This Statutory Instrument has been made in part to correct errors in S.I. 2022/792 and in S.I. 2022/850 and is being issued free of charge to all known recipients of those Statutory Instruments.

Regulations made by the Secretary of State, laid before Parliament under section 55(3) of the Sanctions and Anti-Money Laundering Act 2018, for approval by resolution of each House of Parliament within twenty-eight days beginning with the day on which the instrument is made, subject to extension for periods of dissolution or prorogation or during which both Houses are adjourned for more than four days.

STATUTORY INSTRUMENTS

2022 No. 1110

SANCTIONS

The Russia (Sanctions) (EU Exit) (Amendment) (No. 15) Regulations 2022

Made - - - - 26th October 2022

Laid before Parliament 28th October 2022

Coming into force in accordance with regulation 1(2)

The Secretary of State(a), considering that the condition in section 45(2) of the Sanctions and Anti-Money Laundering Act 2018(b) is met, makes the following Regulations in exercise of the powers conferred by sections 1, 3(1)(b)(ii) and (iii) and (d)(ii) and (iii), 5(1), 15(2)(a) and (b) and (6), 17(2) and (4)(a) and (b), 19 to 21, 45(1)(b), 54(2) and 62(6) of, and paragraphs 2(a)(ii) and (b), 3(a), (b) and (e), 4(a)(ii) and (iii) and (b), 6(a)(ii) and (iii) and (b), 7(b), 11(a)(ii) and (iii), 12(b), 13(a), (b), (c), (f), (g), (h), (m), (n), (q) and (w), 14(a) and (f), 17, 20(c) and (d), 23 and 27(2) of Schedule 1 to, that Act.

Citation and commencement

1.—(1) These Regulations may be cited as the Russia (Sanctions) (EU Exit) (Amendment) (No. 15) Regulations 2022.

(2) These Regulations come into force—

(a) for the purposes of regulation 6, on 1st January 2023;

(b) for all other purposes, on 29th October 2022.

(a) The power to make regulations under Part 1 of the Sanctions and Anti-Money Laundering Act 2018 (c. 13) is conferred on an appropriate Minister. Section 1(9)(a) of the Act defines an “appropriate Minister” as including the Secretary of State.

(b) 2018 c. 13. Section 17(5)(b)(i) (enforcement) is amended by the Sentencing Act 2020 (c. 17), Schedule 24, paragraph 443(1). Sections 1 and 45 are amended by the Economic Crime (Transparency and Enforcement) Act 2022 (c. 10), sections 57 and 62.
Amendment of the Russia (Sanctions) (EU Exit) Regulations 2019

2. The Russia (Sanctions) (EU Exit) Regulations 2019(a) are amended as set out in regulations 3 to 12.

Loans and credit arrangements

3.—(1) Regulation 17(5) is amended as follows.

(2) Before the definition of “category 1 loan” insert—

“the Amendment (No. 15) Regulations” means the Russia (Sanctions) (EU Exit) (Amendment) (No. 15) Regulations 2022;”.

(3) In paragraph (b)(ii)(bb) of the definition of “category 1 loan” omit “(within the meaning of regulation 16(7))”.

(4) In paragraph (b)(ii) of the definition of “category 2 loan” omit “(within the meaning of regulation 16(7))”.

(5) In the definition of “category 3 loan”—

(a) in paragraph (b)(ii) omit “(within the meaning of regulation 16(7))”;

(b) for paragraph (c) substitute—

“(c) which is first made or granted at any time on or after 1st March 2022 but before the date on which the Amendment (No. 15) Regulations come into force, and,”.

(6) After the definition of “category 4 loan” insert—

“category 5 loan” means a loan or credit—

(a) with a maturity exceeding 30 days,

(b) made or granted to a person, other than an individual—

(i) which is connected with Russia, other than—

(aa) a person which on the date on which the Amendment (No. 15) Regulations come into force is incorporated or constituted in a country other than Russia, or

(bb) a person which is owned by a person falling within paragraph (aa),

(ii) a person which is owned by a person within sub-paragraph (i), or

(iii) a person which is owned by a person connected with Russia who is an individual,

(c) which is first made or granted at any time on or after the date on which the Amendment (No. 15) Regulations come into force, and

(d) which is not a category 1 loan, a category 2 loan, a category 3 loan or a category 4 loan.”.

(7) After the definition of “non-UK country” insert—

“owned” means owned within the meaning of regulation 16(7);”.

(8) In the definition of “relevant loan” for “or a category 4 loan”, substitute “, a category 4 loan or a category 5 loan”.

Interpretation of Part 5

4.—(1) Regulation 21(1) is amended as follows.

(2) For the definition of “G7 dependency and further goods list goods” substitute—
“‘G7 dependency and further goods’ means any thing specified in Schedule 3E other than any thing for the time being specified in—

(a) Schedule 2 or 3 to the Export Control Order 2008,
(b) Annex 1 of the Dual-Use Regulation, or
(c) Schedule 2A;”.

(3) In the definition of “gold”, after “specified in” insert “Part 2 of”.

(4) Insert in the appropriate places—

“‘gold jewellery’ means the gold products specified in Part 3 of Schedule 3G;”;
“‘Russia’s vulnerable goods’ means any thing specified in Schedule 3I other than any thing for the time being specified in—

(a) Schedule 2 or 3 to the Export Control Order 2008,
(b) Annex 1 of the Dual-Use Regulation, or
(c) Schedule 2A;”.

Gold jewellery and relevant processed gold

5. After Chapter 4J of Part 5 insert—

“CHAPTER 4JA
Gold jewellery and relevant processed gold

Interpretation

46Z16A.—(1) In this Chapter—

“relevant day” means the day on which this Chapter comes into force;
“relevant processed gold” means gold which—

(a) has been processed in a third country; and
(b) incorporates gold that, on or after 21st July 2022—

(i) originated in Russia, and
(ii) has been exported from Russia;

“third country” means a country that is not the United Kingdom, the Isle of Man or Russia.

(2) For the purposes of this Chapter, a thing has been exported from Russia when—

(a) it has completed the applicable export formalities; and
(b) where the thing was transported by—

(i) land, it has left Russian territory;
(ii) sea, the ship on which it was transported has departed a port in Russia for a destination outside of Russia;
(iii) air, the aircraft on which it was transported has departed an airport in Russia for a destination outside of Russia.

(3) For the purposes of this Chapter, gold is processed where it is—

(a) altered;
(b) transformed in any way; or
(c) subjected to any other type of operation or process.
Prohibition on the import of gold jewellery from Russia

46Z16B.—(1) The import of gold jewellery originating in Russia is prohibited where the gold jewellery has been exported from Russia on or after the relevant day.

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

Prohibition on the import of relevant processed gold

46Z16C.—(1) The import of relevant processed gold is prohibited.

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

Acquisition of gold jewellery from Russia

46Z16D.—(1) A person must not directly or indirectly acquire gold jewellery which—

(a) originates in Russia; and

(b) is located in Russia,

with the intention of the gold jewellery entering the United Kingdom.

(2) A person must not directly or indirectly acquire gold jewellery which—

(a) originates in Russia; and

(b) on or after the relevant day, has been exported from Russia,

with the intention of the gold jewellery entering the United Kingdom.

(3) Paragraphs (1) and (2) are subject to Part 7 (Exceptions and licences).

(4) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with the offence of contravening that paragraph to show that the person did not know and had no reasonable cause to suspect that the gold jewellery—

(a) originated in Russia; or

(b) was located in Russia.

(5) A person who contravenes a prohibition in paragraph (2) commits an offence, but it is a defence for a person charged with the offence of contravening that paragraph to show that the person did not know and had no reasonable cause to suspect that the gold jewellery—

(a) originated in Russia; or

(b) had been exported from Russia on or after the relevant day.

Technical assistance relating to gold jewellery

46Z16E.—(1) A person must not directly or indirectly provide technical assistance relating to—

(a) the import of gold jewellery which on or after the relevant day—

(i) originated in Russia; or

(ii) is exported from Russia;

(b) the direct or indirect acquisition of gold jewellery which—

(i) originates in Russia; and

(ii) is located in Russia or, on or after the relevant day, has been exported from Russia,

with the intention of that gold jewellery entering the United Kingdom.

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with an offence of contravening—
(a) paragraph (1)(a) to show that the person did not know and had no reasonable cause to suspect that the technical assistance related to an import described in that sub-paragraph;
(b) paragraph (1)(b) to show that the person did not know and had no reasonable cause to suspect that the technical assistance related to an acquisition described in that sub-paragraph.

Technical assistance relating to relevant processed gold

46Z16E.—(1) A person must not directly or indirectly provide technical assistance relating to the import of relevant processed gold.
(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).
(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with an offence of contravening paragraph (1) to show that the person did not know and had no reasonable cause to suspect that the technical assistance related to an import described in that paragraph.

Financial services and funds relating to gold jewellery

46Z16G.—(1) A person must not directly or indirectly provide financial services or funds in pursuance of or in connection with an arrangement whose object or effect is—
(a) the import of gold jewellery which on or after the relevant day—
   (i) originated in Russia; or
   (ii) is exported from Russia;
(b) the direct or indirect acquisition of gold jewellery which on or after the relevant day—
   (i) originated in Russia; and
   (ii) is located in Russia,
with the intention of that gold jewellery entering the United Kingdom;
(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).
(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with the offence of contravening paragraph (1) to show that the financial services or funds (as the case may be) were provided in pursuance of or in connection with an arrangement mentioned in that paragraph.

Financial services and funds relating to relevant processed gold

46Z16H.—(1) A person must not directly or indirectly provide financial services or funds in pursuance of or in connection with an arrangement whose object or effect is the import of relevant processed gold.
(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).
(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with the offence of contravening paragraph (1) to show that the financial services or funds (as the case may be) were provided in pursuance of or in connection with an arrangement mentioned in that paragraph.

Brokering services relating to gold jewellery and relevant processed gold

46Z16I.—(1) A person must not directly or indirectly provide brokering services in the pursuance of, or in connection, with any arrangements described in regulations 46Z16G(1) and 46Z16H(1).
(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).
(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with the offence of contravening paragraph (1) to show that the person did not know and had no reasonable cause to suspect that the brokering services were provided in relation to an arrangement mentioned in that paragraph.”.

Further goods prohibitions

6. After Chapter 4K of Part 5 insert—

“CHAPTER 4L
Liquefied natural gas

Interpretation

46Z24.—(1) In this Chapter, “liquefied natural gas” means liquefied natural gas falling within commodity code 2711 11 00.
(2) Paragraph 1 of Schedule 3 applies for the purposes of interpreting the definition in paragraph (1).

Import of liquefied natural gas

46Z25.—(1) The import of liquefied natural gas which is consigned from Russia is prohibited.
(2) The import of liquefied natural gas which originates in Russia is prohibited.
(3) Paragraphs (1) and (2) are subject to Part 7 (Exceptions and licences).

Acquisition of liquefied natural gas

46Z26.—(1) A person must not directly or indirectly acquire liquefied natural gas—
(a) which originates in Russia; or
(b) which is located in Russia,
with the intention of the liquefied natural gas entering the United Kingdom.
(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).
(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but—
(a) it is a defence for a person charged with the offence of contravening paragraph (1)(a) to show that the person did not know and had no reasonable cause to suspect that the liquefied natural gas originated in Russia;
(b) it is a defence for a person charged with the offence of contravening paragraph (1)(b) to show that the person did not know and had no reasonable cause to suspect that the liquefied natural gas was located in Russia.

Technical assistance relating to liquefied natural gas

46Z27.—(1) A person must not directly or indirectly provide technical assistance relating to—
(a) the import of liquefied natural gas which—
   (i) originates in Russia, or
   (ii) is consigned from Russia; or
(b) the direct or indirect acquisition of liquefied natural gas which—
   (i) originates in Russia, or
   (ii) is located in Russia,
with the intention of the liquefied natural gas entering the United Kingdom.

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

(3) A person who contravenes any of the prohibitions in paragraph (1) commits an offence, but it is a defence for a person charged with an offence of contravening—

(a) paragraph (1)(a), to show that the person did not know and had no reasonable cause to suspect that the technical assistance related to an import described in that paragraph;

(b) paragraph (1)(b), to show that the person did not know and had no reasonable cause to suspect that the technical assistance related to an acquisition described in that paragraph.

Financial services and funds relating to liquefied natural gas

46Z28.—(1) A person must not directly or indirectly provide financial services or funds in pursuance of or in connection with an arrangement whose object or effect is—

(a) the import of liquefied natural gas which—

(i) originates in Russia, or
(ii) is consigned from Russia; or

(b) the direct or indirect acquisition of liquefied natural gas which—

(i) originates in Russia, or
(ii) is located in Russia,

with the intention of the liquefied natural gas entering the United Kingdom.

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

(3) A person who contravenes the prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with that offence to show that the financial services or funds (as the case may be) were provided in pursuance of or in connection with an arrangement mentioned in that paragraph.

Brokering services relating to liquefied natural gas

46Z29.—(1) A person must not directly or indirectly provide brokering services in relation to any arrangements described in regulation 46Z28(1)(a) and (b).

(2) Paragraph (1) is subject to Part 7 ( Exceptions and licences).

(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with that offence to show that the brokering services were provided in relation to an arrangement mentioned in that paragraph.

CHAPTER 4M

Russia’s vulnerable goods

Russia’s vulnerable goods

46Z30.—(1) The export of Russia’s vulnerable goods to, or for use in, Russia is prohibited.

(2) A person must not directly or indirectly—

(a) supply or deliver Russia’s vulnerable goods from a third country to a place in Russia;

(b) make Russia’s vulnerable goods available to a person connected with Russia;

(c) make Russia’s vulnerable goods available for use in Russia.
Paragraphs (1) and (2) are subject to Part 7 (exceptions and licences).

(4) A person who contravenes a prohibition in paragraph (2) commits an offence, but—

(a) it is a defence for a person charged with the offence of contravening paragraph (2)(a) to show that the person did not know and had no reasonable cause to suspect that the goods were destined (or ultimately destined) for Russia;

(b) it is a defence for a person charged with the offence of contravening paragraph (2)(b) (“P”) to show that P did not know and had no reasonable cause to suspect that the person was connected with Russia;

(c) it is a defence for a person charged with the offence of contravening paragraph (2)(c) to show that the person did not know and had no reasonable cause to suspect that the goods were for use in Russia.

(5) In this regulation “third country” means a country that is not the United Kingdom, the Isle of Man or Russia.

Technical assistance relating to Russia’s vulnerable goods

46Z31.—(1) A person must not directly or indirectly provide technical assistance relating to Russia’s vulnerable goods—

(a) to a person connected with Russia; or

(b) for use in Russia.

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but—

(a) it is a defence for a person charged with an offence of contravening paragraph (1)(a) (“P”) to show that P did not know and had no reasonable cause to suspect that the person was connected with Russia;

(b) it is a defence for a person charged with an offence of contravening paragraph (1)(b) to show that the person did not know and had no reasonable cause to suspect that the goods were for use in Russia.

Financial services and funds relating to Russia’s vulnerable goods

46Z32.—(1) A person must not directly or indirectly provide, to a person connected with Russia, financial services in pursuance of or in connection with an arrangement whose object or effect is—

(a) the export of Russia’s vulnerable goods;

(b) the direct or indirect supply or delivery of Russia’s vulnerable goods;

(c) directly or indirectly making Russia’s vulnerable goods available to a person; or

(d) the direct or indirect provision of technical assistance relating to Russia’s vulnerable goods.

(2) A person must not directly or indirectly make funds available to a person connected with Russia in pursuance of or in connection with an arrangement mentioned in paragraph (1).

(3) A person must not directly or indirectly provide financial services or funds in pursuance of or in connection with an arrangement whose object or effect is—

(a) the export of Russia’s vulnerable goods to, or for use in, Russia;

(c) directly or indirectly making Russia’s vulnerable goods available—

(i) to a person connected with Russia, or

(ii) for use in Russia; or
(d) the direct or indirect provision of technical assistance relating to Russia’s vulnerable goods—
   (i) to a person connected with Russia, or
   (ii) for use in Russia.

(4) Paragraphs (1) to (3) are subject to Part 7 (Exceptions and licences).

(5) A person who contravenes a prohibition in any of paragraphs (1) to (3) commits an offence, but—
   (a) it is a defence for a person charged with an offence of contravening paragraph (1) or (2) (“P”) to show that P did not know and had no reasonable cause to suspect that the person was connected with Russia;
   (b) it is a defence for a person charged with the offence of contravening paragraph (3) to show that the person did not know and had no reasonable cause to suspect that the financial services or funds (as the case may be) were provided in pursuance of or in connection with an arrangement mentioned in that paragraph.

Brokering services relating to Russia’s vulnerable goods

46Z33.—(1) A person must not directly or indirectly provide brokering services to a person connected with Russia in pursuance of or in connection with an arrangement (“arrangement A”) whose object or effect is—
   (a) the export of Russia’s vulnerable goods;
   (b) the direct or indirect supply or delivery of Russia’s vulnerable goods;
   (c) directly or indirectly making Russia’s vulnerable goods available to a person;
   (d) the direct or indirect provision of technical assistance relating to Russia’s vulnerable goods;
   (e) the direct or indirect provision, in a non-UK country, of financial services—
      (i) to a person connected with Russia, where arrangement A, or any other arrangement in connection with which arrangement A is entered into, is an arrangement mentioned in regulation 46Z32(1), or
      (ii) where arrangement A, or any other arrangement in connection with which arrangement A is entered into, is an arrangement mentioned in regulation 46Z32(3);
   (f) directly or indirectly making funds available, in a non-UK country, to a person connected with Russia, where arrangement A, or any other arrangement in connection with which arrangement A is entered into, is an arrangement mentioned in regulation 46Z32(1); or
   (g) the direct or indirect provision of funds from a non-UK country, where arrangement A, or any other arrangement in connection with which arrangement A is entered into, is an arrangement mentioned in regulation 46Z32(3).

(2) Paragraph (1) is subject to Part 7 (Exceptions and licences).

(3) A person who contravenes a prohibition in paragraph (1) commits an offence, but it is a defence for a person charged with that offence to show that the person did not know and had no reasonable cause to suspect that the brokering services were provided in relation to an arrangement mentioned in that paragraph.

(4) In this regulation, “non-UK country” means a country other than the United Kingdom.

Exceptions relating to loans and credit arrangements

7.—(1) Regulation 59 is amended as follows.
   (2) After paragraph (1)(c)(ii) insert—
“(iii) in the case of a category 5 loan, the date on which the Amendment Regulations (No. 15) 2022 come into force;”.

(3) After paragraph (2)(a)(i)(bb) insert—
“(cc) in the case of a category 5 loan, the date on which the Amendment Regulations (No. 15) 2022 come into force;”.

(4) In paragraph (3)—
(a) before the definition of “category 1 loan”, insert—
“the Amendment Regulations (No. 15) 2022 has the meaning given to it in regulation 17;”;
(b) after the definition of “category 4 loan”, insert—
“category 5 loan” has the meaning given to it in regulation 17;”.

Trade: exceptions in relation to personal effects etc.

8.—(1) Regulation 60A is amended as follows.

(2) After paragraph (1A) insert—
“(1AA) The prohibitions in regulation 46B are not contravened where—
(a) the luxury goods are gold jewellery;
(b) the relevant activity is the export of those goods to Russia by a person who is travelling to Russia (“P”);
(c) the jewellery is—
(i) of a non-commercial nature;
(ii) for the personal use of P or of any immediate family member of P who is travelling with P (“I”); and
(iii) contained in P or I’s luggage;
(d) the gold jewellery is owned by any of the persons referred to in sub-paragraph (c)(ii); and
(e) the jewellery is not intended for sale.”.

(3) For paragraph (1C) substitute—
“(1C) The prohibitions in Chapters 4J (gold) and 4JA (gold jewellery and relevant processed gold) are not contravened by a relevant activity in relation to any gold, gold jewellery or relevant processed gold which is necessary for the official purposes of a diplomatic mission or consular post in Russia, or an international organisation enjoying immunities in accordance with international law.”.

(4) After paragraph (1C) insert—
“(1D) The prohibitions in Chapter 4JA are not contravened where—
(a) the relevant activity is the import or acquisition of gold jewellery by a person who is travelling to the United Kingdom (“P”);
(b) the gold jewellery is—
(i) of a non-commercial nature;
(ii) for the personal use of P or of any immediate family member of P who is travelling with P (“I”); and
(iii) contained in P or I’s luggage;
(c) the gold jewellery is owned by any of the persons referred to in sub-paragraph (b)(ii); and
(d) the gold jewellery is not intended for sale.

(1E) The prohibitions in Chapter 4M (Russia’s vulnerable goods) are not contravened by a relevant activity in relation to—
(a) any Russia’s vulnerable goods which are necessary for the official purposes of a diplomatic mission or consular post in Russia, or an international organisation enjoying immunities in accordance with international law, or
(b) the personal effects of their staff.”.

(5) In paragraph (2)—
(a) for “paragraphs (1), (1A), (1B) and (1C)” in the first place where those words occur, substitute “this regulation”;
(b) in the definition of “Gold”, for “‘Gold’ has the meaning” substitute “‘gold’ and “gold jewellery” have the meanings”;
(c) insert in the appropriate places—
“‘immediate family member” has the meaning given in regulation 6(7);’;
“‘relevant processed gold” has the meaning given in regulation 46Z16A;’.
(d) in the definition of “relevant activity”, for “the prohibitions specified in paragraphs (1), (1A), (1B) and (1C)” substitute “the prohibition specified in the paragraph of this regulation to which the exception applies”.

Trade offences in CEMA: modification of penalty

9. In regulation 86(1)—
(a) after “46Z11,” insert “46Z16B, 46Z16C”;
(b) after “46Z18,” insert “46Z25,”.

Exercise of maritime enforcement powers

10.—(1) Regulation 89(2) is amended as follows.
(2) After sub-paragraph (ce) insert—
“(cea) a prohibition in regulation 46Z16B or 46Z16C (trade sanctions relating to gold jewellery and relevant processed gold);”.
(3) After sub-paragraph (cf) insert—
“(cg) a prohibition in regulation 46Z25 or 46Z26 (trade sanctions relating to liquefied natural gas);”.

Amendment and insertion of Schedules

11.—(1) Schedule 2A (critical-industry goods and critical-industry technology) is amended in accordance with paragraphs (2) to (4).
(2) In Part 1A (special materials and related equipment), in column 1 of the entry relating to 1C992, in paragraph a.4, before “4.5 inches” insert “11.43 cm/”.
(3) In Part 1B (materials processing)—
(a) in paragraphs c.2.a, c.2.b and c.2.c of entry 2B991, for “15mm” substitute “15µm;
(b) in paragraph h.1 of entry 2B999, for “60cm” substitute “61cm/two feet”.
(4) In Part 2 (electronics), in entry 3A991—
(a) in paragraph b.1, for “capacity;” substitute “capacity;”;
(b) after paragraph b.1 insert—
“b.2 Static random access memories (SRAMs) with a storage capacity:
  b.2.a. Exceeding 1 Mbit per package; or
  b.2.b. Exceeding 256 kbit per package and a maximum access time of less than 25 ns;”;
(c) in paragraph c., for “million words”, wherever those words occur, substitute “mega samples”;
(5) In Schedule 2D (oil refining goods and technology), in the table in paragraph 2—

(a) in relation to the entry in the second column of the table “Hydrogen recovery and purification equipment”, insert in numerical order in the first column the commodity codes “ex 8419 60 00” and “ex 8419 89 98”;

(b) in relation to the entry in second column of the table “Refinery fuel gas treatment and sulphur recovery equipment (including amine scrubbing units, sulphur recovery units, tail gas treatment units)”, insert in numerical order in the first column the commodity codes “ex 8419 60 00”, “ex 8421 39 35” and “ex 8421 39 85”;

(c) insert the following entry in the appropriate place—

```
“ex 8419 89 10  Cooling towers and similar plant for direct cooling (without a separating wall) by means of recirculated water, designed to be used with the equipment listed in this schedule”.
```

(6) In Schedule 2E (quantum computing and advanced materials goods and technology), in paragraph 5—

(a) for “300” substitute “400”;

(b) for “1700” substitute “1,600”.

(7) In Schedule 3D—

(a) after paragraph 1 insert—

```
1A. In this Schedule, “n.e.s” means “not elsewhere specified”.
```

(b) in the table in paragraph 2 of Schedule 3D (revenue generating goods), before the entry relating to commodity code 2523 insert—

```
2208  Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol; spirits, liqueurs and other spirituous beverages

2303  Residues of starch manufacture and similar residues, beet-pulp, bagasse and other waste of sugar manufacture, brewing or distilling drags and waste, whether or not in the form of pellets.
```

(8) In Schedule 3E (G7 dependency and further goods)—

(a) after paragraph 1 insert—

```
1A. In this Schedule, “n.e.s” means “not elsewhere specified”.
```

(b) in Part 1, in paragraph 1, for “Part 2” substitute “Parts 2 and 3”;

(c) after Part 2, insert the Part 3 of that Schedule set out in Schedule 1 to these Regulations.

(9) In Schedule 3G (gold and products related to gold)—

(a) in paragraph 1, for “Part 2” substitute “Parts 2 and 3”; 

(b) after Part 2 insert—

```
PART 3

4. Any thing falling—

(a) within a commodity code mentioned in column 1 of the following table; and

(b) within the description in column 2 beside that code.
```
(10) After Schedule 3H insert the Schedule 3I in Schedule 2 to these Regulations.

Minor amendments

12. The amendments in Schedule 3 have effect.

Leo Docherty
Minister of State

26th October 2022
Foreign, Commonwealth and Development Office

SCHEDULE 1

Regulation 11(8)

Insertion of new Part 3 into Schedule 3E

“PART 3

Additional G7 Dependency and Further Goods

3. Any thing falling within a commodity code mentioned in column 1 of the following table.

<table>
<thead>
<tr>
<th>(1) Commodity code</th>
<th>(2) Name of the good</th>
</tr>
</thead>
<tbody>
<tr>
<td>2828 90</td>
<td>Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites - Other</td>
</tr>
<tr>
<td>2834 10</td>
<td>Nitrites</td>
</tr>
<tr>
<td>2901 29</td>
<td>Acyclic hydrocarbons - Unsaturated - Other</td>
</tr>
<tr>
<td>2903 11</td>
<td>Chloromethane (methyl chloride) and chloroethane (ethyl chloride)</td>
</tr>
<tr>
<td>2904 20</td>
<td>Derivatives containing only nitro or only nitroso groups</td>
</tr>
<tr>
<td>2905 13</td>
<td>Butan-1-ol (n-butyl alcohol)</td>
</tr>
<tr>
<td>2908 11</td>
<td>Pentachlorophenol (ISO)</td>
</tr>
<tr>
<td>2910 10</td>
<td>Oxirane (ethylene oxide)</td>
</tr>
<tr>
<td>3204 90</td>
<td>Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in note 3 to this Chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined</td>
</tr>
<tr>
<td>3205 00</td>
<td>colour lakes (other than Chinese or Japanese lacquer and paints); preparations based on colour lakes of a kind used to dye fabrics or</td>
</tr>
</tbody>
</table>
produce colorant preparations (excluding preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215)

3206 41 ultramarine and preparations based thereon of a kind used for colouring any material or produce colorant preparations (excluding preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215)

3207 10 Prepared pigments, prepared opacifiers, prepared colours and similar preparations

3207 30 Liquid lustres and similar preparations

3215 11 Printing ink - Black

3215 19 Printing ink - Other

3819 00 hydraulic brake fluids and other prepared liquids for hydraulic transmission not containing petroleum oil or bituminous mineral oil, or containing < 70 % petroleum oil or bituminous mineral oil by weight

3824 81 mixtures and preparations containing oxirane ‘ethylene oxide’

3824 84 mixtures and preparations containing aldrin (ISO), camphenechlor (ISO) (toxaphene), chlordane (ISO), chloredene (ISO), DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis (p-chlorophenyl) ethane), diedrindrin (ISO, INN), endosulfan (ISO), endrin (ISO), heptachlor (ISO) or mirex (ISO)

3909 40 phenolic resins, in primary forms

4906 00 plans and drawings for architectural, engineering, industrial, commercial, topographical or similar purposes, being originals drawn by hand; handwritten texts; photographic reproductions on sensitised paper and carbon copies of the foregoing

7219 24 flat-rolled products of stainless steel, of a width of >= 600 mm, not further worked than hot-rolled, not in coils, of a thickness of < 3 mm

7305 39 tubes and pipes having circular cross-sections and an external diameter of > 406.4 mm, of iron or steel, welded (excluding products longitudinally welded or of a kind used for oil or gas pipelines or of a kind used in drilling for oil or gas)


7508 90 articles of nickel

7613 00 Aluminium containers for compressed or liquefied gas

8307 10 flexible tubing of iron or steel, with or without fittings

8414 90 Air or vacuum pumps, air or other gas compressors and fans; ventilating or
recycling hoods incorporating a fan, whether or not fitted with filters; gas-tight biological safety cabinets, whether or not fitted with filters – Parts

8430 10 Piledrivers and pile extractors
8430 39 Coal or rock cutters and tunnelling machinery – Other
8465 20 Machining centres
8465 93 Grinding, sanding or polishing machines
8465 94 Bending or assembling machines
8477 40 Vacuum-moulding machines and other thermoforming machines
8477 51 Other machinery for moulding or retreading pneumatic tyres or for moulding or otherwise forming inner tubes
8482 99 Other parts
8484 10 Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal
8484 90 Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals – Other
8540 99 Other parts
8701 30 Track-laying tractors (excluding pedestrian-controlled)
8705 20 Mobile drilling derricks
8705 30 Fire fighting vehicles
8709 90 Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles – Parts
8716 20 Self-loading or self-unloading trailers and semi-trailers for agricultural purposes
9031 20 Test benches
9032 81 Other automatic regulating or controlling instruments and apparatus - Hydraulic or pneumatic”

SCHEDULE 2

Insertion of new Schedule 3I

“SCHEDULE 3I

Russia’s vulnerable goods

1. Paragraph 1 of Schedule 3 applies for the purposes of interpreting this Schedule.
2. In this Schedule, “n.e.s” means “not elsewhere specified”.

<table>
<thead>
<tr>
<th>Commodity code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44012100</td>
<td>Coniferous wood in chips or particles (excluding those of a kind used principally for dying or tanning purposes)</td>
</tr>
<tr>
<td>44012210</td>
<td>Wood in chips or particles, of eucalyptus</td>
</tr>
<tr>
<td>44012290</td>
<td>Wood in chips or particles (excluding those of a kind used principally for dying or tanning purposes, coniferous wood and eucalyptus)</td>
</tr>
<tr>
<td>44031100</td>
<td>Wood in the rough, treated with paint, stains, creosote or other preservatives, coniferous (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.)</td>
</tr>
<tr>
<td>44031200</td>
<td>Wood in the rough, treated with paint, stains, creosote or other preservatives, non-coniferous (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.)</td>
</tr>
<tr>
<td>44032110</td>
<td>Sawlogs of pine “Pinus spp.”, of which any cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared</td>
</tr>
<tr>
<td>44032190</td>
<td>Pine “Pinus spp.” in the rough, of which any cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding sawlogs; wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)</td>
</tr>
<tr>
<td>44032200</td>
<td>Pine “Pinus spp.” in the rough, of which no cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)</td>
</tr>
<tr>
<td>44032310</td>
<td>Sawlogs of fir “Abies spp.” and spruce “Picea spp.”, of which any cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared</td>
</tr>
<tr>
<td>44032390</td>
<td>Fir “Abies spp.” and spruce “Picea spp.” in the rough, of which any cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding sawlogs; wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)</td>
</tr>
<tr>
<td>44032400</td>
<td>Fir “Abies spp.” and spruce “Picea spp.” in the rough, of which no cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)</td>
</tr>
<tr>
<td>44032510</td>
<td>Sawlogs, coniferous, of which any cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding pine, fir and spruce; wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)</td>
</tr>
<tr>
<td>44032590</td>
<td>Coniferous wood in the rough, of which any cross-sectional dimension is =&gt;15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding pine, fir and spruce;</td>
</tr>
</tbody>
</table>
sawlogs; wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44032600 Coniferous wood in the rough, of which no cross-sectional dimension is $\geq$15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding pine, fir and spruce, and rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44034100 Dark red meranti, light red meranti and meranti bakau wood in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44034910 Sapelli, acajou d’Afrique and iroko in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44034935 Okoumé and sipo in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44034985 Tropical wood in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding acajou d’Afrique, iroko, sapelli, okoumé and sipo; rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44039100 Oak “Quercus spp.” in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44039300 Beech “Fagus spp.” in the rough, of which any cross-sectional dimension is $\geq$15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44039400 Beech “Fagus spp.” in the rough, of which no cross-sectional dimension is $\geq$15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

44039510 Sawlogs of birch “Betula spp.”, of which any cross-sectional dimension is $\geq$15 cm, whether or not stripped of bark or sapwood, or roughly squared

44039590 Birch “Betula spp.” in the rough, of which any cross-sectional dimension is $\geq$15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding sawlogs; wood in the form of railway sleepers; wood cut into beams, etc.; wood treated with paint, stains, creosote or other preservatives)
Birch “Betula spp.” in the rough, of which no cross-sectional dimension is =>15 cm, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

Poplar and aspen “Populus spp.” in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives)

Eucalyptus “Eucalyptus spp.” in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives, coniferous and tropical wood, oak, beech, birch, poplar, aspen and eucalyptus)

Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared (excluding rough-cut wood for walking sticks, umbrellas, tool shafts and the like; wood in the form of railway sleepers; wood cut into boards or beams, etc.; wood treated with paint, stains, creosote or other preservatives, coniferous and tropical wood, oak, beech, birch, poplar, aspen and eucalyptus)

Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, end-jointed, whether or not planed or sanded, of dark red meranti, light red meranti and meranti bakau

Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, planed, of dark red meranti, light red meranti and meranti bakau (excluding end-jointed)

Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, sanded, of dark red meranti and meranti bakau (excluding end-jointed)

Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, planed, of white lauan, sipo, limba, okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para and palissandre de Rose

Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, planed, of white lauan, sipo, limba,
okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para and palissandre de Rose (excluding end-jointed)

44083930 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not spliced, of a thickness of <= 6 mm, of white lauan, sipo, limba, okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para and palissandre de Rose (excluding end-jointed)

44083955 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, planed, sanded or end-jointed, of tropical wood (excluding white lauan, sipo, limba, okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para and palissandre de Rose)

44083970 Small boards for the manufacture of pencils, of a thickness of <= 6 mm, of tropical wood (excluding white lauan, sipo, limba, okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para and palissandre de Rose)

44083985 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not spliced, of a thickness of <= 1 mm, of tropical wood (excluding white lauan, sipo, limba, okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para, palissandre de Rose, and planed, sanded or end-jointed)

44083995 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not spliced, of a thickness of > 1 mm but <= 6 mm, of tropical wood (excluding white lauan, sipo, limba, okoumé, obeche, acajou d’Afrique, sapelli, virola, mahogany “Swietenia spp.”, palissandre de Rio, palissandre de Para, palissandre de Rose, and planed, sanded or end-jointed)

44089015 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, of a thickness of <= 6 mm, planed, sanded or end-jointed (excluding tropical and coniferous wood)

44089035 Small boards for the manufacture of pencils, of wood, of a thickness of <= 6 mm (excluding tropical and coniferous wood)

44089085 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not spliced, of a thickness of <= 1 mm (excluding planed, sanded or end-jointed, and tropical and coniferous wood)

44089095 Sheets for veneering, including those obtained by slicing laminated wood, for plywood or for other similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not spliced, of a thickness of > 1 mm (excluding planed, sanded or end-jointed, and tropical and coniferous wood)
68042212 Millstones, grindstones, grinding wheels and the like, without frameworks, for sharpening, polishing, trueing or cutting, of artificial abrasives, with binder of synthetic or artificial resin, not reinforced (excluding of agglomerated synthetic or natural diamond, hand sharpening or polishing stones, perfumed pumice stones, and grinding wheels etc. specifically for dental drill engines)

68042218 Millstones, grindstones, grinding wheels and the like, without frameworks, for sharpening, polishing, trueing or cutting, of artificial abrasives, with binder of synthetic or artificial resin, reinforced (excluding of agglomerated synthetic or natural diamond, hand sharpening or polishing stones, perfumed pumice stones, and grinding wheels etc. specifically for dental drill engines)

68042230 Millstones, grindstones, grinding wheels and the like, without frameworks, for sharpening, polishing, trueing or cutting, of artificial abrasives, with binder of ceramics or silicates (excluding of agglomerated synthetic or natural diamond, hand sharpening or polishing stones, perfumed pumice stones, and grinding wheels etc. specifically for dental drill engines)

68042250 Millstones, grindstones, grinding wheels and the like, without frameworks, for sharpening, polishing, trueing or cutting, of artificial abrasives, with binder of other than of synthetic or artificial resin, ceramics or silicates (excluding of agglomerated synthetic or natural diamond, hand sharpening or polishing stones, perfumed pumice stones, and grinding wheels etc. specifically for dental drill engines)

68042290 Millstones, grindstones, grinding wheels and the like, without frameworks, for sharpening, polishing, trueing or cutting, of agglomerated natural abrasives or ceramics (excluding of agglomerated synthetic or natural diamond, hand sharpening or polishing stones, perfumed pumice stones, and grinding wheels etc. specifically for dental drill engines)

73110011 Containers of iron or steel, seamless, for compressed or liquefied gas, for a pressure >= 165 bar, of a capacity < 20 l (excluding containers specifically constructed or equipped for one or more types of transport)

73110013 Containers of iron or steel, seamless, for compressed or liquefied gas, for a pressure >= 165 bar, of a capacity >= 20 l to <= 50 l (excluding containers specifically constructed or equipped for one or more types of transport)

73110019 Containers of iron or steel, seamless, for compressed or liquefied gas, for a pressure >= 165 bar, of a capacity > 50 l (excluding containers specifically constructed or equipped for one or more types of transport)

82051000 Hand-operated drilling, threading or tapping hand tools
82052000 Hammers and sledge hammers with working parts of base metal
82053000 Planes, chisels, gouges and similar cutting tools for working wood
82054000 Hand-operated screwdrivers
82055100 Household hand tools, non-mechanical, with working parts of base metal, n.e.s.
82055910 Hand tools for masons, moulders, cement workers, plasterers and painters, of base metal, n.e.s.
82055980 Hand tools, including glaziers’ diamonds, of base metal, n.e.s.
82056000 Blowlamps and the like (excluding gas-powered blowlamps)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>82057000</td>
<td>Vices, clamps and the like (excluding accessories for and parts of machine tools or water-jet cutting machines)</td>
</tr>
<tr>
<td>82059010</td>
<td>Anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks</td>
</tr>
<tr>
<td>82059090</td>
<td>Sets of articles of two or more subheadings of heading 8205</td>
</tr>
<tr>
<td>82071990</td>
<td>Rock-drilling or earth-boring tools, interchangeable, with working parts of materials other than sintered metal carbide, cermets, diamond or agglomerated diamond</td>
</tr>
<tr>
<td>82072010</td>
<td>Interchangeable dies for drawing or extruding metal, with working parts of diamond or agglomerated diamond</td>
</tr>
<tr>
<td>82072090</td>
<td>Interchangeable dies for drawing or extruding metal, with working parts of materials other than diamond or agglomerated diamond</td>
</tr>
<tr>
<td>82073010</td>
<td>Interchangeable tools for pressing, stamping or punching, for working metal</td>
</tr>
<tr>
<td>82073090</td>
<td>Interchangeable tools for pressing, stamping or punching, for working materials other than metal</td>
</tr>
<tr>
<td>82074010</td>
<td>Tools for tapping metal, interchangeable</td>
</tr>
<tr>
<td>82074030</td>
<td>Tools for threading metal, interchangeable</td>
</tr>
<tr>
<td>82074090</td>
<td>Tools for tapping or threading materials other than metal, interchangeable</td>
</tr>
<tr>
<td>82075010</td>
<td>Tools for drilling, interchangeable, with working parts of diamond or agglomerated diamond (excluding tools for rock-drilling or earth-boring and tools for tapping)</td>
</tr>
<tr>
<td>82075030</td>
<td>Interchangeable masonry drills, with working parts of materials other than diamond or agglomerated diamond</td>
</tr>
<tr>
<td>82075050</td>
<td>Tools for drilling metal, interchangeable, with working parts of sintered metal carbide or cermets (excluding tools for tapping)</td>
</tr>
<tr>
<td>82075060</td>
<td>Tools for drilling, interchangeable, for working metal, with working parts of high speed steel (excluding tools for tapping)</td>
</tr>
<tr>
<td>82075070</td>
<td>Tools for drilling metal, interchangeable, with working parts of materials other than diamond, agglomerated diamond, sintered metal carbide, cermets or high speed steel (excluding tools for tapping)</td>
</tr>
<tr>
<td>82075090</td>
<td>Tools for drilling, interchangeable, for working materials other than metal, with working parts of materials other than diamond or agglomerated diamond (excluding tools for rock-drilling or earth-boring, wall boring and tools for tapping)</td>
</tr>
<tr>
<td>82077031</td>
<td>Interchangeable shank type tools for milling metal, with working parts of materials other than sintered metal carbide or cermets</td>
</tr>
<tr>
<td>82077037</td>
<td>Tools for milling, interchangeable, for working metal, with working part of materials other than sintered metal carbide or cermets (excluding shank-type)</td>
</tr>
<tr>
<td>82079030</td>
<td>Screwdriver bits of base metal</td>
</tr>
<tr>
<td>82079050</td>
<td>Interchangeable gear-cutting tools (excluding milling tools for gear-cutting)</td>
</tr>
<tr>
<td>82079071</td>
<td>Interchangeable tools for hand tools, whether or not power-operated, or for machine tools, for working metal, with working parts of sintered metal carbide or cermets, n.e.s.</td>
</tr>
<tr>
<td>82079078</td>
<td>Tools, interchangeable, for use in mechanical or non-mechanical hand-held appliances or in machine tools, for working materials other than metal, with working part of sintered metal carbides or cermets, n.e.s.</td>
</tr>
<tr>
<td>82079091</td>
<td>Tools, interchangeable, for use in mechanical or non-mechanical hand-held appliances, or for machine tools, for working metal,</td>
</tr>
</tbody>
</table>
with working parts of materials other than diamond, agglomerated diamond, sintered metal carbide or cermets, n.e.s.

82090020 | Inserts, indexable, for tools, unmounted, of sintered metal carbide or cermets

82090080 | Plates, sticks, tips and the like for tools, unmounted, of sintered metal carbides or cermets (excluding indexable inserts)

84021100 | Watertube boilers with a steam production > 45 t/hour

84051000 | Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers (excluding coke ovens, electrolytic process gas generators and carbide lamps)

84061000 | Steam and other vapour turbines for marine propulsion

84068100 | Steam and other vapour turbines, of an output > 40 MW (excluding those for marine propulsion)

84068200 | Steam and other vapour turbines, of an output <= 40 MW (excluding those for marine propulsion)

84101100 | Hydraulic turbines and water wheels, of a power <= 1,000 kW (excluding hydraulic power engines and motors of heading 8412)

84101200 | Hydraulic turbines and water wheels, of a power > 1,000 kW but <= 10,000 kW (excluding hydraulic power engines and motors of heading 8412)

84101300 | Hydraulic turbines and water wheels, of a power > 10,000 kW (excluding hydraulic power engines and motors of heading 8412)

84109000 | Parts of hydraulic turbines and water wheels including regulators

84123100 | Pneumatic power engines and motors, linear-acting, “cylinders”

84128010 | Steam or other vapour power engines (excluding steam or other vapour generating boilers and turbines)

84128080 | Engines and motors, non-electrical (excluding steam turbines, internal combustion piston engine, hydraulic turbines, water wheels, gas turbines, reaction engines, hydraulic power engines and motors, pneumatic power engines and motors, steam or other vapour power engines and electric motors)

84129020 | Parts of reaction engines, n.e.s. (excluding of turbojets)

84129040 | Parts of hydraulic power engines and motors, n.e.s.

84129080 | Parts of other engines and motors, n.e.s.

84152000 | Air conditioning machines of a kind used for persons, in motor vehicles

84158100 | Air conditioning machines incorporating a refrigerating unit and a valve for reversal of the cooling-heat cycle “reversible heat pumps” (excluding of a kind used for persons in motor vehicles and self-contained or “split-system” window or wall air conditioning machines)

84158200 | Air conditioning machines incorporating a refrigerating unit but without a valve for reversal of the cooling-heat cycle (excluding of a kind used for persons in motor vehicles, and self-contained or “split-system” window or wall air conditioning machines)

84159000 | Parts of air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, n.e.s.

84178050 | Ovens and furnaces for firing cement, glass or chemical products

84179000 | Parts of industrial or laboratory furnaces, non-electric, including incinerators, n.e.s.

84185011 | Refrigerated show-cases and counters, with a refrigerating unit or evaporator, for frozen food storage

84185019 | Refrigerated show-cases and counters, with a refrigerating unit
<table>
<thead>
<tr>
<th>HS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>84185090</td>
<td>Refrigerating furniture with a refrigerating unit or evaporator (excluding combined refrigerator-freezers, with separate external doors, household refrigerators, refrigerated show-cases and counters)</td>
</tr>
<tr>
<td>84189100</td>
<td>Furniture designed to receive refrigerating or freezing equipment</td>
</tr>
<tr>
<td>84189910</td>
<td>Evaporators and condensers for refrigerating equipment (excluding for household refrigerators)</td>
</tr>
<tr>
<td>84189990</td>
<td>Parts of refrigerating or freezing equipment and heat pumps, n.e.s.</td>
</tr>
<tr>
<td>84191100</td>
<td>Instantaneous gas water heaters (excluding boilers or water heaters for central heating)</td>
</tr>
<tr>
<td>84193300</td>
<td>Dryers - Lyophilisation apparatus, freeze drying units and spray dryers</td>
</tr>
<tr>
<td>84193500</td>
<td>Other dryers, for wood, paper pulp, paper or paperboard</td>
</tr>
<tr>
<td>84193900</td>
<td>Dryers n.e.s.</td>
</tr>
<tr>
<td>84199085</td>
<td>Parts of machinery, plant and laboratory equipment, whether or not electrically heated, for the treatment of materials by a process involving a change of temperature, and of non-electric instantaneous and storage water heaters, n.e.s. (excluding of medical, surgical or laboratory sterilizers, those for the manufacture of semiconductor boules or wafers, semiconductor devices, electronic integrated circuits or flat panel displays, and of furnaces, ovens and other equipment of heading 8514)</td>
</tr>
<tr>
<td>84201010</td>
<td>Calendering or other rolling machines, of a kind used in the textile industry</td>
</tr>
<tr>
<td>84201030</td>
<td>Calendering or other rolling machines, of a kind used in the paper industry</td>
</tr>
<tr>
<td>84201081</td>
<td>Roll laminators of a kind used solely or principally for the manufacture of printed circuit substrates or printed circuits</td>
</tr>
<tr>
<td>84201089</td>
<td>Calendering or other rolling machines (excluding a kind used in the textile or paper industries or for metals or glass, and roll laminators of a kind used solely or principally for the manufacture of printed circuit substrates or printed circuits)</td>
</tr>
<tr>
<td>84209110</td>
<td>Cylinders for calendering or other rolling machines, of cast iron (other than for metals or glass)</td>
</tr>
<tr>
<td>84209180</td>
<td>Cylinders for calendering or other rolling machines (excluding of cast iron and those for metals or glass)</td>
</tr>
<tr>
<td>84212300</td>
<td>Oil or petrol-filters for internal combustion engines</td>
</tr>
<tr>
<td>84212920</td>
<td>Machinery and apparatus for filtering or purifying liquids, made of fluoropolymers and with filter or purifier membrane thickness $\leq 140 \mu m$ (excluding those for water and other beverages, and artificial kidneys)</td>
</tr>
<tr>
<td>84212980</td>
<td>Machinery and apparatus for filtering or purifying liquids (excluding such machinery and apparatus for water and other beverages, oil or petrol filters for internal combustion engines, artificial kidneys, and those made of fluoropolymers with filter or purifier membrane thickness $\leq 140 \mu m$)</td>
</tr>
<tr>
<td>84213100</td>
<td>Intake air filters for internal combustion engines</td>
</tr>
<tr>
<td>84219910</td>
<td>Parts of machinery and apparatus of subheadings 84212920 or 84213915, n.e.s.</td>
</tr>
<tr>
<td>84219990</td>
<td>Parts of machinery and apparatus for filtering or purifying liquids or gases, n.e.s.</td>
</tr>
<tr>
<td>84229090</td>
<td>Parts of packing or wrapping machinery and of other machinery of heading 8422, n.e.s. (excluding parts of dishwashing</td>
</tr>
</tbody>
</table>
84232010  Scales for continuous weighing of goods on conveyors, using electronic means for gauging weight
84232090  Scales for continuous weighing of goods on conveyors, using non-electronic means for gauging weight
84233010  Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales, using electronic means for gauging weight
84233090  Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales, using non-electronic means for gauging weight
84238121  Check weighers and automatic control machines operating by reference to a pre-determined weight, having weighing capacity <= 30 kg, using electronic means for gauging weight
84238123  Machinery for weighing and labelling pre-packaged goods, having weighing capacity <= 30 kg, using electronic means for gauging weight
84238125  Shop scales, having weighing capacity <= 30 kg, using electronic means for gauging weight (excluding machinery for weighing and labelling pre-packaged goods)
84238129  Weighing machinery having a maximum weighing capacity <= 30 kg, using electronic means for gauging weight, n.e.s
84238180  Weighing machinery having a maximum weighing capacity <= 30 kg, using non-electronic means for gauging weight, n.e.s
84238220  Weighing machinery of a maximum weighing capacity > 30 kg but <= 5,000 kg, using electronic means for gauging weight (excluding machines for weighing motor vehicles, personal weighing machines, scales for continuous weighing of goods on conveyors, constant weight scales and scales for discharging a pre-determined weight of material into a bag or container, also hopper scales)
84238281  Check weighers and automatic control machines operating by reference to a pre-determined weight, of a maximum weighing capacity > 30 kg but <= 5,000 kg, using non-electronic means for gauging weight
84238289  Weighing machinery of a maximum weighing capacity > 30 kg but <= 5,000 kg, n.e.s.
84238920  Weighing machinery of a maximum weighing capacity > 5,000 kg, using electronic means for gauging weight
84238980  Weighing machinery of a maximum weighing capacity > 5,000 kg, using non-electronic means for gauging weight
84239010  Parts of weighing machinery of subheadings 84232010, 84233010, 84238121, 84238123, 84238125, 84238129, 84238220 or 84238920, n.e.s.
84239090  Weighing machine weights of all kinds; parts of weighing machinery, n.e.s.
84242000  Spray guns and similar appliances (other than electrical machines, appliances and other devices for spraying molten metals or metal carbides of heading 8515, sand blasting machines and similar jet projecting machines)
84243001  Water cleaning appliances with built-in motor, with heating device
84243008  Water cleaning appliances with built-in motor, without heating device
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>84243010</td>
<td>Steam or sand blasting machines and similar jet projecting machines, compressed air operated</td>
</tr>
<tr>
<td>84243090</td>
<td>Steam or sand blasting machines and similar jet projecting machines (excluding compressed air operated and water cleaning appliances with built-in motor and appliances for cleaning special containers)</td>
</tr>
<tr>
<td>84251900</td>
<td>Pulley tackle and hoists (other than skip hoists or hoists of a kind used for raising vehicles), non-powered by electric motor</td>
</tr>
<tr>
<td>84253100</td>
<td>Winches and capstans powered by electric motor</td>
</tr>
<tr>
<td>84253900</td>
<td>Winches and capstans, non-powered by electric motor</td>
</tr>
<tr>
<td>84254100</td>
<td>Built-in jacking systems of a type used in garages</td>
</tr>
<tr>
<td>84254200</td>
<td>Jacks and hoists, hydraulic (excluding built-in jacking systems used in garages)</td>
</tr>
<tr>
<td>84254900</td>
<td>Jacks and hoists of a kind used for raising vehicles, not hydraulic</td>
</tr>
<tr>
<td>8426100</td>
<td>Overhead travelling cranes on fixed support</td>
</tr>
<tr>
<td>84261900</td>
<td>Overhead travelling cranes, transporter cranes, gantry cranes, bridge cranes and mobile lifting frames (excluding overhead travelling cranes on fixed support, mobile lifting frames on tyres, straddle carriers and portal or pedestal jib cranes)</td>
</tr>
<tr>
<td>84262000</td>
<td>Tower cranes</td>
</tr>
<tr>
<td>84263000</td>
<td>Portal or pedestal jib cranes</td>
</tr>
<tr>
<td>84264100</td>
<td>Mobile cranes and works trucks fitted with a crane, self-propelled, on tyres (excluding wheel-mounted cranes, mobile lifting frames on tyres and straddle carriers)</td>
</tr>
<tr>
<td>84264900</td>
<td>Mobile cranes and works trucks fitted with a crane, self-propelled (excluding those on tyres and straddle carriers)</td>
</tr>
<tr>
<td>84269110</td>
<td>Hydraulic cranes designed for the loading and unloading of the vehicle</td>
</tr>
<tr>
<td>84269190</td>
<td>Cranes designed for mounting on road vehicles (excluding hydraulic cranes designed for the loading and unloading of vehicles)</td>
</tr>
<tr>
<td>84271010</td>
<td>Self-propelled works trucks powered by an electric motor, with a lifting height &gt;= 1 m</td>
</tr>
<tr>
<td>84271090</td>
<td>Self-propelled works trucks powered by an electric motor, with a lifting height &lt; 1 m</td>
</tr>
<tr>
<td>84279000</td>
<td>Works trucks fitted with lifting or handling equipment, not self-propelled</td>
</tr>
<tr>
<td>84281020</td>
<td>Lifts and skip hoists, electrically operated</td>
</tr>
<tr>
<td>84281080</td>
<td>Lifts and skip hoists, non-electrically operated</td>
</tr>
<tr>
<td>84283100</td>
<td>Continuous-action elevators and conveyors for goods or materials, for underground use (excluding pneumatic elevators and conveyors)</td>
</tr>
<tr>
<td>84283920</td>
<td>Roller conveyors</td>
</tr>
<tr>
<td>84283990</td>
<td>Continuous-action conveyors for goods or materials (excluding specially designed for underground use, continuous-action conveyors with buckets or belts, wheel conveyors and other roller conveyors, pneumatic continuous-action conveyors and automated material handling machines for transport, handling and storage of material for semiconductor devices)</td>
</tr>
<tr>
<td>84284000</td>
<td>Escalators and moving walkways</td>
</tr>
<tr>
<td>84291100</td>
<td>Self-propelled bulldozers and angledozers, track laying</td>
</tr>
<tr>
<td>84292000</td>
<td>Self-propelled graders and levellers</td>
</tr>
<tr>
<td>84293000</td>
<td>Self-propelled scrapers</td>
</tr>
<tr>
<td>84294010</td>
<td>Self-propelled roadrollers, vibratory</td>
</tr>
<tr>
<td>84294030</td>
<td>Self-propelled roadrollers (other than vibratory)</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>84294090</td>
<td>Self-propelled tamping machines (excluding roadrollers)</td>
</tr>
<tr>
<td>84295110</td>
<td>Self-propelled front-end shovel loaders specially designed for underground use</td>
</tr>
<tr>
<td>84295191</td>
<td>Self-propelled front-end crawler shovel loaders (other than specially designed for underground use)</td>
</tr>
<tr>
<td>84295199</td>
<td>Self-propelled front-end shovel loaders (other than specially designed for underground use or crawler shovel loaders)</td>
</tr>
<tr>
<td>84295210</td>
<td>Self-propelled track-laying excavators, with a 360° revolving superstructure</td>
</tr>
<tr>
<td>84295290</td>
<td>Self-propelling mechanical shovels with a 360° revolving superstructure (other than on track-laying excavators)</td>
</tr>
<tr>
<td>84302000</td>
<td>Tamping or compacting machinery, not self-propelled (excluding hand-operated tools)</td>
</tr>
<tr>
<td>84306100</td>
<td>Snowploughs and snowblowers (excluding those mounted on railway wagons, motor vehicle chassis or lorries)</td>
</tr>
<tr>
<td>84311000</td>
<td>Parts of pulley tackles and hoists (other than skip hoists), winches, capstans and jacks, n.e.s.</td>
</tr>
<tr>
<td>84312000</td>
<td>Parts of fork-lift trucks and other works trucks fitted with lifting or handling equipment, n.e.s.</td>
</tr>
<tr>
<td>84313100</td>
<td>Parts of lifts, skip hoists or escalators, n.e.s.</td>
</tr>
<tr>
<td>84314100</td>
<td>Buckets, shovels, grabs and grips for machinery of heading 8426, 8429 and 8430</td>
</tr>
<tr>
<td>84314200</td>
<td>Bulldozer or angledozer blades, n.e.s.</td>
</tr>
<tr>
<td>84331110</td>
<td>Electric motor mowers for lawns, parks or sports grounds, with the cutting device rotating in a horizontal plane</td>
</tr>
<tr>
<td>84331151</td>
<td>Self-propelled mowers for lawns, parks or sports grounds, powered non-electrically, with the cutting device rotating in a horizontal plane, with a seat</td>
</tr>
<tr>
<td>84331159</td>
<td>Self-propelled mowers for lawns, parks or sports grounds, powered non-electrically, with the cutting device rotating in a horizontal plane, without a seat</td>
</tr>
<tr>
<td>84331190</td>
<td>Mowers for lawns, parks or sports grounds, powered non-electrically, with the cutting device rotating in a horizontal plane, not self-propelled</td>
</tr>
<tr>
<td>84331910</td>
<td>Electric motor mowers for lawns, parks or sports grounds, with the cutting device rotating in a vertical plane or with cutter bars</td>
</tr>
<tr>
<td>84331951</td>
<td>Self-propelled motor mowers for lawns, parks or sports grounds, powered non-electrically, with the cutting device rotating in a vertical plane or with cutter bars, with a seat</td>
</tr>
<tr>
<td>84331959</td>
<td>Self-propelled motor mowers for lawns, parks or sports grounds, powered non-electrically, with the cutting device rotating in a vertical plane or with cutter bars, without a seat</td>
</tr>
<tr>
<td>84331970</td>
<td>Motor mowers for lawns, parks or sports grounds, powered non-electrically, with the cutting device rotating in a vertical plane or with cutter bars, not self-propelled</td>
</tr>
<tr>
<td>84331990</td>
<td>Mowers for lawns, parks or sports grounds, without motor</td>
</tr>
<tr>
<td>84332010</td>
<td>Motor mowers (excluding mowers for lawns, parks or sports grounds)</td>
</tr>
<tr>
<td>84332090</td>
<td>Mowers (excluding mowers designed to be carried on or hauled by a tractor, mowers for lawns, parks or sports grounds, motor mowers and combine harvester-threshers)</td>
</tr>
<tr>
<td>84392000</td>
<td>Machinery for making paper or paperboard</td>
</tr>
<tr>
<td>84399100</td>
<td>Parts of machinery for making pulp of fibrous cellulosic material, n.e.s.</td>
</tr>
<tr>
<td>84399900</td>
<td>Parts of machinery for making or finishing paper or paperboard,</td>
</tr>
</tbody>
</table>
84401010 Folding machines for bookbinding
84401020 Collating machines and gathering machines for bookbinding
84401030 Sewing, wire stitching and stapling machines, including book-sewing machines, for bookbinding
84401040 Unsewn “perfect” binding machines
84401090 Bookbinding machinery (excluding machinery of heading 8441, general-purpose presses, printing machinery of heading 8443 and machines of uses ancillary to printing, folding machines, collating machines, gathering machines, sewing, wire stitching and stapling machines and unsewn binding machines)
84411010 Combined reel slitting and re-reeling machines, for making up paper pulp, paper or paperboard
84411020 Slitting and cross cutting machines, for making up paper pulp, paper or paperboard (excluding combined reel slitting and re-reeling machines)
84411030 Guillotines for paper or paperboard
84411070 Cutting machines for paper or paperboard (other than bookbinding machinery of heading 8440, combined reel slitting and re-reeling machines, other slitting and cross-cutting machines and guillotines)
84412000 Machines for making bags, sacks or envelopes out of paper pulp, paper or paperboard (excluding sewing machines and eyeletting machines)
84414000 Machines for moulding articles in paper pulp, paper or paperboard (excluding drying equipment)
84418000 Machinery for making up paper pulp, paper or paperboard, n.e.s.
84419010 Parts of cutting machines for making up paper pulp, paper or paperboard, n.e.s.
84419090 Parts of machinery for making up paper pulp, paper or paperboard, n.e.s.
84425000 Printing plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes, e.g. planed, grained or polished
84431400 Letterpress printing machinery, reel fed (excluding flexographic printing machinery)
84431920 Printing machinery for printing textile materials (excluding offset, flexographic, letterpress and gravure printing machinery)
84431940 Printing machinery for use in the production of semiconductors
84431970 Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442 (excluding machinery for printing textile materials, those for use in the production of semiconductors, ink jet printing machines, hectograph or stencil duplicating machines, addressing machines and other office printing machines of heading 8469 to 8472 and offset, flexographic, letterpress and gravure printing machinery)
84439910 Electronic assemblies of printers, copying machines and facsimile machines (excluding of printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442)
84439990 Parts and accessories of printers, copying machines and facsimile machines, n.e.s. (excluding electronic assemblies and of printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442)
84451100 Carding machines for preparing textile fibres
84451200 Combing machines for preparing textile fibres
84451300 Drawing or roving machines
84451900 Machines for preparing textile fibres (excluding carding, combing, drawing or roving machines)
84452000 Textile spinning machines (excluding extruding and drawing or roving machines)
84453000 Textile doubling or twisting machines
84454000 Textile winding, including weft-winding, or reeling machines
84459000 Machines for producing textile yarns and machines for preparing textile yarns for use on machines of heading 8446 or 8447 (excluding machines of heading 8444 and spinning, doubling or twisting machines)
84461000 Weaving machines for weaving fabrics of a width <= 30 cm
84462100 Power looms for weaving fabrics of a width > 30 cm, shuttle type
84462900 Hand looms for weaving fabrics of a width > 30 cm, shuttle type
84463000 Weaving machines for weaving fabrics of a width > 30 cm, shuttleless type
84471100 Circular knitting machines, with cylinder diameter <= 165 mm
84471200 Circular knitting machines, with cylinder diameter > 165 mm
84472020 Warp knitting machines, including Raschel type, and stitch-bonding machines
84472080 Flat knitting machines (excluding warp knitting machines, including Raschel type)
84479000 Machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting (excluding chain or blanket stitch machines)
84482000 Parts and accessories of machines for extruding, drawing, texturing or cutting man-made textile materials or of their auxiliary machinery, n.e.s.
84483100 Card clothing for machines for preparing textile fibres
84483200 Parts and accessories of machines for preparing textile fibres, n.e.s. (other than card clothing)
84483900 Parts and accessories of machines of heading 8445, n.e.s.
84485900 Parts and accessories of machines of heading 8447, n.e.s.
84490000 Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats; parts thereof (excluding machinery for preparing fibres for felt and calendars)
84514000 Machines for washing, bleaching or dyeing textile yarns, fabrics or made-up textile articles (excluding household or laundry-type washing machines)
84515000 Machines for reeling, unreeling, folding, cutting or pinking textile fabrics
84518010 Machines used in the manufacture of linoleum or other floor coverings for applying the paste to the base fabric or other support (excluding calendars and general purpose presses)
84518030 Machinery for dressing or finishing textile yarns, fabrics or other made-up textile articles (excluding machinery for dressing or finishing felt, and calendars and general purpose presses)
84518080 Machinery for coating or impregnating textile yarns, fabrics or other made-up textile articles (excluding calendars and general purpose presses)
84522100 Automatic sewing machines, industrial type
84522900 Sewing machines, industrial type (excluding automatic units)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>84523000</td>
<td>Sewing machine needles</td>
</tr>
<tr>
<td>84529000</td>
<td>Furniture, bases and covers for sewing machines and parts thereof; other parts of sewing machines</td>
</tr>
<tr>
<td>84532000</td>
<td>Machinery for making or repairing footwear of hides, skins or leather (excluding sewing machines)</td>
</tr>
<tr>
<td>84542000</td>
<td>Ingot moulds and ladles, of a kind used in metallurgy or in metal foundries</td>
</tr>
<tr>
<td>84543010</td>
<td>Machines for casting under pressure of a kind used in metallurgy or in metal foundries</td>
</tr>
<tr>
<td>84543090</td>
<td>Casting machines of a kind used in metallurgy or in metal foundries (excluding machines for casting under pressure)</td>
</tr>
<tr>
<td>84549000</td>
<td>Parts of converters, ladles, ingot moulds and casting machines of a kind used in metallurgy or in metal foundries, n.e.s.</td>
</tr>
<tr>
<td>84551000</td>
<td>Mills for rolling metal tubes</td>
</tr>
<tr>
<td>84552100</td>
<td>Hot or combination hot and cold metal-rolling mills (excluding tubes mills)</td>
</tr>
<tr>
<td>84552200</td>
<td>Cold-rolling mills for metal (excluding tube mills)</td>
</tr>
<tr>
<td>84553010</td>
<td>Rolls for metal-rolling mills, of cast iron</td>
</tr>
<tr>
<td>84553031</td>
<td>Hot-rolling work-rolls; hot-rolling and cold-rolling back-up rolls, of open-die forged steel, for metal</td>
</tr>
<tr>
<td>84553039</td>
<td>Cold-rolling work-rolls, for metal, of open-die forged steel</td>
</tr>
<tr>
<td>84553090</td>
<td>Rolls for metal-rolling mills, of cast or wrought steel</td>
</tr>
<tr>
<td>84559000</td>
<td>Parts of metal-rolling mills, n.e.s.</td>
</tr>
<tr>
<td>84562000</td>
<td>Machine tools for working any material by removal of material, operated by ultrasonic processes (excluding cleaning apparatus operated by ultrasonic processes and material testing machines)</td>
</tr>
<tr>
<td>84563011</td>
<td>Machine tools for working any material by removal of material, operated by electro-discharge processes, wire-cut, numerically controlled</td>
</tr>
<tr>
<td>84563019</td>
<td>Machine tools for working any material by removal of material, operated by electro-discharge processes, numerically controlled (excluding such machines, wire-cut)</td>
</tr>
<tr>
<td>84563090</td>
<td>Machine tools for working any material by removal of material, operated by electro-discharge processes, not numerically controlled</td>
</tr>
<tr>
<td>84565000</td>
<td>Water-jet cutting machines</td>
</tr>
<tr>
<td>84571010</td>
<td>Horizontal machining centres for working metal</td>
</tr>
<tr>
<td>84571090</td>
<td>Machining centres for working metal (excluding horizontal machining centres)</td>
</tr>
<tr>
<td>84572000</td>
<td>Unit construction machines “single station”, for working metal</td>
</tr>
<tr>
<td>84573010</td>
<td>Multi-station transfer machines for working metal, numerically controlled</td>
</tr>
<tr>
<td>84573090</td>
<td>Multi-station transfer machines for working metal, not numerically controlled</td>
</tr>
<tr>
<td>84592100</td>
<td>Drilling machines for working metal, numerically controlled (excluding way-type unit head machines)</td>
</tr>
<tr>
<td>84592900</td>
<td>Drilling machines for working metal, not numerically controlled (excluding way-type unit head machines and hand-operated machines)</td>
</tr>
<tr>
<td>84593100</td>
<td>Boring-milling machines for metals, numerically controlled (excluding way-type unit head machines)</td>
</tr>
<tr>
<td>84593900</td>
<td>Boring-milling machines for metals, not numerically controlled (excluding way-type unit head machines)</td>
</tr>
<tr>
<td>84594100</td>
<td>Boring machines for metals, numerically controlled (excluding way-type unit head machines and boring-milling machines)</td>
</tr>
</tbody>
</table>
Boring machines for metals, not numerically controlled (excluding way-type unit head machines and boring-milling machines)

84595100 Milling machines for metals, knee-type, numerically controlled
84595900 Milling machines for metals, knee-type, not numerically controlled

84601200 Flat-surface grinding machines for finishing metal, numerically controlled
84601900 Flat-surface grinding machines for finishing metal, not numerically controlled

84602200 Centreless grinding machines for finishing metal, numerically controlled (other than gear finishing machines)
84602300 Cylindrical grinding machines for finishing metal, numerically controlled (excluding gear finishing machines and centreless machines)

84602400 Grinding machines for finishing metal, numerically controlled (excluding flat-surface, cylindrical and gear grinding machines)
84602910 Grinding machines for cylindrical metal surfaces, not numerically controlled (excluding gear finishing machines)
84602990 Grinding machines for finishing metal, not numerically controlled (excluding flat-surface, cylindrical and gear grinding machines)

84603100 Sharpening “tool or cutter grinding” machines, numerically controlled
84603900 Sharpening “tool or cutter grinding” machines, not numerically controlled

84604010 Honing or lapping machines, for finishing metals, metal carbides or cermets, numerically controlled (other than gear finishing machines)
84604090 Honing or lapping machines, for finishing metals, metal carbides or cermets, not numerically controlled (other than gear finishing machines)

84609000 Machines for deburring, polishing or otherwise finishing metal or cermets (excluding grinding, sharpening, honing and lapping machines and machines for working in the hand)
84621110 Closed die forging machines - Numerically controlled
84621190 Closed die forging machines - other
84621910 Other hot forming machines for forging, die forging (including presses) and hot hammers - Numerically controlled
84621990 Other hot forming machines for forging, die forging (including presses) and hot hammers - other
84622210 Profile forming machines - Numerically controlled
84622290 Profile forming machines – other
84622300 Numerically controlled press brakes
84622400 Numerically controlled panel benders
84622500 Numerically controlled roll forming machines
84622600 Other numerically controlled bending, folding, straightening or flattening machines
84622910 Other bending, folding, straightening or flattening machines (including press brakes) for flat products - numerically controlled
84622990 Bending, folding, straightening or flattening machines (including press brakes) for flat products n.e.s. - other
84623210 Slitting lines and cut-to-length lines - Numerically controlled
84623290 Slitting lines and cut-to-length lines - Other
84623300 Shearing machines - Numerically controlled
84623900 Other slitting lines, cut-to-length lines and other shearing machines (excluding presses) for flat products, other than combined punching and shearing machines
84624200 Punching, notching or nibbling machines (excluding presses) for flat products including combined punching and shearing machines - Numerically controlled
84624900 Punching, notching or nibbling machines (excluding presses) for flat products including combined punching and shearing machines – Other
84625100 Machines for working tube, pipe, hollow section and bar (excluding presses) - Numerically controlled
84625900 Machines for working tube, pipe, hollow section and bar (excluding presses) - Other
84626110 Hydraulic presses - Numerically controlled
84626190 Hydraulic presses – Other
84626210 Mechanical presses - Numerically controlled
84626290 Mechanical presses – Other
84626310 Servo-presses - Numerically controlled
84626390 Servo-presses – Other
84626910 Other cold metal working presses - Numerically controlled
84626990 Other cold metal working presses - Other
84629010 Other - Numerically Controlled
84629090 Other – Other
84631010 Draw-benches for metal wire
84631090 Draw-benches for metal bars, tubes, profiles, or the like (excluding draw-benches for wire)
84632000 Thread rolling machines, for working metal
84633000 Machine tools for working metal wire, without removing material (excluding wire bending machines of heading 8461 and machines for working in the hand)
84662091 Work holders for lathes (excluding work holders in the form of jigs and fixtures for specific applications, including sets of standard jig and fixture components)
84669340 Parts and accessories of machines of subheadings 84561110, 84561210, 845620, 845630, 845710, 845891, 84592100, 845961 or 846150 of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 8517, or parts of automatic data processing machines
84669400 Parts and accessories for machine tools for working metal without removing material, n.e.s.
84671110 Tools for working in the hand, pneumatic, rotary type, for working metal
84671190 Tools for working in the hand, pneumatic, rotary type (other than for working metal)
84671900 Pneumatic tools for working in the hand, non-rotary type
84672110 Drills of all kinds for working in the hand, with self-contained electric motor capable of operation without an external source of power
84672191 Electropneumatic drills of all kinds for working in the hand
84672199 Drills of all kinds for working in the hand, with self-contained electric motor operating with an external source of power (excluding electropneumatic drills)
84672210 Chainsaws for working in the hand, with self-contained electric motor
84672230 Circular saws for working in the hand, with self-contained
Electric motor

84672290 Saws for working in the hand, with self-contained electric motor (excluding chainsaws and circular saws)

84672920 Electromechanical tools for working in the hand, with self-contained electric motor capable of operation without an external source of power (excluding saws and drills)

84672951 Angle grinders for working in the hand, with self-contained electric motor, operating with an external source of power

84672953 Belt sanders for working in the hand, with self-contained electric motor, operating with an external source of power

84672959 Grinders and sanders, for working in the hand, with self-contained electric motor, operating with an external source of power (excluding angle grinders and belt sanders)

84672970 Planers for working in the hand, with self-contained electric motor, operating with an external source of power

84672980 Hedge trimmers and lawn edge cutters, for working in the hand, with self-contained electric motor operating with an external source of power

84672985 Electromechanical tools for working in the hand, with self-contained electric motor operating with an external source of power (excluding saws, drills, grinders, sanders, planers, hedge trimmers and lawn edge cutters)

84678100 Chainsaws for working in the hand, with self-contained non-electric motor

84679100 Parts of chainsaws, for working in the hand, with self-contained electric or non-electric motor, n.e.s.

84679200 Parts of pneumatic tools for working in the hand, n.e.s.

84679900 Parts of pneumatic tools for working in the hand, hydraulic or with self-contained electric or non-electric motor, n.e.s.

84681000 Hand-held blow pipes, gas-operated, for soldering, brazing or welding

84682000 Gas-operated machinery and apparatus for soldering, brazing, welding or surface tempering (excluding hand-held blow pipes)

84688000 Machinery and apparatus for welding, not gas-operated (excluding electric machines and apparatus of heading 8515)

84689000 Parts of machinery and apparatus for soldering, brazing, welding or surface tempering, non-electric, n.e.s.

84705000 Cash registers incorporating a calculating device

84709000 Other calculating machines n.e.s.

84729010 Coin-sorting, coin-counting or coin-wrapping machines

84732910 Electronic assemblies of accounting machines, cash registers or other machines, incorporating a calculating device, of heading 8470, n.e.s.

84732990 Parts and accessories of non-electronic calculators, for accounting machines, cash registers or other machines, incorporating a calculating device, of heading 8470, n.e.s. (excluding electronic assemblies)

84733080 Parts and accessories of automatic data-processing machines or for other machines of heading 8471, n.e.s. (excluding electronic assemblies)

84734010 Electronic assemblies for other office machines of heading 8472, n.e.s.

84734080 Parts and accessories of other office machines of heading 8472, n.e.s. (excluding electronic assemblies)

84735020 Electronic assemblies equally suitable for use with two or more
electronic typewriters, word-processing machines, calculating machines or other machines, equipment or devices of heading 8470 to 8472, n.e.s.

84742000 Crushing or grinding machines for solid mineral substances
84743100 Concrete or mortar mixers (excluding those mounted on railway wagons or lorry chassis)
84743200 Machines for mixing mineral substances with bitumen
84749010 Parts of machinery of heading 8474, of cast iron or cast steel
84749090 Parts of machinery of heading 8474 (excluding of cast iron or cast steel)
84751000 Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes
84762100 Automatic beverage-vending machines incorporating heating or refrigerating devices
84762900 Automatic beverage-vending machines, without heating or refrigerating devices
84768100 Automatic goods-vending machines incorporating heating or refrigerating devices (excluding automatic beverage-vending machines)
84768910 Money-changing machines
84768990 Automatic goods-vending machines, without heating or refrigerating devices (excluding automatic beverage-vending machines and money-changing machines)
84781000 Machinery for preparing or making up tobacco (excluding dryers and other heating equipment, centrifuges and filter presses)
84789000 Parts of machinery for preparing or making up tobacco, n.e.s.
84794000 Rope or cable-making machines (excluding twisting machines of the type used in spinning mills)
84797100 Passenger boarding bridges, of a kind used in airports
84797900 Passenger boarding bridges (excluding of a kind used in airports)
84798100 Machinery for treating metal, including electric wire coil-winders, n.e.s. (excluding industrial robots, furnaces, dryers, spray guns and the like, high-pressure cleaning equipment and other jet cleaners, rolling mills or machines, machine tools and rope or cable-making machines)
84798930 Mobile hydraulic powered mine roof supports
84798960 Central greasing systems
84798970 Automated electronic component placement machines of a kind used solely or principally for the manufacture of printed circuit assemblies
84801000 Moulding boxes for metal foundry
84804100 Injection or compression-type moulds for metal or metal carbides (excluding moulds of graphite or other carbons and ceramic or glass moulds)
84804900 Moulds for metal or metal carbides (excluding moulds of graphite or other carbons, ceramic or glass moulds, linotype moulds or matrices, injection or compression-type moulds and ingot moulds)
84805000 Moulds for glass (excluding moulds of graphite or other carbons and ceramic moulds)
84807100 Injection or compression-type moulds for rubber or plastics
84807900 Moulds for rubber or plastics (other than injection or
84823000 Spherical roller bearings
84825000 Other cylindrical roller bearings, including cage and roller assemblies
84828000 Roller bearings, including combined ball-roller bearings (excluding ball bearings, tapered roller bearings, including cone and tapered roller assemblies, spherical roller bearings, needle and cylindrical roller bearings)
84863000 Machines and apparatus for the manufacture of flat panel displays
84871010 Ships’ or boats’ propellers and blades therefor, of bronze
84871090 Ships’ or boats’ propellers and blades therefor (excluding those of bronze)
84879040 Parts of machinery of Chapter 84, not intended for a specific purpose, of cast iron, n.e.s.
84879051 Parts of machinery of Chapter 84, not intended for a specific purpose, of cast steel, n.e.s.
84879057 Parts of machinery of Chapter 84, not intended for a specific purpose, of open-die forged or closed-die forged iron or steel, n.e.s.
84879059 Parts of machinery of Chapter 84, not intended for a specific purpose, of iron or steel, n.e.s. (other than cast, open-die or closed-die forged)
84879090 Machinery parts of Chapter 84, not intended for a specific purpose, n.e.s.
85011010 Synchronous motors of an output <= 18 W
85011091 Universal AC-DC motors of an output <= 37.5 W
85011093 AC motors of an output <= 37.5 W (excluding synchronous motors of an output <= 18 W)
85011099 DC motors of an output <= 37.5 W
85012000 Universal AC-DC motors of an output > 37.5 W
85013100 DC motors and DC generators of an output > 750 W but <= 7.5 kW
85013200 DC motors and DC generators of an output > 750 W but <= 75 kW
85013400 DC motors and DC generators of an output > 375 kW
85014020 AC motors, single phase, of an output <= 750 W
85014080 AC motors, single phase, of an output of > 750 W
85015100 AC motors, multi-phase, of an output <= 750 W
85015220 AC motors, multi-phase, of an output > 750 W but <= 7.5 kW
85015230 AC motors, multi-phase, of an output > 7.5 kW but <= 37 kW
85015290 AC motors, multi-phase, of an output > 37 kW but <= 75 kW
85015350 AC traction motors, multi-phase, of an output > 75 kW
85015381 AC motors, multi-phase, of an output of > 75 kW but <= 375 kW (excluding traction motors)
85015394 AC motors, multi-phase, of an output of > 375 kW but <= 750 kW (excluding traction motors)
85015399 AC motors, multi-phase, of an output > 750 kW (excluding traction motors)
85016120 AC generators “alternators”, of an output <= 7.5 kVA
85016180 AC generators “alternators”, of an output > 7.5 kVA but <= 75 kVA
85021120 Generating sets with compression-ignition internal combustion piston engine “diesel or semi-diesel engine” of an output <= 7.5 kVA
Generating sets with compression-ignition internal combustion piston engine “diesel or semi-diesel engine” of an output > 7.5 kVA but <= 75 kVA

Generating sets with compression-ignition internal combustion piston engine “diesel or semi-diesel engine” of an output > 75 kVA but <= 375 kVA

Generating sets with spark-ignition internal combustion piston engine, of an output <= 7.5 kVA

Generating sets with spark-ignition internal combustion piston engine, of an output > 7.5 kVA but <= 375 kVA

Generating sets with spark-ignition internal combustion piston engine, of an output > 375 kVA but <= 750 kVA

Generating sets with spark-ignition internal combustion piston engine, of an output > 750 kVA

Non-magnetic retaining rings for electric motors and electric generating sets

Parts suitable for use solely or principally with electric motors and generators, electric generating sets and rotary converters, n.e.s., of cast iron or cast steel

Parts suitable for use solely or principally with electric motors and generators, electric generating sets and rotary converters, n.e.s. (excluding non-magnetic retaining rings and of cast iron or cast steel)

Inductors, whether or not connected with a capacitor

Ballasts for discharge lamps or tubes (excluding inductors, whether or not connected with a capacitor)

Liquid dielectric transformers, having a power handling capacity <= 650 kVA

Liquid dielectric transformers, having a power handling capacity > 650 kVA but <= 1,600 kVA

Liquid dielectric transformers, having a power handling capacity > 1,600 kVA but <= 10,000 kVA

Liquid dielectric transformers, having a power handling capacity > 10,000 kVA

Measuring transformers for voltage measurement, having a power handling capacity <= 1 kVA

Measuring transformers having a power handling capacity <= 1 kVA (other than for voltage measurement)

Transformers having a power handling capacity <= 1 kVA (excluding liquid dielectric transformers)

Transformers, having a power handling capacity > 1 kVA but <= 16 kVA (excluding liquid dielectric transformers)

Static converters of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof

Accumulator chargers (excluding of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof, and polycrystalline semiconductor rectifiers)

Rectifiers (excluding of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof)

Inverters having power handling capacity <= 7.5 kVA (excluding of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof)

Inverters having power handling capacity > 7.5 kVA (excluding of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof)
data-processing machines and units thereof)
85044090 Static converters (excluding of a kind used with
telecommunication apparatus, automatic data-processing
machines and units thereof, battery chargers, polycrystalline
semiconductor and other rectifiers, and a.c. converters)
85045000 Inductors (excluding inductors for discharge lamps or tubes)
85049011 Ferrite cores for transformers and inductors
85049013 Steel laminations and cores, whether or not stacked or wound,
for transformers and inductors
85049017 Parts of transformers and inductors, n.e.s. (excluding ferrite cores
and steel laminations and cores)
85049090 Parts of static converters, n.e.s.
85061018 Manganese dioxide cells and batteries, alkaline (excluding spent,
and cylindrical cells)
85061091 Manganese dioxide cells and batteries, non-alkaline, in the form
of cylindrical cells (excluding spent)
85061098 Manganese dioxide cells and batteries, non-alkaline (excluding
spent, and cylindrical cells)
85063000 Mercuric oxide cells and batteries (excluding spent)
85064000 Silver oxide cells and batteries (excluding spent)
85065010 Lithium cells and batteries, in the form of cylindrical cells
(excluding spent)
85065030 Lithium cells and batteries, in the form of button cells (excluding
spent)
85065090 Lithium cells and batteries (excluding spent, and in the form of
cylindrical or button cells)
85068005 Dry zinc-carbon batteries of a voltage of >= 5.5 V but <= 6.5 V
(excluding spent)
85071020 Lead-acid accumulators of a kind used for starting piston engines
(starter batteries), working with liquid electrolyte (excluding
spent)
85071080 Lead-acid accumulators of a kind used for starting piston engines
(starter batteries), working with non-liquid electrolyte (excluding
spent)
85072020 Lead-acid accumulators, working with liquid electrolyte
(excluding spent and starter batteries)
85072080 Lead-acid accumulators, working with non-liquid electrolyte
(excluding spent and starter batteries)
85075000 Nickel-metal hydride accumulators (excluding spent)
85076000 Lithium-ion accumulators (excluding spent)
85078000 Other electric accumulators (excluding spent and lead-acid,
nickel-cadmium, nickel-metal hydride and lithium-ion
accumulators)
85079030 Separators for electric accumulators (excluding separators of
vulcanised rubber other than hard rubber or of textiles)
85079080 Parts of electric accumulators (excluding separators)
85121000 Electric lighting or visual signalling equipment of a kind used for
bicycles (other than lamps of heading 8539)
85129010 Parts of electrical burglar alarms of a kind used for motor
vehicles, n.e.s.
85129090 Parts of electrical lighting or signalling equipment, windscreen
wipers, defrosters and demisters of a kind used for motor
vehicles, n.e.s. (excluding of burglar alarms for motor vehicles)
85141100 Resistance heated furnaces and ovens - Hot isostatic presses
85141980 Other resistance heated furnaces and ovens – other
<table>
<thead>
<tr>
<th>HTS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85143110</td>
<td>Electron beam furnaces - Of a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies</td>
</tr>
<tr>
<td>85143190</td>
<td>Electron beam furnaces – Other</td>
</tr>
<tr>
<td>85143210</td>
<td>Plasma and vacuum arc furnaces - Of a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies</td>
</tr>
<tr>
<td>85143290</td>
<td>Plasma and vacuum arc furnaces – Other</td>
</tr>
<tr>
<td>85143910</td>
<td>Other furnaces and ovens, other - Of a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies</td>
</tr>
<tr>
<td>85143990</td>
<td>Other furnaces and ovens, other – Other</td>
</tr>
<tr>
<td>85149030</td>
<td>Other furnaces and ovens of subheading 8514 31 10, 8514 32 10 and 8514 39 10</td>
</tr>
<tr>
<td>85149070</td>
<td>Parts of electric industrial or laboratory furnaces and ovens, including of those functioning by induction or dielectric loss, and of industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss, n.e.s.</td>
</tr>
<tr>
<td>85151100</td>
<td>Soldering irons and guns, electric</td>
</tr>
<tr>
<td>85151910</td>
<td>Wave soldering machines of a kind used solely or principally for the manufacture of printed circuit assemblies</td>
</tr>
<tr>
<td>85151990</td>
<td>Brazing or soldering machines (excluding soldering irons and guns, and wave soldering machines used in manufacturing printed circuit assemblies)</td>
</tr>
<tr>
<td>85152100</td>
<td>Fully or partly automatic machines for resistance welding of metals</td>
</tr>
<tr>
<td>85152900</td>
<td>Machines for resistance welding of metals, neither fully nor partly automatic</td>
</tr>
<tr>
<td>85159020</td>
<td>Parts of wave soldering machines used in manufacturing printed circuit assemblies</td>
</tr>
<tr>
<td>85159080</td>
<td>Parts of machines and apparatus for soldering or welding or for hot spraying of metals, metal carbides or cermets, n.e.s.</td>
</tr>
<tr>
<td>85162910</td>
<td>Liquid filled electric radiators, for space-heating and soil-heating</td>
</tr>
<tr>
<td>85163200</td>
<td>Electro-thermic hairdressing apparatus (excluding hairdryers)</td>
</tr>
<tr>
<td>85163300</td>
<td>Electric hand-drying apparatus</td>
</tr>
<tr>
<td>85164000</td>
<td>Electric smoothing irons</td>
</tr>
<tr>
<td>85241100</td>
<td>Flat panel display modules, whether or not incorporating touch-sensitive screens, without drivers or control circuits, of liquid crystals</td>
</tr>
<tr>
<td>85249100</td>
<td>Flat panel display modules, whether or not incorporating touch-sensitive screens of liquid crystals</td>
</tr>
<tr>
<td>85299018</td>
<td>Parts suitable for use solely or principally with the apparatus of headings 8524 to 8528, (excluding aerials, aerial fitters and separators, organic-light emitting modifiers and organic light-emitting diode panels)</td>
</tr>
<tr>
<td>85301000</td>
<td>Electrical signalling, safety or traffic control equipment for railways or tramways (excluding mechanical or electromechanical equipment of heading 8608)</td>
</tr>
<tr>
<td>85308000</td>
<td>Electrical signalling, safety or traffic control equipment (excluding that for railways or tramways and mechanical or electromechanical equipment of heading 8608)</td>
</tr>
<tr>
<td>85312020</td>
<td>Indicator panels with light emitting diodes “LED” (excluding those of a kind used for motor vehicles, cycles or traffic signalling)</td>
</tr>
<tr>
<td>85312040</td>
<td>Indicator panels with matrix liquid crystal devices “LCD”, active (excluding those of a kind used for motor vehicles, cycles or</td>
</tr>
</tbody>
</table>
traffic signalling)

85312095  Indicator panels with liquid crystal devices “LCD” (excluding active matrix liquid crystal devices and those of a kind used for motor vehicles, cycles or traffic signalling)

85318040  Electric bells, buzzers, door chimes and similar (excluding burglar or fire alarms and similar apparatus and apparatus for cycles, motor vehicles and traffic signalling)

85318070  Electric sound or visual signalling apparatus (excluding indicator panels with LCDs or LEDs, burglar or fire alarms and similar apparatus, apparatus for cycles, motor vehicles and traffic signalling, and bells, buzzers, door chimes and similar)

85319000  Parts of electric sound or visual signalling apparatus, n.e.s.

85322100  Fixed electrical capacitors, tantalum (excluding power capacitors)

85322200  Fixed electrical capacitors, aluminium electrolytic (excluding power capacitors)

85322300  Fixed electrical capacitors, ceramic dielectric, single layer (excluding power capacitors)

85322400  Fixed electrical capacitors, ceramic dielectric, multilayer (excluding power capacitors)

85322500  Fixed electrical capacitors, dielectric of paper or plastics (excluding power capacitors)

85322900  Fixed electrical capacitors (excluding tantalum, aluminium electrolytic, ceramic, paper, plastic and power capacitors)

85323000  Variable or adjustable “pre-set” electrical capacitors

85329000  Parts of electrical “pre-set” capacitors, fixed, variable or adjustable, n.e.s.

85331000  Fixed carbon resistors, composition or film types (excluding heating resistors)

85332100  Fixed electrical resistors for a power handling capacity <= 20 W (excluding heating resistors)

85333100  Wirewound variable electrical resistors, including rheostats and potentiometers, for a power handling capacity <= 20 W (excluding heating resistors)

85339000  Wirewound variable electrical resistors, including rheostats and potentiometers, for a power handling capacity > 20 W (excluding heating resistors)

85334010  Electrical variable resistors, including rheostats and potentiometers, for a power handling capacity <= 20 W (excluding wirewound variable resistors and heating resistors)

85334090  Electrical variable resistors, including rheostats and potentiometers, for a power handling capacity > 20 W (excluding wirewound variable resistors and heating resistors)

85339000  Parts of electrical resistors, including rheostats and potentiometers, n.e.s.

85340011  Multilayer printed circuits, consisting only of conductor elements and contacts

85340019  Printed circuits consisting only of conductor elements and contacts (excluding multiple printed circuits)

85340090  Printed circuits consisting of conductor elements, contacts and other passive elements (excluding those with passive and active elements)

85351000  Fuses for a voltage > 1,000 V

85362090  Automatic circuit breakers for a voltage <= 1,000 V, for a current > 63 A
85364110 Relays for a voltage <= 60 V, for a current <= 2 A
85364190 Relays for a voltage <= 60 V, for a current > 2 A
85364900 Relays for a voltage > 60 V but <= 1,000 V
85365003 Electronic AC switches consisting of optically coupled input and output circuits “insulated thyristor AC switches” (excluding relays and automatic circuit breakers)
85365005 Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip “chip-on-chip technology” (excluding relays and automatic circuit breakers)
85365007 Electromechanical snap-action switches for a current <= 11 A (excluding relays and automatic circuit breakers)
85365011 Push-button switches for a voltage of <= 60 V
85365015 Rotary switches for a voltage of <= 60 V
85365019 Switches for a voltage of <= 60 V (excluding relays, push-button switches and rotary switches)
85365080 Other switches n.e.s.
85366110 Edison lamp holders, electric
85366910 Lamp holders for a voltage <= 1,000 V (excluding Edison lamp holders)
85369001 Prefabricated elements for electrical circuits, for a voltage of <= 1,000 V
85369010 Connections and contact elements, for wire and cables, for a voltage of <= 1,000 V (excluding plugs, sockets and prefabricated elements)
85369040 Battery clamps of a kind used for motor vehicles of heading 8702, 8703, 8704, or 8711
85369095 Electrical apparatus for making connections to or in electrical circuits, for a voltage <= 1,000 V (excluding fuses, circuit breakers and other apparatus for protecting electrical circuits, relays and other switches, lamp holders, plugs and sockets, prefabricated elements for electrical circuits, connections and contact elements for wire and cables, and car battery clamps)
85389011 Electronic assemblies for wafer probers of subheading 8536.90.20
85389019 Parts for wafer probers of subheading 8536.90.20, n.e.s. (excluding electronic assemblies)
85389091 Electronic assemblies for electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits of heading 8535 or 8536 and for control desks, cabinets and similar combinations of apparatus of heading 8537 (excluding for wafer probers of subheading 8536.90.20)
85389099 Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537, n.e.s. (excluding electronic assemblies, and boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus, and for wafer probers of subheading 8536.90.20)
85391000 Sealed beam lamp units
85392130 Tungsten halogen filament lamps for motorcycles or other motor vehicles (excluding sealed beam lamp units)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85392192</td>
<td>Tungsten halogen filament lamps for a voltage &gt; 100 V</td>
</tr>
<tr>
<td>85392198</td>
<td>Tungsten halogen filament lamps for a voltage &lt;= 100 V (excluding those for motorcycles or other motor vehicles)</td>
</tr>
<tr>
<td>85392210</td>
<td>Reflector filament lamps of a power &lt;= 200 W and for a voltage &gt; 100 V (excluding tungsten halogen filament lamps)</td>
</tr>
<tr>
<td>85392290</td>
<td>Filament lamps of a power &lt;= 200 W and for a voltage &gt; 100 V (excluding tungsten halogen lamps, reflector lamps and ultraviolet or infra-red lamps)</td>
</tr>
<tr>
<td>85392930</td>
<td>Filament lamps for motorcycles or other motor vehicles (excluding tungsten halogen lamps)</td>
</tr>
<tr>
<td>85392992</td>
<td>Filament lamps for a voltage &gt; 100 V (excluding tungsten halogen lamps, lamps of a power &lt;= 200 W, and ultraviolet or infra-red lamps)</td>
</tr>
<tr>
<td>85392998</td>
<td>Filament lamps for a voltage &lt;= 100 V (excluding tungsten halogen lamps and lamps for motorcycles and other motor vehicles)</td>
</tr>
<tr>
<td>85393110</td>
<td>Discharge lamps, fluorescent, hot cathode, with double ended cap</td>
</tr>
<tr>
<td>85393190</td>
<td>Discharge lamps, fluorescent, hot cathode (excluding with double ended cap)</td>
</tr>
<tr>
<td>85393220</td>
<td>Mercury or sodium vapour lamps</td>
</tr>
<tr>
<td>85393290</td>
<td>Metal halide lamps</td>
</tr>
<tr>
<td>85393920</td>
<td>Cold-cathode fluorescent lamps “CCFLs” for backlighting of flat panel displays</td>
</tr>
<tr>
<td>85393980</td>
<td>Discharge lamps (excluding hot-cathode fluorescent lamps, mercury or sodium vapour lamps, metal halide lamps, ultraviolet lamps, and cold-cathode fluorescent lamps “CCFLs” for backlighting of flat panel displays)</td>
</tr>
<tr>
<td>85394900</td>
<td>Ultraviolet or infra-red lamps</td>
</tr>
<tr>
<td>85399010</td>
<td>Lamp bases for filament or discharge lamps and other lamps of heading 8539, n.e.s.</td>
</tr>
<tr>
<td>85399090</td>
<td>Parts of electric filament or discharge lamps, sealed beam lamp units, ultraviolet or infra-red lamps, arc lamps and LED lamps, n.e.s.</td>
</tr>
<tr>
<td>85401100</td>
<td>Cathode ray television picture tubes, including video monitor cathode ray tubes, colour</td>
</tr>
<tr>
<td>85401200</td>
<td>Cathode ray television picture tubes, including video monitor cathode ray tubes, black and white or other monochrome, with a screen width-to-height ratio of &lt; 1.5 and a diagonal measurement of the screen &gt; 72 cm</td>
</tr>
<tr>
<td>85404000</td>
<td>Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch of &lt; 0.4 mm (excluding phosphor dot cathode ray tubes)</td>
</tr>
<tr>
<td>85412100</td>
<td>Transistors with a dissipation rate &lt; 1 W (excluding photosensitive transistors)</td>
</tr>
<tr>
<td>85413000</td>
<td>Thyristors, diacs and triacs (excluding photosensitive semiconductor devices)</td>
</tr>
<tr>
<td>85414100</td>
<td>Light-emitting diodes (LED)</td>
</tr>
<tr>
<td>85414200</td>
<td>Photovoltaic cells not assembled in modules or made up into panels</td>
</tr>
<tr>
<td>85414300</td>
<td>Photovoltaic cells assembled in modules or made up into panels</td>
</tr>
<tr>
<td>85414900</td>
<td>Other photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED)</td>
</tr>
<tr>
<td>85415100</td>
<td>Semiconductor-based transducers</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>85415900</td>
<td>Other semiconductor devices – other</td>
</tr>
<tr>
<td>85416000</td>
<td>Mounted piezoelectric crystals</td>
</tr>
<tr>
<td>85419000</td>
<td>Parts of diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, light emitting diodes and mounted piezoelectric crystals, n.e.s.</td>
</tr>
<tr>
<td>85423310</td>
<td>Electronic multi-component integrated circuits “MCOs” as amplifiers as specified in note 9 (b) (4) to Chapter 85</td>
</tr>
<tr>
<td>85423390</td>
<td>Electronic integrated circuits as amplifiers (excluding multi-component integrated circuits)</td>
</tr>
<tr>
<td>85429000</td>
<td>Parts of electronic integrated circuits, n.e.s.</td>
</tr>
<tr>
<td>85432000</td>
<td>Signal generators, electrical</td>
</tr>
<tr>
<td>85434000</td>
<td>Electronic cigarettes and similar personal electric vaporizing devices</td>
</tr>
<tr>
<td>85437001</td>
<td>Articles specifically designed for connection to telegraphic or telephonic apparatus or instruments or to telegraphic or telephonic networks</td>
</tr>
<tr>
<td>85437002</td>
<td>Microwave amplifiers</td>
</tr>
<tr>
<td>85437003</td>
<td>Cordless infrared remote control devices for video game consoles</td>
</tr>
<tr>
<td>85437004</td>
<td>Digital flight-data recorders</td>
</tr>
<tr>
<td>85437005</td>
<td>Portable battery operated electronic readers for recording and reproducing text, still image or audio file</td>
</tr>
<tr>
<td>85437006</td>
<td>Digital signal processing apparatus capable of connecting to a wired or wireless network for the mixing of sound</td>
</tr>
<tr>
<td>85437007</td>
<td>Portable interactive electronic education devices primarily designed for children (excluding toys of 9503 00 87)</td>
</tr>
<tr>
<td>85437008</td>
<td>Plasma cleaner machines that remove organic contaminants from electron microscopy specimens and specimen holders</td>
</tr>
<tr>
<td>85437009</td>
<td>Touch screens without display capabilities, for incorporation into apparatus having a display (excluding those for electric control of subheading 8537 10 95)</td>
</tr>
<tr>
<td>85437060</td>
<td>Electric fence energisers</td>
</tr>
<tr>
<td>85441110</td>
<td>Winding wire for electrical purposes, of copper, lacquered or enamelled</td>
</tr>
<tr>
<td>85441190</td>
<td>Winding wire for electrical purposes, of copper, insulated (excluding lacquered or enamelled)</td>
</tr>
<tr>
<td>85444210</td>
<td>Electric conductors of a kind used for telecommunications, for a voltage &lt;= 1,000 V, insulated, fitted with connectors, n.e.s.</td>
</tr>
<tr>
<td>85444290</td>
<td>Electric conductors, for a voltage &lt;= 1,000 V, insulated, fitted with connectors, n.e.s. (other than of a kind used for telecommunications)</td>
</tr>
<tr>
<td>85444920</td>
<td>Conductors, electric, for a voltage &lt;= 80 V, insulated, not fitted with connectors, of a kind used for telecommunications, n.e.s.</td>
</tr>
<tr>
<td>85444991</td>
<td>Electric wire and cables, for a voltage &lt;= 1,000 V, insulated, not fitted with connectors, with individual conductor wires of a diameter &gt; 0.51 mm, n.e.s.</td>
</tr>
<tr>
<td>85444993</td>
<td>Conductors, electric, for a voltage &lt;= 80 V, insulated, not fitted with connectors, n.e.s. (excluding winding wire, coaxial conductors, wiring sets for vehicles, aircraft or ships, and wire and cables with individual conductor wires of a diameter &gt; 0.51 mm)</td>
</tr>
<tr>
<td>85444995</td>
<td>Electric conductors for a voltage &gt; 80 V but &lt; 1,000 V, insulated, not fitted with connectors, n.e.s. (excluding winding wire, coaxial conductors, wiring sets for vehicles, aircraft or ships, and wire and cables with individual conductor wires of a diameter &gt; 0.51 mm)</td>
</tr>
</tbody>
</table>
85444999 Electric conductors for a voltage 1,000 V, insulated, not fitted with connectors, n.e.s. (excluding winding wire, coaxial conductors, wiring sets for vehicles, aircraft or ships, and wire and cables with individual conductor wires of a diameter > 0.51 mm)

85446010 Electric conductors for a voltage > 1,000 V, insulated, with copper conductors, n.e.s.

85446090 Electric conductors for a voltage > 1,000 V, insulated, not with copper conductors, n.e.s.

85451100 Electrodes of graphite or other carbon, for furnaces

85451900 Electrodes of graphite or other carbon, for electrical purposes (excluding those used for furnaces)

85452000 Carbon brushes for electrical purposes

85459010 Heating resistors for electrical purposes, of graphite or other carbon

85459090 Articles of graphite or other carbon, for electrical purposes (excluding electrodes, carbon brushes and heating resistors)

85461000 Electrical insulators of glass (excluding insulating fittings)

85462000 Electrical insulators of ceramics (excluding insulating fittings)

85469010 Electrical insulators of plastics (excluding insulating fittings)

85471000 Insulating fittings for electrical purposes, of ceramics

85472000 Insulating fittings for electrical purposes, of plastics

86012000 Rail locomotives powered by electric accumulators

86021000 Diesel-electric locomotives

86061000 Railway or tramway tank wagons and the like (excluding self-propelled)

86063000 Railway or tramway self-discharging goods vans and wagons (excluding tank wagons and the like and insulated or refrigerated goods vans and wagons)

86069110 Railway or tramway goods vans and wagons, covered and closed, specially designed for the transport of highly radioactive materials (excluding tank wagons and the like and insulated, refrigerated or self-discharging goods vans and wagons)

86069180 Railway or tramway goods vans and wagons, covered and closed (excluding those specially designed for the transport of highly radioactive materials, tank wagons and the like and self-discharging goods vans and wagons)

86069900 Railway or tramway goods vans and wagons (excluding those specially designed for the transport of highly radioactive materials, tank wagons and the like, insulated, refrigerated or self-discharging goods vans and wagons and open goods vans and wagons with non-removable sides of a height > 60 cm)

86080000 Railway or tramway track fixtures and fittings (excluding sleepers of wood, concrete or steel, sections of track and other track fixtures not yet assembled and railway or tramway track construction material); mechanical, including electromechanical, signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing

86090010 Containers with an anti-radiation lead covering, for the transport of radioactive materials

86090090 Containers specially designed and equipped for carriage by one
or more modes of transport (excluding those with an anti-radiation lead covering for the transport of radioactive materials)

- 89012010 Sea-going tankers
- 89012090 Tankers (excluding seagoing tankers)
- 89013010 Sea-going refrigerated vessels (excluding tankers)
- 89013090 Refrigerated vessels (excluding seagoing vessels and tankers)
- 89040010 Tugs, seagoing and for inland waterways
- 89040091 Sea-going pusher craft
- 89040099 Pusher craft (excluding seagoing)
- 89051010 Sea-going dredgers
- 89051090 Dredgers (excluding seagoing)
- 89071000 Inflatable rafts
- 89079000 Rafts, tanks, coffer-dams, landing stages, buoys, beacons and other floating structures (excluding inflatable rafts, vessels of heading 8901 to 8906 and floating structures for breaking up)
- 89080000 Vessels and other floating structures for breaking up
- 90011010 Image conductor cables of optical fibres (excluding cables made up of individually sheathed fibres of heading 8544)
- 90011090 Optical fibres, optical fibre bundles and cables (excluding made up of individually sheathed fibres of heading 8544 and image conductor cables)
- 90012000 Sheets and plates of polarising material
- 90085000 Image projectors, and photographic enlargers and reducers (excluding cinematographic and parts)
- 90089000 Parts and accessories for image projectors, photographic enlargers and reducers, n.e.s.
- 90105000 Apparatus and equipment for photographic or cinematographic laboratories, n.e.s.; negatoscopes
- 90106000 Projection screens
- 90109020 Parts and accessories of apparatus and equipment of subheadings 9010 50 00 or 9010 60 00, n.e.s.
- 90109080 Parts and accessories for apparatus and equipment for automatically developing photographic or cinematographic film or paper in rolls or for automatically exposing developed film to rolls of photographic paper, n.e.s.
- 90131010 Telescopes designed to form parts of machines, appliances, instruments or apparatus of Chapter 84, 85 or 90
- 90138000 Lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this Chapter - Other devices, appliances and instruments
- 90139005 Parts and accessories for telescopic sights for fitting to arms or for periscopes
- 90139080 Parts and accessories for lasers and other instruments, apparatus and appliances not specified or included elsewhere in Chapter 90, n.e.s.
- 90142080 Instruments and appliances for aeronautical or space navigation (excluding inertial navigation systems, compasses and radio navigational equipment)
- 90152000 Theodolites and tachymeters (tacheometers)
- 90160010 Balances of a sensitivity of 50 mg or better, with or without weights
- 90160090 Parts and accessories for balances of a sensitivity of 50 mg or better, n.e.s.
- 90171010 Plotters as drafting machines
- 90171090 Drafting tables and machines, whether or not automatic
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>90172005</td>
<td>Plotters as drawing or marking-out instruments</td>
</tr>
<tr>
<td>90172010</td>
<td>Drawing instruments (excluding drafting tables and machines, plotters)</td>
</tr>
<tr>
<td>90172039</td>
<td>Marking-out instruments</td>
</tr>
<tr>
<td>90172090</td>
<td>Mathematical calculating instruments, including slide rules, disc calculators and the like (excluding calculating machines)</td>
</tr>
<tr>
<td>90173000</td>
<td>Micrometers, callipers and gauges (excluding gauges without adjustable devices of subheading 9031.80)</td>
</tr>
<tr>
<td>90178010</td>
<td>Measuring rods and tapes and divided scales</td>
</tr>
<tr>
<td>90178090</td>
<td>Hand-held instruments for measuring length, n.e.s.</td>
</tr>
<tr>
<td>90179000</td>
<td>Parts and accessories for drawing, marking-out or mathematical calculating instruments and instruments for measuring length for use in the hand, n.e.s.</td>
</tr>
<tr>
<td>90241020</td>
<td>Machines and appliances for universal testing of mechanical properties of metals or for tensile testing of metals</td>
</tr>
<tr>
<td>90241040</td>
<td>Machines and appliances for testing the hardness of metals</td>
</tr>
<tr>
<td>90241080</td>
<td>Machines and appliances for testing the mechanical properties of metals (excluding for universal, tensile or hardness testing)</td>
</tr>
<tr>
<td>90248000</td>
<td>Machines and appliances for testing the mechanical properties of materials (excluding metals)</td>
</tr>
<tr>
<td>90249000</td>
<td>Parts and accessories for machines and appliances for testing the mechanical properties of materials, n.e.s.</td>
</tr>
<tr>
<td>90258020</td>
<td>Barometers, not combined with other instruments</td>
</tr>
<tr>
<td>90258080</td>
<td>Hydrometers, areometers and similar floating instruments, hygrometers and psychrometers, whether or not combined with each other or with thermometers or barometers, non-electronic</td>
</tr>
<tr>
<td>90261021</td>
<td>Electronic flow meters for measuring or checking the flow or level of liquids (excluding meters and regulators)</td>
</tr>
<tr>
<td>90261029</td>
<td>Electronic instruments and apparatus for measuring or checking the flow or level of liquids (excluding flow meters, meters and regulators)</td>
</tr>
<tr>
<td>90261081</td>
<td>Flow meters for measuring or checking the flow or level of liquids, non-electronic (excluding meters and regulators)</td>
</tr>
<tr>
<td>90261089</td>
<td>Instruments and apparatus for measuring or checking the flow or level of liquids, non-electronic (excluding flow meters, meters and regulators)</td>
</tr>
<tr>
<td>90268020</td>
<td>Electronic instruments or apparatus for measuring or checking variables of liquids or gases, n.e.s.</td>
</tr>
<tr>
<td>90268080</td>
<td>Non-electronic instruments or apparatus for measuring or checking variables of liquids or gases, n.e.s.</td>
</tr>
<tr>
<td>90269000</td>
<td>Parts and accessories for instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases, n.e.s.</td>
</tr>
<tr>
<td>90278910</td>
<td>Exposure meters</td>
</tr>
<tr>
<td>90278930</td>
<td>pH meters, rH meters and other apparatus for measuring conductivity</td>
</tr>
<tr>
<td>90278990</td>
<td>Instruments and apparatus for physical or chemical analysis or for determining surface tension or the like, or for measuring heat or sound, n.e.s.</td>
</tr>
<tr>
<td>90281000</td>
<td>Gas meters, including calibrating meters therefor</td>
</tr>
<tr>
<td>90282000</td>
<td>Liquid meters, including calibrating meters therefor</td>
</tr>
<tr>
<td>90283011</td>
<td>Electricity supply or production meters for alternating current, single-phase, including calibrating meters therefor</td>
</tr>
<tr>
<td>90283019</td>
<td>Electricity supply or production meters for alternating current,</td>
</tr>
</tbody>
</table>
multi-phase, including calibrating meters therefor

90283090 Electricity supply or production meters for continuous current, including calibrating meters therefor

90289010 Parts and accessories for electricity meters, n.e.s.

90289090 Parts and accessories for gas or liquid meters, n.e.s.

90292031 Speed indicators for land vehicles

90292038 Speed indicators and tachometers (excluding for land vehicles)

90292090 Stroboscopes

90299000 Parts and accessories for revolution counters, production counters, taximeters, milometers, pedometers and the like, speed indicators and tachometers, and stroboscopes, n.e.s.

90302000 Oscilloscopes and oscillographs

90303320 Resistance measuring instruments without recording device

90319000 Parts and accessories for instruments, appliances and machines for measuring and checking, n.e.s.

90321080 Thermostats (excluding electronic)

90322000 Manostats (excluding taps, cocks and valves of heading 8481)

90329000 Parts and accessories for regulating or controlling instruments and apparatus, n.e.s.

90330010 Light-emitting diode “LED” backlight modules, which are lighting sources that consist of one or more LEDs, and one or more connectors and are mounted on a printed circuit or other similar substrate, and other passive components, whether or not combined with optical components or protective diodes, and used as backlight illumination for liquid crystal displays “LCDs” of apparatus of Chapter 90

90330090 Parts and accessories for machines, appliances, instruments or other apparatus in Chapter 90, n.e.s.”

---

**SCHEDULE 3**

Regulation 12

Minor amendments

1. In regulation 21(1), omit the definition of “professional and business services”.

2. At the end of regulation 46Z2 insert—

   “(4) In this regulation, “non-UK country” means a country which is not the United Kingdom.”.

3. In regulation 46Z8—

   (a) renumber paragraph (3) as paragraph (2);

   (b) in the renumbered paragraph (2), for “Paragraphs (1) and (2) are” substitute “Paragraph (1) is”;

   (c) renumber paragraph (4) as paragraph (3).

4. In regulation 46Z11(1), for “originating from” substitute “originating in”.

5. At the end of regulation 60DA insert—

   “(3) In this regulation, “professional and business services” means the services referred to in regulation 54C.”.

6. In regulation 89(2)—

   (a) in sub-paragraph (cb), for “either of regulations 46D and” substitute “regulation 46D or”;

   (b) in sub-paragraph (cd), omit “either of”;

45
(c) in sub-paragraph (ce), for “either of regulations 46Z11 and” substitute “regulation 46Z11 or”;
(d) in sub-paragraph (cf), for “either of regulations 46Z18 and” substitute “regulation 46Z18 or”;
(e) in sub-paragraph (d), for “regulation” substitute “regulations”.

7. In Schedule 2A, in paragraph 1(1), for “2” substitute “1A”.

8. For the heading to Schedule 3C substitute “Defence and Security Goods and Defence and Security Technology”.

9. In Part 2 of Schedule 3F (oil and oil products), in the entry in the table for commodity code 2711—
   (a) in the first column, for “2711” substitute “ex 2711”;
   (b) in the second column, for “LNG under HS code 2711 11, which will be banned via separate policy instructions” substitute “anything falling within commodity code 2711 11”.

10.—(1) In the provisions specified in sub-paragraph (2), for “G7 dependency and further goods list goods” substitute “G7 dependency and further goods”.
   (2) Those provisions are—
      (a) the heading to Chapter 4H of Part 5;
      (b) regulation 46Y wherever those words occur (including the heading);
      (c) in regulation 46Z, paragraph (1) and the heading;
      (d) regulation 46Z1 wherever those words occur (including the heading);
      (e) regulation 46Z2 wherever those words occur (including the heading);
      (f) in regulation 60A, paragraphs (1B) (in both places where those words occur) and (2);
      (g) regulation 61(1A)(d);
      (h) regulation 89(2)(cc);
      (i) the heading to Schedule 3E and the heading to Part 2 of that Schedule.

EXPLANATORY NOTE
(This note is not part of the Regulations)

These Regulations are made under the Sanctions and Anti-Money Laundering Act 2018 (c. 13) to amend the Russia (Sanctions) (EU Exit) Regulations 2019 (S.I. 2019/855) (“the 2019 Regulations”).

Regulation 3 prohibits the making of a new category of loan to certain persons and regulation 7 makes a consequential amendment enabling an exception from that prohibition.

Regulation 4 inserts and amends definitions relating to the new and revised trade prohibitions.

Regulation 5 creates new trade prohibitions in the 2019 Regulations relating to gold jewellery and to certain processed gold. Regulation 8(2) and (3) creates exceptions to those prohibitions. Regulations 9 and 10 make consequential amendments and regulation 11(9) amends the list of gold and gold products in order to define the items for which trade in gold jewellery is prohibited.

Regulation 6 makes provision concerning the prohibition of imports of liquefied natural gas and the export of Russia’s vulnerable goods (set out in regulation 11(10) and Schedule 2) to Russia. Regulation 8(4) prescribes an exception to the Russia’s vulnerable goods prohibition.

Regulation 11(2) to (4) makes minor clarificatory amendments to the lists of critical-industry goods and critical-industry technology.
Regulation 11(5) adds items to the list of oil refining goods and technology and regulation 12(7) adds items to the list of revenue generating goods.

Regulation 11(6) makes a minor clarificatory amendment to the list of quantum computing and advanced materials goods and technology.

Regulation 11(8) and Schedule 1 insert additional goods as G7 dependency and further goods.

Regulation 12 and Schedule 3 correct errors made in previous regulations amending the 2019 Regulations.

A full impact assessment of the effect that this instrument will have on the costs of business, the voluntary sector and the public sector has been published alongside these Regulations and is available from legislation.gov.uk or from the Foreign, Commonwealth and Development Office, King Charles Street, London, SW1A 2AH.