

Guidance Document n°6 on the harmonised free allocation methodology for the EUETS post-2020

Cross-Boundary Heat Flows

Final version issued on 31 January 2019

The guidance does not represent an official position of the Commission and is not legally binding. However, this guidance aims to clarify the requirements established in the EU ETS Directive and the FAR and is essential to understanding those legally binding rules.

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1 Introduction

This guidance document is part of a group of documents, which are intended to support Member States, and their Competent Authorities, in the consistent implementation throughout the Union of the allocation methodology for the fourth trading period of the EU ETS (post 2020), established by the Delegated Regulation of the Commission XX/XX on "Transitional Union-wide rules for harmonised free allocation of emission allowances pursuant to Article 10a of the EU ETS Directive" (FAR)¹. Guidance Document 1 on General Guidance to the Allocation Methodology provides an overview of the legislative background to the group of guidance documents. It also explains how the different Guidance Documents relate to each other and provides a glossary of terminology used throughout the guidance².

This Guidance Document describes allocation in case of heat flows across an installation boundary, where heat is defined as measurable heat. The treatment of heat import and export from and to ETS installations, non-ETS entities and District Heating entries are described. Heat flows from non-ETS entities to other non-ETS entities are not relevant for allocation and therefore are not discussed in this document. Heat flows between two subinstallations within the same installation are covered in *Guidance document 2 on allocation at the installation level*, including the treatment of cooling and heat recovery from another sub-installation (Section 3). The scope of this Guidance Document covers activity level and allocation, other topics such as the benchmark update and emission attribution are covered in *Guidance Document 5 on Monitoring & Reporting*.

The basic principles of cross-boundary heat flows are set out in Section 0. Cases of direct cross-boundary heat flows to and from ETS and non-ETS entities are discussed in Section 3. More complex cases involving heat exchange between multiple entities are discussed in Section 4 and examples of heat flows in more unusual cases are described in Section 5.

¹ Note that this document only covers the transitional harmonised free allocation to industry under Article 10a of the EU ETS Directive. Any allocation under Article 10c ("Option for transitional free allocation for the modernisation of the energy sector") is outside the scope of this document.

² All Guidance Documents available at https://ec.europa.eu/clima/policies/ets/allowances en#tab-0-1

2 Principles for the treatment of cross-boundary heat flows

Net heat flows

For the purpose of allocation only net measurable heat flows are of relevance³. See below for explanation of what is meant by net.

Measurable heat flows have all of the following characteristics:

- They are net meaning that the heat content in the condensate or transfer medium returning⁴ to the heat supplier is subtracted. For determination of net measurable heat data see section E.II in Guidance Document 3 on Data Collection and section 6.9 in Guidance Document 5 on Monitoring & Reporting.
- The heat flows **are transported through identifiable pipelines or ducts** AND
- The heat flows are transported using a heat transfer medium, e.g. steam, hot air, water, oil, liquid metals or salts

AND

■ The heat flows are or could in principle be measured by a heat meter⁵ (where a heat meter is any device that can measure the amount of energy produced based upon flow volumes and temperatures)

In the case of cross-boundary heat flows, net measurable heat can be eligible for free allocation⁶ under certain conditions, depending on the producer and consumer. The number of free allowances depends on the historical activity levels of the heat benchmark and district heating sub-installations⁷, as described in section 3.

³ "'measurable heat' means a net heat flow transported through identifiable pipelines or ducts using a heat transfer medium, such as, in particular, steam, hot air, water, oil, liquid metals and salts, for which a heat meter is or could be installed" (FAR, Art. 2(7))

⁴ In case the condensate is not returned or its flow unknown, a reference temperature of 90°C is to be used, as explained in section 6.9 of Guidance Document 5 on Monitoring and Reporting.

⁵ "'heat meter' means a thermal energy meter (MI-004) within the meaning of Annex VI of Directive 2014/32/EC of the European Parliament and of the Council [OJ L 135, 30.4.2004, p. 1.] or any other device to measure and record the amount of thermal energy produced based upon flow volumes and temperatures" (FAR, Art. 2(8)). For guidance on measuring thermal energy flow with heat meters and alternative options see section 6 of Guidance Document 5 on Monitoring and Reporting.

⁶ See also Guidance Document 2 on the determination of free allocation

⁷ "The heat-related historical activity level shall refer to the arithmetic mean of historical import from an installation covered by the EU ETS, production, or both, during the baseline period, of net measurable heat consumed within the installation's boundaries for the production of products, for the production of mechanical energy other than used for the production of electricity, for heating or cooling with the exception of the consumption for the production of electricity, or exported to installations or other entity not covered by the EU ETS with the exception of the export for the production of electricity expressed in terajoule per year.

The district heating-related historical activity level shall refer to the arithmetic mean of annual historical import from an installation covered by the EU ETS, production, or both, during the baseline period, of measurable heat which is exported for the purposes of district heating expressed as terajoule per year." (FAR Art. 1525(4))

The basic principles of eligibility for cross-boundary heat flows are:

- that the heat needs to be produced by an ETS installation,
 AND
- that only an ETS installation can receive free allocation.

Therefore, the types of heat for which an ETS installation can receive free allocation can be summarized follows:

An ETS installation will receive free allocation for the net measurable heat

produced within the same installation

AND/OR

• imported from another EU ETS installation

AND

 consumed within the installation boundaries, outside the boundaries of any product benchmark

AND/OR

exported for district heating purposes

AND/OR

exported to non-ETS entities other than for district heating purposes

Unless it is used for the production of electricity or for the production of mechanical energy that is used for the production of electricity. Also ineligible is net measurable heat that is recovered from nitric acid production.

In case of multiple flows of eligible heat, the annual activity level of a heat benchmark sub-installation is the sum of the eligible net measurable heat flows.

No distinction between different origins of heat

No distinction is made between net measurable heat from different sources, provided that it can be regarded as covered by the EU ETS and it is not produced from electricity. In principle, net measurable heat is eligible for free allocation if it can be regarded as covered by the EU ETS and if it is not produced via electric boilers. This is in particular likely to be the case for net measurable heat directly linked (combustion process or exothermic production process) to source streams which are contained in the monitoring plan (MP) under the Monitoring and Reporting regulation (MRR) of an installation covered by the EU ETS.

Exceptions to this rule are the following:

- The export or consumption of heat produced in the nitric acid production process is not eligible for free allocation as this heat is already taken into account by the nitric acid benchmark. (see Art. 16(5) of the FAR)
- The consumption of heat produced by a non-ETS installation or other entity (not covered by a GHG permit) is not eligible for free allocation. (see Art. 15(4) and Art. 21 of the FAR)
- The export or consumption of heat used for electricity generation is not eligible for free allocation. (see Art. 2(3a) and 15(4) of the FAR)

Below some examples of net measurable heat flows that may be encountered in practice are given, together with the eligibility for allocation

Example 1: An ETS installation that produces paper consumes steam from a 40 MW CHP unit that is covered by the same GHG EU ETS permit. In this case the heat flow is not regarded as cross-boundary. The net measurable heat consumed by the installation is eligible for free allocation either under the product benchmark sub-installation (if any) or the heat benchmark sub-installation.

Example 2: An ETS installation that produces paper consumes net measurable heat from an external 5 MW boiler that is not covered by an EU ETS permit. In this case, the heat delivered to the EU ETS installation is not eligible for allocation. If consumed within a product benchmark sub-installation, it has to be considered as "heat import from non-ETS" in the heat balance and within the sub-installation.

Example 3: An ETS installation that produces paper consumes heat from an electric boiler: the electric boiler is not covered by the EU ETS (the installation's EU ETS permit boundaries should not include it). In this case, the corresponding amount of heat is not eligible for allocation.

Example 4: Within an ETS installation, net measurable heat from a nitric acid production process is used in fertilizer production that is covered by the same EU ETS permit. The heat delivered from the nitric acid sub-installation is not eligible for free allocation.

Example 5: A carbon black plant⁸ recovers net measurable heat from the exothermic production process and delivers it to a district heating network. In this case, the heat delivered to the district heating network is eligible for free allocation⁹.

Example 6: A carbon black plant⁸ recovers net measurable heat from the exothermic production process and delivers it within the same installation to a district heating network. In this case, the carbon black is allocated via a product benchmark sub-installation, the recovered heat is eligible for free allocation and allocated via a district heating sub-installation (if not all heat is exported to district heating then the remainder may be eligible for allocation under a heat benchmark sub-installation).

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⁸ For the production of carbon black the plant in the example is allocated based on a product benchmark sub-installation

⁹ Note, though, that the allocation would be made to a district heating sub-installation.

District heating

In case net measurable heat is exported for district heating purposes, it's not allocated under the heat benchmark but under the dedicated district heating (DH) benchmark, which has its own sub-installation. The term "District heating purpose" is to distinguish exported heat eligible for free allocation ('measurable heat exported for the purpose of district heating') from non-eligible exported heat (for other purposes, such as for electricity production). For more terminology related to district heating, see the text box below.

Art. 2(4) of the FAR gives the following definition of district heating:

"'district heating' means the distribution of measurable heat for the purpose of heating or cooling of space or of production of domestic hot water, through a network, to buildings or sites not covered by EU ETS with the exception of measurable heat used for the production of products and related activities or the production of electricity."

One district heating sub-installation is defined, if both of the following apply:

 The installation produces measurable heat outside the boundaries of a nitric acid product benchmark sub-installation;

OR

• Imports measurable heat from an EU ETS installation, provided that the heat is not produced within the boundaries of a nitric acid product benchmark;

AND

• The heat is exported for the purpose of district heating.

District heating is characterised as follows:

- It concerns the distribution of **measurable heat** through a network;
- For the purpose of heating or cooling of space or of production of domestic hot water;
- To buildings or sites not covered by the EU ETS;
- Excluding measurable heat used for the production of products and related activities or electricity.

In case an ETS installation both produces district heat and transfers heat produced by others for district heating, it needs a virtual split in order to calculate its allocation, see section 4.2.

For a district heating sub-installation, no distinction is made based on the carbon leakage status, as all heat is by definition used for the purpose of district heating, which is not exposed to a risk of carbon leakage. Therefore, a maximum of one DH sub-installation can be defined. To reward the efficient use of excess heat for district heating purposes, district heating sub-installations are not subject to the same decrease in Carbon Leakage Exposure Factor (CLEF) in the calculation of the amount of free allowances as other non-

carbon leakage sub-installations are¹⁰. Instead, a CLEF of 0.3 continues to be applied for district heating sub-installations also after 2025.

District heating concepts in Phase 4

District heating is referred to in different ways in the relation to the EU ETS and its free allocation rules in Phase 4. A distinction can be made between:

- District heating as an activity, defined in Article 2(4) of the FAR as:
 "the distribution of measurable heat for the purpose of heating or cooling of space or of production of domestic hot water, through a network, to buildings or sites not covered by EU ETS with the exception of measurable heat used for the production of products and related activities or the production of electricity"
- A district heating installation, the installation producing heat for district heating, which
 can be an ETS installation or a non-ETS installation, depending on the type and capacity of
 the installation used;
- A district heating **distributor**, distributing the heat through a district heating network, which can either be produced by the distributor itself or purchased from third parties;
- A district heating **network**, the grid of pipelines and equipment used to distribute the heat for the purpose of district heating;
- A district heating **sub-installation**, a sub-installation defined in an ETS installation for the purpose of determining the allocation to the installation related to measurable heat exported for the purpose of district heating, as defined in Article 3 (d) of the FAR;
- District heating **purpose**, to distinguish exported heat eligible for free allocation ('measurable heat exported for the purpose of district heating') from non-eligible exported heat (for other purposes, such as for electricity production).

List of technical connections

Connections for import or export of heat, CO₂ or waste gas across the installation boundary are called technical connections. Each operator should clearly list all its technical connections. All connected installations and entities have to be identified and notified to the competent authorities, as well as changes in connections. See Guidance Document 3 on Data Collection for further guidance on data reporting.

Heat flow is a common type of technical connection. Heat flows between sub-installations within the same installation are not considered technical connections except when it is related to a nitric acid sub-installation. All technical connections need to be listed, including for heat flows which are not eligible for free allocation. All data including those on, or provided by, non-ETS entities related to cross-boundary heat flows are subject to independent verification.

¹⁰ Subject to a potential review in accordance with Article 30 of the EU ETS Directive

3 Heat flows between one heat exporter and one heat importer

This section explains the preliminary allocation calculation methodology related to direct cross-boundary net measurable heat flows, as used for the regular NIMs phase. For guidance on the calculation of the final allocation and how the allocation calculation differs for situations such as new entrants, installations operating less than two years in the baseline period or activity level changes, please refer to Guidance Document 2.

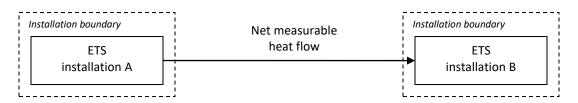
3.1 Heat flows between two ETS installations

This section discusses the allocation in the case of heat flows from one installation to another installation, where both installations are in the EU ETS.

Schematic

Figure 1 shows the situation discussed in this section.

Figure 1. Heat flows from an ETS installation to another ETS installation



Preliminary allocation

As a general rule, free allocation is given to the net measurable heat consuming installation. An overview of the preliminary allocation is given Table 1.

Carbon leakage exposure factor (CLEF)

The carbon leakage exposure factor to be used is the CLEF applicable to the heat consumer, i.e. the consuming sub-installation(s) of the importing ETS installation.

Table 1. Overview of preliminary allocation in case of a net measurable heat flow from one ETS installation to another ETS installation

Preliminary allocation to heat exporting installation A	P	reliminary allocation to heat importing installation B
		rat is imported to be used within the perimeter of a product ub-installation:
No allocation is given to the heat producer when exporting to ETS	The imported benchmark ¹¹ .	net measurable heat is taken into account in the product
	Allocation	$F_{P,preliminary} = BM_P \cdot HAL_P \cdot CLEF_P$ = Product Benchmark x amount of Product produced x Carbon leakage exposure factor of the heat consumer
The part of the ETS installation A's heat that is exported to other ETS	where:	
installations does not receive any allowances	F _{P,preliminary} :	annual preliminary allocation to the heat importing sub- installation (expressed in EUA/year)
	BM _P :	product benchmark (expressed in EUA/tonne)
	HAL _P :	the product-related related historical activity level (expressed in tonnes/year)
	CLEF _P :	carbon leakage exposure factor of the product benchmark

¹¹ Allocation to all net measurable heat, including imported heat, used to produce a product covered by a product benchmark is included in the allocation to the product benchmark, and therefore does not receive any additional allocation under a different sub-installation. See *Guidance Document 2 on determining the allocation at installation level for* further explanation on the way that product benchmarks are defined.

In case the net measurable heat is imported to be used outside the perime a product benchmark sub-installation:	eter oj
The heat imported from ETS installations is taken into account in the histo activity level of the importing heat sub-installation:	orical
$F_{H,preliminary} = BM_H \cdot HAL_H \cdot CLEF_H$ Allocation = Heat Benchmark x Heat consumed x Carbon leakage expos factor of the heat consumer	ure
where:	
$F_{H,preliminary}$: annual preliminary allocation to the heat importing sub-installation (expressed in EUAs/year)	
BM _H : heat benchmark (expressed in EUAs/TJ)	
HALH: the heat-related historical activity level (expressed in TJ/y i.e., the arithmetic mean of annual net measurable heat	/ear);
consumed over the baseline period.	
CLEF _H : carbon leakage exposure factor of the consumer's heat so installation	ub-

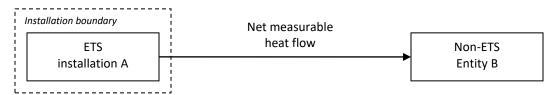
3.2 Heat flows from an ETS installation to a non-ETS installation or entity

This section discusses allocation in the case net measurable heat flows from an EU ETS installation to an installation or entity that is not covered by the EU ETS. Whether the non-ETS heat consumer considered district heating¹² or not can have an impact on allocation. Both options are described below.

Schematic

Figure 2 below shows the situation discussed in this section:

Figure 2. Heat flows from an ETS installation to a non-ETS entity



Preliminary allocation

In this situation, where the net measurable heat is consumed outside of the EU ETS, free allowances are given to the heat producer for the net measurable heat exported. In case heat is exported to for district heating purposes the net measurable heat is eligible under the district heating (DH) sub-installation of ETS installation A, otherwise the installation is allocated under a heat benchmark sub-installation. An overview of the preliminary allocation is given in Table 2.

Carbon leakage exposure factor

The non-ETS entities are by default deemed not exposed to significant risk of carbon leakage. The district heating sub-installation is by definition not exposed to significant risk of carbon leakage, for other heat flows to non-ETS the CLEF for sectors exposed to significant risk of carbon leakage can only be used if the heat exporter provides satisfactory evidence that it exports net measurable heat to a non-ETS entity that is exposed to a significant risk of carbon leakage: the operator will for example provide a verified list of his customers consuming the heat, along with the NACE/PRODCOM codes of these customers and the amounts of net measurable heat delivered to them. In absence of such evidence the CLEF for sectors not exposed to significant risk of carbon leakage is to be used. For the case of district heating the carbon leakage exposure factor has been fixed at 0.3 for the entire 4th Phase (Art. 16(3) of the FAR). If the heat that is exported to non-ETS is used for products both exposed and non-exposed to a significant

¹² 'district heating' means the distribution of measurable heat for the purpose of heating or cooling of space or of production of domestic hot water, through a network, to buildings or sites not covered by EU ETS with the exception of measurable heat used for the production of products and related activities or the production of electricity. (FAR, Art. 2(4))

risk of carbon leakage (CL) then two sub-installations are need, one CL and one non-CL heat benchmark sub-installation. Section 4.1 considers this situation in more detail. See also Guidance Document 2 for guidance on sub-installation split.

Where at least 95% of the activity level of the district heating sub-installation or CL or non-CL heat benchmark sub-installations are attributable to one of these three sub-installations, the operator may attribute the total activity level of these sub-installations to the one with the highest activity level (Art. 10(3) FAR).

Table 2. Overview of preliminary allocation in case of a heat flow from an ETS installation to a non-ETS entity

Prel	liminary allocation to heat exporting sub-installation A	Preliminary allocation to non-ETS heat importer B
In case non-E	TS entity B has (wholly or partially) an activity other than	
district heating:		
The heat exporting sub-installation to non-ETS other than district heating is		
by definition	a heat benchmark sub-installation	
The heat exp	orted to non-ETS entities is taken into account in the historical	
activity level	of the heat exporting sub-installation.	
	$F_{H,preliminary} = BM_H \cdot HAL_H \cdot CLEF_H$	
Allocatio	n = Heat Benchmark x amount of net exported Heat x Carbon	
	leakage exposure factor	
where:		
F _{H,preliminary} :	annual preliminary allocation to the heat exporting sub-	
	installation (expressed in EUAs/year)	
ВМн:	heat benchmark (expressed in EUAs/TJ)	
HAL _H :	the heat-related historical activity level (expressed in	
	TJ/year); i.e., the arithmetic mean of annual net measurable	
	heat produced and exported to non-ETS entity over the	
	baseline period, unless used for electricity production.	
CLEF _H :	The carbon leakage exposure factor for non-carbon leakage	Non-ETS entities cannot receive free allocation
	exposed sectors is used, unless the heat exporter provides	
	evidence that it exports heat to a non-ETS entity that is	
	exposed to a significant risk of carbon leakage.	
In case non-E	ETS entity B is (wholly or partially) a district heating:	
The district h	eat exporting sub-installation of installation A is a district	
heating sub-installation		
The heat exported to district heating is taken into account in the historical		
activity level	of the district heating sub-installation.	
	$F_{DH,preliminary} = BM_H \cdot HAL_{DH} \cdot CLEF_{DH}$	

Allocation = Heat Benchmark x amount of net exported Heat x Carbon leakage exposure factor	
where:	
F _{DH,preliminary} :	annual preliminary allocation to the district heat exporting sub-installation (expressed in EUAs/year)
ВМн:	heat benchmark (expressed in EUAs/TJ)
HAL _{DH} :	the district heat-related historical activity level (expressed in
	TJ/year); i.e., the arithmetic mean of annual net measurable
	heat produced and exported for district heating.
CLEF _{DH} :	The carbon leakage exposure factor district heating is used.

3.3 Heat flows from a non-ETS installation or entity to an ETS installation

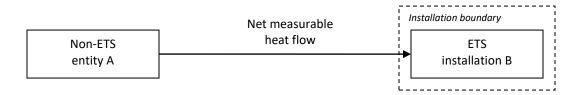
This type of heat flow occurs when a heat importing installation is in the EU ETS and receives heat from a heat exporter that is not in the EU ETS because it does not perform an activity listed in Annex I of the EU ETS Directive. This can for example be:

- An installation excluded from EU ETS using exclusively biomass selling the heat produced to an ETS installation
- An installation for the incineration of municipal waste selling the heat produced to a ceramics plant
- A 5 MW CHP selling the heat produced to a mineral wool plant

Schematic

Figure 3 below shows the situation discussed in this section:

Figure 3. Heat flows from a non-ETS entity to an ETS installation



Preliminary allocation

The consumption of heat produced outside the EU ETS is not eligible for free allocation. An overview of the preliminary allocation is given in Table 3.

Carbon leakage exposure factor

The carbon leakage exposure factor to be used is the carbon leakage exposure factor for the heat consuming sub-installation.

Table 3. Overview of preliminary allocation in case of a heat flow from a non-ETS entity to an ETS installation

Preliminary allocation to non-ETS heat producer A	Preliminary allocation to heat importing installation B
	In case the heat is imported to be used within the perimeter of a product
	benchmark sub-installation:
	The imported heat is not eligible for free allocation. The imported heat is
	however taken into account by the product benchmark ¹¹ . The allocation
	therefore needs to be corrected for the amount of imported heat.
Non-ETS entities cannot receive free allocation	$F_{P,preliminary} = (BM_P \cdot HAL_P - BM_H \cdot H_{import}) \cdot CLEF_P$ Allocation = (Product Benchmark x amount of Product produced - Heat Benchmark x non-ETS Heat imported) x Carbon leakage exposure factor of the heat consuming sub-installation
	where:
	F _{P,preliminary} : annual preliminary allocation to the heat importing sub- installation (expressed in EUA/year)
	BM _P : product benchmark (expressed in EUA/tonne)
	HAL _P : the product-related related historical activity level (expressed in tonnes/year)
	BM _H : heat benchmark (expressed in EUA/TJ)
	Himport: the heat import in the same baseline years as used for HALP (expressed in TJ/year)
	CLEF _P : carbon leakage exposure factor of the heat consuming sub- installation
	In case the heat is imported to be used outside the perimeter of a product
	benchmark sub-installation:
	The heat imported from non-ETS entities is not taken into account in the
	determination of the historical activity level. As a consequence, the heat
	benchmark sub-installation does not receive any allowances for the heat
	imported from non-ETS entities.

4 Heat flows involving multiple heat exporters and importers

This section discusses situations in which more than one heat exporter or importer is involved.

4.1 One heat exporter and multiple heat importers

This section considers the case in which one ETS installation exports heat to both ETS installations and non-ETS entities with different carbon leakage (CL) exposure factors.

Schematic

Figure 4 shows the situation discussed in this section. The heat exporting installation needs to be divided into different sub-installations (see Guidance Document 2 on Allocation Methodologies)

Heat flow B

Heat flow C

Heat flow D

Installation boundary

Installation boundary

Installation boundary

Installation boundary

Installation boundary

Installation

Installation

Installation boundary

Installation

Installation boundary

Installation

Figure 4. An ETS installation exports heat to both ETS installations and non-ETS entities

Preliminary allocation

The preliminary allocation calculation is shown in Table 4, determined using the cases as discussed in sections 3.1 and 3.2 as building blocks:

- Heat export by an ETS installation to another ETS installation (heat flow A) is discussed in section 3.1. In this case the allocation goes to the heat importer; the exporting ETS installation does not receive allocation for the exported heat and therefore does not need any additional sub-installation for the exported heat.
- Heat flows to non-ETS entities can be of 3 types, as discussed in section 3.2. These
 3 types each have a different CLEF, depending on whether the non-ETS consumption of the heat flow is used for district heating purposes (heat flow D),

exposed to carbon leakage (heat flow B) or not exposed to carbon leakage (heat flow C). For these 3 types of heat flows the allocation goes to the exporter. Each type of heat flow requires a different type of sub-installation.

Carbon leakage exposure factor

For the ETS heat consumers the carbon leakage exposure factor to be used is the CLEF of the heat consuming sub-installation.

The non-ETS entities are by default deemed not exposed to significant risk of carbon leakage. The district heating sub-installation is by definition not exposed to carbon leakage, for other heat flows to non-ETS the CLEF for carbon leakage exposed sectors can only be used if the heat exporter provides satisfactory evidence that it exports heat to a non-ETS entity that is exposed to a significant risk of carbon leakage: the operator will for example provide a list of his customers consuming the heat, along with the NACE/PRODCOM codes of these customers and the amounts of heat delivered to them. In absence of such evidence the CLEF for sectors not exposed to carbon leakage is to be used. For the case of district heating sub-installation the carbon leakage exposure factor has been fixed at 0.3 for the entire 4th phase (Art. 16(3) of the FAR). See also Guidance Document 2 for quidance on sub-installation split.

Table 4. Overview of preliminary allocation in case an ETS installation exports heat to both ETS sub-installations and non-ETS consumers with different carbon leakage exposure factors.

Heat flow	Preliminary allocation
Heat flow from an ETS installation to another ETS installation:	The part of the ETS installation that exports heat to other ETS installations does not receive any allowances for the heat produced and exported
Allocation goes to the ETS heat importer	In case the heat is imported to be used <u>within</u> the perimeter of a product benchmark sub-installation :
Heat flow A	The imported heat is taken into account in the product benchmark ¹¹ .
	$F_{P,preliminary} = BM_P \cdot HAL_P \cdot CLEF_P$
	Allocation = Product Benchmark x amount of Product produced x Carbon leakage exposure factor of the heat consumer
	where:
	F _{P,preliminary} : annual preliminary allocation to the heat importing sub-installation (expressed in EUA/year) BM _P : product benchmark (expressed in EUA/tonne)
	HALP: the product-related related historical activity level (expressed in tonnes/year)
	CLEF _P : carbon leakage exposure factor of the product benchmark
	In case the heat is imported to be used outside the perimeter of a product benchmark sub-installation :
	The heat imported from ETS installations is taken into account in the historical activity level of the importing heat sub-installation: $F_{H,preliminary} = BM_H \cdot HAL_H \cdot CLEF_H$
	Allocation = Heat Benchmark x Heat consumed x Carbon leakage exposure factor of the heat consumer
	where:
	FH,preliminary: annual preliminary allocation to the heat importing sub-installation (expressed in EUAs/year) BMH: heat benchmark (expressed in EUAs/TJ)
	BM _H : heat benchmark (expressed in EUAs/TJ) HAL _H : the heat-related historical activity level (expressed in TJ/year); i.e., the arithmetic mean of annual net measurable
	heat consumed over the baseline period.
	CLEF _H : carbon leakage exposure factor of the consumer's heat sub-installation
Heat flow from an ETS	In case of heat export to a non-ETS entity other than for district heating, the heat exporting sub-installation by definition is a heat
installation to a non-	benchmark sub-installation
ETS entity other than	

district heating:	The heat exported to non-ETS entities is taken into account in the historical activity level of the heat exporting sub-installation:	
Allocation goes to the ETS heat exporter	$F_{H,preliminary} = BM_H \cdot HAL_H \cdot CLEF_H$	
Heat flows B and C	Allocation = Heat Benchmark x amount of net exported Heat x Carbon leakage exposure factor	
	where:	
	FH,preliminary: annual preliminary allocation to the heat exporting sub-installation (expressed in EUAs/year) BMH: heat benchmark (expressed in EUAs/TJ)	
	HALH: the heat-related historical activity level (expressed in TJ/year); i.e., the annual arithmetic mean of historical net measurable heat produced and exported to non-ETS entities over the baseline period, unless used for electricity production or district heating.	
	CLEF _H : The carbon leakage exposure factor for non-carbon leakage exposed sectors is used (Heat flow C), unless the heat exporter provides evidence that it exports heat to a non-ETS entity that is exposed to a significant risk of carbon leakage (Heat flow B)	
	Non-ETS entities cannot receive free allocation	
Heat flow from an ETS installation for the	In case of heat export for district heating, the exporting ETS installation receives allocation under a district heating sub-installation	
purpose of district heating: Allocation	The heat exported to district heating is taken into account in the historical activity level of the district heating sub-installation. $F_{DH,preliminary} = BM_H \cdot HAL_{DH} \cdot CLEF_{DH}$	
goes to the ETS heat	Allocation = Heat Benchmark x amount of net exported Heat x Carbon leakage exposure factor	
exporter Heat flow D	where: FDH,preliminary: annual preliminary allocation to the district heat exporting sub-installation (expressed in EUAs/year) BMH: heat benchmark (expressed in EUAs/TJ)	
	HALDH: the district heat-related historical activity level (expressed in TJ/year); i.e., the arithmetic mean of annual net measurable heat produced and exported for district heating.	
	CLEF _{DH} : The carbon leakage exposure factor of district heating is used.	
	Non-ETS entities cannot receive free allocation	

4.2 Heat flows from an ETS exporter via a heat distributor

This section discusses allocation in the case of heat flows from an ETS installation to a heat distributor which distributes heat to both ETS and non-ETS consumers.

Definition of a heat distributor

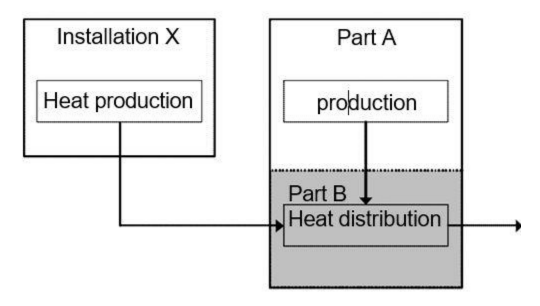
A heat distributor is an entity which acts as an intermediary between heat producers and the heat consumers. This means that in contrast to the situation described in section 4.1:

- The heat distributor is neither producing nor consuming the heat.
- There is no direct contractual relation between the heat producer and the heat consumers concerning the delivery of heat.

In case there exists a direct heat delivery contract between heat producers and consumers, but the heat physically passes through an intermediate heat distributor, the rules described in this section don't need to be applied. In that case, the intermediate party is not considered as a separate entity, but rather as part of the heat transfer infrastructure. The standard rules for heat flows apply (allocation to ETS heat consumers unless heat is imported from non-ETS heat producers, allocation to ETS heat producers if consumers are not covered by the ETS, see section 3).

In some cases an installation can be both a heat producer covered under EU ETS and at the same time a heat distributor that also transfers heat that it didn't produce between other installations or entities. In such cases the installation will be virtually split into two parts: the ETS heat production part A transfers the produced heat to the non-ETS heat distributor part B. Even though in this case parts A and B are within the same installation, the allocation for the heat is analogous to if the parts weren't in the same installation: the allocation goes to ETS heat producer A (as the heat is regarded as delivered to a non-ETS entity B, see section 3.2). Both parts A and B can import heat from another EU ETS installation X, see Figure 5. In case part A imports heat (not shown) then it gets the same allocation as if it produced the net measurable heat itself. In case part B imports the heat, in other words if installation X uses the part B heat transfer system without consumption by or transfer via part A, then installation X receives allocation for export to non-ETS.

Figure 5. Example of a virtual split of an ETS installation that is also a heat distributor



Schematic

Figure 6 below shows the situation discussed in this section.

Preliminary allocation

For the purpose of allocation, the heat distributor is regarded as a non-ETS entity, regardless of whether the installations to which it exports heat are ETS or non-ETS. Consequently, as a general rule:

- Heat producers covered by EU ETS that supply the heat distributor receive free allowances for the heat exported to the heat distributor (as it is non-ETS);
- Heat consumers that are supplied by the heat distributor don't receive free allowances, because the heat is supplied by a non-ETS entity: the heat distributor.

An overview of the preliminary allocation is given in Table 5. The rules for heat transfer via a heat distributor also apply in complex heat networks linking multiple producers and consumers.

Table 5 includes some exceptions to this general rule.

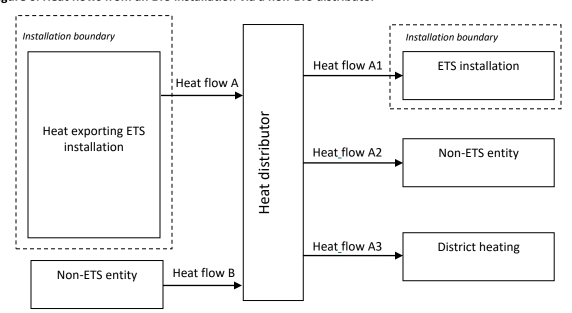


Figure 6. Heat flows from an ETS installation via a non-ETS distributor¹³

Carbon leakage exposure factor

The carbon leakage exposure factor to be used is the CLEF for non-carbon leakage exposed sectors unless evidence on the carbon leakage exposure of the heat consumer can be provided), or unless evidence that the heat is consumed for district heating can be provided.

Such data can only be delivered to the ETS exporter by the heat distributor on a voluntary basis as there are no legal obligations for these entities in the context of the data collection. The ETS exporting installation will for example need a list of his customers consuming the heat, along with the NACE/PRODCOM codes of these customers and the amounts of heat delivered to them. In absence of such evidence the CLEF for sectors not exposed to carbon leakage is to be used.

ne sum of A1+A2+A3 is may less than A due to he

¹³ The sum of A1+A2+A3 is may less than A due to heat loss, which is eligible for free allocation

Table 5. Overview of preliminary allocation in case ETS installation exports heat via a non-ETS heat distributor to heat importers

Entity	Preliminary allocation	
ETS installation exporting heat to heat distributor	The heat exporting sub-installation by default is a heat benchmark sub-installation. The default CLEF is for non-carbon leakage exposed sectors.	
(Heat flow A)	In the default case, the heat exported by the ETS exporter to the heat distributor (a non-ETS entity) is taken into account in the historical activity level of the heat exporting sub-installation:	
	$F_{H,preliminary} = BM_H \cdot HAL_H \cdot CLEF_H$	
	Allocation = Heat Benchmark x amount of net exported Heat x Carbon leakage exposure factor	
	where:	
	$F_{H,preliminary}$: annual preliminary allocation to the heat exporting sub-installation (expressed in EUAs/year) BM_H : heat benchmark (expressed in EUAs/TJ)	
	HAL _H : the heat-related historical activity level (expressed in TJ/year); i.e., the annual arithmetic mean of historical net measurable heat produced and exported to non-ETS entities over the baseline period, unless used for electricity production.	
	CLEF _H The carbon leakage exposure factor for non-carbon leakage exposed sectors is used in the default case	
	 If sufficient evidence can be provided, the following exceptions to the default allocation calculation are possible: In case of a direct heat supply contract between the ETS heat producer and an ETS heat consumer, the allocation goes to the consumer instead of the producer. See section 3.1 for the preliminary allocation calculation in this case (may apply for heat flow A1). 	
	 In case of proven heat supply between the ETS heat producer and a non-ETS heat consumer, the ETS heat producer can apply for allocation under its heat benchmark sub-installation. The preliminary allocation calculation is equal to that of the default case above, but CLEF value depends on the carbon leakage exposure of the non-ETS consumer(s) (may apply for heat flow A2). 	
	 In case of proven heat supply by an ETS heat producer, via a heat distributor, to district heating, the ETS heat producer can apply for allocation under its district heating sub-installation. See section 3.2 for the preliminary allocation calculation in this case (may apply for heat flow A3). 	
Non-ETS installation exporting heat to heat	Non-ETS installations cannot receive free allocation.	
distributor (Heat flow B)		

Heat distributor	Heat distributors are regarded as non-ETS entities and cannot receive free allocation (in case the heat distributor also produces
	and exports heat, the heat exporting part receives allocation analogous to an ETS installation exporting to a heat distributor).
ETS installation importing	In the default case, heat import from a non-ETS entity such as a heat distributor is not eligible for allocation
from a heat distributor	Because the heat distributor is regarded as non-ETS entity, this installation will not receive any allocation for the imported heat
(heat flow A1)	(an exception to this case is possible; see first exception in the ones listed in the first line of this table).
	In case the heat is imported to be used <u>within</u> the perimeter of <u>a product benchmark sub-installation</u> (heat flow A1):
	The imported heat is not eligible for free allocation since it comes from a non-ETS entity. The imported net measurable heat is
	however taken into account by the product benchmark 11 . The allocation therefore needs to be corrected for the amount of imported heat.
	$F_{P,preliminary} = (BM_P \cdot HAL_P - BM_H \cdot H_{import}) \cdot CLEF_P$
	Allocation = (Product Benchmark x amount of Product produced
	– Heat Benchmark x non-ETS Heat imported) x Carbon leakage exposure factor of the heat consuming sub-installation
	where:
	$F_{P,preliminary}$: annual preliminary allocation to the heat importing sub-installation (expressed in EUA/year) BM_P : product benchmark (expressed in EUA/tonne)
	HAL _P : the product-related related historical activity level (expressed in tonnes/year)
	BM _H : heat benchmark (expressed in EUA/TJ)
	<i>H</i> _{import} : the net measurable heat import in the same baseline years as used for <i>HAL</i> _P (expressed in TJ/year) <i>CLEF</i> _P : carbon leakage exposure factor of the heat consuming sub-installation
	An exception is possible in case of a direct heat supply contract between the ETS heat producer and an ETS heat consumer,
	then the allocation goes to the consumer instead of the producer. See section 3.1 for the preliminary allocation calculation in this case (may apply for heat flow A1).
	In case the heat is imported to be used <u>outside</u> the perimeter of a product benchmark sub-installation (heat flow A1):
	In the default case, the heat imported from non-ETS entities is not taken into account in the determination of the historical activity level of the importing ETS installation. As a consequence, the heat benchmark sub-installation does not receive any allowances for the heat imported from the heat distributor, a non-ETS entity.

	An exception is possible in case of a direct heat supply contract between the ETS heat producer and an ETS heat consumer, then the allocation goes to the consumer instead of the producer. See section 3.1 for the preliminary allocation calculation in this case (may apply for heat flow A1).
Non-ETS installations	Non-ETS installations cannot receive free allocation.
importing heat from heat	
distributor (Heat flows A2	
and A3)	

4.3 Heat flows from an ETS exporter to district heating

Special provisions apply to net measurable heat exported for the purposes of district heating. In line with Art. 10b(4) of the EU ETS Directive and Art. 16(3) of the FAR, the CLEF will not decrease from 0.3 after 2026 for heat exported for the purposes of district heating, in contrast to heat consumed in non-ETS sectors.

Schematic

Figure 4 in section 4.1 provides an example of heat exported from an ETS installation directly to a district heating network.

Figure 6 in section 4.2 provides an example of heat exported from an ETS installation to a district heating network via a heat distributor.

Preliminary allocation

District heating is always considered non-ETS. Therefore, preliminary free allocation will be given to the net measurable heat exporting ETS installation

Carbon leakage exposure factor

A specific carbon leakage exposure factor is to be used for heat exported for the purposes of district heating. This factor is equal to the non-carbon leakage exposed sectors for the first 5-year period of 2021-2025 and remains 0.3 for the second 5-year period of 2026-2030 (in contrast with other non-carbon leakage exposed sectors for which the factor decreases after 2026).

In the case of net measurable heat exported for the purposes of district heating, the carbon leakage exposure factor is therefore a constant value of 30% over the whole Phase 4.

Table 6. Overview of preliminary allocation in case an ETS installation exports heat for the purpose of district heating

district heati Exporter/				
importer	Fremilially anocation			
ETS exporter	The following formula is to be used either if heat is directly exported for the pur			
	The net measurable heat exported to district heating is taken into account in the historical activity level of the district heating sub-installation. $F_{DH,preliminary} = BM_H \cdot HAL_{DH} \cdot CLEF_{DH}$ Allocation = Heat Benchmark x amount of net exported Heat x Carbon leakage expofactor			
	where: F_DH,preliminary: annual preliminary allocation to the district heat exporting subinstallation (expressed in EUAs/year) BMH: HALDH: the district heat-related historical activity level (expressed in TJ/year i.e., the arithmetic mean of annual net measurable heat produced a exported for district heating. CLEFDH: the carbon leakage exposure factor for district heating is used.			
Heat distributor	Heat distributors are regarded as non-ETS entities and cannot receive free allocation	1		
District heating	District heating is by definition regarded as a non-ETS entity and therefore cannot re free allocation	ceive		

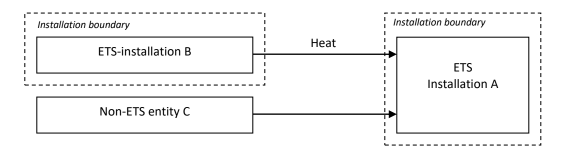
4.4 Multiple heat exporters and one heat importer

This section considers the case in which an ETS heat installation imports heat from both an ETS installation and a non-ETS entity

Schematic

Figure 7 below shows the situation discussed in this section.

Figure 7. An ETS heat installation imports net measurable heat from both an ETS installation and a non-ETS entity



Preliminary allocation

Preliminary allocation is shown in Table 7 and is determined using the cases as discussed in sections 3.1 and 3.3 as building blocks:

- Heat import by an ETS sub-installation from an ETS installation: the allocation goes to the heat consumer, see section 3.1.
- Heat import by an ETS sub-installation from a non-ETS entity: heat import from outside ETS is not eligible for allocation, see section 3.3.

Carbon leakage exposure factor

The carbon leakage exposure factor to be used is the CLEF for the heat consuming subinstallation.

Table 7. Overview of preliminary allocation in case an ETS installation imports net measurable heat from both an ETS sub-installation and a non-ETS entity.

Entity	Preliminary allocation in case an E13 installation imports net measurable neat from both an E13 sub-installation and a non-E13 entity.					
ETS heat	In case the heat is imported to be used within the perimeter of a product benchmark sub-installation:					
consumer	The heat imported from ETS (flow A) does not impact the allocation calculation, but the allocation needs to be corrected for the amount of					
Α	net measurable heat imported from the non-ETS installation or other entity.					
	$F_{P,preliminary} = (BM_P \cdot HAL_P - BM_H \cdot H_{non-ETS, import}) \cdot CLEF_P$					
	Allocation = (Product Benchmark x amount of Product produced – Heat Benchmark x Net measurable heat imported) x Carbon leakage exposure factor of heat consumer					
	where:					
	$F_{P,preliminary}$:	annual preliminary allocation to the heat importing sub-installation (expressed in EUA/year)				
	BM _P :	product benchmark (expressed in EUA/tonne)				
	HAL _P :	the product-related related historical activity level (expressed in tonne)				
	BM _H :	heat benchmark (expressed in EUA/TJ)				
	Hnon-ETS, mport:	the net measurable heat import from the non-ETS entities in the same base years as used for HALP (expressed in TJ/year)				
	CLEF _P :	carbon leakage exposure factor of the heat consuming product benchmark sub-installation				
	•	orting sub-installation is not a product benchmark sub-installation				
	The heat imported from ETS installations is taken into account in the historical activity level of the heat importing sub-installation. The heat imported from non-ETS entities is not eligible for free allocation:					
		$F_{H,preliminary} = BM_H \cdot HAL_{H,eligible} \cdot CLEF_H$				
	Allocation = Heat Benchmark x Net measurable heat consumed (excl. heat from non-ETS entity) x Carbon leakage exposure factor of heat consumer					
	where:					
	FH,preliminary: annual preliminary allocation to the heat importing sub-installation (expressed in EUAs/year)					
	BM _H :	heat benchmark (expressed in EUAs/TJ)				
	HALH, eligible:	the net measurable heat-related historical activity level (expressed in TJ/year), by definition this historical activity level does not consider the heat imported from non-ETS entities.				
	CLEF _H :	carbon leakage exposure factor of the heat consuming sub-installation				
ETS heat exporter B	The part of the	e ETS installation that exports heat to other ETS installations does not receive any allowances for the heat export				
Non-ETS	Non-ETS entities cannot receive free allocation					
exporter C						

5 Special allocation examples

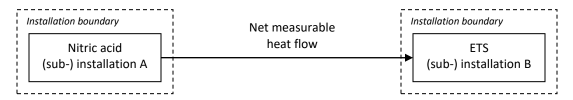
5.1 Heat flows from a nitric acid benchmark sub-installation to another sub-installation

This section discusses the allocation in case of heat flows from an installation that produces products covered by the nitric acid benchmark and another sub-installation, (see Art. 16(5) of the FAR)

Schematic

Figure 8 shows the situation discussed in this section.

Figure 8. Heat flows from a nitric acid benchmark sub-installation to another sub-installation



Preliminary allocation

As a general rule, the preliminary allocation for the nitric acid benchmark (sub-) installation A will be calculated based on the product benchmark for nitric acid and its historic activity level. In the case of the nitric acid benchmark, the heat produced within the boundaries of the nitric acid sub-installation and exported outside of the sub-installation boundary is allocated under the nitric acid benchmark, so the exported heat shouldn't receive allocation under another sub-installation of the same or another installation.

Therefore the preliminary allocation for the heat consuming (sub-) installation B needs to be adjusted for the allowances related to the nitric acid benchmark heat consumed, since the corresponding allowances are allocated to the nitric acid producer.

An overview of the preliminary allocation is given Table 8.

Carbon leakage exposure factor

The carbon leakage exposure factor to be used in the determination of the allocation to (sub-) installation B is the CLEF for the heat consuming sub-installation.

Table 8. Overview of preliminary allocation in case of a net measurable heat flow from a nitric acid installation to another(sub-) installation or entity

Preliminary allocation to heat exporting	Preliminary allocation to heat importing sub-installation B			
nitric acid (sub-)installation A				
Allocation is given to the nitric acid producer based on the nitric acid benchmark, but no additional allocation for the exported heat	In case the heat is imported to be used within the perimeter of a product benchmark sub-installation: The imported heat is not eligible for free allocation. The imported net measurable heat is however taken into account by the product benchmark 11 . The allocation therefore needs to be corrected for the amount of imported net measurable heat. $F_{P,preliminary} = (BM_P \cdot HAL_P - BM_H \cdot H_{nitric\ acid,\ import}) \cdot CLEF_P$ $Allocation = (Product\ Benchmark\ x\ amount\ of\ Product\ produced$ $- Heat\ Benchmark\ x\ Nitric\ acid\ net\ measurable\ heat\ imported)\ x\ Carbon\ leakage\ exposure\ factor\ of\ the\ heat$			
Tor the exported field	consuming sub-installation			
	where: $F_{P,preliminary}$: annual preliminary allocation to the heat importing sub-installation (expressed in EUA/year) BM_P : product benchmark (expressed in EUA/tonne)			
	HAL _P : the product-related related historical activity level (expressed in tonnes/year)			
	BM _H : heat benchmark (expressed in EUA/TJ)			
A (sub-)installation that exports heat to another (sub-)installation never receives	$H_{nitric\ acid,\ import}$: the net measurable heat import from a nitric acid sub-installation in the same baseline years as used for HAL_P (expressed in TJ/year)			
any allowances for the heat export	CLEF _P : carbon leakage exposure factor of the heat consuming sub-installation			
	In case the heat importing sub-installation is a heat benchmark sub-installation, the heat imported from a nitric acid sub-installation is non-eligible and therefore subtracted from the total heat HAL.			
	$F_{H,preliminary} = BM_H \cdot (HAL_H - H_{nitric\ acid,\ import}) \cdot CLEF_C$ Allocation = Heat Benchmark x (Total net measurable heat consumed – Net measurable heat consumed from nitric acid installation) x Carbon leakage exposure factor of the heat consumer			
	where:			
	$F_{H,preliminary}$: annual preliminary allocation to the heat importing sub-installation (expressed in EUAs/year) heat benchmark (expressed in EUAs/TJ)			
	the total net measurable heat-related historical activity level (expressed in TJ/year); i.e., the arithmetic mean of over the baseline of the annual net measurable heat consumed other than			
	for electricity production or district heating			
	$H_{nitric\ acid,\ import}$: the net measurable heat import from a nitric acid sub-installation in the same baseline years as used for $HAL_{H,total}$ (expressed in TJ/year)			

<i>CLEFc</i> : carbon leakage exposure factor of the neat consumer					
In case t	the heat importing installation contains a district heating sub-installation, th	o ho			

In case the heat importing installation contains a district heating sub-installation, the heat imported from a nitric acid sub-installation is non-eligible. If installation B exports heat for district heating purposes, and nitric acid is not the only heat source then the heat from nitric acid is therefore subtracted from the total district heating HAL.

$$F_{H,preliminary} = BM_H \cdot (HAL_H - H_{nitric\ acid,\ import}) \cdot CLEF_{DH}$$

Allocation = Heat Benchmark x (Total net measurable heat exported to district heating – Net measurable heat consumed from nitric acid installation) x Carbon leakage exposure factor of the heat consumer

where:

FH, preliminary: annual preliminary allocation to the heat importing sub-installation (expressed in EUAs/year)

 BM_H : heat benchmark (expressed in EUAs/TJ)

HALDH,total: the total net measurable heat-related historical activity level (expressed in TJ/year); i.e., the

arithmetic mean of over the baseline of the annual net measurable heat consumed other than

for electricity production or district heating

Hnitric acid, import: the net measurable heat import from a nitric acid sub-installation in the same baseline years

as used for HALH,total (expressed in TJ/year)

CLEF_{DH}: carbon leakage exposure factor of district heating

In case the heat importing entity is not covered by EU ETS then neither the heat exporting nitric acid sub-installation nor the non-ETS entity receive any allocation.

5.2 Heat flows within an integrated paper mill

This section discusses the allocation in case of heat flows within an integrated paper mill. An integrated paper mill includes at least a pulp product benchmark sub-installation and a paper product benchmark sub-installation. It is not uncommon that an integrated paper mill also has a heat benchmark sub-installation, which is only needed if:

- The integrated paper mill also produces products which are not covered by a benchmark
- The integrated paper mill also exports heat to non-ETS entities (other than for district heating, which has its own sub-installation type)

For all pulp production except recovered paper pulp, free allocation is only granted to pulp placed on the market and not processed into paper in the same installation or a technically connected installation (FAR, Art. 16(6)¹⁴). This also applies to heat recovered from any pulp benchmark other than recovered paper pulp.

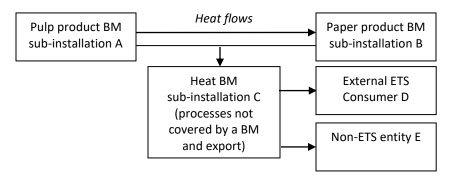
Example: if a pulp mill produces 100 tonne of pulp and only 1 Adt (Air Dried Tonne) is sold on the market, then only 1 Adt is eligible for free allocation under this benchmark.

Schematic

Figure 9 shows the situation discussed in this section.

Figure 9. Heat flows in an example of an integrated paper mill

Integrated paper mill or group of technically connected pulp and paper installations



^{1/1}

[&]quot;Where an installation encompasses sub-installations producing pulp (short fibre kraft pulp, long fibre kraft pulp, thermo-mechanical pulp and mechanical pulp, sulphite pulp or other pulp not covered by a product benchmark) exporting measurable heat to other technically connected sub-installations, the preliminary total amount of emission allowances allocated free of charge shall, without prejudice to the preliminary annual numbers of emission allowances allocated free of charge for other sub-installations of the installation concerned, only take into account the preliminary annual number of emission allowances allocated free of charge to the extent that pulp products produced by this sub-installation are placed on the market and not processed into paper in the same or other technically connected installations." (FAR Art. 16(6))

Preliminary allocation

As a general rule, the preliminary allocation for the integrated paper mill will be based on the sum of the allocation for the two product benchmark sub-installations and the heat benchmark sub-installation. For the determination of the pulp product benchmark sub-installation, a special rule applies: The preliminary allocation for the pulp product sub-installation A will be calculated based on the product benchmark for the pulp product and the historic activity level of <u>pulp produced and placed on the market and not processed into paper in sub-installation B</u>. As is the case with all product benchmark sub-installations, any heat produced and/or consumed in within the boundaries of a pulp benchmark sub-installation is included in the benchmark definition and therefore this heat will not receive any additional allocation under a heat benchmark sub-installation.

The preliminary allocation for the paper product sub-installation B will be calculated based on the product benchmark for the paper product and the historic activity level of paper production. It will not receive any additional allocation for consumed heat as this is included in the product benchmark.

The heat benchmark sub-installation C will only receive allocation for the net measurable heat consumed at the installation outside the boundaries of the product benchmark sub-installations for pulp and paper and for the net measurable heat delivered to external non-ETS consumers. In case any net measurable heat is exported to district heating it received allocation under a district heating sub-installation.

An overview of the preliminary allocation is given Table 9.

Carbon leakage exposure factor

For both product benchmark sub-installations and the heat benchmark sub-installation(s), the respective carbon leakage exposure factors have to be applied.

Table 9. Overview of preliminary allocation for an example case of an integrated paper mill with net measurable heat flows both within and across its boundaries

Sub-installation	Preliminary allocation					
Preliminary allocation	The part of the pulp produced in sub-installation A that is transferred to paper sub-installation B is not eligible for allocation					
to pulp product sub-	All heat consumed in sub-installation A, even if produced outside of its boundaries, is included in the benchmark definition,					
installation A	therefore this sub-installation does not receive any additional allowances for the production or consumption of heat					
	Allocation is given to the pulp product sub-installation based on the respective pulp benchmark, but except for recovered paper pulp only for the production of pulp that is put on the market and not processed into paper in sub-installation B.					
	$F_{P,preliminary} = BM_P \cdot HAL_{P export} \cdot CLEF_P$					
	Allocation = Product Benchmark x amount of produced pulp placed on market x Carbon leakage exposure factor of pulp production					
	where:					
	$F_{P,preliminary}$: annual preliminary allocation to the pulp producing sub-installation (expressed in EUA/year)					
	BM _P : product benchmark (expressed in EUA/tonne)					
	the historical activity level related to the production of <u>pulp that is placed on the market and not processed in sub-installation B</u> (expressed in tonne/year)					
	CLEF: carbon leakage exposure factor of pulp production					
Preliminary allocation to paper product sub- installation B	Allocation is given to the paper product sub-installation based on the respective paper benchmark.					
IIIStaliation b	E - PM . HAI . CIFE					
	$F_{P,preliminary} = BM_P \cdot HAL_P \cdot CLEF_P$ Allocation = Product Benchmark x amount of Product produced x Carbon leakage exposure factor of paper production					
	Allocation – Product benchmark x amount of Product produced x carbon leakage exposure factor of paper production					
	where:					
	$F_{P,preliminary}$: annual preliminary allocation to the paper producing sub-installation (expressed in EUA/year)					
	BM _P : product benchmark (expressed in EUA/tonne)					
	HAL _P : the product-related historical activity level (expressed in tonne/year)					
	CLEF: carbon leakage exposure factor of paper production					
	The sub-installation does not receive any additional allowances for the production or consumption of heat.					

Preliminary allocation
to heat consuming
sub-installation C

In case heat consumed inside the installation and outside the boundaries of all product benchmark sub-installations:

$$F_{H.nreliminary} = BM_H \cdot HAL_H \cdot CLEF_H$$

Allocation = Heat Benchmark x net measurable heat consumed outside boundaries of product benchmarks x Carbon leakage exposure factor of the heat consuming process

where:

FH, preliminary: annual preliminary allocation to the heat importing sub-installation (expressed in EUAs/year)

BM_H: heat benchmark (expressed in EUAs/TJ)

HALH,total: the net measurable heat-related historical activity level (expressed in TJ/year); i.e., the arithmetic mean of over

the baseline of the annual net measurable heat consumption outside the boundaries of product benchmark

CLEF_H: carbon leakage exposure factor of the heat consuming process

In case of heat **export** to an external ETS consumer D:

The exporting sub-installation receives no allocation for heat exported to ETS consumers.

In case of heat **export** to a non-ETS entity (other than for district heating) E:

The net measurable heat exported to non-ETS entities is taken into account in the historical activity level of the heat exporting sub-installation:

$$F_{H.preliminary} = BM_H \cdot HAL_H \cdot CLEF_H$$

Allocation = Heat Benchmark x amount of net exported measurable Heat x Carbon leakage exposure factor

where:

FH, preliminary: annual preliminary allocation to the heat exporting sub-installation (expressed in EUAs/year)

BM_H: heat benchmark (expressed in EUAs/TJ)

HALH: the net measurable heat-related historical activity level (expressed in TJ/year); i.e., the annual arithmetic mean of

historical net measurable heat produced and exported to non-ETS entities over the baseline period, unless used

for electricity production or district heating.

CLEFH: The carbon leakage exposure factor for non-carbon leakage exposed sectors is used, unless the heat exporter

provides evidence that it exports heat to a non-ETS entity that is exposed to a significant risk of carbon leakage

	In case of heat export for district heating, the exporting ETS installation receives allocation under a district heating sub-installation:				
	If heat is exported to district heating, then an additional district heating benchmark sub-installation would be needed (not shown in Figure 9). Allocation to that additional sub-installation would take into account in the historical activity level of the district heating sub-installation.				
	$F_{DH,preliminary} = BM_H \cdot HAL_{DH} \cdot CLEF_{DH}$				
	Allocation = Heat Benchmark x amount of net exported measurable Heat x Carbon leakage exposure factor				
	where:				
	F _{DH,preliminary} : annual preliminary allocation to the district heat exporting sub-installation (expressed in EUAs/year)				
	BM _{H:} heat benchmark (expressed in EUAs/TJ)				
	HAL _{DH} : the district heating-related historical activity level (expressed in TJ/year); i.e., the arithmetic mean of annual net				
	measurable heat produced and exported for district heating.				
	CLEF _{DH} : The carbon leakage exposure factor district heating is used.				
Preliminary allocation	The allocation to an ETS installation which imports heat from another ETS installation that includes a pulp benchmark sub-				
to External ETS	installation is the same as import from any other ETS installation: the free allocation goes to the importing installation. See section				
Consumer D 3.1 for the preliminary allocation calculation in this case.					
Preliminary allocation	Non-ETS entities cannot receive free allocation				
to non-ETS entity E					

Annex A: Comparison with 2011 Guidance Document 6

The below table shows how the sections of the 2011 version of Guidance Document 6 correlate to the sections in the current, 2019 version, and where main topics are covered. Please note that the contents of corresponding sections in the different versions can be significantly changed as a result of new rules in the revised ETS Directive or the FAR regulation. '-' indicates that the topic was not included in the corresponding GD.

Not all revisions to this Guidance Document were made because of changes to the rules. Text changes that have been made for reasons of clarification only are not listed in the table.

Content	Section in		Comments
	2011	2019	
	GD6	GD6	
Introduction	1	-, in GD1	
Status of the Guidance Documents	1.1	-, in GD1	
Background of the CIM Guidance Documents	1.2	-, in GD1	2019 GD2 refers to general introduction section in 2019 GD1
Use of the Guidance documents	1.3	-, in GD1	
Additional guidance	1.4	-, in GD1	
Scope of this guidance document 6	1.5	1	
Principles of the treatment of cross-	1.6	2	Added description of District Heating (DH)
boundary heat flows			Deletion of aspects relating to significant capacity changes
Heat flows between one heat exporter and one	2	3	Deletion of aspects relating to rules for private households, which
heat importer			no longer apply in phase 4
Heat flows between two ETS installations	2.1	3.1	
Heat flows from an ETS installation to a non-	2.2	3.2	Included district heating (DH) sub-installation in 2019 GD
ETS installation or entity			
Heat flows from a non-ETS entity to an ETS	2.3	3.3	
installation	2.5	3.3	

Heat flows involving multiple heat exporters and importers	3	4		
One heat exporter and multiple heat importers	3.1	4.1		
Heat flows from an ETS exporter to a heat distributor	3.2	4.2	Renamed to <u>via</u> a heat distributor	
Heat flows from an ETS exporter to private households	3.3	4.3	Replaced the old private household rules with district heating rules	
Multiple heat exporters and one heat importer	3.4	4.4		
Multiple heat exporters and importers	3.5	-	Integrated into 4.2	
Significant changes in heat flows after 1 January 2005	4	-	Deleted in 2010 CD, as sense; to show a sense to see the length	
Definitions of capacity extensions/reductions	4.1	-	Deleted in 2019 GD, as capacity change aspects are no longer	
Allocation in case of significant capacity changes	4.2	-	— relevant	
Special allocation examples	5	5		
Heat flows from a nitric acid benchmark sub- installation to another sub-installation	5.1	5.1		
Heat flows within an integrated paper mill	5.2	5.2	Included district heating sub-installation in 2019 GD	