

São João Landfill Gas to Energy Project (SJ)

Monitoring Report – Version 01
8th Verification
Monitoring Period: 01/12/2008 to 31/03/2009

São Paulo, April 2nd 2009

Sustainability_the key for the future



Clean Development Mechanism

Monitoring Report – Version 01

São João Landfill Gas to Energy Project (SJ)

8th Verification

Monitoring Period: 01/12/2008 to 31/03/2009

Biogás Energia Ambiental SA

São Paulo
April 2nd, 2009

Table of Contents

1.	General Project Activity Information.....	1
1.1.	Short Description of the Project Activity:.....	1
1.2.	Real Project Implementation.....	1
1.3.	Changes against the PDD	7
1.4.	Monitoring Period	8
1.5.	Methodology applied to the project activity	8
1.5.1.	Baseline methodology.....	8
1.5.2.	Monitoring methodology.....	8
1.6.	Changes since last verification	8
1.7.	Person(s) responsible for the preparation and submission of the monitoring report	8
2.	Monitoring of the Project Activity	10
2.1.	Monitoring Plan	10
2.2.	Monitoring Equipment	12
2.2.1.	Data Acquisition	15
2.2.2.	Involvement of Third Parties	18
2.3.	Quality assurance and quality control measures	18
2.3.1.	Internal Procedures and ISO14001	18
2.3.2.	Organizational Structure, responsibilities and competencies	19
2.3.3.	Trainings	21
2.3.4.	Data Protection Measures	21
3.	Application of GHG determination methods.....	23
3.1.	Calculation of Emission Reductions.....	23
3.1.1.	Calculation of FE – Flare Efficiency	25
4.	Monitored and Calculated Data	28
4.1.	Table presenting the monitored data	28
4.1.	Events registered	33
4.2.	Description and consideration of measurement uncertainties and error propagation.....	34
4.3.	Calculation of $LFG_{\text{flared}, y}$	35
4.4.	Calculation of $LFG_{\text{electricity}, y}$	35
4.5.	Calculation of $EG_{y, \text{corrected}}$	35
4.6.	Calculation of $EC_{y, \text{corrected}}$	35
4.7.	List of default values	36
4.8.	Table providing the formulas used.....	36
4.9.	GHG emission reductions	37

List of Figures

Figure 1-1: SJ Lay-out.....	3
Figure 1-2: Degassing Station (1) and Power House (2)	3
Figure 1-3: Wellhead	4
Figure 1-4: Wellhead and Collection Pipeline	4
Figure 1-5: Transmission Pipeline.....	4
Figure 1-6: Gas entrance in the Degassing Station	4
Figure 1-7: FIR600	5
Figure 1-8: FIR500 and FIR800	5
Figure 1-9: Flares F520, F540 and F560	5
Figure 1-10: Blower	5
Figure 1-11: Detail of the blower.....	5
Figure 1-12: Chiller	5
Figure 1-13: Methane Analyser A400.....	6
Figure 1-14: Gas engine.....	6
Figure 1-15: Substation.....	6
Figure 1-16: Electricity-meter.....	7
Figure 1-17: Transmission Line (yellow colored).....	7
Figure 2-1. Lay-out of the Degassing Station	13
Figure 2-2. Lay-out of the Power House.....	13
Figure 2-3. PLC Controlling System panel.....	15
Figure 2-4. General Organogram of SJ	20
Figure 2-5. Responsibility Matrix of SJ	21

Glossary

CDM	Clean Development Mechanism
CDM-EB	Clean Development Mechanism Executive Board
PDD	Project Design Document
CER	Certified Emission Reduction
GHG	Greenhouse Gas
GWP	Global Warming Potential
CH ₄	Methane
EF	Grid CO ₂ Electricity Emission Factor

1. General Project Activity Information

São João Landfill Gas to Energy Project (SJ), Registration Number 0373

The presentation of values in this Monitoring Report, including those used for emission reductions, are in international standard format e.g 1,000 representing one thousand and 1.0 representing one.

1.1. Short Description of the Project Activity:

São João Landfill Gas to Energy Project (SJ) is a project designed to explore the landfill gas produced in São João 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. São João Landfill Gas to Energy Project (SJ)'s goal is to explore the gas produced in São João landfill, using it to generate electricity.

1.2. Real Project Implementation

The SJ includes high density polyethylene pipes connected to the landfill wells; blowers to extract the gas from the landfill; facilities for gas treatment, such as heat exchangers, chillers; and the flares, which destroys the methane previously released to the atmosphere. The project also has installed a total capacity of 22.4 MW for electricity generation from January 25th 2008 on. The electricity generated will be transported via a transmission line of 30 km until the connection to the Brazilian Grid.

The degassing station is responsible for extracting the landfill gas from the landfill and transport it to the flares and 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 station 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.

The landfill gas is cooled down when transported from the landfill, resulting in a condensate. This is then drained to condensate shafts, to be placed nearby the gas pipes. Once in the degassing station, the gas is measured and sent to a flaring system. Biogás has chillers installed in order 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.

Blowers are used for transportation of the landfill gas from the landfill to the flares. These blowers are equipped with all the necessary safety equipment, including a noise reducing housing.

The figure below presents the installation of all collecting equipment from SJ, the location of the degassing station and the future location of the power house.

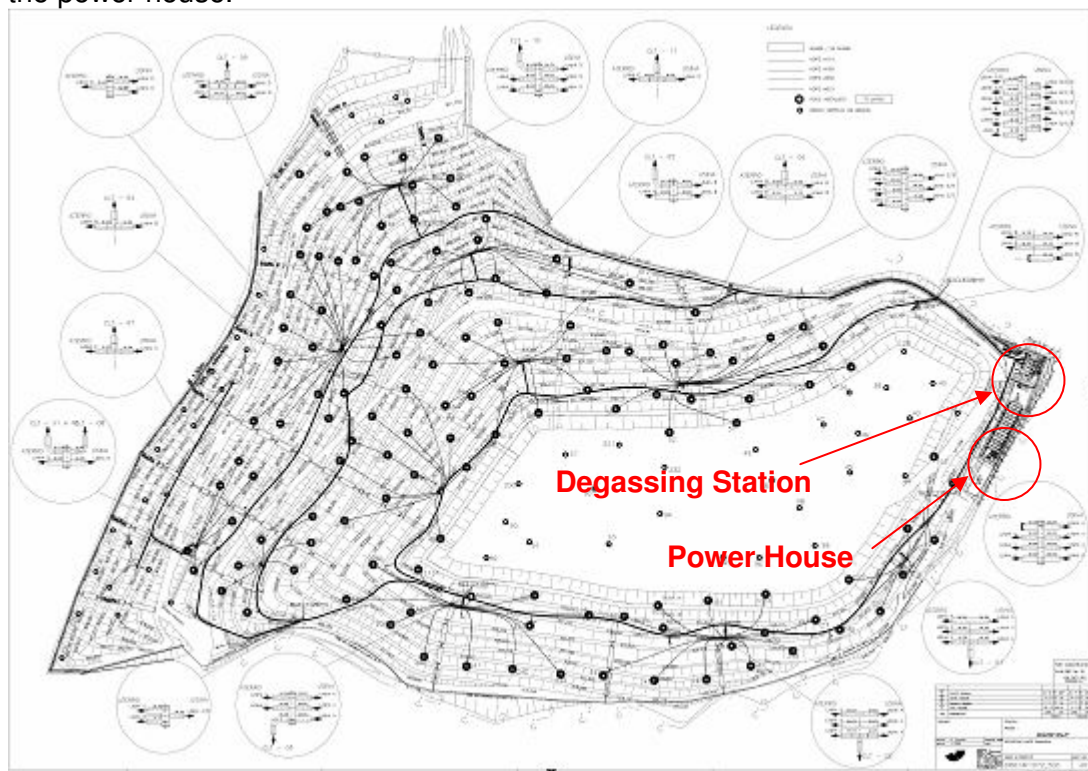


Figure 1-1: SJ Lay-out



Figure 1-2: Degassing Station (1) and Power House (2)

The pictures below illustrate the collecting system of the SJ project.



Figure 1-3: Wellhead



Figure 1-4: Wellhead and Collection Pipeline



Figure 1-5: Transmission Pipeline



Figure 1-6: Gas entrance in the Degassing Station

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. SJ counts, actually, with three turbine flow-meters: one measures the total gas collected (tag FIR600) and the other two measures the gas sent to the flaring system and to the power house (tags: FIR500 and FIR800, respectively).

While the power house was not installed, SJ generated electricity through a diesel engine installed in the degassing station. The electricity produced is registered continuously by the PLC and the diesel consumed is registered via the contract between Biogás and the diesel supplier. After the power house began its operation, the diesel generator was put on stand-by and is turned-on only during electricity black-outs.

The pictures below presents the above mentioned installed equipment and the lay-out of the degassing station locating of the measuring equipment.



Figure 1-7: FIR600



Figure 1-8: FIR500 and FIR800



Figure 1-9: Flares F520, F540 and F560



Figure 1-10: Blower



Figure 1-11: Detail of the blower



Figure 1-12: Chiller



Figure 1-13: Methane Analyser A400

The Power House's construction was finished in January 2008. There are 14 gas engines installed with a nominal capacity of 1.6 MW each, achieving a total installed capacity of 22.4 MW. Electricity produced is sent to the substation located next to the power house and transported via a transmission line of 30 km until the connection to the Brazilian Electric Grid. Two electricity-meters are installed to measure the net quantity of electricity exported to the grid, one for each bar, and there is another measuring point at the substation connected to the grid – this substation measures the electricity which is indeed exported, discounting the transmission losses.

The pictures below presents the gas engines installed in the Power House, the substation, the electricity-meter and the transmission line from São João Landfill to the connection to the Brazilian Electric Grid.



Figure 1-14: Gas engine



Figure 1-15: Substation



Figure 1-16: Electricity-meter



Figure 1-17: Transmission Line (yellow colored)

1.3. Changes against the PDD

From the registered PDD, the following changes were presented:

- The operation of the project only with flares. The project began to generate electricity only on January 2008.
- While the power house was not finished, the electricity supplied to SJ was produced by a diesel generator. This source of project emission was considered in the calculation of

emission reduction, according with the revised Monitoring Plan approved by the EB. However, this project emission source is in stand-by now as the electricity generated in the power house is used to supply the project's internal needs – the diesel generator is only turned on during black-outs of electricity;

- differently from Annex 4 – Monitoring Plan, 3 (three) flow-meters were installed instead of the 2 (two) mentioned: the first to measure the total flow, the second to measure the gas sent to the flares and the third to measure the methane sent to the power house, according with the revised Monitoring Plan approved by the EB;
- Starting date of the project activity was moved from 30/06/2006 to 22/05/2007 due to the bureaucratic process of Environmental Licensing and due to the negotiation aiming the electricity sale (PPA), which delayed the start of the project's civil works.

1.4. Monitoring Period

The monitoring period is from 01/12/2008 to 31/03/2009.

1.5. Methodology applied to the project activity

1.5.1. Baseline methodology

The baseline applied to this project activity is **ACM0001 – version 2: “Consolidated baseline methodology for landfill gas project activities”**.

1.5.2. Monitoring methodology

The monitoring methodology applied to this project activity is **ACM0001 – version 2: “Consolidated monitoring methodology for landfill gas project activities”**.

1.6. Changes since last verification

No major changes were identified.

1.7. Person(s) responsible for the preparation and submission of the monitoring report

This monitoring report was developed and reviewed by:



Eduardo Cardoso Filho
ARCADIS Tetraplan S/A
Avenida Nove de Julho, 5966 – Térreo
São Paulo – SP
Brazil
CEP: 01406-200



Júlio César do Prado
Biogás Energia Ambiental
Estrada do Sapopemba, 23.235
São Paulo – SP
Brazil

Phone/Fax: + 55 (11) 3060-8457

<http://www.tetraplan.com.br>

eduardo@tetraplan.com.br

CEP: 08310-130

Phone/Fax: + 55 (11) 6734-8862

<http://www.biogas-ambiental.com.br>

julio@biogas-ambiental.com.br

2. Monitoring of the Project Activity

2.1. Monitoring Plan

The Monitoring Plan was developed based on **version 02** of the “**Consolidated monitoring methodology for landfill gas project activities**” – **ACM0001**. A review of this plan was submitted and approved. The data to be collected or used to monitor emissions from the project activity, and how this data will be archived are presented below:

Methodology ID	Data variable	Data Unit	Measured (M) Calculated (C) Estimated (E)	Recording frequency	Proportion of data to be monitored	Data archivement: Electronic (E) Paper (P)	For how long is archived data kept?	Comment
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 ¹ . Data will be kept for two years after the end of the crediting period.
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. Data will be aggregated monthly and yearly. Normal cubic meters represent the gas volume in cubic meters at STP. Data will be kept for two years after the end of the crediting period.
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 a flow meter. Data will be aggregated monthly and yearly. Normal cubic meters represent the gas volume in cubic meters at STP. Data will be kept for two years after the end of the crediting period.

¹ The conversion of m³ to Nm³ is made automatically by the PLC, using continuous readings of temperature and pressure transmitters connected to each flow-meter



Methodology ID	Data variable	Data Unit	Measured (M) Calculated (C) Estimated (E)	Recording frequency	Proportion of data to be monitored	Data archivement: Electronic (E) Paper (P)	For how long is archived data kept?	Comment
FE	Flare combustion efficiency. Determined by the operation hours (1) and the 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. Data will be kept for two years after the end of the crediting period.
W _{CH₄} , 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.
	Regulatory requirements relating to landfill gas projects	Test	N/A	-	100%	E/P		
EG _y ²	Net quantity of electricity displaced during the year	MWh	M	Continuously	100%	E	During the crediting period and two years	The net quantity of electricity displaced will be measured by electricity meters. Data will be kept for two years after the end of the crediting period.
CEF _y ²	Emission Factor	tCO ₂ /MWh	C	Once at project start and then at each baseline renewal	100%	E	During the crediting period and two years	CO ₂ e emission intensity of the electricity being generated by the grid will be determined through an approved baseline methodology, which is ACM0002 version 5. This data will be updated at the baseline renewal, in accordance with the considered methodology.
EC _y	Electricity consumed from the diesel generator	MWh	M	Continuously	100%	E	During the crediting period and two years	During the construction of the power house, SJ will consume electricity from a diesel generator, measured by an electricity-meter. Data will be kept for two years after the end of the crediting period.
EF _y	CO ₂ emission intensity	tCO ₂ e/MWh	E	Every new version	100%	E/P	During the crediting	The diesel CO ₂ emission factor was

² Monitoring parameters as per methodology ACM0002 – version 05 to calculate emission reductions due to the displacement of fossil-fuel based energy in the Brazilian S-SE-CO Grid.

Methodology ID	Data variable	Data Unit	Measured (M) Calculated (C) Estimated (E)	Recording frequency	Proportion of data to be monitored	Data archivement: Electronic (E) Paper (P)	For how long is archived data kept?	Comment
	diesel generator			of the "Tool to calculate project emissions from electricity consumption"			period and two years	adopted as a conservative default emission factor, based on the "Tool to calculate project emissions from electricity consumption".

The variables EC_y and EF_y were included as part of the revision of the Monitoring Plan in order to calculate Project Emissions from the Diesel Electricity Consumption.

2.2. Monitoring Equipment

The following equipment were installed in the Degassing Station and in the Power House, as per the revised Monitoring Plan:

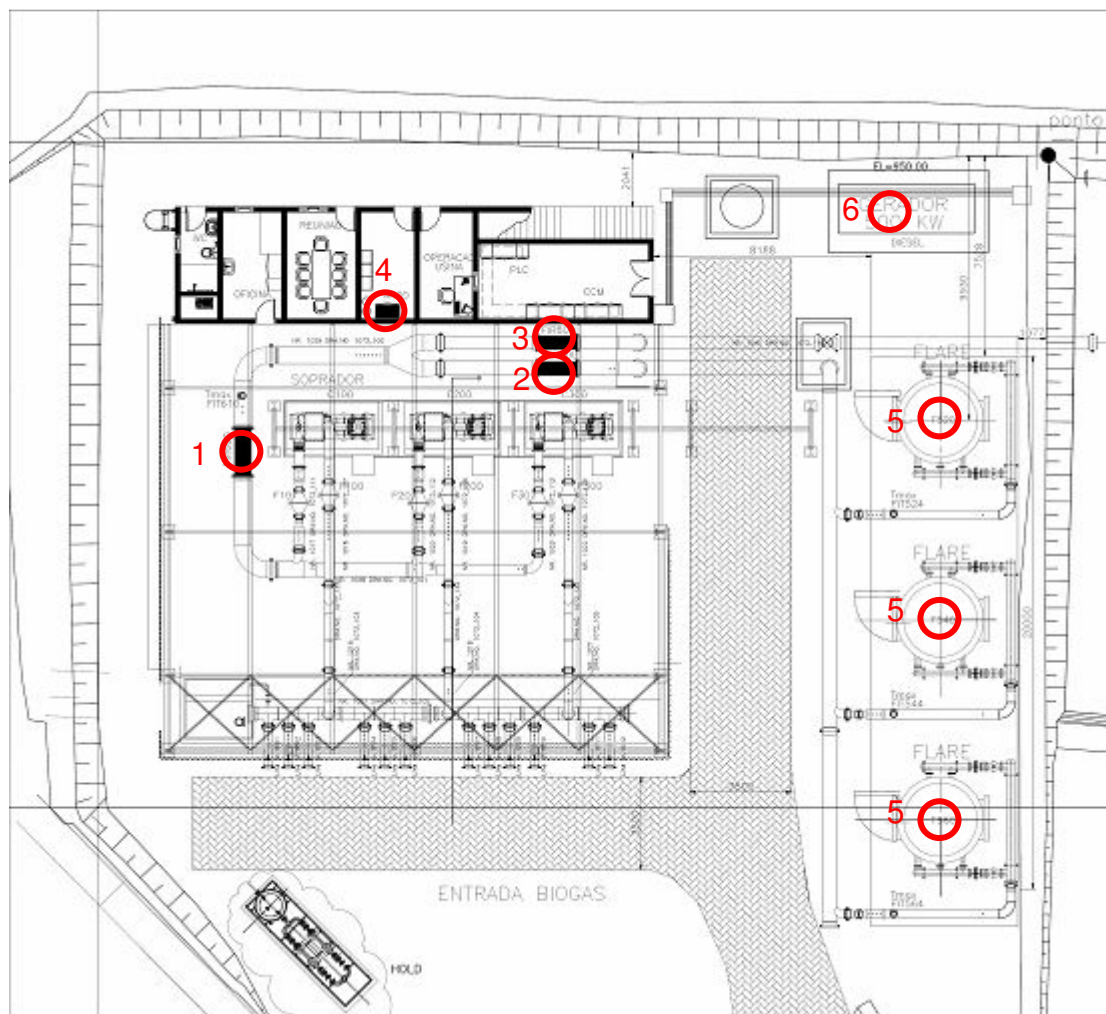


Figure 2-1. Lay-out of the Degassing Station



Figure 2-2. Lay-out of the Power House



Methodology ID	Equipment Number	Equipment	Location	TAG	Manufacturer	Model	Range	Error (%)
LFG _{Total, y}	1	Turbine Flow-meter ³	Main Line	FIR600	Instromet	SM-RI-X-K	1,300–25,000 m ³ /h	0.480
LFG _{Flare, y}	2	Turbine Flow-meters ³	Line to Flares	FIR500	Instromet	SM-RI-X-K	800–16,000 m ³ /h	0.980
LFG _{Electricity, y}	3	Turbine Flow-meter ³	Line to the Power House	FIR800	Instromet	SM-RI-X-K	800–16,000 m ³ /h	1.280
FE	5	(1) Temperature transmitters (thermocouples) (2) Chromatographer – analysis made by a Third Party	Flares F520, F540 and F560	(1) TAC520, TAC540 and TAC560 (2) N/A	(1) Jumo (all thermocouples) (2) N/A	(1) type "S" L750 (all thermocouples) (2) N/A	(1) 0-1500°C (all thermocouples) (2) N/A	N/A
w _{CH4, y}	4	Methane Analyzer	Analysis Room	A100	Fisher & Rosemount	Binos 100	0-100%	1.000
EG _y ⁴	7	Electricity Meters	Substation	N/A	Merlin Gerin	Power Logic - CM 4000	240V/300V - 96mA MAX.	0.2
EC _y	6	Electricity Meter	Diesel Generator	N/A	Siemens	MMG 144	0-100 MWh	0.500

³ The Turbine flow-meters installed are connected to a pressure and temperature transmitters, which allows the device to use those variables to make the conversion automatically to Nm³. Thus, readings from pressure and temperature were not monitored; however the erros from the transmitters were discounted from the final calculation (refer to 4.2).

⁴ There are two electricity-meters installed at SJ – one in each bar. The electricity-meters are from the same manufacturer and are the same model.

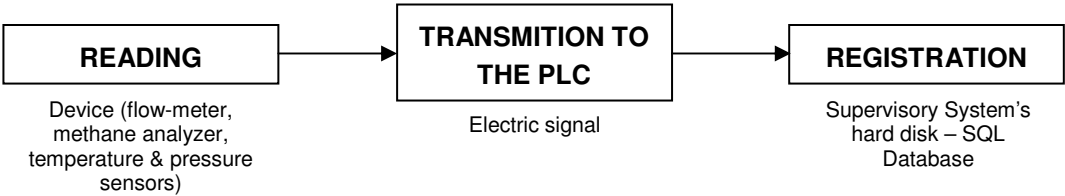
2.2.1. Data Acquisition

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 2-3. 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 presente in the figure below:



Depending on the parameter the, 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}	FIR600	Continuously	Continuously	Every 5 minutes	<ul style="list-style-type: none"> - Data accumulated every 1 hour is registered in the Supervisory System's hard disk, in Nm³, using the readings from the pressure and temperature transmitters; - Every 00:00, the PLC's counter is reseted; - Every 3 hours, the accumulated flow (in Nm³) is manually registered by the operators; - Every 1 hour, the operators perform a "Print-Screen" of the PLC Controlling System Panel, which presents the operational variables. - Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)
LFG _{Flare, y}	FIR500	Continuously	Continuously	Every 5 minutes	
LFG _{Electricity, y}	FIR800	Continuously	Continuously	Every 5 minutes	
FE	(1) TAC520, TAC540 and TAC560 (2) N/A	(1) Continuously (2) Every 3 months, by a specialized company on gas analysis	(1) Continuously (2) Every 3 months, by a specialized company on gas analysis	(1) Every 5 minutes (2) Every 3 months, by a specialized company on gas analysis	<ul style="list-style-type: none"> - 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) - The flare efficiency analysis is made according with internal procedures from the hired company
W _{CH4, y}	A100	Continuously	Continuously	Every 5 minutes	<ul style="list-style-type: none"> - By the end of the day, an average of CH₄ concentration (registered every 5 minutes) is calculated. - Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)
EG _y	EM100	Continuously	Continuously	Every 1 hour	<ul style="list-style-type: none"> - Data accumulated every 1 hour in the Power House's Supervisory System's hard disk, in MWh; - Every 00:00, the PLC's counter is reseted; - Responsibilities of the routine: PLC (continuously) and power plant supervisor (monthly)

Methodology ID	Equipment TAG	Reading Frequency	Transmission Frequency	Registration Frequency	Comments
EC _y	N/A	Continuously	Continuously	Every 5 minutes	- Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)

2.2.2. Involvement of Third Parties

SJ has five third parties involved (directly and indirectly):

- Specialized companies on gas analysis, to perform the analysis of methane concentration in the exhaust gas. For this monitoring period, Biogás hired BIOAGRI and CORPLAB, two national certified laboratories.
- NEXT Solutions, the company responsible for the automation of the system;
- Van der Wiel, one of Biogás's shareholders, is the only company who has external access to the data registered from the PLC.
- ARCADIS Tetraplan is the company responsible to develop the Monitoring Report and is part of the quality assurance/quality control procedures.

2.3. Quality assurance and quality control measures

2.3.1. Internal Procedures and ISO14001

Biogás counts with the internal procedure PO-005 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 2.2.1, 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 make 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 every 3 hours, which are verified by the production manager weekly for legibility. Manual records are transferred to an Excel sheet (which is double-checked with a sheet developed by ARCADIS Tetraplan). Additionally, the operators are oriented to perform a "Print-Screen" of the PLC Controlling System Panel every hour. The picture printed presents all monitoring parameters and is saved in the computer's hard disk.

Also, the SJ counts 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.

Biogás has, until now, no intention to implement EMS such as ISO 14001 in SJ.

Other procedures developed at SJ are:

PO-001: Procedure about re-starting the plant after an electricity breakdown

PO-002: Calibration of methane analyser

PO-003: Calibration of valve (flare)

PO-004: Service orders and maintenance

PO-005: Procedure of monitoring parameters (including calibration plan)

PO-006: Procedure about internal monitoring of São João

PO-007: Procedure about workers control

PO-008: Procedure for the elaboration of the monthly operational report

PO-009: Procedure in emergency situations

PO-010: Procedure for data back-up of the supervisory system

PO-011: Procedure for manual data collection

2.3.2. Organizational Structure, responsibilities and competencies

Positions and roles for this CDM project activity are well defined. 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:

ORGANOGRAMA FUNCIONAL

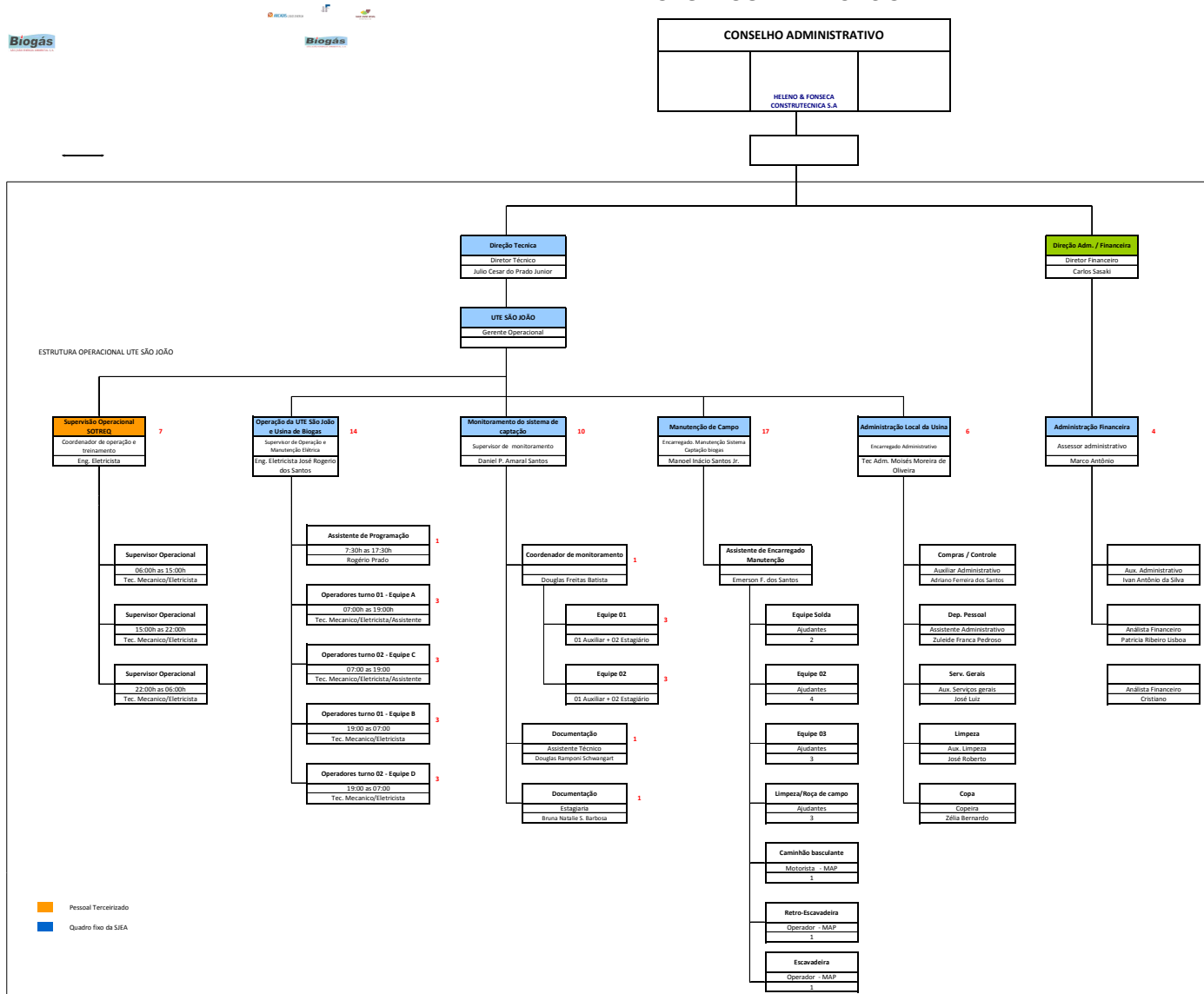


Figure 2-4. General Organogram of SJ

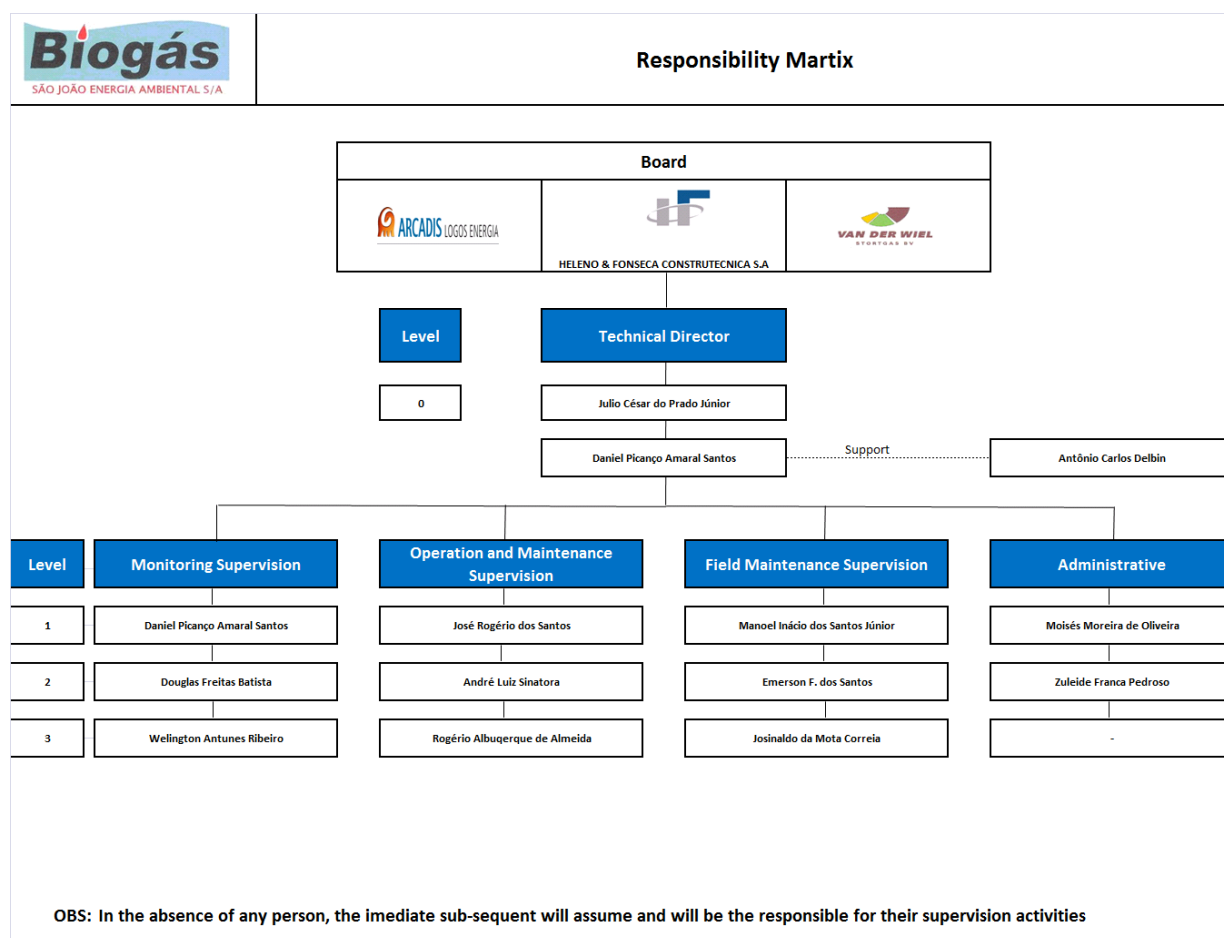


Figure 2-5. Responsibility Matrix of SJ

2.3.3. 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, 4 new employees were hired and 1 existing employee was effectivated.

2.3.4. 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;
- ARCADIS Tetraplan downloads regularly the primary data for the elaboration of the monitoring report.

3. Application of GHG determination methods

3.1. Calculation of Emission Reductions

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

$$ER_y = (MD_{project, y} - MD_{reg, y}) \times GWP_{CH_4} + EG_y \times CEF + ET_y \times CEF_{thermal, y} \quad (1)$$

Where:

ER_y = Emission reduction 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).

$MD_{project, y}$ 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 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);
 $LFG_{flared, y}$ = 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 ($tCH_4/m^3_{CH_4}$);

$MD_{electricity, y}$ 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 (tCH_4);

$LFG_{flare, y}$ = quantity of landfill gas fed into electricity generator (Nm^3);

$w_{CH_4, y}$ = Average methane fraction of the landfill gas as measured during the year and expressed as a fraction ($m^3_{CH_4}/m^3LFG$)

D_{CH_4} = Methane density expressed in tonnes of methane per cubic meter of methane ($tCH_4/m^3_{CH_4}$);

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:

$$ER_y = (MD_{project, y} - 0.2 \times MD_{project, y}) \times GWP_{CH_4} + EG_y \times CEF \quad (6.1)$$

$$ER_y = (0.8 \times MD_{project, y}) \times GWP_{CH_4} + EG_y \times CEF \quad (6.2)$$

Additionally, electricity consumption from the diesel generator times a conservative diesel CO_2 emission factor was subtracted from equation 6.2, resulting in:

$$ER_y = (0.8 \times MD_{project, y}) \times GWP_{CH_4} + EG_y \times CEF - EC_y \times EF \quad (6.3)$$

Where:

EC_y = Electricity consumed from the diesel generator (MWh);

EF = Diesel CO_2 emission factor, based on a conservative value (tCO_2/MWh);

A detailed step-by-step of the calculation is presented in item 4.8.

3.1.1. 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):

a) Calculate the volume of CH₄ sent to flares F_i (Flow_{methane}), measured by FIR500:

$$\text{Flow}_{\text{methane}} = \text{Flow}_{\text{FIR500}} \times \frac{\%_{\text{methane}}}{100}, \text{ where:}$$

- Flow_{methane} = methane flow sent to the flare F_i (Nm³/h);
- Flow_{FIRi} = total flow measured by the flow-meter FIR500 sent to the flare F_i (Nm³/h);
- % methane = methane measured by the gas analyzer (%);

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

$$\text{Flow}_{\text{remaining}} = \text{Flow}_{\text{FIR500}} - \text{Flow}_{\text{methane}}, \text{ where:}$$

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

c) 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:

- Flow_{total} = total gas sent to the flare F_i (Nm³/h);
- air_{ratio} = theoretical air ratio⁵;

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

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

- M_{methane} = amount of methane remaining in the exhaust gas (g), calculated using the result of the analysis;
- CH_{4, eg} = methane concentration in the exhaust gas (mg/Nm³) – data acquired from the analysis form the specialized company;

e) Calculate the Flare Efficiency (FE):

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

⁵ Air_{ratio} is equal to 5, as recommended by Hoffstetter, the flare manufacturer.

- FE = Flare Efficiency (%);
- 0.7168 = density of methane, at STP (kg/Nm³).

For this monitoring period, Biogás decided to perform 4 analysis of the methane content in the exhaust gas of all flares: 07/11/2008 (performed by BIOAGRI), 18/12/2008 (performed by BIOAGRI), 08/01/2009 (performed by BIOAGRI) and between 27/02/2009 and 05/03/2009 (performed by CORPLAB)⁶.

Flare	November/2008	December/2008	January/2009	February-March/2009
F520	271 mg/Nm ³	87.9 mg/Nm ³	10.3mg/Nm ³	1.1 mg/Nm ³
F540	1.21 mg/Nm ³	10.1 mg/Nm ³	145 mg/Nm ³	1.2 mg/Nm ³
F560	2.07 mg/Nm ³	17.70 mg/Nm ³	3.0 mg/Nm ³	1.1 mg/Nm ³

Other parameters used to calculate the flare efficiency were:

Measurement	Flow _{FIR500}			%methane		
	F520	F540	F560	F520	F540	F560
November/2008	4,996 Nm ³ /h	4,990 Nm ³ /h	4,970 Nm ³ /h	47.0%	47.1%	47.7%
December/2008	4,677 Nm ³ /h	4,720 Nm ³ /h	4,438 Nm ³ /h	47.2%	47.4%	47.3%
January/2009	5,063 Nm ³ /h	5,025 Nm ³ /h	5,010 Nm ³ /h	48.4%	48.0%	47.8%
February-March/2009	5,006 Nm ³ /h	4,537 Nm ³ /h	4,880 Nm ³ /h	48.0%	46.6%	46.6%

The results were:

Measurement	Flare Efficiency Calculated		
	F520	F540	F560
November/2008	99.7296%	99.9988%	99.9979%
December/2008	99.9127%	99.9900%	99.9824%
January/2009	99.9898%	99.8567%	99.9970%
February-March/2009	99.9989%	99.9988%	99.9989%

In order to adopt a conservative approach, the lowest efficiency calculated through the methane content among the three flares was adopted until the next analysis. The table below resumes the period and the flare efficiency considered.

⁶ Due to problems with the change of parts of the flares, the analysis from CORPLAB could not be performed in the same Day.

Period		Flare Efficiency Adopted
From	To	
01/12/2008	17/12/2008	99.7296%
18/12/2008	07/01/2009	99.9127%
08/01/2009	04/03/2009	99.8567%
27/02/2009	31/03/2009	99.9988%

For the last period, the following approach was used, as the analysis were not performed in the same day: the flare efficiency of each analysis was compared with the result from 08/01/2009. If the calculation indicates a lower value compared with January/2009, then this value is applied from 27/02/2009 to 31/03/2009; if not, the result from January/2009 is applied until 04/03/2009.

Monitoring of the operation time of the flares is made continuously by the PLC and every 5 minutes the instantaneously flare 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 detects 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 an stable flame – if not, the flare is stopped;
- if the stable flame detection is succesfull, 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 begins to be destroyed;
- after a few seconds, the ignition burner is switched off and UV-sond begins 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 temperature decreases 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 three thermal-mass flow-meters, installed right before the flares entrances.

Moreover, the flares are equipped with an hour-meter, which measures the accumulated operating hours of the flares. Despite of not being registered by SJ'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 SJ.



4. Monitored and Calculated Data

4.1. Table presenting the monitored data

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

DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm ³)	Methane (%)	Methane measured FIR600 (Nm ³)	Flares Efficiency (%)	LFG measured FIR500 (Nm ³)	Methane measured FIR500 (Nm ³)	Methne Destroyed in Flares (Nm ³)	LFG measured FIR800 (Nm ³)	Methane measured FIR800 (Nm ³)	Electricity Exported SJ (MWh)	Electricity Consumed (MWh)
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J	L
01/12/2008	303,150	46.8926	142,154.9169	99.7296%	8,141	3,817.5265	3,807.2039	300,309	140,822.6981	463.5520	0.0000
02/12/2008	303,164	46.9423	142,312.1543	99.7296%	10,454	4,907.3480	4,894.0785	294,991	138,475.5601	460.2320	0.0000
03/12/2008	288,688	47.9051	138,296.2750	99.7296%	184,459	88,365.2684	88,126.3287	102,815	49,253.6285	159.2360	3.4901
04/12/2008	305,153	46.7201	142,567.7867	99.7296%	3,239	1,513.2640	1,509.1721	297,343	138,918.9469	459.5040	0.0000
05/12/2008	312,516	46.7391	146,067.1657	99.7296%	3,149	1,471.8142	1,467.8344	308,281	144,087.7648	472.7600	0.0000
06/12/2008	319,142	46.5714	148,628.8973	99.7296%	0	0.0000	0.0000	313,198	145,860.6933	474.2400	0.0000
07/12/2008	316,208	46.8145	148,031.1941	99.7296%	0	0.0000	0.0000	309,791	145,027.1076	474.4040	0.0000
08/12/2008	305,946	47.0496	143,946.3692	99.7296%	0	0.0000	0.0000	304,921	143,464.1108	465.7560	0.0000
09/12/2008	304,430	47.3569	144,168.6106	99.7296%	2,353	1,114.3078	1,111.2947	304,814	144,350.4611	464.0160	0.0000
10/12/2008	308,226	47.0343	144,971.9415	99.7296%	58,935	27,719.6647	27,644.7107	247,227	116,281.4888	357.6099	1.2051
11/12/2008	299,654	47.4270	142,116.9025	99.7296%	51,635	24,488.9314	24,422.7133	238,509	113,117.6634	370.0299	0.7576
12/12/2008	305,340	47.9388	146,376.3319	99.7296%	0	0.0000	0.0000	296,539	142,157.2381	471.2600	0.0000
13/12/2008	300,309	48.7239	146,322.2568	99.7296%	3,064	1,492.9002	1,488.8633	294,356	143,421.7230	460.6000	0.0000
14/12/2008	305,910	48.5708	148,582.9342	99.7296%	0	0.0000	0.0000	303,560	147,441.5204	469.4520	0.0000
15/12/2008	309,059	48.3211	149,340.7084	99.7296%	0	0.0000	0.0000	307,489	148,582.0671	481.0040	0.0000
16/12/2008	316,342	47.3100	149,661.4002	99.7296%	1,023	483.9813	482.6726	312,088	147,648.8328	485.8120	0.0000
17/12/2008	321,220	47.3114	151,973.6790	99.7296%	0	0.0000	0.0000	323,498	153,051.4327	493.8200	0.0000
18/12/2008	321,179	47.4037	152,250.7296	99.9172%	25,142	11,918.2382	11,908.3698	297,744	141,141.6725	450.9680	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm ³)	Methane (%)	Methane measured FIR600 (Nm ³)	Flares Efficiency (%)	LFG measured FIR500 (Nm ³)	Methane measured FIR500 (Nm ³)	Methne Destroyed in Flares (Nm ³)	LFG measured FIR800 (Nm ³)	Methane measured FIR800 (Nm ³)	Electricity Exported SJ (MWh)	Electricity Consumed (MWh)
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J	L
19/12/2008	324,326	47.7572	154,889.0164	99.9172%	11,291	5,392.2654	5,387.8006	314,670	150,277.5812	476.6360	0.0000
20/12/2008	323,368	48.2030	155,873.0770	99.9172%	0	0.0000	0.0000	317,425	153,008.3727	494.9520	0.0000
21/12/2008	37,188	48.6787	18,102.6349	99.9172%	49,993	24,335.9424	24,315.7922	260,681	126,896.1219	393.9200	0.6583
22/12/2008	316,085	47.9010	151,407.8758	99.9172%	66,744	31,971.0434	31,944.5713	251,267	120,359.4056	387.3280	0.0000
23/12/2008	310,753	47.5905	147,888.9064	99.9172%	9,870	4,697.1823	4,693.2930	300,374	142,949.4884	471.5300	0.0000
24/12/2008	316,425	47.5135	150,344.5923	99.9172%	65,996	31,357.0094	31,331.0457	245,283	116,542.5382	362.2400	1.1163
25/12/2008	307,812	13.1279	40,409.2515	99.9172%	277,664	36,451.4522	36,421.2703	23,149	3,038.9775	33.5200	4.9724
26/12/2008	309,943	19.5870	60,708.5354	99.9172%	235,526	46,132.4776	46,094.2799	73,496	14,395.6615	113.8800	3.3340
27/12/2008	314,932	47.3562	149,139.8277	99.9172%	81,147	38,428.1356	38,396.3171	221,750	105,012.3735	346.1480	4.7078
28/12/2008	318,923	47.5371	151,606.7454	99.9172%	0	0.0000	0.0000	320,094	152,163.4048	494.8400	0.0000
29/12/2008	323,306	47.2683	152,821.2499	99.9172%	12,193	5,763.4238	5,758.6516	312,542	147,733.2901	476.6320	0.0000
30/12/2008	316,616	46.2645	146,480.8093	99.9172%	5,559	2,571.8435	2,569.7140	309,858	143,354.2544	470.3760	0.0000
31/12/2008	320,842	46.1350	148,020.4567	99.9172%	28,543	13,168.3130	13,157.4096	289,236	133,439.0286	435.8440	0.0000
01/01/2009	308,869	46.7017	144,247.0737	99.9172%	80,861	37,763.4616	37,732.1934	216,634	101,171.7607	319.3900	1.0943
02/01/2009	317,199	46.4607	147,372.8757	99.9172%	72,340	33,609.6703	33,581.8414	248,000	115,222.5360	379.1130	0.0000
03/01/2009	310,473	46.1128	143,167.7935	99.9172%	16,334	7,532.0647	7,525.8281	297,528	137,198.4915	459.5200	0.0000
04/01/2009	313,923	46.8892	147,195.9833	99.9172%	0	0.0000	0.0000	311,399	146,012.4999	486.2000	0.0000
05/01/2009	320,038	46.1524	147,705.2179	99.9172%	21,005	9,694.3116	9,686.2847	294,402	135,873.5886	456.4400	0.0000
06/01/2009	316,322	45.6124	144,282.0559	99.9172%	15,382	7,016.0993	7,010.2899	297,095	135,512.1597	453.1040	0.0000
07/01/2009	309,947	46.4360	143,926.9889	99.9172%	13,882	6,446.2455	6,440.9080	297,537	138,164.2813	456.1960	0.0000
08/01/2009	315,363	46.8773	147,833.6595	99.8567%	37,994	17,810.5613	17,785.0410	278,288	130,453.9006	423.4000	0.0000
09/01/2009	307,505	48.0662	147,805.9683	99.8567%	1,201	577.2750	576.4478	310,284	149,141.7280	475.4600	0.0000
10/01/2009	311,837	48.1548	150,164.4836	99.8567%	0	0.0000	0.0000	317,021	152,660.8285	486.4440	0.0000
11/01/2009	317,397	47.6364	151,196.5045	99.8567%	0	0.0000	0.0000	315,196	150,148.0273	486.2280	0.0000
12/01/2009	318,160	47.2871	150,448.6373	99.8567%	712	336.6841	336.2016	313,112	148,061.5845	485.0400	0.0000
13/01/2009	312,554	47.7492	149,242.0345	99.8567%	27,614	13,185.4640	13,166.5709	283,885	135,552.8164	435.3400	0.2082



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm ³)	Methane (%)	Methane measured FIR600 (Nm ³)	Flares Efficiency (%)	LFG measured FIR500 (Nm ³)	Methane measured FIR500 (Nm ³)	Methne Destroyed in Flares (Nm ³)	LFG measured FIR800 (Nm ³)	Methane measured FIR800 (Nm ³)	Electricity Exported SJ (MWh)	Electricity Consumed (MWh)
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J	L
14/01/2009	315,386	47.5430	149,943.9659	99.8567%	5,220	2,481.7446	2,478.1885	309,444	147,118.9609	477.2480	0.0000
15/01/2009	315,807	47.3593	149,563.9845	99.8567%	376	178.0709	177.8157	316,700	149,986.9031	483.7360	0.0000
16/01/2009	321,481	46.9350	150,887.1073	99.8567%	749	351.5431	351.0393	317,331	148,939.3048	486.7880	0.0000
17/01/2009	319,835	46.5944	149,025.1992	99.8567%	0	0.0000	0.0000	324,511	151,203.9533	491.5120	0.0000
18/01/2009	316,398	46.7419	147,890.4367	99.8567%	0	0.0000	0.0000	318,128	148,699.0716	485.3320	0.0000
19/01/2009	313,490	47.0989	147,650.3416	99.8567%	20,230	9,528.1074	9,514.4548	292,534	137,780.2961	447.2200	0.0000
20/01/2009	320,191	46.0763	147,532.1657	99.8567%	29,839	13,748.7071	13,729.0069	291,677	134,393.9695	433.2840	0.0000
21/01/2009	39,974	46.7266	18,678.4910	99.8567%	4,038	1,886.8201	1,884.1165	309,028	144,398.2774	474.9680	0.0000
22/01/2009	316,651	46.8999	148,509.0023	99.8567%	1,900	891.0981	889.8212	313,378	146,973.9686	481.3400	0.0000
23/01/2009	308,510	48.0989	148,389.9163	99.8567%	4,912	2,362.6179	2,359.2325	304,836	146,622.7628	468.0640	0.0000
24/01/2009	309,101	48.3020	149,301.9650	99.8567%	12,982	6,270.5656	6,261.5806	299,421	144,626.3314	457.4920	0.0000
25/01/2009	314,623	47.9006	150,706.3047	99.8567%	9,649	4,621.9288	4,615.3061	304,312	145,767.2738	461.0920	0.0000
26/01/2009	321,104	46.7517	150,121.5787	99.8567%	2,876	1,344.5788	1,342.6521	315,943	147,708.7235	471.7720	0.0000
27/01/2009	316,783	46.7596	148,126.4636	99.8567%	0	0.0000	0.0000	313,726	146,697.0226	480.3320	0.0000
28/01/2009	318,693	47.2173	150,478.2298	99.8567%	0	0.0000	0.0000	319,069	150,655.7669	495.2480	0.0000
29/01/2009	307,775	46.7266	143,812.7931	99.8567%	2,301	1,075.1790	1,073.6384	309,767	144,743.5870	477.4520	0.0000
30/01/2009	294,938	46.6228	137,508.3538	99.8567%	1,466	683.4902	682.5108	293,890	137,019.7469	478.4000	0.0000
31/01/2009	290,894	47.0072	136,741.1243	99.8567%	8,600	4,042.6192	4,036.8266	281,551	132,349.2416	462.5800	0.0000
01/02/2009	279,489	47.2183	131,969.9544	99.8567%	107,576	50,795.5584	50,722.7748	162,187	76,581.9442	260.8640	2.1354
02/02/2009	298,425	46.3096	138,199.4238	99.8567%	19,503	9,031.7612	9,018.8198	275,964	127,797.8245	443.2640	0.0000
03/02/2009	307,564	45.2822	139,271.7456	99.8567%	5,956	2,697.0078	2,693.1433	299,799	135,755.5827	477.0040	0.0000
04/02/2009	305,456	45.6319	139,385.3764	99.8567%	7,421	3,386.3432	3,381.4910	295,596	134,886.0711	470.7000	0.0000
05/02/2009	291,657	47.5301	138,624.8637	99.8567%	140,339	66,703.2670	66,607.6896	145,182	69,005.1497	234.8320	2.5230
06/02/2009	311,893	46.2010	144,097.6849	99.8567%	12,446	5,750.1764	5,741.9371	297,102	137,264.0950	478.2000	0.0000
07/02/2009	305,801	46.1777	141,211.8683	99.8567%	7,073	3,266.1487	3,261.4687	298,526	137,852.4407	481.3360	0.0000
08/02/2009	309,072	46.2801	143,038.8306	99.8567%	6,898	3,192.4012	3,187.8268	302,524	140,008.4097	491.7760	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm ³)	Methane (%)	Methane measured FIR600 (Nm ³)	Flares Efficiency (%)	LFG measured FIR500 (Nm ³)	Methane measured FIR500 (Nm ³)	Methane Destroyed in Flares (Nm ³)	LFG measured FIR800 (Nm ³)	Methane measured FIR800 (Nm ³)	Electricity Exported SJ (MWh)	Electricity Consumed (MWh)
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J	L
09/02/2009	306,963	46.2065	141,836.8585	99.8567%	2,996	1,384.3467	1,382.3631	300,413	138,810.3328	486.5360	0.0000
10/02/2009	305,843	46.2211	141,363.9988	99.8567%	12,445	5,752.2158	5,743.9736	293,537	135,676.0303	471.7840	0.0000
11/02/2009	302,110	46.1892	139,542.1921	99.8567%	18,667	8,622.1379	8,609.7834	282,100	130,299.7332	450.3120	0.0000
12/02/2009	307,634	45.7468	140,732.7107	99.8567%	1,723	788.2173	787.0878	302,721	138,485.1704	483.5440	0.0000
13/02/2009	307,397	46.6798	143,492.3048	99.8567%	21,516	10,043.6257	10,029.2344	280,982	131,161.8356	456.1040	0.0000
14/02/2009	302,791	47.0423	142,439.8505	99.8567%	0	0.0000	0.0000	296,632	139,542.5153	484.2320	0.0000
15/02/2009	311,444	47.6728	148,474.0752	99.8567%	698	332.7561	332.2793	304,521	145,173.6872	476.4120	0.0000
16/02/2009	303,511	46.6260	141,515.0388	99.8567%	4,601	2,145.2622	2,142.1883	293,803	136,988.5867	475.7280	0.0000
17/02/2009	299,098	45.7079	136,711.4147	99.8567%	13,345	6,099.7192	6,090.9790	284,299	129,947.1026	475.1920	0.0000
18/02/2009	300,503	45.2850	136,082.7835	99.8567%	8,322	3,768.6177	3,763.2177	290,891	131,729.9893	455.5124	0.0000
19/02/2009	297,327	45.6180	135,634.6308	99.8567%	982	447.9687	447.3268	293,300	133,797.5940	467.4000	0.0000
20/02/2009	277,163	46.7027	129,442.6044	99.8567%	21,857	10,207.8091	10,193.1826	255,419	119,287.5693	415.1200	0.1683
21/02/2009	283,463	46.3576	131,406.6436	99.8567%	91,111	42,236.8729	42,176.3528	187,589	86,961.7582	307.7346	1.9824
22/02/2009	287,785	45.7548	131,675.4511	99.8567%	212,669	97,306.2756	97,166.8480	74,494	34,084.5807	0.0490	3.8022
23/02/2009	282,711	45.8885	129,731.8372	99.8567%	8,662	3,974.8618	3,969.1663	268,991	123,435.9350	435.2640	0.0000
24/02/2009	289,994	46.0881	133,652.7247	99.8567%	0	0.0000	0.0000	290,241	133,766.5623	469.2880	0.0000
25/02/2009	295,983	46.5586	137,805.5410	99.8567%	750	349.1895	348.6891	293,411	136,608.0538	472.3600	0.0000
26/02/2009	288,719	47.8621	138,186.9764	99.8567%	6,998	3,349.3897	3,344.5904	291,298	139,421.3400	465.0560	0.0000
27/02/2009	287,941	47.3499	136,339.7755	99.8567%	35,578	16,846.1474	16,822.0090	252,281	119,454.8012	409.3840	0.0000
28/02/2009	287,760	46.6853	134,341.6192	99.8567%	0	0.0000	0.0000	287,959	134,434.5230	463.2560	0.0000
01/03/2009	287,604	46.5520	133,885.4140	99.8567%	5,388	2,508.2217	2,504.6277	282,245	131,390.6924	455.0560	0.0000
02/03/2009	288,319	45.9864	132,587.5286	99.8567%	45,270	20,818.0432	20,788.2135	242,906	111,703.7247	385.3040	0.0000
03/03/2009	290,128	45.4062	131,736.0999	99.8567%	3,393	1,540.6323	1,538.4247	286,809	130,229.0681	450.2080	0.0000
04/03/2009	292,520	45.7551	133,842.8185	99.8567%	3,184	1,456.8423	1,454.7548	287,907	131,732.1357	447.7680	0.0000
05/03/2009	287,566	46.2638	133,038.9591	99.9988%	32,610	15,086.6251	15,086.4440	254,869	117,912.0844	396.1840	0.0000
06/03/2009	279,636	45.9600	128,520.7056	99.9988%	5,758	2,646.3768	2,646.3450	273,291	125,604.5436	425.0000	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm ³)	Methane (%)	Methane measured FIR600 (Nm ³)	Flares Efficiency (%)	LFG measured FIR500 (Nm ³)	Methane measured FIR500 (Nm ³)	Methane Destroyed in Flares (Nm ³)	LFG measured FIR800 (Nm ³)	Methane measured FIR800 (Nm ³)	Electricity Exported SJ (MWh)	Electricity Consumed (MWh)
	A	B	C = A . B	D	E	F = E . B	G = F . D	H	I = H . B	J	L
07/03/2009	267,898	46.5898	124,813.1424	99.9988%	9,898	4,611.4584	4,611.4030	257,414	119,928.6677	405.5680	0.0000
08/03/2009	264,500	47.6517	126,038.7465	99.9988%	6,362	3,031.6011	3,031.5647	255,962	121,970.2443	408.4720	0.4702
09/03/2009	279,578	47.5687	132,991.6200	99.9988%	12,497	5,944.6604	5,944.5890	266,396	126,721.1140	427.8800	0.0000
10/03/2009	291,523	46.7291	136,226.0741	99.9988%	4,281	2,000.4727	2,000.4486	287,285	134,245.6949	455.7600	0.0000
11/03/2009	289,355	46.6551	134,998.8646	99.9988%	5,543	2,586.0921	2,586.0610	284,081	132,538.2746	455.5360	0.0000
12/03/2009	291,154	46.3437	134,931.5362	99.9988%	1,894	877.7496	877.7390	285,953	132,521.2004	459.3840	0.0000
13/03/2009	289,842	46.3246	134,268.1471	99.9988%	0	0.0000	0.0000	290,124	134,398.7825	467.5200	0.0000
14/03/2009	285,681	47.0357	134,372.0581	99.9988%	4,645	2,184.8082	2,184.7819	281,222	132,274.7362	457.7840	0.0000
15/03/2009	293,341	45.9876	134,900.4857	99.9988%	0	0.0000	0.0000	293,645	135,040.2880	467.0000	0.0000
16/03/2009	265,349	47.9131	127,136.9317	99.9988%	107,965	51,729.3784	51,728.7576	154,859	74,197.7475	242.0160	2.0768
17/03/2009	287,680	46.6073	134,079.8806	99.9988%	19,666	9,165.7916	9,165.6816	268,217	125,008.7018	427.3200	0.0923
18/03/2009	297,054	46.2207	137,300.4381	99.9988%	1,017	470.0645	470.0588	296,351	136,975.5066	468.4480	0.0000
19/03/2009	292,153	46.2464	135,110.2449	99.9988%	0	0.0000	0.0000	292,428	135,237.4225	461.4880	0.0000
20/03/2009	277,436	46.8485	129,974.6044	99.9988%	0	0.0000	0.0000	277,582	130,043.0032	442.9600	0.0000
21/03/2009	282,392	46.0916	130,158.9910	99.9988%	0	0.0000	0.0000	282,547	130,230.4330	443.4800	0.0000
22/03/2009	281,886	45.8773	129,321.6858	99.9988%	0	0.0000	0.0000	282,033	129,389.1255	442.0240	0.0000
23/03/2009	275,316	46.6496	128,433.8127	99.9988%	1,174	547.6663	547.6597	272,784	127,252.6448	432.3040	0.0000
24/03/2009	273,687	45.5253	124,596.8278	99.9988%	4,146	1,887.4789	1,887.4562	269,023	122,473.5278	421.9120	0.0000
25/03/2009	273,606	45.1784	123,610.8131	99.9988%	0	0.0000	0.0000	273,709	123,657.3468	428.6240	0.0000
26/03/2009	276,299	45.3464	125,291.6497	99.9988%	0	0.0000	0.0000	276,403	125,338.8099	430.1360	0.0000
27/03/2009	267,167	46.0426	123,010.6331	99.9988%	0	0.0000	0.0000	267,240	123,044.2442	423.8800	0.0000
28/03/2009	262,473	46.4190	121,837.3418	99.9988%	0	0.0000	0.0000	262,516	121,857.3020	423.0640	0.0000
29/03/2009	263,350	46.2575	121,819.1262	99.9988%	0	0.0000	0.0000	263,405	121,844.5678	423.2960	0.0000
30/03/2009	266,836	45.7013	121,947.5208	99.9988%	0	0.0000	0.0000	266,902	121,977.6837	423.7440	0.0000
31/03/2009	269,281	45.7145	123,100.4627	99.9988%	0	0.0000	0.0000	269,339	123,126.9771	426.1680	0.0000

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

A consolidation of methane destroyed and electricity consumed/exported is presented in the table below:

Total Methane Destroyed in Flares (Nm ³), measured by FIR500	1,077,190.6176
Total Methane destroyed in the Power House (Nm ³), measured by FIR800	15,701,219.9874
Total electricity consumed from the diesel generator (MWh)	34.7947
Total Electricity Exported (MWh)	52,491.3688

4.1. Events registered

No events were registered for this monitoring period.

4.2. Description and consideration of measurement uncertainties and error propagation

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 and pressure-temperature transmitters are Europeans and there are no rule in Europe specifying the calibration periodicity. Biogás decided to adopt a 5 years calibration frequency for every equipment.

The errors and the date of the calibration for each equipment are presented in the table below:

Methodology ID	Equipment	TAG	Error (%)	Date of the last calibration	Date of the next calibration
LFG _{Total, y}	Turbine Flow-meter	FIR600	0.480	May/2007	May/2012
LFG _{Flare, y}	Turbine Flow-meters	FIR500	0.980	May/2007	May/2012
LFG _{Electricity, y}	Turbine Flow-meters	FIR800	1.280	May/2007	May/2012
W _{CH₄, y}	Methane Analyzer	A100	1.000	May/2007	Weekly, with a standard gas
temperature ⁷	Temperature Transmitter	TT600	0.020	May/2007	May/2012
		TT500	0.030	May/2007	May/2012
		TT800	0.100	May/2007	May/2012
pressure ⁷	Pressure Transmitter	PT600	0.030	May/2007	May/2012
		PT500	0.010	May/2007	May/2012
		PT800	0.010	May/2007	May/2012
EG _y	Electricity Meter	N/A	1.0	Jan/2008 ⁸	Jan/2013
EC _y	Electricity Meter	N/A	0.500	May/2007	May/2012

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:

$$\epsilon_{\text{FIR500}} = \sqrt{(\epsilon_{\text{Gas Flow}_{\text{FIR500}}})^2 + (\epsilon_{\text{Temperature}_{\text{FIR500}}})^2 + (\epsilon_{\text{Pressure}_{\text{FIR500}}})^2 + (\epsilon_{\text{Methane Analysis}})^2}$$

$$\epsilon_{\text{FIR600}} = \sqrt{(\epsilon_{\text{Gas Flow}_{\text{FIR600}}})^2 + (\epsilon_{\text{Temperature}_{\text{FIR600}}})^2 + (\epsilon_{\text{Pressure}_{\text{FIR600}}})^2 + (\epsilon_{\text{Methane Analysis}})^2}$$

⁷ Despite of not being included in the revised Monitoring Plan, pressure and temperature errors were considered in the error calculation as they are used to convert the measured flow to Nm³ (STP conditions)

⁸ "Date of the last calibration" from the electricity-meter refers to the date of installation. As stated by the manufacturer, the electricity-meter was delivered calibrated.

$$\varepsilon_{\text{FIR800}} = \sqrt{\left(\varepsilon_{\text{Gas Flow}_{\text{FIR800}}}\right)^2 + \left(\varepsilon_{\text{Temperature}_{\text{FIR800}}}\right)^2 + \left(\varepsilon_{\text{Pressure}_{\text{FIR800}}}\right)^2 + \left(\varepsilon_{\text{Methane Analysis}}\right)^2}$$

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

The calculation of $\text{LFG}_{\text{flared, y}}$ is the measurement from FIR500 made during the monitoring period, minus the uncertainties of the flow-meters, as follows:

$$\text{LFG}_{\text{flared, y, corrected}} = \text{FIR}_{500} \times \left(1 - \frac{\varepsilon_{\text{FIR500}}}{100}\right)$$

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

$$\varepsilon_{\text{FIR500}} = \sqrt{0.980^2 + 0.030^2 + 0.010^2 + 1.000^2} = 1.4005\%$$

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

The calculation of $\text{LFG}_{\text{electricity, y}}$ is measurement from FIR800 made during the monitoring period, minus the uncertainties of the flow-meter, as follows:

$$\text{LFG}_{\text{electricity, y, corrected}} = \text{FIR}_{800} \times \left(1 - \frac{\varepsilon_{\text{FIR800}}}{100}\right)$$

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

$$\varepsilon_{\text{FIR800}} = \sqrt{1.280^2 + 0.100^2 + 0.010^2 + 1.000^2} = 1.6275\%$$

4.5. Calculation of $\text{EG}_{\text{y, corrected}}$

The calculation of EG_{y} is the sum of all measurements from the electricity-meter made during the monitoring period, plus the uncertainties of the electricity-meter due to conservativeness, as follows:

$$\text{EC}_{\text{y, corrected}} = \sum \text{EG}_{\text{y}} \times \left(1 - \frac{\varepsilon_{\text{EG}}}{100}\right)$$

4.6. Calculation of $\text{EC}_{\text{y, corrected}}$

The calculation of EG_{y} is the sum of all measurements from the electricity-meter made during the monitoring period, plus the uncertainties of the electricity-meter due to conservativeness, as follows:

$$\text{EC}_{\text{y, corrected}} = \sum \text{EC}_{\text{y}} \times \left(1 + \frac{\varepsilon_{\text{EC}}}{100}\right)$$

4.7. List of default values

- Global Warming Potential of CH_4 (GWP_{CH_4}) = 21 tCO₂e/tCH₄;
- Emission Factor of Diesel Engines = 1.3 tCO₂e/MWh⁹
- S-SE-CO Grid Emission Factor (EF) = 0.2677 tCO₂e/MWh
- Density of Methane, at STP (D_{CH_4}) = 0.0007168 tons/Nm³
- AF = Adjustment Factor (changes in the landfill legislation). For this monitoring period, no changes in the legislation were identified, thus the AF remains as the validated value (20%).

4.8. Table providing the formulas used

	Variable	Description
Flaring System	A _{FIR500} (see the table of consolidated methane destroyed and electricity consumed/exported – last table from item 4.1)	Total methane destroyed in flares, measured by FIR500 (Nm ³)
	B _{FIR500}	Total error from FIR500 (%) – see item 4.4
	C_{FIR500} = A_{FIR500} . (1-B_{FIR500}/100)	Total methane corrected destroyed at the flare (Nm³)
Power House	A _{FIR800} (see the table of consolidated methane destroyed and electricity consumed/exported – last table from item 4.1)	Methane flow to the power house measured by FIR800 (Nm ³)
	B _{FIR800}	Total measuring error from FIR800 (%) – see item 4.5
	C_{FIR800} = A_{FIR800} . (1 – B_{FIR800}/100)	Total methane corrected destroyed at the power house (Nm³)
CO ₂ e Methane	A = C _{FIR500} + C _{FIR800}	Total methane destroyed in the period (Nm ³)
	B = 0.0007168	Density of Methane at the STPC (tCH ₄ /Nm ³)
	C = A . B	Total weight of methane destroyed (tCH₄)
	D = 21	CO ₂ equivalency (tCO ₂ e/tCH ₄)
	E = C . D	Total equivalent carbon (tCO₂e)
	F = 20%	Adjustment Factor (%)
	G = E . (1-F)	Total Liquid Carbon (tCO₂e)
CO ₂ e Electricity Exported	H (see the table of consolidated methane destroyed and electricity consumed/exported – last table from item 4.1)	Total electricity exported (MWh)
	I	Electricity-meter error (%)
	J = H . (1 – I/100)	Total electricity corrected (MWh)
	K = 0.2677	Emission Factor (tCO ₂ e/MWh)
	L = J . K	Total CO₂e from the electricity exported (tCO₂e)
CO ₂ e Electricity	M (see the table of consolidated methane destroyed and electricity	Total Electricity Consumed from the Diesel Generator (MWh)

⁹ The diesel CO₂ emission factor was adopted as a conservative default emission factor of 1.3 tCO₂/MWh, based on the “Tool to calculate project emissions from electricity consumption (version 01)”.

Consumed	consumed/exported – last table from item 4.1)	
	N	Electricity-meter error (%)
	$O = M \cdot (1 + N/100)$	Total electricity corrected (MWh)
	P = 1.3	Conservative Diesel CO ₂ Emission Factor (tCO ₂ e/MWh)
	$Q = O \cdot P$	Total CO ₂ e from the electricity consumed (tCO ₂ e)
TOTAL	$R = G + L - Q$	TOTAL CREDITS DURING THE PERIOD (tCO₂e)

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

Obs: cells in green means that the calculation was made using the Excel tool “ROUND UP” with zero decimal rounds, in order to assure conservativeness.

4.9. GHG emission reductions

	TOTAL
Total CO ₂ e from methane destroyed	198.777
Total CO ₂ e from electricity exported	13.911
Total CO ₂ e from electricity consumed	46
TOTAL CO₂e	212.642

-- 0 --

History of the Document

Version	Date	Nature of Revision(s)
01	02/04/2009	Initial Adoption

ARCADIS Tetraplan S.A.

Av. Nove de Julho, 5966, térreo,
Jardim Paulista, São Paulo-SP
CEP 01406-200

Fone/fax: +55 (11) 3060 8457
E-mail: tetraplan@tetraplan.com.br

Website: www.tetraplan.com.br
www.arcadis-global.com