



Indicative simplified baseline and monitoring methodologies  
for selected small-scale CDM project activity categories

### TYPE III - OTHER PROJECT ACTIVITIES

Project participants shall apply the general guidelines to SSC CDM methodologies and information on additionality (attachment A to Appendix B) provided at <http://cdm.unfccc.int/methodologies/SSCmethodologies/approved.html> *mutatis mutandis*.

#### III.C. Emission reductions by ~~electric and hybrid low-greenhouse gas emitting~~ vehicles

##### Technology/measure

1. This category comprises ~~low-greenhouse gas emitting~~ electric and hybrid vehicles. Project activities that use biofuels in transportation applications are not covered under this methodology, those project activities shall consider other Type III methodologies (e.g. AMS-III.T).
2. Measures are limited to those that result in emission reductions of less than or equal to 60 kt CO<sub>2</sub> equivalent annually.

##### Boundary

3. The project boundary ~~includes is the low-greenhouse gas emitting~~ electric and hybrid vehicles that are part of the project activity.

##### Baseline

4. The baseline is the energy use per unit of service for the vehicle that would otherwise have been used times the average annual units of service per vehicle times the number of vehicles affected times the emission coefficient for the fuel used by vehicle that would otherwise have been used. If electricity is used by the vehicles, the associated emissions shall be estimated in accordance with paragraphs of ~~category~~ AMS-I.D.

##### Project ~~Activity~~ Emissions

5. For electric vehicles, the emissions from the production of electricity used will constitute the project emissions. This will be determined in accordance with the relevant sections for ~~category~~ AMS-I.D.
6. For hybrid vehicles that can run on fossil fuels and electricity, the emissions resulting from the fossil fuel use should also be included in the direct emissions, in addition to emissions from electricity used.

##### Leakage

7. No leakage calculation is required.

##### Monitoring

8. Monitoring shall track the number of ~~low-emission electric and hybrid~~ vehicles ~~operated~~ operating under the small-scale CDM project activity and the annual units of service for a sample of the vehicles. Emissions from electricity generation shall be taken into account for electric vehicles.



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*III.C. Emission reductions by electric and hybrid low-greenhouse-gas-emitting vehicles (cont)*

9. The quantity of fossil fuel used ~~should~~ shall also be monitored for hybrid vehicles. The electricity consumption should also be monitored for all electric vehicles including hybrids.

**Project activity under a programme of activities**

10. The methodology is applicable for a programme of activities.

The following conditions apply for use of this methodology in a project activity under a programme of activities:

11. In case the project activity involves fossil fuel switching measures leakage resulting from fuel extraction, processing, liquefaction, transportation, re-gasification and distribution of fossil fuels outside of the project boundary shall be considered. The guidance provided in the leakage section of ACM0009 shall be followed in this regard. In case leakage emissions in the baseline situation are higher than leakage emissions in the project situation, leakage emissions will be set to zero.

12. In case the project activity involves the replacement of equipment, and the leakage effect of the use of the replaced equipment in another activity is neglected, because the replaced equipment is scrapped, an independent monitoring of scrapping of replaced equipment needs to be implemented. The monitoring should include a check if the number of project activity equipment distributed by the project and the number of scrapped equipment correspond with each other. For this purpose scrapped equipment should be stored until such correspondence has been checked. The scrapping of replaced equipment should be documented and independently verified.

Annex 1 (guidance on leakage below concerns project activity under a programme of activities)

**Leakage**

1. 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 CH<sub>4</sub> emissions and CO<sub>2</sub> emissions from associated fuel combustion and flaring. In this methodology, the following leakage emission sources shall be considered:<sup>†</sup>

- Fugitive CH<sub>4</sub> emissions associated with fuel extraction, processing, liquefaction, transportation, re-gasification and distribution of natural gas used in the project plant and fossil fuels used in the grid in the absence of the project activity.
- In the case LNG is used in the project plant: CO<sub>2</sub> emissions from fuel combustion / electricity consumption associated with the liquefaction, transportation, re-gasification and compression into a natural gas transmission or distribution system.

Thus, leakage emissions are calculated as follows:

$$LE_y = LE_{CH_4,y} + LE_{LNG,CO_2,y} \quad (1)$$

<sup>†</sup> 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.

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III.C.Emission reductions by electric and hybrid low-greenhouse-gas-emitting vehicles (cont)

Where:

- $LE_y$  Leakage emissions during the year  $y$  in t CO<sub>2</sub>e
- $LE_{CH_4,y}$  Leakage emissions due to fugitive upstream CH<sub>4</sub> emissions in the year  $y$  in t CO<sub>2</sub>e
- $LE_{LNG,CO_2,y}$  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  $y$  in t CO<sub>2</sub>e

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 all element processes  $i$  with a methane emission factor for these upstream emissions ( $EF_{NG,upstream,CH_4}$ ), and subtract for all fuel types  $k$  which would be used in the absence of the project activity the fuel quantities multiplied with respective methane emission factors ( $EF_{k,upstream,CH_4}$ ), as follows:

$$LE_{CH_4,y} = \left[ FF_{project,y} \cdot NCV_{NG,y} \cdot EF_{NG,upstream,CH_4} - \sum_k FF_{baseline,k,y} \cdot NCV_k \cdot EF_{k,upstream,CH_4} \right] \cdot GWP_{CH_4} \quad (2)$$

with

$$FF_{project,y} = \sum_i FF_{project,i,y} \quad \text{and} \quad (3)$$

$$FF_{baseline,k,y} = \sum_i FF_{baseline,i,k,y} \quad (4)$$

Where:

- $LE_{CH_4,y}$  Leakage emissions due to upstream fugitive CH<sub>4</sub> emissions in the year  $y$  in t CO<sub>2</sub>e
- $FF_{project,y}$  Quantity of natural gas combusted in all element processes during the year  $y$  in m<sup>3</sup>
- $FF_{project,i,y}$  Quantity of natural gas combusted in the element process  $i$  during the year  $y$  in m<sup>3</sup>
- $NCV_{NG,y}$  Average net calorific value of the natural gas combusted during the year  $y$  in MWh/m<sup>3</sup>
- $EF_{NG,upstream,CH_4}$  Emission factor for upstream fugitive methane emissions from production, transportation and distribution of natural gas in t CH<sub>4</sub> per MWh fuel supplied to final consumers
- $FF_{baseline,k,y}$  Quantity of fuel type  $k$  (a coal or petroleum fuel type) that would be combusted in the absence of the project activity in all element processes during the year  $y$  in a

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## III.C. Emission reductions by electric and hybrid low-greenhouse-gas-emitting vehicles (cont)

	volume or mass unit
$FF_{baseline,i,k,y}$	Quantity of fuel type $k$ (a coal or petroleum fuel type) that would be combusted in the absence of the project activity in the element process $i$ during the year $y$ in a volume or mass unit
$NCV_k$	Average net calorific value of the fuel type $k$ (a coal or petroleum fuel type) that would be combusted in the absence of the project activity during the year $y$ in MWh per volume or mass unit
$EF_{k,upstream,CH_4}$	Emission factor for upstream fugitive methane emissions from production of the fuel type $k$ (a coal or petroleum fuel type) in t CH <sub>4</sub> per MWh fuel produced
$GWP_{CH_4}$	Global warming potential of methane valid for the relevant commitment period

Where reliable and accurate national data on fugitive CH<sub>4</sub> 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<sub>4</sub> emissions by the quantity of fuel produced or supplied respectively.<sup>2</sup> 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 ( $EF_{NG,upstream,CH_4}$ ) 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.

<sup>2</sup> 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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III.C.Emission reductions by **electric and hybrid low-greenhouse-gas-emitting vehicles (cont)**

**Table 2: Default emission factors for fugitive CH<sub>4</sub> upstream emissions**

Activity	Unit	Default emission factor	Reference for the underlying emission factor range in Volume 3 of the 1996 Revised IPCC Guidelines
<b>Coal</b>			
Underground mining	t CH <sub>4</sub> / kt coal	13.4	Equations 1 and 4, p. 1.105 and 1.110
Surface mining	t CH <sub>4</sub> / kt coal	0.8	Equations 2 and 4, p.1.108 and 1.110
<b>Oil</b>			
Production	t CH <sub>4</sub> / PJ	2.5	Tables 1-60 to 1-64, p. 1.129 - 1.131
Transport, refining and storage	t CH <sub>4</sub> / PJ	1.6	Tables 1-60 to 1-64, p. 1.129 - 1.131
Total	t CH <sub>4</sub> / PJ	4.1	
<b>Natural gas</b>			
<b>USA and Canada</b>			
Production	t CH <sub>4</sub> / PJ	72	Table 1-60, p. 1.129
Processing, transport and distribution	t CH <sub>4</sub> / PJ	88	Table 1-60, p. 1.129
Total	t CH <sub>4</sub> / PJ	160	
<b>Eastern Europe and former USSR</b>			
Production	t CH <sub>4</sub> / PJ	393	Table 1-61, p. 1.129
Processing, transport and distribution	t CH <sub>4</sub> / PJ	528	Table 1-61, p. 1.129
Total	t CH <sub>4</sub> / PJ	921	
<b>Western Europe</b>			
Production	t CH <sub>4</sub> / PJ	21	Table 1-62, p. 1.130
Processing, transport and distribution	t CH <sub>4</sub> / PJ	85	Table 1-62, p. 1.130
Total	t CH <sub>4</sub> / PJ	105	
<b>Other oil exporting countries / Rest of world</b>			
Production	t CH <sub>4</sub> / PJ	68	Table 1-63 and 1-64, p. 1.130 and 1.131
Processing, transport and distribution	t CH <sub>4</sub> / PJ	228	Table 1-63 and 1-64, p. 1.130 and 1.131
Total	t CH <sub>4</sub> / 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 IPCC Guidelines, by calculating the average of the provided default emission factor range.

CO<sub>2</sub> emissions from LNG

Where applicable, CO<sub>2</sub> 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 ( $LE_{LNG,CO_2,y}$ ) should be estimated by multiplying the quantity of natural gas combusted in the project with an appropriate emission factor, as follows:

$$LE_{LNG,CO_2,y} = FF_{project,y} \cdot EF_{CO_2,upstream,LNG}$$

Where:

$LE_{LNG,CO_2,y}$  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 in tCO<sub>2</sub>e

$FF_{project,y}$  Quantity of natural gas combusted in all element processes during the year y in m<sup>3</sup>



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$EF_{CO_2, upstream, LNG}$  Emission factor for upstream CO<sub>2</sub> 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

Where reliable and accurate data on upstream CO<sub>2</sub> 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 t CO<sub>2</sub>/TJ as a rough approximation.<sup>3</sup>

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<sup>3</sup> This value has been derived on data published for North American LNG systems. “Barelay, M. and N. Denton, 2005. Selecting offshore LNG process. [http://www.fwc.com/publications/tech\\_papers/files/LNJ091105p34\\_36.pdf](http://www.fwc.com/publications/tech_papers/files/LNJ091105p34_36.pdf) (10th April 2006)”.

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## History of the document \*

Version	Date	Nature of revision
12	EB 55, Annex # 30 July 2010	Clarify that the methodology is applicable for electric and hybrid vehicles.
11	EB 33, Para 57 Annex 31 27 July 2007	Expand for application under a programme of activities (PoA).
10	EB 28, Para 54 15 December 2006	Remove the interim applicability condition i.e. 25 ktCO <sub>2</sub> e/yr limit from all Type III categories.
9	EB 25, Para 56f Annex 30 21 July 2006	Introduce provisions on the treatment of project emissions and include the respective monitoring requirements.
8	EB 24, Para, 64 12 May 2006	Introduce the interim applicability condition i.e. 25ktCO <sub>2</sub> e/yr limit for all Type III categories.
<b>Decision Class:</b> Regulatory <b>Document Type:</b> Standard <b>Business Function:</b> Methodology		

\* This document, together with the 'General Guidance' and all other approved SSC methodologies, was part of a single document entitled: Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities until version 07.

History of the document: **Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities**

Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities contained both the General Guidance and Approved Methodologies until version 07. After version 07 the document was divided into separate documents: 'General Guidance' and separate approved small-scale methodologies (AMS).		
Version	Date	Nature of revision
07	EB 22, Para. 59 25 November 2005	References to "non-renewable biomass" in Appendix B deleted.
06	EB 21, Annex 22 20 September 2005	Guidance on consideration of non-renewable biomass in Type I methodologies, thermal equivalence of Type II GWhe limits included.
05	EB 18, Annex 6 25 February 2005	Guidance on 'capacity addition' and 'cofiring' in Type I methodologies and monitoring of methane in AMS-III.D included.
04	EB 16, Annex 2 22 October 2004	AMS-II.F was adopted, leakage due to equipment transfer was included in all Type I and Type II methodologies.
03	EB 14, Annex 2 30 June 2004	New methodology AMS-III.E was adopted.
02	EB 12, Annex 2 28 November 2003	Definition of build margin included in AMS-I.D, minor revisions to AMS-I.A, AMS-III.D, AMS-II.E.
01	EB 7, Annex 6 21 January 2003	Initial adoption. The Board at its seventh meeting noted the adoption by the Conference of the Parties (COP), by its decision 21/CP.8, of simplified modalities and procedures for small-scale CDM project activities (SSC M&P).
<b>Decision Class:</b> Regulatory <b>Document Type:</b> Standard <b>Business Function:</b> Methodology		