

## **ANNEX II: FRIENDS OF ENVIRONMENTAL GOODS LIST (2009)**

In 2009, the "Friends List" was submitted as an informal list for consideration in the Doha negotiations (JOB(09)/132) by the 'Friends of Environmental Goods' comprising Canada, the European Union, Japan, Korea, New-Zealand, Norway, Chinese Taipei, Switzerland and the United States.

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
Air Pollution Control (APC)					
Submission JOB(09)/132					
<b>840420</b>	Condensers for steam or other vapour power units.		Used to cool gas streams to temperatures which allow the removal of contaminants, e.g. volatile organic compounds (VOC) like benzene.	Canada, Japan, New Zealand, United States	JOB(09)/132
<b>840490</b>	Parts for auxiliary plant for boilers, condensers for steam, vapour power unit.		These parts are used in the repair and maintenance of the equipment classified under item HS 840410. This secondary equipment is also used to support waste heat recovery processes, such as boilers mentioned above, in waste treatment, or renewable energy resource recovery applications.	United States	JOB(09)/132
<b>840510</b>	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.	Include only those with purifiers	Purifiers remove contaminants (such as cyanide or sulphur compounds) produced in the manufacture of gases.	Canada, Korea, New Zealand, United States	JOB(09)/132
<b>841410</b>	Vacuum pumps.	Industrial hoods for transportation or extraction of air pollutants such as exhaust gas or dust.	Air handling equipment. Used in a number of environmental applications, e.g. flue gas desulphurisation (the process by which sulphur is removed from combustion exhaust gas).	Canada, Japan, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
841430	Compressors of a kind used in refrigerating equipment	Compressors used in air handling equipment.	Air handling equipment. Transport or extraction of polluted air, corrosive gases or dust.	Japan, New Zealand	JOB(09)/132
841440	Air compressors mounted on a wheeled chassis for towing.	Air compressors used in the transportation or extraction of polluted air, corrosive gases or dust.	Air handling equipment. Transport or extraction of polluted air, corrosive gases or dust.	Japan, Korea, New Zealand	JOB(09)/132
841459	Fans other than table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W.	<i>Optional ex-out of fans for the transport or extraction of polluted air and corrosive gases or dust..</i>	Air handling equipment. Transport or extraction of polluted air, corrosive gases or dust. Transport or extraction of polluted air and corrosive gases or dust.	Canada, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
841480	Air Pumps, air/oth. gas compressors and fans (excl. of 8414.10-8414.59); ventilating/recycling hoods incorp. a fan, whether or not fitted with filters (excl. of 8414.60).	Industrial hoods; aerators; blowers; and diffusers.	Air handling equipment. Transport or extraction of polluted air, corrosive gases or dust.	Japan, Canada, Chinese Taipei, New Zealand, United States, European Communities, Korea	JOB(09)/132
841490	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters: Parts.	Parts for 841410x, 841430, 841440, and 841480x. <i>Optional ex-out may include: 841459x.</i>	Air handling equipment. Transport or extraction of polluted air, corrosive gases or dust. Transport or extraction of polluted air and corrosive gases or dust.	Canada, Japan, European Communities, New Zealand	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
841960	Machinery for liquefying air or other gases.		For separation and removal of pollutants through condensation.	Canada, Chinese Taipei, Korea, Japan, New Zealand, United States	JOB(09)/132
841989	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 85.14), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying, evaporating, vaporising, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electric.	Evaporators and dryers, for water and waste water treatment. Condensers and cooling towers. Biogas reactors; digestion tanks and biogas refinement equipment.	For processing water and waste water and the separation and removal of pollutants through condensation. Includes fluidised bed systems (bubbling, circulating, etc.) and biomass boilers. Can also help anaerobic digestion of organic matter.	Canada, European Communities, Japan, New Zealand	JOB(09)/132
842139	Filtering or purifying machinery and apparatus for gas (other than intake air filters for internal combustion engines).	<i>Optional ex-out may include: Catalytic converters / Gas separation equipment / Pneumatic fluid power filters rated at 550 kPa or greater / Industrial gas cleaning equipment / Electrostatic filters (precipitators).</i>	Physical, mechanical, chemical or electrostatic filters and purifiers for the removal of COV, solid or liquid particles in gases, etc.	Canada, European Communities, Chinese Taipei, Japan, Korea, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
902610	Instruments for measuring or checking the flow, level, pressure or other variables of liquids or gases.	Air quality monitors; and dust emissions monitors.	Monitors to measure air pollution; basis for possible correcting measures (notably in view of health effects).	European Communities	JOB(09)/132
Submission TN/TE/W/75/ADD.1					
870210	Motor vehicles for the transport of ten or more persons, including the driver, with compression-ignition internal combustion piston engine (diesel or semi-diesel)	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870290	Motor vehicles for the transport of ten or more persons, including the driver, excluding those with diesel or semi-diesel	<ul style="list-style-type: none"> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870321	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity not exceeding 1,000 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870322	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity exceeding 1,000 cc but not exceeding 1,500 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870323	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity exceeding 1,500 cc but not exceeding 3,000 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870324	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity exceeding 3,000 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870331	Motor cars and other motor vehicles principally designed for the transport of persons with compression-ignition internal combustion piston engine(diesel or semi-diesel), of a cylinder capacity not exceeding 1,500 cc	<p>Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</p> <ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870332	Motor cars and other motor vehicles principally designed for the transport of persons with compression-ignition internal combustion piston engine(diesel or semi-diesel), of a cylinder capacity exceeding 1,500 cc but not exceeding 2,500 cc	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870333	Motor cars and other motor vehicles principally designed for the transport of persons with compression-ignition internal combustion piston engine(diesel or semi-diesel), of a cylinder capacity exceeding 2,500 cc	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870390	Motor cars and other motor vehicles principally designed for the transport of persons, including incomplete motor vehicles without engine, other than those with spark-ignition internal combustion reciprocating piston engine and with compression-ignition internal combustion piston engine (diesel or semi-diesel)	<ul style="list-style-type: none"> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870410	Dumpers designed for off-highway use	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870421	Motor vehicles for the transport of goods with compression-ignition internal combustion piston engine (diesel or semi-diesel), g.v.w. not exceeding 5 tonnes	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870422	Motor vehicles for the transport of goods with compression-ignition internal combustion piston engine (diesel or semi-diesel), g.v.w. not exceeding 5 tonnes but not exceeding 20 tonnes	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870423	Motor vehicles for the transport of goods with compression-ignition internal combustion piston engine (diesel or semi-diesel), g.v.w. exceeding 20 tonnes	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870431	Motor vehicles for the transport of goods with spark-ignition internal combustion piston engine g.v.w. not exceeding 5 tonnes	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1



HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870432	Motor vehicles for the transport of goods with spark-ignition internal combustion piston engine g.v.w. exceeding 5 tonnes	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870490	Motor vehicles for the transport of goods other than those with compression-ignition internal combustion piston engine (diesel or semi-diesel) and with spark-ignition internal combustion piston engine	<ul style="list-style-type: none"> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870510	Crane lorries	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel Cell Vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural Gas Vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870520	Mobile drilling derricks	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870530	Fire fighting vehicles	<ul style="list-style-type: none"> <li>·Clean Diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870540	Concrete-mixer lorries	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870590	Special purpose motor vehicles other than crane lorries, mobile drilling derricks, fire fighting vehicles and concrete-mixer lorries	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
Renewable Energy (RE)					
Submission JOB(09)/132					
<b>730820</b>	Towers and lattice masts.	Wind turbine tower.	Used to elevate and support a wind turbine for the generation of renewable energy.	United States, European Communities	JOB(09)/132
<b>761100</b>	Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: tanks etc, over 300 litres capacity, aluminium.	<i>Optional ex-outs may include: Tanks or vats for anaerobic digesters for biomass gasification; cisterns, vats and reservoirs for waste and potable water; and solar pre-heating storage tank.</i>	Tanks, vats and containers for the production of biogas, waste water management, drinking water production and solar thermal energy purposes.	United States, European Communities	JOB(09)/132
<b>840681</b>	Steam and other vapour turbines (other than turbines for marine propulsion): Of an output exceeding 40 MW.	<i>Optional ex-outs may include stationary steam turbines over 40 MW; Low temperature/ low pressure steam turbines for geothermal heat pump systems; and steam turbines for co-generation.</i>	Turbines designed for the production of geothermal energy (renewable energy) and co-generation ((CHP) which allows for a more effective use of energy than conventional generation).	United States, European Communities	JOB(09)/132
<b>840682</b>	Steam turbines and other vapour turbines (other than for marine propulsion) of an output not exceeding 40 MW.	<i>Optional ex-outs may include stationary steam turbines not over 40 MW; other vapour turbines; low temperature/ low pressure steam turbines for geothermal heat pump systems; and steam turbines for co-generation.</i>	Steam turbines are used to drive electrical generators to derive electrical power from environmental energy recovery operations. Note that these have an output capacity "not exceeding 40 MW".	United States, European Communities	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>840690</b>	Parts for steam and other vapour turbines.	<i>Optional ex-outs may include parts suitable for use with stationary steam turbines over 40MW; stationary steam turbines not over 40 MW, other vapour turbines; parts for 840681x and 840682x.</i>	Parts used for repair and maintenance of energy recovery turbines listed under HS 840681 and 840682.	United States	JOB(09)/132
<b>841011</b>	Hydraulic turbines and water wheels of a power not exceeding 1,000 kW .		Hydroelectric power generation produces no greenhouse gas emissions.	Canada, European Communities , Japan, Korea, New Zealand, United States	JOB(09)/132
<b>841090</b>	Hydraulic turbines, water wheels, and regulators ; parts, including regulators.	Parts for 841011.	Hydroelectric power generation produces no greenhouse gas emissions.	Canada, European Communities , Japan, Korea, New Zealand, United States	JOB(09)/132
<b>841181</b>	Other gas turbines of a power not exceeding 5,000 kW.		Gas turbines for electrical power generation from recovered landfill gas, coal mine vent gas, or biogas (clean energy system). Note that these turbines do "not exceed 5,000 kW".	United States	JOB(09)/132
<b>841182</b>	Other gas turbines of a power exceeding 5,000 kW.		Gas turbines for electrical power generation from recovered landfill gas, coal mine vent gas, or biogas (clean energy system). Note that these turbines do "exceed 5,000 kW".	United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
841861; 841869 and 841581	Compression-type refrigerating, freezing equipment whose condensers are heat exchangers; Refrigerating, freezing equipment not elsewhere specified in 84.18; heat pumps and Air-conditioning machines incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps)	Geothermal heat pump system.	Such systems transfer ("pump") the heat available in land and water masses to either heat or cool buildings.	European Communities	JOB(09)/132
841919	Instantaneous or storage water heaters, non-electric (other than instantaneous gas water heaters).	Solar water heaters.	Uses solar thermal energy to heat water, producing no pollution. Use of solar water heating displaces the burning of other, pollution-creating fuels.	Canada, European Communities, Japan, New Zealand, United States	JOB(09)/132
841990	Parts of machinery, plant and equipment of heading No 84.19	<i>Optional ex-outs may include: Parts for 8419.19 ex, including for solar boiler/water heater; insulation, temperature sensor for solar boiler/water heater; Differential temperature controller for solar boiler/water heater; Evacuated glass tubes for solar boiler/water heater; Heat pipes for solar boiler/water heater. Parts of 841940x, 841950x, 841960, 841989x</i>	Parts used in the maintenance and repair of solar water heaters (etc). which use solar thermal energy to heat water, producing no pollution. Use of solar water heating displaces the burning of other, pollution-creating fuels.	Canada, Japan	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
848340	Gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque converters.	Gearboxes for wind turbines.	Gearboxes transform the (relatively slow) rotation of the blades of wind turbines into the speed required to produce (renewable) electricity	United States, European Communities	JOB(09)/132
848360	Clutches and shaft couplings (including universal joints).	Clutches and shaft couplings imported for use with wind turbines to produce electricity.	Used for initial assembly, repair, and maintenance of wind energy systems	United States	JOB(09)/132
850161	AC generators (alternators), of an output not exceeding 75 kVA		Used in conjunction with boiler and turbines (also listed here) to generate electricity in renewable energy plants. Must use these turbines and generators in combination to produce electricity from renewable fuels (e.g., biomass). Size is "not exceeding 75 kVA".	United States	JOB(09)/132
850162	AC generators (alternator), of an output exceeding 75 kVA but not exceeding 375 kVA		Used in conjunction with boiler and turbines (also listed under HS 840681 and 840682) to generate electricity in renewable energy plants. Must use these turbines and generators in combination to produce electricity from renewable fuels (e.g., biomass). Size is "exceeding 75 kVA but not exceeding 375 kVA"	United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>850163</b>	AC generators (alternator), of an output exceeding 375 kVA but not exceeding 750 kVA		Used in conjunction with boiler and turbines (also listed here under HS 840681 and 840682) to generate electricity in renewable energy plants. Must use these turbines and generators in combination to produce electricity from renewable fuels (e.g., biomass). Size is "exceeding 375 kVA but not exceeding 750 kVA."	United States	JOB(09)/132
<b>850164</b>	AC generators (alternator), of an output exceeding 750 kVA		Used in conjunction with boiler and turbines (also listed under HS 840681 and 840682) to generate electricity in renewable energy plants. Must use these turbines and generators in combination to produce electricity from renewable fuels (e.g., biomass). Size is "exceeding 750 kVA."	United States	JOB(09)/132
<b>850231</b>	Other electric generating sets: Wind-powered.		Electricity generation from a renewable resource (wind).	Canada, European Communities, Japan, New Zealand, Switzerland, United States	JOB(09)/132



HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>850239</b>	Electric generating sets and rotary convertors: other	<i>Optional ex-outs may include: combined heat and power systems using biomass and/or biogas; Portable solar power generation equipment; solar power electric generating sets; Small hydro powered generating plant; Wave power generating plant; and Gas turbine sets for biomass plants.</i>	Combined heat and power systems produce usable power (usually electricity) and heat at the same time. Micro combined heat and power systems are very efficient for domestic use, particularly in places where reticulated natural gas and hot water central heating are the norm. 'Distributed generation' also minimises transmission losses through national grids, reducing the need to increase centralised generating capacity and transmission networks.	New Zealand, European Communities, United States	JOB(09)/132
<b>850300</b>	Parts suitable for use solely or principally with the machines of heading 85.01 or 85.02.	Parts for 850231 and optional ex-out may include : 850239x.	Parts of the generators and generating sets listed under HS 850231 (for renewable energy systems). Relevant parts include for instance nacelles and blades for wind turbines.	European Communities, Switzerland, United States	JOB(09)/132
<b>850440</b>	Static converters	Inverters for use with machines of 850239 and 854140 to produce electricity.	Converts solar energy into electricity and can be used to convert DC current from the photovoltaic/solar cells into conventional AC electricity which can run many household and office products such as, kitchen appliances, microwaves, TV's, radios, computers and so on.	European Communities, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
850720	Electric accumulators, including separators thereof, whether or not rect. (incl. square), lead-acid (exclusive of 8507.10)	Deep discharge (solar) battery.	Provides for energy storage in off-grid PV systems. Are designed to be discharged down to 50per cent or more without damage so that they can supply power over a long period of time.	European Communities	JOB(09)/132
853710	Boards, panels, consoles, desks, cabinets and other bases, equipped with 2 or more app. of 85.35/85.36, for electrical control..., for a voltage not exceeding 1000V	Photovoltaic system controller.	Device to control the functioning of the PV system.	European Communities	JOB(09)/132
854140	Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes.	Photovoltaic cells, modules and panels.	Solar photovoltaic cells generate electricity in an environmentally benign manner (with no emissions, noise or heat generated). They are particularly suited to electricity generation in locations remote from an electricity grid.	Canada, European Communities, Japan, New Zealand, United States	JOB(09)/132
900190	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 85.44; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked: Other: Lenses prisms mirrors optical element not optically worked.	Solar concentrator systems.	Used to concentrate and intensify solar power in a solar energy system.	United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
900290	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked: Other: Prism, mirrors, mounted and parts and accessories, not elsewhere specified or included	Solar concentrator systems.	Used to concentrate and intensify solar power in a solar energy system.	United States	JOB(09)/132
903289	Automatic regulating or controlling instruments, other	<i>Optional ex-outs may include: Heliostats, temperature sensor for solar boiler/water heater; Differential temperature controller for solar boiler/water heater.</i>	These include other automatic voltage and current regulators which have renewable energy applications as well as other process control instruments and apparatus for temperature, pressure, flow and level, and humidity applications.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
Submission JOB/TE/2					
730820	Towers and lattice masts for wind turbine	Prefabricated modular type joined by shear connectors of towers for wind turbine	Used to elevate and support a wind turbine for the generation of renewable energy.	Philippines	JOB/TE/2
840510	Producer gas or water gas generators, with purifiers	Acetylene gas generators and similar water process gas generators with purifiers	Remove contaminants produced in the manufacture of gases.	Philippines	JOB/TE/2
840681	Turbines, steam and other vapor, over 40 MW, not elsewhere specified or included	Steam turbines; Turbines other than steam turbine	Turbines designed for the production of geothermal energy (renewable energy) and co-generation (CHP) which allows for a more effective use of energy than conventional generation.	Philippines	JOB/TE/2

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>841011</b>	Hydraulic turbines and water wheels of a power not exceeding 1,000 kW	Water turbines; Hydraulic turbines other than water turbines	Hydroelectric power generation produces no greenhouse gas emissions.	Philippines	JOB/TE/2
<b>841090</b>	Hydraulic turbines and water wheels; parts including regulators	Parts, including regulators	Hydroelectric power generation produces no greenhouse gas emissions.	Philippines	JOB/TE/2
<b>841181</b>	Gas turbines of a power not exceeding 5,000 kW		Gas turbines for electrical power generation from recovered landfill gas, coal mine vent gas, or biogas (clean energy system). Note that these turbines do "not exceed 5,000 kW".	Philippines	JOB/TE/2
<b>841182</b>	Gas turbines of a power exceeding 5,000 kW		Gas turbines for electrical power generation from recovered landfill gas, coal mine vent gas, or biogas (clean energy system). Note that these turbines "exceed 5,000 kW".	Philippines	JOB/TE/2
<b>841919</b>	Solar boiler (water heater)	Of copper; Instantaneous or storage water heaters, solar, other than copper material	Uses solar thermal energy to heat water, producing no pollution. Use of solar water heating displaces the burning of other pollution-creating fuels.	Philippines	JOB/TE/2
<b>841950</b>	Solar collector and solar system controller, heat exchanger	Cooling Towers; Other, electrically operated	Provide cooling effect to heat exchangers in solar collector or solar system controllers to avoid overheating.	Philippines	JOB/TE/2

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>850231</b>	Electric generating sets and rotary converters; wind-powered	Of an output not exceeding 10,000 kVA; Of an output exceeding 10,000 kVA	Some heat exchangers are specifically designed for use in relation to renewable energy sources such as geothermal energy.  Electricity generation from a renewable resource (wind).	Philippines	JOB/TE/2
<b>853710</b>	Photovoltaic system controller	Switchboards and control panels; Photovoltaic system controller other than switchboards and control panels	Device to control the functioning of the photo-voltaic (PV) system.	Philippines	JOB/TE/2
<b>854140</b>	Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes	Light emitting diodes; Photocells, including photodiodes and phototransistors; For use with articles of heading 85.25; Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels other than photocells, photodiodes, phototransistors, and those for use with articles of heading 85.25	Solar photovoltaic cells generate electricity in an environmentally benign manner (with no emissions, noise or heat generated). They are particularly suited to electricity generation in locations remote from an electricity grid.	Philippines	JOB/TE/2
Submission TN/TE/W/75/Add.1					
<b>850680</b>	Other primary cells and primary batteries	Fuel cell	- Compared with dry cell batteries, it can be recharged (can be reused) and reduce the waste. - In case of automotive use, superior energy saving can be realized due to its high fuel-efficiency. - No CO2 emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
850740	Nickel-iron electric accumulators	All products	<ul style="list-style-type: none"> <li>- Compared with dry cell batteries, it can be recharged (can be reused) and reduce the waste.</li> <li>- In case of automotive use, superior energy saving can be realized due to its high fuel-efficiency.</li> <li>- No CO2 emission</li> </ul>	Japan	TN/TE/W/75/Add.1
850780	Other accumulators	All products	<ul style="list-style-type: none"> <li>- Compared with dry cell batteries, it can be recharged (can be reused) and reduce the waste.</li> <li>- In case of automotive use, superior energy saving can be realized due to its high fuel-efficiency.</li> <li>- No CO2 emission</li> </ul>	Japan	TN/TE/W/75/Add.1
870210	Motor vehicles for the transport of ten or more persons, including the driver, with compression-ignition internal combustion piston engine (diesel or semi-diesel)	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870290	Motor vehicles for the transport of ten or more persons, including the driver, excluding those with diesel or semi-diesel	<ul style="list-style-type: none"> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870321	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity not exceeding 1,000 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870322	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity exceeding 1,000 cc but not exceeding 1,500 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870323	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity exceeding 1,500 cc but not exceeding 3,000 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870324	Motor cars and other motor vehicles principally designed for the transport of persons with spark-ignition internal combustion reciprocating piston engine, of a cylinder capacity exceeding 3,000 cc	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870331	Motor cars and other motor vehicles principally designed for the transport of persons with compression-ignition internal combustion piston engine(diesel or semi-diesel), of a cylinder capacity not exceeding 1,500 cc	<p>Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</p> <ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1



HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870332	Motor cars and other motor vehicles principally designed for the transport of persons with compression-ignition internal combustion piston engine(diesel or semi-diesel), of a cylinder capacity exceeding 1,500 cc but not exceeding 2,500 cc	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870333	Motor cars and other motor vehicles principally designed for the transport of persons with compression-ignition internal combustion piston engine(diesel or semi-diesel), of a cylinder capacity exceeding 2,500 cc	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870390	Motor cars and other motor vehicles principally designed for the transport of persons, including incomplete motor vehicles without engine, other than those with spark-ignition internal combustion reciprocating piston engine and with compression-ignition internal combustion piston engine (diesel or semi-diesel)	<ul style="list-style-type: none"> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870410	Dumpers designed for off-highway use	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870421	Motor vehicles for the transport of goods with compression-ignition internal combustion piston engine (diesel or semi-diesel), g.v.w. not exceeding 5 tonnes	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870422	Motor vehicles for the transport of goods with compression-ignition internal combustion piston engine (diesel or semi-diesel), g.v.w. not exceeding 5 tonnes but not exceeding 20 tonnes	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870423	Motor vehicles for the transport of goods with compression-ignition internal combustion piston engine (diesel or semi-diesel), g.v.w. exceeding 20 tonnes	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870431	Motor vehicles for the transport of goods with spark-ignition internal combustion piston engine g.v.w. not exceeding 5 tonnes	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870432	Motor vehicles for the transport of goods with spark-ignition internal combustion piston engine g.v.w. exceeding 5 tonnes	<ul style="list-style-type: none"> <li>·Hybrid vehicles with electric motor</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870490	Motor vehicles for the transport of goods other than those with compression-ignition internal combustion piston engine (diesel or semi-diesel) and with spark-ignition internal combustion piston engine	<ul style="list-style-type: none"> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870510	Crane lorries	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel Cell Vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural Gas Vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870520	Mobile drilling derricks	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870530	Fire fighting vehicles	<ul style="list-style-type: none"> <li>·Clean Diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
870540	Concrete-mixer lorries	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1
870590	Special purpose motor vehicles other than crane lorries, mobile drilling derricks, fire fighting vehicles and concrete-mixer lorries	<ul style="list-style-type: none"> <li>·Clean diesel vehicles with a diesel-engine and a device that eliminate the suspended particulate matter, oxide of nitrogen etc.</li> <li>·Hybrid vehicles with electric motor</li> <li>·Electric vehicles with a secondary battery and a electric motor</li> <li>·Fuel cell vehicles with a fuel cell, electric motor and hydrogen tank</li> <li>·Natural gas vehicles with a natural gas tank</li> <li>·Hydrogen-fuelled vehicle</li> </ul>	Low gas consumption, fuel economy, CO2 emission and pollutants such as NOx and SOx emission	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
Waste Management, Water Treatment and Remediation (WM/WT/R)					
Clean Up Or Remediation of Soil And Water (R/C)					
842119	Centrifuges, including centrifugal dryers, other than cream separators and clothes-dryers.	Oil Skimmer.	Equipment used to remove oil floating on water and is commonly used for oil spill remediations	Canada, Japan, New Zealand, United States, Korea, European Communities	JOB(09)/132
842191	Parts of centrifuges, including centrifugal dryers.	Parts for 842119x.	Used for the maintenance and repair of equipment that removes oil floating on water and is commonly used for oil spill remediation.	Canada, EC, Japan, Korea, New Zealand, United States	JOB(09)/132
851629	Electric space heating apparatus and electric soil heating apparatus; other.	Electric soil heating apparatus.	Use heat to disinfect or remove organic compounds (e.g. pesticides, hydrocarbons) from soil, and to dry contaminated soil prior to treatment processes.	Japan, Korea, New Zealand	JOB(09)/132
890790	Other floating structures (for example, rafts, tanks, cofferdams, landing-stages, buoys and beacons): Other (other than inflatable rafts).	Pollution protection booms, oil absorbent booms, oil containment booms.	Floating barriers to oil can prevent an oil slick from reaching sensitive locations or spreading out further. Oil absorbents soak up and remove the oil.	Canada, Chinese Taipei, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
Management of Solid and Hazardous Waste and Recycling Systems (SHW)					

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>392010</b>	Other plates, sheets, film, foil and strip, of polymers of ethylene, non-cellular and not reinforced, laminated, supported or similarly combined with other materials: Plates, sheets, film, foil and strip of plastics, not self-adhesive, non-cellular, not reinforced or laminated etc., of polymers of ethylene.	HDPE or flexible membrane landfill liners and/or covers for methane collection; Plastic and polyethylene geomembranes for soil protection, water tightness, anti-erosion of soil..	Used to line landfills to prevent leachate (water run-off) from contaminating groundwater resources. Also used to cover landfills and prevent methane from escaping into atmosphere. These membrane systems are also used for the reinforcement and protection of soil, including under oil refineries, gas stations etc.	United States, European Communities	JOB(09)/132
<b>761290</b>	Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment.	Waste containers, including those for municipal or dangerous waste.	Containers of any material, of any form, for liquid or solid waste, including for municipal or dangerous waste.	European Communities	JOB(09)/132
<b>840219</b>	Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers: and part of the boilers of 840211 - 840220	Biomass boilers.	Boilers for the production of heat and power on the basis of (renewable) biomass fuels.	European Communities	JOB(09)/132
<b>840290</b>	Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers.	Parts for 840219x.	Parts for the biomass boilers described above.	European Communities	JOB(09)/132



HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
840410	Auxiliary plant for use with boilers of heading 84.02 or 84.03 (for example, economisers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapour power units.	Auxiliary plant for use with 840219x.	Components of industrial air pollution control plant which minimise the release of pollutants into the atmosphere. This equipment is also used to support waste heat recovery processes in waste treatment, or renewable energy resource recovery applications.	Canada, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
841780	Other industrial or laboratory furnaces and ovens, including incinerators, non-electric	<i>Optional ex-outs may include: waste incinerators; heat or catalytic incinerators.</i>	These products are used to destroy solid and hazardous wastes. Catalytic incinerators are designed for the destruction of pollutants (such as VOC) by heating polluted air and oxidation of organic components.	Canada, Chinese Taipei, New Zealand, Korea, Japan, United States	JOB(09)/132
841790	Industrial or laboratory furnaces and ovens, including incinerators, non-electric: Parts.	<i>Optional ex-outs may include: parts for 841780x.</i>	These parts can help maintain and repair products that are used to destroy solid and hazardous wastes. Similarly, the parts for catalytic incinerators can help maintain and repair items that can assist in the destruction of pollutants (such as VOC) by heating polluted air and oxidation of organic components.	Canada, Chinese Taipei, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
841940	Distilling or rectifying plant.	<i>Optional ex-outs may include: desalination systems; biogas refinement equipment; and solvent recycling plants.</i>	Desalination plants remove salt from water and are particularly important in conditions of water scarcity. Proper disposal of by-products is also required. - Biogas refinement equipment "upgrades" biogas resulting from organic matter to give it the same properties as natural gas. Allows the recovery and reuse of solvents, e.g. solvents used in the printing, painting or dry cleaning industries.	Canada, Chinese Taipei, European Communities, Japan, New Zealand, United States	JOB(09)/132
842220	Machinery for cleaning or drying bottles or other containers.		Used to clean and dry bottles so that they can be recycled and re-used.	Canada, European Communities, Japan, Korea, United States	JOB(09)/132
842290	Machinery for cleaning or drying bottles or other containers: Parts.	Parts for 842220.	Parts are used to assemble and maintain the above equipment.	European Communities	JOB(09)/132
842940	Tamping machines and road rollers.	Self-propelled sanitary landfill compactors.	Used in solid waste treatment or recycling.	United States	JOB(09)/132
846291	Hydraulic presses for working metal.	Shredders/balers/compactors for waste metals; hydraulic.	Assists in compacting and compressing metals, including for recycling.	Japan, Korea, United States, European Communities	JOB(09)/132

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>846596</b>	Splitting, slicing or paring machines.	Splitting, slicing or paring machines (specifically portable recyclers (grinders/shredders) portable (wood and waste recycling machinery)).	Used for recycling wood and other waste.	United States	JOB(09)/132
<b>846599</b>	Other machine tools not elsewhere specified or included	Other parts of splitting, slicing or paring machines (specifically tree delimeter/ debarker/ chipper machinery (portable recyclers (grinders/ shredders))	Assists in recycling as with item listed under HS 846596.	United States	JOB(09)/132
<b>846694</b>	Parts and accessories suit. for use solely/princ. with the machines of 84.62/84.63.	Parts for 846291x.	See above for item listed under HS 846291.	European Communities	JOB(09)/132
<b>847420</b>	Crushing or grinding machines.		Used for solid waste treatment or recycling.	Chinese Taipei	JOB(09)/132
<b>847982</b>	Mixing, kneading, crushing, grinding, screening, sifting, homogenising, emulsifying or stirring machines not elsewhere specified in Chapter 84.	Waste sorting, screening, crushing, grinding, shredding, washing and compacting devices. Agitator for wastewater treatment; flash mixer and flocculator.	Used to prepare waste for recycling; mixing of wastewater during treatment; preparing organic waste for composting; (composting can minimise the amount of waste going to landfill as well as recovering the valuable nutrient and energy content of the waste).	Chinese Taipei, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
847989	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this Chapter: Other.		Machines and appliances designed for a wide range of areas of environmental management including waste, waste water, drinking water production and soil remediation. In-vessel composting systems can handle large amounts of waste and speed up decomposition. Trash compactors reduce the volume of solid waste, allowing more efficient transport and disposal.	Canada, Chinese Taipei, European Communities, Japan, New Zealand, United States	JOB(09)/132
847990	Parts of the mach. and mech. appls. of 84.79	Parts for 847982x and 847989x.	See the environmental benefit under HS 847989.	Canada, European Communities, New Zealand, Japan, United States	JOB(09)/132
850590	Other, including parts	Electromagnet; parts of magnetic separator; magnetic pulley; suspended magnet and magnet drum.	Used to remove metal content from waste for recycling.	Canada, Chinese Taipei, Japan, New Zealand, United States	JOB(09)/132
851410	Resistance heated furnaces and ovens.	<i>Optional ex-outs may include: waste incinerators and heat or catalytic incinerators.</i>	These products are used to destroy solid and hazardous wastes. Catalytic incinerators are designed for the destruction of pollutants (such as VOC) by heating polluted air and oxidation of organic components.	Canada, Chinese Taipei, Japan, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>851420</b>	Furnaces and ovens; functioning by induction or dielectric loss.	<i>Optional ex-outs may include: waste incinerators and heat or catalytic incinerators.</i>	These products are used to destroy solid and hazardous wastes. Catalytic incinerators are designed for the destruction of pollutants (such as VOC) by heating polluted air and oxidation of organic components.	New Zealand, Japan, Canada, Korea, Chinese Taipei, United States	JOB(09)/132
<b>851430</b>	Other furnaces and ovens.	<i>Optional ex-outs may include: waste incinerators and heat or catalytic incinerators.</i>	Catalytic incinerators are designed for the destruction of pollutants (such as VOC) by heating polluted air and oxidation of organic components.	Canada, Chinese Taipei, European Communities, Japan, New Zealand, United States	JOB(09)/132
<b>851490</b>	Parts of industrial or laboratory electric furnaces and ovens; other laboratory induction or dielectric heating equipment.	<i>Optional ex outs include: Parts for 851410x, 851430x and 851430x.</i>	Parts for the equipment listed will facilitate the destruction of pollutants (such as VOC) by heating polluted air and oxidation of organic components.	Canada, Chinese Taipei, Japan, Korea, New Zealand, United States	JOB(09)/132
Waste Management, Recycling and Remediation (WMR)					
<b>4601.20</b>	Mats/screens of vegetable materials	From coconut fiber/coco-coir	Use for soil erosion as a soil cover, biodegradable from waste.	Philippines	JOB/TE/2
<b>8402.90</b>	Super-heated water boilers and parts of steam generating boilers	Of steam or other vapour generating boilers; Parts of super-heated water boilers other than boiler bodies or shells	Parts for the biomass boilers.	Philippines	JOB/TE/2

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
8404.10	Auxiliary plant for steam, water and central boiler	Soot removers; Super-heaters and economisers with a stream or other vapour production; Auxiliary plant for use with boilers of Heading No. 84.02 or 84.03, other than soot removers and super-heated, and economizers with a steam or other vapour production; For use with boilers of heading 84.03	Components of industrial air pollution control plant which minimize the release of pollutants into the atmosphere. This equipment is also used to support waste heat recovery processes in waste treatment or renewable energy resource recovery applications.	Philippines	JOB/TE/2
Waste Water Management and Potable Water Treatment (WWM)					
560314	Non wovens, whether or not impregnated, coated, covered or laminated: Of man-made filaments: Weighing more than 150 g/m2.	Landfill drainage mats, Fabric of polyethylene, polypropylene, or nylon for filtering wastewater, Filter cloth (PE, PP, Nylon) Filter bag (sleeve).	Used to ensure efficient leachate or gas landfill drainage.	Chinese Taipei, European Communities, United States	JOB(09)/132
691010	Ceramic sinks, wash basins, wash basin pedestals, baths, bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures: Of porcelain or china.	Waterless urinal, composting toilet.	Waterless urinals and composting toilets minimise water use. Composting toilets also provide self contained sewage treatment on site, with no need for sewers and treatment plants. These items also do not pollute ground or surface water or soil (unlike septic tanks or pit latrines) and produce safe, useful compost.	New Zealand	JOB(09)/132
730300	Tubes, pipes and hollow profiles, of cast iron:	Cast iron pipes, gutters and manholes for waste and potable water applications.	These items facilitate the delivery of safe drinking water and sanitation.	European Communities	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
730431 to 730490	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel: Other than Line pipe of a kind used for oil or gas pipelines.	Iron or steel pipes, gutters and manholes for waste and potable water applications.	These items facilitate the delivery of safe drinking water and sanitation.	European Communities	JOB(09)/132
730630 to 730690	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel: Other:	Iron or steel pipes gutters and manholes for waste and potable water applications.	These items facilitate the delivery of safe drinking water and sanitation	European Communities	JOB(09)/132
730900	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment; Tanks etc, over 300 litres capacity, iron or steel; Reservoirs, tanks, vats and similar containers, capacity >300L, iron or steel (ex liq/compr gas type); Reservoirs, tanks, vats and similar containers, of iron or steel, > 300 litres	<i>Optional ex-outs may include: Tanks or vats for anaerobic digesters for biomass gasification; Solar pre-heating storage tank;; Waste containers including those for municipal or hazardous waste; Cisterns, vats and reservoirs for safe storage of drinking water; Septic tanks, vats and reservoirs for wastewater treatment.</i>	Containers of any material, of any form, for liquid or solid waste, including for municipal or dangerous waste. The containers can be of assistance in the conversion of waste to gas, which can be used to generate energy.	Canada, European Communities, Korea, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
731010	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: Of a capacity of 50 l or more: Composting systems of organic matter.	Waste containers including those for municipal or hazardous waste. Waste silos.	For handling and storage of wastewater/sewage during treatment. Containers of any material, of any form, for liquid or solid waste, including for municipal or dangerous waste.	Canada, European Communities, Korea, New Zealand	JOB(09)/132
731029	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: Of a capacity of less than 50 l: Other (excluding containers fitted with mechanical or thermal equipment, and cans); Other cans which are to be closed by soldering or crimping, capacity less 50L	Waste containers, whether or not combined with a compactor.	Containers of any material, of any form, for liquid or solid waste, including for municipal or dangerous waste.	Canada, European Communities, Korea	JOB(09)/132
732490	Sanitary ware and parts thereof, of iron or steel: Exclusive of 732410 - 732429.	Water saving shower. Water closet pans and flushing cisterns/urinals including dry closets.	Water conserving showers (provided with a specific water-efficiency shower head) and dry closets (operating on the basis of composting) are designed to conserve water.	European Communities	JOB(09)/132



<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>732510</b>	Other cast articles of iron or steel; of non-malleable cast iron	Sewage, water etc systems.	These items facilitate the delivery of safe drinking water and sanitation	Japan, Canada, Korea, European Communities	JOB(09)/132
<b>732690</b>	Other articles of iron or steel: Other.	Perforated buckets and similar articles of sheet used to filter water at the entrance to drains.	These items facilitate the delivery of safe drinking water and sanitation, which are key MDG priorities	European Communities	JOB(09)/132
<b>841320</b>	Hand pumps, other than those of subheading 8413.11 or 8413.19		For handling and transport of wastewater or slurries during treatment.	Canada, Japan, Korea, New Zealand	JOB(09)/132
<b>841350</b>	Other reciprocating positive displacement pumps	<i>Optional ex-out may include: Pumps for sewage and wastewater treatment.</i>	For handling and transport of wastewater or slurries during treatment.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
<b>841360</b>	Other rotary positive displacement pumps	Submersible mixer pump; screw type; flow volume not less than 3m <sup>3</sup> /3min.	For handling and transport of wastewater or slurries during treatment.	Japan, New Zealand, United States, Chinese Taipei, Canada, Korea	JOB(09)/132
<b>841370</b>	Other centrifugal pumps	Centrifugal pumps (RFPP, PVDF, Ti, Viton, Seal) lined to prevent corrosion; motor output power not less than 0.4kw.	For handling and transport of wastewater or slurries during treatment.	Canada, Chinese Taipei, Japan, Korea, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
841381	Pumps for liquids, whether or not fitted with a measuring device; other pumps	<i>Optional ex-outs may include: pumps integrated with wind turbines; solar pumping system.</i>	Water handling equipment. Pumps are integral components of water treatment plants.	Canada, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
841939	Dryers, other:	Sludge driers.	Device used in waste water management, which requires sludge to be treated	European Communities	JOB(09)/132
842121	Filtering or purifying machinery and apparatus for liquids: for filtering or purifying water		Used to filter and purify water for a variety of environmental, industrial and scientific applications, including water treatment plants and wastewater treatment facilities.	Canada, Chinese Taipei, European Communities, Japan, Korea, United States	JOB(09)/132
842129	Filtering or purifying machinery and apparatus for liquids: other.		Used to remove contaminants from wastewater, by chemical recovery, oil/water separation, screening or straining.	Canada, European Communities, Korea, Japan, New Zealand, United States	JOB(09)/132
842199	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases: Parts (other than of centrifuges and centrifugal dryers):Filtering or purifying machinery and apparatus for water and parts thereof	Parts for 842121 and 842129.	Including sludge belt filter presses and belt thickeners.	Canada, Chinese Taipei, European Communities, Japan, Korea, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>842833</b>	Other continuous-action elevators and conveyors, for goods or materials: Other, belt type.	<i>Optional ex-out may include troughed belt (cleat type) conveyor, length above 4m, transfer capacity not less than 20m<sup>3</sup>/hr.</i>	For transport of waste around the treatment plant.	Japan, Korea, New Zealand, Chinese Taipei, United States	JOB(09)/132
<b>848110</b>	Pressure-reducing valves		For handling and transport of wastewater or slurries during treatment .	Japan, New Zealand, Canada	JOB(09)/132
<b>848110 to 848180</b>	Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves (other than parts).	<i>Optional ex-out may include: Taps, cocks and valves for water and wastewater.</i>	These items facilitate the delivery of safe drinking water and sanitation, which are key MDG priorities.	European Communities	JOB(09)/132
<b>848130</b>	Check (non-return) valves		For handling and transport of wastewater or slurries during treatment.	Canada, Japan, New Zealand	JOB(09)/132
<b>848140</b>	Safety or relief valves		For handling and transport of wastewater or slurries during treatment.	Canada, Japan, New Zealand	JOB(09)/132
<b>848180</b>	Other appliances for pipes, boiler shells, tanks, vats or the like		For handling and transport of wastewater or slurries during treatment for those applied to wastewater facilities.	Japan, New Zealand, Canada	JOB(09)/132
<b>848190</b>	Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves: Parts:.		For effective management, control, handling and transport of water.	Canada	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>854389</b>	Other electrical machines and apparatus having individual functions, not elsewhere specified in chapter 85.	Ozone production system; Ultraviolet water disinfection/treatment systems.	UV light is extremely effective in killing and eliminating bacteria, yeasts, viruses, moulds and other harmful organisms. UV systems can be used in conjunction with sediment and carbon filters to create pure drinking water. Water disinfection Ozone (O3) can be used as an alternative to chlorine for water disinfection.	Chinese Taipei, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
<b>854390</b>	Parts of the machines and apparatus of 85.43	Parts for 854389x.	Water disinfection.	European Communities	JOB(09)/132
Environmental Technologies (ET)					
Carbon Capture and Storage Technologies (CCS), Gas Flaring Emission Reduction Technologies (GFR), Efficient Consumption of Energy Technologies (EC)					
<b>250310</b>	Sulphur (Crude or Unrefined)		Carbon capture and storage technologies (CCS), Efficient consumption of energy technologies (EC)	Saudi Arabia	JOB(09)/169
<b>250390</b>	Sulphur (Other than Crude or Unrefined Sulphur)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>271111</b>	Natural Gas (Liquefied)		CCS, Gas flaring emission reduction technologies (GFR), EC	Saudi Arabia	JOB(09)/169
<b>271112</b>	Propane (Liquefied)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>271113</b>	Butanes (Liquefied)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>271114</b>	Ethylene, Propylene, Butylene, Butadiene (Liquefied)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>271119</b>	Other Petroleum Gases, Gaseous Hydrocarbons (Liquefied)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>271121</b>	Natural Gas		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>271129</b>	Other Petroleum Gases, Other Gaseous Hydrocarbons		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>281810</b>	Artificial Corundum, Whether or Not Chemically Defined		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>281820</b>	Other Aluminium Oxide		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>281830</b>	Aluminium Hydroxide		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290911</b>	Diethyl Ether		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290919</b>	Other Acyclic Ethers, Their Halogenated, Sulfonated, Nitrated Derivatives		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290920</b>	Cyclanic, Cyclenic, Cycloterpenic Ethers, Their Derivatives (Halogenated, Sulfonated, Nitrated)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290930</b>	Aromatic Ethers, Their Halogenated, Sulfonated, Nitrated Derivatives		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290941</b>	2, 2'-oxydiethanol (Diethylene Glycol, Digol)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>290942</b>	Monomethyl Ethers of Ethylene Glycol or of Diethylene Glycol		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290943</b>	Monobutyl Ethers of Ethylene Glycol or of Diethylene Glycol		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290944</b>	Other Monoalkyl Ethers of Ethylene Glycol or of Diethylene Glycol		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290949</b>	Other Other-alcohols, Their Halogenated, Sulfonated, Nitrated Derivatives		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290950</b>	Ether-phenols, Ether-alcohol-phenols, Their Halogenated, Sulfonated Derivatives		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>290960</b>	Alcohol Peroxides, Ether Peroxides, Ketone Peroxides, Their Derivatives (Halogenated, Sulfonated)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291411</b>	Acetone		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291412</b>	Butanone (Methyl Ethyl Ketone)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291413</b>	4-methyl Pentan-2-one- (Methyl Isobutyl Ketone)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291419</b>	Other Acyclic Ketones Without Oxygen Function		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291421</b>	Camphor		CCS, GFR, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>291422</b>	Cyclohexanone, Methylcyclohexanones		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291423</b>	Ionones, Methylionones		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291429</b>	Other Cyclanic, Cyclenic, Cycloterpenic Ketones		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291430</b>	3.aromatic Ketones Without Other Oxygen Function		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291441</b>	4-hydroxy-4-methylpentan-2-one (Diacetone Alcohol)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291449</b>	Other Ketone-alcohols, Ketone-aldehydes		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291450</b>	Ketone-phenols, Ketones With Other Oxygen Function		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291461</b>	Anthroquinone		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291469</b>	Other Quinones		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>291470</b>	Halogenated, Sulfonated, Nitrated Derivatives of Ketones and Quinones		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>390210</b>	Polypropylene		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390220</b>	Polyisobutylene		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>390230</b>	Propylene Copolymers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390290</b>	Other Polymers of Propylene or Other Olefins		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390910</b>	Urea Resins, Thiourea Resins		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390920</b>	Melamine Resins		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390930</b>	Other Amino-resins		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390940</b>	Phenolic Resins		CCS, EC	Saudi Arabia	JOB(09)/169
<b>390950</b>	Polyurethanes		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391110</b>	Petroleum Resins, Coumarone, Indene, Coumarone-indene Resins, Polyterpenes		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391190</b>	Polysulfides, Polysulfones, Furan Resin, Resols, Other Prepolymers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391211</b>	Cellulose Acetates (Non-plasticised)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391212</b>	Cellulose Acetates (Plasticised)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391220</b>	Cellulose Nitrates (Including Collodions)		CCS, EC	Saudi Arabia	JOB(09)/169



<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>391231</b>	Carboxymethyl Cellulose and Its Salts		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391239</b>	Other Cellulose Ethers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>391290</b>	Other Cellulose and Its Chemical Derivatives		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730300</b>	Tubes, pipes and hollow profiles, of cast iron		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730410</b>	Line pipe of a kind used for oil or gas pipelines: Of iron or nonalloy steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730420</b>	Casing, tubing and drill pipe, of a kind used in drilling for oil or gas: Casing		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730431</b>	Tubes, Pipes and Hollow Profiles, of Iron or Non-alloy Steel, Cold-drawn or cold-rolled (cold-reduced)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730439</b>	Other Tubes, Pipes and Hollow Profiles, of Iron or Non-alloy Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730441</b>	Tubes, Pipes and Hollow Profiles, of stainless steel, Cold-drawn or cold-rolled (cold reduced)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730449</b>	Other Tubes, Pipes and Hollow Profiles, of Stainless Steel, Seamless		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>730451</b>	Tubes, Pipes and Hollow Profiles, of Other Alloy Steel, Cold-drawn or cold-rolled (cold reduced)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730459</b>	Other Tubes, Pipes and Hollow Profiles, of Other Alloy Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730490</b>	Other Tubes, Pipes and Hollow Profiles, Seamless, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730511</b>	Line pipe of a kind used for oil or gas pipelines, Longitudinally submerged arc welded		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730512</b>	Other Line pipe of a kind used for oil or gas pipelines, longitudinally welded		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730519</b>	Other Line Pipe, Welded, More than 406.4mm in External Diameter		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730520</b>	Casing of a kind used in drilling for oil or gas		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730531</b>	Other Tubes and Pipes, Longitudinally welded		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730539</b>	Other Tubes and Pipes, Welded, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730590</b>	Other Tubes and Pipes, Riveted or Similarly Closed, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730610</b>	Line pipe of a kind used for oil or gas pipelines		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>730620</b>	Casing and tubing of a kind used in drilling for oil or gas of Iron or Steel, Open Seam or Welded, Riveted		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730630</b>	Other Tubes, Pipes, Hollow Profiles, welded, of circular cross section, of iron or nonalloy steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730640</b>	Other Tubes, Pipes, Hollow Profiles, welded, of circular cross section, of stainless steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730650</b>	Other Tubes, Pipes, Hollow Profiles, welded, of circular cross section, of other alloy steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730660</b>	Other Tubes, Pipes, Hollow Profiles, welded, of non-circular cross section		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730690</b>	Other Tubes, Pipes, Hollow Profiles, of Iron or Steel, Open Seam, Riveted		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730711</b>	Tube or Pipe Fittings, Of nonmalleable cast iron		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730719</b>	Other Tube or Pipe Fittings, of Cast Iron		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730721</b>	Flanges of Stainless Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730722</b>	Threaded elbows, bends and sleeves, of Stainless Steel		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>730723</b>	Butt welding fittings of Stainless Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730729</b>	Other Tube or Pipe Fittings, of Stainless Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730791</b>	Flanges of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730792</b>	Threaded elbows, bends and sleeves, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730793</b>	Butt welding fittings, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730799</b>	Other Tube or Pipe Fittings, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>730900</b>	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters (7925 gallons), whether or not lined or heat insulated, but not fitted with mechanical or therma		CCS, EC	Saudi Arabia	JOB(09)/169
<b>731010</b>	Tanks, Casks, Drums, Cans, Boxes, of Iron or Steel, Of a capacity of 50 liters (1321 gallons) or more		CCS, EC	Saudi Arabia	JOB(09)/169
<b>731021</b>	Cans which are to be closed by soldering or crimping		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>731029</b>	Other Tanks, Casks, Drums, Cans, Boxes, of Iron or Steel, Capacity Less 50l		CCS, EC	Saudi Arabia	JOB(09)/169
<b>731100</b>	Containers for compressed or liquefied gas, of iron or steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>732490</b>	Other Sanitary Ware and Parts Thereof, of Iron or Steel		CCS, EC	Saudi Arabia	JOB(09)/169
<b>761100</b>	Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 liters (79.3 gallons), whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment		CCS, EC	Saudi Arabia	JOB(09)/169
<b>761190</b>	Other		CCS, EC	Saudi Arabia	JOB(09)/169
<b>761300</b>	Aluminum containers for compressed or liquefied gas		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840211</b>	Watertube Boilers With a Steam Production Exceeding 45t Per Hour		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840212</b>	Watertube Boilers With a Steam Production Not Exceeding 45t Per Hour		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840219</b>	Other Vapour Generating Boilers, Including Hybrid Boilers		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>840220</b>	Super-heated Water Boilers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840290</b>	Parts of Steam Generating Boilers and Super-heated Water Boilers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840310</b>	Central Heating Boilers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840390</b>	Parts of Central Heating Boilers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840410</b>	Auxiliary Plant for Use With Boilers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840420</b>	Condensers for Steam or Other Vapour Power Units		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840490</b>	Parts of Auxiliary Plant for Use With Boilers and Condensers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840510</b>	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; parts thereof		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840590</b>	Parts		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840611</b>	Steam Turbines and Other Vapour Turbines, for Marine Propulsion		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>840619</b>	Other Steam Turbines and Other Vapour Turbines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840690</b>	Parts of Steam Turbines and Other Vapour Turbines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840790</b>	Other Spark-ignition Internal Combustion Piston Engines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840890</b>	Other Compression-ignition Internal Combustion Piston Engines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840991</b>	Parts of Spark-ignition Internal Combustion Piston Engines of heading 8407 or 8408		CCS, EC	Saudi Arabia	JOB(09)/169
<b>840999</b>	Parts of Compression-ignition Internal Combustion Piston Engines of heading 8407 or 8408		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841011</b>	Hydraulic Turbines, Water Wheels, of a Power Not Exceeding, 1, 000kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841012</b>	Hydraulic Turbines and Water Wheels, Power 1, 000-10, 000kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841013</b>	Hydraulic Turbines, Water Wheels, of a Power Exceeding 10, 000kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841090</b>	Parts of Hydraulic Turbines and Water Wheels, Including Regulators		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841111</b>	Turbo-jets of a Thrust Not Exceeding 25kn		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>841112</b>	Turbo-jets of a Thrust Exceeding 25kn		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841121</b>	Turbo-propellers of a Power Not Exceeding 1, 100kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841122</b>	Turbo-propellers of a Power Exceeding 1, 100kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841160</b>	Cut-outs of a Kind Used in Conjunction With Internal Combustion Engine		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841181</b>	Other Gas Turbines of a Power Not Exceeding 5,000kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841182</b>	Other Gas Turbines of a Power Exceeding 5, 000kw		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841191</b>	Parts of Turbo-jets or Turbo-propellers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841199</b>	Parts of Other Gas Turbines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841210</b>	Reaction Engines Other than Turbo-jets		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841221</b>	Hydraulic Power Engines and Motors, Linear Acting		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841229</b>	Other Hydraulic Power Engines and Motors		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841231</b>	Pneumatic Power Engines and Motors, Linear Acting		CCS, EC	Saudi Arabia	JOB(09)/169



<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>841239</b>	Other Pneumatic Power Engines and Motors		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841280</b>	Other Engines and Motors		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841290</b>	Parts of Other Engines and Motors		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841311</b>	Pumps for Dispensing Fuel or Lubricants		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841319</b>	Other Pumps for Liquids, With a Measuring Device		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841320</b>	Hand Pumps for Liquids		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841330</b>	Fuel, Lubricating or Cooling Medium Pumps		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841340</b>	Concrete Pumps		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841350</b>	Other Reciprocating Positive Displacement Pumps		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841360</b>	Other Positive Rotary Displacement Pumps		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841370</b>	Other Centrifugal Pumps		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841381</b>	Other Pumps for Liquids		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841382</b>	Liquid Elevators		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>841391</b>	Parts of Pumps for Liquids		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841392</b>	Parts of Liquid Elevators		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841410</b>	Vacuum Pumps		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841480</b>	Other Air Pumps and Air or Gas Compressors; Other Hoods		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841490</b>	Parts of Air or Vacuum Pumps, Air or Other Gas Compressors, Fans & Hoods		CCS, EC	Saudi Arabia	JOB(09)/169
<b>841610</b>	Furnace Burners for Liquid Fuel		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841620</b>	Other Furnace Burners, Including Combination Burners		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841630</b>	Mechanical Stokers, Mechanical Grates, Mechanical Ash Dischargers		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841690</b>	Parts of Furnace Burners, Mechanical Stokers, Mechanical Grates, the Like		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841780</b>	Other Industrial or Laboratory Furnaces and Ovens, Non-electric		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841790</b>	Parts of Industrial or Laboratory Furnaces and Ovens		CCS, GFR, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>841939</b>	Other Dryers Other than Household Machinery		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841940</b>	Distilling or Rectifying Plant		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841950</b>	Heat Exchange Units		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841960</b>	Machinery for Liquefying Air or Other Gas		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841989</b>	Other Apparatus for Treatment of Materials By Temperature		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>841990</b>	Parts of Apparatus for Treatment of Materials By Temperature		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>842010</b>	Calendering or Other Rolling Machines, Other than for Metals or Glass		CCS, EC	Saudi Arabia	JOB(09)/169
<b>842091</b>	Cylinders for Calendering or Other Rolling Machines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>842099</b>	Parts of Calendering or Other Rolling Machines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>842119</b>	Other Centrifuges, Including Centrifugal Dryers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>842121</b>	Machinery and Apparatus for Filtering or Purifying Water		CCS, EC	Saudi Arabia	JOB(09)/169
<b>842123</b>	Oil or Petrol-filters for Internal Combustion Engines		CCS, GFR, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>842129</b>	Other Filtering or Purifying Machinery and Apparatus for Liquids		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>842131</b>	Intake Air Filters for Internal Combustion Engines		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>842139</b>	Other Filtering or Purifying Machinery and Apparatus for Gases		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>842191</b>	Parts of Centrifuges, Including Centrifugal Dryers		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>842199</b>	Parts for Filtering or Purifying Machinery, for Liquids or Gases		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>847410</b>	Sorting, Screening, Separating or Washing Machines, for Mineral Substance		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847420</b>	Crushing or Grinding Machines for Mineral Substances		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847431</b>	Concrete or Mortar Mixers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847432</b>	Machines for Mixing Mineral Substances With Bitumen		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847439</b>	Other Mixing or Kneading Machines for Mineral Substances		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847480</b>	Machinery for Agglomerating, Shaping or Moulding Mineral Products		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>847490</b>	Parts of Machinery for Sorting, Crushing, Mixing, Moulding or Shaping		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847710</b>	Injection-moulding Machines, for Rubber or Plastic Industry		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847720</b>	Extruders, for Rubber or Plastic Industry		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847730</b>	Blow Moulding Machines, for Rubber or Plastic Industry		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847740</b>	Vacuum Moulding Machines and Other Thermoforming Machines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847751</b>	Machinery for Moulding or Retreading Pneumatic Tyres		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847759</b>	Other Machinery for Moulding or Otherwise Forming		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847780</b>	Other Machinery for Working Rubber or Plastics		CCS, EC	Saudi Arabia	JOB(09)/169
<b>847790</b>	Parts of Extruders or Other Moulding Machines for Rubber or Plastic		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848110</b>	Pressure-reducing Valves		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848120</b>	Valves for Oleohydraulic or Pneumatic Transmissions		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848130</b>	Check Valves		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>848140</b>	Safety or Relief Valves		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848180</b>	Other Valves and Other Appliances for Pipes, Tanks, Vats or the Like		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848190</b>	Parts of Taps, Cocks, Valves for Pipes, Boiler Shells, Tanks or the Like		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848210</b>	Ball Bearings		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848220</b>	Tapered Roller Bearings, Including Cone and Tapered Roller Assemblies		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848230</b>	Spherical Roller Bearings		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848240</b>	Needle Roller Bearings		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848250</b>	Other Cylindrical Roller Bearings		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848280</b>	Other Bearings, Including Combined Ball or Roller Bearings		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848291</b>	Balls, Needles and Rollers		CCS, EC	Saudi Arabia	JOB(09)/169
<b>848299</b>	Other Parts of Ball or Roller Bearings		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>85030</b>	Parts, of Motors, of Generators, of Generating Sets, of Rotary Converters		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850410</b>	Ballasts for Discharge Lamps or Tubes		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850421</b>	Liquid Dielectric Transformers, Not Exceeding 650kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850422</b>	Liquid Dielectric Transformers, Power Handling Capacity 650-10, 00kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850423</b>	Liquid Dielectric Transformers, Exceeding 10, 000kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850431</b>	Other Transformers, Power Handling Capacity Not Exceeding 1kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850432</b>	Other Transformers, Exceeding 1kva But Not Exceeding 16kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850433</b>	Other Transformers, Exceeding 16kva But Not Exceeding 500kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850434</b>	Other Transformers, Power Handling Capacity Exceeding 500kva		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850440</b>	Static Converters		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850450</b>	Inductor		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>850490</b>	Parts, of Electrical Transformers, of Static Converters, of Inductors		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850511</b>	Permanent Magnets and Magnetized Articles, of Metal		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850519</b>	Other Permanent Magnets and Magnetized Articles		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850520</b>	Electro-magnetic Couplings, Clutches and Brakes		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850530</b>	Elector-magnetic Lifting Heads		CCS, EC	Saudi Arabia	JOB(09)/169
<b>850590</b>	Elector-magnets, Electro-magnetic and Permanent Magnet Chucks and Clamp		CCS, EC	Saudi Arabia	JOB(09)/169
<b>851140</b>	Starter Motors and Dual Purpose Starter-generators		CCS, EC	Saudi Arabia	JOB(09)/169
<b>851150</b>	Other Generators for Internal Combustion Engines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>851180</b>	Electrical Ignition, Starting Equipment and Cut-outs for Internal Combustion Engine		CCS, EC	Saudi Arabia	JOB(09)/169
<b>851190</b>	Parts of Ignition, Starting Equipment, for Internal Combustion Engine		CCS, EC	Saudi Arabia	JOB(09)/169
<b>851410</b>	Resistance Heated Furnaces and Ovens		CCS, GFR, EC	Saudi Arabia	JOB(09)/169



<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>851420</b>	Induction or Dielectric Furnaces and Ovens		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>851430</b>	Other Industrial or Laboratory Electric Furnaces and Ovens		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>851440</b>	Other Induction or Dielectric Heating Equipments, Industry, Laboratory		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>851490</b>	Parts of Industrial or Laboratory Electric Furnaces and Ovens		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>901510</b>	Rangefinders		CCS, EC	Saudi Arabia	JOB(09)/169
<b>901520</b>	Theodolites and tachymeters		CCS, EC	Saudi Arabia	JOB(09)/169
<b>901530</b>	Levels		CCS, EC	Saudi Arabia	JOB(09)/169
<b>901540</b>	Photogrammetrical surveying instruments and appliances		CCS, EC	Saudi Arabia	JOB(09)/169
<b>901580</b>	Other instruments and appliances: Surveying, Hydrographic, Oceanographic or Hydrological Instruments		CCS, EC	Saudi Arabia	JOB(09)/169
<b>901590</b>	Parts and accessories: Surveying, Hydrographic, Oceanographic or Hydrological Instruments		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902410</b>	Machines and appliances for testing metals		CCS, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>902480</b>	Other machines and appliances for testing metals		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902490</b>	Parts and accessories of Machines & Appliances for Testing of Materials		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902511</b>	Thermometers and pyrometers, not combined with other instruments: Liquid-filled, for direct reading		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902519</b>	Other: Thermometers and pyrometers, not combined with other instruments		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902520</b>	Barometers, not combined with other instruments		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902580</b>	Other instruments (Hydrometers, Pyrometers, Hygrometers and Psychrometers)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902590</b>	Parts and accessories (Hydrometers, Pyrometers, Hygrometers and Psychrometers)		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902610</b>	Instruments and apparatus For measuring or checking the flow or level of liquids		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902620</b>	Instruments and apparatus For measuring or checking pressure		CCS, GFR, EC	Saudi Arabia	JOB(09)/169

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>902680</b>	Other instruments or apparatus for Measuring or Checking of Gases or Liquids		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>902690</b>	Parts and accessories (Flow Meters, Level Gauges, Manometers, Heat Meters)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>902810</b>	Gas meters		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>902820</b>	Liquid meters		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902830</b>	Electricity meters		CCS, EC	Saudi Arabia	JOB(09)/169
<b>902890</b>	Parts and accessories: Gas, Liquid or Electricity Supply or Production Meters		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
<b>903110</b>	Machines for balancing mechanical parts		CCS, EC	Saudi Arabia	JOB(09)/169
<b>903130</b>	Profile projectors		CCS, EC	Saudi Arabia	JOB(09)/169
<b>903140</b>	Other optical instruments and appliances		CCS, EC	Saudi Arabia	JOB(09)/169
<b>903180</b>	Other Measuring or Checking instruments, appliances and machines		CCS, EC	Saudi Arabia	JOB(09)/169
<b>903190</b>	Parts and accessories (Profile Projectors, Focimeters, Ultrasonic Fish Finders, Load-cells)		CCS, EC	Saudi Arabia	JOB(09)/169

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
903210	Thermostats		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
903220	Manostats		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
903281	Hydraulic or pneumatic		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
903289	Other Automatic Regulating or Controlling Instruments & Apparatus		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
903290	Parts and accessories (Automatic Regulating or Controlling Instruments & Apparatus)		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
903300	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances		CCS, GFR, EC	Saudi Arabia	JOB(09)/169
Cleaner or More Resource Efficient Technologies and Products (CT/P)					
732111	Cooking appliances and plate warmers: For gas fuel or for both gas and other fuels.	Solar stoves.	Uses solar thermal energy for cooking, thereby producing no air pollution. The use of solar stoves is replacing heating with firewood or other non-renewable energy sources (e.g. oil, gas) and allows for preservation of firewood (especially important in arid areas) and is suitable for off-grid usage.	Switzerland	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>732190</b>	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas-rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel: Parts.	As applicable to solar stoves.	Parts are used in the maintenance and repair of solar stoves (see HS 732111 for the environmental benefits).	Switzerland	JOB(09)/132
<b>850680</b>	Other primary cells and primary batteries	Fuel cells.	Fuel cells use hydrogen or hydrogen-containing fuels such as methane to produce an electric current, through an electrochemical process rather than combustion. Fuel cells are clean, quiet, and highly efficient sources of electricity.	Canada, Japan, New Zealand, Switzerland	JOB(09)/132
<b>850980</b>	Electro-mechanical domestic appliances, with self-contained electric motor: Other.	Garbage degraders with electrical heating systems; or using bacterial decomposing processes or hot-air drying processes.	These items are used to break down food and other garbage from households and the food industry. Such products help <i>inter alia</i> to reduce land fill volumes.	Japan	JOB(09)/132
Energy Efficiency (EE)					
<b>841510</b>	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, of window or wall types, self-contained or "split-system"	Energy efficient air conditioning machines which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>841581</b>	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps), n.e.s.	Energy efficient air conditioning machines which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>841810</b>	Combined refrigerator-freezers, fitted with separate external doors	Energy efficient refrigerators which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>841821</b>	Household type refrigerators of compression-type	Energy efficient refrigerators which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>841830</b>	Freezers of the chest type, not exceeding 800 l capacity	Energy efficient refrigerators which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>841840</b>	Freezers of the upright type, not exceeding 900 l capacity	Energy efficient refrigerators which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>847130</b>	Portable digital automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display	Energy efficient PCs which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
847160	Input or output units, whether or not containing storage units in the same housing	Energy efficient printers, copiers, scanners and all-in-one which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
847170	Storage units, n.e.s.	Energy efficient memory drives which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
850680	Other primary cells and primary batteries	Fuel cell	<ul style="list-style-type: none"> <li>- Compared with dry cell batteries, it can be recharged (can be reused) and reduce the waste.</li> <li>- In case of automotive use, superior energy saving can be realized due to its high fuel-efficiency.</li> <li>- No CO2 emission</li> </ul>	Japan	TN/TE/W/75/Add.1
850740	Nickel-iron electric accumulators	All products	<ul style="list-style-type: none"> <li>- Compared with dry cell batteries, it can be recharged (can be reused) and reduce the waste.</li> <li>- In case of automotive use, superior energy saving can be realized due to its high fuel-efficiency.</li> <li>- No CO2 emission</li> </ul>	Japan	TN/TE/W/75/Add.1

<b>HS (2002)</b>	<b>HS CODE DESCRIPTION</b>	<b>EX-OUT / ADDITIONAL PRODUCT SPECIFICATION</b>	<b>REMARKS / ENVIRONMENTAL BENEFIT</b>	<b>MEMBER (S)</b>	<b>SOURCE</b>
<b>850780</b>	Other accumulators	All products	- Compared with dry cell batteries, it can be recharged (can be reused) and reduce the waste. - In case of automotive use, superior energy saving can be realized due to its high fuel-efficiency. - No CO2 emission	Japan	TN/TE/W/75/Add.1
<b>851711</b>	Line telephone sets with cordless handsets	Energy efficient cordless phone which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>851721</b>	Facsimile machines	Energy efficient fax machines which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>851730</b>	Telephonic or telegraphic switching apparatus	Energy efficient private branch exchange which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>851750</b>	Other apparatus , for carrier-current line systems or for digital line systems	Energy efficient fixed line telephones which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
<b>851840</b>	Audio-frequency electric amplifiers	Energy efficient home audios which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1



HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
852090	Magnetic tape recorders and other sound recording apparatus whether or not incorporating a sound reproducing device (other than 852110-852039)	Energy efficient music players with IC which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852190	Video recording or reproducing apparatus, whether or not incorporating a video tuner other than magnetic tape-type	Energy efficient DVD recorders which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852210	Pick-up cartridges	Energy efficient pick-up cartridges for DVD Recorders which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852390	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter37 and 852311-852330	Energy efficient stage media with IC which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852540	Still image video cameras and other video camera records; digital cameras	Energy efficient video cameras and digital cameras which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852691	Radio navigational aid apparatus	Energy efficient radio navigations which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
852812	Reception apparatus for television, whether or not incorporating radio broadcast receivers or sound or video recording or reproducing apparatus	Energy efficient reception apparatus which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852821	Color video monitors	Energy efficient color video monitors which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
852830	Video projectors	Energy efficient video projectors which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
940510	Chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares	Lighting fittings using LED lamp	Compared with the conventional fluorescent or incandescent lamps, it is long life, low power consumption, energy saving and no toxic substance (mercury free).	Japan	TN/TE/W/75/Add.1
940520	Electric table, desk, bedside or floor-standing lamps	Lighting fittings using LED lamp	Compared with the conventional fluorescent or incandescent lamps, it is long life, low power consumption, energy saving and no toxic substance (mercury free).	Japan	TN/TE/W/75/Add.1
940540	Electric lamps and lighting fittings other than those of 9405.10-9405.30	Lightings fittings using LED as light source	Compared with the conventional fluorescent or incandescent lamps, it is long life, low power consumption, energy saving and no toxic substance (mercury free).	Japan	TN/TE/W/75/Add.1

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
To be determined by each member		LED lamp (LED light bulb etc.) and lighting	Compared with the conventional fluorescent or incandescent lamps, it is long life, low power consumption, energy saving and no toxic substance (mercury free).	Japan	TN/TE/W/75/Add.1
To be determined by each member		Energy efficient liquid crystal displays which conform to the energy efficiency standard and are so certified by the authority in destination country.	Low CO2 emission, using less electricity	Japan	TN/TE/W/75/Add.1
Environmental Monitoring, Analysis and Assessment Equipment (M/A)					
901530	Levels: Hydrological, oceanographic, meteorological instruments and appliances. Exclusive of 90.31		Includes levels used for environmental purposes such as measuring the ozone layer, elements of climate change etc.	European Communities	JOB(09)/132
902610	Instruments and apparatus for measuring or checking the flow or level of liquid		Meters, which check and record the level and/or flow of liquids or gases, are routinely used during complex auditing and testing to ensure the efficient operation of environmental systems such as water and wastewater treatment plants, air pollution control systems, and hydroelectric facilities.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
902620	Instruments and apparatus for measuring or checking pressure		Manometers (devices that measure pressure) are used in power plants, water delivery systems, and other applications such as monitoring indoor air. There are two principal types: digital manometers and tube manometers, both of which have important environmental applications.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
902680	Other instruments and apparatus		These instruments include heat meters that are used to monitor and measure the distribution of heat from geothermal or biomass district heating systems.	Japan, Korea, New Zealand, United States, Canada	JOB(09)/132
902690	Parts and accessories for articles of subheading 9026		These are parts for the instruments and devices in 9026.10, 9026.20, and 9026.80.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
902710	Gas or smoke analysis apparatus		Gas analyzers are designed to continuously monitor single or multiple gas components, and such an instrument is used to analyze air emissions from automobiles.	Canada, Chinese Taipei, Japan, United States, New Zealand, European Communities	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
902720	Chromatographs and electrophoresis instruments		Gas and liquid chromatographs use an analytical method where a physical separation of the sample components occurs prior to detection. These instruments can be use to monitor and analyze air pollution emissions, ambient air quality, water quality, etc. Electrophoresis instruments can be used to monitory and analyze materials such as particulates emitted from incinerators or from diesel exhaust.	Japan, Korea, New Zealand, United States, Canada, Chinese Taipei	JOB(09)/132
902730	Spectrometers, spectrophotometers and spectrographs using optical radiations (UV, visible, IR)		Spectrometers are used in a wide range of environmental applications, including to identify and characterise unknown chemicals and in environmental applications to detect toxins and identify trace contaminants. They are also used for qualitative and quantitative analysis inter alia in quality control departments, environmental control, water management, food processing, agriculture and weather monitoring.	Canada, Chinese Taipei, Japan, New Zealand, United States	JOB(09)/132
902740	Exposure meters		Exposure meters are used, <i>inter alia</i> , to control light sources and for measurements in agriculture, horticulture, and other natural resources applications.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
902750	Other instruments and apparatus using optical radiations (UV, visible, IR)		These instruments can be used for chemical, thermal, or optical analysis of samples, including water quality photometers which are used to determine the concentration of a solution from its color intensity.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
902780	Instruments and apparatus for physical or chemical analysis not elsewhere specified in 90.27.	<i>Optional ex-out may include: For analysing noise, air, water and hydrocarbons and heavy metals in soil..</i>	These instruments include: magnetic resonance instruments which are used in biologic and geologic analysis; and mass spectrometers which are used to identify elements and compounds.	Canada, Chinese Taipei, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
902790	Microtomes; parts and accessories of instruments and appliances of 90.27.	<i>Optional ex-outs may include: Parts for 902710 and 902780x.</i>	These instruments include microtomes which are devices that prepare slices of samples for analysis. Also included here are parts of the instruments classified in 9027 and described above.	Canada, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
903010	Instruments and apparatus for measuring or detecting ionising radiations.		These items are used for the purpose of detecting the presence of ionizing radiation and may, for instance, include Geiger counters that are useful in performing surveys for radioactivity contamination.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
903020	Cathode-ray oscilloscopes and cathode-ray oscillographs.		Oscilloscopes are used to translate an electronic signal into a pattern on a screen. These instruments are used for testing and calibrating laboratory equipment.	Canada, Japan, New Zealand, United States	JOB(09)/132
903031	Multimeters.		These products measure electrical flow, including current, resistance, voltage, frequency, temperature and in this way are used to identify electronic and electrical problems in equipment.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
903039	Other instruments and apparatus, for measuring or checking voltage, current, resistance or power, without a recording device.	<i>Optional ex-outs may include: Volt meters, Am meters, Circuit testers, Resistance meters, Galvano meters</i>	These instruments include single function meters. An ammeter measures current, a voltmeter measures voltage, and an ohmmeter measures resistance. These instruments are also used to find problems in equipment.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
903083	Other instruments and apparatus for measuring or checking electrical quantities, with a recording device.		These instruments are similar to those above, but include componentry that is a recording device - these add a further technical element to the process of identifying electrical problems in equipment.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
903089	Other instruments and apparatus for measuring or checking electrical quantities.		These instruments are similar to those above, and are used to identify electrical faults.	Canada, Japan, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
903090	Parts and accessories of Heading 90.30.	<i>Optional ex-out may include: Parts and accessories for nominated articles of subheading 903010.</i>	See above goods of subheading 9030.	Canada, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
903120	Test benches.		Test benches are used to test designs and equipment, such as components or subsystems of a solar power plant.	Canada, Japan, New Zealand, United States	JOB(09)/132
903130	Profile projectors.		Profile projectors are used for critical tasks in engineering such as measuring and inspecting high precision, complex parts in many applications and industries.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
903149	Other measuring and checking instruments, appliances and machines, not specified or included elsewhere in this chapter: ..Other optical instruments, appliances and machines elsewhere specified for measuring or checking.		Equipment used in the measurement, recording, analysis and assessment of environmental samples or environmental impact.	Canada, Korea, Japan, New Zealand	JOB(09)/132
903180	Other instruments, appliances and machines.	<i>Optional ex-out may include: Vibrometers, hand vibration meters</i>	These products include <i>inter alia</i> , items such as vibrometers (that measure vibrations and assess structural and other effects of such vibrations) and electron microscopes for laboratory and testing applications.	European Communities, Japan, New Zealand, United States, Canada	JOB(09)/132



HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
903190	Parts and accessories of the instruments and appliances and machines of 90.31.	<i>Optional ex-out may include: Parts for 903180x.</i>	These are parts for the equipment classified in 9031 and described above.	European Communities , Canada, Korea, New Zealand, United States, Japan	JOB(09)/132
903210	Thermostats.		Products include thermostats that control the efficiency of air conditioning, refrigeration or heating systems.	Canada, Japan, New Zealand, United States	JOB(09)/132
903220	Manostats.		Manostats measure and monitor pressure and are used for controlling pumps and chemical feed equipment in applications such as wastewater treatment.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
903281	Hydraulic and pneumatic instruments and apparatus.		These include control-related instruments and apparatus which have many environmental applications such as water treatment, wastewater treatment, air pollution control as well as efficient process controls for many industrial applications.	Canada, Japan, Korea, New Zealand, United States	JOB(09)/132
903290	-Parts and accessories for nominated articles of subheading 9032.		These are the parts for the automatic regulating and control instruments classified in 9032 and described.	Canada, Japan, New Zealand, United States, Korea	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
903300	Parts and accessories (not specified or included elsewhere in this Chapter) for machines, appliances, instruments or apparatus of Chapter 90.		These are the parts and accessories for the products described above.	Canada, European Communities, Japan, Korea, New Zealand, United States	JOB(09)/132
Heat and Energy Management (H/EM)					
701931	Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics): Mats	Mats for soundproofing and thermal insulation of buildings.	These mats help save energy and reduce noise levels in buildings.	European Communities	JOB(09)/132
841950	Heat exchange units, whether or not electrically heated	<i>Optional ex-out may include heat exchangers for use in renewable energy system.</i>	Some heat exchangers are specifically designed for use in relation to renewable energy sources such as geothermal energy .	Canada, European Communities, Japan, United States	JOB(09)/132
902810	Gas meters -including calibrating meters thereof		Meters are necessary to measure and regulate use and hence enable more efficient use of the resource. In particular, these gas meters are generally designed for use with natural gas and propane, but may include those designed for other gases such as helium.	Canada, European Communities, Japan, New Zealand, United States	JOB(09)/132
902820	Liquid meters including calibrating meters thereof	<i>Optional ex-out may include: Water consumption meters.</i>	These liquid meters include those designed to measure potable water consumption to allocate costs, assist the financial management of water systems, and encourage conservation of a scarce resource.	Canada, European Communities, Japan, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
902830	Electricity meters		These products include those designed to measure electricity flow in residential, commercial, and industrial consumption of electricity.	Canada, Japan, New Zealand, United States	JOB(09)/132
902890	Parts and accessories for articles of subheading 9028:	<i>Optional ex-out may include: Parts for 902810, 902820[x], 902830.</i>	These are parts and accessories for the gas, liquid, and electricity meters classified in 9028 and described above.	Japan, Korea, New Zealand, United States, Canada, European Communities	JOB(09)/132
Natural Risk Management (RM)					
901540	Photogrammetrical surveying instruments and appliances		Photogrammetry is an aerial remote sensing technique which forms the baseline of many Geographic Information Systems (GIS) and Land Information Systems (LIS), which are important for monitoring and managing natural risks such as floods, earthquakes.	Canada, Japan, New Zealand, United States	JOB(09)/132
901580	Other surveying, hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses, not elsewhere specified in 90.15		Includes instrument and appliances necessary for measuring the ozone layer and to monitor, measure and assist planning for natural risks such as earthquakes, cyclones, tsunamis etc.	Canada, European Communities, Japan, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>901590</b>	Parts and accessories of the instruments and appliances of 90.15	Parts for 901530, 901540 and 901580.	Parts used in maintenance and repair of the items listed under HS 901540, 901580 and 901530 with the attendant environmental benefits.	Canada, Japan, New Zealand, United States, European Communities	JOB(09)/132
Noise and Vibration Abatement (N/V)					
<b>450410</b>	Agglomerated cork (with or without a binding substance) and articles of agglomerated cork: Panels, boards, tiles, blocks and similar articles of agglomerated cork	Cork underlay in sheets and rolls.	Assists in the reduction of noise levels in buildings.	European Communities, Switzerland	JOB(09)/132
<b>840991</b>	Parts suitable for use solely or principally with the engines of heading No. 84.07 or 84.08: Other: Suitable for use solely or principally with spark-ignition internal combustion piston engines.	Industrial mufflers.	Industrial mufflers are used for reducing engine noise.	Chinese Taipei, European Communities, Korea, Japan, United States	JOB(09)/132
<b>840999</b>	Parts suitable for use solely or principally with the engines of heading No. 84.07 or 84.08: Other.	Industrial mufflers.	Industrial mufflers are used for reducing engine noiset.	European Communities, Japan, Korea, United States	JOB(09)/132
<b>903110</b>	Machines for balancing mechanical parts.		Environmental applications of these machines include balancing of parts and equipment to minimise noise and vibration.	Canada, Japan, New Zealand, United States	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
Others (OTH)					
Environmentally Preferable Products based on End-Use or Disposal Characteristics (EPP)					
530310	Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock).		The natural fiber composition differentiates jute from alternative synthetic materials due to its biodegradability and sustainable sources. Jute fibers are used for packaging and woven fabric.	Switzerland	JOB(09)/132
530410	Sisal other textile fibres of the genus <i>Agave</i> raw		The natural fibre composition differentiates sisal from alternative synthetic materials due to its biodegradability and sustainable sources. Sisal fibres also used in recycled paper.	United States, Switzerland	JOB(09)/132
530490	Sisal and other textile fibres of the genus <i>Agave</i> , processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock).		The natural fibre composition differentiates sisal from alternative synthetic materials due to its biodegradability and sustainable sources. Sisal fibres also used in recycled paper.	United States, Switzerland	JOB(09)/132
560710	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics: Of jute or other textile bast fibres of heading 53.03.		More biodegradable than synthetic fibre alternatives and made from a renewable resource.	New Zealand, United States, Switzerland	JOB(09)/132

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
<b>560721</b>	Twine, cordage, ropes and cables whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics: Of sisal or other textile fibres of the genus Agave: Binder or baler twine		More biodegradable than synthetic fibre alternatives and made from a renewable resource.	New Zealand, United States	JOB(09)/132
<b>630510</b>	Sacks and bags, of a kind used for the packing of goods: Of jute or of other textile bast fibres of heading 53.03.		More biodegradable than synthetic fibre alternatives and made from a renewable resource.	New Zealand, United States, Switzerland	JOB(09)/132
Natural Resources Protection (NR)					
<b>560811</b>	Made-up fishing nets of man-made textile materials.	Specifically made-up fishing nets that incorporate turtle excluder devices.	Use of Turtle Excluder Devices (TEDs) reduces turtle mortality by 90-100 per cent.	United States	JOB(09)/132
<b>560890</b>	Knotted netting of twine, cordage or rope; made up fishing nets and other made up nets, of textile materials; Other than made-up fishing nets of manmade textile materials: Knot net of twine made-up fish net textile materials not elsewhere specified or included.	Made-up fishing nets that incorporate turtle excluder devices.	Use of Turtle Excluder Devices (TEDs) reduces turtle mortality by 90-100 per cent.	United States	JOB(09)/132
<b>950720</b>	Fish-hooks, whether or not snelled.	Circle hooks.	These rounded, "circle-shaped" hooks reduce sea turtle mortality 60-90 per cent over conventional "J-shaped" hooks.	United States	JOB(09)/132
Other (OTH)					

HS (2002)	HS CODE DESCRIPTION	EX-OUT / ADDITIONAL PRODUCT SPECIFICATION	REMARKS / ENVIRONMENTAL BENEFIT	MEMBER (S)	SOURCE
841940	Distilling or rectifying plant	Distilling Apparatus	Desalination plants remove salt from water and are particularly important in conditions of water scarcity. Biogas refinement equipment "upgrades" biogas resulting from organic matter to give it the same properties as natural gas. Allows the recovery and reuse of solvents, e.g., solvents used in the printing, painting or dry cleaning industries.	Philippines	JOB/TE/2
841989	Machinery, plant or laboratory equipment whether or not electrically heated (excluding furnaces, ovens etc.) for treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing	Evaporators; autoclaves	For processing water and wastewater and the separation and removal of pollutants through condensation.	Philippines	JOB/TE/2