



EECS Rules Fact Sheet 5

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

The attached tables set out the permissible energy inputs and technologies.

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TYPES OF ENERGY INPUTS AND TECHNOLOGIES

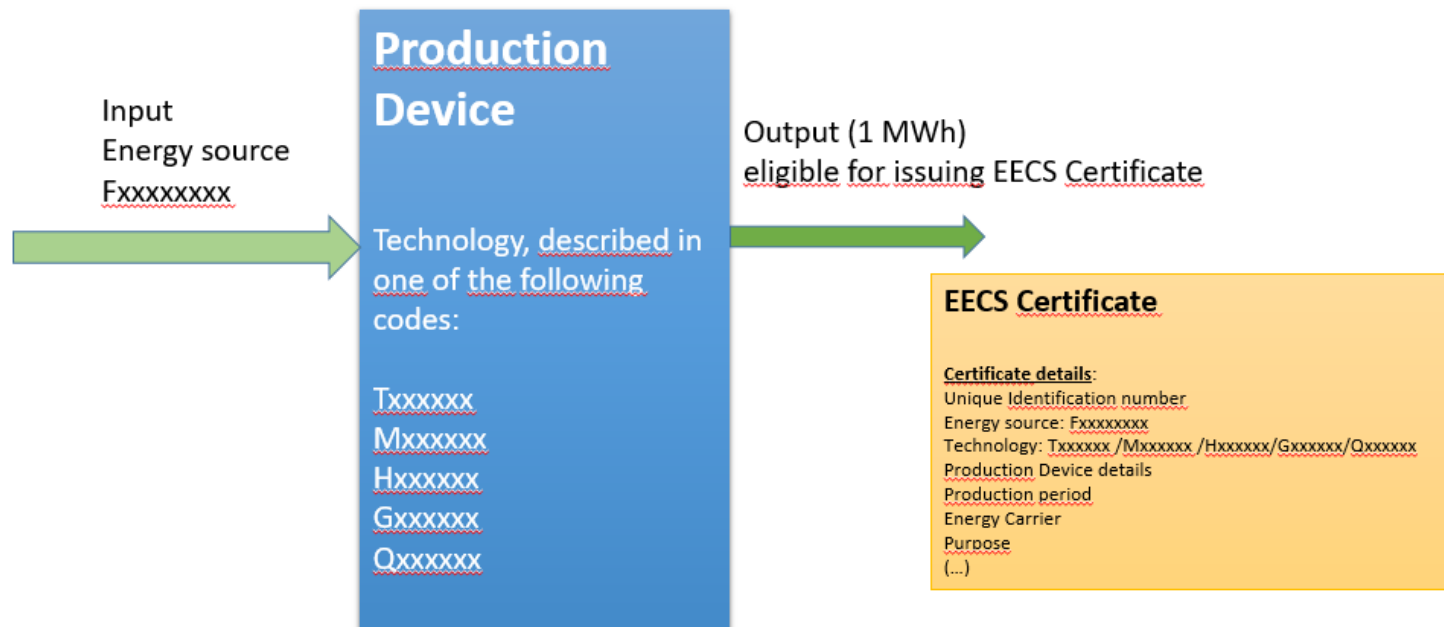
Introduction

This fact sheet establishes the permissible values of energy source and type of Originating Production Device as referred to in EECS Rules section C.3.5.4 (f) resp. (g).

The Fuel (energy source) Code on an EECS Certificate establishes the energy source from which Output, for which the EECS Certificate is issued, was generated.

The Technology Code on an EECS Certificate establishes the technology of the production device which generated the Output, for which the EECS certificate is issued.

On each EECS certificate, one code is mentioned for the Input (energy source) and one for the Technology.



TYPES OF ENERGY INPUTS AND TECHNOLOGIES

TECHNOLOGY CODES FOR PRODUCTION OF ELECTRICITY: TXXXXXX

Level 1		Level 2		Level 3		Full code		
Code	Description	Code	Description	Code	Description			
01	Solar	00	Unspecified	00	Unspecified	T010000		
		01	Photovoltaic	00	Unspecified	T010100		
				01	Classic silicon	T010101		
				02	Thin film	T010102		
		02	Concentration	00	Unspecified	T010200		
02	Wind	00	Unspecified	00	Unspecified	T020000		
				01	Onshore	T020001		
				02	Offshore	T020002		
03	Hydro-electric head installations	00	Unspecified	00	Unspecified	T030000		
		01	Run-of-river head installation	00	Unspecified	T030100		
		02	Storage head installation	00	Unspecified	T030200		
		03	Pure pumped storage head installation	00	Unspecified	T030300		
		04	Mixed pumped storage head	00	Unspecified	T030400		
04	Marine	00	Unspecified	00	Unspecified	T040000		
				01	Tidal	00	Unspecified	T040100
						01	Onshore	T040101
		02	Offshore	T040102				
		02	Wave	00	Unspecified	T040200		
				01	Onshore	T040201		
				02	Offshore	T040202		
		03	Currents	00	Unspecified	T040300		
		04	Pressure	00	Unspecified	T040400		
		05	Thermal	00	Unspecified	00	Unspecified	T050000
01	Combined cycle gas turbine with heat recovery			00	Unspecified	T050100		
				01	Non-CHP	T050101		
				02	CHP	T050102		
02	Steam turbine with back-pressure turbine (open cycle)			00	Unspecified	T050200		
				01	Non-CHP	T050201		
				02	CHP	T050202		
03	Steam turbine with condensation turbine (closed cycle)			00	Unspecified	T050300		
				01	Non-CHP	T050301		
				02	CHP	T050302		
04	Gas turbine with heat recovery			00	Unspecified	T050400		
				01	Non-CHP	T050401		
				02	CHP	T050402		

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Level 1		Level 2		Level 3		Full code
Code	Description	Code	Description	Code	Description	
		05	Internal combustion engine	00	Unspecified	T050500
				01	Non-CHP	T050501
				02	CHP	T050502
		06	Micro-turbine	00	Unspecified	T050600
				01	Non-CHP	T050601
				02	CHP	T050602
		07	Stirling engine	00	Unspecified	T050700
				01	Non-CHP	T050701
				02	CHP	T050702
		08	Fuel cell	00	Unspecified	T050800
				01	Non-CHP	T050801
		02	CHP	T050802		
		09	Steam engine	00	Unspecified	T050900
				01	Non-CHP	T050901
				02	CHP	T050902
		10	Organic Rankine cycle	00	Unspecified	T051000
				01	Non-CHP	T051001
				02	CHP	T051002
		11	Gas turbine without heat recovery	00	Unspecified	T051100
06	Nuclear	00	Unspecified	00	Unspecified	T060000
		01	Heavy-water reactor	00	Unspecified	T060100
		02	Light water reactor	00	Unspecified	T060200
		03	Breeder	00	Unspecified	T060300
		04	Graphite reactor	00	Unspecified	T060400
07	Other	00	Unspecified	00	Unspecified	T070000

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

TECHNOLOGY CODES for Methane production: MXXXXXX

By definition, certificates with technology codes starting with MXXXXXX (Methane) are complying with the technical rules for grid injection, as this category of technology codes is used for gaseous energy carriers that comply with the technical standards for injecting gas in the natural gas grid.

Level 1		Level 2		Level 3		Full code
Code	Description	Code	Description	Cod	Description	
01	Anaerobic digestion	00	Unspecified	00	Unspecified	M010000
		01	Fermentation to biogas	00	Unspecified	M010100
02	Gasification	00	Unspecified	00	Unspecified	M020000
		01	Thermal gasification	00	Unspecified	M020100
				01	Gasification of wood	M020101
03	Chemical synthesis	00	Unspecified	00	Unspecified	M030000
		01	Methanation with CO2 from renewable origin	00	Unspecified	M030100
				01	Catalytic methanation	M030101
				02	Biological methanation	M030102

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

TECHNOLOGY CODES for Hydrogen production: HXXXXXX

(From CertifHy Scheme Document)

Level 1 Code	Level 1 Description	Level 2 Code	Level 2 Description	Level 2 Code	Level 2 Description	Full code
01	Water Electrolysis	00	Unspecified	00	Unspecified	H010000
		01	Low temperature ¹	00	Unspecified	H010100
				01	Main product	H010101
		02	High temperature ²	00	Unspecified	H010200
				01	Main product	H010201
		02	Chlor-alkali electrolysis	00	Unspecified	00
01	By-product					H020001
03	Steam Methane Reforming	00	Unspecified	00	Unspecified	H030000
				01	Without CCS/CCU	00
		01	Main product	00	Unspecified	H030100
				01	Main product	H030101
		02	With CCS/CCU	00	Unspecified	H030200
				01	Main product	H030201
04	Partial Oxidation	00	Unspecified	00	Unspecified	H040000
05	Autothermal reforming	00	Unspecified	00	Unspecified	H050000
06	Methanol reforming	00	Unspecified	00	Unspecified	H060000
07	Ammonia reforming	00	Unspecified	00	Unspecified	H070000
08	Gasification	00	Unspecified	00	Unspecified	H080000

¹ Low temperature refers to electrolysis at low temperature as in an Alkaline or PEM fuel cell

² High temperature refers to a SOEC fuel cell

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

TECHNOLOGY CODES FOR PRODUCTION OF OTHER GASES: GXXXXXX

Level 1		Level 2		Level 3		Full code
Code	Description	Code	Description	Code	Description	
01	Anaerobic digestion	00	Unspecified	00	Unspecified	G010000
		01	Wet fermentation to biogas	00	Unspecified	G010100
		02	Dry fermentation to biogas	00	Unspecified	G010200
02	Gasification	00	Unspecified	00	Unspecified	G020000
		01	Thermal gasification	00	Unspecified	G020100

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

TECHNOLOGY CODES FOR PRODUCTION OF HEAT AND COLD: QXXXXXX

Level 1 Code	Description	Level 2 Code	Description	Level 3 Code	Description	Full code
01	Combustion for heating purpose	00	Unspecified	00	Unspecified	Q010000
		01	Flue gas Condensing	00	Unspecified	Q010100
				01	CHP	Q010101
				02	Non-CHP	Q010102
				00	Unspecified	Q010200
		02	Non-condensing	01	CHP	Q010201
02	Non-CHP			Q010202		
02	Heat pump	00	Unspecified	00	Unspecified	Q020000
		01	Electrical	00	Unspecified	Q020100
		02	Absorption	00	Unspecified	Q020200
03	Heating or cooling recovery	00	Unspecified	00	Unspecified	Q030000
		01	Water-water heat exchange	00	Unspecified	Q030100
				01	CHP	Q030101
				02	Non-CHP	Q030102
		02	Water-air heat exchange	00	Unspecified	Q030200
				01	CHP	Q030201
				02	Non-CHP	Q030202
		03	Air-air heat exchange	00	Unspecified	Q030300
				01	CHP	Q030301
				02	Non-CHP	Q030302
		04	Air-water heat exchange	00	Unspecified	Q030400
				01	CHP	Q030401
				02	Non-CHP	Q030402
		05	Refrigerant cooling	00	Unspecified	Q030500
				01	CHP	Q030501
				02	Non-CHP	Q030502
		06	Steam production	00	Unspecified	Q030600
				01	CHP	Q030601
02			02	Non-CHP	Q030602	
			00	Unspecified	Q040000	
04	Geothermal pumping installation	00	Unspecified	00	Unspecified	Q050000
05	Solar thermal collector	01	Non-concentrating	00	Unspecified	Q050100
				01	Flat plate collector	Q050101
				02	Evacuated tube collector	Q050102
		02	Concentrating	00	Unspecified	Q050200
				01	Parabolic trough	Q050201



TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Level 1		Level 2		Level 3		Full code
Code	Description	Code	Description	Code	Description	
				02	Solar power tower	Q050202
				03	Linear Fresnel reflector	Q050203
				04	Dish reflector	Q050204
06	Electrical resistance heating	00	Unspecified	00	Unspecified	Q060000
		01	Electrical boiler	00	Unspecified	Q060100

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

FUEL (energy source)

Level 1 Code	Description	Level 2 Code	Description	Level 3 Code	Description	Level 4 Code	Description	Full code	CO2 Kg/GJ ³
00	Unspecified	00	Unspecified	00	Unspecified	00	Unspecified	F00000000	0.0
01	Renewable	00	Unspecified	00	Unspecified	00	Unspecified	F01000000	0.0
		01	Solid	00	Unspecified	00	Unspecified	F01010000	0.0
				01	Municipal waste	01	Biogenic	F01010101	0.0
				02	Industrial and commercial waste	01	Biogenic	F01010201	0.0
				03	Wood	00	Unspecified	F01010300	0.0
						01	Forestry products	F01010301	0.0
						02	Forestry by-products & waste	F01010302	0.0
						03	Saw products, by-products and waste	F01010303	0.0
				04	Animal fats	00	Unspecified	F01010400	0.0
		05	Biomass from agriculture	00	Unspecified	00	Unspecified	F01010500	0.0
				01	Agricultural products	01	Agricultural products	F01010501	0.0
				02	Agricultural by-products & waste	02	Agricultural by-products & waste	F01010502	0.0
		02	Liquid	00	Unspecified	00	Unspecified	F01020000	0.0
				01	Municipal biodegradable waste	00	Unspecified	F01020100	0.0
				02	Black liquor	00	Unspecified	F01020200	0.0
				03	Pure plant oil	00	Unspecified	F01020300	0.0
						01	Rapeseed (Brassica napus L.)	F01020301	0.0
						02	Sunflower (Helianthus annuus L.)	F01020302	0.0
						03	Oil palm (Elaeis guineensis Jacq.)	F01020303	0.0
						04	Coconut (Cocos nucifera L.)	F01020304	0.0
						05	Jatropha	F01020305	0.0
				04	Waste plant oil	00	Unspecified	F01020400	0.0
				05	Refined vegetable oil	00	Unspecified	F01020500	0.0
						01	Biodiesel (mono-alkyl ester)	F01020501	0.0
						02	Biogasoline (C6-C12 hydrocarbon)	F01020502	0.0
		03	Gaseous	00	Unspecified	00	Unspecified	F01030000	0.0

³ This reflects the IPCC statistics where these exist for an energy source, and otherwise the Dutch table of standard CO2 emission factors for energy production

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Level 1 Code	Level 1 Description	Level 2 Code	Level 2 Description	Level 3 Code	Level 3 Description	Level 4 Code	Level 4 Description	Full code	CO2 Kg/GJ ³				
				01	Landfill gas	00	Unspecified	F01030100	0.0				
				02	Sewage gas	00	Unspecified	F01030200	0.0				
				03	Agricultural gas	00	Unspecified	F01030300	0.0				
						01	Pig manure	F01030301	0.0				
						02	Cow manure	F01030302	0.0				
						03	Chicken manure	F01030303	0.0				
						04	Unspecified manure	F01030304	0.0				
						05	Energy crops	F01030305	0.0				
						06	Digestion of pure manure	F01030306	0.0				
						07	Digestion of manure with energy crops	F01030307	0.0				
				04	Gas from organic waste digestion	00	Unspecified	F01030400	0.0				
						01	Organic waste unspecified	F01030401	0.0				
						02	Agricultural waste unspecified	F01030402	0.0				
						03	Agricultural waste from farm fertiliser	F01030403	0.0				
						04	Agricultural waste from straw	F01030404	0.0				
						05	Waste from food industry	F01030405	0.0				
						06	Manure with organic waste	F01030406	0.0				
						07	Manure with organic waste and energy crops	F01030407	0.0				
				08	Other biogenic waste	F01030408	0.0						
				05	Process gas	01	Biogenic	F01030501	0.0				
				06	Other biogenic sources	00	Unspecified	F01030601	0.0				
				04	Heating and cooling	01	Solar	00	Unspecified	F01040100	0.0		
								02	Geothermal	00	Unspecified	F01040200	0.0
								01	Conventional geothermal heat	F01040201	0.0		
								02	Enhanced dry bed geothermal heat	F01040202	0.0		
								03	Shallow geothermal heat/cold	F02040203	0.0		
								00	Unspecified	F01040300	0.0		
03	Aerothermal	00	Unspecified			F01040300	0.0						
		00	Unspecified			F01040400	0.0						
04	Hydrothermal	01	River			F01040401	0.0						
		02	Lake			F01040402	0.0						
05	Process heat	01	Biogenic			F01040501	0.0						
05	Mechanical source or other	00	Unspecified	00	Unspecified	F01050000	0.0						
		01	Wind	00	Unspecified	F01050100	0.0						
		02	Hydro & marine	00	Unspecified	F01050200	0.0						
02	Fossil	00	Unspecified	00	Unspecified	F02000000	247.4						
		01	Solid	00	Unspecified	F02010000	111.9						

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Level 1 Code	Level 1 Description	Level 2 Code	Level 2 Description	Level 3 Code	Level 3 Description	Level 4 Code	Level 4 Description	Full code	CO2 Kg/GJ ³
				01	Hard coal	00	Unspecified	F02010100	111.9
						01	Anthracite	F02010101	98.3
						02	Bituminous coal	F02010102	94.7
						03	Coking coal	F02010103	94.0
						04	Coke-oven coke	F02010104	111.9
						05	Lignite coke	F02010105	111.9
				02	Brown coal	00	Unspecified	F02010200	106.0
						01	Sub-bituminous coal	F02010201	96.1
						02	Lignite	F02010202	101.2
						03	Brown coal briquette	F02010203	94.6
						04	Peat briquette	F02010204	106.0
				03	Peat	00	Unspecified	F02010300	106.0
				04	Municipal waste	00	Unspecified	F02010400	73.6
				05	Industrial and commercial waste	00	Unspecified	F02010500	73.6
						01	Non-renewable	F02010501	73.6
		02	Liquid	00	Unspecified	00	Unspecified	F02020000	100.8
				01	Crude oil	00	Unspecified	F02020100	73.3
						01	Shale oil	F02020101	73.3
				02	Natural gas liquids (NGL)	00	Unspecified	F02020200	63.1
				03	Petroleum products	00	Unspecified	F02020300	77.4
						01	Ethane	F02020301	61.6
						02	Naphtha	F02020302	73.3
						03	Aviation gasoline	F02020303	72.0
						04	Motor gasoline	F02020304	72.0
						05	Aviation turbine fuel	F02020305	71.5
						06	Other kerosene	F02020306	71.9
						07	Gas/diesel oil	F02020307	74.3
						08	Fuel oil, low sulphur	F02020308	74.3
						09	Fuel oil, high sulphur	F02020309	77.4
						10	Liquid Petroleum Gas	F02020310	66.7
						11	Orimulsion	F02020311	80.7
						12	Bitumen	F02020312	80.7
						13	Lubricants	F02020313	73.3
						14	Petroleum coke	F02020314	100.8
						15	Refinery Feedstock	F02020315	73.3

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Level 1 Code	Description	Level 2 Code	Description	Level 3 Code	Description	Level 4 Code	Description	Full code	CO2 Kg/GJ ³								
		03	Gaseous	00	Unspecified	00	Unspecified	F02030000	247.4								
				01	Natural gas	00	Unspecified	00	Unspecified	F02030100	56.1						
				02	Coal-derived gas			00	Unspecified	F02030200	247.4						
								01	Blast furnace gas	01	Blast furnace gas	F02030201	247.4				
								02	Coke-oven gas	02	Coke-oven gas	F02030202	41.2				
				03	Petroleum products			00	Unspecified	F02030300	73.7						
								01	Propane	01	Propane	F02030301	73.7				
								02	Butane	02	Butane	F02030302	73.7				
								03	Refinery gas	03	Refinery gas	F02030303	66.7				
				04	Municipal gas plant			04	Chemical waste gas	F02030304	66.7						
								00	Unspecified	00	Unspecified	F02030400	User spec'd				
				05	Process gas			00	Unspecified	F02030500	191.9						
								01	Carbon monoxide	01	Carbon monoxide	F02030501	155.2				
								02	Methane	02	Methane	F02030502	54.9				
								03	Hydrogen (fossil sourced)	03	Hydrogen (fossil sourced)	F02030503	56.1				
		04	Phosphor gas					04	Phosphor gas	F02030504	149.5						
		05	Oxy gas					05	Oxy gas	F02030505	191.9						
		04	Heat			00	Unspecified	00	Unspecified	F02040000	User spec'd						
						01	Process heat			01	Non-renewable	F02040001					
										00	Unspecified	00	Unspecified	F02040100			
						01	Non-renewable	F02040101									
03	Nuclear	01	Solid	01	Radioactive fuel	00	Unspecified	F03010100	0.0								
						01	UOX	F03010101	0.0								
						02	AGR	F03010102	0.0								
						03	MOX	F03010103	0.0								
04	Gas synthesis	00	Unspecified	00	Unspecified	00	Unspecified	F04000000									
		01	Furnace Gas	00	Unspecified	00	Unspecified	F04010000									
05	Waste heat and cold	00	Unspecified	00	Unspecified	00	Unspecified	F05000000									
		01	By-product in industrial installation	00	Unspecified	00	Unspecified	00	Unspecified	F05010000							
											02	By-product in power generation	00	Unspecified	00	Unspecified	F05020000
											03	By-product in tertiary sector	00	Unspecified	00	Unspecified	F05030000

TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Permissible Combinations of Technology Code and Fuel Source Code for Electricity Production ^{4, 5}

Technology code	Fuel source code	Comments
T01xxxx <i>Solar – all forms</i>	F01040100 <i>Renewable > Heat > Solar</i>	<i>While solar power is actually energy conveyed by photons, it has been categorised under “heat”</i>
T02xxxx <i>Wind – all forms</i>	F010501xx <i>Renewable > Mechanical source/other > Wind</i>	<i>All forms of wind power, whether onshore or offshore</i>
T03xxxx <i>Hydro-electric head installations</i>	F010502xx <i>Renewable > Mechanical source/other > Hydro & marine</i>	<i>All forms of hydropower, whether run-of-river, storage head, or pumped storage</i>
T04xxxx <i>Marine – all forms</i>	F010502xx <i>Renewable > Mechanical source/other > Hydro & marine</i>	<i>Marine power, which uses mechanical energy from tidal currents, waves, currents or pressurised water</i>
T05xxxx <i>Thermal – all forms</i>	F00000000 <i>Unspecified</i>	<i>Thermal power uses heat energy from combustion, geothermal etc., and one of the below. Avoid it, as it does not categorise the fuel or heat source</i>
	F0100xxxx <i>Renewable > Unspecified</i>	<i>Any renewable fuel that cannot be further specified</i>
	F0101xxxx <i>Renewable > Solid</i>	<i>Any combustible renewable solid fuels including: Municipal waste, Industrial and commercial waste, Wood, Animal fats and Biomass from agriculture</i>
	F0102xxxx <i>Renewable > Liquid</i>	<i>Any combustible renewable liquid fuels including: Municipal biodegradable waste, Black liquor, Pure plant oil, Waste plant oil and Refined vegetable oil</i>
	F0103xxxx <i>Renewable > Gaseous</i>	<i>Any combustible renewable gaseous fuels including: Landfill gas, Sewage gas, Agricultural gas, Gas from organic waste digestion, Process gas and Bio natural gas</i>
	F0104xxxx <i>Renewable > Heat</i>	<i>Any form of renewable power from heat, including: Solar, Geothermal, Aerothermal, Hydro-thermal and Process heat</i>
	F010500xx <i>Renewable > Mechanical source/other > Unspecified</i>	<i>Any form of thermal renewable power from a mechanical source</i>

⁴ Notation: T99xxxx or F9999xxxx, where T and F denote technology and fuel codes, 99 or 9999 is the second two or four characters of the code, and xxxx means that all other codes are included. Thus T03xxxx includes T030000, T030100, T030200, T030300 and T030400

⁵ This relates to electricity only, and to the combinations of fuel source and technology which exist when a GO is issued for consumption of the initial source of that energy, rather than as a result of conversion of a GO from another energy carrier



TYPES OF ENERGY INPUTS AND TECHNOLOGIES

Technology code	Fuel source code	Comments
	F02xxxxx <i>Fossil – all forms</i>	<i>All combustible fossil fuels, whether solid (coal, peat, waste ...), liquid (oil, liquid gas, petroleum-based ...), gaseous (coal-derived, petroleum, municipal gas, process gas ...)</i>
T06xxxx <i>Nuclear</i>	F03xxxxx <i>Nuclear</i>	<i>Any form of nuclear power including heavy-water, light-water, breeder and graphite reactors running on UOX, AGR and MOX fuels</i>
T07xxxx <i>Other</i>		<i>Unforeseen eventualities which do not fit into another category. Can be used with any Fuel code, but avoid using it as it gives no indication of technology</i>

Note that:

Any GO which breaks these rules is inaccurate and thus in breach of Directive 2009/28/EC.

Such GOs which are already held on member registries should be considered to have the appropriate generic technology code for the fuel source – for instance “hydropower using solar heat energy” should be considered to be “solar photovoltaic using solar heat energy”. On request, the registry which issued such GOs shall inform the registry in which the GO is currently held of the correct T/F code combination (in the above example, either hydropower or solar power).