reasons and any other data related to the grounds for listing.

The legal bases for the handling of personal data are the Council Decisions adopted under Article 29 TEU and Council Regulations adopted under Article 215 TFEU designating natural persons (data subjects) and imposing the freezing of assets and travel restrictions.

Processing is necessary for the performance of a task carried out in the public interest in accordance with Article 5(1)(a) and for compliance with legal obligations laid down in above-mentioned legal acts to which the controller is subject in accordance with Article 5(1)(b) of Regulation (EU) 2018/1725.

Processing is necessary for reasons of substantial public interest in accordance with Article 10(2)(g) of Regulation (EU) 2018/1725.

The Council may obtain personal data of data subjects from Member States and/or the European External Action Service. The recipients of the personal data are Member States, the European Commission and the European External Action Service.

⁽¹⁾ OJ L 295, 21.11.2018, p. 39.

⁽²⁾ OJ L 111, 23.4.2013, p.75.

⁽³⁾ OJ L 113 I, 28.4.2023 p. 21.

⁽⁴⁾ OJ L 121, 3.5.2013, p. 1.

⁽⁵⁾ OJ L 113 I, 28.4.2023 p. 1.

All personal data processed by the Council in the context of EU autonomous restrictive measures will be retained for 5 years from the moment the data subject has been removed from the list of persons subject to the asset freeze or the validity of the measure has expired or, if a legal action is brought before the Court of Justice, until a final judgment has been handed down. Personal data contained in documents registered by the Council are kept by the Council for archiving purposes in the public interest, within the meaning of Art. 4(1)(e) of Regulation (EU) 2018/1725.

The Council may need to exchange personal data regarding a data subject with a third country or international organisation in the context of the Council's transposition of UN designations or in the context of international cooperation regarding the EU's restrictive measures policy.

In the absence of an adequacy decision, or of appropriate safeguards, transfer of personal data to a third country or an international organisation is based on the following condition(s), pursuant to Article 50 of Regulation (EU) 2018/1725:

- the transfer is necessary for important reasons of public interest;
- the transfer is necessary for the establishment, exercise or defence of legal claims.

No automated decision-making is involved in the processing of the data subject's personal data.

Data subjects have the right of information and the right of access to their personal data. They also have the right to correct and complete their data. Under certain circumstances, they may have the right to obtain the erasure of their personal data, or the right to object to the processing of their personal data or to ask for it to be restricted.

Data subjects can exercise these rights by sending an e-mail to the controller with a copy to the Data Protection Officer as indicated above.

Attached to their request, the data subjects must provide a copy of an identification document to confirm their identity (ID card or passport). This document should contain an identification number, country of issue, period of validity, name, address and date of birth. Any other data contained in the copy of the identification document such as photo or any personal characteristics may be blacked out.

Data subjects have the right to lodge a complaint with the European Data Protection Supervisor in accordance with Regulation (EU) 2018/1725 (edps@edps.europa.eu).

Before doing so, it is recommended that data subjects first try to obtain a remedy by contacting the controller and/or the Data Protection Officer of the Council.

V

(Announcements)

PROCEDURES RELATING TO THE IMPLEMENTATION OF THE COMMON COMMERCIAL POLICY

EUROPEAN COMMISSION

Notice of the impending expiry of certain anti-dumping measures

(2023/C 154/08)

1. As provided for in Article 11(2) of Regulation (EU) 2016/1036 of the European Parliament and of the Council of 8 June 2016 on protection against dumped imports from countries not members of the European Union (¹), the Commission gives notice that, unless a review is initiated in accordance with the following procedure, the anti-dumping measures mentioned below will expire on the date mentioned in the table below.

2. Procedure

Union producers may submit a written request for a review. This request must contain sufficient evidence that the expiry of the measures would be likely to result in a continuation or recurrence of dumping and injury. Should the Commission decide to review the measures concerned, importers, exporters, representatives of the exporting country and Union producers will then be provided with the opportunity to amplify, rebut or comment on the matters set out in the review request.

3. Time limit

Union producers may submit a written request for a review on the above basis, to reach the European Commission, Directorate-General for Trade (Unit G-1), CHAR 4/39, 1049 Brussels, Belgium (2) at any time from the date of the publication of the present notice but no later than three months before the date mentioned in the table below.

4. This notice is published in accordance with Article 11(2) of Regulation (EU) 2016/1036.

Product	Country(ies) of origin or exportation	Measures	Reference	Date of expiry (1)
Electric bicycles	The People's Republic of China	Anti-dumping duty	COMMISSION IMPLEMENTING REGULATION (EU) 2019/73 of 17 January 2019 imposing a definitive anti-dumping duty and definitively collecting the provisional duty imposed on imports of electric bicycles originating in the People's Republic of China (OJ L 16, 18. 1.2019, p. 108)	19.1.2024

⁽¹⁾ The measure expires at midnight (00:00) of the day mentioned in this column.

⁽¹⁾ OJ L 176, 30.6.2016, p. 21.

⁽²⁾ TRADE-Defence-Complaints@ec.europa.eu

Notice of the impending expiry of certain anti-subsidy measures

(2023/C 154/09)

1. As provided for in Article 18(4) of Regulation (EU) 2016/1037 of the European Parliament and of the Council of 8 June 2016 on protection against subsidised imports from countries not members of the European Union (¹), the Commission gives notice that, unless a review is initiated in accordance with the following procedure, the countervailing measures mentioned below will expire on the date mentioned in the table below.

2. Procedure

Union producers may submit a written request for a review. This request must contain sufficient evidence that the expiry of the measures would be likely to result in a continuation or recurrence of subsidisation and injury. Should the Commission decide to review the measures concerned, importers, exporters, representatives of the exporting country and Union producers will then be provided with the opportunity to amplify, rebut or comment on the matters set out in the review request.

3. Time limit

Union producers may submit a written request for a review on the above basis, to reach the European Commission, Directorate-General for Trade (Unit G-1), CHAR 4/39, 1049 Brussels, Belgium (2) at any time from the date of the publication of the present notice but no later than three months before the date mentioned in the table below.

4. This notice is published in accordance with Article 18(4) of Regulation (EU) 2016/1037.

Product	Country(ies) of origin or exportation	Measures	Reference	Date of expiry (1)
Electric bicycles	The People's Republic of China	Countervailing duty	COMMISSION IMPLEMENTING REGULATION (EU) 2019/72 of 17 January 2019 imposing a definitive countervailing duty on imports of electric bicycles originating in the People's Republic of China (OJ L 16, 18.1.2019, p. 5)	19.1.2024

⁽¹⁾ The measure expires at midnight (00:00) of the day mentioned in this column.

⁽¹⁾ OJ L 176, 30.6.2016, p. 55.

⁽²) TRADE-Defence-Complaints@ec.europa.eu

PROCEDURES RELATING TO THE IMPLEMENTATION OF COMPETITION POLICY

EUROPEAN COMMISSION

Prior notification of a concentration (Case M.11015 – PARKS BOTTOM / OXFORD / ACCOR / THE RIMROCK RESORT HOTEL) Candidate case for simplified procedure

(Text with EEA relevance)

(2023/C 154/10)

1. On 20 April 2023, the Commission received notification of a proposed concentration pursuant to Article 4 of Council Regulation (EC) No 139/2004 (1).

This notification concerns the following undertakings:

- Parks Bottom Co Real Estate Holdings Inc. ('Parks Bottom', Canada), belonging to the GIC Realty group,
- Oxford Properties ('Oxford'), belonging to the OMERS Administration Corporation ('OMERS', both Canada),
- Accor Management Canada Inc. ('Accor', Canada), controlled by Accor SA (France),
- The Rimrock Resort Hotel (Canada).

Parks Bottom, Oxford and Accor will acquire within the meaning of Article 3(1)(b) of the Merger Regulation joint control of The Rimrock Resort Hotel.

The concentration is accomplished by way of purchase of assets and by way of contract or any other means.

- 2. The business activities of the undertakings concerned are the following:
- Parks Bottom focuses on the ownership of real estate assets on behalf of the Government of Singapore. Parks Bottom's
 activities are limited to Canada,
- Oxford Properties invests globally in real estate assets. It is the real estate arm of OMERS, a global real estate owner, investor, developer, and property manager,
- Accor operates hotels across Canada,
- The Rimrock Resort Hotel is a resort hotel located in Banff, Alberta, Canada, currently owned by the Rimrock Resort Hotel Corporation.
- 3. On preliminary examination, the Commission finds that the notified transaction could fall within the scope of the Merger Regulation. However, the final decision on this point is reserved.

Pursuant to the Commission Notice on a simplified procedure for treatment of certain concentrations under Council Regulation (EC) No 139/2004 (²) it should be noted that this case is a candidate for treatment under the procedure set out in the Notice.

4. The Commission invites interested third parties to submit their possible observations on the proposed operation to the Commission.

⁽¹⁾ OJ L 24, 29.1.2004, p. 1 (the 'Merger Regulation').

⁽²⁾ OJ C 366, 14.12.2013, p. 5.

Observations must reach the Commission not later than 10 days following the date of this publication. The following reference should always be specified:

M.11015 – PARKS BOTTOM / OXFORD / ACCOR / THE RIMROCK RESORT HOTEL

Observations can be sent to the Commission by email, or by post. Please use the contact details below:

Email: COMP-MERGER-REGISTRY@ec.europa.eu

Postal address:

European Commission Directorate-General for Competition Merger Registry 1049 Bruxelles/Brussel BELGIQUE/BELGIË

Prior notification of a concentration

(Case M.10783 - EQT FUTURE / AM FRESH / SNFL / IFG)

(Text with EEA relevance)

(2023/C 154/11)

1. On 21 April 2023, the Commission received notification of a proposed concentration pursuant to Article 4 of Council Regulation (EC) No 139/2004 (1).

This notification concerns the following undertakings:

- EQT Fund Management S.à.r.l. ('EFMS', Luxembourg), solely owned and controlled by EQT AB ('EQT', Sweden), and appointed as the fund manager of EQT Future, an EQT investment fund,
- AM Fresh Group UK Limited ('AM Fresh', United Kingdom),
- Special New Fruit Licensing Holding Company, S.L. ('SNFL', Spain), controlled by AM Fresh,
- International Fruit Genetics, LLP ('IFG', United States), owned by Sunridge Nurseries, Inc. (Sunridge) and Grapery, Inc. (Grapery).

The notification consists of two simultaneous interrelated operations. EQT Future and AM Fresh will first acquire within the meaning of Article 3(1)(b) of the Merger Regulation joint control of the whole of SNFL. EQT Future and AM Fresh will then acquire, indirectly *via* SNFL, and within the meaning of Article 3(1)(b) of the Merger Regulation, joint control of IFG's assets.

The first concentration is accomplished by way of purchase of shares. The second is accomplished by way of purchase of assets.

- 2. The business activities of the undertakings concerned are the following:
- EQT Future is an EQT investment fund, which does not hold any stake in companies engaged in the same activities of SNFL and IFG or in activities that could be considered upstream or downstream;
- AM Fresh is active in the growing of fruits (including table grapes) and vegetables, the wholesale commercialisation of chilled fruits and the production and commercialization of juices, smoothies, and healthy drinks for distributor own brand;
- SNFL and IFG both breed and develop new protected varieties of table grape vines and license them worldwide.
- 3. On preliminary examination, the Commission finds that the notified transaction could fall within the scope of the Merger Regulation. However, the final decision on this point is reserved.
- 4. The Commission invites interested third parties to submit their possible observations on the proposed operation to the Commission.

Observations must reach the Commission not later than 10 days following the date of this publication. The following reference should always be specified:

M.10783 - EQT FUTURE / AM FRESH / SNFL / IFG

Observations can be sent to the Commission by email or by post. Please use the contact details below:

Email: COMP-MERGER-REGISTRY@ec.europa.eu

Postal address:

European Commission Directorate-General for Competition Merger Registry 1049 Bruxelles/Brussel BELGIQUE/BELGIË

OTHER ACTS

EUROPEAN COMMISSION

Publication of an application for approval of an amendment, which is not minor, to a product specification pursuant to Article 50(2)(a) of Regulation (EU) No 1151/2012 of the European Parliament and of the Council on quality schemes for agricultural products and foodstuffs

(2023/C 154/12)

This publication confers the right to oppose the amendment application pursuant to Article 51 of Regulation (EU) No 1151/2012 of the European Parliament and of the Council (¹) within three months from the date of this publication.

APPLICATION FOR APPROVAL OF AN AMENDMENT TO THE PRODUCT SPECIFICATION OF PROTECTED DESIGNATIONS OF ORIGIN/PROTECTED GEOGRAPHICAL INDICATIONS WHICH IS NOT MINOR

Application for approval of an amendment in accordance with the first subparagraph of Article 53(2), of Regulation (EU) No 1151/2012

'ESPÁRRAGO DE NAVARRA'

EU No: PGI-ES-0098-AM01 — 5.2.2021

PDO () PGI (X)

1. Applicant group and legitimate interest

Consejo Regulador de la Indicación Geográfica Protegida 'Espárrago de Navarra' ['Espárrago de Navarra' PGI Regulatory Board]

Avda. Serapio Huici, 22, Edificio Peritos 31610 Villava (Navarre) ESPAÑA

Tel. +34 948013045

Email: ajuanena@intiasa.es

The applicant group represents the collective interests of the producers of 'Espárrago de Navarra' and has a legitimate interest in this application to amend the product specification for the protected geographical indication 'Espárrago de Navarra'. It is also the group that originally applied for protected status for this product.

The 'Espárrago de Navarra' PGI Regulatory Board is a public-law corporation made up of 'Espárrago de Navarra' producers. The Board's aims include enhancing the product's value and improving the performance of the PGI scheme, in accordance with Article 45 of Regulation (EU) No 1151/2012.

The Regulatory Board is officially recognised as the management body for 'Espárrago de Navarra' PGI in accordance with the first additional provision of the Act on Trans-Regional Protected Designations of Origin and Protected Geographical Indications (Act 6/2015 of 12 May 2015), and one of its specific duties is to propose amendments to the product specification.

2. Member State or Third Country

Spain

3.	Heading in	the product s	pecification	affected by	y the amendment	(s)

- □ Name of product
- Description of product
- ☑ Geographical area
- Proof of origin
- Method of production
- Z Link
- Labelling
- 🗷 Other: name, applicable national legislation; control body

4. Type of amendment(s)

- Amendment to product specification of a registered PDO or PGI not to be qualified as minor in accordance with the third subparagraph of Article 53(2) of Regulation (EU) No 1151/2012.
- ☐ Amendment to product specification of registered PDO or PGI for which a Single Document (or equivalent) has not been published not to be qualified as minor in accordance with the third subparagraph of Article 53(2) of Regulation (EU) No 1151/2012

5. **Amendment(s)**

5.B. DESCRIPTION OF PRODUCT

5.B.1. The following paragraph from the Description of product section (section B):

White, purple or green asparagus spears or succulent shoots of the Argenteuil, Ciprés, Dariana, Desto, Grolim, Juno, Steline and Thielim varieties of asparagus (Asparagus officinalis L.) that are tender, fresh, healthy and clean.

has been amended to read:

White or purple asparagus spears or succulent shoots of the Argenteuil, Ciprés, Dariana, Desto, Fortems, Grolim, Hercolim, Juno, Magnus, Plasenesp, Steline and Thielim varieties of asparagus (Asparagus officinalis L.) that are tender, fresh, healthy and clean.

Grounds for deleting 'green': The intention when the product specification was first drawn up was to make it possible for all asparagus grown in the defined area to be certified, so green and purple asparagus were included. However, growers aim to produce white asparagus using the earthing-up technique that is characteristic of 'Espárrago de Navarra' production. If the asparagus is allowed to emerge above the soil surface, it turns first pinkish, then purple and finally green, and considered to be of poorer quality. No green asparagus has been certified at any time in the years that the 'Espárrago de Navarra' scheme has been in operation, so the reference to that colour has been deleted in the interests of upholding the high standard of quality.

Grounds for adding new varieties: When the PGI scheme began, no native local varieties were available, and the asparagus being grown were either French varieties from the Argenteuil group or Dutch varieties from the Grolim group. The companies that sell asparagus plants (crowns) are selective in their processes and look for improved varieties, abandoning production of their predecessors and therefore making it difficult for 'Espárrago de Navarra' producers to procure plants of the permitted varieties.

In view of these problems faced by farmers, for some years now the public-sector business INTIA (formerly known as ITG) has been studying the new varieties of white asparagus appearing on the market to identify those best suited to the PGI area. These studies already led to an amendment to the list of permitted varieties in 2004, and trials have continued since then.

A trial comparing several varieties that have the specific characteristics required for 'Espárrago de Navarra' with some of the varieties listed in the product specification has been running since 2010. The preliminary stage of this trial was completed in 2015 with the recommendation that the list be expanded to include the varieties proposed above. The variables considered in this process were: early cropping (a useful characteristic for produce to be marketed fresh), average yield, spear diameter (as producers are paid more for thicker spears, more highly demanded by consumers) and the specific quality characteristics required for 'Espárrago de Navarra' (a lack of defects such as open tips or hollow or cracked spears). During the 2015 harvest, a sample of spears grown from these new varieties and Grolim, the permitted variety used as a benchmark, was taken and then heat-preserved and packed (jar, tin or similar) by one of the Navarrese processing facilities. Once the preserved product had stabilised, tests were conducted assessing the following:

- Fibre content, which, following a full review of the different characteristics, was identified as a key variable because one of the characteristics of 'Espárrago de Navarra' is that it is not particularly fibrous.
- Sensory analysis to identify any organoleptic differences between the varieties being tested and the permitted varieties (in this case Grolim). No differences were found in the taste tests conducted.

Following these studies, it was concluded that the product specification should be amended to include the varieties that had yielded the best results, namely Hercolim, Magnus and Fortems from the Dutch group and Plasenesp from the French group.

Just like in the original product specification, the varieties are listed in alphabetical order.

5.B.2. The following text from the *Description of product* section (section B):

Non-authorised varieties may account for up to 20 % of the asparagus grown.

has been amended to read:

Non-authorised varieties may account for up to 20 % of the asparagus grown by each operator.

Grounds for including 'by each operator': The words 'by each operator' have been added to make it clear that the 20 % limit applies to each individual operator. The reason for allowing non-authorised varieties to be used up to this percentage is so that new varieties can be tried out and later included in the product specification. Before the inclusion of a new variety can be requested, it must first be tested in the field to gauge whether it achieves the characteristics required of 'Espárrago de Navarra'.

5.B.3. The following text from the Description of product section (section B):

The asparagus of the authorised varieties may be intended for sale as fresh produce or in heat-preserved formats.

has been amended to read:

The asparagus of the authorised varieties may be presented on the market as fresh or fresh-cut produce or in heat-preserved formats.

Grounds for this change: This amendment makes the definition clearer. 'Espárrago de Navarra' is certified both as fresh produce and in heat-preserved formats (i.e. in jars, tins or similar containers) and can therefore be presented on the market in both of these ways. When sold as fresh produce – i.e. when they have not been heat-treated – the asparagus spears are presented either fresh or fresh and peeled (i.e. ready to cook). In the latter case they are classed as fresh-cut produce and have to be sold in packaging that keeps them fresh.

The fresh asparagus market is somewhat stagnant, and not knowing how to peel fresh asparagus is thought to be one of the reasons for consumers' reluctance to buy it. The market for fresh-cut produce in plastic containers, vacuum-packed or in modified-atmosphere packaging has been developing in recent years, and is a system that has been working rather well for asparagus. There is therefore interest in offering this format for certified produce.

5.B.4. In the Description of product section (section B), 'Extra' has replaced 'extra':

'extra' class asparagus must be of superior quality, well-formed and virtually straight, with the tip tightly closed.

has been amended to read:

'Extra' class asparagus must be of superior quality, well-formed and virtually straight, with the tip tightly closed.

Grounds for this change: This is a spelling correction.

5.B.5. The following text has been added to the Description of product section (section B):

In order to be sold as fresh-cut produce the asparagus must be peeled – with a tolerance for peeling defects of only 10 % – and packed in a way that preserves its appearance and freshness until consumption. This produce must meet the same requirements as fresh asparagus spears except for minimum diameter, which is 9 mm, the result of peeling a spear with a diameter of 12 mm.

Grounds for this addition: This paragraph establishes the characteristics required of peeled fresh asparagus in the fresh-cut format. The characteristics and quality required of this produce are the same as for fresh asparagus, so a reference to the tolerance for peeling defects has been added. It makes sense for the product specification to reflect the fact – a circumstance that was in any case already being taken into account in the certification system – that, as with tinned asparagus, the diameter of peeled fresh asparagus should not be less than the result of peeling the thinnest allowable spears (diameter of 12 mm), considering that peeling subtracts on average 2 mm from the diameter. The diameter requirements for fresh asparagus remain unchanged.

5.B.6. The following paragraph from the Description of product section (section B):

Heat-preserved asparagus must be 'extra' class or Class I produce, hermetically sealed into containers and heat-sterilised. Heat-preserved asparagus may be sold as whole asparagus or asparagus pieces and either peeled or unpeeled.

has been amended to read:

Heat-preserved asparagus must be 'Extra' class or Class I produce, hermetically sealed into containers and heat-sterilised. Heat-preserved asparagus may be sold as whole asparagus, short asparagus or asparagus tips, and either peeled or unpeeled.

Grounds for this change: When the product specification was first drawn up, it stated that heat-preserved asparagus could be presented as whole asparagus spears or in pieces. The rules for presenting heat-preserved asparagus can be found in the Standard on Heat-Preserved Fresh Produce (Order of the Prime Minister's Office of 21 November 1984 approving the quality standards for heat-preserved fresh produce), which gives a number of options:

- Whole asparagus: spears consisting of the tip and the stem and measuring at least 12 cm long;
- Short asparagus: spears consisting of the tip and the stem and measuring between 7 cm and 12 cm long;
- Asparagus tips: pieces consisting of the tip and part of the stem and measuring between 2 cm and 7 cm long;
- Asparagus pieces: spears cut crosswise into tender pieces measuring between 2 cm and 7 cm long, with pieces
 that include the tip accounting for at least 25 % of the drained weight of the pack unless the label states
 otherwise;
- Asparagus stems: spears cut crosswise into pieces of stem with no tips, measuring between 1,5 cm and 7 cm long.

Although all of the above formats are permitted by law, only the formats in which each unit in the package retains the entire tip – i.e. whole asparagus, short asparagus and asparagus tips – are certified as 'Espárrago de Navarra' because these are the higher-quality formats. The product specification should therefore make it clear that these are the only accepted forms of presentation.

Once again, 'extra' has been corrected to 'Extra'.

5.C. GEOGRAPHICAL AREA

5.C.1. The following sentence has been deleted from the *Geographical area* section (section C of the product specification):

Asparagus is grown on an area of 6 523 hectares, comprising 4 759 hectares in Navarre, 1 121 hectares in La Rioja and 643 hectares in Aragon.

Grounds for this deletion: This information has been deleted as it reflected the area within the defined geographical area on which asparagus was being grown when the original product specification was drawn up. Since the number of hectares on which asparagus is grown varies from year to year, this information should not be in the product specification.

Deleting this text does not therefore entail any change to the geographical area defined in the product specification. It is merely the removal of obsolete information that should not be included.

5.D. PROOF OF ORIGIN

5.D.1. The whole of section 5 of the product specification (*Proof of origin*) has replaced. In the new wording of this section, the required registers (the asparagus bed register, the register of fresh produce facilities and the register of processing facilities), the product specification compliance checks that have to be performed the control body, and the delivery of certification labels (proof of certification), are now described in a manner that is more in line with the requirements for certifying asparagus as 'Espárrago de Navarra'.

Grounds for this change: This change is merely intended to provide a better and more precise explanation of how it is demonstrated that the product originates in the defined geographical area and complies with the other requirements laid down in the product specification.

The previous wording of this section of the product specification was rather vague and did not give a clear picture of the checks and tests carried out by the control body to ensure compliance with the product specification.

The proposed new wording provides a more detailed explanation of the actual checks and tests that are carried out by the control body as part of the certification procedure, which is compliant with standard UNE-EN ISO/IEC 17065:2012 and has been accredited by the National Accreditation Body.

The text now also provides details of the control system, which is based on on-site inspections of asparagus beds and at processing plants, as well as sampling and testing while the year's crop is being processed. This system is complemented by the producers' own internal control systems. The text also now specifies the registers where the operators involved in producing the PGI asparagus have to be listed so that the control system can be implemented.

5.E. METHOD OF PRODUCTION

5.E.1. The following text has been moved from the *Link* section of the original product specification to the *Method of production* section (section E) of the amended one:

1) Cultivation requirements:

Establishing the crop:

Once the soil has been studied to gauge its suitability for growing the product and estimate its basal fertiliser needs, the asparagus is planted through vegetative propagation using rhizomes or crowns obtained from seedbeds. They are placed in a row on the ground and covered with a layer of loose soil approximately 8 cm deep.

Planting density is 10 000-12 000 plants per hectare, with plants spaced approximately 45 cm apart and rows spaced around 2-2,1 m apart.

Tending the crop:

The plant is helped to develop to perfection by preparing the ridge of soil, tending and caring for the crop, irrigation, and the use of compound fertiliser and suitable plant protection treatments.

Harvesting the crop:

The asparagus is harvested by hand before the spears emerge above the ridge surface. Harvesting begins in the second year after planting, lasting 15 or 20 days, and from the third year onwards it spans the entire season, from April to mid-July.

Once the harvest is over, the asparagus plants are left to fern out, allowing stores of nutrients to accumulate in the crown. In November, once the ferns have turned yellow, they are cut down and the ridge is cleared.

Grounds for moving this text: In the previous version of the product specification, the processes involved in growing the asparagus were described only in the section on the link. Since these processes are carried out to grow asparagus to be marketed either fresh or heat-preserved – both formats covered by the PGI – the first change was to move the detailed descriptions of these processes from the *Link* section to the *Method of production* section.

Therefore, in the explanation below of the actual changes to this information on growing conditions the old text for comparison is from sub-heading c) (Cultivation conditions) in section F (Link) of the previous version of the product specification.

5.E.2. The following paragraph from the Cultivation conditions sub-section of section E (Method of production):

Once the soil has been studied to gauge its suitability for growing the product and estimate its basal fertiliser needs, the asparagus is planted through vegetative propagation using rhizomes or crowns [note that the Spanish word used for 'crowns' in this version is 'garras'] obtained from seedbeds. They are placed in a row on the ground and covered with a layer of loose soil approximately 8 cm deep.

has been amended to read:

The asparagus is planted through vegetative propagation using rhizomes or crowns [using the word 'zarpas' in the Spanish] obtained from seedbeds. They are placed in a row on the ground and covered with a layer of loose soil.

Grounds for changing the Spanish word for 'crowns' from *garras* to *zarpas*: *Garras* has been changed to *zarpas* as this is the term used by local farmers to refer to the plant material used for propagation, i.e. the asparagus crowns.

Grounds for the revision of the text: This is a description of how the crop is established. The thickness of the soil layer heaped over the crown is not decisive for the end quality of the product, but rather depends on the agricultural machinery at the operator's disposal.

5.E.3. The following paragraph from the Cultivation conditions sub-section of section E (Method of production):

Planting density is 10 000-12 000 plants per hectare, with plants spaced approximately 45 cm apart and rows spaced around 2-2,1 m apart.

has been amended to read:

On dryland (non-irrigated) beds, planting density is between 7 000 and 12 000 plants per hectare, whereas higher densities – up to 22 000 plants per hectare – can be used on irrigated beds and dryland beds located in wetter areas if growers wish to obtain higher yields in the first few years of cultivation.

Grounds for this change: Planting density influences the yield from a parcel but not the quality of the asparagus harvest itself. If a grower opts for a higher density in the early years, the resulting yield will be somewhat higher but the useful life of the asparagus bed is also shortened. If a lower density is used, the investment cost is lower, but so is the yield in the early years, and usually the asparagus bed will last for longer. It is therefore better to give a wide range, leaving density to the growers' discretion.

Moreover, inter-row spacing depends on the machinery at the grower's disposal and does not affect the quality of the asparagus obtained. The distance between plants is driven by the desired density, which, as stated above, does not affect the quality of the asparagus but rather the yield and the life of the asparagus bed.

5.E.4. The following paragraph from the Cultivation conditions sub-section of section E (Method of production):

The plant is helped to develop to perfection by preparing the ridge of soil, tending and caring for the crop, irrigation, and the use of compound fertiliser and suitable plant protection treatments.

has been amended to read:

The plant is helped to develop to perfection by preparing the ridge of soil, tending and caring for the crop, irrigation, and the use of fertiliser and suitable plant protection treatments.

Grounds for this change: The cultivation techniques used have to be suitable and compliant with the legislation in force. When the product specification was first drafted it was normal practice to use compound fertilisers, but nowadays there is a wide range of possible fertilisers, some of which – such as organic fertilisers – are more suited to asparagus and more environmentally friendly. It is therefore better to leave this decision to the growers.

5.E.5. The following paragraph from the Cultivation conditions sub-section of section E (Method of production):

The asparagus is harvested by hand before the spears emerge above the ridge surface. Harvesting begins in the second year after planting, lasting 15 or 20 days, and from the third year onwards it spans the entire season, from April to mid-July.

has been amended to read:

The asparagus is harvested by hand before the spears emerge above the ridge surface. Harvesting begins in the second year after planting, lasting 15 or 20 days, and from the third year onwards it spans the entire season.

Grounds for this change: The references to the months in which the crop is harvested had to be removed because the introduction of varieties that crop slightly earlier and the use of black plastic sheeting placed on the ridge mean that in some areas the harvest starts somewhat earlier and therefore also ends earlier.

Harvesting normally begins when the first asparagus spears emerge from the soil, which depends on the weather conditions in a given year, and ends when the asparagus is no longer of sufficient quality, usually in the first truly hot days of summer.

5.E.6. The following paragraph from the Cultivation conditions sub-section of section E (Method of production):

Once the harvest is over, the asparagus plants are left to fern out, allowing stores of nutrients to accumulate in the crown [note: the Spanish term used here is 'garra']. In November, the ferns are cut down and the ridge is cleared.

has been amended to read:

Once the harvest is over, the asparagus plants are left to fern out, allowing stores of nutrients to accumulate in the crown ['zarpa' in the revised Spanish text]. Once the ferns have turned yellow, they are cut down. The ridge is then prepared once again.

Grounds for this change: The Spanish term used to refer to the asparagus crown has changed from *garra* to *zarpa* as this is the term the farmers use.

The text no longer states that the ferns have to be cut back in November because this stage is dependent on the soil conditions being suitable and the fern already having turned yellow. This will usually be in November, but in particularly rainy years the ferns will not yet have turned yellow and the soil will still be very damp and therefore not in a suitable condition, so the ferns will have to be cut back at a later date.

5.E.7. The following text has been inserted into the Method of production section (section E):

2. Heat-preservation:

Grounds for this addition: The fact that the description of growing conditions has been moved to the Method of production section necessitates a division into sub-sections, making it clearer what is being discussed in each.

5.E.8. The following text has been deleted from the Method of production section (section E):

The asparagus of the authorised varieties must have been grown on registered parcels. The spears must be harvested by hand, taking great care to prevent them from breaking or drying out.

Grounds for this deletion: This information has been deleted because it was redundant, repeating what had gone before: it is already established earlier in the text that parcels have to be registered, that authorised varieties must be used, and that harvesting must be done by hand.

5.E.9. The following text has been deleted from the Method of production section (section E):

The crop must be transported to handling and processing facilities with care, observing the rules established by the Board for that year's harvest.

Grounds for this deletion: This sentence had been included to take account of the Harvest Rules that the 'Espárrago de Navarra' Regulatory Board used to publish every year, but stopped publishing when the certification system was established, rendering the sentence meaningless.

White asparagus dries out very easily. If the produce is not transported carefully, it will not be delivered to processing companies in good condition and will be rejected at the raw material sorting stage.

5.E.10. In the *Method of production* section (section E of the product specification) the following text (under 2. *Heat-preservation*):

Scalding or blanching – The asparagus is immersed in hot water or steam at 87-95 °C in order to eliminate gases, inhibit enzyme activity, clean the product and reduce the number of micro-organisms present.

has been amended to read:

Scalding or blanching – The asparagus is immersed in hot water or steam in order to eliminate gases, inhibit enzyme activity, clean the product and reduce the number of micro-organisms present.

Grounds for this change: The text no longer mentions the temperature at which the product is scalded as this was an error. As scalding can be performed using steam or water it makes no sense to limit the temperature.

5.E.11. In the *Method of production* section (section E of the product specification) the following text (under 2. *Heat-preservation*):

Packing – The product is placed in tinplate cans (tins) or glass jars. Once it has been weighed, the packing process ends with the addition of preserving liquid.

has been amended to read:

Packing – The product is placed in containers suitable for the ensuing heat-treatment process. Once it has been weighed, the packing process ends with the addition of preserving liquid.

Grounds for this change: It makes sense to allow the use of any type of container that can withstand the ensuing heat treatment to preserve the asparagus. When the product specification was drawn up, it gave generic references to tins and glass jars, the containers in widespread use at that time. Lighter materials that are perfectly capable of withstanding heat-sterilisation – such as aluminium – are constantly appearing on the market.

5.E.12. In the Method of production section (section E of the product specification) the following text (under 2. Heat-preservation):

Exhaustion – This is an essential step in which a vacuum is created by removing the air from the container before it is sealed, reducing the likelihood of oxidation and the resulting loss of vitamins and nutrients.

has been amended to read:

Exhaustion – This is an optional step in which a vacuum is created by removing the air from the container before it is sealed, reducing the likelihood of oxidation and the resulting loss of vitamins and nutrients.

Grounds for this change: It makes more sense to make exhaustion an optional step.

The usual way of creating a vacuum is to add hot preserving liquid to a container packed with peeled and scalded asparagus and then sealing it shut.

Although this is the recommended process, at facilities where the addition of preserving liquid and sealing of the container occur quite some time before sterilisation, for food-safety reasons it is better for the preserving liquid to be added cold, even if this means that no vacuum is produced.

Keeping the product hot would allow thermophilic microorganisms to thrive, which could lead to spoilage. Facilities at which the asparagus is packed some time before sterilisation are therefore advised to use cold preserving liquid to fill the containers.

5.E.13. In the *Method of production* section (section E of the product specification) the following text (under 2. *Heat-preservation*):

Sterilisation – This process completely destroys any microorganisms in the preserved product. Once containers have been sealed shut, they are heated using steam, hot water, a mixture of the two, or any other authorised heating system, for a certain amount of time in specified temperature and pressure conditions.

has been amended to read:

Sterilisation – This is the process of subjecting the sealed container of asparagus to heat treatment in order to destroy or inactivate all forms of living microorganisms capable of impairing the food in normal storage conditions. The heat treatment must be sufficient to ensure commercial sterility.

Grounds for this change: The new text gives a more accurate description of the concept of heat-sterilisation and it is now specified that this heat treatment must be sufficient to achieve a specific result.

In the checks carried out on registered facilities, heat-sterilisation is regarded as a critical point, and one of the control body's requirements is that the heat treatment applied be sufficient to ensure commercial sterility. It is important to make this clear in the product specification.

5.E.14. In the *Method of production* section (section E of the product specification) the following text (under 2. *Heat-preservation*):

Cooling — Once the heat treatment is complete, the tins are cooled as quickly as possible to ensure that the product does not overheat.

has been amended to read:

Cooling — Once the heat treatment is complete, the containers are cooled as quickly as possible to ensure that the product does not overheat.

Grounds for this change: The term 'tins' has been changed to 'containers' to make it clear that this requirement applies to all containers subjected to the sterilisation process.

5.E.15. The following text has been added to the Method of production section (section E):

3. Produce sold fresh:

The preparatory steps – i.e. delivery of the crop and washing – performed at fresh produce facilities are very similar to those carried out on asparagus that is to be preserved. The next step, for the fresh-cut format only, is peeling. The asparagus is then sorted and packed, ensuring that the contents of each pack are compliant with this product specification.

Once asparagus to be sold in the fresh-cut format has been peeled, it has to be packed and stored in conditions designed to keep it fresh until consumption.

Grounds for this addition: It makes sense to include this paragraph to give some idea of how the asparagus is handled at fresh produce facilities. Although the characteristics of the fresh produce are detailed under *Description of product*, the previous version of the product specification gave no indication of the process undergone by asparagus to be marketed fresh.

The text now points out that fresh-cut asparagus has to be packed and stored until consumption in a way that keeps it in good condition. Although fresh-cut produce is currently sold in heat-sealed modified-atmosphere trays or vacuum-packed, the text does not impose these methods because this format has many applications and there is constant development, with numerous types of film-wrap appearing on the market that might be suitable for asparagus.

5.E.16. The following text has been deleted from the Method of production section (section E):

The Regulatory Board monitors and assigns quality scores to all of these operations – delivery, handling or processing, packing and certification of the end product.

Grounds for this deletion: This paragraph has been deleted because it is already clear from the *Proof of origin* section that the control system covers the entire production process.

Under the current certification model the Regulatory Board does not assign a quality score to each pack (product classification) – that is the producer's responsibility. The control body is required to certify compliance with the product specification.

5.F. LINK

5.F.1. As explained above, the detailed description of the cultivation process has been moved from the *Link* section to the *Method of production* section of the product specification, to bring the text more into line with the rules on product specifications laid down in Article 7(1) of Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs.

Consequently, the following sub-section within the Link section:

c) Cultivation conditions

Establishing the crop:

Once the soil has been studied to gauge its suitability for growing the product and estimate its basal fertiliser needs, the asparagus is planted through vegetative propagation using rhizomes or crowns obtained from seedbeds. They are placed in a row on the ground and covered with a layer of loose soil approximately 8 cm deep.

Planting density is 10 000-12 000 plants per hectare, with plants spaced approximately 45 cm apart and rows spaced around 2-2,1 m apart.

Tending the crop:

The plant is helped to develop to perfection by preparing the ridge of soil, tending and caring for the crop, irrigation, and the use of compound fertiliser and suitable plant protection treatments.

Harvesting the crop:

The asparagus is harvested by hand before the spears emerge above the ridge surface. Harvesting begins in the second year after planting, lasting 15 or 20 days, and from the third year onwards it spans the entire season, from April to mid-July.

Once the harvest is over, the asparagus plants are left to fern out, allowing stores of nutrients to accumulate in the crown. In November, the ferns are cut down and the ridge is cleared.

has been replaced with:

c) Human

The cultivation conditions described in section E are yet another factor that affects the specificity and quality of this product.

Through the expertise of the local growers and a tradition developed over several generations, the crop is planted, tended and harvested with great care and at the best time for each step. The fact that the asparagus is harvested by hand directly from the plant at just the right moment, before the spear emerges from the ridge, influences the quality of the end product.

The fact that the 'first regional asparagus conference' was held in Navarre in 1969 to discuss the various technical and agronomic issues affecting asparagus-growing is just one example of how important 'Espárrago de Navarra' cultivation is.

Grounds for this change: This is a mere editorial change which does not affect the actual link between the characteristics of the product and its geographical environment. The information on the historical link and the natural link has in fact remained unchanged, and the description of the human factors involved at the cultivation stage has been revised to make it more suitable for this section of the product specification, leaving the detailed explanations of cultivation operations for the *Method of production* section.

This amendment is justified on the grounds that it brings the text more into line with the descriptions of the various sections of the product specification listed in Article 7 (1) of Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs.

The information has been supplemented with a reference to the 'first regional asparagus conference'. Guidance detailing the requirements for growing 'Espárrago de Navarra' can be found in documents dating back to 1900, mostly from local publications. Due to the interest in growing it and the issues that were arising, in 1969 a conference was organised at which, over the course of several days, participants discussed cultivation characteristics, problems and possible solutions.

5.F.2. Within the *Link* section (section F of the product specification), point a), entitled *Reputation*, has been revised and developed. The following paragraph:

Asparagus cultivation is traditional to the areas located on the banks of the river Ebro. At first it was carried out on small family farms, using specific cultivation techniques which have been passed down from generation to generation and fine-tuned over time.

has been amended to read:

The quality of 'Espárrago de Navarra' and the reputation it enjoys today, which were the basis for its registration as a Protected Geographical Indication, are the result of the work of growers coming from a tradition of asparagus cultivation in the areas located on the banks of the river Ebro. At first it was carried out on small family farms, using specific cultivation techniques which have been passed down from generation to generation and fine-tuned over time.

Grounds for this change: This paragraph has been revised to stress the fact that the reputation of 'Espárrago de Navarra' was a key factor in the registration of the name as a PGI. 'Espárrago de Navarra' is one of the protected names most widely recognised by Spanish consumers.

5.F.3. Within the *Link* section (section F of the product specification), point a), entitled *Reputation*, has been revised. The following paragraph:

The product is mentioned on pages 373 and 374 of 'El Practicón', an 1893 cookery anthology, at the time a veritable compendium of international cuisine.

has been amended to read:

'Espárrago de Navarra' is mentioned in 'El Practicón', a cookery anthology written by Ángel Muro in 1893 and at the time a veritable compendium of international cuisine. In the section on asparagus, it refers to the produce from Navarre as being of superior quality.

Grounds for this change: The reference to the page numbers on which this reference can be found has been deleted because the pagination of the book varies by edition, so the reference was not always correct. The text now also gives the author's name and quotes the actual line referring to the product.

5.F.4. Within the *Link* section (section F of the product specification), point a), entitled *Reputation*, has been revised. The following paragraph:

The Specific Designation 'Espárrago de Navarra' was granted provisional approval by Regional Decree 52/86 of 14 February 1986 of the Ministry of Agriculture and Rural Affairs of the Government of Navarre.

has been amended to read:

With the aim of protecting the reputation that 'Espárrago de Navarra' had already earned, in 1986 the Specific Designation 'Espárrago de Navarra' was granted provisional approval by Regional Decree 52/86 of 6 October 1986 of the Ministry of Agriculture and Rural Affairs of the Government of Navarre.

Grounds for this change: The year in which the 'Espárrago de Navarra' Regulation was first published is now stated, in order to emphasise that, already back in 1986, the product was considered to have a sufficiently high reputation to qualify for recognition at regional level as a 'Specific Designation'. Sales of 'Espárrago de Navarra' began to flounder in the 1970s, as asparagus started to be imported from other countries where production was cheaper. This brought down the price received by growers, with the amount of land used to grow the crop shrinking as a result. Spurred on by this situation, the producers set up a quality scheme to try and protect their asparagus and distinguish it from other produce, a process which culminated in the Regulation being published at national level.

5.F.5. The following two paragraphs have been added at the end of point a), entitled *Reputation*, of the *Link* section (section F of the product specification):

The traditional method of cultivation and subsequent handling or processing at the facilities covered by the scheme have earned the product a good reputation over the years, making it one of the most widely recognised brands in Spain.

Consumers perceive Espárrago de Navarra' as a product of stand-out quality. In a 1997 market study conducted by the consultancy firm ACNielsen involving a panel of 546 Spanish consumers from outside the Espárrago de Navarra' geographical area, 42 % of participants were familiar with Espárrago de Navarra' and were particularly appreciative of its overall quality and organoleptic characteristics.

Grounds for this change: These paragraphs have been added to further illustrate the reputation of 'Espárrago de Navarra'. Various promotion campaigns have been carried out since the Regulatory Board was set up in 1986. The market study referred to above was conducted in order to gauge how effective one of those campaigns was. Consumer awareness of the 'Espárrago de Navarra' brand was high – familiarity with a name from another region (seeing as the study was not conducted in the PGI area) among 42 % of respondents is a very meaningful result. The product is perceived by consumers as a type of white asparagus with a distinctive flavour.

5.H. LABELLING

5.H.1. In the Labelling section (section H of the product specification) the following text:

Each registered company must have the labels to be used to market the product approved by the Regulatory Board.

The words 'Denominación Específica [Specific Designation] "Espárrago de Navarra" must appear on those labels.

has been amended to read:

The labels to be used to market 'Espárrago de Navarra' must be submitted to the Regulatory Board for information.

The words 'Indicación Geográfica Protegida [Protected Geographical Indication] "Espárrago de Navarra" must appear on those labels.

Grounds for this change: This amendment firstly removes the requirement to have labels approved by the Regulatory Board. The labels to be used to market the product now merely need to be submitted to the Board for information. The reason for this amendment is that approving labels is not among the Regulatory Board's duties under current national legislation, namely Article 17(h)(4) of the Act on Trans-Regional Protected Designations of Origin and Protected Geographical Indications (Act 6/2015 of 12 May 2015) and Article 13 of Royal Decree 267/2017 of 17 March 2017 implementing the Act on Trans-Regional Protected Designations of Origin and Protected Geographical Indications (Act 6/2015 of 12 May 2015) and the Food Labels Act (Act 12/2013, of 2 August 2013). Rather, it has the capacity to set minimum requirements that labels must meet and to review labels submitted by operators to ensure that they meet said minimum requirements and that, if the same branding or presentation is used for PGI and non-PGI asparagus, consumers are given sufficient information to allow them to distinguish easily between the two in terms of classification and origin and avoid any confusion. If the Regulatory Board has misgivings about an operator's labels following this review, it is required to report these to the competent authority which will then issue its own verdict on the matter.

Secondly, the obsolete term *Denominación Específica* ('Specific Designation') has been replaced by *Indicación Geográfica Protegida* ('Protected Geographical Indication'), i.e. the quality scheme under which this product is now registered. 'Specific Designation' was a term used for non-wine products under the Vine, Wine and Alcohol Statute (Act 25/1970 of 2 December 1970), which has since been repealed. It is no longer regulated or in use and therefore needed to be removed.

As a result of the above, the images of the logo and of model PGI certification labels illustrating this section of the product specification have also been amended to change the words *Denominación Específica* to *Indicación Geográfica Protegida*.

- 5. OTHER
- 5.A. NAME OF PRODUCT
- 5.A.1 The term *Denominación Específica* or 'Specific Designation' has been removed from section A (*Name of product*) of the product specification because it had been included by mistake and the protected name is simply 'Espárrago de Navarra' (it originally read 'Specific Designation "Espárrago de Navarra"). 'Specific Designation' referred to the quality scheme in place before the name was registered as a protected geographical indication under the EU scheme.
- 5.G. CONTROL BODY
- 5.G.1. The product specification no longer includes a point describing the structure of the Regulatory Board, the PGI management body. In its place there is now a point describing the control body, INTIA.

Grounds for this change: The section on the control system in the previous version of the product specification contained information that is not relevant in this context, namely a description of the structure, powers and duties of the PGI management body as set out in national legislation. This information has been deleted and replaced with details of the control body that checks compliance with the product specification in accordance with Article 37(1)(b) of Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs.

- 5.I. APPLICABLE NATIONAL LEGISLATION
- 5.I.1. The following list from section I of the product specification (Applicable national legislation):
- Vine, Wine and Alcohol Statute (Act 25/1970 of 2 December 1970);
- Decree 835/1972 of 23 March 1972 approving the implementing regulations for Act 25/1970;

- Regional Decree 52/1986 of 14 February 1986 granting provisional approval of the Specific Designation 'Espárrago de Navarra';
- Order of 6 October 1986 of the Regional Ministry of Agriculture and Rural Affairs of the Government of Navarre approving the Regulation governing the Specific Designation 'Espárrago de Navarra' and its Regulatory Board;
- Order of 3 March 1987 of the Ministry of Agriculture, Fisheries and Food ratifying the Regulation governing the Specific Designation 'Espárrago de Navarra' and its Regulatory Board;
- Order of 13 July 1993 of the Ministry of Agriculture, Fisheries and Food ratifying the Regulation governing the Specific Designation 'Espárrago de Navarra' and its Regulatory Board.

has been replaced with:

 Order of the Prime Minister's Office of 21 November 1984 approving the quality standards on heat-preserving fresh produce.

Grounds for this change: All of the legislation referred to in the previous list has been repealed.

Although product specifications are no longer required to include this section on applicable national legislation under Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs, it has been retained in order to keep the reference to the Order of the Prime Minister's Office of 21 November 1984 approving the quality standards on heat-preserving fresh produce, as this is legislation that is specifically applicable to heat-preserved 'Espárrago de Navarra'.

SINGLE DOCUMENT

'ESPÁRRAGO DE NAVARRA'

EU No: PGI-ES-0098-AM01 — 5.2.2021

PDO()PGI(X)

1. Name(s) [of PDO or PGI]

'Espárrago de Navarra'

2. Member State or Third Country

Spain

3. Description of the agricultural product or foodstuff

3.1. Type of product

Class 1.6. Fruit, vegetables and cereals fresh or processed

3.2. Description of the product to which the name in (1) applies

'Espárrago de Navarra' consists of asparagus spears of the varieties covered by the PGI, grown on registered asparagus beds.

These are white or purple asparagus spears or succulent shoots of the Argenteuil, Ciprés, Dariana, Desto, Fortems, Grolim, Hercolim, Juno, Magnus, Plasenesp, Steline and Thielim varieties of asparagus (*Asparagus officinalis* L.) that are tender, fresh, healthy and clean.

Non-authorised varieties may account for up to 20 % of the asparagus grown by each operator.

The asparagus spears are presented as fresh or fresh-cut produce or in heat-preserved formats. They are subject to length, diameter and class requirements in application of general legislation, with additional minimum diameter requirements of 12 mm for fresh asparagus and 9 mm for the heat-preserved and fresh-cut formats.

3.3. Feed (for products of animal origin only) and raw materials (for processed products only)

The raw material for 'Espárrago de Navarra' consists of asparagus spears of the species Asparagus officinalis L. grown exclusively in the defined geographical area.

Asparagus to be sold fresh must consist of whole spears that are fresh in appearance and fresh-smelling, sound, unbruised, free of damage caused by insects or rodents, clean and well-drained after washing.

Fresh-cut asparagus must be peeled and packed in a way that keeps it fresh.

Heat-preserved asparagus must be 'Extra' class or Class I produce, hermetically sealed into containers and heatsterilised. Heat-preserved asparagus may be sold as whole asparagus, short asparagus or asparagus tips, and either peeled or unpeeled.

3.4. Specific steps in production that must take place in the identified geographical area

All growing and handling or processing operations must take place in the identified geographical area.

3.5. Specific rules concerning slicing, grating, packaging, etc. of the product the registered name refers to

The asparagus spears are to be sold fresh, as fresh-cut produce or in heat-preserved formats.

The contents of each unit placed on the market must always be uniform and consist only of asparagus grown in the production area, of the authorised varieties, and meeting the quality and sizing requirements applicable to a single commercial category.

3.6. Specific rules concerning labelling of the product the registered name refers to

The label used to market the product must include the words 'Espárrago de Navarra' and the PGI's own official logo:



Each pack must also bear a certification label with a unique serial number, affixed at the registered facility in a way that ensures it cannot be reused. Certification labels are supplied and checked by the Regulatory Board (the PDO management body) and made available in non-discriminatory terms to all operators that request them and comply with the product specification. Here is an example of a certification label:



The labelling must state the presentation format used (fresh, fresh-cut, or heat-preserved).

4. Concise definition of the geographical area

The production area consists of 263 municipalities located in the central part of the Ebro valley and belonging to Navarre (southern half) or the neighbouring regions, Aragon and La Rioja.

The handling and processing area is the same as the production area.

5. Link with the geographical area

The link between the geographical area and 'Espárrago de Navarra' is based on its quality and reputation, shaped by the characteristics of the geographical area and how the produce is grown.

5.1. Specificity of the product

The asparagus spears are hardly fibrous at all, thanks to the climatic and soil conditions in the area in which 'Espárrago de Navarra' is grown, and particularly the contrast between day and night temperatures at harvest time.

'Espárrago de Navarra' spears are white because they are grown using the traditional method of heaping soil onto the growing area to prevent the asparagus from coming into contact with the light.

5.2. Specificity of the geographical area

The soil and climatic conditions of the defined geographical area play a crucial role in the quality of 'Espárrago de Navarra'.

The raw material gets its distinctive characteristics – resulting in high-quality asparagus – from the landscape of gently rolling hills ranging in height from 200 m to 600 m, the local soils, which are generally sandy-clay loam – and, to a lesser extent, sandy loam – and slightly alkaline, the temperate Mediterranean climate, with fluctuations in temperature between night and day, and the location on the banks of the river Ebro and its tributaries, the Ega, Arga, Aragón, Leza and Cidacos.

The traditional way in which this asparagus is grown, using ridges of soil, and the way the crop is then handled or processed following tradition in the defined area, give 'Espárrago de Navarra' its final characteristics.

5.3. How the specificity of the geographical area influences the specificity of the product

The characteristics of 'Espárrago de Navarra' are shaped by the geographical area in which it is grown. Although the local climate is temperate Mediterranean, the fluctuations in temperature between day and night lead to a more modest yield but less fibrous asparagus. The soil characteristics influence spear development, slowing down growth to some extent but with a positive impact on quality.

The traditional way in which this asparagus is grown, using ridges of soil, and harvested as soon as the spears emerge, results in the characteristic white asparagus of 'Espárrago de Navarra' PGI. The experienced way in which the produce is handled and packed both at preserving facilities and at fresh produce facilities results in a top-quality end product.

The traditional method of cultivation and subsequent handling or processing at the facilities covered by the scheme has earned the product a good reputation over the years, making it one of the most widely recognised brands in Spain.

The fact that the 'first regional asparagus conference' was held in Navarre in 1969 to discuss the various technical and agronomic issues affecting asparagus-growing is just one example of how important 'Espárrago de Navarra' cultivation is.

Consumers perceive 'Espárrago de Navarra' as a product of stand-out quality. In a 1997 market study conducted by the consultancy firm ACNielsen involving a panel of 546 Spanish consumers from outside the 'Espárrago de Navarra' geographical area, 42 % of participants were familiar with 'Espárrago de Navarra' and were particularly appreciative of its overall quality and organoleptic characteristics.

'Espárrago de Navarra' is named as a recognised product in numerous sources. One of the oldest known bibliographical references to 'Espárrago de Navarra' can be found in *El Practicón*, an 1893 cookery anthology which was at the time a veritable compendium of international cuisine.

The quality of this asparagus has been recognised for years. 'Esparrago de Navarra' was first recognised when Regional Order of 14 February 1986 granted provisional approval for the Regulations of its Regulatory Board.

Reference to publication of the specification

https://www.mapa.gob.es/es/alimentacion/temas/calidad-diferenciada/pliegoenwordmodificado v4003 tcm30-539985.pd

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