Norwegian nomina Norway. EGA nom				
		Ex-Out/Additional Product	Environmental Benefits and Additional	
HS 6 code (2012)	HS 6 Code Description	Specification	Information	Category
	Tubes, pipes and hoses, and			
	fittings therefor (for example,			
	joints, elbows, flanges), of			
	plastics Of condensation,			
	polycondensation and	Parts of fish passage		
	· · ·	system in hydro	This system ensures clearly improved	
391732	addition polymerisation products	power plants	passage for fish in hydro power plants.	CRE
	Tubes, pipes and hoses, and			
	fittings therefor (for example,			
	joints, elbows, flanges), of			
	plastics			
	Other, not reinforced or	Parts of fish passage		
	otherwise combined with other	system in hydro	This system ensures clearly improved	
391733	materials, with fittings	power plants	passage for fish in hydro power plants.	CRE

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	Tubes, pipes and hoses, and			
		Parts of fish		
		passage system in		
		hydro power	This system ensures clearly improved	
	-Fittings	plants	passage for fish in hydro power plants.	
	Slag wook, rock wool and similar	1		
	mineral wools, exfoliated			
	vermuculite, expanded clays,			
	foamed slag and similar			
	expanded mineral materials;			
	mixtures and articles of heat-			
	insulating or sound-absorbing			
	mineral materials, other that			
	thos of heading 68.11 of Chapter			
	69.			
	-			
	Slag wool, rock wool and similar			
	mineral wools (including		Insulation material for wall constructions,	
	intermixtures thereof), in bulk,		including new constructions and renovation.	
	sheets or rolls		Timesaving solutions and environmentally	
680610			friendly.	CRE

Tanks, casks, drums, cans, boxes			
and similar containers, for any			
material (other than compressed			
or liquified gas), or iron of steel, of a capacity not exceeding 300 I,			
whether or not lined or heat-			
insulated, but not fitted with			
mechanical or thermal			
equipment.			
Of a capacity of 50 l or more, - Of a capacity of less than 50 l :	Pumphouse for fish	This system ensures clearly improved	
731010	accelerator	passage for fish in hydro power plants.	CRE
	Cyclone and slides		
	for fish transport		
Forged or stamped, but not	system in hydro	Used in the system for fish transport in	
732690 further worked- Other	power plants	hydro power plants.	CRE

850422	Having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA : Liquid dielectric transformers : Electrical transformers, static converters (for example, rectifiers) and inductors		Important component of all power plants using renewable energy.	CRE
850433	Electrical transformers, static converters (for example, rectifiers) and inductors. Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA	Modern Transformers	Superconductors are materials that conduct electricity with 100 percent efficiency, losing nothing to resistance at temperatures above the boiling point of liquid nitrogen. Extraordinary superconducting and magnetic properties for wide-ranging technological applications including power transmission.	CRE
890110	Cruise ships, excursion boats, ferry-boats, cargo ships, barges and similar vessels for the transport of persons or goods.Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferry- boats of all kinds	Battery powered vessels	Energy efficient. No emmissions to air. Cleaner and renewable energy (CRE). Also favourable for local air conditions.	CRE



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NO	
NO	
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NO	
NO	

NO		
NO		