



FB 35

CDM - Executive Board

ACM0011 / Version 02 Sectoral Scope: 01

Approved consolidated baseline and monitoring methodology ACM0011

"Consolidated baseline methodology for fuel switching from coal and/or petroleum fuels to natural gas in existing power plants for electricity generation"

I. SOURCE AND APPLICABILITY

Source

This consolidated baseline methodology is based on elements from the following methodologies:

- NM0200 "Baseline methodology for fuel switching from coal and/or petroleum fuel (high carbon intensive) to natural gas (low carbon intensive) in a grid connected/stand alone power generation facility" prepared by Lanco Kondapally Power Private Limited, India.
- NM0213 "Fuel Switch to less carbon content fuel for power generation which is used for captive power and is not connected to the grid" prepared by Asia Carbon Pte Ltd., Singapore.
- NM0226 "Fuel switching from naphtha to natural gas at grid-connected power generation facility of GIPCL, in Vadodara, Gujarat" prepared by Gujarat Industries Power Company Ltd (GIPCL) and PricewaterhouseCoopers Pvt Ltd, India.

For more information regarding the proposals and their consideration by the Executive Board please refer to https://cdm.unfccc.int/methodologies/approved.

This methodology refers to the latest version of the:

- "Tool for the demonstration and assessment of additionality";
- "Combined tool for identification of baseline scenario and demonstration of additionality";
- "Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion";
- "Tool to calculate emission factor for electricity system".

Please refer to: https://cdm.unfccc.int/goto/MPappmeth.

Selected approach from paragraph 48 of the CDM modalities and procedures

"Existing actual or historical emissions, as applicable"

Definitions

Project activity power plant (PAPP). An existing power plant where the fuel switch project activity is implemented.

Captive consumer - captive consumer is defined as a consumer or multiple consumers, connected through a local grid, of electricity that are supplied electricity from PAPP alone.

Captive consumer(s). Captive consumer(s) is/are defined as a consumer or multiple consumers that are supplied with electricity from the PAPP alone and that are either located directly at the site of the PAPP or are connected through (a) dedicated electricity line(s) with the PAPP but not via the electricity grid.

Electricity grid. Electricity grid is an electricity supply system to which many consumers and many power plants are connected, as defined in ACM0002. The power plants connected to the electricity



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

supply system are dispatched by a dispatch center. Localized grids, i.e. grids in which a limited number of power plants not dispatched by a dispatch center are connected, are excluded from this definition.

Applicability

This methodology is applicable to project activities that switch from coal and/or petroleum fuels to natural gas in an <u>existing</u> power plant for electricity generation with an operation history of at least three years. The following conditions apply:

- The PAPP either supplies electricity only to the electricity grid (refer to the definition above) or only to a captive consumer (refer to the definition above);
- Under the project activity, only natural gas is used in the PAPP except for auxiliary fuel consumption (e.g., for start-ups) which shall not exceed one percent of the total fuel consumption in the PAPP (measured on an energy basis);
- Prior to the implementation of the project activity, only coal and/or petroleum fuels (but not natural gas) were used in the PAPP to generate electricity;
- Coal/petroleum fuel is available in the country/region for electricity generation;
- Regulations/laws and programs do neither restrain the facility from using the fossil fuels used
 prior to implementing the project activity nor require the use of natural gas or a specified fuel to
 generate electricity;
- The captive consumer or electricity grid, to which the electricity generated by the PAPP is sold, if applicable, is not restrained by regulations/law to purchase electricity generated from different type of fuels, i.e. it is not prohibited to purchase electricity generated using a higher GHG intensity fuel during the crediting period of the project activity.
- The project activity does not involve major retrofits/modifications of the power plant other than the fuel switch, for instance the removal of existing technology and installation of new technology such as new gas turbines, new combine cycle gas power generation, etc.;
- The project activity does not result in a significant change in the power generation capacity, i.e. not more than -±5% of the installed power generation capacity before the implementation of the project activity;
- The project activity does not result in an increase of the lifetime of the PAPP during the crediting period. If the lifetime of the PAPP is increased due to the project activity, the crediting period shall be limited to the estimated remaining lifetime of the power plant, i.e. the time when the existing power plant would need to be replaced in the absence of the project activity;
- This methodology is only applicable if the most plausible baseline scenario is the continuation of the use of high carbon intensive fuels like coal and/or petroleum fuels for electricity generation in the PAPP.



CDM - Executive Board

ACM0011 / Version 02 Sectoral Scope: 01

EB 35

The methodology is **not** applicable in the following situations:

- Greenfield power plants that would have used a higher GHG intensity fuel in absence of CDM benefits;¹
- This methodology is neither applicable to fuel switch for cogeneration projects nor to energy efficiency improvement projects;

II. BASELINE METHODOLOGY

Project boundary

The project boundary encompasses the PAPP and, where applicable, the power plants connected to the grid to which the PAPP is connected or the captive consumers that are supplied with the project activity power plant. Emissions sources and gases are listed in Table 1 and the project boundary is described in Figure 1.

Figure 1: Project boundary Upstream Emissions CO₂ Fossil Fuels Electricity Electricity Other Power Plants Coal/Petroleum **PAPP** Fuels CO₂ Fossil Fuels Captive Consumer **Baseline Scenario Project Scenario** Upstream Emissions CO₂ Fossil Fuels Electricity Electricity Other Power Plants Natural Gas /LNG PAPP Auxiliary Fuels/Electricity Captive Consumer

¹ Such project activities may use approved methodology AM0029, if they meet the applicability requirements of the approved methodology.



CDM - Executive Board

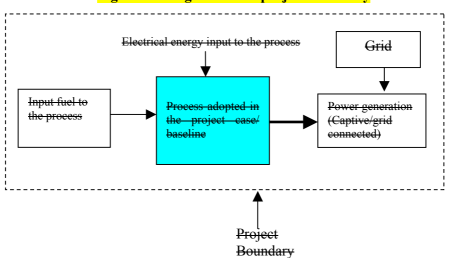
ACM0011 / Version 02

Sectoral Scope: 01 EB 35

Table 1: Emissions sources included in or excluded from the project boundary

	Source	Gas	Included?	Justification/Explanation
	Emissions due to the combustion of the baseline fuel (coal and/or petroleum fuels) for electricity production in the PAPP	CO ₂	Yes	Main emission source
		CH ₄	No	Minor source
Baseline		N ₂ O	No	Minor source
Bas	Emissions due to the combustion of fossil fuels in grid connected power	CO ₂	Yes	Main emission source
	plants	CH ₄	No	Minor source
		N ₂ O	No	Minor source
	Emissions due to the combustion of	CO_2	Yes	Main emission source
vity	natural gas for electricity production in the PAPP	CH ₄	No	Minor source
Activ		N ₂ O	No	Minor source
ect 7	Emissions due to the use of energy (auxiliary fuel, purchased electricity etc) for the operation of the PAPP	CO ₂	Yes	Main emission source
Project Activity		CH ₄	No	Minor source
		N ₂ O	No	Minor source

Figure 1 - Diagram of the project boundary



Procedure for estimating the remaining lifetime and to determineing installed capacity of the power plant

If the lifetime of the existing power plant is not prolonged as a result of the project activity, the application of this procedure is not necessary. In this case, project participants should provide appropriate explanations and documentation that the lifetime is not prolonged in the CDM-PDD.

UNFCCC

CDM - Executive Board

ACM0011 / Version 02 Sectoral Scope: 01 FB 35

If the lifetime of the PAPP is prolonged as a result of the project activity, the remaining lifetime of the existing power plant in the absence of the project activity should be determined. One of the following approaches shall be taken into account shall be used to estimate the remaining lifetime of the PAPP existing power plant, i.e. the time when the PAPP would need to be replaced in the absence of the project activity:

- a) The typical average technical lifetime of the type of the power plant may be determined taking into account common practices in the sector and country (e.g. based on industry surveys, statistics, technical literature, etc.);
- b) The practices of the responsible company regarding replacement schedules may be evaluated and documented (e.g. based on historical replacement records for similar equipment);

The time of replacement of the existing power plant in the absence of the project activity should be chosen in a conservative manner, i.e. the earliest point in time should be chosen in cases where only a time frame can be estimated, and should be documented in CDM-PDD.

If the remaining lifetime of the power plant is increased due to the project activity, the crediting period has to be limited to the estimated remaining lifetime of the power plant, i.e. the time when the existing power plant would have been replaced in the absence of the project activity.

Procedure for estimating the installed capacity of the power plant

The installed capacity of the PAPP before and after the fuel switch activity shall be tested using an internationally approved standard or equivalent national standards. The DOE shall validate a report on the the determination of the installed capacity assessment. If the change in installed capacity of the PAPP is more than —±5% of the installed capacity/output of the PAPP, then this methodology is not applicable.

Procedure for selection of the most plausible baseline scenario

Project proponents shall determine the most plausible baseline scenario through the application of the following steps:

Step 1a. Identify all realistic and credible alternatives to the project activity

Identify all alternative scenarios that are available to the project participants and that provide outputs or services with comparable quality, properties and application areas as the proposed CDM project activity, i.e. all type of options that could generate electricity with lower GHG intensity. These alternative scenarios shall include, inter alia:

- The proposed project activity undertaken without being registered as a CDM project activity;
- Power generation using the same fossil fuel, but technologies/measures other than those currently used in the PAPP that could reduce the emissions intensity of electricity generation;
- Power generation using energy sources other than that used in the project activity;
- Power generation using current energy source (coal and/or petroleum fuels), i.e. the current practice;



CDM - Executive Board

ACM0011 / Version 02 Sectoral Scope: 01 FB 35

The "proposed project activity undertaken without being registered as a CDM project activity" carried out at a later point in time (e.g. due to change in fuel prices, existing regulations, end-of-life of existing equipment, financing aspects).

For the purpose of identifying relevant alternative scenarios, provide an overview of other technologies or

practices used in power generation and that have been implemented previously or are currently underway in the relevant geographical area. The relevant geographical area should in principle be the host country of the proposed CDM project activity. A region within the country could be the relevant geographical area if the framework conditions vary significantly within the country. However, the relevant geographical area should include preferably ten power generation facilities. If less than ten power generation facilities are found in the region the geographical area may be expanded to an area that covers, if possible, ten such power generation facilities within the national grid boundary. In cases where the above described definition of geographical area is not suitable, the project proponents should provide an alternative definition of geographical area. Other registered CDM project activities are not to be included in this analysis. Provide relevant documentation to support the results of the analysis.

Outcome of Step 1a: List of plausible alternative scenarios to the project activity

Step 1b. Consistency with applicable laws and regulations

The alternative(s) shall be in compliance with all mandatory applicable legal and regulatory requirements, even if these laws and regulations have objectives other than GHG reductions, e.g. to mitigate local air

pollution (this sub-step does not consider national and local policies that do not have legally-binding status).

If an alternative does not comply with all mandatory applicable legislation and regulations, then show that, based on an examination of current practice in the country or region in which the mandatory law or regulation applies, those applicable mandatory legal or regulatory requirements are systematically not enforced and that non-compliance with those requirements is widespread in the country. If this cannot be shown, then eliminate the alternative from further consideration.

Outcome of Step 1b: List of alternative scenarios to the project activity that are in compliance with mandatory legislation and regulations taking into account the enforcement in the region or country and EB decisions on national and/or sectoral policies and regulations.

Step 2. Eliminate alternatives that face prohibitive barriers

Scenarios that face prohibitive barriers should be eliminated by applying "Step 2 - Barrier analysis" of the latest version of the "Combined tool for identification of baseline scenario and demonstrate additionality" agreed by the CDM Executive Board.

- If there is only one alternative scenario that is not prevented by any barrier, and if this
 alternative is not the proposed project activity undertaken without being registered as a CDM
 project activity, then this alternative scenario is identified as the baseline scenario.
- If there are still several alternative scenarios remaining project participants may choose to either:
 - Option 1: go to step 3 (investment analysis),



CDM - Executive Board

ACM0011 / Version 02 Sectoral Scope: 01 FB 35

or

• Option 2: identify the alternative with the lowest emissions (i.e. the most conservative) as the baseline scenario.

Step 3. Comparison of economic attractiveness of the remaining alternatives

Compare the economic attractiveness without revenues from CERs for alternatives that are remaining by applying "Step 3 - Investment analysis" of the latest version of the "Combined tool for identification of baseline scenario and demonstrate of additionality" agreed by the CDM Executive Board.

The economic investment analysis shall use the net present value (NPV) analysis, and explicitly state the following parameters:

- Investment requirements (including break-up into major equipment cost, required construction work, installation);
- A discount rate appropriate to the country and sector (Use government bond rates, increased by a suitable risk premium to reflect private investment in fuel switching projects, as substantiated by an independent (financial) expert);
- Efficiency of each element process, taking into account any differences between fuels;
- Current price and expected future price (variable costs) of each fuel. Estimates of the future prices have to be substantiated by a public and official publication from a governmental body or an intergovernmental institution). If such publications are not available, highlight the key logical assumptions and quantitative factors for determining the development of costs of each fuel (e.g. international market price, transport costs, level of taxes/subsidies, local price). State clearly which assumptions and factors have significant uncertainty associated with them, and include these uncertainties in the sensitivity analysis in "Step 3 investment analysis";
- Operating costs for each fuel (especially, handling/treatment costs for coal);
- Lifetime of the project, equal to the remaining lifetime of the existing electricity generation facility; and,
- Other operation and maintenance costs, e.g. of slag and ash disposal, environmental pollution fees etc.

The NPV calculation should take into account the residual value of the new equipment at the end of the lifetime of the project activity. Provide all the assumptions made for step 3 in the CDM-PDD.

Outcome of step 3: Ranking of the short list of alternative scenarios according to the NPV taking into account the results of the sensitivity analysis.

- If the sensitivity analysis is not conclusive, identify the alternative with the lowest emissions (i.e. the most conservative).
- If the sensitivity analysis is conclusive and confirms the result of the investment comparison analysis, then the most economically or financially attractive alternative scenario is considered as baseline scenario.

This methodology is only applicable if the most plausible baseline scenario is identified as continuation of the current practice of using coal and/or petroleum fuels in the existing power plant.



CDM - Executive Board

ACM0011 / Version 02 Sectoral Scope: 01

EB 35

Additionality

Following steps may be used to assess additionality or project participants may use the latest "Tool for the demonstration and assessment of additionality" approved by the CDM Executive Board.

Step 1: Analysis of outcome of baseline scenario identification procedure

- 1. If the proposed project activity is the only alternative amongst the ones considered by the project participants that is in compliance with all mandatory regulations, as identified by applying Step 1a of baseline scenario identification procedure described in the section above, with which there is general compliance, then the proposed CDM project activity is not additional.
- 2. If Barrier analysis is used to identify the baseline scenario, as described in the previous section, then:
 - a) If there is only one alternative scenario that is not prevented by any barrier, and if this alternative is the proposed project activity undertaken without being registered as a CDM project activity, then the project activity is not additional.
 - b) If the implementation of the proposed project activity without being registered as a CDM project activity is prevented by any barrier, then explain using qualitative or quantitative arguments how the registration of the CDM project activity will alleviate the barriers that prevent the proposed project activity from occurring in the absence of the CDM. If the CDM alleviates the identified barriers that prevent the proposed project activity from occurring, proceed to common practice analysis step, otherwise the project activity is not additional.
- 3. If Investment analysis step is used to identify the baseline scenario, and if the proposed project activity undertaken without being registered as a CDM project activity is not prevented by any barrier, then:
 - a) If the sensitivity analysis confirms the result of the investment comparison analysis, and it cannot be ruled out that the most economically or financially attractive alternative scenario is the "proposed project activity undertaken without being registered as a CDM project activity", then the project activity is not additional.
 - b) Else, proceed to common practice analysis step.

Step 2. Common practice analysis

Demonstrate that the project activity is not common practice in the relevant country and sector by applying "Step 4 - Common practice analysis" of the latest version of the "Tool for demonstration assessment and of additionality" agreed by the CDM Executive Board. To determine the considered country/region the definition of "relevant geographical area" given in section "Procedure for the selection of the most plausible baseline scenario", Step 1a above, should be used.

Baseline emissions

Baseline emissions are calculated as:

$$BE_y - EL_{BL,y} \cdot EF_{elec,BL}$$

(1)





CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01 EB 35

BE_{elec.y} Baseline emissions due to the generation of electricity supplied to the captive consumer/electricity grid in year ν of the crediting period (tCO₂).

EL,BL,y Electricity supplied to the captive consumer/electricity grid in year y of the crediting period, not exceeding the supply in absence of the project activity (MWh).

EF_{elec,BL} Emission factor for the baseline source of electricity supplied to the captive consumer/electricity (tCO₂/MWh).

Project proponents shall quantify the amount of electricity that would be supplied to the captive consumer/electricity grid in the absence of the project activity (EL_{his}), as the maximum historic annual amount of electricity over three most recent years prior to implementation of project activity. If three year data is not available, then the electricity supplied during the most recent one year prior to implementation of the project activity could be used.

$$\frac{EL_{BL,y}}{EL_{his}} = \begin{cases}
EL_{PR,y} & \text{if } EL_{PR,y} < EL_{his} \\
EL_{his} & \text{if } EL_{PR,y} \ge EL_{his}
\end{cases}$$
(2)

EL_{PR.y} Total electricity supplied to the captive consumer/electricity grid by PAPP in the project case in year y of the crediting period (MWh).

$$\frac{\text{EF}_{\text{elec,BL}}}{12 \ 1000 \ \text{NCV}_{\text{FF BL}} * \eta_{\text{BL}}}$$

EF_{FF,BL} CO₂ emission factor for the coal or petroleum fuel used in the PAPP prior to the implementation of the project activity (tC/mass or volume unit).

NCV_{FF,BL}
Net calorific value of fossil fuel used in the PAPP prior to implementation of the project activity. (TJ/mass or volume unit)

 η_{RL} Efficiency of the power plant prior to implementation of the project activity.

Electricity generation in the PAPP will displace the use of the coal and/or petroleum fuels in the PAPP in the absence of the project activity and can, in addition, displace electricity in the grid, if the PAPP supplies electricity to the grid and if the quantity of electricity generation is increased as result of the project activity. The calculation of baseline emissions therefore depends on:

(i) Whether the PAPP supplies captive consumer(s) or the grid; and,

(ii) In case electricity is supplied to the grid, on the extent to which electricity generation is increased beyond historical levels prior to the implementation of the project activity.

If the PAPP provides electricity to captive consumer(s), baseline emissions are calculated as follows:²

$$BE_{y} = MIN(EG_{PJ,y}; EG_{AVR}) \times EF_{BL,plant,y}$$
(1)

² In this case, baseline emissions are capped to the historical electricity generation level, as a conservative and simple approach. If the quantity of electricity supplied to captive consumers is increased beyond historical levels, it would be necessary to determine how the captive consumers would generate or obtain the increased electricity in the absence of the project activity.





Executive Board

ACM0011 / Version 02

Sectoral Scope: 01 EB 35

Where:

 BE_{v}

 EG_{AVR}

Baseline emissions in year y (tCO₂/yr)

Quantity of electricity supplied by the project activity power plant to the captive $EG_{PJ,v}$

consumer in year v (MWh/yr) Average annual quantity of electricity supplied by the project activity power plant to

captive consumer(s) during the three most recent historical years prior to the

implementation of the project activity (MWh/yr)

Baseline emission factor of the project activity power plant in year y, i.e. the CO₂ $EF_{BL,plant,y}$ emissions per electricity generation if coal and/or petroleum fuels would be used as fuel in the project activity power plant (tCO₂/MWh)

If the PAPP provides electricity to the grid, the following cases are differentiated:³

Case a) The quantity of electricity generated in the project activity power plant (EG_{PJy}) exceeds the maximum annual quantity of electricity that the PAPP could have produced prior to the implementation of the project activity (EG_{MAX}). Baseline emissions are calculated as:

$$BE_{y} = EG_{AVR} \cdot EF_{BL, plant, y} + \left(EG_{MAX} - EG_{AVR}\right) \cdot \min\left(EF_{BL, plant, y}; EF_{grid, y}\right) + \left(EG_{PJ, y} - EG_{MAX}\right) \cdot EF_{grid, y}$$

$$(2)$$

Case b) The quantity of electricity generated in the project activity power plant $(EG_{PJ,y})$ exceeds the historic average annual generation level (EG_{AVR}) but is lower than the maximum annual quantity of electricity that the PAPP could have produced prior to the implementation of the project activity (EG_{MAX}). Baseline emissions are calculated as:

$$BE_{v} = EG_{AVR} \cdot EF_{BL, plant, v} + \left(EG_{PJ, v} - EG_{AVR}\right) \cdot \min\left(EF_{BL, plant, v}; EF_{grid, v}\right)$$
(3)

Case c) The quantity of electricity generated in the project activity power plant $(EL_{PJ,y})$ is lower or the same than the historic average annual generation level (EL_{AVR}) . Baseline emissions are calculated as:

$$BE_{y} = EG_{PJ,y} \cdot EF_{BL,plant,y} \tag{4}$$

Where:

 BE_{ν}

Baseline emissions in year y (tCO₂/yr)

 $EG_{PJ,\nu}$

Quantity of electricity supplied by the project activity power plant to the electricity grid in year y (MWh/yr)

 EG_{AVR}

Average annual quantity of electricity supplied by the project activity power plant to the electricity grid during the three most recent historical years prior to the implementation of the project activity (MWh/yr)

 EG_{MAX}

Maximum annual quantity of electricity that could have been supplied to the the electricity grid by the project activity power plant prior to the implementation of the

³ If electricity generation in the project activity power plant is increased beyond historical levels after the implementation of the project activity, it is difficult to clearly attribute whether such an increase is the result of the CDM project activity or would have occurred anyhow. If the increase is a result of the project activity, the project activity displaces grid electricity. If it is not a result a of the project activity, the use of coal or petroleum fuel in the project activity power plant is displaced. To deal with this uncertainty, in this methodology the lower emission factor between the project activity power plant fired with the baseline fuel and the grid emission factor is used, as a conservative approach.



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

 $EF_{BL,plant,y}$

project activity (MWh/yr)

Baseline emission factor of the project activity power plant in year y, i.e. the CO₂

emissions per electricity generation if coal and/or petroleum fuels would be used as

fuel in the project activity power plant (tCO₂/MWh)

 $EF_{grid,y}$ = Emission factor of the electricity grid to which the project activity power plant is connected (tCO₂/MWh)

The maximum annual amount of electricity that could have been supplied to the captive consumer / the electricity grid by the PAPP prior to the implementation of the project activity is calculated as:

$$EG_{MAX} = CAP_{max} \cdot T_{max}$$
 (5)

Where:

 EG_{MAX}

Maximum annual quantity of electricity that could have been supplied to the electricity grid by the project activity power plant prior to the implementation of the project activity (MWh/yr)

 CAP_{max}

= Maximum power generation capacity of the PAPP prior to the implementation of the project activity (MW)

 T_{max}

Maximum amount of time in which the project activity power plant could have operated at full load prior to the implementation of the project activity (hours)

The average annual amount of electricity supplied to the captive consumer/electricity grid by the PAPP prior to the implementation of the project activity is calculated as follows:

$$EG_{AVR} = \frac{\sum_{x=1}^{3} EG_{PAPP,x}}{3}$$
 (6)

Where:

 EG_{AVR}

Average annual quantity of electricity supplied by the project activity power plant to the electricity grid / captive consumer(s) during the three most recent historical years prior to the implementation of the project activity (MWh/yr)

 $EG_{PAPP,x}$

= Quantity of electricity supplied by the project activity power plant to the electricity grid or captive consumer(s) in year x (MWh/yr)

x

= Three most recent historical years prior to the implementation of the project activity

The emission factor for the PAPP prior to the implementation of project activity is calculated as:

$$EF_{BL,plant,y} = \frac{3.6}{1000} \times \frac{EF_{FF,BL}}{\eta_{PAPP}} \tag{7}$$

Where:

 $EF_{\mathit{BL},\mathit{plant},\mathit{y}}$

= Baseline emission factor of the project activity power plant in year y, i.e. the CO₂ emissions per electricity generation if coal and/or petroleum fuels would be used as fuel in the project activity power plant (tCO₂/MWh)

 $EF_{FF,BI}$

= CO₂ emission factor of the coal or petroleum fuel used in the PAPP prior to the implementation of the project activity (tCO₂/TJ)

 η_{PAPP}

= Efficiency of the project activity power plant



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

Treatment of different fuels being used in the baseline scenario

Note that the most plausible baseline scenario may be that several fuel types would be used in the baseline-project activity power plant in the absence of the project activity. Where the use of several fuel types is the most plausible baseline scenario, project participants should for estimating baseline emission factor, as a conservative approach, select emission factor of the fuel type with the lowest CO₂ emission factor from the fuels used in the power plant during the most recent three years prior to the implementation of the project activity.

Procedure for determining the efficiency of the project activity power plant

The energy efficiencies have to be determined, based on measurements, for the power plants for the baseline scenario ($\eta_{BL,t}$). Efficiencies for the baseline scenario (η_{BL}) could be either measured or project participants may use manufacturer's specification of efficiency at optimum load.

If the efficiency is measured, all measurements should be conducted at a range of load factor (or operation mode) that is representative of the situation during the project activity. Measurements should be carried out following national or international standards. Where a representative load factor (or operation mode) can not be determined, measurements should be conducted for different load factors (or operation modes) and be weighted by the time these load factors (or operation modes) are typically operated.

The values determined for η_{BL} should be documented in the CDM-PDD and shall remain fixed throughout the crediting period.

The energy efficiency of the project activity power plant (η_{PAPP}) should be determined for each year y as the higher value between:

- The efficiency of the project activity power plant prior to the implementation of the project activity ($\eta_{PAPP,hist}$), which may be determined using one of the following options:
 - Use the manufacturer's specification of efficiency at optimum load (if no retrofit has been undertaken that results in an increased efficiency);
 - Measurement of efficiency at optimal load using national or international standards.
 - O Determine the average historical efficiency during the most recent year-three years prior to the implementation of the project activity, based on fuel consumption and electricity generation data, as follows:

$$\eta_{PAPP,hist} = \frac{1000}{3.6} \times \frac{\sum_{x=1}^{3} \sum_{i} FC_{i,x} \times NCV_{i,x}}{\sum_{x=1}^{3} EG_{PAPP,x}}$$
(8)

Where: $\eta_{PAPP,hist}$

= Efficiency of the project activity power plant prior to the implementation of the project activity

 $FC_{i,\lambda}$

= Quantity of fossil fuel type i combusted in the project activity power plant in year x (mass or volume unit/year)

 $NCV_{i,x}$

Net calorific value of fossil fuel type i in year x (TJ/mass or volume unit)

= Quantity of electricity supplied by the project activity power plant to the electricity grid or captive consumer(s) in year x (MWh/yr)



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

 $\frac{x}{\cdot}$

- Three most recent historical years prior to the implementation of the project activity

 Fossil fuel types used in the project activity power plant in year x
- The efficiency of the project activity power plant in year $y(\eta_{PAPP,v})$, calculated as follows:

$$\eta_{PAPP,y} = \frac{1000}{3.6} \times \frac{\sum_{i} FC_{PAPP,i,y} \times NCV_{i,y}}{EG_{PJ,y}}$$

$$(9)$$

Where:

 $rac{oldsymbol{\eta}_{PAPP,y}}{FC_{PAPP,i,y}}$

= Efficiency of the project activity power plant in year y

= Quantity of fossil fuel type i combusted in the project activity power plant in

year y (mass or volume unit/yr)

 $NCV_{i,v} \ EG_{PJ,v}$

= Net calorific value of fossil fuel type *i* in year *y* (TJ/mass or volume unit)

= Quantity of electricity supplied by the project activity power plant to the electricity grid or captive consumer(s) in year y (MWh/yr)

The value determined for $\eta_{PAPP,hist}$, the measurement procedure, the underlying data and the assumptions used (e.g. on a representative load) should be documented and justified in the CDM-PDD. $\eta_{PAPP,hist}$ and shall remain fixed throughout the crediting period.

Project Emissions

Project emissions are calculated as follows:

$$PE_{v} = PE_{FC,i,v} + EC_{PLaux,v} \cdot EF_{orid,v} \cdot PE_{v} = PE_{NG,v} + PE_{aux,v}$$
(10)

Where:

 PE_v

= Project emissions in year v (tCO₂)

 $PE_{FC,j,y}$ = Project emissions from combustion of natural gas and auxiliary fossil fuel use in the project activity power plant in year y (tCO₂)

 $EC_{PJ,aux,y} \ EF_{grid,y}$

= Auxiliary electricity consumption by the project activity in year y (MWh)

= Emission factor of the electricity grid to which the project activity power plant is connected (tCO₂/MWh)

 $PE_{NG,v}$

Emissions due to the combustion of natural gas for the production of electricity in year y of the crediting period (tCO₂).

PE aux v

Emissions due to the use of energy (fuel other than natural gas and/or electricity) in year y of the crediting period (tCO₂).

Project emissions from combustion of natural gas and auxiliary fossil fuel use in the PAPP ($PE_{FC,j,y}$) should be determined using the latest approved version of the "Tool to calculate project or leakage CO_2 emissions from fossil fuel combustion", where j refers to the combustion of fossil fuels in the PAPP and, if applicable, any other fossil fuel consumption at the project site that is attributable to the project activity.

Emissions due to the combustion of natural gas for the production of electricity are calculated as:







CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

$$PE_{NG,y} = \frac{44}{12} \cdot NG_y \cdot EF_{NG,y}$$



NG, Total amount of natural gas used in the project power plant in year y of the crediting

period (mass or volume units).

 $EF_{NG,*}$ CO₂ emission factor of natural gas (tC/mass or volume).

If small amounts of other fossil fuels and/or the grid electricity is used in project activity to serve auxiliary and back-up loads, corresponding emissions shall be accounted as follows.

$$PE_{aux,y} = \frac{44}{12} \cdot \sum_{i} \left(FF_{aux,i,y} \cdot EF_{i} \right) + EL_{aux,grid,y} \cdot EF_{elec,y}$$
(6)

FF_{aux,i,y}
Total amount of fossil fuel *i* used in the project power plant to serve auxiliary and back-up loads in year *y* of the crediting period (mass or volume units).

 EF_t CO₂ emission factor of fossil fuel i (tC/mass or volume unit).

EL_{aux,grid,y} Electricity used in the project power plant to serve auxiliary and back-loads that is obtained from the grid, if any (MWh).

Combined margin emission factor for the grid electricity to which the project activity is connected calculated as per the latest version of ACM0002, using 50/50 OM/BM weight (tCO₂/MWh), or a conservative default value of 1.3 tCO₂/MWh may be used.

Leakage

Leakage may result from fuel extraction, processing, liquefaction, transportation, re-gasification and distribution of fossil fuels outside of the project boundary. This includes mainly fugitive CH₄ emissions and CO₂ emissions from associated fuel combustion and flaring. In this methodology, the following leakage emission sources shall be considered:⁴

- Fugitive CH₄ emissions associated with fuel extraction, processing, liquefaction, transportation, re-gasification and distribution of (a) natural gas / auxiliary fossil fuels used in the project activity power plant under the project activity, (b) fossil fuels used in the project activity power plant in the absence of the project activity and, if the project displaces grid electricity, (c) fossil fuels used in the grid in the absence of the project activity.
- In the case LNG is used in the project plant: CO₂ emissions from fuel combustion / electricity consumption associated with the liquefaction, transportation, re-gasification and compression into a natural gas transmission or distribution system.

⁴ The Meth Panel is undertaking further work on the estimation of leakage emission sources in case of fuel switch project activities. This approach may be revised based on outcome of this work.



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

Thus, leakage emissions are calculated as follows:

$$LE_{v} = LE_{CH4,v} + LE_{LNG,CO2,v}$$
(11)

Where:

 LE_v = Leakage emissions during the year y (tCO₂e)

 $LE_{CH4,y}$ = Leakage emissions due to fugitive upstream CH₄ emissions in the year y (tCO₂e)

 $LE_{LNG,CO2,y}$ = Leakage emissions due to fossil fuel combustion/electricity consumption associated with

the liquefaction, transportation, re-gasification and compression of LNG into a natural gas

transmission or distribution system during the year y (tCO₂)

Note that to the extent that upstream emissions occur in Annex I countries that have ratified the Kyoto Protocol, from 1 January 2008 onwards, these emissions should be excluded, if technically possible, in the leakage calculations.

Fugitive methane emissions

For the purpose of determining fugitive methane emissions associated with the production – and in case of natural gas, the transportation and distribution of the fuels – project participants should multiply the quantity of natural gas consumed in the project activity power plant with a methane emission factor for these upstream emissions, and subtract, for all fuel types i which would be used in the absence of the project activity, the fuel quantities multiplied with respective methane emission factors, as follows:

$$LE_{CH4,y} = \left[\sum_{i} FC_{PAPP,i,y} \times NCV_{i,y} \times EF_{CH4,upstream,i} - LE_{CH4,BL,y}\right] \cdot GWP_{CH4}$$
(12)

Where:

 $\frac{LE_{CH4,y}}{FC_{PAPP,Ly}}$

= Leakage emissions due to fugitive upstream CH_4 emissions in the year y (t CO_2e)

= Quantity of fossil fuel type i combusted in the project activity power plant in year y

(mass or volume unit)

INC v _{i,y} EF_{CH4 unstream i} Net calorific value of fossil fuel type i in year y (TJ/mass or volume unit)
 Emission factor for upstream fugitive methane emissions from production,

transportation and distribution of fuel type i (tCH₄/TJ)

 $LE_{CH4\ BL\ v}$

= Leakage emissions due to fugitive upstream CH₄ emissions from using fossil fuels in

the absence of the project activity in the year y (tCO₂e)

 GWP_{CH}

= Global warming potential of methane valid for the relevant commitment period

= Fossil fuel types used in the project activity power plant in year y (natural gas and, if

applicable, auxiliary fuel consumption)

The calculation of fugitive methane emissions that would occur in the absence of the project activity $(LE_{CH4,BL,y})$ depends on whether electricity is supplied to captive consumers or the electricity grid and on which of the cases a), b) or c), as described under baseline emissions, applies, as follows:

- The fugitive upstream CH_4 emissions in the absence of the project ($LE_{CH4,BL,y}$) are calculated based on the coal or petroleum fuel type that was used in the project activity power plant prior to the implementation of the project activity. This is the case if
 - o The PAPP supplies electricity to captive consumer(s); or
 - o The PAPP supplies electricity to the grid and case c) applies; or
 - \circ The PAPP supplies electricity to the grid, case b) applies, and $EF_{BL,plant,y} < EF_{grid,y}$.



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

In these cases, $LE_{CH4,BL,y}$ is calculated as follows:

$$LE_{CH4,BL,y} = EG_{PJ,y} \times \frac{3.6}{1000} \times \frac{EF_{CH4,upstream,BL}}{\eta_{PAPP}}$$
(13)

Where:

 $LE_{CH4,BL,y}$ = Leakage emissions due to fugitive upstream CH₄ emissions from using fossil fuels in the absence of the project activity in the year y (tCH₄/yr)

 $EG_{PJ,y}$ = Quantity of electricity supplied by the project activity power plant to the

electricity grid or captive consumer(s) in year y (MWh/yr) $EF_{CH4,upstream,BL}$ = Emission factor for upstream fugitive methane emissions from production, transportation and distribution of the coal or petroleum fuel used in the PAPP

prior to the implementation of the project activity (tCH₄/TJ)

 η_{PAPP} = Efficiency of the project activity power plant

- The fugitive upstream CH_4 emissions in the absence of the project $(LE_{CH4,BL,\nu})$ are calculated based on the coal or petroleum fuel type that was used in the project activity power plant prior to the implementation of the project activity and based on the fossil fuel types that would be used in grid-connected power plants in the absence of the project activity. This is the case if
 - o The PAPP supplies electricity to the grid and case a) applies; or
 - \circ The PAPP supplies electricity to the grid, case b) applies, and $EF_{BL,plant,y} > EF_{grid,y}$.

In these cases, $LE_{CH4,BL,v}$ is calculated as follows:

If $EF_{BL,plant,y} > EF_{grid,y}$:

$$LE_{CH4,BL,y} = EG_{AVR} \times \frac{3.6}{1000} \times \frac{EF_{CH4,upstream,BL}}{\eta_{PAPP}} + \left(EG_{PJ,y} - EG_{AVR}\right) \times EF_{CH4,upstream,grid}$$
(14)

If $EF_{BL,plant,v} \leq EF_{grid,v}$:

$$LE_{CH4,BL,y} = EG_{MAX} \times \frac{3.6}{1000} \times \frac{EF_{CH4,upstream,BL}}{\eta_{PAPP}} + \left(EG_{PJ,y} - EG_{MAX}\right) \times EF_{CH4,upstream,grid}$$
(15)

Where:

 $LE_{CH4,BL,y}$ = Leakage emissions due to fugitive upstream CH₄ emissions from using fossil

fuels in the absence of the project activity in the year v (tCO₂e)

 $EG_{PJ,y}$ = Quantity of electricity supplied by the project activity power plant to the electricity grid or captive consumer(s) in year y (MWh/yr)

 EG_{AVR} = Average annual quantity of electricity supplied by the project activity power plant to the electricity grid during the three most recent historical years prior

to the implementation of the project activity (MWh/yr)

 EG_{MAX} = Maximum annual quantity of electricity that could have been supplied to the the electricity grid by the project activity power plant prior to the

implementation of the project activity (MWh/yr)

 $EF_{CH4,upstream,BL}$ = Emission factor for upstream fugitive methane emissions from production, transportation and distribution of the coal or petroleum fuel used in the

PAPP prior to the implementation of the project activity (tCH₄/TJ)

EF_{CH4,upstream,grid} = Emission factor for upstream fugitive methane emissions from production, transportation and distribution of the fossil fuel types that are used in grid-connected power plants in the absence of the project activity (tCH₄/MWh)



Executive Board

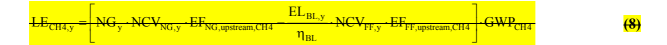
ACM0011 / Version 02

Sectoral Scope: 01

EB 35

 η_{PAPP}

Efficiency of the project activity power plant



Leakage emissions due to upstream fugitive CH₄ emissions in the year v (tCO₂).

 NG_{*} Total amount of natural gas used in the project power plant in year y of the crediting

period (mass or volume units).

Net calorific value of natural gas, referred to in the same basis (pressure and temperature)

as NG₃ (TJ/mass or volume units).

Emission factor for upstream fugitive methane emissions from production, transportation

and distribution of natural gas (tCH₄/TJ).

Electricity supplied to the captive consumer/electricity grid in year v of the crediting

perido up to the level of baseline supply (MWh).

Efficiency of the power plant in the baseline as function of the load factor of the project

activity power plant in year y of the crediting period.

Net calorific value of fossil fuel type i (TJ/mass or volume units).

Emission factor for upstream fugitive methane emissions from production of the fuel type

i (a coal or petroleum fuel type) (tCH₄/TJ).

Global warming potential of methane valid for the relevant commitment period. \overline{GWP}_{CH4}

Where reliable and accurate national data on fugitive CH₄ emissions associated with the production, and in case of natural gas, the transportation and distribution of the fuels is available, project participants should use this data to determine average emission factors by dividing the total quantity of CH₄ emissions by the quantity of fuel produced or supplied respectively⁵. Where such data is not available, project participants may use the default values provided in Table 2 below. In this case, the natural gas emission factor for the location of the project should be used, except in cases where it can be shown that the relevant system element (gas production and/or processing/transmission/distribution) is predominantly of recent vintage and built and operated to international standards, in which case the US/Canada values may be used.

Note that the emission factor for fugitive upstream emissions for natural gas (EF_{NG unstream, CHz}) should include fugitive emissions from production, processing, transport and distribution of natural gas, as indicated in the Table 2 below. Note further that in case of coal the emission factor is provided based on a mass unit and needs to be converted in an energy unit, taking into account the net calorific value of the coal.

This emission factor EF_{CH4,upstream,grid} should be calculated, consistent with the emission factor used for the grid (CM or BM) and the approaches chosen in the latest approved version of "Tool to calculate emission factor for electricity system", by dividing the upstream emissions associated with the fossil

⁵ GHG inventory data reported to the UNFCCC as part of national communications can be used where countryspecific approaches (and not IPCC Tier 1 default values) have been used to estimate emissions.



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

fuel consumption by the quantity of electricity generation considered for the calculation of the CM or BM.

Table 2: Default emission factors for fugitive CH₄ upstream

Activity	Unit	Default emission factor	Reference for the underlying emission factor range in Volume 3 of the 1996 Revised IPCC Guidelines
Coal			
Underground mining	t CH4 / kt coal	13.4	Equations 1 and 4, p 1.105 and 1.110
Surface mining	t CH4 / kt coal	8.0	Equations 2 and 4, p.1.108 and 1.110
Oil			
Production	t CH4 / PJ	2.5	Tables 1-60 to 1-64, p. 1.129 - 1.131
Transport, refining and storage	t CH4 / PJ	1.6	Tables 1-60 to 1-64, p. 1.129 - 1.131
Total	t CH4 / PJ	4.1	
Natural gas			
USA and Canada			
Production	t CH4 / PJ /	/ 72	Table 1-60, p. 1.129
Processing, transport and distribution	t CH4 / PJ	88	Table 1-60, p. 1.129
Total	t CH4/PJ	160	
Eastern Europe and former USSR			
Production	f CH4 / PJ	393	Table 1-61, p. 1.129
Processing, transport and distribution	t CH4 / PJ	528	Table 1-61, p. 1.129
Total	t CH4 / PJ	921	
Western Europe			
Production	t CH4 / PJ	21	Table 1-62, p. 1.130
Processing, transport and distribution	t CH4 / PJ	85	Table 1-62, p. 1.130
Total	t CH4 / PJ	105	
Other oil exporting countries / Rest of			
Production	t CH4 / PJ	68	Table 1-63 and 1-64, p. 1.130 and 1.13
Processing, transport and distribution	t CH4 / PJ	228	Table 1-63 and 1-64, p. 1.130 and 1.13
Total	t CH4 / PJ	296	

Note: The emission factors in this table have been derived from IPCC default Tier 1 emission factors provided in Volume 3 of the 1996 Revised IP2C Guidelines, by calculating the average of the provided default emission factor range.

CO₂ emissions from LNG

Where applicable, CO_2 emissions from fuel combustion / electricity consumption associated with the liquefaction, transportation, re-gasification and compression of LNG into a natural gas transmission or distribution system ($LE_{LNG,CO2,y}$) should be estimated by multiplying the quantity of natural gas combusted in the project with an appropriate emission factor, as follows:

$$\frac{LE_{LNG,CO2,y} = NG_y \cdot NCV_{NG,y} \cdot EF_{CO2,upstream,LNG}}{LE_{LNG,CO2,y} = FC_{PAPP,NG,y} \cdot NCV_{NG,y} \cdot EF_{CO2,upstream,LNG}}$$
(16)

Where:

 $LE_{LNG,CO2,y}$

= Leakage emissions due to fossil fuel combustion/electricity consumption associated with the liquefaction, transportation, re-gasification and compression of LNG into a natural gas transmission or distribution system during the year y (tCO₂)

 $NG_{v}FC_{PAPP,NG}$

= Total amount of natural gas used in the project activity power plant in year y (mass or volume unit)

 $NCV_{NG,v}$

= Net calorific value of natural gas in year y, referred to in the same basis (pressure and temperature) as $FC_{PAPP,NG,y} NG_{x}$ (TJ/mass or volume unit)





Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

FB 35

 $EF_{CO2,upstream,LNG}$ = Emission factor for upstream CO_2 emissions due to fossil fuel combustion / electricity consumption associated with the liquefaction, transportation, re-gasification and compression of LNG into a natural gas transmission or distribution system (tCO₂/TJ)

Where reliable and accurate data on upstream CO₂ emissions due to fossil fuel combustion / electricity consumption associated with the liquefaction, transportation, re-gasification and compression of LNG into a natural gas transmission or distribution system are available, project participants should use this data to determine an average emission factor. Where such data is not available, project participants may assume a default value of 6 tCO₂/TJ as a rough approximation⁶.

Emission reductions

Emissions reduction by the project activity during a given year y are the difference between the baseline emissions, project emissions and leakage emissions, as follows:

$$ER_{v} = BE_{v} - PE_{v} - LE_{v} \tag{17}$$

Where:

 ER_v Emission reductions during the year y (tCO₂e/yr) BE_{ν} Baseline emissions during the year v (tCO₂/yr) PE_{v} Project emissions during the year y (tCO₂/yr) Leakage emissions during the year y (tCO₂e/yr) LE_{v}

Changes required for methodology implementation in 2nd and 3rd crediting periods

At the start of the second and third crediting period project proponents have to address two issues:

- Assess the continued validity of the baseline; and,
- Update the baseline.

In assessing the continued validity of the baseline, a change in the relevant national and/or sectoral regulations between two crediting periods has to be examined at the start of the new crediting period. If at the start of the project activity, the project activity was not mandated by regulations, but at the start of the second or third crediting period regulations are in place that enforce the practice or norms or technologies that are used by the project activity, the new regulation (formulated after the registration of the project activity) has to be examined to determine if it applies to existing plants or not. If the new regulation applies to existing CDM project activities, the baseline has to be reviewed and, if the regulation is binding, the baseline for the project activity should take this into account. This assessment will be undertaken by the verifying DOE.

For updating the baseline at the start of the second and third crediting period, new data available will be used to revise the baseline scenario and emissions. In particular fuel and other prices are to be reconsidered and present and future prices have to be determined for the investment analysis.

Project participants shall assess and incorporate the impact of new regulations on baseline emissions.

⁶ This value has been derived on data published for North American LNG systems, "Barclay, M. and N. Denton, 2005. Selecting offshore LNG process. http://www.fwc.com/publications/tech_papers/files/LNJ091105p34-36.pdf (10th April 2006)".





ACM0011 / Version 02

Sectoral Scope: 01 EB 35

Data and parameters not monitored

In addition to the parameters listed below, the provisions on "data and parameters not monitored" in the latest approved version of the following tools apply:

- "Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion";
- "Tool to calculate emission factor for electricity system".

Parameter:	$EG_{PAPP,x}$
Data unit:	MWh/yr
Description	Quantity of electricity supplied by the project activity power plant to the
	electricity grid or captive consumer(s) in year x, where x are the three most recent
	historical years prior to the implementation of the project activity
Source of data:	Data logs at the project activity power plant
Measurement	-
procedures (if	
any):	
Any comment:	-

Parameter:	$FC_{i,x}$
Data unit:	mass or volume unit
Description	Quantity of fossil fuel type i combusted in the project activity power plant in year x, where x are the three most recent historical years prior to the implementation of the project activity
Source of data:	Data logs at the project activity power plant
Measurement procedures (if any):	
Any comment:	

Parameter:	EL _{his}
Data unit:	MWh
Description	Electricity supplied to the captive consumer/electricity grid in the absence of the
	project activity
Source of data:	Electricity meters at the project site.
Measurement	Read electricity meters and record information.
procedures (if	
any):	
Any comment:	Defined as the maximum historic annual electricity supplied to the grid/captive
	consumer over three most recent years prior to implementation of project activity.
	If three year data is not available, then the electricity supplied during the most
	recent one year prior to implementation of the project activity could be used.



UNFCCC

CDM – Executive Board

ACM0011 / Version 02

Parameter:	η_{BLPAPP}
Data unit:	fraction
Description	Efficiency of the PAPP prior to the implementation of the project activity
Source of data:	As specified in the baseline methodology, based on either (a) Measurement of efficiency at optimum load of the PAPP; (b) Measurement of efficiency at optimum load of the PAPP;
	(b) Manufacturer's specification of the efficiency at optimum load (if no retrofit has been undertaken that results in an increased efficiency);
	(c) The average historical efficiency during the most recent three years prior to
	the implementation of the project activity;
	(d) Efficiency of the project activity power plant in year y.
Measurement	In case of (a): In carrying out the measurements, national or international
procedures (if	standards should be used to carry out measurements. All measurements should
any):	be carried out at a load factor (or operation mode) that is representative of the
	situation during the project activity. Where a representative load factor (or
	operation mode) cannot be determined, measurements should be conducted for
	different load factors (or operation modes) and be weighted by the time these
	load factors (or operation modes) are typically operated.
Any comment:	If the efficiency is measured, all measurements should be conducted at a range of
	load factor (or operation mode) that is representative of the situation during the
	project activity. Measurements should be carried out following national or
	international standards. Where a representative load factor (or operation mode)
	can not be determined, measurements should be conducted for different load
	factors (or operation modes) and be weighted by the time these load factors (or
	operation modes) are typically operated.





- Executive Board

ACM0011 / Version 02 Sectoral Scope: 01 EB 35

Parameter:	$EF_{FF,BL}$		
Data unit:	tCO ₂ / TJ mass or volume unit		
Description:	CO ₂ emission factor of the coal or petroleum fuel used in the PAPP prior to the		
	implementation of the project activity		
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 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	If a) is not available	
	limit of the uncertainty at a 95%		
	confidence interval as provided in table 1.4 of Chapter 1 of Vol. 2		
	(Energy) of the 2006 IPCC		
	Guidelines on National GHG		
	Inventories		
	7.5.15		
2.6			
Measurement	For a) and b): Measurements should be u	indertaken in line with national or	
procedures (if any):	international fuel standards.	he NCV value and the CO emission factor	
		he NCV value and the CO ₂ emission factor based on measurements for this specific fuel,	
		er source for the CO_2 emission factor is used	
	or no CO ₂ emission factor is provided, or		
Any comment:		y be that several fuel types would be used in	
		sence of the project activity. Where the use	
	of several fuel types is the most plausible		
	should, for estimating baseline emission	factor, as a conservative approach, select the	
		actor from the fuels used in the power plant	
	during the most recent three years prior to	o the implementation of the project activity.	



UNFCCC

CDM - Executive Board

ACM0011 / Version 02

Data / parameter:	NCV _{FF,BL}		
Data unit:	GJ / mass or volume unit		
Description:	Net calorific value of fossil fuel used in the PAPP prior to implementation of the		
	project activity		
Source of data:	The following data sources may be used if the relevant conditions apply:		
	Data source	Conditions for using the data source	
	Values provided by the fuel supplier	This is the preferred source if the	
	in invoices	carbon fraction of the fuel is not	
		provided (option A).	
	Measurements by the project	If a) is not available	
	participants		
	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	
	TROCK IN A STATE OF THE STATE O	(such as national energy balances).	
	IPCC default values at the upper	If a) is not available	
	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		
Measurement	For a) and b): Measurements should be t	undertaken in line with national or	
procedures (if any):	international fuel standards.	indertaken in tille with national or	
Any comment:	international fact standards.		
rany committent.			

Parameter:	$EF_{CO2,upstream,LNG}$
Data unit:	tCO ₂ /TJ
Description	Emission factor for upstream CO ₂ emissions due to fossil fuel combustion / electricity consumption associated with the liquefaction, transportation, regasification and compression of LNG into a natural gas transmission or distribution system
Source of data:	Where reliable and accurate data on upstream CO ₂ emissions due to fossil fuel combustion / electricity consumption associated with the liquefaction, transportation, re-gasification and compression of LNG into a natural gas transmission or distribution system is available, project participants should use this data to determine an average emission factor. Where such data is not available, project participants may assume a default value of 6 tCO ₂ /TJ as a rough approximation ⁷ .
Measurement	-
procedures (if	
any):	
Any comment:	-

⁷ This value has been derived on data published for North American LNG systems. "Barclay, M. and N. Denton, 2005. Selecting offshore LNG process. http://www.fwc.com/publications/tech_papers/files/LNJ091105p34-36.pdf (10th April 2006)".



CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01

EB 35

	EF _{CH4,FFupstream,iCH4} and EF _{CH4} ,	unstream.BL				
Data unit:	tCH ₄ /TJ	,apsa cam,bE				
Description	Emission factor for upstream fugitive methane emissions from production,					
p	transportation and distribution of the fuel type <i>i</i> (the fossil fuel types used in the					
				d) or the used in PAPP coal or		
	, 11		2 0	_		
		ie PAFF pin	or to bro	ject implementation of the proje		
G 0.1	activity		0 :	· crrt		
Source of data:			_	ive CH4 emissions associated		
	with the production is available, project participants should use this data to					
				e total quantity of CH4 emissic		
	by the quantity of fuel produc	ed or suppli	ed respe	ctively 8. GHG inventory data		
	reported to the UNFCCC as p	oart of nation	nal comn	nunications can be used where		
				default values) have been used		
		•		ilable, project participants may		
				Table 2 in the Leakage section		
				s emission factor for the location		
	of the project should be used,					
	relevant system element (gas	*	_			
	distribution) is predominantly	of recent vi	intage ar	d built and operated to		
	international standards, in wh	ich case the	US/Can	<mark>ada values may be used.</mark>		
			Default	Reference for the underlying emission		
	Activity	Unit	emission	factor range in Volume 3 of the 1996		
			factor	Revised IPCC Guidelines		
	Coal Underground mining	t CH4 / kt coal	13.4	Equations 1 and 4, p. 1.105 and 1.110		
	Surface mining	t CH4 / kt coal	0.8	Equations 2 and 4, p.1.108 and 1.110		
	Oil					
	Production	t CH4 / PJ	2.5	Tables 1-60 to 1-64, p. 1.129 - 1.131		
	Transport, refining and storage Total	t CH4 / PJ t CH4 / PJ	1.6 4.1	Tables 1-60 to 1-64, p. 1.129 - 1.131		
				_		
	Natural gas USA and Canada					
	Production	t CH4 / PJ	72	Table 1-60, p. 1.129		
	Processing, transport and distribution	t CH4 / PJ	88 160	Table 1-60, p. 1.129		
	Total Eastern Europe and former USSR	t CH4 / PJ	100			
	Production	t CH4 / PJ	393	Table 1-61, p. 1.129		
	Processing, transport and distribution	t CH4 / PJ t CH4 / PJ	528	Table 1-61, p. 1.129		
	Total	(CH4/PJ	921			
	Western Europe					
	Western Europe Production	t CH4 / PJ	21	Table 1-62, p. 1.130		
	Production Processing, transport and distribution	t CH4 / PJ	85	Table 1-62, p. 1.130 Table 1-62, p. 1.130		
	Production Processing, transport and distribution Total	t CH4 / PJ t CH4 / PJ				
	Production Processing, transport and distribution Total Other oil exporting countries / Rest o Production	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ	85 105 68	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest o Production Processing, transport and distribution	t CH4 / PJ t CH4 / PJ if world t CH4 / PJ t CH4 / PJ	85 105 68 228	Table 1-62, p. 1.130		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest o Production Processing, transport and distribution Total	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ	85 105 68 228 296	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest o Production Processing, transport and distribution	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ	85 105 68 228 296	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest o Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default Trided default emission fa	85 105 68 228 296 Fier 1 emission f actor range.	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest o Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor	t CH4 / PJ t CH4 / PJ of world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T idded default emission fa	85 105 68 228 296 Fier 1 emission f actor range.	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be a should		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions from	t CH4 / PJ t CH4 / PJ of world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T ided default emission for for fugitive	85 105 68 228 296 Fier 1 emission f actor range. upstream on, proce	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas shousing, transport and distribution		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions froc of natural gas. Note further the	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default Trided default emission for for fugitive om production	85 105 68 228 296 Fier 1 emission factor range. upstream on, proce f coal th	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be single, transport and distribution e emission factor is provided		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions from of natural gas. Note further the based on a mass unit and need	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T rided default emission for for fugitive om production that in case of	85 105 68 228 296 Tier 1 emission f actor range. upstream on, proce f coal the verted in	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be single, transport and distribution e emission factor is provided		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions froc of natural gas. Note further the	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T rided default emission for for fugitive om production that in case of	85 105 68 228 296 Tier 1 emission f actor range. upstream on, proce f coal the verted in	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be single, transport and distribution e emission factor is provided		
Measurement	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions from of natural gas. Note further the based on a mass unit and need	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T rided default emission for for fugitive om production that in case of	85 105 68 228 296 Tier 1 emission f actor range. upstream on, proce f coal the verted in	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be single, transport and distribution e emission factor is provided		
Measurement procedures (if	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions from of natural gas. Note further the based on a mass unit and need account the net calorific value.	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T rided default emission for for fugitive om production that in case of	85 105 68 228 296 Tier 1 emission f actor range. upstream on, proce f coal the verted in	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be single, transport and distribution e emission factor is provided		
	Production Processing, transport and distribution Total Other oil exporting countries / Rest of Production Processing, transport and distribution Total Note: The emission factors in this table have been deriv IPCC Guidelines, by calculating the average of the prov Note that the emission factor include fugitive emissions from of natural gas. Note further the based on a mass unit and need account the net calorific value.	t CH4 / PJ t CH4 / PJ f world t CH4 / PJ t CH4 / PJ t CH4 / PJ ved from IPCC default T rided default emission for for fugitive om production that in case of	85 105 68 228 296 Tier 1 emission f actor range. upstream on, proce f coal the verted in	Table 1-62, p. 1.130 Table 1-63 and 1-64, p. 1.130 and 1.131 Table 1-63 and 1-64, p. 1.130 and 1.131 actors provided in Volume 3 of the 1996 Revised n emissions for natural gas should be single, transport and distribution e emission factor is provided		

⁸ GHG inventory data reported to the UNFCCC as part of national communications can be used where country specific approaches (and not IPCC Tier 1 default values) have been used to estimate emissions.

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CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01 EB 35

Parameter:	EF _{CH4,upstream,grid}
Data unit:	tCH ₄ /MWh
Description	Emission factor for upstream fugitive methane emissions from production, transportation and distribution of the fossil fuel types that are used in grid connected power plants in the absence of the project activity
Source of data:	This emission factor should be calculated, consistent with the emission factor used for the grid (CM or BM) and the approaches chosen in the latest approved version of "Tool to calculate emission factor for electricity system", by dividing the upstream emissions associated with the fossil fuel consumption by the quantity of electricity generation considered for the calculation of the CM or BM.
Measurement	-
procedures (if any):	
Any comment:	-

Parameter:	EF _{NG, upstream, CH4}
Data unit:	tCH₄/TJ
Description	Emission factor for upstream fugitive methane emissions from production,
	transportation and distribution of natural gas.
Source of data:	Where reliable and accurate national data on fugitive CH ₄ emissions associated with the production, and in case of natural gas, the transportation and distribution of the fuels is available, project participants should use this data to determine average emission factors by dividing the total quantity of CH ₄ emissions by the quantity of fuel produced or supplied respectively ⁹ . Where such data is not available, project participants may use the default values provided in Table 2 given in Leakage section of the baseline methodology.
Measurement	See baseline methodology.
procedures (if	
a ny):	
Any comment:	

Parameter:	CAP_{max}
Data unit:	MW
Description	Maximum power generation capacity of the PAPP prior to the implementation of
	the project activity.
Source of data:	Measurement Measurement Measurement Measurement
Measurement	Measurements as per the "procedure for estimating the installed capacity of the
procedures (if	power plant" in the baseline methodology
any):	
Any comment:	-

⁹ GHG inventory data reported to the UNFCCC as part of national communications can be used where country-specific approaches (and not IPCC Tier 1 default values) have been used to estimate emissions.



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ACM0011 / Version 02

Parameter:	T_{max}
Data unit:	Hours Hours
Description	Maximum amount of time in which the project activity power plant could have operated at full load prior to the implementation of the project activity
Source of data:	Subtract from 8760 hours the average hours per year in which the plant cannot operate due to maintenance or repair. Use historical records for such maintenance and repair intervals.
Measurement procedures (if any):	-
Any comment:	The DOE shall also validate the information on T_{max} based on expert view on maximum permissible operation hours for similar type of power plants.

Parameter:	GWP_{CH4}
Data unit:	tCO ₂ e/tCH ₄
Description	Global warming potential of methane valid for the relevant commitment period.
Source of data:	IPCC
Measurement	Default value for the first commitment period = $21 \text{ tCO}_2\text{e/tCH}_4$
procedures (if any):	_
Any comment:	-



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CDM - Executive Board

ACM0011 / Version 02

Sectoral Scope: 01 EB 35

III. MONITORING METHODOLOGY

Monitoring procedures

The monitoring procedures are explained below in the respective tables of each parameter.

In addition, the provisions in the monitoring methodology of the latest approved version of the following tools apply:

- "Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion";
- "Tool to calculate emission factor for electricity system".

Data and parameters monitored

Data / Parameter:	Installed capacity and electricity generation		
Data unit:	MW and MWh, respectively		
Description:	Installed capacity and electricity generation of the project power plant.		
Source of data:	Project site		
Measurement	The installed capacity and actual generation of the power plant before and after		
procedures (if any):	the fuel switch activity needs to be tested using internationally approved		
	standard methods available with the help of reputed players or manufacturers in		
	the market. The test report for the same is needed to be submitted to DOE		
	during the validation/verification to check the same. Changes in capacity and		
	generation must remain within ±5% of the capacity/generation before the		
	implementation of the project activity, as per the applicability conditions.		
Monitoring frequency:	Annually Monthly		
QA/QC procedures:	-		
Any comment:	-		

Data / Parameter:	EC _{PJ,aux,y} EL _{aux,grid,y}	
Data unit:	MWh	
Description:	Electricity used in the project power plant to serve auxiliary and back-loads that	
	is obtained from the grid, if any Auxiliary electricity consumption by the project	
	activity in year y	
Source of data:	On-site measurements Electricity meters at the project site.	
Measurement	Use electricity metersRead electricity meters and record information.	
procedures (if any):		
Monitoring frequency:	Continuously, aggregated at least annually. Monthly	
QA/QC procedures:	Cross check measurement results with invoices for purchased electricity if	
	relevant. As per electricity meter databook.	
Any comment:	-	



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ACM0011 / Version 02

Data / Parameter:	ELG _{PJ,hy} EL _{PR,,v}	
Data unit:	MWh	
Description:	Quantity of electricity supplied by the project activity power plant to the	
	electricity grid or captive consumer(s) in year y. Electricity supplied to the	
	captive consumer/electricity grid in year y of the crediting period.	
Source of data:	On-site measurements Electricity meters at the project site.	
Measurement	Use electricity meters Read electricity meters and record information.	
procedures (if any):		
Monitoring frequency:	Continuously, aggregated at least annually. Monthly	
QA/QC procedures:	Cross check measurement results with invoices for purchased electricity if	
	relevant. As per electricity meter databook.	
Any comment:	-	

Data / Parameter:	$EF_{grid,y}$	
Data unit:	tCO ₂ /MWh	
Description:	Emission factor of the electricity grid to which the PAPP is connected.	
Source of data:	Use the lower emission factor between the combined margin emission factor $(EF_{grid,CM,y})$ and the build margin emission factor $(EF_{grid,BM,y})$, calculated and monitored according to the latest approved version of "Tool to calculate emission factor for electricity system"	
Measurement procedures (if any):	As per the latest approved version of "Tool to calculate emission factor for electricity system"	
Monitoring frequency:	As per the latest approved version of "Tool to calculate emission factor for electricity system"	
QA/QC procedures:	As per the latest approved version of "Tool to calculate emission factor for electricity system"	
Any comment:	As per the latest approved version of "Tool to calculate emission factor for electricity system"	

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CĎM – Executive Board

ACM0011 / Version 02

Data / Parameter:	$PE_{FC,j,y}$	
Data unit:	tCO_2	
Description:	Project emissions from combustion of natural gas and auxiliary fossil fuel use	
	in the project activity power plant in year y where j refers to the combustion of	
	fossil fuels in the project activity power plant and, if applicable, any other fossil	
	fuel consumption at the project site that is attributable to the project activity	
Source of data:	As per the latest approved version of the "Tool to calculate project or leakage	
	CO ₂ emissions from fossil fuel combustion".	
Measurement	As per the latest approved version of the "Tool to calculate project or leakage	
procedures (if any):	CO ₂ emissions from fossil fuel combustion".	
Monitoring frequency:	As per the latest approved version of the "Tool to calculate project or leakage	
	CO ₂ emissions from fossil fuel combustion".	
QA/QC procedures:	As per the latest approved version of the "Tool to calculate project or leakage	
	CO ₂ emissions from fossil fuel combustion".	
Any comment:	As per the latest approved version of the "Tool to calculate project or leakage	
	CO ₂ emissions from fossil fuel combustion".	

Data / Parameter:	$FC_{PAPP,i,y}$ and $FC_{PAPP,NG,y}$	
Data unit:	mass or volume unit	
Description:	Quantity of fossil fuel type <i>i</i> combusted in the project activity power plant in	
	year y	
Source of data:	On-site measurements	
Measurement	Use mass or volume meters	
procedures (if any):		
Monitoring frequency:	Continuously	
QA/QC procedures:	The consistency of metered fuel consumption quantities should be	
	crosschecked 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:	<mark>-</mark>	

Data / parameter:	FF _{aux,i,y}	
Data unit:	mass or volume units	
Description:	Total amount of fossil fuel <i>i</i> used in the project power plant to serve auxiliary	
	and back-up loads in year y of the crediting period.	
Source of data:	Data logs at the project site.	
Measurement	<mark>-</mark>	
procedures (if any):		
Monitoring frequency:	Monthly Monthly	
QA/QC procedures:	 	
Any comment:	 	



- Executive Board

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ACM0011 / Version 02 Sectoral Scope: 01 EB 35

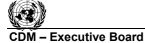
Data / parameter:	EF _{elee,v}
Data unit:	tCO ₂ /MWh
Description:	Emission factor for the grid in year y
Source of data:	Choose one of the following options:
	 Calculate the combined margin emission factor, using the procedures in the latest approved version of the "Consolidated baseline methodology for grid-connected electricity generation from renewable sources" (ACM0002); Use a conservative default value of 1.3 tCO₂/MWh.
Measurement procedures (if any):	
Monitoring frequency:	Follow procedures as described in ACM0002
QA/QC procedures:	Follow procedures as described in ACM0002
Any comment:	





ACM0011 / Version 02

Parameter:	EF _{NG.v}		
Data unit:	tC / mass or volume unit		
Description:	CO ₂ -emission factor of the Natural gas to	CO ₂ -emission factor of the Natural gas used in the PAPP in year y	
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.	
	b) Measurements by the project participants	If a) is not available	
	e) Regional or national default	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	
Monitoring		should be obtained for each fuel delivery,	
frequency:	from which weighted average annual values should be calculated For c): Review appropriateness of the values annually For d): Any future revision of the IPCC Guidelines should be taken into account		
Measurement	For a) and b): Measurements should be undertaken in line with national or		
procedures (if any):	international fuel standards. For a): If the fuel supplier does provide factor on the invoice and these two values specific fuel, this CO ₂ factor should be to	es are based on measurements for this	
	*	ion factor is provided, options b), c) or d)	
Any comment:			





ACM0011 / Version 02 Sectoral Scope: 01 EB 35

Parameter:	EF _{i.v}	
Data unit:	tC / mass or volume unit	
Description:	CO ₂ -emission factor of the fossil fuel, other than natural gas, used in the PAPP to	
	serve auxiliary and back-up loads in year	: y
Source of data:	The following data sources may be used if the relevant conditions apply:	
	Data source	Conditions for using the data source
	e) Values provided by the fuel supplier in invoices	This is the preferred source.
	f) Measurements by the project participants	If a) is not available
	g) Regional or national default values	If a) is not available
	, and a second s	These sources can only be used for liquid fuels and
		should be based on well
		documented, reliable sources
		(such as national energy
	b) IDCC defeelt college at the common	balances).
	h) IPCC default values at the upper limit of the uncertainty at a 95%	If a) is not available
	confidence interval as provided in	
	table 1.4 of Chapter1 of Vol. 2	
	(Energy) of the 2006 IPCC	
	Guidelines on National GHG	
	Inventories	
Monitoring	For a) and b): The CO ₂ emission factor sl	hould be obtained for each fuel delivery.
frequency:	from which weighted average annual val	
	For c): Review appropriateness of the val	
	For d): Any future revision of the IPCC (
Measurement	For a) and b): Measurements should be u	<mark>indertaken in line with national or</mark>
procedures (if any):	international fuel standards.	
		he NCV value and the CO ₂ emission factor
		<mark>based on measurements for this specific fuel,</mark>
		r source for the CO ₂ emission factor is used
	or no CO ₂ emission factor is provided, op	ptions b), c) or d) should be used.
Any comment:		





- Executive Board

ACM0011 / Version 02 Sectoral Scope: 01 EB 35

Data / parameter:	$NCV_{i,v}$, $NCV_{i,x}$ and $NCV_{NG,v}$		
Data unit:	TGJ per mass or volume unit (e.g. GJ/m³, GJ/ton)		
Description:	Weighted average net calorific value of fossil fuel type i used in year x or y-natural		
		is (pressure and temperature) as $FC_{PAPP,NG,y}$	
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 if the	
	supplier in invoices	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	
	d) IDCC default values at the year or	(such as national energy balances).	
	d) IPCC default values at the upper limit of the uncertainty at a 95%	If a) is not available	
	confidence interval as provided in		
	Table 1.2 of Chapter 1 of Vol. 2		
	(Energy) of the 2006 IPCC		
	Guidelines on National GHG		
	Inventories		
Measurement	For a) and b): Measurements should be u	indertaken in line with national or	
procedures (if any):	international fuel standards.		
Monitoring	For a) and b): The NCV should be obtain		
frequency:	weighted average annual values should b		
	For c): Review appropriateness of the va	· ·	
	For d): Any future revision of the IPCC		
QA/QC procedures:		re within the uncertainty range of the IPCC	
		Vol. 2 of the 2006 IPCC Guidelines. If the	
	values fall below this range collect additional information from the testing		
	laboratory to justify the outcome or conduct additional measurements. The laboratories in a), b) or c) should have ISO17025 accreditation or justify that they		
	can comply with similar quality standard		
Any comment:		ressure and temperature) should be used as	
Thry commont.	for the fuel consumption Applicable whe	. /	
	in the community in the product wife		





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- Executive Board ACM0011 / Version 02

Data /	$NCV_{i,y}$		
parameter:	TI was a second second it		
Data unit:	TJ per mass or volume unit		
Description:	Weighted average net calorific value of fossil fuel type 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 if the carbon	
	supplier in invoices	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	If a) is not available	
	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		
Measurement	For a) and b): Measurements should be u	indertaken in line with national or	
procedures (if	international fuel standards.		
any):		10 10111 0 111	
Monitoring	For a) and b): The NCV should be obtained for each fuel delivery, from which weighted average annual values should be calculated		
frequency:			
	For c): Review appropriateness of the various for d): Any future revision of the IPCC (
QA/QC			
		re within the uncertainty range of the IPCC	
procedures:	default values as provided in Table 1.2, Vol. 2 of the 2006 IPCC Guidelines. If the values fall below this range collect additional information from the testing laboratory		
	to justify the outcome or conduct additional measurements. The laboratories in a), b)		
		n or justify that they can comply with similar	
	quality standards.	if of Justify that they can comply with silling	
Any comment:	Applicable where option B is used.		



ACM0011 / Version 02

Data / parameter:	$NCV_{i,x}$	
Data unit:	TJ per mass or volume unit	
Description:	Net calorific value of the fossil fuel <i>i</i> use	ed in the PAPP before the implementation of l was used, choose the fuel with the lowest
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	For a) and b): Measurements should be u	undertaken in line with national or
procedures (if any):	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 values. For d): Any future revision of the IPCC	pe calculated lues annually
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 cond	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.	



Executive Board

ACM0011 / Version 02 Sectoral Scope: 01

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Data / parameter:	and the second s
Data unit:	mass or volume units
Description:	Total amount of natural gas used in the project power plant in year y of the crediting
	p <mark>eriod.</mark>
Source of data:	Data logs at the project site.
Measurement	
procedures (if any):	
Monitoring	Monthly Monthly
frequency:	
QA/QC procedures:	-
Any comment:	<mark>-</mark>

References and any other information

Not applicable.
