



EECS Rules Fact Sheet 24

Methodology for carbon footprint info on GO

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This Fact Sheet records the methodologies that AIB members use for determining the emission data on their EECS Certificates.

This GHG calculation method has several layers:

- 1) type of emissions CO2 or CO2eq
- 2) method reference
- 3) life cycle components reference (emission inventory)
- 4) emission factor reference
- 5) additional info.

For each of these 5 categories, this Fact sheet contains a list of values as is being used and reported by AIB Members from time to time.

The result of these 5 categories is a code consisting of a letter and 2 numerical digits per the abovementioned information element, 11 digits in total.

1) Type of emissions: this parameter clarifies whether this involves CO2 or all GHG emissions,

Code	Type of emissions				
01	CO2				
02	GHG emissions, stated in CO2eq, including:				
	■Carbon dioxide (CO2)				
	■Methane (CH4)				
	■Nitrous oxide (N2O)				
	■Fluorinated gases (CFC, HCFC, PFC, HFC, SF6, NF3).				

2) The method reference: this sets out how various information inputs are processed together, as an overall methodology (e.g. setting out how to deal with the allocation of emissions from multiple inputs to one or multiple outputs),

Code	Method reference				
00	Unspecified				
01	ISO14067				
02	IPCC methodology				
03	ISO14067 combined with CertifHy allocation method from Inputs to				
	Outputs of energy production				
04	Direct Measurement				
05	GHG Protocol				
06	Bilan Carbon				



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07	UNFCCC - https://unfccc.int/ghg-inventories-annex-i-parties/2022
08	EcoInvent (https://ecoinvent.org/the-ecoinvent-database/system-models/)
09	Emissions from High-Efficient Cogeneration, calculated by subtracting the fuel for Cogeneration heat based on Harmonised Efficiency Reference Values for separate production of heat from the total Cogeneration fuel
10	National reference, specified in the Domain Protocol

3) Life Cycle stages included - Emission inventory reference: this shall set out which life cycle stages are included /excluded from the reported emissions

Code	Life Cycle stages included - Emission inventory reference					
00	Unspecified					
01	REDII annex V and VI					
02	Scope I: Scope 1 emissions, or direct emissions, are GHG emissions					
	physically produced by an activity: fuel combustion, process emissions,					
	leakage of fluorinated gases, etc. These direct emissions are used to					
	calculate national inventories such as those requested under the United					
	Nations Framework Convention on Climate Change (UNFCCC).					
03	Scope II: Scope 2 emissions, or indirect emissions of energy, correspond					
	to consumption of a final energy for which emissions occur at the energy					
	production site and not at the place of consumption. In practice this					
	means electricity and heating/cooling networks.					
04	Scope III: Scope 3 emissions refer to all indirect emissions from sources					
	outside of the organizational boundaries of the entity but which are					
	necessary for its activity.					
05	National reference, specified in the Domain Protocol					

4) Emission factor reference: this parameter shall refer to a list of used emission factors

Code	Emission factor reference				
00	Unspecified				
01	REDII annex V and VI				
02	IPCC emission factor statistics				
03	UNFCCC - https://unfccc.int/ghg-inventories-annex-i-parties/2022				
04	Bilan Carbon – French data set ADEME				
05	EcoInvent data set				
06	Dutch table of standard CO2 emission factors for energy production				
07	Direct Measurement				
08	International Energy Agency				
09	National reference, specified in the Domain Protocol				

5) Additional info: this is a placeholder that allows to indicate further detail where relevant. (e.g. type of verification procedures, etc.)



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Code	Additional info				
00	Unspecified				
01	National reference, specified in the Domain Protocol				

Where possible, it is advised to issuing bodies to report national methodologies to be included in this EECS Fact Sheet, rather than mentioning on the certificate that the method category is Unspecified or than a Domain Protocol reference.

Example of how the methodology is displayed on a certificate, in accordance with section B4.6.21 GHG emissions of EECS Subsidiary Document 03 HubCom:

	Type of	Method	Emission	Emission	Additional	Used by
	emissions	reference	inventory	factor	info	following
			reference	reference		Members
Ε	01	02	02	02	00	xxx,xxx

Stakeholders are welcome to reach out to the AIB secretariat should they observe methodologies used for displaying emissions related to GOs, which are currently not listed in this Fact Sheet.

	Type of emissions	Method reference	Emission inventory	Emission factor	Additional info	Used by following
	C11113310113	reference	reference	reference	11110	Members
Electricity	01	10	02	09	00	Elering, Estonia
Gas	02	00	01	01	00	Elering, Estonia