ANNEX 7

ENVIRONMENTAL GOODS LIST

HS	HS 6-digit description	Ex-out / Additional Product Specification	environmental justification
Code			
(2012)			
4011.50	New pneumatic tyres, of rubber of a kind used on bicycles.		Bicycles and their spare parts exert positive effect
			on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
4013.20	Inner tubes, of rubber of a kind used on bicycles.		Bicycles and their spare parts exert positive effect
			on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
5608.11	Knotted netting of twine, cordage or rope; made up fishing nets, of man-made textile	Specifically made-up fishing nets that	Use of turtle excluder devices (teds) reduces
	materials.	incorporate turtle excluder devices.	turtle mortality by 90-100 per cent.
5608.90	Knotted netting of twine, cordage or rope; other made up nets, of other textile	Made-up fishing nets that incorporate turtle	Use of turtle excluder devices (teds) reduces
	materials.	excluder devices.	turtle mortality by 90-100 per cent.
7305.90	Other tubes and pipes (for example, welded, riveted or similarly closed), having	Iron or steel pipes, gutters and manholes	These items facilitate the delivery of safe drinking
	circular cross-sections, the external diameter of which exceeds 406.4 mm, of iron or	for waste and potable water applications	water and sanitation.
	steel: other.		
7306.11	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes, natural gas, manholes	These items facilitate the delivery of safe use and
	similarly closed), of iron or steel: line pipe of a kind used for oil or gas pipelines:	for waste, and delivery applications	avoid the disadvantaged impact of the
	welded, of stainless steel.		environment.
7306.19	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes, natural gas, manholes	These items facilitate the delivery of safe use and
	similarly closed), of iron or steel: line pipe of a kind used for oil or gas pipelines: other.	for waste, and delivery applications	avoid the disadvantaged impact of the
			environment.
7306.29	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes, natural gas, manholes	These items facilitate the delivery of safe use and
	similarly closed), of iron or steel: casing and tubing of a kind used in drilling for oil or	for waste, and delivery applications	avoid the disadvantaged impact of the
	gas: other.		environment.
7306.30	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes gutters and manholes	These items facilitate the delivery of safe drinking

	similarly closed), of iron or steel: other, welded, of circular cross-section, of iron or non-alloy steel.	for waste and potable water applications	water and sanitation.
7306.40	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes gutters and manholes	These items facilitate the delivery of safe drinking
	similarly closed), of iron or steel: other, welded, of circular cross-section, of stainless	for waste and potable water applications	water and sanitation.
	steel.		
7306.50	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes gutters and manholes	These items facilitate the delivery of safe drinking
	similarly closed), of iron or steel: other, welded, of circular cross-section, of other alloy	for waste and potable water applications	water and sanitation.
	steel.		
7306.69	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	Iron or steel pipes gutters and manholes	These items facilitate the delivery of safe drinking
	similarly closed), of iron or steel: other, welded, of non-circular cross-section.	for waste and potable water applications.	water and sanitation.
7306.90	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or	iron or steel pipes gutters and manholes	these items facilitate the delivery of safe drinking
	similarly closed), of iron or steel: other	for waste and potable water applications	water and sanitation.
7308.20	Structures (excluding prefabricated buildings of heading 94.06) and parts of	Wind turbine tower.	Used to elevate and support a wind turbine for the
	structures, of iron or steel; plates, rods, angles, shapes, section, tubes and the like,		generation of renewable energy.
	prepared for use in structures, of iron or steel: towers and lattice masts.		
7309.00	Reservoirs, tanks, vats and similar containers for any material (other than	Optional ex-outs may include: tanks or	Containers of any material, of any form, for liquid
	compressed or liquefied gas), of iron or steel, of a capacity exceeding 300l, whether	vats for anerobic digesters for biomass	or solid waste, including for municipal or
	or not lined or heat-insulated, but not fitted with mechanical or thermal equipment.	gasification; solar pre-heating storage	dangerous waste. the containers can be of
		tank; waste containers including those for	assistance in the conversion of waste to gas,
		municipal or hazardous waste; cisterns,	which can be used to generate energy.
		vats and reservoirs for safe storage of	
		drinking water; septic tanks, vats and	
		reservoirs for wastewater treatment.	
7310.29	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than	Waste containers, whether or not	Containers of any material, of any form, for liquid
	compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300l,	combined with a compactor.	or solid waste, including for municipal or
	whether or not lined or heat-insulated, but not fitted with mechanical or thermal		dangerous waste.
	equipment: of a capacity of less than 50I: other		
7315.11	Chain and parts thereof, of iron or steel: articulated link chain and parts thereof: Roller		Bicycles and their spare parts exert positive effect

	chain.		On reducing exhaust emissions from
			automobiles, air pollution and greenhouse effect,
			etc.
7324.90	Sanitary ware and parts thereof, of iron or steel: other, including parts.	Water saving shower. water closet pans	Water conserving showers (provided with a
		and flushing cisterns/urinals including dry	specific water-efficiency shower head) and dry
		closets.	closets (operating on the basis of composting) are
			designed to conserve water.
7326.90	Other articles of iron or steel: other.	Perforated buckets and similar articles of	These items facilitate the delivery of safe drinking
		sheet used to filter water at the entrance of	water and sanitation.
		drains.	
7612.90	Aluminium casks, drums, cans, boxes and similar containers (including rigid or	Waste containers, including those for	Containers of any material, of any form, for liquid
	collapsible tubular containers), for any material (other than compressed or liquefied	municipal or dangerous waste.	or solid waste, including for municipal or
	gas), of a capacity not exceeding 300l, whether or not lined or heat-insulated, but not		dangerous waste.
	fitted with mechanical or thermal equipment: other.		
8402.90	Steam or other vapour generating boilers (other than central heating hot water boilers	Parts for biomass boilers 8402.19x.	Parts for biomass boilers.
	capable also of producing low pressure steam); supper-heated water boilers: parts.		
8404.10	Auxiliary pant for use with boilers of heading 84.02 or 84.03 (for example,	Auxiliary plant for use with biomass boilers	Components of industrial air pollution control
	economisers, super-heaters, soot removers, gas recoverers); auxiliary plant for use	8402.19x.	plant which minimise the release of pollutants into
	with boilers of heading 84.02 or 84.03.		the atmosphere. this equipment is also used to
			support waste heat recovery processes in waste
			treatment, or renewable energy resource
			recovery applications.
8404.20	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.
8404.90	Auxiliary pant for use with boilers of heading 84.02 or 84.03 (for example,		These parts are used in the repair and
	economisers, super-heaters, soot removers, gas recoverers); condensers for steam		maintenance of the equipment classified under
	or other vapour power units: parts.		8404.10 above. 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.
8405.10	Producer gas or water gas generators, with or without their purifiers; acetylene gas	Include only those with purifiers.	Purifiers remove contaminants (such as cyanide
	generators and similar water process gas generators, with or without their purifiers.		or sulphur compounds) produced in the
			manufacture of gases.
8406.81	Steam turbines and other vapour turbines: other turbines: of an output exceeding 40	Optional ex-outs may include stationary	Turbine designed for the production of
	mw.	steam turbines over 40 mw; low	geothermal energy (renewable energy) and co-
		temperature/ low pressure steam turbines	generation (chp) which allows for a more effective
		for geothermal heat pump systems; and	use of energy than conventional generation.
		steam turbines for co-generation.	
8406.82	Steam turbines and other vapour turbines: other turbines: of an output not exceeding	Optional ex-outs may include stationary	Steam turbines are used to drive electrical
	40 mw.	steam turbines not over 40 mw; other	generators to derive electrical power from
		vapour turbines; low temperature/ low	environmental energy recovery operations. note
		pressure steam turbines for geothermal	that these have an output capacity "not exceeding
		heat pump systems; and steam turbines	40mw".
		for co-generation.	
8406.90	Steam turbines and other vapour turbines: parts.	Optional ex-outs may include parts	Parts used for repair and maintenance of energy
		suitable for use with stationary steam	recovery turbines listed in 8406.81 and 8406.82
		turbines over 40mw; stationary steam	above.
		turbines not over 40 mw, other vapour	
		turbines; parts for 8406.81x and 8406.82x.	
8409.91	Parts suitable for use solely or principally with the engines of heading 84.07 or 88.08:	Industrial mufflers.	Industrial mufflers are used for reducing engine
	other: suitable for use solely or principally with spark-ignition internal combustion		noise.
	piston engines.		
8410.11	Hydraulic turbines and water wheels of a power not exceeding 1,000 kw		Hydroelectric power generation produces no
			greenhouse gas emissions.

8410.90	Hydraulic turbines and water wheels, and regulators parts.	Parts for 8410.11.	Hydroelectric power generation produces no
			greenhouse gas emissions.
8411.81	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".
8411.82	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".
8411.99	Turbo-jets, turbo-propellers and other gas turbines: parts.	Parts for 8411.81 and 8411.82.	Parts for gas turbines described above.
8412.90	Other engines and motors: parts.	Wind turbine blades and hubs.	These blades and hubs are integral components
			to wind turbines.
8413.20	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:		For handling and transport of wastewater or
	hand pumps, other than those of subheading 8413.11 or 8413.19.		slurries during treatment.
8413.50	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:	Optional ex-out may include: pumps for	For handling and transport of wastewater or
	other reciprocating positive displacement pumps.	sewage and wastewater treatment.	slurries during treatment.
8413.60	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:	Submersible mixer pump; screw type; flow	For handling and transport of wastewater or
	other rotary positive displacement pumps.	volume not less than 3m/3min.	slurries during treatment.
8413.81	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:	Optional ex-outs may include: pumps	Water handling equipment. pumps are integral
	other pumps; liquid elevators.	integrated with wind turbines; solar	components of water treatment plants.
		pumping system.	
8413.91	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:	Pump-turbine runner for hydroelectric	Hydroelectric power generation produces no
	parts of pumps.	pumped storage systems. parts for	greenhouse gas emissions.
		8413.20, 8413.50, 8413.60, 8413.70 and	
		8413.81x	
8414.10	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling	Industrial hoods for transportation or	Air handling equipment. used in a number of
	hoods incorporating a fan, whether or not fitted with filters: vacuum pumps.	extraction of air pollutants such as exhaust	environmental applications, e.g. flue gas

		gas or dust.	desulphurisation (the process by which sulphur is
			removed from combustion natural gas).
8414.40	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling	Air compressors used in the transportation	Air handling equipment. transport or extraction of
	hoods incorporating a fan, whether or not fitted with filters: air compressors mounted	or extraction of polluted air, corrosive	polluted air, corrosive gases or dust.
	on a wheeled chassis of towing	gases or dust.	
8414.59	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling	Optional ex-out of fans for the transport or	Air handling equipment. transport or extraction of
	hoods incorporating a fan, whether or not fitted with filters: fans; other.	extraction of polluted air and corrosive	polluted air, corrosive gases or dust.
		gases or dust.	
8414.80	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling	Industrial hoods; aerators; blowers; and	Air handling equipment. transport or extraction of
	hoods incorporating a fan, whether or not fitted with filters: other.	diffusers.	polluted air, corrosive gases or dust.
8414.90	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling	Parts for 8414.10x, 8414.30, 8414.40, and	Air handling equipment. transport or extraction of
	hoods incorporating a fan, whether or not fitted with filters: parts.	8414.80x. optional ex-out may include:	polluted air, corrosive gases or dust.
		8414.59x.	
8417.80	Industrial or laboratory furnaces and ovens, including incinerators, non-electric: other	Optional ex-outs may include: waste	These products are used to destroy solid and
		incinerators; heat or catalytic incinerators.	hazardous wastes. catalytic incinerators are
			designed for the destruction of pollutants (such as
			voc) by heating polluted air and oxidation of
			organic components.
8417.90	Industrial or laboratory furnaces and ovens, including incinerators, non-electric: parts	Optional ex-outs may include: parts for	These parts can help maintain and repair
		8417.80x.	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.
8419.19	Machinery, plant or laboratory equipment, whether or not electrically heated	Solar water heaters.	Uses solar thermal energy to heat water,
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment		producing no pollution. use of solar water heating
	of materials by a process involving a change of temperature such as heating,		displaces the burning of other, pollution-creating

	cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying,		fuels.
	evaporating, vaporising, condensing or cooling, other than machinery or plant of a		
	kind used for domestic purposes: instantaneous or storage water heaters, non-		
	electric.		
8419.39	Machinery, plant or laboratory equipment, whether or not electrically heated	Sludge driers.	Device used in waste water management, which
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment		requires sludge to be treated.
	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: dryers: other.		
8419.40	Machinery, plant or laboratory equipment, whether or not electrically heated	Optional ex-outs may include: desalination	Desalination plants remove salt from water and
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment	systems; biogas refinement equipment;	are particularly important in conditions of water
	of materials by a process involving a change of temperature such as heating,	and solvent recycling plants.	scarcity. proper disposal of by-products is also
	cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying,		required. biogas refinement equipment
	evaporating, vaporising, condensing or cooling, other than machinery or plant of a		"upgrades" biogas resulting from organic matter
	kind used for domestic purposes: distilling or rectifying plant.		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.
8419.50	Machinery, plant or laboratory equipment, whether or not electrically heated	Optional ex-out may include heat	Some heat exchangers are specifically designed
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment	exchangers for use in renewable energy	for use in relation to renewable energy sources
	of materials by a process involving a change of temperature such as heating,	system.	such as geothermal energy.
	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: heat exchange units.		
8419.60	Machinery, plant or laboratory equipment, whether or not electrically heated		For separation and removal of pollutants through
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment		condensation.
	of materials by a process involving a change of temperature such as heating,		

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	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: machinery for liquefying air or other gases.		
8419.89	Machinery, plant or laboratory equipment, whether or not electrically heated	Evaporators and dryers, for water and	For processing water and waste water and the
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment	waste water treatment. condensers and	separation and removal of pollutants through
	of materials by a process involving a change of temperature such as heating,	cooling towers. biogas reactors; digestion	condensation. includes fluidised bed systems
	cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying,	tanks and biogas refinement equipment.	(bubbling, circulating, etc.) and biomass boilers.
	evaporating, vaporising, condensing or cooling, other than machinery or plant of a		can also help anaerobic digestion of organic
	kind used for domestic purposes: other.		matter.
8419.90	Machinery, plant or laboratory equipment, whether or not electrically heated	Optional ex-outs may include: parts for	Parts used in the maintenance and repair of solar
	(excluding furnaces, ovens and other equipment of heading 85.14), for the treatment	8419.19 ex, including for solar boiler/water	water heaters (etc.). which use solar thermal
	of materials by a process involving a change of temperature such as heating,	heater; insulation, temperature sensor for	energy to heat water, producing no pollution. use
	cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying,	solar boiler/water heater; differential	of solar water heating displaces the burning of
	evaporating, vaporising, condensing or cooling, other than machinery or plant of a	temperature controller for solar	other, pollution-creating fuels.
	kind used for domestic purposes: parts.	boiler/water heater; evacuated glass tubes	
		for solar boiler/water heater; heat pipes for	
		solar boiler/water heater. parts of	
		8419.40x, 8419.50x, 8419.60, 8419.89x	
8421.19	Centrifuges, including centrifugal dryers: other.	Oil skimmer.	Equipment used to remove oil floating on water
			and is commonly used for oil spill remediations.
8421.21	Centrifuges: filtering or purifying machinery and apparatus, for liquids: for filtering or		Used to filter and purify water for a variety of
	purifying water.		environmental, industrial and scientific
			applications, including water treatment plants and
			wastewater treatment facilities.
8421.29	Centrifuges: filtering or purifying machinery and apparatus, for liquids: other.		Used to remove contaminants from wastewater,
			by chemical recovery, oil/water separation,
			screening or straining.
8421.39	Centrifuges: filtering or purifying machinery and apparatus, for gases: other.	Optional ex-out may include: catalytic	Physical, mechanical, chemical or electrostatic

		converters / gas separation equipment /	filters and purifiers for the removal of cov, solid or
		pneumatic fluid power filters rated at 550	liquid particles in gases, etc.
		kpa or greater / industrial gas cleaning	
		equipment / electrostatic filters	
		(precipitators).	
8421.91	Centrifuges: filtering or purifying machinery and apparatus, for gases: parts of	Parts for 8421.19x.	Used for the maintenance and repair of
	centrifuges, including centrifugal dryers.		equipment that removes oil floating on water and
			is commonly used for oil spill remediation.
8421.99	Centrifuges: filtering or purifying machinery and apparatus, for gases: parts; other.	Parts for 8421.21 and 8421.29.	Including sludge belt filter presses and belt
			thickeners.
8422.90	Dish washing machines; machinery for cleaning or drying bottles or other containers;	Parts for cleaning/drying bottles (relates to	Parts are used to assemble and maintain
	machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other	8422.20)	equipment that is used to clean and dry bottles so
	containers; machinery for capsuling bottles, jars, tubes and similar containers; other		that they can be recycled and re-used.
	packing or wrapping machinery (including heat-shrink wrapping machinery);		
	machinery for aerating beverages: parts.		
8428.33	Other lifting, handling, loading or unloading machinery (for example, lifts, escalators,	Optional ex-out may include troughed belt	For transport of waste around the treatment plant.
	conveyors, teleferics): other continuous-action elevators and conveyors, for goods or	(cleat type) conveyor, length above 4m,	
	materials: other, belt type.	transfer capacity not less than 20m3/hr.	
8466.94	Parts and accessories suitable for use solely or principally with the machines of	Parts for machines described in 8469.21	Assists in compacting and compressing metals,
	heading 84.56 to 84.65, including work or tool holders, self-opening dieheads,		including for recycling.
	dividing heads and other special attachments for machine-tools; tool holders for any		
	type of tool for working in the hand: other; for machines of heading 84.62 or 84.63.		
8474.10	Machinery for sorting, screening, separating or washing.	Machines for sorting, screening,	Waste classification and processing equipment,
		separating or washing, in solid form	waste reduction or reuse.
		materials.	
8474.20	machinery for crushing or grinding.		used for solid waste treatment or recycling.
8474.39	Machinery for mixing or kneading: other	Other machines for mixing or kneading, in	Waste classification and processing equipment,
		solid form materials.	waste reduction or reuse.

8474.80	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or	Machines for agglomerating, moulding,	Waste reduction or reuse.
	kneading earth, stone or other mineral substances, in solid form; machinery for	forming, in solid form materials.	
	agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened		
	cements, plastering materials or other mineral products in powder or paste form;		
	machines for forming foundry moulds of sand: other.		
8474.90	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or	Parts of machines of heading 84.74	Waste classification and processing equipment,
	kneading earth, stone or other mineral substances, in solid form; machinery for		waste reduction or reuse.
	agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened		
	cements, plastering materials or other mineral products in powder or paste form;		
	machines for forming foundry moulds of sand: parts.		
8479.82	Machines and mechanical appliances having individual functions, not specified or	Waste sorting, screening, crushing,	Used to prepare waste for recycling; mixing of
	included elsewhere in this chapter: other machines and mechanical appliances:	grinding, shredding, washing and	wastewater during treatment; preparing organic
	mixing, kneading, crushing, grinding, screening, sifting, homogenising, emulsifying or	compacting devices. agitator for	waste for composting; (composting can minimise
	stirring machines.	wastewater treatment; flash mixer and	the amount of waste going to landfill as well as
		flocculator.	recovering the valuable nutrient and energy
			content of the waste).
8479.89	Machines and mechanical appliances having individual functions, not specified or	Optional ex-outs may include; trash and	Machines and appliances designed for a wide
	included elsewhere in this chapter: other machines and mechanical appliances: other.	other waste presses; shredders; dust	range of areas of environmental management
		collection and storage devices; water and	including waste, waste water, drinking water
		wastewater collecting and sampling	production and soil remediation. in-vessel
		equipment; chlorine generators; equipment	composting systems can handle large amounts of
		for solid/liquid separation; flocculation or	waste and speed up decomposition. trash
		thickening of sewage sludge; machinery	compactors reduce the volume of solid waste,
		and apparatus for landfill gas monitoring;	allowing more efficient transport and disposal.
		anaerobic digesters for treatment of	
		organic waste including production of	
		biogas; machinery and apparatus for	
		landfill leachate treatment; machinery,	

		apparatus and vehicles for composting;	
		soil sampling equipment; soil remediation	
		equipment; machines and appliances for	
		oil spill recovery; and aquatic weed	
		harvesters.	
8479.90	Machines and mechanical appliances having individual functions, not specified or	Parts for 8479.82x and 8479.89x.	(same as 8479.89) machines and appliances
	included elsewhere in this chapter: other machines and mechanical appliances: parts		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.
8481.80	Taps, clocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the		For handling and transport of wastewater or
	like, including pressure-reducing valves and thermostatically controlled valves: other		slurries during treatment.
	appliances.		
8481.90	Taps, clocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the		For effective management, control, handling and
	like, including pressure-reducing valves and thermostatically controlled valves: parts.		transport of water.
8483.40	Gears and gearing, other than toothed wheels, chain sprockets and other	Gearboxes for wind turbines.	Gearboxes transform the (relatively slow) rotation
	transmission elements presented separately; ball or roller screws; gear boxes and		of the blades of wind turbines into the speed
	other speed changers, including torque converters.		required to produce (renewable) electricity.
8483.60	Clutches and shaft couplings (including universal joints)	Clutches and shaft couplings imported for	Used for initial assembly, repair, and
		use with wind turbines to produce	maintenance of wind energy systems.
		electricity.	
8501.62	electric generators: ac generators (alternators) of an output exceeding 75 kva but not		used in conjunction with boiler and turbines (also
	exceeding 375 kva.		listed under 8406.81 and 8406.82) 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".
8501.63	Electric generators: ac generators (alternators) of an output exceeding 375 kva but		Used in conjunction with boiler and turbines (also
	not exceeding 750 kva.		listed under 8406.81 and 8406.82) 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".
8501.64	Electric generators: ac generators (alternators) of an output exceeding 750 kva.		Used in conjunction with boiler and turbines (also
			listed under 8406.81 and 8406.82) 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."
8502.31	Electric generating sets and rotary converters: other generating sets: wind-powered.		Electricity generation from a renewable resource
			(wind).
8502.39	Electric generating sets and rotary converters: other generating sets: other.	Optional ex-outs may include: combined	Combined heat and power systems produce
		heat and power systems using biomass	usable power (usually electricity) and heat at the
		and/or biogas; portable solar power	same time. micro combined heat and power
		generation equipment; solar power electric	systems are very efficient for domestic use,
		generating sets; small hydro powered	particularly in places where reticulated natural
		generating plant; wave power generating	gas and hot water central heating are the norm.
		plant; and gas turbine sets for biomass	'distributed generation' also minimises
		plants.	transmission losses through national grids,
			reducing the need to increase centralised

			generating capacity and transmission networks.
8503.00	Parts suitable for use solely or principally with the machines of heading 85.01 or	Parts for 8502.31 and optional ex-out may	Parts of the generators and generating sets listed
	85.02.	include : 8502.39x.	under 8483.40 (for renewable energy systems).
			relevant parts include for instance nacelles and
			blades for wind turbines.
8504.40	Electric static converters.	Inverters for use with machines of 8502.39	Converts solar energy into electricity and can be
		and 8541.40 to produce electricity.	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, tvs, radios, computers and so on.
8504.90	Electric transformers, static converters (for example, rectifiers) and indictors: other.	Parts for 8504.40x.	Used to convert dc current from renewable
			energy generating sets into conventional ac
			electricity.
8505.90	Electro-magnets; permanent magnets and articles intended to become permanent	Electromagnet; parts of magnetic	Used to remove metal content from waste for
	magnets after magnetisation; electro-magnetic or permanent magnet chucks, clamps	separator; magnetic pulley; suspended	recycling.
	and similar holding devices; electro-magnetic couplings, clutches and brakes, electro-	magnet and magnet drum.	
	magnetic lifting heads: parts.		
8507.80	Electric accumulators, including separators thereof, whether or not rectangular	Of a capacity no less than 100 kw	Advanced storage batteries allow utilities to easily
	(including square): other accumulators.		shift loads between peak and off-peak periods,
			thus significantly reducing network losses and
			enhancing energy efficiency. these batteries also
			facilitate utility-level integration of renewable
			energy and support the smart grid.
8512.10	Electrical lighting or signalling equipment (excluding articles of heading 85.39),		Bicycles and their spare parts exert positive effect
	windscreen wipers, defrosters and demisters, of a kind used for cycles or motor		on reducing exhaust emissions from automobiles,
	vehicles: lighting or visual equipment of a kind used on bicycles.		air pollution and greenhouse effect, etc.
8514.10	Industrial or laboratory electric furnaces and ovens (including those functioning by	Optional ex-outs may include: waste	These products are used to destroy solid and

	nduction or dielectric loss); other industrial or laboratory equipment for the heat	incinerators and heat or catalytic	hazardous wastes. catalytic incinerators are
	treatment of materials by induction or dielectric loss: resistance heated furnaces and	incinerators.	designed for the destruction of pollutants (such as
	ovens.		voc) by heating polluted air and oxidation of
			organic components.
8514.20	Industrial or laboratory electric furnaces and ovens (including those functioning by	Optional ex-outs may include: waste	These products are used to destroy solid and
	induction or dielectric loss); other industrial or laboratory equipment for the heat	incinerators and heat or catalytic	hazardous wastes. catalytic incinerators are
	treatment of materials by induction or dielectric loss: furnaces and ovens functioning	incinerators.	designed for the destruction of pollutants (such as
	by induction or dielectric loss.		voc) by heating polluted air and oxidation of
			organic components.
8514.30	Industrial or laboratory electric furnaces and ovens (including those functioning by	Optional ex-outs may include: waste	Catalytic incinerators are designed for the
	induction or dielectric loss); other industrial or laboratory equipment for the heat	incinerators and heat or catalytic	destruction of pollutants (such as voc) by heating
	treatment of materials by induction or dielectric loss: other furnaces and ovens.	incinerators.	polluted air and oxidation of organic components.
8514.90	Industrial or laboratory electric furnaces and ovens (including those functioning by	Optional ex outs include: parts for	Parts for the equipment listed will facilitate the
	induction or dielectric loss); other industrial or laboratory equipment for the heat	8514.10x, 8514.30x and 8514.30x.	destruction of pollutants (such as voc) by heating
	treatment of materials by induction or dielectric loss: parts.		polluted air and oxidation of organic components.
8516.29	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.
8258.51	Monitors and projectors, not incorporating television reception apparatus; reception	LED screen - computer monitors	Low co2 emission, using less electricity
	apparatus for television, whether or not incorporating radio-broadcast receivers or		
	sound or video recording or reproducing apparatus: other monitors of a kind solely or		
	principally used in an automatic data processing system of heading 84.71.		
8528.59	Monitors and projectors, not incorporating television reception apparatus; reception	LED screen - computer monitors	Low co2 emission, using less electricity
	apparatus for television, whether or not incorporating radio-broadcast receivers or		
	sound or video recording or reproducing apparatus: other monitors.		
8539.31	Electric filament or discharge lamps, including sealed beam lamp units and ultra-violet	For heat and energy management	Fluorescent lamps use less energy and produce
	or infra-red lamps; arc-lamps: discharge lamps, other than ultra-violet lamps:		less heat per lumen than incandescent bulbs,

	fluorescent, hot cathode.		benefitting heat and energy management.
8541.40	Photosensitive semiconductor devices, including photovoltaic cells whether or not	Photovoltaic cells, modules and panels.	Solar photovoltaic cells generate electricity in an
	assembled in modules or made up into panels; light emitting diodes.		environmentally benign manner (with no
			emissions, noise or heat generated). they are
			particularly suited to electricity generation in
			locations remote from an electricity grid.
8543.70	Electrical machines and apparatus, having individual functions, not specified or	Ozone production system, uv water	UV light is extremely effective in killing and
	included elsewhere in this chapter: other machines and apparatus.	disinfection/treatment systems (water	eliminating bacteria, yeasts, viruses, moulds and
		treatment)	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.
8543.90	Electrical machines and apparatus, having individual functions, not specified or	Parts for 8543.89x.	Water disinfection.
	included elsewhere in this chapter: parts		
8712.00	Bicycles and other cycles (including delivery tricycles), not motorised.		Bicycles and their spare parts exert positive effect
			on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
8714.91	Parts and accessories of vehicles of headings 87.11 to 87.13: other: frame and forks,		Bicycles and their spare parts exert positive effect
	and parts thereof.		on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
8714.92	Parts and accessories of vehicles of headings 87.11 to 87.13: other: wheel rims and		Bicycles and their spare parts exert positive effect
	spokes.		on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
8714.94	Parts and accessories of vehicles of headings 87.11 to 87.13: other: brakes, including		Bicycles and their spare parts exert positive effect
	coaster braking hubs and hub brakes, and parts thereof.		on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
8714.95	Parts and accessories of vehicles of headings 87.11 to 87.13: other: saddles.		Bicycles and their spare parts exert positive effect

			on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
8714.96	Parts and accessories of vehicles of headings 87.11 to 87.13: other: pedals and		Bicycles and their spare parts exert positive effect
	crank-gear, and parts thereof.		on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
8714.99	Parts and accessories of vehicles of headings 87.11 to 87.13: other: other.		Bicycles and their spare parts exert positive effect
			on reducing exhaust emissions from automobiles,
			air pollution and greenhouse effect, etc.
9001.90	Optical fibres and optical fibre bundles; optical fibre cables other than those of	Solar concentrator systems.	Used to concentrate and intensify solar power in
	heading 85.44; sheets and plates of polarising material; lenses (including contact		a solar energy system.
	lenses), prisms, mirrors and other optical elements, of any material, unmounted, other		
	than such elements of glass not optically worked: other.		
9002.90	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being	Solar concentrator systems.	Used to concentrate and intensify solar power in
	parts of or fittings for instruments or apparatus, other than such elements of glass not		a solar energy system.
	optically worked: other.		
9013.80	Liquid crystal devices not constituting articles provided for more specifically in other	Solar heliostats.	Heliostats orient mirrors in concentrated solar
	headings: lasers, other than laser diodes; other optical appliances and instruments,		power systems to reflect sunlight on to a csp
	not specified or included elsewhere in this chapter: other devices, appliances and		receiver.
	instruments.		
9013.90	Liquid crystal devices not constituting articles provided for more specifically in other	Parts for solar heliostats	Heliostats orient mirrors in concentrated solar
	headings: lasers, other than laser diodes; other optical appliances and instruments,		power systems to reflect sunlight on to a csp
	not specified or included elsewhere in this chapter: parts and accessories		receiver.
9015.80	Surveying (including photogrammetrical surveying), hydrographic, oceanographic,		Includes instrument and appliances necessary for
	hydrological, meteorological or geophysical instruments and appliances, excluding		measuring the ozone layer and to monitor,
	compasses; rangefinders: other instruments and appliances.		measure and assist planning for natural risks
			such as earthquakes, cyclones, tsunamis etc.
9026.10	Instruments and apparatus for measuring of checking the flow or level of liquids.	Air quality monitors; and dust emissions	Meters, which check and record the level and/or
		monitors.	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.
9026.20	Instruments and apparatus for measuring of 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.
9026.80	Instruments and apparatus for measuring of checking the flow, level, pressure or		These instruments include heat meters that are
	other variables of liquids or gases (for example, flow meters, level gauges,		used to monitor and measure the distribution of
	manometers, heat meters), excluding instruments and apparatus of heating 90.14,		heat from geothermal or biomass district heating
	90.15, 90.28 or 90.32: other.		systems.
9026.90	Instruments and apparatus for measuring of checking the flow, level, pressure or		These are parts for the instruments and devices
	other variables of liquids or gases (for example, flow meters, level gauges,		in 9026.10, 9026.20, and 9026.80.
	manometers, heat meters), excluding instruments and apparatus of heating 90.14,		
	90.15, 90.28 or 90.32: parts and accessories.		
9027.10	Instruments and apparatus for gas or smoke analysis.	Air pollution emission monitoring systems	Gas analysers are designed to continuously
			monitor single or multiple gas components, and
			such an instrument is used to analyse air
			emissions from automobiles.
9027.20	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
			analyse air pollution emissions, ambient air

			quality, water quality, etc. electrophoresis
			instruments can be used to monitory and analyse
			materials such as particulates emitted from
			incinerators or from diesel exhaust.
9027.30	Spectrometers, spectrophotometers and spectrographs; using optical radiations (uv,		Spectrometers are used in a wide range of
	visible, ir)		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.
9027.50	Instruments and apparatus; using optical radiations (uv, visible, ir), (other than		These instruments can be used for chemical,
	spectrometers, spectrophotometers and spectrographs)		thermal, or optical analysis of samples, including
			water quality photometers which are used to
			determine the concentration of a solution from its
			colour intensity.
9027.80	Instruments and apparatus; for physical or chemical analysis; instruments and	Optional ex-out may include: for analysing	These instruments include: magnetic resonance
	apparatus for measuring or checking viscosity, porosity, expansion, surface tension or	noise, air, water and hydrocarbons and	instruments which are used in biologic and
	the like; instruments and apparatus for measuring or checking quantities of heat,	heavy metals in soil.	geologic analysis; and mass spectrometers which
	sound or light(including exposure meters); microtomes: other instruments and		are used to identify elements and compounds.
	apparatus		
9027.90	Instruments and apparatus; for physical or chemical analysis; instruments and	Optional ex-outs may include: parts for	These instruments include microtomes which are
	apparatus for measuring or checking viscosity, porosity, expansion, surface tension or	9027.10 and 9027.80x.	devices that prepare slices of samples for
	the like; instruments and apparatus for measuring or checking quantities of heat,		analysis. also included here are parts of the
	sound or light(including exposure meters); microtomes: microtomes; parts and		instruments classified in 90.27 and described
	accessories.		above.

9028.10	gas, liquid or electricity supply or production meters, including calibrating meters		meters are necessary to measure and regulate
	thereof: gas meters.		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.
9031.49	Measuring or checking instruments, appliances and machines, not specified or		Equipment used in the measurement, recording,
	included elsewhere in this chapter; profile projectors: other optical instruments and		analysis and assessment of environmental
	appliances: other.		samples or environmental impact.
9031.80	Measuring or checking instruments, appliances and machines, not specified or	Optional ex-out may include: vibrometers,	These products include inter alia, items such as
	included elsewhere in this chapter; profile projectors: other instruments, appliances	hand vibration meters.	vibrometers (that measure vibrations and assess
	and machines.		structural and other effects of such vibrations)
			and electron microscopes for laboratory and
			testing applications.
9031.90	Measuring or checking instruments, appliances and machines, not specified or	Optional ex-out may include: parts for	These are parts for the equipment classified in
	included elsewhere in this chapter; profile projectors: parts and accessories.	9031.80x.	9031 and described above.
9032.10	Automatic regulating or controlling instruments and apparatus: thermostats.		Products include thermostats that control the
			efficiency of air conditioning, refrigeration or
			heating systems.
9032.20	Automatic regulating or controlling instruments and apparatus: manostats.		Manostats measure and monitor pressure and
			are used for controlling pumps and chemical feed
			equipment in applications such as wastewater
			treatment.
9032.81	Automatic regulating or controlling instruments and apparatus: other instruments and		These include control-related instruments and
	apparatus: hydraulic or pneumatic.		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.

9032.89	Automatic regulating or controlling instruments and apparatus: other instruments and	Optional ex-outs may include: heliostats,	These include other automatic voltage and
0002.00	apparatus: other.	temperature sensor for solar boiler/water	current regulators which have renewable energy
	apparatus. other.		с с,
		heater; differential temperature controller	applications as well as other process control
		for solar boiler/water heater.	instruments and apparatus for temperature,
			pressure, flow and level, and humidity
			applications.
9032.90	Automatic regulating or controlling instruments and apparatus: parts and accessories.		These are the parts for the automatic regulating
			and control instruments classified in 90.32 and
			described.
9033.00	Parts and accessories (not specified or included elsewhere in this chapter) for		These are the parts and accessories for the
	machines, appliances, instruments or apparatus of chapter 90.		products described above.
9405.10	Chandeliers and other electric ceiling or wall light fittings, excluding those of a kind	Lighting fittings using led lamp	Compared with the conventional fluorescent or
	used for lighting public open spaces or thoroughfares of plastics.		incandescent lamps, it is long life, low power
			consumption, energy saving and no toxic
			substance (mercury free).
9405.20	Electric table, desk, beside 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).
9405.40	Other electric lamps and lighting fittings.	Llighting 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).