

**MONITORING REPORT FORM (CDM-MR)**
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**MONITORING REPORT**

Version 01- 08/11/2010

BANDEIRANTES LANDFILL GAS TO ENERGY PROJECT (BLFGE)

0164

16th Monitoring Period – From 01/08/2010 to 31/10/2010**SECTION A. General description of the project activity****A.1. Brief description of the project activity:**

Bandeirantes Landfill Gas to Energy Project (BLFGE) is a project designed to explore the landfill gas produced in Bandeirantes landfill, one of the biggest landfills in Brazil. This landfill is located in the metropolitan region of São Paulo, Brazil's biggest city and financial center of the country. With an estimated population of around 10 million citizens in 2000, São Paulo generates nearly 15,000 tons of waste daily. Bandeirantes Landfill Gas to Energy Project's goal is to explore the gas produced in Bandeirantes landfill, using it to generate electricity and flaring.

In the case of Bandeirantes, the landfill was originally conceived to make use of the best available technology at the time of its design, applying modern engineering techniques and environmental safety measures. That comprised landfill gas passive venting, with sporadic, inefficient flares in place as security measure. Therefore, a considerable amount of methane has been released to the atmosphere, as the flaring mechanism is capable of destroying only around 20% of the methane produced.

The situation described above doesn't exist anymore. Since the Bandeirantes Landfill Gas To Energy Project implementation, the project avoid that methane previously released to the atmosphere will be burned either in flares or sent to the powerhouse, where the gas is used to generate energy. BLFGE Project reduce greenhouse gas emissions.

Bandeirantes Landfill Gas To Energy Project also avoid greenhouse gas emissions through grid electricity displacement. The methane extracted from the landfill is combusted to generate electricity which is going to feed the Brazilian grid. With that, emission reductions occur due to fossil-fueled energy generation displacement of the electric system.

The project started construction in 2003. The flaring system was installed in November, 2003 and the first gas engine was installed in December, 2003. The project activity started for tests in December 23rd 2003, when the final environmental license – working license – was issued. Officially, the project activity started, with the degassing station, in 01/01/2004 and, with the power plant, in 16/02/2004.

The Project presents two main units: the degassing installation and the power plant. The degassing station is responsible for the gas treatment, before send it to the power plant. The equipments involved in this operation are: four heat exchange, four blowers, two flares and two chillers. The degassing station has installed too the flow meters, which are responsible for measure the volume of gas extracted from the landfill. The power plant has a total of 24 Caterpillar engines, nominal capacity of 925 kWh installed, resulting in a total capacity of 22.2 MW.

This Monitoring Report refers to the 16th Monitoring Period that contains the period from August 1st, 2010 until October 31st, 2010. The total emission reductions achieved in this Monitoring Period is given on the table below:

Total CO ₂ e from methane destroyed	66,780
Total CO ₂ e from electricity dispatched	4,176
TOTAL CO₂e	70,956

A.2. Project Participants

- Public entity: Prefeitura Municipal de São Paulo – Municipality of São Paulo
- Private entity: Biogás Energia Ambiental S.A.

A.3. Location of the project activity:

Bandeirantes Landfill Gas to Energy Project (BLFGE) is located between km 24 and km 26 at Bandeirantes highway, which connects the city of São Paulo with Campinas metropolitan region, the richest area of state of São Paulo. Landfill covers an area of approximately 1.35 million m², having Perus urban area (a São Paulo district) as north border; São Paulo – Jundiaí old road as east border; to the south lies the connection between this road and Bandeirantes highway; and finally to the west by Bandeirantes highway.

The project is located at Rua Mogeirol, 1580, Bairro Jardim Perus, São Paulo - Brazil. GPS coordinates from the location of the power house are the followings: Latitude - 23.419878°, Longitude - 46.756017°.

A.4. Technical description of the project

Bandeirantes landfill is divided into 5 cells, named AS-1, AS-2, AS-3, AS-4 and AS-5. The former 3 are the oldest ones, which operated from 1978 until 1995. Bandeirantes Landfill Gas to Energy Project (BLFGE) has since its start been extracting gas from the newest cells, where there is still waste being disposed. Three main units can be detached: the substation, the degassing stations and the power plant.

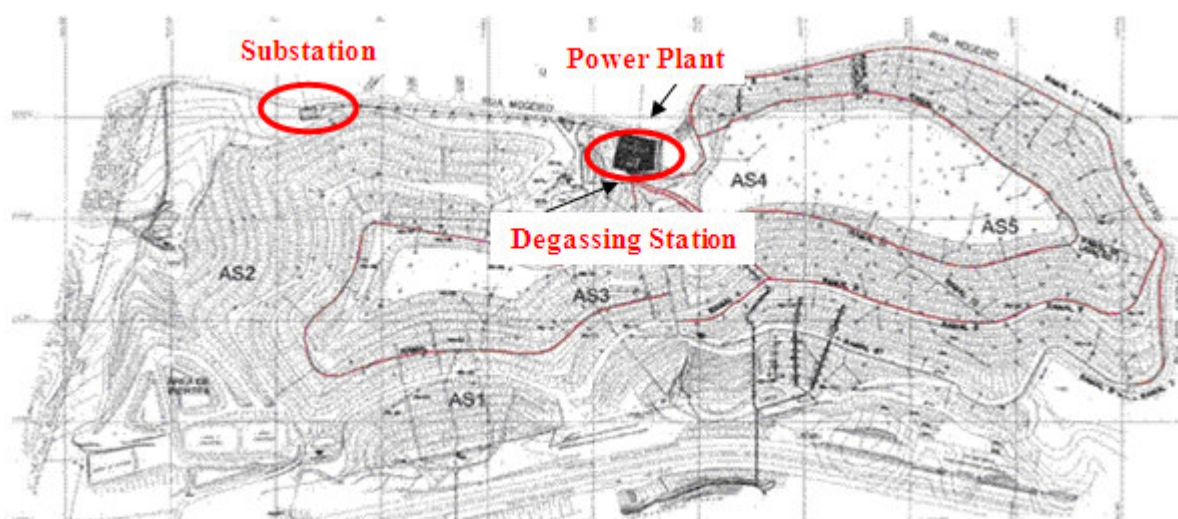


Figure 01 - Bandeirantes Landfill Cells

Roughly, the whole degasifying system, gas treatment and gas use can be described through the figure below.

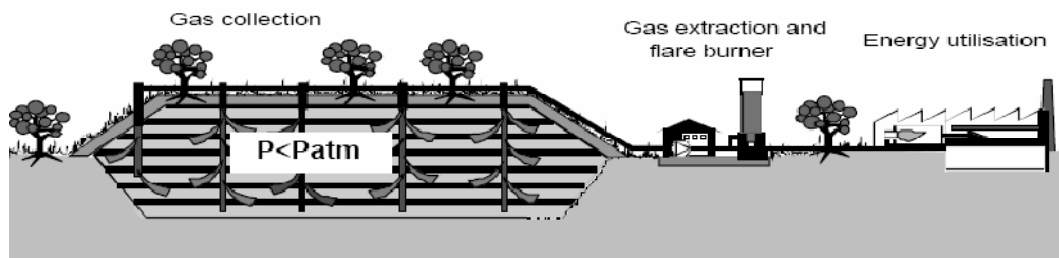


Figure 02 - Bandeirantes degasifying system

More technically, BLFGE Project can be seen as displayed in the figure below.

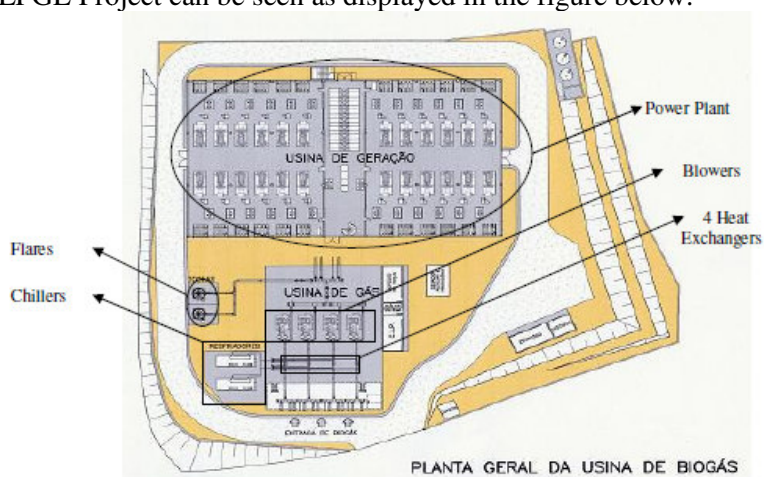


Figure 3 – Degassing installation and power plant.

From figure above, two main units can be detached: the degassing installations (USINA DE GÁS) and the power plant (USINA DE GERAÇÃO).

The degassing stations are responsible for extracting the landfill gas from the landfill and transport it to the gas engines in the power plant. During the transportation, the gas goes through a treatment to allow its use as fuel for energy generation. Other functions of the degassing stations are: drying landfill gas by gas coolers; and measuring and analyzing the quantity and quality of the landfill gas for safety, process and operating purposes.



Figure 4 - Degassing Station (A) and Power Plant (B)

The landfill gas cools down when transported from the landfill, resulting in a condensate. This is drained to condensate shafts, placed nearby the gas pipes. Once in the degassing stations, the landfill gas

has to be cooled again to remove moisture. This is a very important step in the gas treatment process, since the condensate, which contains silicium components, could block the gas pipes and also damage the gas engines, due to the silicium. After this step, the gas is heated again through a second heat exchanger, or economizer, to a temperature of around 25°C, far enough from the dew point of 4°C to avoid further condensation.

Considering demoisturing is fundamental for the energy generation, as per the reasons mentioned in the previous paragraph, a demister has been installed for extra-safety reasons. The demister is a stainless steel high density filter which separates liquid particles (small amounts of condensate) from the landfill gas. This liquid is to be drained off to a condensate shaft as well.

The blowers are used for transportation of the landfill gas from the landfill to the gas engines, under correct suction and pre-pressure. Capacity and pressure are adjusted through frequency controlled electromotors. Moreover, the blowers are equipped with all the necessary safety equipment, including a noise reducing housing.



Figure 5 - Compressors (blue) and dryers (metal)

On the pressure side of the degassing station, all kinds of gas analyzing and gas measuring instruments are present. These instruments are very important for safety, process and operating purposes. After the described treatment, analyzing and measurement, the landfill gas is transported as a fuel to the gas engines. These drive electrical generators in order to generate electrical power. An occasional surplus of the landfill gas can be burned off by the flares.



Figure 6 - Turbine Flow-meter



Figure 7 - Generators used to produce electricity



Figure 8 - Flare used to destroy the surplus gas collected

For electricity generation, a total of 24 Caterpillar engines, nominal capacity of 925 kW, model G3516A were installed. They will burn the gas and generate energy, which is to be sent to Eletropaulo's – the electric distributor supplying São Paulo metropolitan region – grid, measured at the substation. This electricity will in fact not be commercialized directly; it will supply Unibanco's branches over São Paulo state.

Nowadays about 09 Caterpillar engines are working in the power plant. This happens because the gas production in the landfill is lower nowadays.

A.5. Title, reference and version of the baseline and monitoring methodology applied to the project activity:

The project has name "Bandeirantes Landfill Gas to Energy Project" (BLFGE).

The methodology applied to Bandeirantes Landfill Gas To Energy Project is **ACM0001 – version 02**, called "Consolidated baseline methodology for landfill gas project activities". The applicability conditions for ACM0001 have already been considered under the baseline section of the PDD. In fact, BLFGE is a project activity undertaken with the purpose of capturing and flaring methane from landfill operations, and also using this methane as fuel for a power plant, generating electricity that will avoid fossil fuelled plants at the margin of the Brazilian electricity system, therefore causing a reduction in GHG emissions. ACM0001 is therefore fully applicable to BLFGE.

The Monitoring Plan was developed based on **ACM0001 - version 02** of the "Consolidated monitoring methodology for landfill gas project activities".

A.6. Registration date of the project activity:

The date of registration of the project is 20/02/2006.

**A.7. Crediting period of the project activity and related information (start date and choice of crediting period):**

Bandeirantes Landfill Gas To Energy Project is in the first crediting period that had started on 23/12/2003. This period will finish on 22/12/2010, because the project proponent has chosen a renewable crediting period of 7 years.

A.8. Name of responsible person(s)/entity(ies):**ARCADIS Tetraplan S.A.**

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SECTION B. Implementation of the project activity**B.1. Implementation status of the project activity**

- 1) The starting date of operation of the project activity: the degassing station had started on 01/01/2004 and the power plant had started on 16/02/2004.
- 2) There wasn't any special event during this monitoring period.
- 3) Nowadays about 09 Caterpillar engines are working in the power plant at the same time, although power plant has 24 engines installed. This happens because the gas production in the landfill is lower than the estimated in the PDD. The two flares, four blowers and two chillers installed were able to operate during the monitoring period, but because of the low gas production sometimes the equipment were on standby.

No other events or rule/policy changes have taken place that could have affected the normal operation of the project and the applicability of the methodology.

B.2. Revision of the monitoring plan

A review of the BLFGE Project monitoring plan was submitted to the EB 36th Meeting and approved on 29/01/2008. The data to be collected or used to monitor emissions from the project activity, and how this data will be archived are presented in a table on item C.

B.3. Request for deviation applied to this monitoring period

During this monitoring period, no request for deviation has taken place.

B.4. Notification or request of approval of changes

Not applicable, as there has been no notification or request of approval of changes from the project activity as described in the registered CDM-PDD.

SECTION C. Description of the monitoring system**Monitoring Instruments:**

The following instruments were installed in the Degassing Station, as per the revised Monitoring Plan:

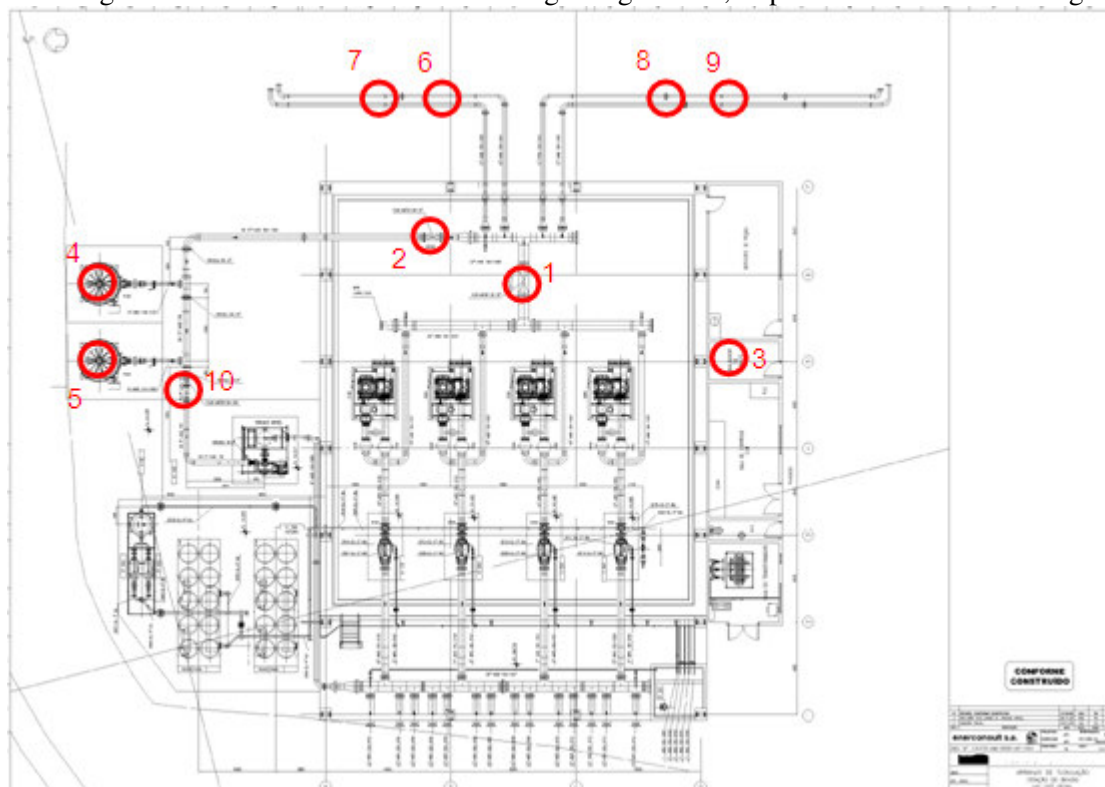


Figure 9 - Lay-out of the Degassing Station

- 1 – FIR100 – Flow meter: Register the total amount of landfill gas captured;
- 2– FIR200 - Flow meter: register the total amount of landfill gas flared;
- 3 – Gas Analyzer: Measure the Methane fraction in the landfill;
- 4 and 5 - Temperature meters of the exhaust gas - Flares F-100 and F-200, respectively;
- 6, 7, 8 and 9 - FIR300, FIR400, FIR500 and FIR600 – Flow meters: Registered the total amount of landfill gas combusted in the Power plant;
- 10 – FIR700 – Flow meter: Out of operation since 03/07/2009.



PDD ID	Data variable	Data Unit	Measured (M) Calculated (C) Estimated (E)	Recording frequency	Proportion of data to be monitored	Data achievement: Electronic (E) Paper (P)	For how long is archived data kept?	Comment
1 - LFG _{Total, y}	Total amount of landfill gas captured	Nm ³	M	Continuously	100%	E / P	During the crediting period and two years after	Measured by a flow meter. Data will be aggregated monthly and yearly. Normal cubic meters represent the gas volume in cubic meters at STP.
2 - LFG _{Flare, y}	Total amount of landfill gas flared	Nm ³	M	Continuously	100%	E / P	During the crediting period and two years after	Measured by a flow meter, located in the gas line. Normal cubic meters represent the gas volume in cubic meters at STP. Data will be aggregated monthly and yearly. After the installation of the mini-blower, the measurements will be made by two flow meters – the first one was presented above



PDD ID	Data variable	Data Unit	Measured (M) Calculated (C) Estimated (E)	Recording frequency	Proportion of data to be monitored	Data achievement: Electronic (E) Paper (P)	For how long is archived data kept?	Comment
								and the second one located in a dedicated line connected to a mini-blower. Normal cubic meters represent the gas volume in cubic meters at STP.
3 - LFG _{Electricity, y}	Total amount of landfill gas combusted in power plant	Nm ³	M	Continuously	100%	E / P	During the crediting period and two years after	Measured by 4 flow meters. Data will be aggregated monthly and yearly. Normal cubic meters represent the gas volume in cubic meters at STP.
4 - FE	Flare/combustion efficiency, determined by: the operation hours (1) and methane content in the exhaust gas (2)	%	M / C	(1) Continuously, (2) quarterly, monthly if unstable	N/A	E	During the crediting period and two years after	(1) Continuous measurement of operation time of flare (e.g. with temperature). (2) Periodic measurement of methane content of flare exhaust gas.



PDD ID	Data variable	Data Unit	Measured (M) Calculated (C) Estimated (E)	Recording frequency	Proportion of data to be monitored	Data achievement: Electronic (E) Paper (P)	For how long is archived data kept?	Comment
5 - $w_{CH_4, y}$	Methane fraction in the landfill gas	%	M	Continuously	100%	E	During the crediting period and two years after	Measured by continuous gas quality analyzer.
6	Regulatory requirements relating to landfill gas projects	Test	N/A	Annually	100%	E	During the crediting period and two years after	Required for any changes to the adjustment factor (AF) or directly $MD_{reg, y}$
7 - EG_y^1	Net Electricity Exported to the Grid	MWh	M	Continuously	100%	E	During the crediting period and two years	The net quantity of electricity displaced will be measured by an electricity meter. BLFGE Project will measure the total electricity fed into the grid (via an electricity-meter).
8 - EF_y^1	Emission Factor	tCO ₂ /MWh	C	At baseline renewal	100%	E	During the crediting period and two years	This data will be updated at the baseline renewal, in accordance with the considered methodology.

¹ Monitoring parameters as per methodology ACM0002 – version 03 to calculate emission reductions due to the displacement of fossil-fuel based energy in the Brazilian S-SE-CO Grid.

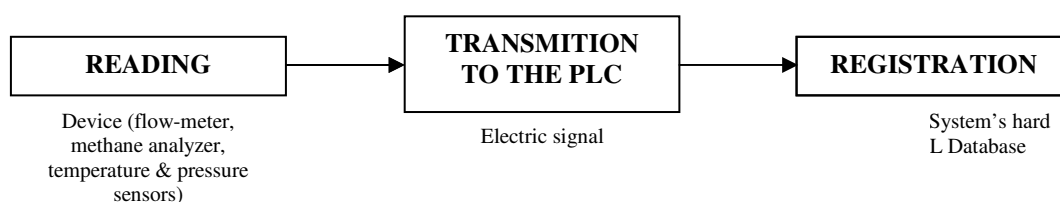
Data Acquisition:

All variables monitored are controlled by an electrical control system. This control system is provided with a PLC (Programmable Logical Computer). All the measured process signals are processed by the PLC to output signals for the gas-coolers, blowers, flares and gas-engines. Also the system counts on a SCADA system (process visualization on a personal computer). With this system it is possible to control and monitor the installation at a distance, including through the internet.



Figure 10 - PLC Controlling System panel

For each parameter operationally monitored, the PLC makes a routine of reading / transmitting / registering in the Supervisory's System hard disk as presented in the figure below:



Depending on the parameter, the frequency of the PLC's routine may vary, as presented in the table below:

Methodology ID	Equipment TAG	Reading Frequency	Transmission Frequency	Registration Frequency	Comments
LFG _{Total, y}	FIR100	Continuously	Continuously	Every minutes 5	- Data accumulated every 1 hour is registered in the SQL's database, in Nm ³ ;
LFG _{Flare, y}	FIR200	Continuously	Continuously	Every minutes 5	- Every 00:00, the PLC's counter is reseted;
	FIR700	Continuously	Continuously	Every minutes 5	- The flow-computer installed in the flow-meter keeps registering the accumulated flow;
LFG _{Electricity, y}	FIR300	Continuously	Continuously	Every minutes 5	- Every 00:00, the accumulated flow (in Nm ³) is manually registered by the operators;
	FIR400	Continuously	Continuously	Every minutes 5	- Every 3 hours, the operators perform the "Print-Screen" of the controlling system panel;
	FIR500	Continuously	Continuously	Every minutes 5	- Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)
	FIR600	Continuously	Continuously	Every minutes 5	



Methodology ID	Equipment TAG	Reading Frequency	Transmission Frequency	Registration Frequency	Comments
FE _{F100}	(1) TAC520	(1) Continuously	(1) Continuously	(1) Every 5 minutes	- Temperatures below 900°C indicates that the flare is running out of the specified combustion temperature range; - A sudden decrease of temperature indicates that the main valve of the flare is closed and no gas is being sent to the flare (please, refer to item 3.1.1)
	(2) N/A	(2) Every 3 months, by a specialized company on gas analysis	(2) Every 3 months, by a specialized company on gas analysis	(2) Every 3 months, by a specialized company on gas analysis	
FE _{F200}	(1) TAC570	(1) Continuously	(1) Continuously	(1) Every 5 minutes	- The methane analysis in the exhaust gas is made according with internal procedures from the hired company
	(2) N/A	(2) Every 3 months, by a specialized company on gas analysis	(2) Every 3 months, by a specialized company on gas analysis	(2) Every 3 months, by a specialized company on gas analysis	
W _{CH₄, y}	A100	Continuously	Continuously	Every 5 minutes	- By the end of the day, an average of CH ₄ concentration (registered every 5 minutes) is calculated. - Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)
EG _y	N/A	Continuously	Continuously	Every 15 minutes	- Sotreq's PLC registers the accumulated electricity sent to the grid every 00:00. Data is compared with Eletropaulo's invoices. - Responsibilities of the routine: PLC (continuously) and Sotreq's plant supervisor (monthly)

Involvement of third parties:

BFLGE has three third parties involved:

- Specialized company on gas analysis, to perform the analysis of methane concentration in the exhaust gas. For this monitoring period, Biogás hired CORPLAB, a certified national laboratory.
- Sotreq, the company responsible for the electricity production in the power house, using the gas from the landfill. Sotreq's PLC is responsible to monitor the electricity displaced to the local grid.
- ARCADIS Tetraplan is the company responsible to develop the Monitoring Report and is part of the quality assurance/quality control procedures.

Quality assurance and quality control measures:**Internal Procedures of ISO 14001**

Biogás counts with the internal procedure SGA IT 4.4.6-26 which objective is to specify the monitoring procedures made inside the Degassing Station, as gas flows, temperature, pressure, electricity generation and methane concentration.

As presented in item Data Acquisition, all parameters monitored inside the Degassing Station have the same reading / transmitting / registration routine and all routines have one person responsible: the plant supervisor.



Every week, the plant supervisor downloads all data registered from the PLC and makes a complete check to identify unconformities, such as unread registrations or troubles with the PLC (this unconformities happens mainly due to electricity black-outs). All unconformities raised are promptly compared with operational events, registered by the operators in the Operation Diary. The event is informed to the Production Manager of Biogás, which is responsible for taking the necessary actions to avoid it to happen again.

In order to avoid data loss, the operators are oriented to register all gas flow data manually in proper sheets on a daily basis (0:00 hour), which are verified by the production manager weekly for legibility. Additionally, the operators are oriented to perform, every three hours, the “Print-Screen” of the control system panel of the PLC. The picture is saved in the computer’s hard-disk.

Also, the BLGFE count with a third-party, non-responsible for the project’s monitoring: ARCADIS Tetraplan, which is the responsible for the development of the Monitoring Report. ARCADIS Tetraplan’s role in the Project is to assure the quality of the registered data, through a double-check process, and to assure the quality of the calculation of ERs and is in constant contact with the Production Manager of Biogás.

Moreover, Biogás was certified with ISO 14001 in 04/11/2008. With this certification, errors will be minimized through reinforcement of the procedures, such as:

- Document Control;
- Data safety measures (backup and sabotage);
- Monitoring Report Preparation (frequency, responsibilities, crosschecking measures, legal binding signature in monitoring reports, etc.);
- Data Spreadsheets;
- Error management (including software errors, material errors, etc.);

Biogás underwent an annual follow-up audit of ISO 14001 certification, in 14 and 15/10/2010.

**Organizational Structure, responsibilities and competencies:**

Positions and roles for this CDM project activity are well defined, according with the organogram below:

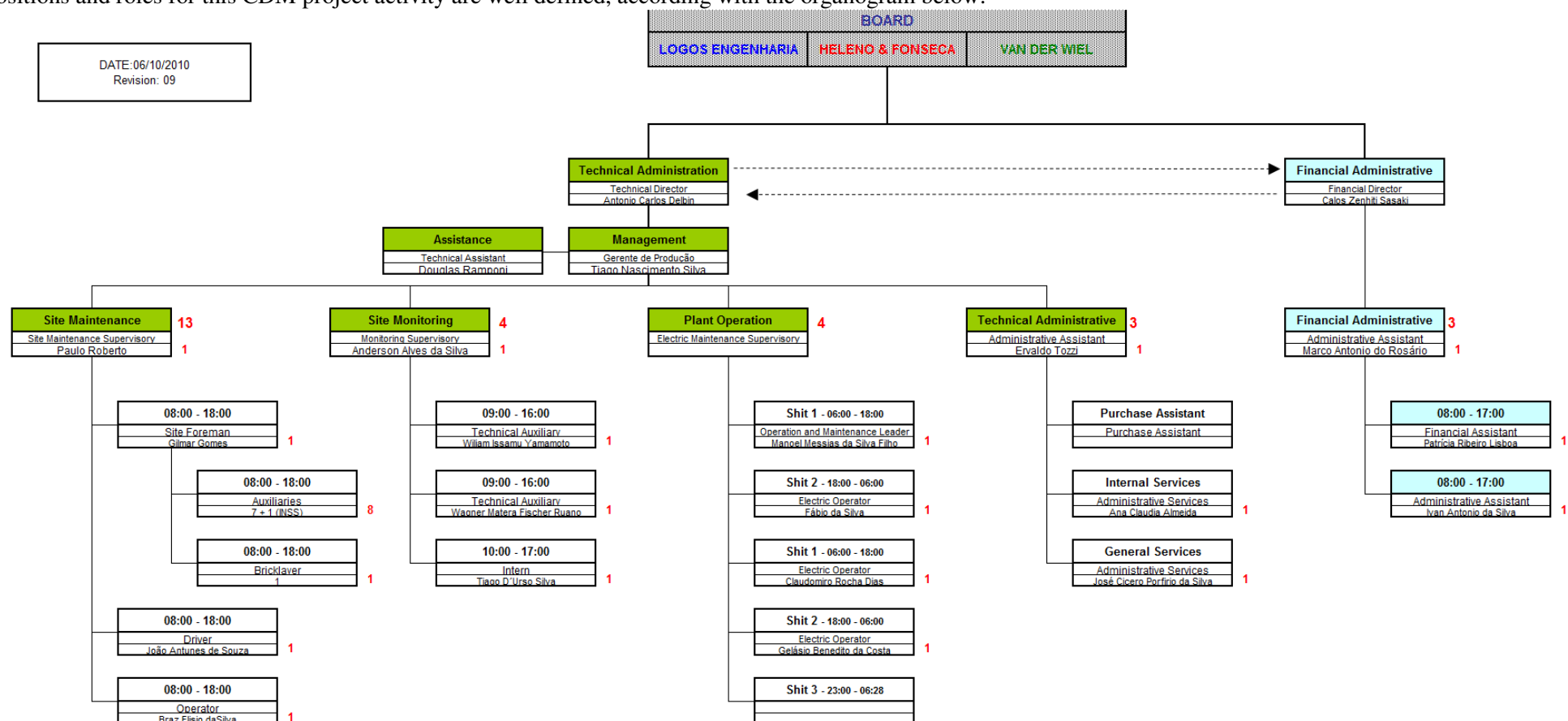


Figure 11 - General Organogram of Biogás



From the point of view of the plant operation, positions and roles are defined. Duties, personnel replacement in the case of non-availability of the supervisor of monitoring and/or the electrical supervisor and hiring requirements for job positions are determined in documented procedures, as presented in the figures below:

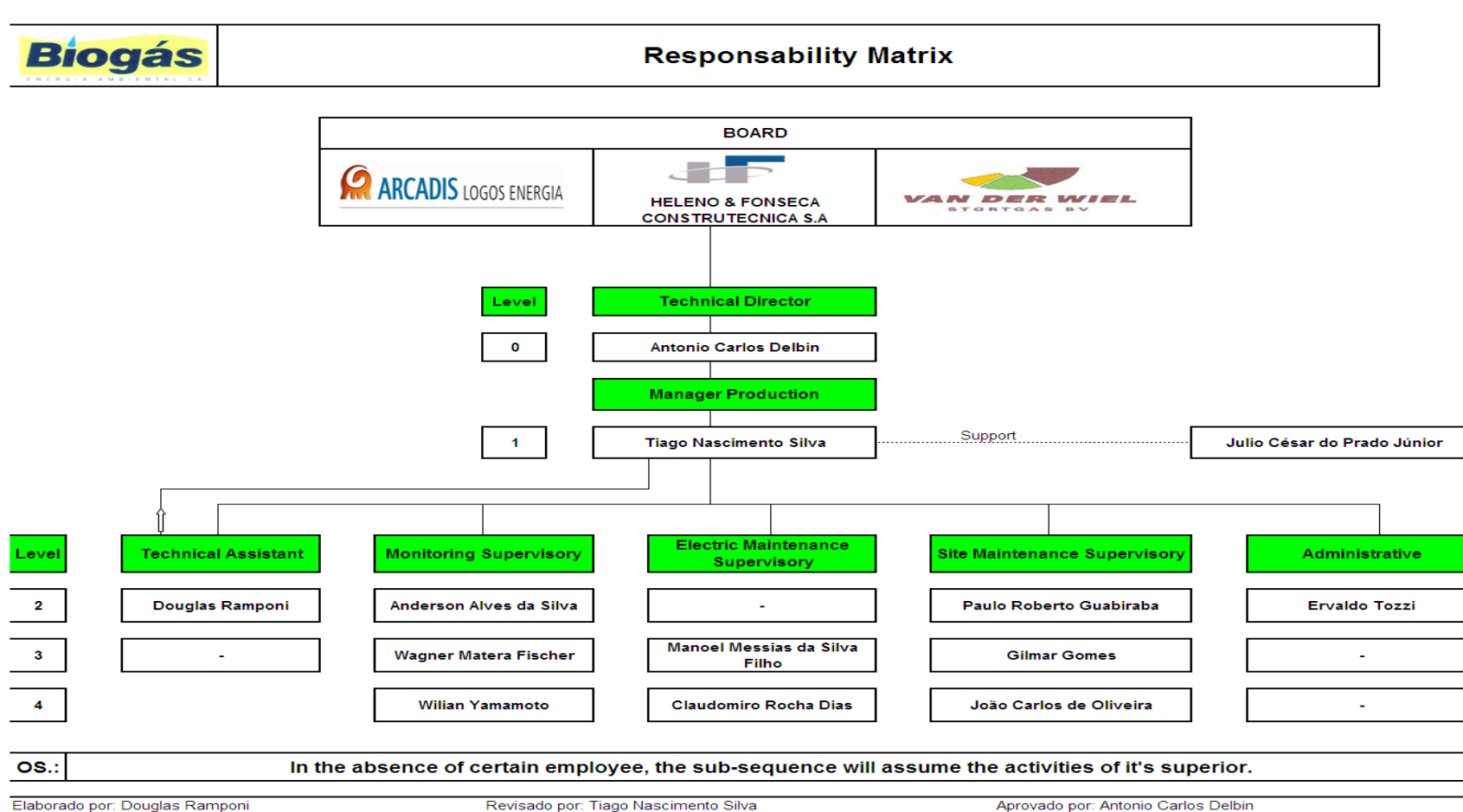


Figure 12 - Responsibility Matrix of Biogás Energia Ambiental

**Trainings:**

All training was supplied to operators and technical assistants before the project's implementation. The training certificates were presented to the Verification Team.

For this monitoring period, no new employees were hired.

Data protection measures:

As all data registered in the Supervisory System's hard disk is subjected to sabotage and technical failure, Biogás developed the following actions to protect the monitoring system:

- The PLC is not connected to the Internet, thus the risk of virus is minimized;
- Only defined persons have access to the data base of the system;
- Antivirus programmes are installed at the system;
- Data backup:
 - A weekly CD backup of the Supervisory System's hard disk;
 - A weekly backup of the Supervisory System's hard disk is made by the server of Heleno & Fonseca (one of Biogás shareholders);
 - Van der Wiel (another Biogás shareholder) has radio access to the Supervisory System, via a CARS (Central Alarming and Registration System);

SECTION D. Data and parameters**D.1. Data and parameters determined at registration and not monitored during the monitoring period, including default values and factors**

Data / Parameter:	GWP_{CH4}
Data unit:	tCO ₂ e/tCH ₄
Description:	Global Warming Potential value for methane
Source of data used:	1996 IPCC Guideline for National Greenhouse Gas Inventory
Value(s) :	21
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline calculation
Additional comment:	N/A

Data / Parameter:	$\rho_{CH_4,n,h}$
Data unit:	tCH ₄ /m ³ CH ₄
Description:	Density of methane gas at standard temperature and pressure
Source of data used:	1996 IPCC Guideline for National Greenhouse Gas Inventory
Value(s) :	0.0007168
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline calculation
Additional comment:	N/A

Data / Parameter:	(ID – 8) EF
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Data unit:	tCO2e/MWh
Description:	CO ₂ emission intensity of the electricity
Source of data used:	Brazilian Grid
Value(s) :	0.2677
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline calculation
Additional comment:	N/A

Data / Parameter:	AF
Data unit:	%
Description:	Adjustment Factor
Source of data used:	PDD Registered
Value(s) :	20
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline calculation
Additional comment:	N/A

D.2. Data and parameters monitored

Data / Parameter:	(ID – 1) LFG _{Total, v}																							
Data unit:	Nm ³																							
Description:	Total amount of landfill gas captured from the landfill site in normal cubic meters at standard temperature and pressure																							
Measured /Calculated /Default:	Measured																							
Source of data:	PLC data records																							
Value(s) of monitored parameter:	These values are indicated in table E.1.																							
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline emission calculation																							
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	<table><tr><th>Equipment</th><th>TAG</th><th>Manufacturer</th><th>Model</th><th>Serial Number</th><th>Error (%)</th><th>Date of the last calibration</th><th>Date of the next calibration</th></tr><tr><td>Turbine Flow-meters</td><td>FIR100</td><td>Endress + Hauser</td><td>t-mass 65 I DN175 / 7" (177.75 mm)</td><td>9407D902000</td><td>0.06</td><td>25/04/2007</td><td>25/04/2012</td></tr></table>								Equipment	TAG	Manufacturer	Model	Serial Number	Error (%)	Date of the last calibration	Date of the next calibration	Turbine Flow-meters	FIR100	Endress + Hauser	t-mass 65 I DN175 / 7" (177.75 mm)	9407D902000	0.06	25/04/2007	25/04/2012
Equipment	TAG	Manufacturer	Model	Serial Number	Error (%)	Date of the last calibration	Date of the next calibration																	
Turbine Flow-meters	FIR100	Endress + Hauser	t-mass 65 I DN175 / 7" (177.75 mm)	9407D902000	0.06	25/04/2007	25/04/2012																	
Measuring/ Reading/ Recording frequency:	Data is continuously measured by a flow meter. Measurements of the flow are recorded electronically by PLC at least each five minutes and the hourly value is accumulated. The data is archived electronically. The reading frequency is continuously and registered by the PLC.																							
Calculation method (if	N/A																							



applicable):	
QA/QC procedures applied:	The procedure SGA IT 4.4.6-29 explains that the operator must check the operational conditions for all the equipments/instruments, at least once a day. In the flow meters case if the operator identifies some problem, the instrument must be replaced or calibrated. If the operator doesn't find any abnormality, the instrument will be calibrated or replaced by another one already calibrated every five years.

Data / Parameter:	(ID - 2) LFG_{Flare, v}							
Data unit:	Nm ³							
Description:	Amount of landfill gas captured from the landfill site in normal cubic meters at standard temperature and pressure							
Measured /Calculated /Default:	Measured							
Source of data:	PLC data records							
Value(s) of monitored parameter:	These values are indicated in table E.1.							
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline emission calculation							
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Equipment	TAG	Manufacturer	Model	Serial Number	Error (%)	Date of the last calibration	Date of the next calibration
	Turbine Flow-meters	FIR200	Incontrol	VTGE X-200	VG15239	0.89	01/07/09	01/07/14
		FIR700	N/A	N/A		N/A	N/A	N/A
	Pressure Transmitter	FIR200	SMAR	LD291 M	L454793/L42236	0.0851	27/03/09	27/03/14
		FIR700	N/A	N/A	N/A	N/A	N/A	N/A
	Temperature Transmitter	FIR200	ASTA	PT-100	S377815	0.6471	26/03/09	26/03/14
		FIR700	N/A	N/A	N/A	N/A	N/A	N/A
Measuring/ Reading/ Recording frequency:	Data is continuously measured by a flow meter. Measurements of the flow are recorded electronically by PLC at least each five minutes and the hourly value is accumulated. The data is archived electronically. The reading frequency is continuously and registered by the PLC.							
Calculation method (if applicable):	N/A							
QA/QC procedures applied:	The procedure SGA IT 4.4.6-29 explains that the operator must check the operational conditions for all the equipments/instruments, at least once a day. In the flow meters case if the operator identifies some problem, the instrument must be replaced or calibrated. If the operator doesn't find any abnormality, the instrument will be calibrated or replaced by another one already calibrated every five years.							

Data / Parameter:	(ID -3) LFG_{Electricity, v}
Data unit:	Nm ³
Description:	Amount of landfill gas captured from the landfill site in normal cubic



	meters at standard temperature and pressure							
Measured /Calculated /Default:	Measured by four flow meters							
Source of data:	PLC data records							
Value(s) of monitored parameter:	These values are indicated in table E.1.							
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline emission calculation							
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Equipment	TAG	Manufacturer	Model	Serial Number	Error (%)	Date of the last calibration	Date of the next calibration
	Turbine Flow-meters	FIR300	Incontrol	VTGE X-200	VG083B6	0.772	12/12/06	12/12/11
		FIR400			VG084B6	0.596		
		FIR500			VG086B6	0.632		
		FIR600			VG085B6	0.811		
	Pressure Transmitter	FIR300	SMAR	LD291 M	33007-06	0.0567	06/05/09	06/05/14
		FIR400			L454794/L42 237	0.0317	27/03/09	27/03/14
		FIR500			33006-06	0.0417	23/06/09	23/06/14
		FIR600			33005-06	0.0417	17/04/08	17/04/13
	Temperature Transmitter	FIR300	ASTA	PT-100	S502986	0.5993	26/03/09	26/03/14
		FIR400			S502987	0.1775		
		FIR500			S502988	0.8717		
		FIR600			S502989	0.1998		
Measuring/ Reading/ Recording frequency:	Data is continuously measured by a flow meter. Measurements of the flow are recorded electronically by PLC at least each five minutes and the hourly value is accumulated. The data is archived electronically. The reading frequency is continuously and registered by the PLC.							
Calculation method (if applicable):	N/A							
QA/QC procedures applied:	The procedure SGA IT 4.4.6-29 explains that the operator must check the operational conditions for all the equipments/instruments, at least once a day. In the flow meters case if the operator identifies some problem, the instrument must be replaced or calibrated. If the operator doesn't find any abnormality, the instrument will be calibrated or replaced by another one already calibrated every five years.							

Data / Parameter:	(ID – 4) FE_{F100}
Data unit:	(1) °C (2) mg/Nm ³
Description:	(1) Temperature of the exhaust gas in the flare F100 (2) Methane content of flare exhaust gas.
Measured /Calculated /Default:	(1) Measured (2) Measured/calculated
Source of data:	(1) PLC data records



	(2) Analysis made by a third party.							
Value(s) of monitored parameter:	These values are indicated in table E.1.							
Indicate what the data are used for (Baseline/Project/Leakage emission calculations)	Baseline emission calculation							
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Equipment	TAG	Manufacturer	Model	Serial Number	Error (%)	Date of the last calibration	Date of the next calibration
	(1) Thermocouple	(1) TAC520	(1) Jumo	(1) type "S" L750	(1) 32950/030	N/A	N/A	N/A
	(2) Chromatographer – analysis made by a Third Party	(2)N/A	(2) N/A	(2) N/A				
Measuring/ Reading/ Recording frequency:	(1) Data is measured by a thermometer installed in the flare and the reading frequency is continuously. Measurements of the temperature of the exhaust gas are recorded electronically by PLC at least each five minutes and once per hour. The data is archived electronically. (2) The data is measured with a chromatographer each three months by a specialized lab – CORPLAB, as explained on item E.1.							
Calculation method (if applicable):	(1) N/A (2) Flare Efficiency Spreadsheet.							
QA/QC procedures applied:	Regular maintenance will ensure optimal operation of flares. Flare efficiency should be checked quarterly, with monthly checks if the efficiency shows significant deviations from previous values. This is mentioned in the procedure SGA IT 4.4.6-10 and explains how the maintenance and testing are realized. The operation team is responsible for the testing/maintenance, following the procedure mentioned above. The operation team performs a daily check list of equipment and components to detect possible defects. When an abnormality is noticed, the maintenance is performed or, in some cases, occurs a replacement of the device that failed.							

Data / Parameter:	(ID – 4) FE_{F200}
Data unit:	<p>(1) °C</p> <p>(2) mg/Nm³</p>
Description:	<p>(1) Temperature of the exhaust gas in the flare F200</p> <p>(2) Methane content of flare exhaust gas.</p>
Measured /Calculated /Default:	<p>(1) Measured</p> <p>(2) Measured/calculated</p>
Source of data:	<p>(1) PLC data records</p> <p>(2) Analysis made by a third party.</p>
Value(s) of monitored parameter:	These values are indicated in table E.1.
Indicate what the data	Baseline emission calculation



are used for (Baseline/ Project/ Leakage emission calculations)								
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Equipment	TAG	Manufacturer	Model	Serial Number	Error (%)	Date of the last calibration	Date of the next calibration
	(1) Thermocouple	(1) TAC57 0	(1) Jumo	(1) type "S" L750	(1) 32411/0 30	N/A	N/A	N/A
	(2) Chromatographe r – analysis made by a Third Party	(2)N/A	(2) N/A	(2) N/A				
Measuring/ Reading/ Recording frequency:	(1) Data is measured by a thermometer installed in the flare and the reading frequency is continuously. Measurements of the temperature of the exhaust gas are recorded electronically by PLC at least each five minutes and once per hour. The data is archived electronically. (2) The data is measured with a chromatographer each three months by a specialized lab – CORPLAB, as explained on item E.1.							
Calculation method (if applicable):	(1) N/A (2) Flare Efficiency Spreadsheet.							
QA/QC procedures applied:	Regular maintenance will ensure optimal operation of flares. Flare efficiency should be checked quarterly, with monthly checks if the efficiency shows significant deviations from previous values. This is mentioned in the procedure SGA IT 4.4.6-10 and explains how the maintenance and testing are realized. The operation team is responsible for the testing/maintenance, following the procedure mentioned above. The operation team performs a daily check list of equipment and components to detect possible defects. When an abnormality is noticed, the maintenance is performed or, in some cases, occurs a replacement of the device that failed.							

Data / Parameter:	(ID – 5) $W_{CH_4,v}$
Data unit:	$m^3 CH_4/m^3 LFG$
Description:	Methane fraction in the landfill gas.
Measured /Calculated /Default:	Measured
Source of data:	PLC data records.
Value(s) of monitored parameter:	These values are indicated in table E.1.
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline emission calculation
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	<p>Manufacturer: Rosemount - NUK</p> <p>Type: Binos 100</p> <p>TAG: A100</p> <p>Accuracy class: 1.0000% (error)</p> <p>Serial number: 99965398</p>



	Calibration frequency: weekly, with a standard gas Date of last calibration: not applicable Validity: not applicable
Measuring/ Reading/ Recording frequency:	The data is continuously measured by the gas analyzer and recorded electronically by PLC at least each five minutes and once per hour, instantaneously. The reading frequency is continuously and registered by the PLC.
Calculation method (if applicable):	N/A.
QA/QC procedures applied:	The gas analyzer will be subject to a regular maintenance and testing regime to ensure accuracy. This is mentioned in the procedure SGA IT 4.4.6-10 and explains how the maintenance and testing are realized. The operation team is responsible for the testing/maintenance following the procedure mentioned above. The operation team performs a daily check list of the instrument to detect leaks and other defects. The filter replacement is performed when the team deems necessary. The calibration is also performed to detect possible flaws in the gas analyzer.

Data / Parameter:	(ID – 6) Regulatory requirements
Data unit:	Test
Description:	Regulatory requirements relating to landfill gas projects
Measured /Calculated /Default:	N/A
Source of data:	National environmental legislation and data base “Green Solution”
Value(s) of monitored parameter:	Required for any changes to the adjustment factor (AF) or directly MD _{reg,y}
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline emission calculation
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	N/A
Measuring/ Reading/ Recording frequency:	The recoding frequency is yearly.
Calculation method (if applicable):	N/A
QA/QC procedures applied:	Required for any changes to the adjustment factor (AF) or directly MD _{reg,y}

Data / Parameter:	(ID – 7) EG_v
Data unit:	MWh
Description:	Net quantity of electricity delivered to the grid which is produced by using LFG under the project activity.
Measured /Calculated /Default:	Measured
Source of data:	PLC data records



Value(s) of monitored parameter:	See section E.1.
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline emission calculation
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Manufacturer: Merlin Gerin Type: Power Logic – CM4000 TAG: Not applicable Accuracy class: 1.0000% (error) Serial number: 0011001414 Calibration frequency: 2 years Date of last calibration: 30/10/2009 Validity: 30/10/2011 ²
Measuring/ Reading/ Recording frequency:	The data is measured by electricity meter installed at the project site and the connected substation. The reading frequency from the electricity meter is continuously. The data is registered every 15 minutes and hourly in the SOTREQ's PLC database and aggregated monthly. The data is monitored and archived electronically. AES Eletropaulo sends the registered data for Sotreq and Biogás. Double-check by electricity generated is realized and the lower values between Sotreq PLC data records and AES Eletropaulo sales receipt data are used for the CER calculation.
Calculation method (if applicable):	N/A
QA/QC procedures applied:	If Sotreq operator identifies some problem, the instrument must be replaced or calibrated. If the operator doesn't find any abnormality, the instrument will be calibrated or replaced by another one already calibrated each two years. However according to Sotreq is very easy to identify if the instrument is not working because it can be checked by the daily registered data and the monthly production sheet.

SECTION E. Emission reductions calculation

E.1. Baseline emissions calculation

In BLFGE Project, the Baseline Emissions Calculation is the same value than the Emission Reductions Calculation, because there are neither project nor leakage emissions, as explained in the next items.

Consequently, to calculate the baseline emissions to BLFGE Project we adopted the same formula than the emission reductions calculation, as presented below:

According with baseline methodology ACM0001 – version 02, Emission Reductions are calculated as follows:

$$ER_y = (MD_{\text{project}, y} - MD_{\text{reg}, y}) \times GWP_{\text{CH}_4} + EG_y \times CEF + ET_y \times CEF_{\text{thermal}, y} \quad (1)$$

² Biogás adopted two years instead of five years in order to be conservative, because Eletropaulo calibrates the electric meters in this frequency.

Where:

ER_y = Emission reductions achieved by the project activity during a given year y (tCO₂e);

$MD_{project, y}$ = Amount of methane actually destroyed/combusted during the year y (tCH₄);

$MD_{reg, y}$ = Amount of methane that would have been destroyed/combusted during the year y in the absence of the project activity (tCH₄);

GWP_{CH_4} = Global Warming Potential value for methane (tCO₂e/tCH₄);

EG_y = Net quantity of electricity displaced during the year y (MWh)

$CEF_{electricity, y}$ = CO₂ emissions intensity of the electricity displaced (tCO₂e/MWh)

ET_y = Quantity of thermal energy displaced during the year y (TJ)

$CEF_{thermal, y}$ = CO₂ emissions intensity of the thermal energy displaced (tCO₂e/TJ).

$CEF_{thermal, y} = 0$, because BLFGE Project does not displace thermal energy.

$MD_{project, y}$ is calculated as the sum of methane flow destroyed in the flares, in the power house and in the heat generation, as follows:

$$MD_{project, y} = MD_{flared, y} + MD_{electricity, y} + MD_{thermal, y} \quad (2)$$

Where:

$MD_{flared, y}$ = quantity of methane destroyed in the flares in year y (tCH₄)

$MD_{electricity, y}$ = quantity of methane destroyed by the generation of electricity y (tCH₄);

$MD_{thermal, y}$ = quantity of methane destroyed for the generation of thermal energy in year y (tCH₄)

As the BLFGE Project does not use the methane to generate thermal energy, $MD_{thermal, y} = 0$.

$MD_{flared, y}$ is calculated as follows:

$$MD_{flared, y} = LFG_{flared, y} \times w_{CH_4} \times D_{CH_4} \times FE \quad (3)$$

Where:

$MD_{flared, y}$ = Quantity of methane destroyed by flaring (tCH₄);

$LFG_{flare, y}$ = Quantity of landfill gas flared during the year measured in cubic meters (Nm³);

$w_{CH_4, y}$ = Average methane fraction of the landfill gas as measured during the year and expressed as a fraction (m³_{CH₄}/m³LFG)

FE = Flare efficiency (%);

D_{CH_4} = Methane density expressed in tonnes of methane per cubic meter of methane (tCH₄/m³_{CH₄});

$MD_{electricity, y}$ is calculated as follows:

$$MD_{electricity, y} = LFG_{electricity, y} \times w_{CH_4} \times D_{CH_4} \quad (4)$$

Where:

$MD_{electricity, y}$ = Quantity of methane destroyed by generation of electricity (tCH₄);

$LFG_{electricity, y}$ = quantity of landfill gas fed into electricity generator (Nm³);

$w_{CH_4, y}$ = Average methane fraction of the landfill gas as measured during the year and expressed as a fraction (m³_{CH₄}/m³LFG)

D_{CH_4} = Methane density expressed in tonnes of methane per cubic meter of methane (tCH₄/m³_{CH₄});

Thus, $MD_{project, y}$ is equal to:

$$MD_{project, y} = (LFG_{flared, y} \times w_{CH_4} \times D_{CH_4} \times FE) + (LFG_{electricity, y} \times w_{CH_4} \times D_{CH_4}) \quad (5.1)$$

$$MD_{project, y} = w_{CH_4} \times D_{CH_4} \times (LFG_{flared, y} \times FE + LFG_{electricity, y}) \quad (5.2)$$

The amount of methane that would have been destroyed/combusted during the year y in the absence of the project activity ($MD_{reg, y}$) is calculated adopting an “Adjustment Factor” (AF), as no regulatory or contractual requirements specifying a quantity of methane destruction exists. As will be presented below, the AF adopted for the 1st Crediting Period is equal to 20% of total gas collected. Thus, equation (1) is updated to:

$$ER_y = (MD_{project, y} - 0,2 \times MD_{project, y}) \times GWP_{CH_4} + EG_y \times CEF \quad (6.1)$$

$$ER_y = (0,8 \times MD_{project, y}) \times GWP_{CH_4} + EG_y \times CEF \quad (6.2)$$

A description and consideration of measurement uncertainties and error propagation will be presented and detailed along this item.

Calculation of FE – Flare Efficiency:

To calculate the Flare Efficiency, the following formulae were applied, based on the mass-balance (an Excel spreadsheet was evidenced to the Verification Team):

Calculate the volume of CH₄ sent to flares F_i (Flow_{methane}), measured by the equipment FIR_i:

$$Flow_{methane} = Flow_{FIR_i} \times \frac{\%_{methane}}{100}$$

Where:

- Flow_{methane} = methane flow sent to the flare F_i (Nm³/h);
- Flow_{FIR_i} = total flow measured by the flow-meter FIR_i sent to the flare F_i (Nm³/h);
- % methane = methane measured by the gas analyzer (%);

Calculate the volume of other gases (residual gases) sent to flares (Flow_{remaining}):

$$Flow_{remaining} = Flow_{FIR_i} - Flow_{methane}$$

Where:

- Flow_{remaining} = flow of residual gases sent to the flare F_i (Nm³/h);

Calculate the total flow entering the flare F_i (Flow_{Total}):

$$\text{Flow}_{\text{Total}} = \text{Flow}_{\text{methane}} + (\text{Flow}_{\text{methane}} \times \text{air}_{\text{ratio}}) + \text{Flow}_{\text{remaining}}$$

Where:

- $\text{Flow}_{\text{total}}$ = total gas sent to the flare F_i (Nm^3/h);
- $\text{air}_{\text{ratio}}$ = theoretical air ratio³;

Calculate the mass of methane in the exhaust gas (M_{methane}):

$$M_{\text{methane}} = \text{Flow}_{\text{Total}} \times \frac{\text{CH}_{4, \text{eg}}}{1000}$$

Where:

- M_{methane} = amount of methane remaining in the exhaust gas (g), calculated using the result of the analysis;
- $\text{CH}_{4, \text{eg}}$ = methane concentration in the exhaust gas (mg/Nm^3) – data acquired from the analysis form the specialized company;

Calculate the Flare Efficiency (FE):

$$\text{FE} = \frac{(\text{Flow}_{\text{methane}} \times 0.7168) - \frac{M_{\text{methane}}}{1000}}{(\text{Flow}_{\text{methane}} \times 0.7168)} \times 100$$

Where:

- FE = Flare Efficiency (%);
- 0.7168 = density of methane, at STP (kg/Nm^3).

CORPLAB made two analyses of the methane content in the exhaust gas of the flares F100 and F200 on 06/07/2010 and 21/10/2010.

Flare	July/2010 ⁴	October/2010 ⁵
F100	1.00 mg/Nm^3	1.00 mg/Nm^3
F200	0.70 mg/Nm^3	2.10 mg/Nm^3

Other parameters used to calculate the flare efficiency were:

³ $\text{Air}_{\text{ratio}}$ is equal to 5, as recommended by Hoffstetter, the flare manufacturer.

⁴ The values presented from the analysis of July/2010 correspond to the highest value detected among 13 measurements.

⁵ The values presented from the analysis of October/2010 correspond to the highest value detected among 13 measurements.



Measurement	Flow _{FIRi}		Methane %	
	F100	F200	F100	F200
July/2010	595.38 Nm ³ /h	849.23 Nm ³ /h	47.8%	48.5%
October/2010	328.00 Nm ³ /h	1,237.00 Nm ³ /h	47.3%	47.6%

The results were:

Measurement	Flare Efficiency Calculated	
	F100	F200
July/2010	99.9990%	99.9993%
October/2010	99.9990%	99.9979%

The flare efficiency assumed from 01/08/2010 to 05/10/2010 was 99.9990%, the flare efficiency from 06/10/2010 to 20/10/2010 was 90%⁶ and the flare efficiency assumed from 21/10/2010 to 31/10/2010 was 99.9979% (the lowest efficiencies calculated).

Monitoring of the operation time of the flares is made continuously by the PLC and every 5 minutes the instantaneous temperature is registered by the supervisory system. In order to guarantee the real destruction of the gas, the flares are equipped with an automatic system which can detect the existence of flame. The following operational procedure is applied:

- a signal of gas being collected is sent to the PLC, which sends a signal to a solenoid valve;
- the valve is opened and a small amount of gas is delivered to an ignition burner;
- the ignition burner ignites the gas;
- an UV-sond (part of the ignition burner) verifies the existence of a stable flame – if not, the flare is stopped;
- if the stable flame detection is successful, the UV-sond sends a signal to the PLC, which then opens the main valve, located in the entrance of the flare;
- the main burner is ignited and gas began to be destroyed;
- after a few seconds, the ignition burner is switched off and UV-sond began to monitor the existence of flame in the flare – if no flame is detected, the flare will be automatically stopped by a signal sent from the UV-sond to the PLC;

According with the manufacturer, if the temperature of the flare is higher than 1,350°C, the flare will be stopped automatically and if the temperature is below 900°C an alarm is indicating the operator that the flare is running out of the specified combustion temperature range.

If the temperature decrease significantly from one registration to another (5 minutes interval), it means that the main valve is closed – the flare is stopped and no gas is being burned. It can be confirmed that no gas is being burned by the instant reading of gas flow from the flow-meter FIR200.

However, in some readings it was detected that the flare accepted gas, but with a combustion chamber temperature below 900°C. It happened because between a 5 minutes interval the flare might have stopped and turned on again (i.e. the flare was stopped at 10:01 and tuned on 10:04, not remaining

⁶ In order to be conservative it was adopted the value of 90% to calculate the flare efficiency from 06/10/2010 to 20/10/2010, because the analysis should have been done on October 06th and was realized on October 21st.



enough time to register a temperature above 900°C). To discount the values below 900°C, the following procedure was applied:

- an hourly average of flares temperature was calculated, considering the temperature registers when the instant gas-flow was above 0 Nm³/h (flares are accepting gas);
- Gas flow (FIR 200) is considered for the CER calculation only in the case when:
 - a) Both flares' temperature is above 900°C
 - b) One flare's temperature is above 900°C and the other flare indicates ambient temperature (until 40° C)

Proper Excel sheets applying the above mentioned procedure were presented to the Verification Team.

Moreover, the flares are equipped with an hour-meter, which measures the accumulated operating hours of the flares. Despite of not being registered by BLFGE's computer supervisory system, Van der Wiel, one of Biogás shareholders, makes the registration of these accumulated operating hours of the flares every 00:01 via a CARS, a system which allows Van der Wiel to have total access to the PLC of BLFGE. This evidence was sent to the Verification Team.



For the whole monitoring period, the following table presents all measured data and the calculation of methane destroyed.

DATE	MAIN PIPELINE							SECONDARY PIPELINE			ELECTRICITY GENERATION								
	COLLECTING SYSTEM				FLARE F100			FLARE F200			FIR300		FIR400		FIR500		FIR600		Eletricity Exported (MWh)
	LFG measured FIR100 (Nm³)	Methane (%)	Methane measured FIR100 (Nm³)	Flares Efficiencies (%)	LFG measured FIR200 (Nm³)	Methane measured FIR200 (Nm³)	Methne Destroyed in F100 (Nm³)	LFG measured FIR700 (Nm³)	Methane measured FIR700 (Nm³)	Methne Destroyed F200 (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J = I . D	K	L = K . B	M	N = M . B	O	P = O . B	Q	R = Q . B	
01/08/2010	135,877	45.9482	62,433.0357	99.99901%	1,867	857.8528	857.8443	0	0.0000	0.0000	34,798	15,989.0546	26,588	12,216.7074	28,534	13,110.8593	39,516	18,156.8907	179.65
02/08/2010	138,922	46.1520	64,115.2814	99.99901%	596	275.0659	275.0631	0	0.0000	0.0000	36,200	16,707.0240	36,297	16,751.7914	27,068	12,492.4233	37,318	17,223.0033	185.76
03/08/2010	143,766	46.4704	66,808.6352	99.99901%	0	0.0000	0.0000	0	0.0000	0.0000	42,371	19,689.9731	26,494	12,311.8677	22,918	10,650.0862	51,445	23,906.6972	188.70
04/08/2010	142,222	47.0895	66,971.6286	99.99901%	591	278.2989	278.2961	0	0.0000	0.0000	35,268	16,607.5248	29,851	14,056.6866	29,115	13,710.1079	46,647	21,965.8390	187.36
05/08/2010	138,983	47.3642	65,828.1860	99.99901%	1,231	583.0533	583.0475	0	0.0000	0.0000	42,885	20,312.1371	36,657	17,362.2947	23,280	11,026.3857	31,349	14,848.2030	184.67
06/08/2010	136,329	47.5902	64,879.2437	99.99901%	235	111.8369	111.8357	0	0.0000	0.0000	29,824	14,193.3012	37,080	17,646.4461	33,478	15,932.2471	34,099	16,227.7822	185.31
07/08/2010	133,213	47.9951	63,935.7125	99.99901%	0	0.0000	0.0000	0	0.0000	0.0000	39,479	18,947.9855	32,043	15,379.0698	30,925	14,842.4846	29,302	14,063.5242	184.61
08/08/2010	131,552	48.1402	63,329.3959	99.99901%	336	161.7510	161.7493	0	0.0000	0.0000	39,889	19,202.6443	26,448	12,732.1200	37,793	18,193.6257	25,835	12,437.0206	182.05
09/08/2010	133,587	46.7184	62,409.7090	99.99901%	105	49.0543	49.0538	0	0.0000	0.0000	43,530	20,336.5195	23,363	10,914.8197	33,544	15,671.2200	32,252	15,067.6183	181.44
10/08/2010	131,976	46.1600	60,920.1216	99.99901%	474	218.7984	218.7962	0	0.0000	0.0000	27,968	12,910.0288	30,649	14,147.5784	34,232	15,801.4912	38,588	17,812.2208	179.17
11/08/2010	137,018	46.1201	63,192.8386	99.99901%	2,120	977.7461	977.7364	0	0.0000	0.0000	41,141	18,974.2703	17,588	8,111.6031	47,202	21,769.6096	28,075	12,948.2180	176.74
12/08/2010	133,971	46.2788	62,000.1711	99.99901%	1,467	678.9099	678.9031	0	0.0000	0.0000	37,718	17,455.4377	30,747	14,229.3426	35,759	16,548.8360	25,086	11,609.4997	178.14
13/08/2010	126,932	47.1302	59,823.3054	99.99901%	0	0.0000	0.0000	0	0.0000	0.0000	45,912	21,638.4174	26,622	12,547.0018	18,578	8,755.8485	31,298	14,750.8099	172.13
14/08/2010	133,816	45.9305	61,462.3578	99.99901%	1,287	591.1255	591.1196	0	0.0000	0.0000	44,393	20,389.9268	20,831	9,567.7824	27,381	12,576.2302	38,905	17,869.2610	178.40
15/08/2010	132,533	46.0583	61,042.4467	99.99901%	353	162.5857	162.5840	0	0.0000	0.0000	54,402	25,056.6363	17,102	7,876.8904	32,833	15,122.3216	25,699	11,836.5225	176.13
16/08/2010	131,532	46.0885	60,621.1258	99.99901%	111	51.1582	51.1576	0	0.0000	0.0000	56,165	25,885.6060	15,071	6,945.9978	33,355	15,372.8191	25,894	11,934.1561	176.61
17/08/2010	134,166	46.8093	62,802.1654	99.99901%	261	122.1722	122.1709	0	0.0000	0.0000	50,196	23,496.3962	11,766	5,507.5822	39,213	18,355.3308	32,359	15,147.0213	178.46
18/08/2010	138,006	46.7538	64,523.0492	99.99901%	450	210.3921	210.3900	0	0.0000	0.0000	44,422	20,768.9730	11,030	5,156.9441	48,192	22,531.5912	32,137	15,025.2687	180.83
19/08/2010	135,742	46.4125	63,001.2557	99.99901%	446	206.9997	206.9976	0	0.0000	0.0000	45,543	21,137.6448	18,160	8,428.5100	42,242	19,605.5682	24,352	11,302.3720	179.74



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DATE	MAIN PIPELINE							SECONDARY PIPELINE			ELECTRICITY GENERATION								
	COLLECTING SYSTEM				FLARE F100			FLARE F200			FIR300		FIR400		FIR500		FIR600		Eletricity Exported (MWh)
	LFG measured FIR100 (Nm³)	Methane (%)	Methane measured FIR100 (Nm³)	Flares Efficiencies (%)	LFG measured FIR200 (Nm³)	Methane measured FIR200 (Nm³)	Methne Destroyed in F100 (Nm³)	LFG measured FIR700 (Nm³)	Methane measured FIR700 (Nm³)	Methne Destroyed F200 (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	
A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J = I . D	K	L = K . B	M	N = M . B	O	P = O . B	Q	R = Q . B	S	
20/08/2010	131,948	46.6284	61,525.2412	99.99901%	860	401.0042	401.0002	0	0.0000	0.0000	41,238	19,228.6195	24,849	11,586.6911	39,902	18,605.6641	20,455	9,537.8392	176.99
21/08/2010	128,003	47.1885	60,402.6956	99.99901%	584	275.5808	275.5780	0	0.0000	0.0000	45,694	21,562.3131	29,783	14,054.1509	26,074	12,303.9294	23,666	11,167.6304	176.51
22/08/2010	127,165	47.1059	59,902.2177	99.99901%	3,027	1,425.8955	1,425.8813	0	0.0000	0.0000	38,156	17,973.7272	29,517	13,904.2485	27,205	12,815.1600	27,573	12,988.5098	171.33
23/08/2010	129,920	47.1194	61,217.5244	99.99901%	2,583	1,217.0941	1,217.0820	0	0.0000	0.0000	48,210	22,716.2627	28,535	13,445.5207	14,638	6,897.3377	32,829	15,468.8278	173.89
24/08/2010	130,274	46.8180	60,991.6813	99.99901%	2,022	946.6599	946.6505	0	0.0000	0.0000	42,247	19,779.2004	27,264	12,764.4595	20,814	9,744.6985	35,034	16,402.2181	173.02
25/08/2010	130,089	48.3111	62,847.4268	99.99901%	1,669	806.3122	806.3042	0	0.0000	0.0000	28,467	13,752.7208	32,520	15,710.7697	22,105	10,679.1686	41,783	20,185.8269	169.54
26/08/2010	130,922	47.4097	62,069.7274	99.99901%	190	90.0784	90.0775	0	0.0000	0.0000	34,346	16,283.3355	30,860	14,630.6334	29,876	14,164.1219	35,427	16,795.8344	177.79
27/08/2010	137,388	47.1718	64,808.3925	99.99901%	254	119.8163	119.8151	0	0.0000	0.0000	38,050	17,948.8699	24,795	11,696.2478	34,240	16,151.6243	39,860	18,802.6794	180.80
28/08/2010	135,589	46.7475	63,384.4677	99.99901%	198	92.5600	92.5590	0	0.0000	0.0000	28,838	13,481.0440	35,623	16,652.8619	41,097	19,211.8200	29,654	13,862.5036	180.38
29/08/2010	134,448	46.7750	62,888.0520	99.99901%	0	0.0000	0.0000	0	0.0000	0.0000	36,504	17,074.7460	27,860	13,031.5150	32,630	15,262.6825	36,293	16,976.0507	177.41
30/08/2010	136,553	46.2305	63,129.1346	99.99901%	145	67.0342	67.0335	0	0.0000	0.0000	42,993	19,875.8788	14,697	6,794.4965	44,843	20,731.1431	32,214	14,892.6932	176.19
31/08/2010	135,259	47.2614	63,925.2970	99.99901%	0	0.0000	0.0000	0	0.0000	0.0000	43,880	20,738.3023	15,239	7,202.1647	42,515	20,093.1842	32,392	15,308.9126	176.80
01/09/2010	130,341	46.5423	60,663.6992	99.99901%	491	228.5226	228.5203	0	0.0000	0.0000	41,251	19,199.1641	27,133	12,628.3222	34,076	15,859.7541	26,009	12,105.1868	171.17
02/09/2010	125,165	47.0826	58,930.9362	99.99901%	748	352.1778	352.1743	0	0.0000	0.0000	34,141	16,074.4704	26,530	12,491.0137	26,002	12,242.4176	37,105	17,469.9987	167.14
03/09/2010	126,785	47.7715	60,567.0962	99.99901%	916	437.5869	437.5825	0	0.0000	0.0000	32,491	15,521.4380	25,961	12,401.9591	18,666	8,917.0281	47,543	22,712.0042	169.28
04/09/2010	132,334	48.2434	63,842.4209	99.99901%	997	480.9866	480.9818	0	0.0000	0.0000	35,764	17,253.7695	20,737	10,004.2338	32,492	15,675.2455	41,799	20,165.2587	171.01
05/09/2010	138,668	45.4677	63,049.1502	99.99901%	223	101.3929	101.3918	0	0.0000	0.0000	41,871	19,037.7806	15,662	7,121.1511	32,532	14,791.5521	47,439	21,569.4222	171.78
06/09/2010	137,092	45.7465	62,714.7917	99.99901%	87	39.7994	39.7990	0	0.0000	0.0000	51,985	23,781.3180	13,577	6,211.0023	37,613	17,206.6310	32,068	14,669.9876	168.61
07/09/2010	131,261	47.3277	62,122.8122	99.99901%	403	190.7306	190.7287	0	0.0000	0.0000	37,769	17,875.1990	25,430	12,035.4341	18,431	8,722.9683	46,890	22,191.9585	168.64
08/09/2010	129,705	47.7604	61,947.6268	99.99901%	76	36.2979	36.2975	0	0.0000	0.0000	51,532	24,611.8893	22,012	10,513.0192	15,833	7,561.9041	38,721	18,493.3044	171.97



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	COLLECTING SYSTEM				FLARE F100			FLARE F200			FIR300		FIR400		FIR500		FIR600		Eletricity Exported (MWh)	
	LFG measured FIR100 (Nm³)	Methane (%)	Methane measured FIR100 (Nm³)	Flares Efficiencies (%)	LFG measured FIR200 (Nm³)	Methane measured FIR200 (Nm³)	Methne Destroyed in F100 (Nm³)	LFG measured FIR700 (Nm³)	Methane measured FIR700 (Nm³)	Methne Destroyed F200 (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)		
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J = I . D	K	L = K . B	M	N = M . B	O	P = O . B	Q	R = Q . B		
09/09/2010	127,921	46.3232	59,257.1006	99.99901%	92	42.6173	42.6168	0	0.0000	0.0000	51,584	23,895.3594	24,981	11,571.9985	16,884	7,821.2090	32,777	15,183.3552	168.74	
10/09/2010	126,363	46.6343	58,928.5005	99.99901%	148	69.0187	69.0180	0	0.0000	0.0000	48,964	22,834.0186	24,866	11,596.0850	15,681	7,312.7245	36,303	16,929.6499	170.08	
11/09/2010	127,092	47.1506	59,924.6405	99.99901%	570	268.7584	268.7557	0	0.0000	0.0000	37,798	17,821.9837	23,292	10,982.3177	18,808	8,868.0848	45,123	21,275.7652	168.51	
12/09/2010	123,990	47.2152	58,542.1264	99.99901%	666	314.4532	314.4500	0	0.0000	0.0000	30,236	14,275.9878	25,244	11,919.0050	21,651	10,222.5629	45,429	21,449.3932	167.14	
13/09/2010	122,267	48.1208	58,835.8585	99.99901%	2,443	1,175.5911	1,175.5794	0	0.0000	0.0000	41,757	20,093.8024	28,144	13,543.1179	14,774	7,109.3669	33,296	16,022.3015	164.96	
14/09/2010	126,776	48.4333	61,401.8004	99.99901%	1,817	880.0330	880.0242	0	0.0000	0.0000	41,879	20,283.3817	27,903	13,514.3436	19,416	9,403.8095	33,453	16,202.3918	167.55	
15/09/2010	129,130	46.8072	60,442.1373	99.99901%	742	347.3094	347.3059	0	0.0000	0.0000	46,508	21,769.0925	29,109	13,625.1078	18,418	8,620.9500	33,466	15,664.4975	170.82	
16/09/2010	131,623	46.8586	61,676.6950	99.99901%	194	90.9056	90.9047	0	0.0000	0.0000	41,929	19,647.3423	23,607	11,061.9097	32,048	15,017.2441	32,624	15,287.1496	172.26	
17/09/2010	132,559	47.1010	62,436.6145	99.99901%	849	399.8874	399.8834	0	0.0000	0.0000	41,249	19,428.6914	23,748	11,185.5454	31,089	14,643.2298	32,446	15,282.3904	170.78	
18/09/2010	139,100	46.2805	64,376.1755	99.99901%	722	334.1452	334.1418	0	0.0000	0.0000	35,515	16,436.5195	23,088	10,685.2418	39,561	18,309.0286	39,485	18,273.8554	170.69	
19/09/2010	141,666	47.8215	67,746.8061	99.99901%	366	175.0266	175.0248	0	0.0000	0.0000	39,923	19,091.7774	15,207	7,272.2155	50,463	24,132.1635	34,366	16,434.3366	172.74	
20/09/2010	135,421	47.2479	63,983.5786	99.99901%	73	34.4909	34.4905	0	0.0000	0.0000	32,006	15,122.1628	20,986	9,915.4442	44,883	21,206.2749	36,853	17,412.2685	172.67	
21/09/2010	133,663	46.7392	62,473.0168	99.99901%	209	97.6849	97.6839	0	0.0000	0.0000	37,718	17,629.0914	18,364	8,583.1866	34,674	16,206.3502	40,417	18,890.5824	170.11	
22/09/2010	132,499	46.9395	62,194.3681	99.99901%	984	461.8846	461.8800	0	0.0000	0.0000	40,472	18,997.3544	22,045	10,347.8127	31,883	14,965.7207	34,770	16,320.8641	169.47	
23/09/2010	131,975	46.5500	61,434.3625	99.99901%	2,693	1,253.5915	1,253.5790	0	0.0000	0.0000	44,966	20,931.6730	19,505	9,079.5775	12,532	5,833.6460	51,268	23,865.2540	166.43	
24/09/2010	137,081	46.3395	63,522.6499	99.99901%	118	54.6806	54.6800	0	0.0000	0.0000	46,920	21,742.4934	13,282	6,154.8123	16,531	7,660.3827	58,835	27,263.8448	169.86	
25/09/2010	132,223	47.7822	63,179.0583	99.99901%	1,361	650.3157	650.3092	0	0.0000	0.0000	35,980	17,192.0355	13,701	6,546.6392	26,620	12,719.6216	49,436	23,621.6083	156.86	
26/09/2010	137,966	46.9555	64,782.6251	99.99901%	615	288.7763	288.7734	0	0.0000	0.0000	30,343	14,247.7073	23,802	11,176.3481	47,104	22,117.9187	29,517	13,859.8549	169.22	
27/09/2010	131,702	47.8020	62,956.1900	99.99901%	2,699	1,290.1759	1,290.1631	0	0.0000	0.0000	24,862	11,884.5332	24,413	11,669.9022	39,023	18,653.7744	39,689	18,972.1357	170.69	
28/09/2010	133,322	47.9579	63,938.4314	99.99901%	854	409.5604	409.5563	0	0.0000	0.0000	28,518	13,676.6339	23,108	11,082.1115	34,019	16,314.7980	45,951	22,037.1346	175.23	



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DATE	MAIN PIPELINE							SECONDARY PIPELINE			ELECTRICITY GENERATION									
	COLLECTING SYSTEM				FLARE F100			FLARE F200			FIR300		FIR400		FIR500		FIR600		Eletricity Exported (MWh)	
	LFG measured FIR100 (Nm³)	Methane (%)	Methane measured FIR100 (Nm³)	Flares Efficiencies (%)	LFG measured FIR200 (Nm³)	Methane measured FIR200 (Nm³)	Methne Destroyed in F100 (Nm³)	LFG measured FIR700 (Nm³)	Methane measured FIR700 (Nm³)	Methne Destroyed F200 (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)		
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J = I . D	K	L = K . B	M	N = M . B	O	P = O . B	Q	R = Q . B		
29/09/2010	131,476	47.5409	62,504.8736	99.99901%	555	263.8519	263.8492	0	0.0000	0.0000	27,957	13,291.0094	23,946	11,384.1439	46,049	21,892.1090	29,922	14,225.1880	169.70	
30/09/2010	133,215	47.3527	63,080.8993	99.99901%	240	113.6464	113.6452	0	0.0000	0.0000	26,964	12,768.1820	27,969	13,244.0766	34,419	16,298.3258	41,624	19,710.0878	173.89	
01/10/2010	114,639	48.3968	55,481.6075	99.99901%	5,016	2,427.5834	2,427.5593	0	0.0000	0.0000	19,155	9,270.4070	32,042	15,507.3026	21,072	10,198.1736	34,478	16,686.2487	146.85	
02/10/2010	128,009	48.0656	61,528.2939	99.99901%	875	420.5740	420.5698	0	0.0000	0.0000	19,833	9,532.8504	32,247	15,499.7140	19,116	9,188.2200	54,884	26,380.3239	170.85	
03/10/2010	138,428	46.4100	64,244.4348	99.99901%	162	75.1842	75.1834	0	0.0000	0.0000	19,700	9,142.7700	31,429	14,586.1989	22,964	10,657.5924	61,191	28,398.7431	173.82	
04/10/2010	132,229	47.8402	63,258.6180	99.99901%	465	222.4569	222.4546	0	0.0000	0.0000	26,223	12,545.1356	29,455	14,091.3309	16,842	8,057.2464	56,148	26,861.3154	172.90	
05/10/2010	125,074	48.2295	60,322.5648	99.99901%	171	82.4724	82.4715	0	0.0000	0.0000	26,474	12,768.2778	35,129	16,942.5410	16,464	7,940.5048	46,737	22,541.0214	173.82	
06/10/2010	123,736	48.3739	59,855.9289	90.000000%	1,502	726.5759	653.9183	0	0.0000	0.0000	20,370	9,853.7634	33,586	16,246.8580	27,718	13,408.2776	38,924	18,829.0568	166.69	
07/10/2010	130,719	47.8642	62,567.6035	90.000000%	760	363.7679	327.3911	0	0.0000	0.0000	17,891	8,563.3840	39,189	18,757.5013	23,717	11,351.9523	45,730	21,888.2986	174.43	
08/10/2010	128,849	48.3413	62,287.2816	90.000000%	1,163	562.2093	505.9883	0	0.0000	0.0000	17,653	8,533.6896	37,582	18,167.6273	30,539	14,762.9496	40,779	19,713.0987	167.84	
09/10/2010	120,561	48.0944	57,983.0895	90.000000%	36	17.3139	15.5825	0	0.0000	0.0000	7,628	3,668.6408	45,126	21,703.0789	18,124	8,716.6290	47,477	22,833.7782	160.03	
10/10/2010	119,004	48.9493	58,251.6249	90.000000%	0	0.0000	0.0000	0	0.0000	0.0000	9,574	4,686.4059	42,851	20,975.2645	18,177	8,897.5142	46,777	22,897.0140	154.18	
11/10/2010	116,513	49.4027	57,560.5678	90.000000%	0	0.0000	0.0000	0	0.0000	0.0000	5,837	2,883.6355	44,356	21,913.0616	22,572	11,151.1774	41,227	20,367.2511	160.22	
12/10/2010	110,525	49.1319	54,303.0324	90.000000%	1,278	627.9056	565.1150	0	0.0000	0.0000	13,706	6,734.0182	32,287	15,863.2165	28,930	14,213.8586	33,652	16,533.8669	151.42	
13/10/2010	111,253	49.6385	55,224.3204	90.000000%	2,464	1,223.0926	1,100.7833	0	0.0000	0.0000	9,141	4,537.4552	29,008	14,399.1360	29,596	14,691.0104	37,046	18,389.0787	147.20	
14/10/2010	124,413	48.4732	60,306.9623	90.000000%	1,972	955.8915	860.3023	0	0.0000	0.0000	11,433	5,541.9409	30,559	14,812.9251	22,448	10,881.2639	54,918	26,620.5119	170.62	
15/10/2010	129,727	47.2322	61,272.9160	90.000000%	116	54.7893	49.3103	0	0.0000	0.0000	14,007	6,615.8142	40,374	19,069.5284	22,425	10,591.8208	49,272	23,272.2495	164.32	
16/10/2010	129,180	47.4628	61,312.4450	90.000000%	133	63.1255	56.8129	0	0.0000	0.0000	13,901	6,597.8038	42,723	20,277.5320	30,989	14,708.2470	37,157	17,635.7525	172.70	
17/10/2010	122,189	47.8177	58,427.9694	90.000000%	0	0.0000	0.0000	0	0.0000	0.0000	13,238	6,330.1071	34,108	16,309.6611	27,622	13,208.2050	45,874	21,935.8916	170.69	
18/10/2010	128,834	47.1291	60,718.3046	90.000000%	0	0.0000	0.0000	0	0.0000	0.0000	3,492	1,645.7481	40,080	18,889.3432	29,957	14,118.4644	54,449	25,661.3236	170.02	



	MAIN PIPELINE							SECONDARY PIPELINE			ELECTRICITY GENERATION								
	COLLECTING SYSTEM				FLARE F100			FLARE F200			FIR300		FIR400		FIR500		FIR600		Eletricity Exported (MWh)
	LFG measured FIR100 (Nm³)	Methane (%)	Methane measured FIR100 (Nm³)	Flares Efficiencies (%)	LFG measured FIR200 (Nm³)	Methane measured FIR200 (Nm³)	Methne Destroyed in F100 (Nm³)	LFG measured FIR700 (Nm³)	Methane measured FIR700 (Nm³)	Methne Destroyed F200 (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	LFG measured (Nm³)	Methane measured (Nm³)	
DATE	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J = I . D	K	L = K . B	M	N = M . B	O	P = O . B	Q	R = Q . B	S
19/10/2010	121,569	47.5121	57,759.9848	90.00000%	0	0.0000	0.0000	0	0.0000	0.0000	691	328.3086	45,320	21,532.4837	31,833	15,124.5267	43,222	20,535.6798	164.64
20/10/2010	134,234	47.4243	63,659.5348	90.00000%	809	383.6625	345.2962	0	0.0000	0.0000	7,643	3,624.6392	34,659	16,436.7881	49,116	23,292.9191	39,372	18,671.8953	169.98
21/10/2010	136,451	47.0267	64,168.4024	99.99792%	1,557	732.2057	732.1904	0	0.0000	0.0000	7,078	3,328.5498	33,372	15,693.7503	44,554	20,952.2759	45,713	21,497.3153	167.42
22/10/2010	133,629	47.6104	63,621.3014	99.99792%	1,945	926.0222	926.0029	0	0.0000	0.0000	0	0.0000	35,675	16,985.0102	45,449	21,638.4506	48,522	23,101.5182	167.01
23/10/2010	134,022	47.3350	63,439.3137	99.99792%	702	332.2917	332.2847	0	0.0000	0.0000	0	0.0000	36,418	17,238.4603	44,259	20,949.9976	52,232	24,724.0172	169.50
24/10/2010	135,118	46.3000	62,559.6340	99.99792%	0	0.0000	0.0000	0	0.0000	0.0000	0	0.0000	35,004	16,206.8520	46,049	21,320.6870	53,702	24,864.0260	169.09
25/10/2010	134,208	47.2114	63,361.4757	99.99792%	1,377	650.1009	650.0873	0	0.0000	0.0000	177	83.5641	32,985	15,572.6802	48,267	22,787.5264	47,848	22,589.7106	162.62
26/10/2010	138,258	47.0059	64,989.4172	99.99792%	1,028	483.2206	483.2105	0	0.0000	0.0000	16,618	7,811.4404	29,709	13,964.9828	36,710	17,255.8658	50,624	23,796.2668	167.78
27/10/2010	137,280	46.9406	64,440.0556	99.99792%	72	33.7972	33.7964	0	0.0000	0.0000	1,864	874.9727	37,061	17,396.6557	31,469	14,771.7374	63,913	30,001.1456	168.42
28/10/2010	132,787	47.7795	63,444.9646	99.99792%	2,740	1,309.1583	1,309.1310	0	0.0000	0.0000	6,942	3,316.8528	25,716	12,286.9762	31,192	14,903.3816	64,976	31,045.2079	157.18
29/10/2010	135,061	48.3899	65,355.8828	99.99792%	4,083	1,975.7596	1,975.7185	0	0.0000	0.0000	7,202	3,485.0405	12,686	6,138.7427	39,175	18,956.7433	71,183	34,445.3825	160.70
30/10/2010	140,997	46.4104	65,437.2716	99.99792%	321	148.9773	148.9742	0	0.0000	0.0000	22,257	10,329.5627	23,646	10,974.2031	22,558	10,469.2580	67,685	31,412.8792	170.82
31/10/2010	131,075	46.4135	60,836.4951	99.99792%	1,574	730.5484	730.5332	0	0.0000	0.0000	25,373	11,776.4973	23,356	10,840.3370	26,184	12,152.9108	53,647	24,899.4503	160.74

Obs.: the calculation of *methane measured* and *methane destroyed* was conservatively made, using Excel tool “ROUND DOWN” with four decimal rounds.



As mentioned above, if during a certain hour the average flare temperature (F100 or F200) is between 40° and 900°C and the instant gas-flow measured by FIR200 (the flow-meter FIR700 is disconnected of the collecting system) is higher than zero, this gas-flow is excluded from ERs calculation.

The table below presents the electricity exported and registered by Sotreq and the value registered by Eletropaulo, the local electricity utility:

MONTH	ELECTRICITY REGISTERED BY BLFGE (MWh)	ELECTRICITY REGISTERED BY ELETROPAULO (MWh)	DIFFERENCE (%)
August/2010	5,546.56	5,600.58	0.96%
September/2010	5,087.97	5,138.82	0.99%
October/2010	5,124.51	5,181.63	1.10%

Thus, as per presented in the revised Monitoring Plan, the lowest values by Sotreq were adopted for the ERs calculation (the one from BLFGE) adopting a conservative approach.

	Total
Total Methane Destroyed in FIR200 (Nm ³) ⁷	36,893.1848
Total Methane Destroyed in FIR700(Nm ³)	0.0000
Total Methane Measured by FIR300 (Nm ³)	1,310,941.6591
Total Methane Measured by FIR400 (Nm ³)	1,198,191.6177
Total Methane Measured by FIR500 (Nm ³)	1,316,355.8045
Total Methane Measured by FIR600 (Nm ³)	1,759,111.8044
Total Electricity Exported (MWh)	15,759.0400

As mentioned above, follows the description and consideration of measurement uncertainties and error propagation of the equipments. The readings from all equipments are subjected to internal errors from a standard value. These errors are measured and described in the Calibration Certificates, in terms of \pm % from the standard adopted.

All calibrations usually have an expiration date, however the manufacturers of the flow-meters, pressure transmitter and temperature transmitters are Europeans and there are no rules in Europe specifying the calibration periodicity. Biogás decided to adopt a 2 years calibration frequency for the electricity meter and 5 years calibration frequency for the others instruments. Regarding electricity meter, the manufacturer does not mention a specific calibration frequency of the meter. Besides, there does not exist any standard or norm in Brazil indicating a specific calibration frequency.

The errors for each equipment will be presented in the formulae ⁸ below.

Adopting a conservative approach on Emission Reduction calculation, the equivalent error calculated was discounted from the amount of methane calculated for each flow-meter, according with the equations below:

⁷ FIR200 referring to the total gas burned on the flares F100 and F200.

⁸ All data referring to the FIR700 were excluded because this Flare Auxiliary line was disconnected.



$$\begin{aligned}\varepsilon_{\text{FIR200}} &= \sqrt{(\varepsilon_{\text{Gas Flow}_{\text{FIR200}}})^2 + (\varepsilon_{\text{Temperature}_{\text{FIR200}}})^2 + (\varepsilon_{\text{Pressure}_{\text{FIR200}}})^2 + (\varepsilon_{\text{Methane Analysis}})^2} \\ \varepsilon_{\text{FIR700}} &= \sqrt{(\varepsilon_{\text{Gas Flow}_{\text{FIR700}}})^2 + (\varepsilon_{\text{Temperature}_{\text{FIR700}}})^2 + (\varepsilon_{\text{Pressure}_{\text{FIR700}}})^2 + (\varepsilon_{\text{Methane Analysis}})^2} \\ \varepsilon_{\text{FIR300}} &= \sqrt{(\varepsilon_{\text{Gas Flow}_{\text{FIR300}}})^2 + (\varepsilon_{\text{Temperature}_{\text{FIR300}}})^2 + (\varepsilon_{\text{Pressure}_{\text{FIR300}}})^2 + (\varepsilon_{\text{Methane Analysis}})^2} \\ \varepsilon_{\text{FIR400}} &= \sqrt{(\varepsilon_{\text{Gas Flow}_{\text{FIR400}}})^2 + (\varepsilon_{\text{Temperature}_{\text{FIR400}}})^2 + (\varepsilon_{\text{Pressure}_{\text{FIR400}}})^2 + (\varepsilon_{\text{Methane Analysis}})^2} \\ \varepsilon_{\text{FIR500}} &= \sqrt{(\varepsilon_{\text{Gas Flow}_{\text{FIR500}}})^2 + (\varepsilon_{\text{Temperature}_{\text{FIR500}}})^2 + (\varepsilon_{\text{Pressure}_{\text{FIR500}}})^2 + (\varepsilon_{\text{Methane Analysis}})^2} \\ \varepsilon_{\text{FIR600}} &= \sqrt{(\varepsilon_{\text{Gas Flow}_{\text{FIR600}}})^2 + (\varepsilon_{\text{Temperature}_{\text{FIR600}}})^2 + (\varepsilon_{\text{Pressure}_{\text{FIR600}}})^2 + (\varepsilon_{\text{Methane Analysis}})^2}\end{aligned}$$

Calculation of $\text{LFG}_{\text{flared}, y}$

The calculation of $\text{LFG}_{\text{flared}, y}$ is the sum of all measurements from FIR200 and FIR700 made during the monitoring period, minus the uncertainties of the flow-meters, as follows:

$$\begin{aligned}\varepsilon_{\text{FIR200}} &= \sqrt{0.8900^2 + 0.6471^2 + 0.0851^2 + 1.000^2} = 1.4894\% \\ \varepsilon_{\text{FIR700}} &= \text{N/A}\end{aligned}$$

Calculation of $\text{LFG}_{\text{electricity}, y}$

The calculation of $\text{LFG}_{\text{electricity}, y}$ is the sum of all measurements from FIR300, FIR400, FIR500 and FIR600 made during the monitoring period, minus the uncertainties of the flow-meters, as follows:

$$\text{LFG}_{\text{electricity}, y, \text{corrected}} = \sum \text{FIR}_{300} \times \left(1 - \frac{\varepsilon_{\text{FIR300}}}{100}\right) + \sum \text{FIR}_{400} \times \left(1 - \frac{\varepsilon_{\text{FIR400}}}{100}\right) + \sum \text{FIR}_{500} \times \left(1 - \frac{\varepsilon_{\text{FIR500}}}{100}\right) + \sum \text{FIR}_{600} \times \left(1 - \frac{\varepsilon_{\text{FIR600}}}{100}\right)$$

Applying the errors from the table below in the equations previously presented:

$$\begin{aligned}\varepsilon_{\text{FIR300}} &= \sqrt{0.7720^2 + 0.5993^2 + 0.0567^2 + 1.0000^2} = 1.3995\% \\ \varepsilon_{\text{FIR400}} &= \sqrt{0.5960^2 + 0.1775^2 + 0.0317^2 + 1.0000^2} = 1.1781\% \\ \varepsilon_{\text{FIR500}} &= \sqrt{0.6320^2 + 0.8717^2 + 0.0417^2 + 1.0000^2} = 1.4701\% \\ \varepsilon_{\text{FIR600}} &= \sqrt{0.8110^2 + 0.1998^2 + 0.0417^2 + 1.0000^2} = 1.3037\%\end{aligned}$$

Calculation of EG_y

The calculation of EG_y is the sum of all measurements from the electricity-meter made during the monitoring period, minus the uncertainties of the electricity-meter, as follows:

$$EG_{y, \text{corrected}} = \sum EG_y \times \left(1 - \frac{\epsilon_{EG}}{100}\right)$$

$$\epsilon_{EG} = 1.0000\%$$

Table providing the formulas used

	Variable	Description
Flare F100	A _{F100} (see last table from item 4.1)	Total methane destroyed in flare F100 (Nm ³)
	B _{F100}	Total error from measuring equipment (%) – see item 4.4
	C_{F100} = A_{F100} . (1-B_{F100})	Total methane corrected destroyed at the flare F100 (Nm³)
Flare F200	A _{F200} (see last table from item 4.1)	Total methane destroyed in flare F200 (Nm ³)
	B _{F200}	Total error from measuring equipment (%) – see item 4.4
	C_{F200} = A_{F200} . (1-B_{F200})	Total methane corrected destroyed at the flare F200 (Nm³)
Power House	A _{FIRi} ⁹ (see last table from item 4.1)	Methane flow to the power house measured by FIRi (Nm ³)
	B _{FIRi}	Total measuring error from FIRi (%) – see item 4.5
	C_{FIRi} = A_{FIRi} . (1 - B_{FIRi})	Total methane corrected measured by FIRi (Nm³)
	D_{power house} = C_{FIR300} + C_{FIR400} + C_{FIR500} + C_{FIR600}	Total methane corrected destroyed at the electricity (Nm³)
CO₂e Methane	A = C _{F100} + C _{F200} + D _{power house}	Total methane destroyed in the period (Nm ³)
	B = 0.0007168	Density of Methane at the STPC (tCH₄/Nm³)
	C = A . B	Total weight of methane destroyed (tCH₄)
	D = 21	CO₂ equivalency (tCO₂e/tCH₄)
	E = C . D	Total equivalent carbon (tCO₂e)
	F = 20%	Adjustment Factor (%)
	G = E . (1-F)	Total Liquid Carbon (tCO₂e)
CO₂e Electricity	H (see last table from item 4.1)	Total electricity exported (MWh)
	I	Electricity-meter error (%)
	J = H . (1 - I)	Total electricity corrected (MWh)
	K = 0.2677	Emission Factor (tCO ₂ e/MWh)
	L = J . K	Total CO₂e from the energy exported (tCO₂e)
TOTAL	M = G + L	TOTAL CREDITS DURING THE PERIOD (tCO₂e)

Cells in red means that the calculation was made using the Excel tool “DOWN.ROUND” with zero decimal rounds, in order to assure conservativeness.

E.2. Project emissions calculation

Bandeirantes Landfill Gas To Energy Project generates no emissions since it uses project-generated electricity to operate the landfill gas project, including the pumping equipment for the collection system and energy required to transport heat.

⁹ Obs.: calculation made individually for each Flow-Meter (FIR₃₀₀, FIR₄₀₀, FIR₅₀₀ and FIR₆₀₀)

**E.3. Leakage calculation**

No leakages under ACM0001 – version 02.

E.4. Emission reductions calculation / table

In accordance with the ACM0001 (version 2) and the registered PDD, emission reductions (ER_y , expressed in tCO₂e) are calculated according to the following formula:

$$ER_y = BE_y - PE_y - L_y$$

Where:

ER_y = Emission reductions in year y

BE_y = Baseline emissions in year y

PE_y = Project emissions in year y

L_y = Leakage in year y

In BLFGE Project, there are no Project Emissions and leakage. For this reason we considered that:

$$ER_y = BE_y$$

According to the above calculation of baseline emissions, the project emission reductions are calculated as shown in the table below. The project totally generated 70,956 tCO₂e during this monitoring period.

Period	Baseline Emissions	Project Emissions	Leakage	Emission Reductions
	tCO ₂ e	tCO ₂ e	tCO ₂ e	tCO ₂ e
From 01/08/2010 to 31/10/2010	70,956	-	-	70,956

E.5. Comparison of actual emission reductions with estimates in the CDM-PDD

The actual emission reductions during the monitoring period are: 70,956 tCO₂.

According to the registered PDD, the estimated value of emission reduction is averagely 921,782 tCO₂e/year, that is 76,815 tCO₂e per month on average, while the project activity actually generates totally 70,956 tCO₂e emission reductions during this monitoring period – from 01/08/2010 to 31/10/2010 – with 92 days when the plants are in operation. That is about 23,652 tCO₂e per month, which is 69.21% lower than the estimated average value per month.

Therefore, the emission reductions in this monitoring period are not higher than the estimation in the PDD even when bearing in mind the monitoring period does not cover a full calendar year. The difference between the PDD estimate and the gas flow monitored is mainly due to the landfill's poor final layer cover, which increases the gas leakage through the landfill's surface.

Item	Values applied in ex-ante calculation of the registered CDM-PDD	Actual values reached during the monitoring period
Emission reductions (tCO₂e)	232,339 (value in this monitoring period) 921,782 (value in year 2010)	70,956



E.6. Remarks on difference from estimated value in the PDD

Not applicable.