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Approved consolidated baseline methodology ACM0001

"Consolidated baseline and monitoring methodology for landfill gas project activities"

I. SOURCE AND APPLICABILITY

Sources

This methodology is based on elements from the following approved proposals for baseline methodologies:

- AM0002: Greenhouse Gas Emission Reductions through Landfill Gas Capture and Flaring where the Baseline is established by a Public Concession Contract (approved based on proposal NM0004-rev: Salvador da Bahia landfill gas project, whose project design document and baseline study, monitoring and verification plans were developed by ICF Consulting (version 03, June 2003));
- AM0003: Simplified financial analysis for landfill gas capture projects (approved based on proposal NM0005: Nova Gerar landfill gas to energy project, whose project design document and baseline study, monitoring and verification plans were developed by EcoSecurities Ltd. (version 14, July 2003) for the Carbon Finance Unit of the World Bank);
- AM0010: Landfill gas capture and electricity generation projects where landfill gas capture is not mandated by law (approved based on proposal NM0010-rev: Durban-landfill-gas-to-electricity project, whose project design document and baseline study, monitoring and verification plans were developed by Prototype Carbon Fund of the World Bank (April 2003));
- AM0011: Landfill gas recovery with electricity generation and no capture or destruction of methane in the baseline scenario (approved based on proposal NM0021: Cerupt methodology for landfill gas recovery, whose project design document and baseline study, monitoring and verification plans were developed by Onyx (July 2003)).

For more information regarding the proposals and its considerations by the Executive Board please refer to the cases on <u>http://cdm.unfccc.int/goto/MPappmeth</u>.

The methodology also refers to the latest version of the following tools¹:

- "Tool for the demonstration and assessment of additionality";
- "Tool to determine project emissions from flaring gases containing methane";
- "Tool to calculate project emissions from electricity consumption";
- "Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion";
- "Combined tool to identify the baseline scenario and demonstrate additionality".

Selected approach from paragraph 48 of the CDM modalities and procedures

"Emissions from a technology that represents an economically attractive course of action, taking into account barriers to investment."

¹ Please refer to <u>http://cdm.unfccc.int/goto/MPappmeth</u>.



Applicability

This methodology is applicable to landfill gas capture project activities, where the baseline scenario is the partial or total atmospheric release of the gas and the project activities include situations such as:

- a) The captured gas is flared; and/or
- b) The captured gas is used to produce energy (e.g. electricity/thermal energy);
- c) The captured gas is used to supply consumers through natural gas distribution network. If emissions reduction are claimed for displacing natural gas, project activities may use approved methodology AM0053.

This baseline methodology shall be used in conjunction with the approved monitoring methodology ACM0001 ("Consolidated monitoring methodology for landfill gas project activities"). In addition, the applicability conditions included in the tools referred to above apply.

II. BASELINE METHODOLOGY

Project Boundary

The project boundary is the site of the project activity where the gas is captured and destroyed/used.

Possible CO₂ emissions resulting from combustion of other fuels than the methane recovered should be accounted as project emissions. Such emissions may include fuel combustion due to pumping and collection of landfill gas or fuel combustion for transport of generated heat to the consumer locations. In addition, electricity required for the operation of the project activity, including transport of heat, should be accounted and monitored.

If the electricity for project activity is sourced from grid or electricity generated by the LFG captured would have been generated by power generation sources connected to the grid, the project boundary shall include all the power generation sources connected to the grid to which the project activity is connected.

If the electricity for project activity is from a captive generation source or electricity generated by the captured LFG would have been generated by a captive power plant, the captive power plant shall be included in the project boundary.

Table 1: Summary of gases and sources included in the project boundary, and justification / explanation where gases and sources are not included.

	Source	<mark>Gas</mark>	Included?	Justification / Explanation
		CH ₄	Yes	The major source of emissions in the baseline
	Emissions from decomposition of	<mark>N₂O</mark>	<mark>No</mark>	N ₂ O emissions are small compared to CH ₄ emissions from landfills. Exclusion of this gas is
	waste at the			conservative.
le le	landfill site	CO ₂	<mark>No</mark>	CO ₂ emissions from the decomposition of organic waste are not accounted.
Baseline	Emissions from	CO ₂	Yes	Electricity may be consumed from the grid or generated onsite/offsite in the baseline scenario
B	electricity consumption	CH ₄	No	Excluded for simplification. This is conservative.
	consumption	N ₂ O	No	Excluded for simplification. This is conservative.
	Emissions from	CO ₂	Yes	If thermal energy generation is included in the project activity
	thermal energy generation	CH ₄	No	Excluded for simplification. This is conservative.
		N ₂ O	No	Excluded for simplification. This is conservative.
	<mark>On-site fossil fuel</mark>	CO ₂	<mark>Yes</mark>	May be an important emission source.
<mark>ty</mark>	consumption due to the project	CH ₄	<mark>No</mark>	Excluded for simplification. This emission source is assumed to be very small.
Project Activity	activity other than for electricity generation	<mark>№2</mark> О	<mark>No</mark>	Excluded for simplification. This emission source is assumed to be very small.
		CO ₂	<mark>Yes</mark>	May be an important emission source.
	Emissions from on-site electricity	CH ₄	No	Excluded for simplification. This emission source is assumed to be very small.
	use	N ₂ O	No	Excluded for simplification. This emission source is assumed to be very small.

Procedure for the selection of the most plausible baseline scenario

Step 1: Identification of alternative scenarios.

Project participants should use step 1 of the latest version of the "Tool for the demonstration and assessment of additionality", to identify all realistic and credible baseline alternatives. In doing so, relevant policies and regulations related to the management of landfill sites should be taken into account. Such policies or regulations may include mandatory landfill gas capture or destruction requirements because of safety issues or local environmental regulations.² Other policies could include local policies promoting productive use of landfill gas such as those for the production of renewable energy, or those that promote the processing of organic waste. In addition, the assessment of alternative scenarios should take into account local economic and technological circumstances.

² The project developer must bear in mind the relevant clarifications on the treatment of national and/or sectoral policies and regulations in determining a baseline scenario as per Annex 3 to the Executive Board 22nd meeting and any other forthcoming guidance from the Board on this subject.



National and/or sectoral policies and circumstances must be taken into account in the following ways:

- In Sub-step 1b of the "Tool for the demonstration and assessment of additionality", the project developer must show that the project activity is not the only alternative that is in compliance with all regulations (e.g. because it is required by law).
- Via the adjustment factor AF in the baseline emissions project participants must take into account that some of the methane generated in the baseline may be captured and destroyed to comply with regulations or contractual requirements.
- The project participants must monitor all relevant policies and circumstances at the beginning of each crediting period and adjust the baseline accordingly.

Alternatives for the disposal/treatment of the waste in the absence of the project activity, i.e. the scenario relevant for estimating baseline methane emissions, to be analysed should include, inter alia:

- LFG1. The project activity (i.e. capture of landfill gas and its flaring and/or its use) undertaken without being registered as a CDM project activity.
- LFG2. Atmospheric release of the landfill gas or partial capture of landfill gas and destruction to comply with regulations or contractual requirements, or to address safety and odour concerns.

If LFG is used for generation of electric or heat energy for export to a grid and/or to a nearby industry or used on-site, realistic and credible alternatives should also be separately determined for:

- Power generation in the absence of the project activity.
- Heat generation in the absence of the project activity.

For power generation, the realistic and credible alternative(s) may include, inter alia:

- P1. Power generated from landfill gas undertaken without being registered as CDM project activity.
- P2. Existing or construction of a new on-site or off-site fossil fuel fired cogeneration plant.
- P3. Existing or construction of a new on-site or off-site renewable based cogeneration plant.
- P4. Existing or construction of a new on-site or off-site fossil fuel fired captive power plant.
- P5. Existing or construction of a new on-site or off-site renewable based captive power plant .
- P6. Existing and/or new grid-connected power plants.

For heat generation, the realistic and credible alternative(s) may include, inter alia:

- H1. Heat generated from landfill gas undertaken without being registered as CDM project activity.
- H2. Existing or Construction of a new on-site or off-site fossil fuel fired cogeneration plant.
- H3. Existing or Construction of a new on-site or off-site renewable based cogeneration plant.
- H4. Existing or new construction of on-site or off-site fossil fuel based boilers.
- H5. Existing or new construction of on-site or off-site renewable energy based boilers.
- H6. Any other source such as district heat; and



H7. Other heat generation technologies (e.g. heat pumps or solar energy).

Step 2: Identify the fuel for the baseline choice of energy source taking into account the national and/or sectoral policies as applicable.

Demonstrate that the identified baseline fuel is available in abundance in the host country and there is no supply constraint. In case of partial supply constraints (seasonal supply), the project participants may consider an alternative fuel that result in lowest baseline emissions during the period of partial supply.

Detailed justification shall be provided for the selected baseline fuel. As a conservative approach, the lowest carbon intensive fuel such as natural gas through out the period may be used.

<u>NOTE:</u> Steps 3 and 4 shall be applied for each component of the baseline, i.e. baseline for waste treatment, electricity generation and heat generation.

STEP 3: Step 2 and/or step 3 of the latest approved version of the "Tool for demonstration and assessment of additionality" shall be used to assess which of these alternatives should be excluded from further consideration (e.g. alternatives facing prohibitive barriers or those clearly economically unattractive).

STEP 4: Where more than one credible and plausible alternative remains, project participants shall, as a conservative assumption, use the alternative baseline scenario that results in the lowest baseline emissions as the most likely baseline scenario. The least emission alternative will be identified for each component of the baseline scenario. In assessing these scenarios, any regulatory or contractual requirements should be taken into consideration.

NOTE: The methodology is only applicable if:

- (a) The most plausible baseline scenario for the landfill gas is identified as either the atmospheric release of landfill gas or landfill gas is partially captured and subsequently flared (LFG2).
- (b) The most plausible baseline scenario for the energy component of the baseline scenario is one of the following scenarios described in Table 2 below.

Scenario	Baseline			Description of situation
	landfill gas	electricity	Heat	
1	LFG2	P4 or P6	H4	The atmospheric release of landfill gas or landfill gas is partially captured and subsequently flared . The electricity is obtained from an existing/new fossil based captive power plant or from the grid and heat from an existing/new fossil fuel based boiler.

Table 2: Combinations of baseline options and scenarios applicable to this methodology

As an alternative to the procedure given above the "Combined tool to identify the baseline scenario and demonstrate additionality" could be used. Same additional guidance as provided above should be used.



Additionality

The additionality of the project activity shall be demonstrated and assessed using the latest version of the *"Tool for the demonstration and assessment of additionality"* agreed by the CDM Executive Board, which is available on the UNFCCC CDM web site³.

If the "*Combined tool to identify the baseline scenario and demonstrate additionality*" is used for the selection of the most plausible baseline scenario this same tool should be used for the demonstration of additionality.

Baseline emissions

Where:

where.	
BE_y	Baseline emissions in year y (tCO ₂ e)
$MD_{project,y}$	The amount of methane that would have been destroyed/combusted during the year,
	in tonnes of methane (tCH ₄) in project scenario
$MD_{reg,y}^{4}$	The amount of methane that would have been destroyed/combusted during the year
	in the absence of the project due to regulatory and/or contractual requirement, in
	tonnes of methane (tCH_4)
GWP _{CH4}	Global Warming Potential value for methane for the first commitment period is 21
	tCO ₂ e/tCH ₄
EL _{LFG,y}	Net quantity of electricity produced using LFG, which in the absence of the project
	activity would have been produced by power plants connected to the grid or by an
	on-site/off-site fossil fuel based captive power generation, during year y, in
	megawatt hours (MWh).
$\overline{CEF_{elecy,BL,y}}$	CO_2 emissions intensity of the baseline source of electricity displaced, in
	tCO_2e/MWh . This is estimated as per equation (9) below.
$ET_{LFG,v}$	The quantity of thermal energy produced utilizing the landfill gas, which in the
	absence of the project activity would have been produced from onsite/offsite fossil
	fuel fired boiler, during the year y in TJ.
$\overline{CEF_{ther,BL,y}}$	CO_2 emissions intensity of the fuel used by boiler to generate thermal energy which
	is displaced by LFG based thermal energy generation, in tCO ₂ e/TJ. This is estimated
	as per equation (10) below.
•	

Emission Reduction

The greenhouse gas emission reduction achieved by the project activity during a given year "y" (*ER*y) are estimated as follows:

$$\frac{\text{ER}_{y} = (\text{MD}_{\text{project}, y} - \text{MD}_{\text{reg}, y}) * \text{GWP}_{\text{CH4}} + \text{EL}_{\text{LFG}, y} \cdot \text{CEF}_{\text{elec}, \text{BL}, y} - \text{EL}_{\text{PR}} \cdot \text{CEF}_{\text{elec}, \text{PR}, y}}{+ \text{ET}_{\text{LFG}, y} * \text{CEF}_{\text{ther}, \text{BL}, y} - \text{ET}_{\text{PR}, y} * \text{EF}_{\text{fuel}, \text{PR}, y}}$$
(1)

³ Please refer to: <u>http://cdm.unfccc.int/goto/MPappmeth</u>.

⁴ Reg = regulatory and contractual requirements



Where:

<mark>ER</mark> ,	is emissions reduction, in tonnes of CO ₂ equivalents (tCO ₂ e).
MD _{project,y}	the amount of methane that would have been destroyed/combusted during the year,
	in tonnes of methane (tCH ₄)
MD _{reg,y} -5	the amount of methane that would have been destroyed/combusted during the year in
	the absence of the project, in tonnes of methane (tCH ₄)
GWP _{CH4}	Global Warming Potential value for methane for the first commitment period is 21
	t <mark>CO₂e/tCH4</mark>
EL _{LFG,y}	net quantity of electricity produced using LFG, exported which in the absence of the
	project activity would have been produced by power plants connected to the grid or
	by an on-site/off-site fossil fuel based captive power generation, during year y, in
	megawatt hours (MWh).
CEF_{elecy,BL,y}	CO2 emissions intensity of the baseline source of electricity displaced, in
	tCO ₂ e/MWh. This is estimated as per equation (6) below.
ET _{LFG,y}	the quantity of thermal energy produced utilizing the landfill gas, which in the
	absence of the project activity would have been produced from onsite/offsite fossil
	fuel fired boiler, during the year y in TJ.
CEF _{ther,BL,y}	CO2 emissions intensity of the fuel used by boiler to generate thermalenergy which
	is displaced by LFG based thermal energy generation, in tCO ₂ e/TJ. This is estimated
	as per equation (7) below.
EL _{PR,y}	is the amount of electricity generated in an on-site fossil fuel fired power plant or
	imported from the grid as a result of the project activity, measured using an
	electricity meter (MWh) ⁶
CEF_{elec,y,PR,y}	is the carbon emissions factor for electricity generation in the project activity
	(tCO2/MWh). This is estimated as per equation (8) below
ET _{PR,v}	is the fossil fuel consumption on site during project activity in year y (tonne) ⁷
EF _{fuel,,PR,y}	CO ₂ emissions factor of the fossil fuel used by boiler to generate thermal energy in
	the project activity during year y.

In the case where the $MD_{reg,y}$ is given/defined in the regulation and/or contract as a quantity that quantity will be used.

In cases where regulatory or contractual requirements do not specify MD_{reg,y} an "Adjustment Factor" (AF) shall be used and justified, taking into account the project context.

$$MD_{reg,y} = MD_{project,y} * AF$$

(2)

⁵ Reg = regulatory and contractual requirements

⁶ If in the baseline a part of LFG was captured then the electricity quantity used in calculation is electricity used in project activity net of that consumed in the baseline. ⁷ If in the baseline part of a LFG was captured then the heat quantity used is calculation is fossil fuel used in project

activity net of that consumed in the baseline.



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The following examples provide guidance on how to estimate AF:

- In cases where a specific system for collection and destruction of methane is mandated by regulatory or contractual requirements or is undertaken for other reasons, the ratio of the destruction efficiency of that system to the destruction efficiency of the system used in the project activity shall be used.
- In cases where a specific percentage of the "generated" amount of methane to be collected and destroyed is specified in the contract or mandated by regulations, this percentage divided by an assumed efficiency for the collection and destruction system used in the project activity shall be used.

In situations where the landfill gas is captured and destroyed previous to implementation of the project activity because of reasons other than regulatory or contractual, the estimation of amount of gas destroyed in the baseline along with the value of AF that shall be used in estimating MED_{reg,y} should be presented in the CDM-PDD and validated by the DOE.

Project proponents should provide an ex ante estimate of emissions reductions, by projecting the future GHG emissions of the landfill as specified below. In doing so, verifiable methods should be used. Ex ante emission estimates may have an influence on $MD_{reg,v}$.

 $MD_{project,y}$ will be determined *ex post* by metering the actual quantity of methane captured and destroyed once the project activity is operational.

The methane destroyed by the project activity $(MD_{project,y})$ during a year is determined by monitoring the quantity of methane actually flared and gas used to generate electricity and/or produce thermal energy, if applicable, and the total quantity of methane captured.

The sum of the quantities fed to the flare(s), to the power plant(s), to the boiler(s) and to the natural gas distribution network (estimated using equation (3)) must be compared annually with the total quantity of methane generated. The lowest value of the two must be adopted as $MD_{project,y}$.

The following procedure applies when the total quantity of methane generated is the highest. The working hours of the energy plant(s) and the boiler(s) should be monitored and no emission reduction could be claimed for methane destruction in the energy plant or the boiler during non-operational hours-of the energy plant or the boiler.

$$MD_{project,y} = MD_{flared,y} + MD_{electricity,y} + MD_{thermal,y} + MD_{PL,y}$$
(3)
Where:

$$MD_{flared,y} =$$

$$MD_{flared,y} =$$

$$MD_{electricity,y} =$$

$$MD_{electricity,y} =$$

$$MD_{thermal,y} =$$

$$MD$$

Right Hand Side of the equation (3) is sum over all the points of captured methane use in case the methane is flared in more than one flare, and/or used in more than one electricity generation source, and/or more than one thermal energy generator. The supply to each point of methane destruction, through flaring or use for energy generation, shall be measured separately.

$$MD_{flared,y} = \{LFG_{flare,y} * w_{CH4,y} * D_{CH4}) - (PE_{flare,y} / GWP_{CH4})$$
(4)



(5)

(6)

(8)

Where:	
MD _{flared,y} -	is the quantity of methane destroyed by flaring,
$LFG_{flare,y}$	is the quantity of landfill gas fed to the flare(s) during the year measured in cubic meters (m ³),
$W_{CH4,y}$	Is the average methane fraction of the landfill gas as measured ⁸ during the year and expressed as
	a fraction (in $m^3 CH_4 / m^3 LFG$),
D_{CH4}	Is the methane density expressed in tonnes of methane per cubic meter of methane
	$(tCH_4/m^3CH_4)^9$ and
PE _{flare,y}	Are the project emissions from flaring of the residual gas stream in year y (tCO _{2e}) determined
	following the procedure described in the "Tool to determine project emissions from flaring gases
	<i>containing Methane</i> ". If methane is flared through more than one flare, the PE _{flare,y} shall be
	determined for each flare using the tool.

 $MD_{electricity,y}$ is the quantity of methane destroyed by generation of electricity and $LFG_{electricity,y}$ is the quantity of landfill gas fed into electricity generator.

$$MD_{thermal,y} = LFG_{thermal,y} * W_{CH4,y} * D_{CH4}$$

 $MD_{electricity v} = LFG_{electricity v} * W_{CH4 v} * D_{CH4}$

Where $MD_{thermal,y}$ is the quantity of methane destroyed for the generation of thermal energy and $LFG_{thermal,y}$ is the quantity of landfill gas fed into the boiler.

$$MD_{PL,y} = LFG_{PL,y} * W_{CH4,y} * D_{CH4}$$
(7)

Where LFG_{PL,y} is the quantity of landfill gas sent to pipeline for feeding to the natural gas distribution network

where $\overline{MD}_{total,y}$ is the total quantity of methane generated and $LFG_{total,y}$ is the total quantity of landfill gas generated.

<u>Ex-ante estimation of the the amount of methane that would have been destroyed/combusted during the year, in tonnes of methane (MD_{project,y})</u>

The ex-ante estimation of the the amount of methane that would have been destroyed/combusted during the year, in tonnes of methane (MD_{project,y}) will be done with the latest version of the approved *"Tool to determine methane emissions avoided from dumping waste at a solid waste disposal site"*, considering the following additional equation:

 $MD_{project,y} = BE_{CH4,SWDS,y}/GWP_{CH4}$

Where:

BE_{CH4,SWDS,y} is the methane generation from the landfill in the absence of the project activity at year y (tCO₂e), calculated as per the *"Tool to determine methane emissions avoided from dumping*"

⁸ Methane fraction of the landfill gas to be measured on wet basis.

 $^{^{9}}$ At standard temperature and pressure (0 degree Celsius and 1,013 bar) the density of methane is 0.0007168 tCH₄/m³CH₄.



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waste at a solid waste disposal site". The tool estimates methane generation adjusted for, using adjustment factor (f) any landfill gas in the baseline that would have been captured and destroyed to comply with relevant regulations or contractual requirements, or to address safety and odor concerns. As this is already accounted for in equation 2, "f" in the tool shall be assigned a value 0.

Determination of CEF_{elec,BL,y}

In case the baseline is electricity generated by an on-site/off-site fossil fuel fired captive power plant in the baseline, project proponents may use a default value of 0.8 tCO2/MWh or estimate the emission factor as follows:

$$\operatorname{CEF}_{\operatorname{elec,BL,y}} = \frac{\operatorname{EF}_{\operatorname{fuel,BL}}}{\varepsilon_{\operatorname{gen,BL}} \cdot \operatorname{NCV}_{\operatorname{fuel,BL}}} * 3.6 \cdot$$

(9)

Where:

- EF_{fuel,BL} Is the emission factor of baseline fossil fuel used, as identified in the baseline scenario identification procedure, expressed in tCO2/mass of volume unit.
- NCV_{fuel,BL} Net calorific value of fuel, as identified through the baseline identification procedure, in GJ per unit of volume or mass
- $\epsilon_{gen,BL}$ Is the efficiency of baseline power generation plant.
- 3.6 Equivalent of GJ energy in a MWh of electricity.

To estimate electricity generation efficiency, project participants may use the highest value among the following three values as a conservative approach:

- 1. Measured efficiency prior to project implementation;
- 2. Measured efficiency during monitoring;
- 3. Data from manufacturer for efficiency at full load;
- 4. Default efficiency of 60%.

In case the baseline is electricity generated by plants connected to the grid the emission factor should be calculated according to "Tool for calculation of emission factor for electricity systems".

Determination of CEF_{ther,BL,y}

 $CEF_{therm,BL,y} = \frac{EF_{fuel,BL}}{\epsilon_{boiler} \cdot NCV_{fuel,BL}} \ . \label{eq:ceff}$

(10)

Where:

ε_{boiler} The energy efficiency of the boiler used in the absence of the project activity to generate the thermal energy
 NCV_{fuel,BL} Net calorific value of fuel, as identified through the baseline identification procedure, used in the boiler to generate the thermal energy in the absence of the project activity in TJ per



unit of volume or mass

 $EF_{fuel,BL}$ Emission factor of the fuel, as identified through the baseline identification procedure, used in the boiler to generate the thermal energy in the absence of the project activity in tCO2 / unit of volume or mass of the fuel.

To estimate boiler efficiency, project participants may choose between the following two options:

Option A

Use the highest value among the following three values as a conservative approach:

- 1. Measured efficiency prior to project implementation;
- 2. Measured efficiency during monitoring;
- 3. Manufacturer's information on the boiler efficiency.

Option B

Assume a boiler efficiency of 100% based on the net calorific values as a conservative approach.

In determining the CO2 emission factors (EF_{fuel}) of fuels, reliable local or national data should be used if available. Where such data is not available, IPCC default emission factors should be chosen in a conservative manner.

Determination of CEF_{elect, PR,y}

Project participants may use a default emission factor of 1.3 tCO₂/MWh.

In cases where electricity is generated in an on-site fossil fuel fired power plant, project participants may estimate the emission factor as follows:

$$\frac{\text{CEF}_{\text{elec,PR,y}}}{\varepsilon_{\text{gen,PR}}.\text{NCV}_{\text{fuel,PR}}} \times 3.6.$$
(8)

Where:

EF _{fuel,PR}	is the emission factor of fossil fuel used in captive power plant expressed in tCO2/unit volume or mass unit
NCV _{fuel,PR}	-is the net caloric value of the fossil fuel (TJ/ per unit volume of mass unit)
Egen, PR	is the efficiency of captive power generation plant.
3.6	equivalent of GJ energy in a MWh of electricity.

In cases where electricity is purchased from the grid, the emission factor shall be calculated according to methodology ACM0002 ("Consolidated baseline methodology for grid connected electricity generation from renewable sources"). If electricity consumption is less than small scale threshold (60 GWh per annum), AMS-I.D may be used.



(11)

(12)

Project emissions

$$PE_{y} = PE_{EC,y} + PE_{FC,j,y}$$

Where: PE_{EC.v}

PE_{FC,j,y}

Emissions from consumption of electricity in the project case. The project emissions from electricity consumption ($PE_{EC,y}$) will be calculated following the latest version of *"Tool to calculate project emissions from electricity consumption"*. If in the baseline a part of LFG was captured then the electricity quantity used in calculation is electricity used in project activity net of that consumed in the baseline. Emissions from consumption of heat in the project case. The project emissions from fossil fuel combustion ($PE_{FC,j,y}$) will be calculated following the latest version of *"Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion"*. For this purpose, the processes j in the tool corresponds to all fossil fuel combustion in the landfill, as well as any other on-site fuel combustion for the purposes of the project activity. If in the baseline part of a LFG was captured then the heat quantity used in calculation is fossil fuel used in project activity net of that consumed in the baseline.

Additionality

The additionality of the project activity shall be demonstrated and assessed using the latest version of the "Tool for the demonstration and assessment of additionality" agreed by the CDM Executive Board, which is available on the UNFCCC CDM web site¹⁰.

Leakage

No leakage effects need to be accounted under this methodology.

Emission Reduction

Emission reductions are calculated as follows:

$$ER_v = BE_v - PE_v$$

Where: ER_v

ΒΕ_ν ΡΕ_ν

=	Emission reductions in year y (tCO ₂ e/yr)
_	Baseline emissions in year y (tCO ₂ e/yr)
	Project emissions in year w(tCO_/yr)

Project emissions in year y (tCO₂/yr)

¹⁰ Please refer to: <u>http://cdm.unfccc.int/goto/MPappmeth</u>.



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Revision to the approved consolidated monitoring methodology ACM0001

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For more information regarding the proposals and its considerations by the Executive Board please refer to the cases on http://cdm.unfccc.int/methodologies/PAmethodologies/approved.html.

The methodology also refers to the latest version of the *"Tool to determine project emissions from flaring gases containing Methane*⁴⁴*"*.

Applicability

This methodology is applicable to landfill gas capture project activities, where the baseline scenario is the partial or total atmospheric release of the gas and the project activities include situations such as:

a) The captured gas is flared; or

b) The captured gas is used to produce energy (e.g. electricity/thermal energy[.] e)-

This monitoring methodology shall be used in conjunction with the approved baseline methodology ACM0001 ("Consolidated baseline methodology for landfill gas project activities").

¹¹ Please refer to <u>http://cdm.unfccc.int/goto/MPappmeth</u>.



Data and parameters not monitored

Data/Parameter:	Regulatory requirements relating to landfill gas projects
Data unit:	
Description:	Regulatory requirements relating to landfill gas projects
Source of data:	The DNA shall be contacted to provide information regarding host country
	regulation.
Measurement	
procedures (if any):	
Any comment:	The information though recorded annually, is used for changes to the
	adjustment factor (AF) or directly MD _{reg,v} at renewal of the credit period.
	Relevant regulations for LFG project activities shall be updated at renewal
	of each credit period. Changes to regulation should be converted to the
	amount of methane that would have been destroyed/combusted during the
	year in the absence of the project activity $(MD_{reg,y})$. Project participants
	should explain how regulations are translated into that amount of gas.

Parameter:	GWP _{CH4}
Data unit:	tCO2e/tCH4
Description:	Global warming potential of CH ₄
Source of data:	IPCC
Measurement	21 for the first commitment period. Shall be updated according to any
procedures (if	future COP/MOP decisions.
any):	
Any comment:	

Parameter:	D _{CH4}
Data unit:	tCH ₄ /m ³ CH ₄
Description:	Methane Density
Source of data:	
Measurement	At standard temperature and pressure (0 degree Celsius and 1,013 bar) the
procedures (if	density of methane is 0.0007168 tCH ₄ /m ³ CH ₄
any):	
Any comment:	

Parameter:	BE _{CH4,SWDS,y}
Data unit:	tCO ₂ e
Description:	Methane generation from the landfill in the absence of the project activity
	at year y
Source of data:	Calculated as per the "Tool to determine methane emissions avoided from
	dumping waste at a solid waste disposal site".
Measurement	As per the "Tool to determine methane emissions avoided from dumping
procedures (if	waste at a solid waste disposal site"
<mark>any):</mark>	
Any comment:	Used for ex-ante estimation of the the amount of methane that would have
	been destroyed/combusted during the year



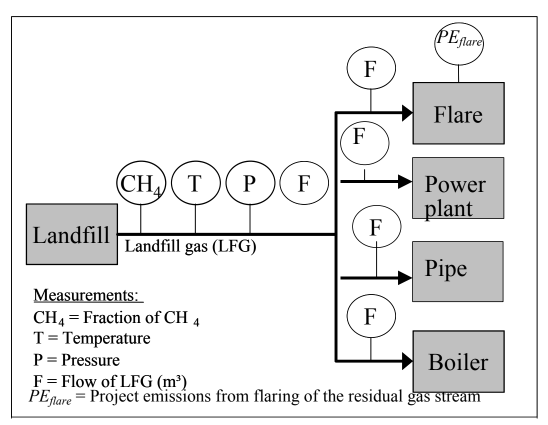
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III. MONITORING METHODOLOGY

The monitoring methodology is based on direct measurement of the amount of landfill gas captured and destroyed at the flare platform(s), the natural gas pipelines and the electricity generating/thermal energy unit(s) to determine the quantities as shown in Figure 1. The monitoring plan provides for continuous measurement of the quantity and quality of LFG flared. The main variables that need to be determined are the quantity of methane actually captured $MD_{project,y}$, quantity of methane flared $(MD_{flared,y})$, the quantity of methane used to generate electricity $(MD_{electricity,y})$ /thermal energy $(MD_{thermal,y})$, the quantity of methane sent to the pipeline to the natural gas distribution network $(MD_{PL,y})$ and the quantity of methane generated $(MD_{total,y})$. The methodology also measures the energy generated by use of LFG (EL_{LFG,y}, ET_{LFG,y}) and energy consumed by the project activity that is produced using fossil fuels.

Figure 1: Monitoring Plan



To determine these variables, the following parameters have to be monitored:

• The amount of landfill gas generated (in m³, using a continuous flow meter), where the total quantity $(LFG_{total,y})$ as well as the quantities fed to the flare(s) $(LFG_{flare,y})$, to the power plant(s) $(LFG_{electricity,y})$, sent to pipeline for feeding to the natural gas distribution network $(LFG_{PL,y})$, and to the boiler(s) $(LFG_{thermal,y})$ are measured continuously. In the case where LFG is just flared, one flow meter for each flare can be used provided that these meters used are calibrated periodically by an officially accredited entity.

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- The fraction of methane in the landfill gas $(w_{CH4,y})$ should be measured with a continuous analyzer or, alternatively, with periodical measurements, at a 95% confidence level, using calibrated portable gas meters and taking a statistically valid number of samples and accordingly the amount of land fill gas from $LFG_{total,y}$, $LFG_{flare,y}$, $LFG_{electricity,y}$, $LFG_{thermal,y}$ shall be monitored in the same frequency. The continuous methane analyser should be the preferred option because the methane content of landfill gas captured can vary by more than 20% during a single day due to gas capture network conditions (dilution with air at wellheads, leakage on pipes, etc.). Methane fraction of the landfill gas to be measured on wet basis.
- The parameters used for determining the project emissions from flaring of the residual gas stream in year y (PE_{flare,y}) should be monitored as per the "Tool to determine project emissions from flaring gases containing methane".
- Temperature (*T*) and pressure (*p*) of the landfill gas are required to determine the density of methane in the landfill gas.
- The quantities of fossil fuels required to operate the landfill gas project, including the pumping equipment for the collection system and energy required to transport heat, should be monitored. In projects where LFG gas is captured in the baseline to either meet the regulation or for safety reason, fossil fuel used in the baseline too should be recorded.
- The quantity of electricity imported, in the baseline and the project situation, to meet the requirements of the project activity, if any.
- The quantity of electricity exported out of the project boundary, generated from landfill gas, if any.
- Relevant regulations for LFG project activities shall be monitored and updated at renewal of each credit period. Changes to regulation should be converted to the amount of methane that would have been destroyed/combusted during the year in the absence of the project activity (*MD*_{reg,y}). Project participants should explain how regulations are translated into that amount of gas.
- The operating hours of the energy plant(s) and the boiler(s).

The measurement equipment for gas quality (humidity, particulate, etc.) is sensitive, so a strong QA/QC procedure for the calibration of this equipment is needed.



Data and parameters monitored

Data / parameter:	LFG _{total,y}
Data unit:	m ³
Description:	Total amount of landfill gas captured at Normal Temperature and Pressure
Source of data:	Project participants
Measurement	Measured by a flow meter. Data to be aggregated monthly and yearly.
procedures (if any):	
Monitoring frequency:	Continuous
QA/QC procedures:	Flow meters should be subject to a regular maintenance and testing regime to
	ensure accuracy.
Any comment:	

Data / parameter:	LFG _{flare,y}
Data unit:	m ³
Description:	Amount of landfill gas flared at Normal Temperature and Pressure
Source of data:	Project participants
Measurement	Measured by a flow meter. Data to be aggregated monthly and yearly for each
procedures (if any):	flare.
Monitoring frequency:	Continuous
QA/QC procedures:	Flow meters should be subject to a regular maintenance and testing regime to
	ensure accuracy.
Any comment:	

Data / parameter:	LFG _{electricity,y}
Data unit:	m ³
Description:	Amount of landfill gas combusted in power plant at Normal Temperature and
	Pressure
Source of data:	Project participants
Measurement	Measured by a flow meter. Data to be aggregated monthly and yearly for each
procedures (if any):	power plant.
Monitoring frequency:	Continuous
QA/QC procedures:	Flow meters should be subject to a regular maintenance and testing regime to
	ensure accuracy.
Any comment:	

Data / parameter:	LFG _{thermal,y}
Data unit:	m ³
Description:	Amount of methane combusted in boiler at Normal Temperature and Pressure
Source of data:	Project participants
Measurement	Measured by a flow meter. Data to be aggregated monthly and yearly for each
procedures (if any):	boiler.
Monitoring frequency:	Continuous
QA/QC procedures:	Flow meters should be subject to a regular maintenance and testing regime to
	ensure accuracy.
Any comment:	



Data / parameter:	LFG _{PLy}
Data unit:	m ³
Description:	Amount of landfill gas sent to Pipe Line at Normal Temperature and Pressure
Source of data:	Project participants
Measurement	Measured by a flow meter. Data to be aggregated monthly and yearly for each
procedures (if any):	flare.
Monitoring frequency:	Continuous
QA/QC procedures:	Flow meters should be subject to a regular maintenance and testing regime to
	ensure accuracy.
Any comment:	

Data / parameter:	PE _{flare,y}
Data unit:	tCO _{2e}
Description:	Project emissions from flaring of the residual gas stream in year y
Source of data:	Calculated as per the "Tool to determine project emissions from flaring gases containing Methane".
Measurement	As per the "Tool to determine project emissions from flaring gases containing
procedures (if any):	Methane"
Monitoring frequency:	As per the "Tool to determine project emissions from flaring gases containing Methane"
QA/QC procedures:	As per the "Tool to determine project emissions from flaring gases containing Methane"
Any comment:	-

Data / Parameter:	W _{CH4}
Data unit:	m ³ CH ₄ / m ³ LFG
Description:	Methane fraction in the landfill gas
Source of data:	To be measured continuously by project participants using certified equipment
Measurement	Preferably measured by continuous gas quality analyser. Methane fraction of the
procedures (if any):	landfill gas to be measured on wet basis.
Monitoring frequency:	Continuous
QA/QC procedures:	The gas analyser should be subject to a regular maintenance and testing regime to
	ensure accuracy.
Any comment:	



Data / parameter:	T
Data unit:	°C
Description:	Temperature of the landfill gas
Source of data:	Project participants
Measurement procedures (if any):	Measured to determine the density of methane D_{CH4} . No separate monitoring of temperature is necessary when using flow meters that automatically measure temperature and pressure, expressing LFG volumes in normalized cubic meters.
Monitoring frequency:	Continuous
QA/QC procedures:	Measuring instruments should be subject to a regular maintenance and testing regime in accordance to appropriate national/international standards.
Any comment:	

Data / parameter:	P
Data unit:	Pa
Description:	Pressure of the landfill gas
Source of data:	Project participants
Measurement procedures (if any):	Measured to determine the density of methane D_{CH4} . No separate monitoring of temperature is necessary when using flow meters that automatically measure temperature and pressure, expressing LFG volumes in normalized cubic meters.
Monitoring frequency:	Continuous
QA/QC procedures:	Measuring instruments should be subject to a regular maintenance and testing regime in accordance to appropriate national/international standards.
Any comment:	

Data / parameter:	EL _{LFG}
Data unit:	MWh
Description:	Net amount of electricity generated using LFG.
Source of data:	Project participants
Measurement	Electricity meter
procedures (if any):	
Monitoring frequency:	Continuous
QA/QC procedures:	Electricity meter will be subject to regular (in accordance with stipulation of the
	meter supplier) maintenance and testing to ensure accuracy.
Any comment:	Required to estimate the emission reductions from electricity generation from
	LFG, if credits are claimed.



Data / Parameter:	ET _{LFG}
Data unit:	TJ T
Description:	Total amount of thermal energy generated using LFG
Source of data:	Project participants
Measurement procedures (if any):	-In case of steam meter: The enthalpy of steam and feed water will be determined at measured temperature and pressure and the enthalpy difference will be multiplied with quantity measured by steam meter. -In case of hot air: the temperature, pressure and mass flow rate will be measured.
Monitoring frequency:	Continuous
QA/QC procedures:	In case of monitoring of steam, it will be calibrated for pressure and temperature of steam at regular intervals. The meter shall be subject to regular maintenance and testing to ensure accuracy.
Any comment:	Required to estimate the emission reductions from thermal energy generation from LFG, if credits are claimed.

Data / parameter:	CEF _{elecy,BL,y}
Data unit:	tCO ₂ /MWh
Description:	Carbon emission factor of electricity.
Source of data:	
Measurement	A default of 0.8 can be used if electricity in the baseline would have been
procedures (if any):	produced using captive power plant. Else, equation 8 provides the estimation
	equation. In case the baseline source would have been grid, emission factor shall
	be estimated as described in "Tool for calculation of emission factor for
	electricity systems".
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	

Data / parameter:	EF _{fuel,BL}
Data unit:	tCO2/mass or volume
Description:	CO ₂ emission factor of fossil fuel.
Source of data:	The source of data should be the following, in order of preference: project
	specific data, country specific data or IPCC default values. As per guidance from
	the Board, IPCC default values should be used only when country or project
	specific data are not available or difficult to obtain.
Measurement	
procedures (if any):	
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	Fossil fuel that would have been used in the baseline captive power plant or
	thermal energy generation.



Data / parameter:	NCV_{fuel,BL}
Data unit:	GJ/mass or volume units of fuel
Description:	Net calorific value of fossil fuel
Source of data:	The source of data should be the following, in order of preference: project specific data, country specific data or IPCC default values. As per guidance from the Board, IPCC default values should be used only when country or project specific data are not available or difficult to obtain.
Measurement	
procedures (if any):	
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	For fossil fuel that would have been used in the baseline for thermal energy generation and/or electricity generation.

Data / parameter:	ε _{gen,BL}
Data unit:	
Description:	Efficiency of the baseline captive power plant.
Source of data:	
Measurement procedures (if any):	To estimate electricity generation efficiency, project participants may use the highest value among the following three values as a conservative approach:
	1. Measured efficiency prior to project implementation
	2. Measured efficiency during monitoring
	3. Data from manufacturer for efficiency at full load
	4. Default efficiency of 60%
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	



Data / parameter:	<i>E_{boiler}</i>
Data unit:	
Description:	Efficiency of the baseline boiler for producing thermal energy.
Source of data:	
Measurement procedures (if any):	To estimate boiler efficiency, project participants may choose between the following two options: Option A Use the highest value among the following three values as a conservative approach: 1. Measured efficiency prior to project implementation; 2. Measured efficiency during monitoring; 3. Manufacturer's information on the boiler efficiency.
	Option B Assume a boiler efficiency of 100% based on the net calorific values as a conservative approach.
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	

Data / parameter:	Operation of the energy plant.
Data unit:	Hours
Description:	Operation of the energy plant.
Source of data:	Project participants
Measurement	
procedures (if any):	
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	This is monitored to ensure methane destruction is claimed for methane used in
	electricity plant when it is operational.

Data / parameter:	Operation of the boiler
Data unit:	Hours
Description:	Operation of the boiler
Source of data:	Project participants
Measurement	
procedures (if any):	
Monitoring frequency:	Annually
QA/QC procedures:	
Any comment:	This is monitored to ensure methane destruction is claimed for methane used in
	boiler when it is operational.



Data / parameter:	PE _{EC,y}
Data unit:	tCO ₂
Description:	Project emissions from electricity consumption by the project activity during the
	year y
Source of data:	Calculated as per the "Tool to calculate project emissions from electricity
	consumption".
Measurement	As per the "Tool to calculate project emissions from electricity consumption"
procedures (if any):	
Monitoring frequency:	As per the "Tool to calculate project emissions from electricity consumption"
QA/QC procedures:	As per the "Tool to calculate project emissions from electricity consumption"
Any comment:	-

Data / parameter:	PE_{FC,j,y}
Data unit:	tCO _{2e}
Description:	Project emissions from fossil fuel combustion in process <i>j</i> during the year <i>y</i> .
Source of data:	Calculated as per the "Tool to calculate project or leakage CO ₂ emissions from
	fossil fuel combustion".
Measurement	As per the "Tool to calculate project or leakage CO ₂ emissions from fossil fuel
procedures (if any):	combustion"
Monitoring frequency:	As per the "Tool to calculate project or leakage CO ₂ emissions from fossil fuel
	combustion"
QA/QC procedures:	As per the "Tool to calculate project or leakage CO ₂ emissions from fossil fuel
	combustion"
Any comment:	-





Data to be collected or used to monitor emissions from the project activity, and how this data will be archived

ID number	Data variable	Data unit	Measured (m) calculated (c) estimated (c)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
1. LFG _{total,y}	Total amount of landfill gas captured	m³	m	Continuously/ periodically	100%	Electronic	During the crediting period and two years after	Measured by a flow meter. Data to be aggregated monthly and yearly.
2. LFG _{flare,y}	Amount of landfill gas flared	m³	m	Continuously/ periodically	100%	Electronic	During the crediting period and two years after	Measured by a flow meter. Data to be aggregated monthly and yearly for each flare.
3. LFG _{electric} ity,y	Amount of landfill gas combusted in power plant	m³	m	Continuously/ periodically	100%	Electronic	During the crediting period and two years after	Measured by a flow meter. Data to be aggregated monthly and yearly for each power plant.
4 . LFG _{thermal}	Amount of methane combusted in boiler	m ³	m	Continuously/ periodically	100%	Electronic	During the crediting period and two years after	Measured by a flow meter. Data to be aggregated monthly and yearly for each boiler.
5. PE _{flare,y}	Project emissions from flaring of the residual gas stream in year y	t CO _{2e}	m / c	See comments	n/a	Electronic	During the crediting period and two years after	The parameters used for determining the project emissions from flaring of the residual gas stream in year y (PE _{flare,y}) should be monitored as per the <i>"Tool to determine</i> <i>project emissions from</i> <i>flaring gases containing</i> <i>Methane"</i> .



ID number	Data variable	Data unit	Measured (m) calculated (c) estimated (e)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
6. ₩ _{CH4,y}	Methane fraction in the landfill gas	m ³ CH ₄ / m ³ LFG	m	Continuously / periodically	100%	Electronic	During the crediting period and two years after	Preferably measured by continuous gas quality analyser. Methane fraction of the landfill gas to be measured on wet basis.
7. T	Temperature of the landfill gas	<u>°€</u>	÷	continuously / periodically	100%	Electronic	During the crediting period and two years after	Measured to determine the density of methane DCH4-DCH4-No separate monitoring of temperature is necessary when using flow meters that automatically measure temperature and pressure, expressing LFG volumes in normalized cubic meters.
8. P	Pressure of the landfill gas	Pa	m	continuously / periodically	100%	Electronic	During the Crediting period and two years after	Measured to determine the Density of methane D _{CH4} - No separate monitoring of pressure is necessary when using flow meters that automatically measure temperature and pressure, expressing LFG volumes in



ID number	Data variable	Data unit	Measured (m) calculated (c) estimated (e)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
								normalized cubic meters.
9.EL _{LFG}	Net amount of electricity generated using LFG.	MWh	m	continuously	100%	Electronic	During the crediting period and two years after	Required to estimate the emission reductions from electricity generation from LFG, if credits are claimed.
10. p EL _{PR}	Total amount of electricity required to meet project requirement	MWh	m	continuously	100%	Electronic	During the crediting period and two years after	Required to determine CO ₂ -emissions from use of electricity to operate the project activity. The records of any electricity imported in the baseline too should be recorded at the start of project.
11. ET _{LFG}	Total amount of thermal energy generated using LFG	ŦĴ	m	continuously	100%	Electronic	During the crediting period and two years after	Required to estimate the emission reductions from thermal energy generation from LFG, if credits are claimed
12. ET_{PR}	Total amount of fossil fuel required to meet project requirement	tonne	m	continuously	100%	Electronic	During the crediting period and two years after	Required to determine CO ₂ emissions from use of energy carriers to operate the project activity.
13. CEF _{elecy,B}	Carbon emission	tCO2/MWh	e	-annually	-100%	Electronic	During the crediting period	A default of 0.8 can be used if electricity in the



H D number	Data variable	Data unit	Measured (m) calculated (c) estimated (e)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
Ł	factor of electricity						and two years after	baseline would have been produced using captive power plant. Else, equation 6 provides the estimation equation. In case the baseline source would have been grid, emission factor shall be estimated as described in ACM0002 or AMS I.D, as appropriate.
14. EF _{fuel,BL}	CO ₂ emission factor of fossil fuel	tCO2/mass or volume	m	annually	100%	Electronic	During the crediting period and two years after	Fossil fuel that would have been used in the baseline captive power plant or thermal energy generation.
1 5. NCV _{fuel,B} Ł	Net calorific value of fossil fuel	GJ/mass of volume	m	annually	100%	Electronic	During the crediting period and two years after	For fossil fuel that would have been used in the baseline for thermal energy generation and/or electricity generation.
-16. € _{gen,BL}	efficiency		m	annually	100%	Electronic	During the crediting period and two years after	Efficiency of the baseline captive power plant
17. CEF _{ther,BL}	Carbon emission factor of	tCO2/GJ	e	annually	100%	Electronic	During the crediting period and two years	Carbon emission factor of the thermal energy produced in the baseline



H D number	Data variable	Data unit	Measured (m) calculated (c) estimated (e)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
	thermal energy						after	(equation (7)).
18. € _{boiler}	efficiency		m	annually	100%	Electronic	During the crediting period and two years after	Efficiency of the baseline boiler for producing thermal energy. A default of 100% may be used in absence of data.
19. CEF _{elec,y,P} _{R,y}	Carbon emission factor of electricity	t CO2/MWh	e	-annually	100%	Electronic	During the crediting period and two years after	Carbon emission factor of electricity consumed during project activity.
21. EF _{fuel,PR}	CO ₂ emission factor of fossil fuel	t CO2/mass or voulme	m	annually	100%	Electronic	During the crediting period and two years after	Fossil fuel that would have been used in the project captive power plant or thermal energy generation.
22. NCV _{fuel,} p R	Net calorific value of fossil fuel	GJ/mass of volume	m	annually	100%	Electronic	During the crediting period and two years after	For fossil fuel that would have been used in the project scenario for thermal energy generation and/or electricity generation.



HÐ number	Data variable	Data unit	Measured (m) calculated (c) estimated (e)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
23ET _y	Thermal energy used in landfill during project.	ŦJ	m	annually	100%	Electronic	During the crediting period and two years after	The quantity of fossil fuel used to meet the energy requirements. If electricity is produced on site using fossil fuel, it is covered under this category. In projects where LFG gas is captured in the baseline to either meet the regulation or for safety reason, fossil fuel used in the baseline too should be recorded.
24. CEF _{thermal} ∛	CO ₂ emission intensity of the thermal energy	ŧ CO₂ /TJ	e	annually	100%	Electronic	During the crediting period and two years after	
25.	Regulatory requirement s relating to landfill gas projects	Test	n/a	At the renewal of crediting period.	100%	Electronic	During the crediting period and two years after	The information though recorded annually, is used for changes to the adjustment factor (AF) or directly MD _{reg,y} at renewal of the credit period.
26.	Operation of the energy plant	Hours	m	annually	100%	Electronic	During the crediting period and two years after	This is monitored to ensure methane destruction is claimed for methane used in





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HD number	Data variable	Data unit	Measured (m) calculated (c) estimated (e)	Recording frequency	Proportion of data monitored	How will data be archived? (electronic/ paper)	For how long is archived data kept?	Comment
								electricity plant when it is operational.
27.	Operation of the boiler	Hours	m	annually	100%	Electronic	During the crediting period and two years after	This is monitored to ensure methane destruction is claimed for methane used in boiler when it is operational.

* Note: this can be calculated using the consolidated methodologies for grid-connected electricity generation from renewable sources (ACM0002) or AMS I.D, if the generation capacity meets the small scale definition.

Quality control (QC) and quality assurance (QA) procedures to be undertaken for the items monitored. (see tables above)

Appropriate quality control and quality assurance procedures are needed for the monitoring equipment and the data collected.

Data	Uncertainty level of data	Are QA/QC procedures planned	Outline explanation how QA/QC procedures are planned
	(High/Weenum/Low)	for these data?	
14.	Low		Flow meters should be subject to a regular maintenance and testing regime to
LFG _y			ensure accuracy.
5.			The parameters used for determining the project emissions from flaring of the
PE _{flare,y}			residual gas stream in year y (PE _{flare,y}) should use the QA/QC procedures as per
			the "Tool to determine project emissions from flaring gases containing
			Methane".
6.	Low	Yes	The gas analyser should be subject to a regular maintenance and testing regime
₩ _{CH4,y}			to ensure accuracy.



Miscellaneous Parameters

Factor Used for Converting Methane to Carbon Dioxide Equivalents⁴

Factor used (tCO ₂ e/tCH ₄)	Period Applicable	Source
21	1996-present	Revised 1996 IPCC Guidelines for
	_	National Greenhouse Gas Inventories

⁺ This table is updated as reporting guidelines are modified.

Conversion Factors⁴

	Factor	Unit	Period Applicable	Description/Source
Methane Density	At standard	tonnes	Default	
	temperature and	CH_4/m^3CH_4		
	pressure (0			
	degree Celsius			
	and 1,013 bar)			
	the density of			
	methane is			
	0.0007168			
	tCH ₄ /m ³ CH ₄			