

Green EU trade marks - 2023 update



April 2024

GREEN EU TRADE MARKS - 2023 UPDATE						

Catalogue number: TB-05-24-032-EN-N ISBN: 978-92-9156-353-1 DOI: 10.2814/604491

© European Union Intellectual Property Office, 2024

Reuse is allowed provided the source is acknowledged and changes are mentioned (CC BY 4.0)

Acknowledgements

This paper was prepared by Carolina Arias Burgos, Economist and Marie-Hélène Faria, Data Analyst in the Observatory Department at the EUIPO with the assistance of Nathan Wajsman, Chief Economist of the EUIPO.

Table of Contents

Acknowledgements		3
Table of Contents		4
Acronyms and Abb	reviations	5
1 Executive sumr	mary	7
2 Green EUTMs,	overall trends	9
3 Green EUTMs b	by country	12
4 Green EUTMs b	y category group	19
References		22
List of Tables and F	igures	23
Appendix 1: method	dological notes	24
Appendix 2: green t	erms in the Harmonised Database	26

Acronyms and Abbreviations

EU European Union

EUIPO European Union Intellectual Property Office

EUTM European Union trade mark

HDB Harmonised Data Base

IP Intellectual Property

IPR Intellectual Property Right

MS Member States
p.p. Percentage points

WIPO World Intellectual Property Organisation

Country codes

AT Austria
BE Belgium
BG Bulgaria
CH Switzerland

CN China Cyprus

CZ Czech Republic

DE Germany DK Denmark ΕE Estonia EL Greece ES Spain FΙ Finland FR France HR Croatia HU Hungary ΙE Ireland ΙT Italy JP Japan

KR Korea
LT Lithuania
LU Luxembourg

LV Latvia MT Malta

NL Netherlands

PL Poland
PT Portugal
RO Romania
SE Sweden
SI Slovenia
SK Slovakia

UK United Kingdom
US United States

In September 2021, the European Union Intellectual Property Office (EUIPO) presented the report on Green EU trade marks, analysis of goods and services specifications, 1996-2020. The report defines green EU trade marks (EUTMs) as those applications that contain at least one 'green' term in their goods and services descriptions. Green terms are expressions in the goods and services description that are related to the protection of the environment and to sustainable development. The list of green terms is shown in Appendix 2. It contains approximately 900 terms classified in 35 categories which are further organised into nine groups.

In February 2023, the EUIPO presented an <u>update</u> of green EUTM trends with data until December 2021, and this new update includes data for 2022 as well as some improvements in the methodology.

1 Executive summary

The maximum number of green trade marks was reached in 2021 with 21 281 green EUTMs filed. In 2022, there was a decrease to 19 659 green EUTMs. However, since overall EUTM filings decreased even more in 2022, the share of green EUTMs continued to increase.

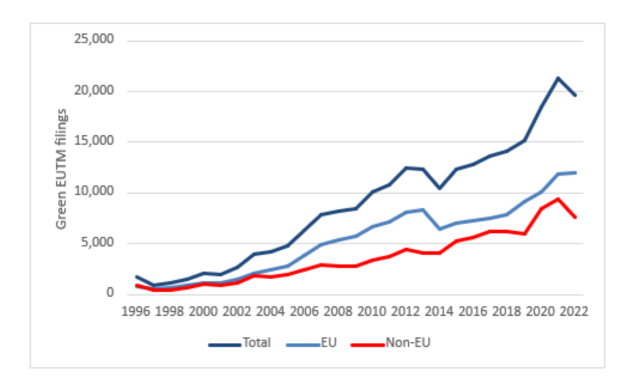


Figure 1 Green EUTM filings. Total, EU and non-EU firms, 1996-2022

The distinction between green EUTMs registered by EU ¹ and non-EU firms shows a sharp decrease in filings of green trade marks from non-EU firms in 2022 (-19 % annual rate resulting in a number of green EUTMs registered in 2022 below its level in 2020) and a stabilisation in the trend of filings from EU Member States, as shown in Figure 1.

Figure 2 reflects the trend of green EUTMs as a share of total filings, distinguishing between EU and non-EU origin. In 2022, the percentage of green EUTMs filed by companies based in EU MS is almost 14 %, about 1.5 percentage points (p.p.) lower compared to non-EU countries, narrowing the distance of both regions' ratios with a higher increase of the ratio of green EUTMs for EU based firms in 2022: 1.6 p.p. increase in the ratio, compared with 0.7 p.p. higher ratio for non-EU firms.

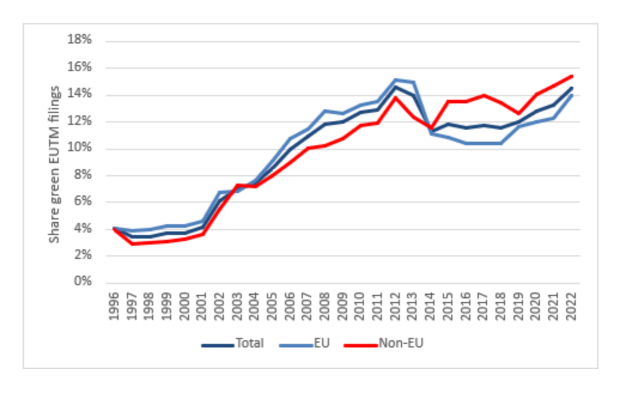


Figure 2 Green EUTM filings as a share of all EUTM filings, 1996-2022

It is important to consider the general outlook of trade mark filings in 2022 to extract conclusions: green EUTMs performed better than non-green trade marks, and green EUTM applications from EU firms showed better performance than those from non-EU applicants, with an increase in absolute and relative terms.

¹ The EU acronym, as used in this report, refers to the current 27 Member States (MS) of the European Union.

2 Green EUTMs, overall trends

Green EUTMs are trade mark filings registered at the EUIPO containing at least one term in their goods and services description that is related to the protection of the environment and to sustainable development. They have shown a continuous increase in absolute numbers and as a share of total EUTMs since 1996, except in 2013-2014 when there is a short period of decrease of green EUTMs, and a recovery to the previous level 2 years later. The maximum number of green trade marks was reached in 2021 with 21 281 green EUTMs filed. In 2022 there was a decrease to 19 659 green EUTMs. However, since overall EUTM filings decreased even more in 2022, the share of green EUTMs continued to increase.

The evolution of green EUTM filings in the period 1996-2022 is presented in Figure 3, showing three periods: up to 2012 there is an increase from about 1,000 green trade marks a year to more than 12,000 green EUTMs a year, resulting in an average annual cumulative growth rate of 13 %. Then, 2013 demonstrates a stabilisation (or slight decline) of the number of green EUTMs and it is followed by a deep fall in 2014 (-23 % annual rate, the greatest decrease since 1997). The period 2015-2021 results in a continuous increase in green EUTM filings summarised by an annual average growth rate of 10 %, with faster growth in 2020 (22 % annual rate) and 2021 (15 % annual rate). Finally, the year 2022 marked the end of the positive trend with a -7.6 % annual rate, although it is still soon to confirm whether this year marks a turning point in the evolution of green EUTM applications or it is a temporary slowdown.

The distinction between green EUTMs registered by EU ² and non-EU firms is also shown in Figure 3 with some differences in their trends. The fall of green EUTMs in 2014 is the result of a stabilisation of green EUTMs from non-EU countries and a deep fall in filings from EU firms with an annual rate of -23 %. As a result, the share of green EUTMs registered by EU firms decreased from a maximum of 67 % in 2013 to 61 % in 2014 and below 60 % afterwards. The great increase of green EUTMs registered between 2019 and 2021 results in an average of 2 400 additional green EUTMs each year, consisting of 1 300 more green trade marks registered by EU applicants each year and an irregular behaviour in non-EU countries. Filings of green EUTMs from non-EU firms grew by 40 % in 2020, with

² The EU acronym, as used in this report, refers to the current 27 Member States (MS) of the European Union.

a 10 % growth rate of filings from EU firms. Finally, 2022 demonstrates the opposite behaviour, a sharp decrease in filings of green trade marks from non-EU firms (-19 % annual rate resulting in a number of green EUTMs registered in 2022 below its level in 2020) and a stabilisation in the trend of filings from EU Member States.

As a summary of the trend of green EUTM filings in the period 1996-2022, the annual rate of growth in the period is 10 % when all filings are considered, 11 % for EU firms and 8 % for non-EU firms. During this period, EU firms filed more than 60 % of all green EUTMs.

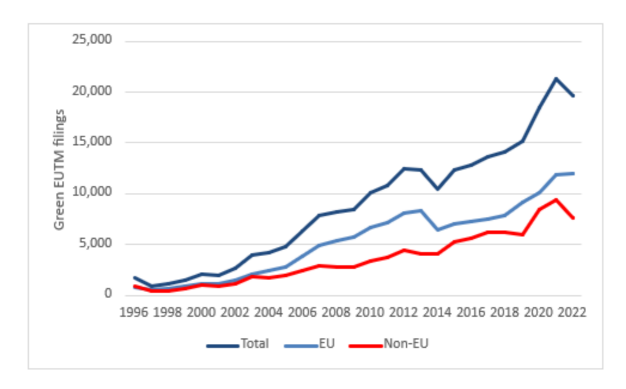


Figure 3 Green EUTM filings. Total, EU and non-EU firms, 1996-2022

Nevertheless, the evolution of filings of green EUTMs by territories can be misleading due to the volatile trend of overall EUTM filings in the last 2-3 years. Figure 4 reflects the trend of green EUTMs as a share of total filings, distinguishing between EU and non-EU origin.

Green EUTM filings registered in the period 1996-2022 represent 11 % of all EUTM filings, with a continuous increase of that ratio except years 2013 and 2014. The series started at 4 % of EUTM filings and remained at that level until 2001. Then followed a period of an increasing share of green EUTMs,

reaching the maximum of 14.6 % in 2012, a downturn in 2013 and 2014 and a new maximum of 14.5 % in 2022, 1.2 p.p. higher ratio compared with the previous year.

Until 2014, EU firms registered more green EUTMs as a share of total filings compared with non-EU firms. Since then, non-EU applicants have shown higher ratios of green EUTMs reaching 3 p.p. higher ratio compared with EU applicants in the period 2016-2018 and more than 14 % green EUTM filings in the last three years. In 2022 the percentage of green EUTMs filed by companies based in EU MS is almost 14 %, about 1.5 p.p. lower compared to non-EU countries, narrowing the distance of both regions' ratios compared with the previous year (2.4 p.p.). This is explained by the higher increase of the ratio of green EUTMs for EU based firms in 2022: 1.6 p.p. increase in the ratio, compared with 0.7 p.p. higher ratio for non-EU firms.

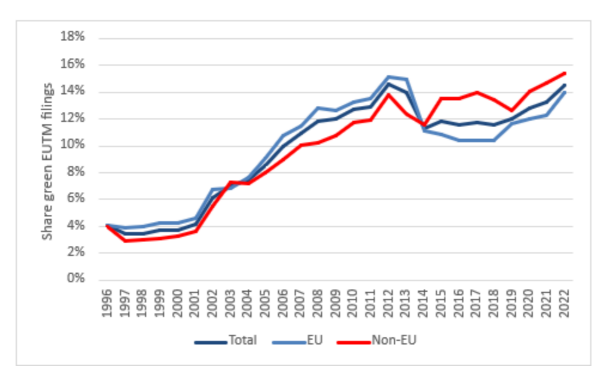


Figure 4 Green EUTM filings as a share of all EUTM filings, 1996-2022

The results for 2022 shown in Figures 3 and 4 seem to be contradictory: although the number of green EUTM filings decreased, green EUTMs expressed as the share of all filings increased considerably that year, from 13.3 % the previous year to 14.5 %. This is explained by the sharp decline of total EUTM filings (-15 % annual rate), double the decrease of green EUTMs. It is important to consider the general outlook of trade mark filings in 2022 to extract conclusions: **green EUTMs performed better than non-**

green trade marks, and green EUTM applications from EU firms showed better performance than those from non-EU applicants, with an increase in absolute and relative terms.

The greater volatility of green EUTM filings from non-EU countries since 2014 is highly influenced by the trend of filings from China, which represents almost half of all green EUTMs from non-EU countries since 2017, including two years (2020 and 2021) in which China's share was almost 60 % of non-EU green EUTM filings. The ratio of green EUTMs filed by Chinese firms as a share of all Chinese filings was more than 30 % in 2015 and decreased continuously to less than 20 % after 2020. Nevertheless, the increasing participation of applicants from China in EUTM filings explains the upward trend of the ratio of green EUTMs for non-EU firms. Section 3 presents a more detailed analysis of green EUTM filings by EU MS and selected non-EU countries.

3 Green EUTMs by country

The analysis of green EUTMs is first focussed on filings from EU MS and on the most recent year of the period analysed, 2022. Germany is the EU MS registering the most green EUTMs, representing 27.5 % of green EUTM filings from EU firms, while the country accounts for 22.5 % of all EUTM filings from EU MS. This is explained by a greater share of green EUTMs in total filings from Germany, compared with the EU average. As reflected in Figure 5, the total number of green EUTMs registered by German firms surpass the number registered by Italian and French firms put together.

Indeed, the ranking of the MS by the number of green EUTM filings is conditioned by the total number of filings from that country. A few MS ranked higher when only green EUTMs are considered: Slovenia is in 25th place in the ranking of total EUTM filings in 2022 but rises to 18th position in the ranking of MS by number of green EUTMs. Finland and the Czech Republic also move up in the ranking when only green trade mark filings are considered. As explained later in this section, these three countries demonstrate greater ratios of green EUTMs as a share of total filings compared with the EU average.

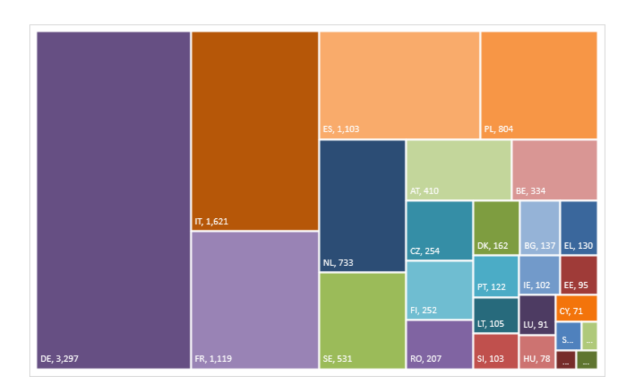


Figure 5 Green EUTM filings by EU Member States, 2022

Among non-EU countries, China tops the ranks of green EUTMs and all filings in 2022 with 3 720 green EUTMs, almost half of the filings of green EUTMs from non-EU firms and 40 % of all EUTM filings from non-EU countries. The United States ranks fourth after Italy with 1 152 applications, while firms from the United Kingdom registered 858 green EUTMs, ranking seventh among all countries and third among non-EU countries.

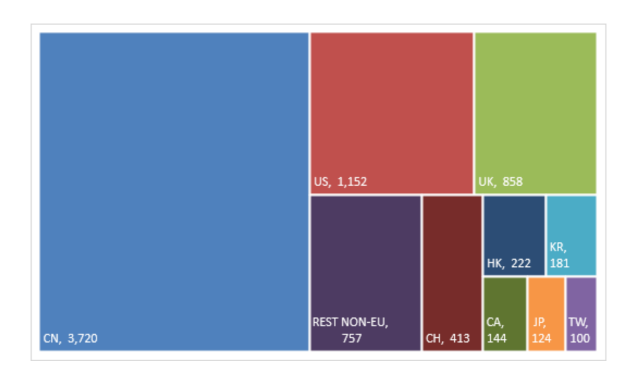


Figure 6 Green EUTM filings by non-EU countries, 2022

The share of green EUTMs in all EUTM filings in 2022 by country is shown in Figure 7 and Table 1 for all EU MS and selected non-EU countries. Among EU MS, Slovenia registered the greatest share of green EUTMs, almost 20 %, a ratio only surpassed by Switzerland, and slightly higher than China with 18.7 %. Other countries with high ratios of green EUTMs are Germany, Finland and Korea.

The six non-EU countries included in Figures 7 and 8 and in Table 1 account for 84 % of green trade marks registered in the EUIPO by non-EU firms in 2022. In 2022 Japan and the United States registered a lower share of green EUTMs than the EU average.

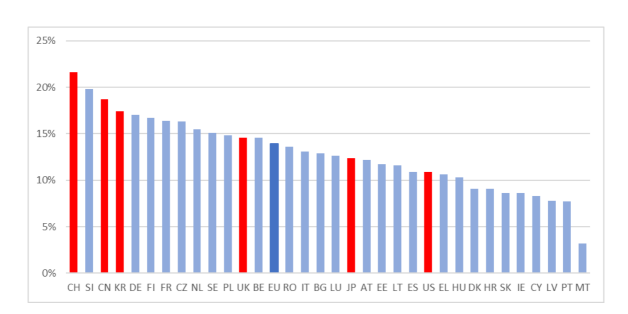


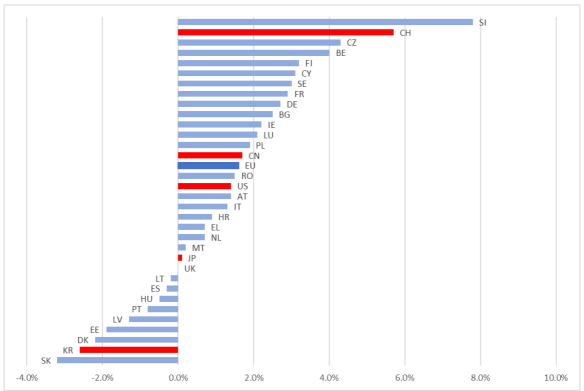
Figure 7 Ratio of green EUTMs in EU Member States and selected non-EU countries, 2022

The evolution of green trade marks in 2022 compared to 2021 is summarised in the last column of Table 1 and shown in Figure 8, which shows the difference between the ratio of green EUTMs that year and the same ratio in 2021. As shown in Section 2, the ratio of green EUTMs as a share of total filings in the EU increased 1.6 p.p., from 12.3 % in 2021 to 13.9 % in 2022. The ratio of green EUTMs increased more than the EU average in 12 MS with Slovenia showing the highest increase from 12 % to almost 20 % to reach the top position in the ranking of green trade marks among the EU MS. The second greatest increase of this ratio is shown by Switzerland with almost 6 p.p. higher ratio in 2022 compared with the previous year. These two countries also register the highest ratios of green EUTMs as shown in Figure 7.

At the opposite end, the ratio of green trade marks decreased in 2022 in eight MS and one non-EU country, with moderate decreases of less than 1 p.p. in four MS, while Slovakia showed the greatest decrease of 3 p.p. resulting in the sixth lowest ratio in 2022. The eight MS whose share of green EUTMs declined in 2022 were all below the EU average in that respect. Korea (ranked first in 2021) reduced its ratio in 2022 by 2.6 p.p., the second highest decrease of all the countries presented in this report.

The ratio of green EUTMs in the United Kingdom in 2022 was exactly the same as in 2021.





The results presented in Figures 7 and 8 demonstrate that the relationship between the ratio of green EUTMs in 2022 and its evolution in the last year is positive, especially among EU MS: in general, higher increases of the ratio in 2022 go with higher shares of green EUTMs. Slovenia and Switzerland stand out with the highest ratios and increases of green EUTM ratios in year 2022 so that Slovenia jumps from 10th to 1st among EU MS while Switzerland's ratio was third in 2021 after Korea and China. It should be noted, however, that the small absolute number of green EUTMs from Slovenia (103 filings) contributes to its higher volatility of filing numbers from that country.

Additionally, seven other EU MS registered green EUTMs ratios above the EU average as well as increasing ratios in 2022 above the EU average: Belgium, the Czech Republic, Germany, France, Poland, Finland and Sweden, with China above the EU average ratio and in line with the EU increase in 2022. Only three countries with ratios of green EUTMs above the EU average show declining trends, the Netherlands and two non-EU countries: the United Kingdom and Korea. On the other hand, several countries present both ratios and trends below the EU average: Japan and the United States as well as several EU MS.

The medium-term trend (average ratio 2015-2022) confirms the positive relationship between the trend and the level of the ratio of green EUTMs in the EU MS and four of the six non-EU countries analysed (China and Korea are the exception with high ratios of green EUTMs but with a decreasing trend since 2015).

As shown in Figure 9, Switzerland registered the greatest increase in the ratio of green EUTM filings when comparing the average of the period 2015-2022 and the most recent year, 2022 (7.4 p.p.). On the other hand, Korea registered the most negative evolution of the ratio of green EUTMs since 2015 (-7.0 p.p.). Along with China (-1.8 p.p.), Korea is the country with a significant negative trend in the period among countries with the ratio above the EU average. A number of European countries registered very similar increases of the average ratio and level in 2022 above the EU average. Among larger countries, Spain and the United States lag behind the leading countries in green EUTM filings.

Figure 5 Green EUTMs by country, share over total filings in 2022 and trend 2015-2022

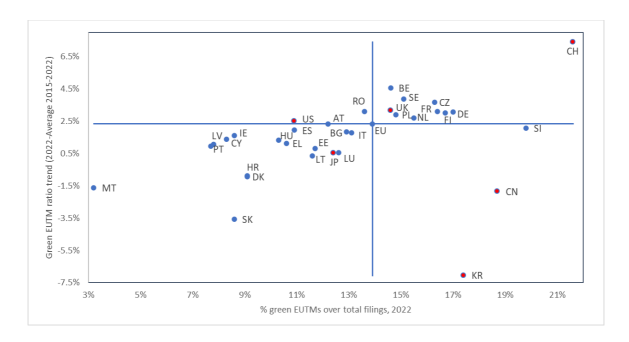


Table 1 Green EUTM filings by country, share over total filings and last year trend, 2022

	Green TMs	% total filings	Ratio green 2022-2021*
AT	410	12.2 %	+1.4
BE	334	14.6 %	+4.0
BG	137	12.9 %	+2.5
CY	71	8.3 %	+3.1
CZ	254	16.3 %	+4.3
DE	3,297	17.0 %	+2.7
DK	162	9.1 %	-2.2
EE	95	11.7 %	-1.9
EL	130	10.6 %	+0.7
ES	1,103	10.9 %	-0.3
FI	252	16.7 %	+3.2
FR	1,119	16.4 %	+2.9
HR	29	9.1 %	+0.9
HU	78	10.3 %	-0.5
IE	102	8.6 %	+2.2
IT	1,621	13.1 %	+1.3
LT	1,021	11.6 %	-0.2
LU	91	12.6 %	2.1
LV			-1.3
	25	7.8 %	
MT	25	3.2 %	+0.2
NL	733	15.5 %	+0.7
PL	804	14.8 %	+1.9
PT	122	7.7 %	-0.8
RO	207	13.6 %	+1.5
SE	531	15.1 %	+3.0
SI	103	19.8 %	+7.8
SK	48	8.6 %	-3.2
EU	11,988	13.9 %	+1.6
СН	413	21.6 %	+5.7
CN	3,720	18.7 %	+1.7
JP	124	12.4 %	+0.1
KR	181	17.4 %	-2.6
UK	858	14.6 %	0.0
US	1,152	10.9 %	+1.4
ALL EUTMs	19,659	14.5 %	+1.2

^{*}Difference between the green EUMT shares in 2022 and those in 2021

4 Green EUTMs by category group

Green EUTMs are defined as those that include at least one green term in their description of goods and services. Nevertheless, each EUTM filing can include many green terms and as a result, the total number of green terms exceeds the total number of green trade marks. This makes it difficult to compare the share of green trade marks among different categories or product groups, although the share of green terms provides important information about the relevance of each green category and their evolution over time. In 2022, there are a total of 38 838 green terms included in the 19 659 green EUTMs.

The algorithm used to identify green EUTMs distributes them into 35 green categories, which are further aggregated into 9 green groups. The distribution of the green terms into category groups for the year 2022 is presented in Figure 10.

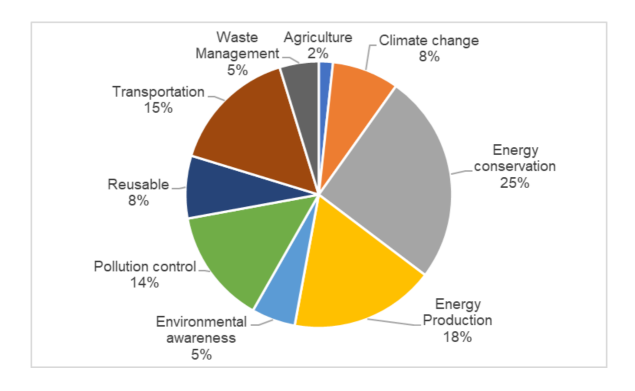


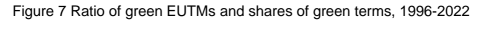
Figure 6 Share of green terms by category group, 2022

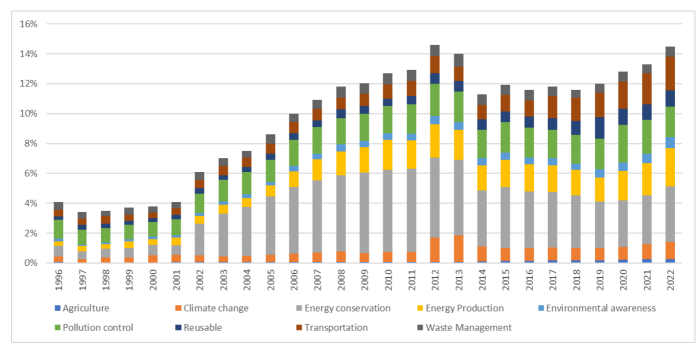
One quarter of all green terms are classified in the Energy Conservation category; 18 % of all green terms belongs to the Energy Production category; 15 % to the Transportation category; and 14 % to the Pollution Control category.

The green terms included in trade marks filed by EU firms classified by category group show a similar picture, with fewer terms included in Transportation. There are 25 613 green terms included in the 11 988 green EUTMs registered by firms from EU MS, resulting in more green terms per application: with 60 % of all green EUTMs, the EU firms account for 66 % of green terms. The categories where the EU firms register green EUTMs most often, compared with non-EU firms, are Agriculture (82 % of green terms in applications filed by EU-based firms), Waste Management (79 %), Environmental awareness (77 %) and Climate change (76 %).

In Figure 11, the ratios of green EUTMs among all filings are broken down by the different categories of their green terms for the period 1996-2022. In 1996 the ratio of green EUTMs was 4 %, with 31 % of green terms belonging to Pollution Control. The share of green terms in this category decreased continuously and at the same time Energy Conservation increased its presence in green EUTMs, and it is the most common category of green terms since 2002. Green terms included in Energy Production have increased their participation in green EUTMs and are the second or third category during the period 1996-2022. Nevertheless, the two years with the highest ratios of green EUTMs, 2012 and 2013, are also the years with a greater contribution of green terms classified in the Climate Change group.

The ratio of green EUTMs increased by 1.2 p.p. in the year 2022 with Energy Conservation and Energy Production terms responsible for 0.5 and 0.4 p.p. of this increase.





References

- EUIPO (2023). Green EUTM report, 2022 update.
- EUIPO (2022) Green EU trade marks. Analysis of goods and services specifications, 1996-2020.

List of Tables and Figures

Tables
Table 1 Green EUTM filings by country, share over total filings and last year trend, 202218
Figures
Figure 1 Green EUTM filings. Total, EU and non-EU firms, 1996-20227
Figure 2 Green EUTM filings as a share of all EUTM filings, 1996-2022
Figure 3 Green EUTM filings. Total, EU and non-EU firms, 1996-202210
Figure 4 Green EUTM filings as a share of all EUTM filings, 1996-202211
Figure 5 Green EUTM filings by EU Member States, 2022 Error! Bookmark not defined.
Figure 6 Green EUTM filings by non-EU countries, 2022 Error! Bookmark not defined.
Figure 7 Ratio of green EUTMs in EU Member States and selected non-EU countries, 2022 Error!
Bookmark not defined.
Figure 8 Evolution of green EUTM ratio in 2022 in EU MS and selected non-EU countries (2022
compared to 2021) Error! Bookmark not defined.
Figure 9 Green EUTMs by country, share over total filings in 2022 and trend 2015-202217
Figure 10 Share of green terms by category group, 2022
Figure 11 Ratio of green EUTMs and shares of green terms, 1996-202221

Appendix 1: methodological notes

The methodology used in this report was developed for the 2021 EUIPO study on <u>Green trade marks</u>. <u>Analysis of goods and services specifications</u>, <u>1996-2020</u> and it is explained in detail in Section 5 of that study.

Trade marks distinguish the products of a firm from those of its competitors. Trade mark applications must contain a representation of the trade mark (typically words, graphic elements, or a combination thereof) and a list of the products (goods and/or services) to be covered by the trade mark.

In the case of the EUIPO, the atomic definition of a product is called a 'term'. The terms are classified under one of the classes of the Nice Classification ³ and grouped accordingly.

The term (plus its Nice class) is the basic data unit for this study. A particular expression (description) can be 'green' or otherwise, depending on the Nice class ⁴. The algorithm developed for this study finds the green terms in the description of the products (goods and/or services) listed in the trade mark applications based on the Harmonised Database (HDB). The HDB is used in the EUTM online application form, used by the vast majority of EUTM applicants. It contains more than 85 000 entries that have already been accepted by all IP offices in the EU as well as in several non-EU countries. The terms that are considered green are 904 terms reproduced in Appendix 2.

In this update, the universe of terms comprises 80 million terms included in the description of 2 178 384 EUTM direct filings at the EUIPO until 2022. Only 125 504 filings (5.8 %) do not include the goods and/or services description.

³ The Nice Classification, administered by the World Intellectual Property Organisation (WIPO), is a system of classifying goods and services for trade mark applications. It consists of 45 classes, 34 of which cover goods and 11 cover services. Each class is represented by a class heading that gives general information about the type of goods and services covered, and further contains a set of terms within that class to better define the goods or services to be protected by the trade mark.

⁴ For example, the term 'carbon monitor' is considered a green term **except** if it appears under Nice Class 10 (medical instruments).

Because of the increasing size and use of the Harmonised Database throughout the period under study, the evaluation of trends must be considered with the caveat that when a new term is introduced, it can only apply to the applications filed from that moment.

Appendix 2: green terms in the Harmonised Database

reference	Nice	Туре	description
0000601	1	М	Enzyme preparations for the processing of waste matter
0001255	1	М	Biodegradable detergents for use in manufacturing processes
0001781	1	М	Chemicals for use in the treatment of waste water
0001781	1	S	Sewerage water treatment chemicals
0002072	1	М	Chemical substances for use in treating poisonous gases
0002630	1	М	Filter aids for liquid purification
0002725	1	М	Chemical preparations for the binding of gaseous industrial wastes
0002809	1	М	Catalysts for use in the control of carbon dioxide emissions
0003836	1	М	Chemical compositions for the control of fuel spillages
0007526	1	М	Chemical compositions for water treatment
0007526	1	S	Chemical preparations for the treatment of water
0007526	1	S	Chemical products for the treatment of water
0007526	1	S	Chemical substances for purifying water
0007526	1	S	Chemicals for the purification of water
0007526	1	S	Chemicals for treating water
0007526	1	S	Chemicals for use in purifying water
0007526	1	S	Chemicals for use in the purification of water
0007526	1	S	Chemicals for use in the treatment of water
0007526	1	S	Purifying chemicals (Water)
0007526	1	S	Water-purifying chemicals
0007526	1	S	Water purifying agents

reference	Nice	Туре	description
0007526	1	S	Water purifying chemicals
0007526	1	S	Water treatment chemicals
0008427	1	М	Chemical preparations for the binding of liquid waste
0008428	1	М	Chemical preparations for the dispersal of petroleum
0010142	1	М	Reagents for use in environmental testing
0012168	1	М	Chemical products for the treatment of sewage
0012168	1	S	Chemical products for sewage treatment
0012193	1	М	Carbon for filters for removing organic contaminants from water
0012195	1	М	Enzyme preparations for the decomposition of waste matter
0014674	1	М	Chemical compositions for controlling a spillage of hazardous wastes
0015074	1	М	Chemical substances for use in dissolving poisonous gases
0017087	1	М	Chemicals for use in the prevention of environmental damage to plants
0017766	1	М	Chemicals for use in the decontamination of polluted sites
0018639	1	М	Biological additives for converting vegetation into silage
0019182	1	М	Sealing compounds for stopping leakage from oil tanks [chemicals]
0019633	1	М	Natural fertilizers
0019633	1	S	Natural manure
0019635	1	М	Toxic gas neutralizers
0019635	1	S	Neutralizers (Toxic gas -)
0020131	1	М	Chemical preparations for use as additive to fuels for combatting pollution
0020216	1	М	Catalysts for use in control of hydrocarbon emissions
0020347	1	М	Waste treatment chemicals

reference	Nice	Туре	description
0026587	1	М	Chemicals used in the treatment of waste streams
0026920	1	М	Decontaminants for fuels
0028028	1	М	Combustion enhancers [chemicals]
0028028	1	S	Combustion promoting chemicals
0029604	1	М	Fuel-saving preparations
0030153	1	М	Biological additives for converting crops into compost
0030154	1	М	Biological additives for converting vegetation into agricultural feeds
0036792	1	М	Organic composts
0037893	1	М	Chemical formulations for use in biological sewage treatment
0037898	1	М	Additives (Chemical -) for combustion enhancers
0039826	1	М	Fuel economising compositions
0039841	1	М	Inorganic precipitation agents for the purification of waste water
0040051	1	М	Flocculating chemicals for treating waste and industrial process water
0041310	1	М	Horticultural growing media composts
0041717	1	М	Chemical reagents for decontaminating gases
0041717	1	S	Chemical reagents for cleansing gases
0042802	1	М	Chemical products for the treatment of drinking water
0043307	1	М	Chemical substances for the protection of the environment
0043498	1	М	Chemicals for the control of environmental pollution
0044129	1	М	Bacteria for waste water treatment
0044248	1	М	Chemical compositions for the control of spillage of liquids
0045140	1	M	Waste water treatment chemicals for industrial use

reference	Nice	Туре	description
0050520	1	М	Bacterial cultures for wastewater treatment
0058758	1	М	Compost
0058758	1	S	Compost [fertilizer]
0058758	1	S	Composts
0069816	1	М	Recycled paper pulp
0072870	1	М	Biological water treatment preparations
0072872	1	М	Bacteria for water treatment
0073028	1	М	Chemicals for the treatment of irrigation water
0073157	1	М	Preparations containing bacteria for water treatment
0073390	1	М	Microorganisms for use in water treatment
0073391	1	М	Enzymes for use in water treatment
0073396	1	М	Biodegradable anionic surfactants for use in manufacture
0073558	1	М	Biofertilizers
0073558	1	S	Bio-fertilizer
0073594	1	М	Chemicals for use in the manufacture of solar cells
0074463	1	М	Bacteria for sewage treatment
0074464	1	М	Microalgae for waste water treatment
0074472	1	М	Biofertilizers for use in soil treatment
0074473	1	М	Biofertilizers for use in seed treatment
0077462	1	М	Biostimulants being plant growth stimulants
0018547	3	М	Biological laundry detergents
0000294	4	M	Smokeless solid compositions for use as fuels

reference	Nice	Туре	description
0001295	4	М	Ethanol [fuel]
0001295	4	S	Ethanol fuels
0004508	4	М	Hydrocarbon fuels derived from tar
0004719	4	М	Biodiesel
0005336	4	М	Combustion enhancers [oils]
0005337	4	М	Combustion enhancers [petroleum products]
0005908	4	М	Sunflower oil for industrial purposes
0006071	4	М	Solid oxygen fuel
0017615	4	М	Smokeless fuels
0023464	4	М	Smokeless compositions for use as fuels
0025922	4	М	Peat [fuel]
0037538	4	M	Rape oil for industrial purposes
0037538	4	S	Colza oil for industrial purposes
0037538	4	S	Rapeseed oil for industrial purposes
0042376	4	M	Additives (Non-chemical -) for combustion enhancers
0045560	4	М	Fuel additives for inhibiting ash deposition in fossil fuel burning apparatus
0050651	4	М	Electrical energy from renewable sources
0050653	4	М	Electrical energy from solar power
0050654	4	М	Electrical energy from wind power
0055188	4	М	Vegetable wax
0055400	4	М	Bagasse for use as fuel
0055404	4	М	Corn oils for industrial purposes

reference	Nice	Туре	description
0055405	4	М	Fish oils for industrial purposes
0055405	4	S	Fish oil for industrial purposes
0060366	4	М	Perilla oils for industrial purposes
0060367	4	М	Peanut oils for industrial purposes
0060368	4	М	Linseed oils for industrial purposes
0060369	4	М	Olive oils for industrial purposes
0060370	4	М	Sesame oil for industrial purposes
0060371	4	М	Soybean oil for industrial purposes
0077216	4	М	Biofuels
0077216	4	S	Biofuel
0077216	4	S	Biomass fuel
0077216	4	S	Fuels from biological sources
0012943	5	М	Air purifying preparations
0055445	5	М	Biological fungicides
0055446	5	М	Biological herbicides
0065418	5	М	Microbicides for wastewater treatment
0065449	5	М	Domestic biopesticides
0065475	5	М	Agricultural biopesticides
0005178	6	М	Guttering of metal for the collection of rain-water
0015306	6	M	Rainwater hoppers of metal
0021155	6	М	Rainwater reservoirs of metal
0050708	6	М	Roofing of metal, incorporating photovoltaic cells

reference	Nice	Туре	description
0050708	6	S	Roofing of metal, incorporating solar cells
0000491	7	М	Anti-pollution devices for motors and engines
0000491	7	S	Filters for engines
0000491	7	S	Filters for motors and engines
0002400	7	М	Machines for use in the processing of water
0003185	7	М	Waste compaction apparatus [machines]
0005765	7	М	Sound absorbers [silencers] being parts of vehicle exhaust systems
0008938	7	М	Waste baling presses [machines]
0009193	7	М	Electrical generators using solar cells
0011214	7	М	Mufflers [parts of machines]
0012051	7	М	Recycling crushing units [machines]
0012099	7	М	Liquid waste removal machines
0012923	7	М	Silencers as part of vehicle exhaust systems
0018559	7	М	Compressors for recovering and recycling refrigerant gases
0018574	7	М	Sewage treatment machines
0021651	7	М	Electric garbage disposal machines
0021818	7	М	Exhaust silencers
0021818	7	S	Silencers
0022625	7	М	Vacuum cleaners powered by rechargeable batteries
0023835	7	М	Silencers being parts of exhaust systems
0025449	7	М	Emission reduction units for motors and engines
0026566	7	М	Waste extraction machines

reference	Nice	Туре	description
0028833	7	М	Sound absorbers [silencers] being parts of exhaust systems for machines
0029252	7	М	Machines for separating recyclable materials
0031883	7	М	Turbine blades for power generation
0032007	7	М	Generators for wind turbines
0032056	7	М	Wind turbines
0032760	7	М	Electric propulsion mechanisms for water vehicles
0034911	7	М	Granulators for sprue recycling
0035153	7	М	Recycling machines
0035253	7	M	Fuel economisers for motors and engines
0036560	7	M	Waste material conveying machines
0037293	7	M	Exhaust gas treatment systems for diesel engines
0037362	7	M	Machine tools for removing waste material
0038054	7	M	Rubbish compactors [machines]
0038313	7	М	Rechargeable hedge cutters
0040211	7	M	Food waste disposal machines
0040211	7	S	Food waste disposals [garbage disposals]
0040801	7	M	Composting machines
0041646	7	М	Wind-powered electricity generators
0043616	7	М	Waste converters [machines]
0046817	7	М	Waste compacting machines
0046817	7	S	Compacting machines for trash
0046817	7	S	Compacting machines for waste

reference	Nice	Туре	description
0046817	7	S	Garbage compacting machines
0046817	7	S	Garbage compactors
0046817	7	S	Machines for compressing garbage
0046817	7	S	Machines for the compacting of waste
0046817	7	S	Refuse compacting machines
0046817	7	S	Trash compacting machines
0046817	7	S	Trash compactors
0047709	7	М	Waste management and recycling machines
0050635	7	М	Waste and trash separator machines
0058290	7	М	Waste crushing machines
0058290	7	S	Refuse crushing machines
0060474	7	М	Waste and trash conveying machines
0065540	7	М	Hydroelectric installations for generating electricity
0070878	7	М	Waste sorting machines
0072149	7	М	Solar power generators
0072546	7	М	Mufflers for motors and engines
0072546	7	S	Engine mufflers
0072546	7	S	Exhaust mufflers for motors
0072546	7	S	Exhaust silencers for engines
0072546	7	S	Motor mufflers
0072546	7	S	Mufflers for motors
0072546	7	S	Silencers for engines

reference	Nice	Туре	description
0072546	7	S	Silencers for motors and engines
0074892	7	М	Electric power generators using geothermal power
0074901	7	М	Electric power generators using waste heat
0076519	7	М	Organic waste composting machines
0076758	7	М	Hydrogen dispensing pumps for service stations
0073794	8	М	Biodegradable spoons
0073795	8	М	Biodegradable forks
0073800	8	М	Biodegradable knives
0073801	8	M	Biodegradable cutlery
0001920	9	М	Electric batteries for powering electric vehicles
0007728	9	M	Portable solar panels for generating electricity
0008035	9	М	Lithium ion batteries
0010285	9	M	Solar powered radios
0010840	9	М	Photovoltaic solar modules
0011533	9	М	Photovoltaic cells
0014013	9	М	Solar batteries
0015958	9	М	Solar energy collectors for electricity generation
0020958	9	М	Solar battery chargers
0020958	9	S	Solar-powered battery chargers
0022544	9	М	Solar batteries for domestic use
0023084	9	М	Photovoltaic inverters
0023084	9	S	Inverters used in solar power generation

reference	Nice	Туре	description
0023300	9	М	Electronic carbon dioxide monitors [other than for medical purposes]
0023300	9	S	Electronic carbon dioxide monitors, other than for medical purposes
0023301	9	М	Electronic carbon dioxide recorders [other than for medical purposes]
0023701	9	М	Environmental test chamber (temperature simulation equipment)
0023709	9	М	Diesel oil emission testers
0025712	9	М	Solar cells
0027632	9	М	Solar panel arrays
0032292	9	М	Rechargeable cells
0032718	9	М	Rechargeable batteries
0032718	9	S	Chargeable batteries
0033401	9	М	Solar panels
0033401	9	S	Solar cell panels
0033401	9	S	Solar cell plates
0033401	9	S	Solar panels for electricity generation
0039203	9	М	Solar modules
0039204	9	М	Solar powered telephones
0040658	9	М	Pollutant sensors
0043077	9	М	Solar wafers
0043077	9	S	Wafers for solar cells
0044794	9	М	Solar cells for electricity generation
0045485	9	М	Solar batteries for industrial use
0047390	9	М	Batteries for electric vehicles

reference	Nice	Туре	description
0047747	9	М	Apparatus and instruments for accumulating and storing electricity
0048096	9	М	Apparatus and instruments for accumulating electricity
0052064	9	М	Charging stations for electric vehicles
0055014	9	М	Charging appliances for rechargeable equipment
0058173	9	М	Battery chargers
0058173	9	S	Battery charge devices
0058173	9	S	Battery charging equipment
0058173	9	S	Chargers for batteries
0058173	9	S	Electric battery chargers
0058174	9	М	Chargers for electric batteries
0058174	9	S	Chargers for electric accumulators
0058174	9	S	Chargers for electrical accumulators
0058174	9	S	Rechargers for electric accumulators
0058446	9	М	Batteries, electric, for vehicles
0058446	9	S	Accumulators, electric, for vehicles
0058446	9	S	Electric accumulators for vehicles
0058446	9	S	Electric batteries for vehicles
0060018	9	М	Solar panels for the production of electricity
0060018	9	S	Solar panels for production of electricity
0060524	9	М	Electric control devices for energy management
0060686	9	М	Photovoltaic apparatus and installations for generating solar electricity
0060795	9	М	Battery charging devices for motor vehicles

reference	Nice	Туре	description
0065695	9	М	Photovoltaic installations for generating electricity [photovoltaic power plants]
0065702	9	М	Photovoltaic apparatus for converting solar radiation to electrical energy
0065749	9	М	Photovoltaic modules
0065749	9	S	Modules for photovoltaic power generation
0065812	9	М	Calibrated photovoltaic reference cells
0065991	9	М	Rechargeable electric batteries
0070581	9	М	Solar-powered rechargeable batteries
0070788	9	М	Atmospheric oxygen monitors
0070915	9	М	Electrical cells and batteries
0072102	9	М	Remote control apparatus for controlling lighting
0072102	9	S	Remote control apparatus for lighting apparatus and instruments
0072821	9	М	Accumulators, electric
0072821	9	S	Electric accumulators
0072821	9	S	Electric storage batteries
0072821	9	S	Electrical accumulators
0072821	9	S	Electrical storage batteries
0072821	9	S	Storage cells [electric]
0072822	9	М	Batteries, electric
0072822	9	S	Electric batteries
0072822	9	S	Electrical batteries
0072968	9	М	Apparatus for measuring, monitoring and analyzing electricity consumption
0072970	9	M	Crystalline silicon solar power cells

reference	Nice	Туре	description
0072970	9	S	Crystalline silicon solar cells
0072971	9	М	Accumulators for photovoltaic power
0072990	9	М	Air pollution measuring devices
0073919	9	М	Photovoltaic apparatus for generating electricity
0074479	9	М	Apparatus for monitoring electrical energy consumption
0074591	9	М	Computer hardware for the control of lighting
0074592	9	M	Computer software for the control of lighting
0074594	9	М	Programmable controls for lighting apparatus and instruments
0074595	9	M	Audio-sensitive controls for lighting apparatus and instruments
0075836	9	М	Apparatus for improving power efficiency
0076458	9	M	Development environment software
0076466	9	M	Environmental control software
0076467	9	M	Environmental monitoring software
0077408	9	М	Apparatus and instruments for accumulating the distribution of electricity
0077413	9	М	Apparatus and instruments for accumulating the use of electricity
0077767	9	М	Electric-car charger
0078367	9	М	Software for greenhouse gas accounting
0000090	11	М	Furnaces for recovering scrap metals
0000888	11	М	Purification installations for waste material
0001004	11	М	Cartridge filtration units [water treatment equipment]
0001005	11	М	Reverse osmosis filtration units [water treatment equipment]
0001160	11	М	Air purifying apparatus and machines

reference	Nice	Туре	description
0001495	11	М	Industrial waste water purification plants
0003073	11	М	Filters for exhaust extractors [parts of household or industrial installations]
0003074	11	М	Filters for gases [household or industrial installations]
0003201	11	М	Water filters
0005267	11	М	Combustion installations for waste fuels
0005784	11	М	Solar powered ventilation apparatus
0006799	11	M	Heating apparatus for use in the treatment of waste material
0008834	11	М	Rechargeable torches
0009424	11	M	Filters for waste gas purification
0009525	11	М	Evacuated heat pipe solar collectors [heat exchangers]
0010230	11	M	Industrial-water purifying apparatus
0010778	11	M	Sewage treatment [purification] installations
0011201	11	M	Flashlights utilising electric rechargeable devices
0014425	11	М	Water purifying apparatus and machines
0015295	11	М	Filters for water purifiers
0015295	11	S	Water purification filters
0015757	11	М	Supports adapted for use with solar heating tubes
0016052	11	М	Industrial air purifiers
0016366	11	М	Solar powered torches
0017638	11	М	Power filters for water purification [other than machines]
0019798	11	М	Filters for drinking water
0019798	11	S	Drinking water (Filters for -)

reference	Nice	Туре	description
0019798	11	S	Drinking water filters
0020142	11	М	Membranes for the filtration of water
0020142	11	S	Membrane apparatus in the nature of filters for purifying water
0022462	11	М	Settler apparatus for waste
0023240	11	М	Furnaces for recovering metals
0024639	11	М	Ovens for the treatment of waste
0025483	11	М	Solar thermal collectors [heating]
0025483	11	S	Solar collectors for heating
0025483	11	S	Solar energy collectors for heating
0025483	11	S	Solar heat collection panels
0025483	11	S	Solar heating panels
0025483	11	S	Solar panels for use in heating
0025797	11	М	Installations for water treatment under osmotic process
0026309	11	М	Appliances for water filtration [other than machines]
0027046	11	М	Biological reactors for clarifying industrial effluents
0027862	11	М	Thermal storage instruments [solar energy] for heating
0027862	11	S	Thermal storage apparatus [solar energy] for heating
0027932	11	М	Solar powered lamps
0028210	11	М	Screens for controlling light
0032279	11	М	Apparatus for filtering drinking water
0032985	11	М	Computer controlled lighting apparatus
0032985	11	S	Computer-controlled lighting apparatus

reference	Nice	Туре	description
0032985	11	S	Computer-controlled lighting instruments
0032985	11	S	Computer controlled lighting instruments
0036002	11	М	Water filtering apparatus for industrial use
0037237	11	М	Solar energy powered heating installations
0037237	11	S	Solar energy powered heating apparatus
0037237	11	S	Solar heating apparatus
0037237	11	S	Solar heating installations
0037369	11	М	Fuel economisers
0037369	11	S	Economizers [Fuel -]
0037369	11	S	Fuel economizers
0042490	11	М	Solar water heaters
0044923	11	М	Apparatus for dehydrating food waste
0044923	11	S	Dehydrating (Apparatus for -) food waste
0055943	11	М	Electric water purifiers for household purposes
0055955	11	М	Garbage incinerators for household purposes
0055955	11	S	Waste incinerators for household purposes
0055956	11	М	Garbage incinerators for industrial purposes
0055956	11	S	Waste incinerators for industrial purposes
0057753	11	М	Purification installations for sewage
0057753	11	S	Purification installations (Sewage -)
0057753	11	S	Sewage (Purification installations for -)
0057753	11	S	Sewage purification installations

reference	Nice	Туре	description
0057754	11	М	Sewage purification apparatus
0057754	11	S	Apparatus for waste water purification
0057754	11	S	Purification apparatus (Sewage -)
0057754	11	S	Purification apparatus for sewage
0058457	11	М	Water purifying apparatus
0058457	11	S	Apparatus for purifying water
0058457	11	S	Apparatus for water purification
0058457	11	S	Water purification apparatus
0058457	11	S	Water purifiers
0058457	11	S	Water treatment apparatus for water purification
0058460	11	М	Water purification installations
0058460	11	S	Apparatus for the purification of liquids
0058460	11	S	Installations for purifying water
0058460	11	S	Installations for water purification
0058460	11	S	Purification installations (Water -)
0058460	11	S	Purification machines (Water -)
0058460	11	S	Water purification machines
0058460	11	S	Water purifying installations
0058461	11	М	Wastewater purification units
0058461	11	S	Waste water purification units
0058641	11	М	Air purifying apparatus
0058641	11	S	Air-purifying apparatus

0058641 11 S Air purification apparatus 0058641 11 S Air purification installations 0058641 11 S Apparatus for purifying air 0058641 11 S Purification apparatus (Air -) 0058841 11 S Purification machines (Air -) 0058885 11 M Water filtering apparatus 0058885 11 S Apparatus for water filtering 0058885 11 S Apparatus for water filtering 0058886 11 M Water filtration apparatus 0058886 11 S Water filtration installations 0056262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 S Waste water treatment installations 0071664 11 M Water filtration bottles sold empty 0071693 11 M Water purifiers for industrial use	reference	Nice	Туре	description
0058641 11 S Apparatus for purifying air 0058641 11 S Purification apparatus (Air -) 0058641 11 S Purification machines (Air -) 0058885 11 M Water filtering apparatus 0058885 11 S Apparatus for water filtering 0058886 11 S Water filtration apparatus 0058886 11 M Water filtration installations 0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Waste water purification installations 0071692 11 M Water filtration bottles sold	0058641	11	S	Air purification apparatus
0058641 11 S Purification apparatus (Air -) 0058641 11 S Purification machines (Air -) 0058885 11 M Water filtering apparatus 0058885 11 S Apparatus for water filtering 0058885 11 S Apparatus for water filtering 0058886 11 S Water filtration apparatus 0058886 11 M Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Waste water purification installations 0071692 11 M Water filtration bottles sold empty	0058641	11	S	Air purification installations
0058641 11 S Purification machines (Air -) 0058885 11 M Water filtering apparatus 0058885 11 S Apparatus for filtering water 0058885 11 S Apparatus for water filtering 0058886 11 M Water filtration apparatus 0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 S Waste water purification installations 0071692 11 M Water filtration bottles sold empty	0058641	11	S	Apparatus for purifying air
0058885 11 M Water filtering apparatus 0058885 11 S Apparatus for water filtering 0058885 11 S Apparatus for water filtering 0058886 11 M Water filtration apparatus 0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Waste water treatment installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058641	11	S	Purification apparatus (Air -)
0058885 11 S Apparatus for filtering water 0058885 11 S Water filtration apparatus 0058886 11 M Water filtering installations 0058886 11 S Water filtration installations 0068262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 S Wastewater treatment installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058641	11	S	Purification machines (Air -)
0058885 11 S Apparatus for water filtering 0058886 11 M Water filtration apparatus 0058886 11 M Water filtration installations 0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Bioreactors for use in the treatment of waste 0066276 11 M Bioreactors for use in the treatment of wastewater 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058885	11	М	Water filtering apparatus
0058885 11 S Water filtration apparatus 0058886 11 M Water filtering installations 0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 S Waste water treatment installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058885	11	S	Apparatus for filtering water
0058886 11 M Water filtering installations 0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058885	11	S	Apparatus for water filtering
0058886 11 S Water filtration installations 0066262 11 M Wastewater treatment tanks for industrial purposes 0066271 11 M Air purifying units for commercial use 0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Wastewater treatment installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058885	11	S	Water filtration apparatus
006626211MWastewater treatment tanks for industrial purposes006627111MAir purifying units for commercial use006627611MBioreactors for use in the treatment of waste006627711MBioreactors for use in the treatment of wastewater006628111MWater purifying units for producing potable water007021311MRainwater purification installations007098111MWastewater treatment installations007098111SWaste water purification installations007166411MWater filtration bottles sold empty007169211MWater filtration jugs	0058886	11	М	Water filtering installations
0066271 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Wastewater treatment installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0058886	11	S	Water filtration installations
0066276 11 M Bioreactors for use in the treatment of waste 0066277 11 M Bioreactors for use in the treatment of wastewater 0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Wastewater treatment installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0066262	11	М	Wastewater treatment tanks for industrial purposes
006627711 MBioreactors for use in the treatment of wastewater006628111 MWater purifying units for producing potable water007021311 MRainwater purification installations007098111 MWastewater treatment installations007098111 SWaste water purification installations007166411 MWater filtration bottles sold empty007169211 MWater filtration jugs	0066271	11	М	Air purifying units for commercial use
0066281 11 M Water purifying units for producing potable water 0070213 11 M Rainwater purification installations 0070981 11 M Wastewater treatment installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0066276	11	М	Bioreactors for use in the treatment of waste
0070213 11 M Rainwater purification installations 0070981 11 M Wastewater treatment installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0066277	11	М	Bioreactors for use in the treatment of wastewater
0070981 11 M Wastewater treatment installations 0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0066281	11	М	Water purifying units for producing potable water
0070981 11 S Waste water purification installations 0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0070213	11	М	Rainwater purification installations
0071664 11 M Water filtration bottles sold empty 0071692 11 M Water filtration jugs	0070981	11	М	Wastewater treatment installations
0071692 11 M Water filtration jugs	0070981	11	S	Waste water purification installations
. •	0071664	11	M	Water filtration bottles sold empty
0071693 11 M Water purifiers for industrial use	0071692	11	М	Water filtration jugs
	0071693	11	M	Water purifiers for industrial use

reference	Nice	Туре	description
0071693	11	S	Water purifiers for industry
0071694	11	М	Water treatment units for aerating and circulating water
0072138	11	М	Filters for air purifiers
0072139	11	М	Electric water purification filters for household purposes
0073818	11	М	Catalytic oxidizers for industrial air pollution control
0073819	11	М	Thermal oxidizers for industrial air pollution control
0074058	11	М	Water-saving toilets
0074059	11	М	Water-saving showerheads
0074060	11	М	Water-saving aerators for faucets
0074061	11	М	Water-saving faucets
0074795	11	М	Filters for wastewater
0075370	11	М	Ballast water treatment systems
0075723	11	М	Solar cell lighting apparatus
0003202	12	М	Geared electric motors for land vehicles
0003227	12	М	Electrically powered watercraft
0006521	12	М	Electric vehicles
0006521	12	S	Electrically operated vehicles
0006521	12	S	Electrically powered vehicles
0006521	12	S	Vehicles (Electric -)
0007984	12	М	Wind powered vehicles
0015710	12	М	Electric trucks [vehicles]
0016665	12	М	Electric gear shifting apparatus for land vehicle motors

reference	Nice	Туре	description
0020669	12	М	Electrically powered motor vehicles
0026323	12	М	Electrically powered land vehicles
0026323	12	S	Electric land vehicles
0028200	12	М	Electric motors for motor cars
0038791	12	М	Electric trains
0038792	12	М	Electrically powered aircraft
0040904	12	М	Motors, electric, for land vehicles
0040904	12	S	Electric drives for land vehicle motors
0040904	12	S	Electric drives for land vehicles
0040904	12	S	Electric drives for vehicles
0040904	12	S	Electric driving motors for land vehicles
0040904	12	S	Electric engines for land vehicles
0040904	12	S	Electric motors for land vehicles
0040904	12	S	Electric propulsion mechanisms for land vehicles
0040904	12	S	Electrical drives for land vehicles
0040904	12	S	Electrical motors for land vehicles
0042847	12	М	Self-propelled electric vehicle
0042847	12	S	Self-propelled electric vehicles
0043661	12	М	Electrically operated scooters
0043661	12	S	Electrically-powered motor scooters
0043661	12	S	Electrically powered scooters
0043661	12	S	Electrically powered scooters [vehicles]

reference	Nice	Туре	description
0043662	12	М	Electrically powered trolleys
0044545	12	М	Electric tractors [vehicles]
0044546	12	М	Electric trolley buses
0045463	12	М	Electric lift trucks
0045475	12	М	Electric cars
0045476	12	М	Electric railway cars
0056000	12	М	Electrically powered buses
0056006	12	М	Hybrid cars
0070308	12	М	Electric bicycles
0070385	12	М	Self-balancing electric unicycles
0070385	12	S	Self balancing unicycles
0070387	12	М	Electric unicycles
0070388	12	М	Electric one wheel scooters
0073637	12	М	Folding electric bicycles
0074744	12	М	Plug-in hybrid cars
0074745	12	М	Plug-in electric cars
0074746	12	М	Series hybrid cars
0074747	12	М	Fuel cell cars
0074748	12	М	Fuel cell electric cars
0074894	12	М	Hydrogen fueled cars
0074895	12	М	Hydrogen fueled trains
0075408	12	М	Electric motor cycles

reference	Nice	Туре	description
0075460	12	М	Self-balancing one-wheeled electric scooters
0075530	12	М	Hybrid vehicles
0075770	12	М	Electric motors for two-wheeled vehicles
0000360	16	М	Packaging materials made from mineral-based paper substitutes
0034212	16	М	Recycled paper
0066443	16	М	Packaging materials made of recycled paper
0066451	16	М	Biodegradable paper pulp-based to-go containers for food
0066490	16	М	Packaging containers of regenerated cellulose
0071063	16	М	Recycled bond paper
0071567	16	М	Food waste bags of paper for household use
0077716	16	М	Bags for packaging made of biodegradable paper
0077717	16	М	Bags for packaging made of biodegradable plastic
0004857	17	М	Recycled plastics
0004857	17	S	Recycled plastic materials for use in manufacture
0004858	17	М	Recycled rubber
0004858	17	S	Reclaimed rubber
0004859	17	М	Regenerated cellulose for use in manufacture
0007496	17	М	Pellets of recycled rubber
0010581	17	М	Recycled rubber mixed with plastic material
0027988	17	M	Barrier curtains in the nature of floating baffles or booms for the containment of pollutants
0033673	17	М	Recycled compound plastics
0033980	17	M	Sealing compounds for stopping leakage from oil tanks [other than chemicals]

reference	Nice	Туре	description
0036144	17	М	Floating anti-pollution barriers
0036144	17	S	Anti-pollution barriers (Floating -)
0036144	17	S	Barriers (Floating anti-pollution -)
0043651	17	М	Foil of regenerated cellulose, other than for wrapping
0043651	17	S	Cellulose (Foil of regenerated -) other than for packing
0043651	17	S	Cellulose (Foil of regenerated -), other than for wrapping
0043651	17	S	Foil of regenerated cellulose, other than for packing
0043651	17	S	Sheets of reclaimed cellulose, other than for packing
0043651	17	S	Sheets of regenerated cellulose, other than for wrapping
0045219	17	М	Recycled compound plastics for use in manufacture
0056789	17	М	Regenerated fiber thread not for textile use
0074108	17	М	Biodegradable plastic film for agricultural use
0066712	18	М	Reusable shopping bags
0006396	19	М	Roofing, not of metal, incorporating photovoltaic cells
0006396	19	S	Roofing, not of metal, incorporating solar cells
0019668	19	М	Rainwater hoppers of non-metallic materials
0042703	19	М	Rainwater reservoirs (Non-metallic -)
0044264	19	М	Guttering (Non-metallic -) for the collection of rainwater
0056160	20	М	Non-metal recycling bins for commercial use
0021019	21	М	Reusable plastic water bottles sold empty
0026665	21	М	Reusable stainless steel water bottles sold empty
0052118	21	М	Reusable ice cubes

reference	Nice	Type	description
0056220	21	М	Non-metal recycling bins for household use
0060662	21	М	Biodegradable plates
0060663	21	М	Biodegradable bowls
0060664	21	М	Biodegradable cups
0060665	21	М	Biodegradable trays
0060667	21	М	Compostable bowls
0060668	21	М	Compostable plates
0060669	21	М	Compostable trays
0066933	21	М	Reusable stainless steel water bottles
0066945	21	М	Compost containers for household use
0066988	21	М	Biodegradable paper pulp-based cups
0066989	21	М	Biodegradable paper pulp-based bowls
0066990	21	М	Biodegradable paper pulp-based plates
0067010	21	М	Biodegradable trays for domestic purposes
0067014	21	М	Compostable trays for domestic purposes
0067015	21	М	Compostable cups
0076851	21	М	Reusable silicone food covers
0077910	21	М	Biodegradable bottles
0077911	21	М	Reusable bottles
0077912	21	М	Biobased bottles
0039773	23	М	Regenerated fiber thread and yarn [for textile use]
0034541	24	М	Regenerated fiber yarn fabrics

reference	Nice	Туре	description
0011752	31	М	Biodegradable mulching plates made of wood fibres
0051557	35	М	Advertising services to promote public awareness of environmental issues and initiatives
0075582	35	М	Advertising services to promote public awareness of environmental matters
0002682	36	М	Brokerage of carbon credits
0004013	36	М	Brokerage of carbon offsets
0009759	36	М	Provision of charitable fundraising services in relation to carbon offsetting
0009511	37	М	Refilling of empty toner cartridges
0010826	37	М	Installation and maintenance of photovoltaic installations
0010827	37	М	Installation and maintenance of solar thermal installations
0013131	37	М	Rebuilding engines that have been worn or partially destroyed
0013776	37	М	Advisory services relating to the repair of environmental control systems
0015111	37	М	Repair or maintenance of waste crushing machines and apparatus
0015112	37	М	Repair or maintenance of water pollution control equipment
0016999	37	М	Soil erosion control services
0017461	37	М	Re-inking and refilling of toner cartridges
0017461	37	S	Refilling of toner cartridges
0017461	37	S	Toner cartridges (Refilling of -)
0019620	37	М	Advisory services relating to the maintenance of environmental control systems
0021764	37	М	Hydro-electric factory construction
0021764	37	S	Construction of hydroelectric factories
0021824	37	М	Installation of environmental engineering systems
0029960	37	M	Repair services for electric generators and wind turbines

reference	Nice	Туре	description
0032362	37	М	Repair or maintenance of water purifying apparatus
0032362	37	S	Maintenance and repair of water purifying plants
0036255	37	М	Rebuilding machines that have been worn or partially destroyed
0036255	37	S	Reconditioning machines that are worn or partially destroyed
0038194	37	М	Repair or maintenance of waste compacting machines and apparatus
0039148	37	М	Installation of solar powered systems
0050038	37	М	Vehicle battery charging
0050038	37	S	Battery charging service for motor vehicles
0057940	37	М	Renovation of clothing
0068038	37	М	Repair of water purifying apparatus
0068081	37	М	Installation of energy-saving apparatus
0068094	37	М	Construction of wind power plants
0068095	37	М	Installation of photovoltaic cells and modules
0068110	37	M	Providing information relating to the repair or maintenance of water pollution control equipment
0068127	37	М	Installation of clean room environmental control systems
0068128	37	М	Installation of environmental control systems
0068152	37	М	Maintenance of water purifying apparatus
0068159	37	М	Providing information relating to the repair or maintenance of waste crushing machines and apparatus
0068165	37	М	Maintenance, repair and reconditioning of photovoltaic apparatus and installations
0068209	37	М	Maintenance and repair of electric vehicles
0068209	37	S	Repair and maintenance of electric vehicles

reference	Nice	Туре	description
0068211	37	М	Maintenance of water pollution control equipment
0068227	37	М	Installation of solar heating systems
0068235	37	М	Repair of biogas plants and machines
0068258	37	М	Maintenance and repair of wind power plants
0068258	37	S	Repair and maintenance of wind power plants
0068262	37	М	Repair of water pollution control equipment
0068332	37	М	Installation of environmental protection systems
0068352	37	М	Maintenance and repair of wave energy power plants
0068353	37	М	Construction of wave energy power plants
0068358	37	М	Repair of industrial waste treatment machines
0068376	37	M	Providing information relating to the repair or maintenance of water purifying apparatus
0068389	37	М	Repair of machines for treating organic waste
0068415	37	М	Installation of rainwater tanks
0068416	37	М	Installation of rainwater harvesting systems
0068418	37	М	Installation of rainwater collection systems
0068428	37	M	Providing information relating to the repair or maintenance of waste compacting machines and apparatus
0068432	37	М	Recharging of batteries and accumulators
0068446	37	М	Charging of electric vehicles
0068446	37	S	Recharging services for electric vehicles
0068447	37	М	Recharging of batteries
0074331	37	M	Fueling of hydrogen gas for vehicles

reference	Nice	Туре	description
0075357	37	М	Hazardous waste clean-up services
0076063	37	М	Maintenance and repair of solar power installations
0076064	37	М	Maintenance and repair of solar heating installations
0076065	37	М	Installation of residential solar panel power systems
0076066	37	М	Installation of non-residential solar panel power systems
0076067	37	М	Construction of utility solar installations
0076110	37	М	Maintenance and repair of solar thermal installations
0076133	37	М	Installation of geothermal installations
0076134	37	М	Construction of geothermal energy installations
0076134	37	S	Construction of geothermal power installations
0076134	37	S	Construction of geothermal power plants
0076135	37	М	Construction of geothermal heating installations
0076136	37	М	Construction of geothermal community heating installations
0076137	37	М	Maintenance and repair of geothermal installations
0076373	37	М	Installation of hydropower systems
0076374	37	М	Installation of wind power systems
0076896	37	М	Refilling of ink cartridges
0009117	39	М	Paper and cardboard collection for recycling
0068611	39	М	Carpooling services
0068611	39	S	Carpooling services
0070046	39	М	Collection of recyclable goods [transport]
0074016	39	М	Rental of electric cars

reference	Nice	Туре	description
0074734	39	М	Rental of hydrogen cars
0076190	39	М	Rental of recycling containers
0000158	40	М	Treatment of chemical waste
0000330	40	М	Chemical decontamination of nuclear plant
0000340	40	М	Cooking oil and vegetable oil recycling services
0000931	40	М	Recycling of insulating gases from air conditioning plant
0000932	40	М	Recycling of organic solvents
0000933	40	М	Recycling of plastics
0000933	40	S	Recycling of plastic
0000934	40	М	Recycling of solvents
0001073	40	М	Air purification
0001073	40	S	Purification of air
0001592	40	М	Oil-spill treatment
0001593	40	М	On-site water purification services
0001812	40	М	Treatment of toxic waste
0001812	40	S	Waste (Treatment of toxic -)
0003367	40	М	Waste management services [recycling]
0003550	40	М	Regeneration of water
0004325	40	М	Consultancy relating to the clearance of oil pollution
0004473	40	М	Recycling of chlorofluorocarbon (CFC) containing liquids
0004522	40	М	Decontamination of nuclear waste
0004917	40	М	Treatment [recycling] of hazardous products

reference	Nice	Туре	description
0005457	40	М	Recycling of valuable materials
0006120	40	М	Chemical recycling of waste products
0006497	40	М	Treatment of hazardous liquids
0006708	40	М	Recycling of insulating gases from refrigerators
0008044	40	М	Radiation area decontamination services
0008322	40	М	Sorting of waste and recyclable material
0010162	40	М	Land decontamination
0010165	40	М	Recycling of chlorofluorocarbon (CFC) containing gases
0011295	40	М	Consultancy relating to the clearance of chemical pollution
0011711	40	М	Treatment [recycling] of waste
0011712	40	М	Waste water treatment
0011712	40	S	Services for the treatment of sewage
0011712	40	S	Sewage treatment services
0011712	40	S	Treatment of effluent
0011712	40	S	Treatment of waste water
0011712	40	S	Waste water reprocessing
0012506	40	М	Recycling of refrigerant fluids
0012507	40	М	Recycling of scrap
0013413	40	М	Processing of waste oil
0013860	40	М	Nuclear waste treatment
0014714	40	М	Treatment of hazardous substances
0014714	40	S	Hazardous substances (Treatment of -)

reference	Nice	Туре	description
0014714	40	S	Treatment of hazardous materials
0015858	40	М	Consultancy relating to the treatment of oil pollution
0015992	40	М	Recycling of aerosol propellants
0016076	40	М	Industrial toxic waste disposal
0016444	40	М	Treatment [recycling] of chemicals
0016965	40	М	Treatment of hazardous waste by encapsulation
0018323	40	М	Recycling of foam blowing agents
0018324	40	М	Recycling of metals
0018677	40	М	Waste and/or water treatment services
0018809	40	М	Sorting of waste and recyclable material [transformation]
0019215	40	М	Treatment of toxic material
0019232	40	М	Purification of industrial waste water
0019707	40	М	Nuclear fuel recycling
0020558	40	М	Decontamination of subsurface soil sites
0021755	40	М	Water purification
0022329	40	М	Treatment [recycling] of hazardous liquids
0023170	40	М	Detoxification of hazardous materials
0023525	40	М	Chemical treatment of waste products
0024112	40	М	Treatment and recycling of packaging
0024114	40	М	Recycling of minerals
0024115	40	М	Recycling of paper
0026258	40	М	Rental of air purification apparatus

reference	Nice	Туре	description
0026258	40	S	Air purification apparatus (Rental of -)
0026662	40	М	Rental of water treatment equipment
0027591	40	М	Water treatment and purification
0027591	40	S	Treatment [purification] of water
0028494	40	М	Treatment of hazardous waste
0028494	40	S	Hazardous waste management
0028494	40	S	Hazardous waste treatment services
0029233	40	М	Chemical treatment of exhaust gases from fossil fuel combustion
0029854	40	М	Recycling of toner
0030723	40	М	Purification of gases
0032237	40	М	Waste treatment by electrolysis
0032705	40	М	Disposal of waste water from industrial processes
0033300	40	М	Extraction of minerals contained in waste residues
0034287	40	М	Treatment of hazardous gases
0035646	40	М	Recycling of insulating gases from freezers
0035735	40	М	Leasing of water purification equipment
0035735	40	S	Rental of water purifying apparatus
0036107	40	М	Decontamination of hazardous materials
0036495	40	М	Treatment of toxic sludges
0038951	40	М	Consultancy relating to the treatment of chemical pollution
0039525	40	М	Treatment [reclamation] of industrial waste
0039525	40	S	Treatment of industrial waste

0020520			description
0039526	40	М	Treatment [reclamation] of material from hazardous products
0040482	40	M	Generation of electricity from solar energy
0041403	40	М	Water pollution control
0041404	40	M	Water treating
0041404	40	S	Treatment of water
0041404	40	S	Water treatment
0041404	40	S	Water treatment services
0042265	40	M	Treatment of waste water from generating operations
0042266	40	M	Treatment of waste water from industrial processes
0042788	40	M	Recycling of chemicals
0043556	40	M	Incineration of gases
0043796	40	M	Waste disposal [treatment of waste]
0043994	40	M	Rental of water filtration units for commercial use
0044278	40	M	Disposal of solid residues
0044829	40	M	Extraction of elements contained in waste residues
0044830	40	M	Reclamation of material from waste
0045266	40	M	Treatment [reclamation] of material from waste
0045267	40	M	Treatment [recycling] of radioactive waste
0045268	40	М	Treatment [recycling] of toxic liquids
0045792	40	М	Recycling services
0045792	40	S	Recycling
0048063	40	М	Air and water conditioning and purification

0048064	40	М	
0050000			Recycling and waste treatment
0056688	40	М	Rental of waste compacting machines
0056689	40	М	Rental of waste crushing machines
0057324	40	M	Waste treatment [transformation]
0057324	40	S	Treatment [transformation] of waste
0057324	40	S	Waste processing [transformation]
0057325	40	M	Treatment of waste materials
0057325	40	S	Waste treatment
0057326	40	M	Treatment of waste
0057326	40	S	Waste processing
0057974	40	M	Waste incineration
0057974	40	S	Incineration of waste
0057975	40	M	Incineration of waste and trash
0057975	40	S	Burning of refuse and waste
0057975	40	S	Incineration of trash
0057975	40	S	Trash (Incineration of -)
0057975	40	S	Trash incineration
0057975	40	S	Waste and trash (Incineration of -)
0058487	40	M	Destruction of waste and trash
0058487	40	S	Waste and trash (Destruction of -)
0058488	40	M	Destruction of waste
0058488	40	S	Waste destruction

reference	Nice	Туре	description
0058489	40	М	Destruction of trash
0058737	40	М	Recycling of waste and trash
0058737	40	S	Recycling of refuse and waste
0058737	40	S	Recycling of waste and rubbish
0058737	40	S	Waste and trash (Recycling of -)
0058738	40	М	Recycling of waste
0058738	40	S	Recycling of waste materials
0058738	40	S	Recycling of waste products
0058738	40	S	Trash (Recycling of -)
0058738	40	S	Waste recycling services
0060088	40	М	Upcycling [waste recycling]
0068795	40	M	Providing information relating to the rental of waste crushing machines and apparatus
0068796	40	М	Providing information relating to water treatment
0068801	40	М	Consultancy relating to the incineration of waste and trash
0068802	40	М	Consultancy relating to the destruction of waste and trash
0068803	40	М	Consultancy relating to the recycling of waste and trash
0068804	40	M	Information, advice and consultancy services relating to the recycling of waste and trash
0068805	40	М	Incineration and destruction of waste
0068808	40	М	Treatment of industrial waste to sequester carbon
0068813	40	М	Information and advisory services relating to the generation of electricity from wave energy
0068826	40	M	Rental of waste compacting machines and apparatus

reference	Nice	Туре	description
0068827	40	М	Treatment and processing of clothing for recycling purposes
0068831	40	М	Generation of electricity from wind energy
0068851	40	М	Production of electrical power from renewable sources
0068854	40	М	Rental of waste crushing machines and apparatus
0068858	40	М	Generation of electricity from wave energy
0068867	40	М	Production of energy by power plants
0068874	40	М	Recycling of beverage bottles
0068875	40	М	Generation of electrical power using carbon sequestration
0068880	40	М	Production of hydroelectric power
0068881	40	М	Treatment of contaminated soil
0068885	40	М	Providing information relating to the rental of water purifying apparatus
0068891	40	М	Recycling of clothing
0068896	40	M	Providing information relating to the rental of waste compacting machines and apparatus
0068897	40	М	Providing information relating to the recycling of waste
0068901	40	М	Recycling of clothing to obtain materials for making synthetic fibers
0068909	40	М	Recycling catalytic converters
0068911	40	М	Consultancy services relating to the generation of electrical power
0068917	40	М	Treatment of waste materials in the field of environmental pollution control
0068925	40	М	Rental of water and air purification equipment
0068937	40	М	Soil, waste or water treatment services [environmental remediation services]
0069957	40	М	Rental of batteries
0076160	40	M	Generation of electricity from geothermal energy

reference	Nice	Туре	description
0078566	40	М	Recycling of PET bottles
0009716	41	М	Education services relating to water
0015976	41	М	Ecologically orientated aquatic instruction
0018531	41	М	Provision of educational services relating to ecological topics
0027055	41	М	Education services relating to water pollution
0036368	41	М	Adult education services relating to environmental issues
0044388	41	М	Education services relating to water management
0000112	42	М	Consultation in environment protection
0000112	42	S	Advisory services relating to environmental protection
0000676	42	М	Environmental consultancy services
0002007	42	М	Engineering services in the field of electrical power and natural gas production
0002709	42	М	Consultancy services relating to environmental planning
0005466	42	М	Design of controlled environmental buildings
0007311	42	М	Advisory services relating to pollution control
0007716	42	М	Evaluation and testing of real estate for the presence of hazardous material
0007730	42	М	Greenhouse gas emission measuring and analysis
0007811	42	М	Energy auditing
0008068	42	M	Provision of scientific information, advice and consultancy in relation to carbon offsetting
0008068	42	S	Providing scientific information, advice and consultancy relating to carbon offsetting
0008597	42	М	Information services relating to the safety of chemicals used in horticulture
0009284	42	М	Collection of information relating to the environment
0009286	42	M	Compilation of information relating to environmental conditions

reference	Nice	Туре	description
0009815	42	М	Information services relating to the safety of fertilisers used in forestry
0009815	42	S	Information services relating to the safety of manures used in forestry
0009816	42	М	Information services relating to the safety of fertilisers used in horticulture
0010287	42	М	Airborne remote sensing relating to environmental explorations
0012254	42	М	Environmental testing
0013382	42	М	Sampling for contamination
0014298	42	М	Technical advice relating to pollution damage
0015641	42	М	Provision of information, advice and consultancy in relation to carbon offsetting
0016006	42	М	Professional consultancy relating to energy efficiency in buildings
0017382	42	М	Technical consulting in the field of environmental engineering
0018061	42	М	Environmental monitoring of waste storage areas
0018963	42	М	Advisory services relating to energy efficiency
0020291	42	М	Information services relating to the safety of fertilisers used in agriculture
0020291	42	S	Information services relating to the safety of manures used in agriculture
0022147	42	М	Recording data relating to energy consumption in buildings
0023230	42	М	Technical consulting in the field of pollution detection
0023866	42	М	Environmental testing of vibration
0025164	42	М	Development of computer programs for analysis of exhaust gas emissions
0026428	42	М	Environmental testing and inspection services
0026636	42	М	Compilation of environmental information
0026663	42	М	Research in the field of energy
0027636	42	М	Airborne remote monitoring relating to environmental explorations

reference	Nice	Туре	description
0029596	42	М	Environmental testing of exhaust emissions
0030535	42	М	Consultancy in the field of energy-saving
0030535	42	S	Energy-saving (Consultancy in the field of -)
0030697	42	М	Scientific research relating to ecology
0033403	42	М	Advisory services relating to the safety of the environment
0035388	42	М	Environmental hazard assessment
0035389	42	М	Research in the field of environmental protection
0035389	42	S	Environmental protection (Research in the field of -)
0035389	42	S	Research in the area of environmental protection
0035389	42	S	Research relating to environmental protection
0035390	42	М	Environmental surveys
0036250	42	М	Advisory services relating to environmental pollution
0037559	42	М	Information services relating to the safety of chemicals used in agriculture
0037560	42	М	Information services relating to the safety of chemicals used in forestry
0038271	42	М	Research in the field of climate change
0038272	42	М	Research in the reduction of carbon emissions
0038283	42	М	Drafting and development of photovoltaic systems
0040507	42	М	Technical consultancy in the field of environmental science
0040508	42	М	Technological consulting services in the field of alternative energy generation
0041175	42	М	Environmental monitoring of waste treatment areas
0041176	42	М	Environmental testing of noise pollution
0050822	42	М	Certification services for the energy efficiency of buildings

reference	Nice	Туре	description
0051399	42	М	Environmental testing services to detect contaminants in water
0051498	42	М	Research in the field of ecology
0051551	42	М	Technical research in the field of carbon offsetting
0051639	42	М	Providing scientific information in the fields of climate change and global warming
0051669	42	М	Providing technical advice relating to energy-saving measures
0056718	42	M	Providing technological information about environmentally-conscious and green innovations
0069139	42	М	Conducting sampling and analysis services to check for contamination
0069141	42	M	Provision of information concerning research and technical project studies relating to the use of natural energy
0069142	42	М	Conducting research and technical project studies relating to the use of natural energy
0069200	42	М	Technical project studies in the field of carbon offsetting
0069205	42	М	Engineering services in the field of environmental technology
0069215	42	M	Design and development of software for control, regulation and monitoring of solar energy systems
0069252	42	М	Programming of energy management software
0069253	42	М	Design and development of energy management software
0069288	42	М	Technical advice in connection with energy-saving measures
0069340	42	М	Environmental monitoring services
0069399	42	М	Environmental assessment services
0069439	42	М	Design and development of regenerative energy generation systems
0069448	42	М	Consultancy services relating to research in the field of environmental protection
0069832	42	М	Providing scientific information in the field of global warming

GREEN EU TRADE MARKS - 2023 UPDATE

reference	Nice	Туре	description
0069833	42	М	Providing scientific information in the field of climate change
0071380	42	М	Research in the field of environmental conservation
0076995	42	М	Scientific and technological research in the field of natural disasters
0001399	44	М	Tree planting for carbon offsetting purposes
0001399	44	S	The planting of trees for carbon offsetting purposes
0007691	44	М	Agricultural services relating to environmental conservation
0069593	44	M	Advisory and consultancy services relating to the use of non-chemical treatments for sustainable agriculture and horticulture
0075085	44	М	Reintroduction and conservation of wildlife

Note: type M refers to main terms in the HDB, while type S refers to synonyms.

GREEN EU TRADE MARKS - 2023 UPDATE