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Methodological tool

"Tool to calculate project or leakage CO2 emissions from fossil fuel combustion"

(Version 02)

I. SCOPE, APPLICABILITY AND PARAMETERS

Scope and applicability

This tool provides procedures to calculate project and/or leakage CO₂ emissions from the combustion of fossil fuels. It can be used in cases where CO₂ emissions from fossil fuel combustion are calculated based on the quantity of fuel combusted and its properties. Methodologies using this tool should specify to which combustion process *j* this tool is being applied.

Parameters

This tool provides procedures to determine the following parameters:

Parameter	SI Unit	Description
$PE_{FC,i,v}$	tCO ₂ /yr	CO_2 emissions from fossil fuel combustion in process j during the year y

II. BASELINE METHODOLOGY PROCEDURE

 CO_2 emissions from fossil fuel combustion in process j are calculated based on the quantity of fuels combusted and the CO_2 emission coefficient of those fuels, as follows:

$$PE_{FC,j,y} = \sum_{i} FC_{i,j,y} \times COEF_{i,y}$$
(1)

Where:

 $PE_{FC,j,y}$ = Are the CO_2 emissions from fossil fuel combustion in process j during the year y

 $(tCO_2/yr);$

 $FC_{i,j,y}$ = Is the quantity of fuel type *i* combusted in process *j* during the year *y* (mass or volume

unit/yr);

 $COEF_{i,y}$ = Is the CO_2 emission coefficient of fuel type *i* in year *y* (tCO_2 /mass or volume unit)

i = Are the fuel types combusted in process j during the year y

The CO_2 emission coefficient $COEF_{i,y}$ can be calculated using one of the following two Options, depending on the availability of data on the fossil fuel type i, as follows:





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Option A: The CO_2 emission coefficient $COEF_{i,y}$ is calculated based on the chemical composition of the fossil fuel type i, using the following approach:

If
$$FC_{i,j,y}$$
 is measured in a mass unit: $COEF_{i,y} = W_{C,i,y} \times 44/12$ (2)

If
$$FC_{i,j,y}$$
 is measured in a volume unit: $COEF_{i,y} = W_{C,i,y} \times \rho_{i,y} \times 44/12$ (3)

Where:

 $COEF_{i,y}$ = Is the CO_2 emission coefficient of fuel type i (tCO_2 /mass or volume unit); $w_{C,i,y}$ = Is the weighted average mass fraction of carbon in fuel type i in year y (tC/mass unit of the fuel);

 $\rho_{i,y}$ = Is the weighted average density of fuel type i in year y (mass unit/volume unit of the fuel)

i = Are the fuel types combusted in process j during the year y

Option B: The CO_2 emission coefficient $COEF_{i,y}$ is calculated based on net calorific value and CO_2 emission factor of the fuel type i, as follows:

$$COEF_{i,y} = NCV_{i,y} \times EF_{CO2,i,y}$$
(4)

Where:

 $COEF_{i,y}$ = Is the CO_2 emission coefficient of fuel type i in year y (t CO_2 /mass or volume

unit)

 $NCV_{i,y}$ = Is the weighted average net calorific value of the fuel type i in year y

(GJ/mass or volume unit)

 $EF_{CO2,i,y}$ = Is the weighted average CO_2 emission factor of fuel type *i* in year *y* (tCO₂/GJ)

i = Are the fuel types combusted in process j during the year y

Option A should be the preferred approach, if the necessary data is available.

III. MONITORING METHODOLOGY PROCEDURE

Monitoring procedures

Describe and specify in the CDM-PDD all monitoring procedures, including the type of measurement instrumentation used, the responsibilities for monitoring and QA/QC procedures that will be applied. Where the methodology provides different options (e.g. use of default values or on-site measurements), specify which option will be used. Meters should be installed, maintained and calibrated according to equipment manufacturer instructions and be in line with national standards, or, if these are not available, international standards (e.g. IEC, ISO).

All data collected as part of monitoring should be archived electronically and be kept at least for 2 years after the end of the last crediting period. 100% of the data should be monitored if not indicated differently in the comments in the tables below.



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Data and parameters monitored

Data / parameter:	$FC_{i,j,y}$	
Data unit:	Mass or volume unit per year (e.g. ton/yr or m ³ /yr)	
Description:	Quantity of fuel type <i>i</i> combusted in process <i>j</i> during the year <i>y</i>	
Source of data:	Onsite measurements	
Measurement procedures (if any):	 Use either mass or volume meters. In cases where fuel is supplied from small daily tanks, rulers can be used to determine mass or volume of the fuel consumed, with the following conditions: The ruler gauge must be part of the daily tank and calibrated at least once a year and have a book of control for recording the measurements (on a daily basis or per shift); Accessories such as transducers, sonar and piezoelectronic devices are accepted if they are properly calibrated with the ruler gauge and receiving a reasonable maintenance; In case of daily tanks with pre-heaters for heavy oil, the calibration will be made with the system at typical operational conditions. 	
Monitoring frequency:	Continuously	
QA/QC procedures:	The consistency of metered fuel consumption quantities should be cross-checked by an annual energy balance that is based on purchased quantities and stock changes.	
	Where the purchased fuel invoices can be identified specifically for the CDM project, the metered fuel consumption quantities should also be cross-checked with available purchase invoices from the financial records.	
Any comment:	-	



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Data / parameter:	$W_{C,i,y}$		
Data unit:	tC/mass unit of the fuel		
Description:	Weighted average mass fraction of carbon in fuel type <i>i</i> in year <i>y</i>		
Source of data:	The following data sources may be used if the relevant conditions apply:		
	The following data sources may be used if the following depty.		
	Data source	Conditions for using the data source	
	a) Values provided by the fuel supplier in invoices	This is the preferred source	
	b) Measurements by the project participants	If a) is not available	
Measurement	Measurements should be undertaken in	line with national or international fuel	
procedures (if any):	standards	The with hatronar of international raci	
Monitoring	The mass fraction of carbon should be obtained for each fuel delivery, from which		
frequency:	weighted average annual values should be calculated		
QA/QC procedures:	Verify if the values under a) and b) are within the uncertainty range of the IPCC		
	•	, Vol. 2 of the 2006 IPCC Guidelines. If the	
	values fall below this range collect add		
	laboratory to justify the outcome or conduct additional measurements. The		
	laboratories in b) should have ISO17025 accreditation or justify that they can		
	comply with similar quality standards.		
Any comment:	Applicable where Option A is used		



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Data / parameter:	$\rho_{i,y}$		
Data unit:	Mass unit/volume unit		
Description:	Weighted average density of fuel type <i>i</i> in year <i>y</i>		
Source of data:	The following data sources may be used if the relevant conditions apply:		
	Data source	Conditions for using the data source	
	a) Values provided by the fuel	This is the preferred source	
	supplier in invoices		
	b) Measurements by the project	If a) is not available	
	participants		
	c) Regional or national default	If a) is not available	
	values		
		These sources can only be used for	
		liquid fuels and should be based on	
		well-documented, reliable sources	
		(such as national energy balances).	
Measurement	Measurements should be undertaken in line with national or international fuel		
procedures (if any):	standards		
Monitoring	The density of the fuel should be obtained for each fuel delivery, from which		
frequency:	weighted average annual values should be calculated		
QA/QC procedures:			
Any comment:	Applicable where Option A is used and where $FC_{i,j,y}$ is measured in a volume unit.		
	Preferably the same data source should be used for $w_{C,i,y}$ and $\rho_{i,y}$.		



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Data / parameter:	NCV _{i,v}		
Data unit:	GJ per mass or volume unit (e.g. GJ/m³,	GJ/ton)	
Description:	Weighted average net calorific value of fuel type <i>i</i> in year <i>y</i>		
Source of data:	The following data sources may be used if the relevant conditions apply:		
	Data source	Conditions for using the data source	
	a) Values provided by the fuel supplier in invoices	This is the preferred source if the carbon fraction of the fuel is not provided (Option A)	
	b) Measurements by the project participants	If a) is not available	
	c) Regional or national default values	If a) is not available	
		These sources can only be used for liquid fuels and should be based on well documented, reliable sources (such as national energy balances).	
	d) IPCC default values at the upper limit of the uncertainty at a 95% confidence interval as provided in Table 1.2 of Chapter 1 of Vol. 2 (Energy) of the 2006 IPCC Guidelines on National GHG Inventories	If a) is not available	
Measurement procedures (if any):	For a) and b): Measurements should be u international fuel standards		
Monitoring frequency:	For a) and b): The NCV should be obtain weighted average annual values should be For c): Review appropriateness of the value For d): Any future revision of the IPCC	be calculated Ilues annually Guidelines should be taken into account	
QA/QC procedures:	Verify if the values under a), b) and c) and default values as provided in Table 1.2, values fall below this range collect addit laboratory to justify the outcome or conclaboratories in a), b) or c) should have IS can comply with similar quality standard.	re within the uncertainty range of the IPCC Vol. 2 of the 2006 IPCC Guidelines. If the ional information from the testing duct additional measurements. The SO17025 accreditation or justify that they	
Any comment:	Applicable where Option B is used		



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Data unit: t0 Description: V	CO ₂ /GJ Weighted average CO ₂ emission factor of the following data sources may be used in the provided by the fuel supplier in invoices	
	Data source a) Values provided by the fuel	f the relevant conditions apply: Conditions for using the
	Data source a) Values provided by the fuel	f the relevant conditions apply: Conditions for using the
-	a) Values provided by the fuel	
-		
	supplier in invoices	This is the preferred source
	b) Measurements by the project participants	If a) is not available
	c) Regional or national default values	If a) is not available
		These sources can only be used for liquid fuels and should be based on well-documented, reliable sources (such as national energy balances)
	d) IPCC default values at the upper limit of the uncertainty at a 95% confidence interval as provided in table 1.4 of Chapter1 of Vol. 2 (Energy) of the 2006 IPCC Guidelines on National GHG Inventories	If a) is not available
	or a) and b): Measurements should be unternational fuel standards	ndertaken in line with national or
	For a) and b): The CO ₂ emission factor should be obtained for each fuel delivery,	
	from which weighted average annual values should be calculated.	
	or c): Review appropriateness of the val	
	or d): Any future revision of the IPCC C	duidelines should be taken into account
F or the	n the invoice and these two values are ba	ne NCV value and the CO ₂ emission factor ased on measurements for this specific fuel, r source for the CO ₂ emission factor is used

IV. REFERENCES AND ANY OTHER INFORMATION

Not applicable.

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History of the document

Version	Date	Nature of revision(s)
02	EB 41, Annex 11	The tool was revised to clarify that the use of rulers is an acceptable
	02 August 2008	measurement method for monitoring FC _{i,j,y} .
01	EB 32, Annex 9	Initial adoption.
	22 June 2007	