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**MONITORING REPORT**

Version 01 – 09/06/2011

**SÃO JOÃO LANDFILL GAS TO ENERGY PROJECT (SJ)**

0373

15<sup>th</sup> Monitoring Period - From 01/02/2011 to 31/05/2011**SECTION A. General description of the project activity****A.1. Brief description of the project activity:**

São João Landfill Gas to Energy 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's goal is to explore the gas produced in São João landfill, using it to generate electricity and flaring.

São João landfill was designed according to the best practices at the time of its conception, applying modern engineering and environmental sound technology in order to avoid environmental hazards, such as underground water contamination. Regarding landfill gas emissions, the project contemplated only passive venting, intending to solely let the gas escape. Eventually, the gas was flared in the past at the top of well's heads, in a very inefficient combustion mechanism. It is estimated that only around 20% of the gas was flared through such system.

With the implementation of São João Landfill Gas to Energy Project, the above situation has been terminated. Sealing properly the well's heads, the project has ensured that methane previously released to the atmosphere is extracted either to the flares or to the powerhouse, where the gas will be ultimately used to generate energy. São João Landfill Gas to Energy Project's implementation will therefore reduce greenhouse gas emissions.

São João Landfill Gas to Energy Project also avoids 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 at the margin of the electric system.

The installation of the SJ Project was executed in the period 2007/2008. Firstly, the LFG collecting system was implemented independently to start up flaring LFG as soon as possible. The CH<sub>4</sub> flaring would be enough to avoid GHG emission as prescribed by the UNFCCC. As a result, the Biogas Plant operation was started on June 1<sup>st</sup>, 2007. From that date up to March 2008, the SJ Project activity was limited exclusively to the LFG flaring, as properly verified by the monitoring and verification reports issued for that period particularly.

The second implementation phase of the São João LFGE Project was the start up of the power plant in the beginning of 2008. The power plant began to work with 14 engines, model CAT3520. Finally, on October 23<sup>rd</sup>, 2008, once the Power Plant was already operational, the PP invested in the acquisition of two additional engines, the same model than the others already installed, completing so the current existent power capacity of 24.64 MW which is given by the installation of 16 engines model CAT3520. The CERs due to electricity generation have been claimed only from April 01<sup>st</sup>, 2008. The final

configuration became effective only by the end of October 2008 and since then the output of the São João LFGE project is the following:

- Model CAT3520 Capacity at SJ site conditions: 1.54 MWe
- Number of Engine Units: 16
- Installed Capacity: 16 X 1.54 MWe: 24.64 MWe
- Final Energy Output delivered to the grid:  $21.89 - 0.99 = 20.90$  MWe<sup>1</sup>

The LFG degassing system includes more than 30 Km of high density polyethylene pipes connected to the about 160 landfill wells; 4 blowers to provide suction for extracting the gas from the landfill; facilities for gas treatment, such as heat exchangers, chillers; and 3 flares with capacity to destroy up to 15,000 Nm<sup>3</sup> per hour of LFG that is not used to generate electricity.

This Monitoring Report refers to the 15<sup>th</sup> Monitoring Period that contemplates the period from February 1<sup>st</sup> 2011 until May 31<sup>st</sup> 2011. The total emission reductions achieved in this Monitoring Period is given on the table below:

Total tCO <sub>2</sub> e from methane destroyed	91,123
Total tCO <sub>2</sub> e from electricity dispatched	7,560
Total tCO <sub>2</sub> e from electricity consumed	16
<b>TOTAL tCO<sub>2</sub>e</b>	<b>98,667</b>

#### **A.2. Project Participants:**

- Public entity: Prefeitura Municipal de São Paulo – Municipality of São Paulo - Brazil
- Private entity: Biogás Energia Ambiental S.A. - Brazil
- KfW Bankengruppe - Germany
- Mercuria Energy Trading SA – Switzerland

#### **A.3. Location of the project activity:**

The São João project is located at Av. Sapopemba, km 33, Bairro Jardim Rodolfo Pirane, São Paulo - Brazil. GPS coordinates from the location of the power house are the followings: Latitude -23.6362°, Longitude -46.4141°.

#### **A.4. Technical description of the project**

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; flares and generators, which destroys the methane previously released to the atmosphere. The project had in the monitoring period under consideration a total installed capacity of 24.64 MW<sup>2</sup>.

<sup>1</sup> The Caterpillar dealer (SOTREQ) assumes 88% of the installed capacity of 24.64 MW or 21.70 MW as the average energy output of the Power Plant before discounting the losses in the transmission system. However, assuming the 93% of the Expected Plant Operation Efficiency as mentioned in the revised PDD, the Maximum Power Plant Capacity Available for Export is 21.89MW and the final energy output delivered to the grid (i.e. after discounting transmission losses) is 20.90 MWe. For sake of conservatism the value 21.70MW was adopted in the investment analysis as described in PDD - Section B.3- step 2.

<sup>2</sup> The efficiency of the engines is 93%, according to Caterpillar's representative in Brazil - Sotreq. This makes that the real capacity installed is 22.91 MW. If we discount the internal consumption of the plant, somewhere around 1.02 MW, the actual power capacity to be exported is 21.89 MW. From this value we have to discount the power loss in the transmission up to connection point of 4.5%. So we can consider that the Final Energy Delivered to the grid is 20.90 MW. After 38 months of operation, since the Power Plant start-up in April 2008 up to May 2011, São João LFGE Project has not yet performed to the point of Delivering more than 20 MWh / h in 24 hour daily average into the Brazilian Electric Grid Operating System.



The degassing station is responsible for extracting the landfill gas from the landfill and transports 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 be 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 and generation 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 and power house. 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 location of the power house.

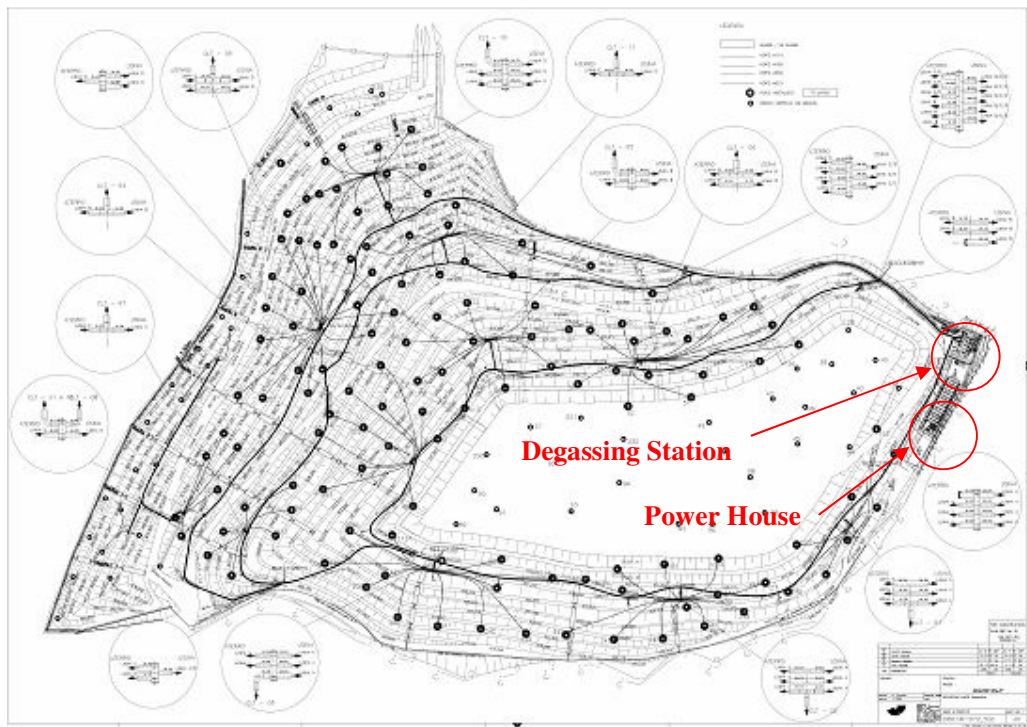


Figure -1: SJ Layout



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

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



**Figure -3: Wellhead**



**Figure -4: Wellhead and Collection Pipeline**



**Figure -5: Transmission Pipeline**



**Figure -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 was registered continuously by the PLC and the diesel consumed was registered via the contract between Biogás and the diesel supplier. This equipment was in stand-by in the time of the Monitoring Period, as the electricity consumed by the Degassing Station was supplied by the Power House; however, during electricity black-outs the generator is turned on in order to supply electricity to the Station (this source of project emissions was considered in the calculation of ERs).

The pictures below present the above mentioned installed equipment and the layout of the degassing station and power house, location of the measuring equipment.



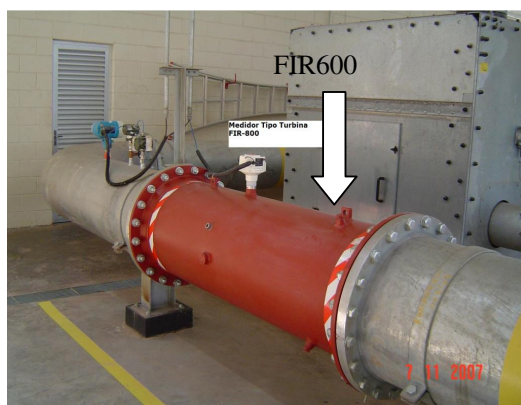


Figure -7: FIR600

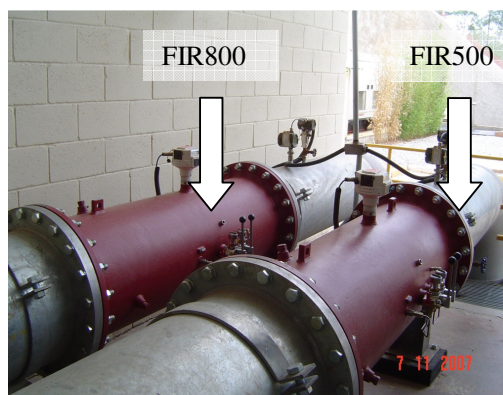


Figure -8: FIR500 and FIR800



Figure -9: Flares F520, F540 and F560



Figure -10: Blower



Figure -11: Detail of the blower



Figure -12: Chiller



**Figure -13: Methane Analyzer A400**

The Power House's construction was finished in January 2008. 14 gas engines were installed in February and March 2008 with a nominal capacity of 1.54 MW each, achieving a total installed capacity of 21.56 MW – 1.54 MW (or 1 engine) in stand-by. On October 23, 2008, 2 new engines were installed and total capacity installed was up graded to 24.64 MW – 1.54 MW (or 1 engine) in standby, what was equivalent to the implementation status during the whole given monitoring period. The electricity produced is sent to the substation located next to the power house and transported via two transmissions lines – 14 and 16 km<sup>3</sup>, respectively - 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 monitoring system of net electricity export data is fully operational.

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.

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<sup>3</sup> The 1<sup>st</sup> transmission line (14 km) is fully operational and the 2nd line with 16 km is scheduled to be operational in 2011.





Figure -14: Transmission Line 1 (14 km) which is fully operational (green colored) and Transmission Line 2 (16 km) which will be able to operate in 2011 (yellow colored).



Figure -15: Electricity-meter

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

The project's name is "São João Landfill Gas to Energy Project" (SJ).

The methodology applied to SJ 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, SJ 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 São João Landfill Gas to Energy Project.

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 02/07/2006.

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

SJ is in the first crediting period that had started on 22/05/2007. This period will finish on 21/05/2013, because the project proponent has chosen a renewable crediting period of 7 years. The crediting period was changed from 30/06/2006-29/06/2013.

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

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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 01/06/2007 and the power plant had started on 01/04/2008.

2) There were two special events registered during this monitoring period, described below:

Event	Description	How the event was considered
1	On February 14 <sup>th</sup> , the Flow Computer has burned. All the data from the degassing plant couldn't be registered by the PLC.	The flow computer has burned probably due to an electrical discharge. The PP bought another one in order to replace it and re-start the register of data. The replacement occurred on 24/02/2011.
		It wasn't observed any impact related to the total gas flow and electricity generation. However, the CERs generated (CH <sub>4</sub> burned in the flares) in this period couldn't be accounted; only the CERs from the electricity generation.
2	On February 20 <sup>th</sup> , the PP could generate almost no electricity because AES realized maintenance in their system.	AES Eletropaulo scheduled a preventive maintenance in their system on February 20 <sup>th</sup> . The maintenance was realized to replace the pole breaker.
		It wasn't observed any impact related to the total gas flow during the maintenance period; however an impact occurred in the electricity production.

3) During this monitoring period, 01/02/2011 to 31/05/2011, an average of 8 Caterpillar engines worked in the power plant. This happens because the gas production in the landfill is lower than the estimated in the PDD. The 3 flares installed in the degassing plant were in operation during the monitoring period however usually did not operate at the same time or were on standby when all gas was combusted in the generators.

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**

The application of a new monitoring plan, as approved by the EB in 18/02/2008, including, among others:

- The use of a diesel generator to supply the project's electric needs from the beginning of the project's operation until January/2008, when the power house entered into operation. This source of project emission was considered in the calculation of emission reduction. 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 generation. The diesel generator CO<sub>2</sub> emission factor was adopted based on a conservative value (1.3 tCO<sub>2</sub>/MWh), according with the "Tool to calculate project emissions from electricity consumption (version 1)"



- 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;
- “The net quantity of electricity displaced” will be measured by an electricity meter. São João Landfill Gas to Energy Project will measure the total electricity fed into the grid (via an electricity-meter).

A new revision of the Monitoring Plan was requested by UNFCCC on February 15<sup>th</sup>, 2011, in order to include the recording frequency for the parameter “Regulatory requirements relating to landfill gas projects”. The recording frequency adopted by the PP is monthly, which is more conservative than the annually frequency mentioned in the methodology applied in the São João Landfill Gas to Energy Project. On February 24<sup>th</sup>, 2011, PP/DOE uploaded through the UNFCCC CDM interface a request for revision of the monitoring plan for the CDM project activity “São João Landfill Gas to Energy Project (SJ)”. The new revision of the monitoring plan was approved by EB in 09/04/2011.

#### **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**

A.2., A.4.3. and E.4. of the registered PDD mentioned an installed capacity of 20 MW for renewable electricity generation. As during the 5th and 6th verification period (period from 01/04/2008 to 30/06/2008 and 01/07/2008 to 30/09/2008, respectively) the installed capacity was of 21.56 MW (14 engines of each 1.54 MW) and later on (from the 7th verification period (01/10/2008 to 30/11/2008) on), the installed capacity increased to 24.64 MW (16 engines of each 1.54 MW), what is equivalent to the nominal installed capacity today, the DOE together with the PPs submitted on January 28, 2010 a “Request for approval of changes from project activity as described in the registered PDD” to UNFCCC.

From the registered PDD, the following main changes were presented:

- The application of a revised monitoring plan, as approved by the EB in 18/02/2008, as mentioned above, in B.2.
- The SJ Project was implemented, according to PDD revised, in three phases: Degassing Stations, Power Plant (with 14 engines) and acquisition of 2 new engines (the same model and capacity);
- The project was implemented with a total installed capacity of 24.64MW for electricity generation (16 engines of 1.54 MW each). This was equivalent to the total installed capacity for the Monitoring Period under consideration and two transmissions lines of around 14 and 16 km length respectively, however the latter one is not operational yet.

São João Project had its PDD revised according to the EB48, Annex 66/67. The changes do neither affect the additionality nor scale of the project nor applicability of neither the methodology nor its contribution to the Brazilian sustainable development as described further on in the revised PDD. The SJ PDD version 03, dated on December, 29th, 2009, was approved on 28/05/2010.



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

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

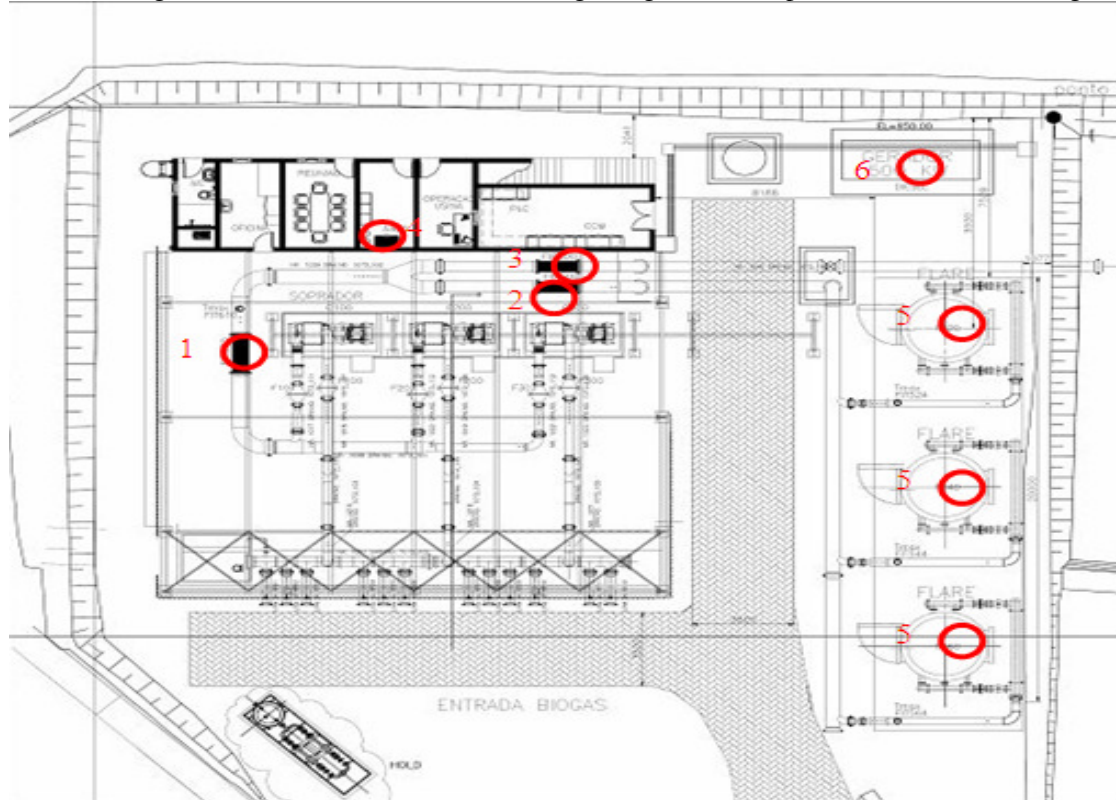


Figure -16.Lay-out of the Degassing Station

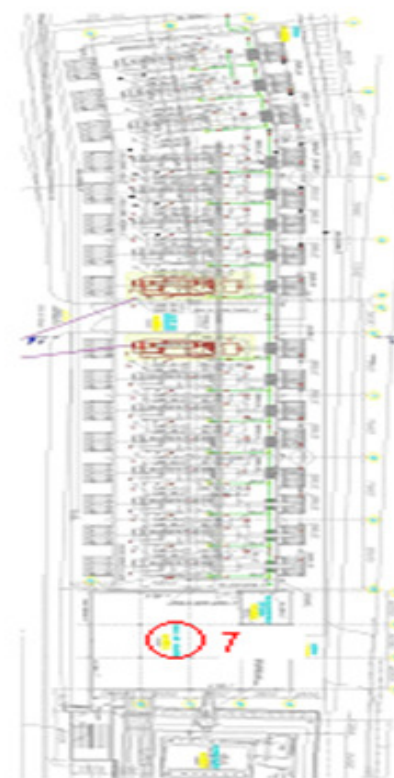


Figure -17.Lay-out of the Power Plant





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- 1 – FIR600: Flow meter - Register the total amount of landfill gas captured;  
 2 – FIR500: Flow meter - Register the total amount of landfill gas flared;  
 3 – FIR800: Flow meter - Registered the total amount of landfill gas combusted in the Power plant  
 4 – Gas Analyzer: Measure the Methane fraction in the landfill;  
 5 – Temperature meters of the exhaust gas - Flares: F520, F540 and F560, respectively  
 6 – Electricity meter - Diesel generator  
 7 - Electricity meter - Substation

Methodology ID	Equipment Number	Equipment	Location	TAG	Manufacturer	Model	Range	Serial Number	Error (%)
LFG <sub>Total, y</sub>	1	Turbine Flow-meter <sup>4</sup>	Main Line	FIR600	Instromet	SM-RI-X-K	1,300–25,000 m <sup>3</sup> /h	10508423	0.4800
LFG <sub>Flare, y</sub>	2	Turbine Flow-meters <sup>4</sup>	Line to Flares	FIR500	Instromet	SM-RI-X-K	800–16,000 m <sup>3</sup> /h	10508421	0.9800
LFG <sub>Electricity, y</sub>	3	Turbine Flow-meter <sup>4</sup>	Line to the Power House	FIR800	Instromet	SM-RI-X-K	800–16,000 m <sup>3</sup> /h	10508422	1.2800
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)  (2) N/A	N/A	N/A
W <sub>CH4, y</sub>	4	Methane Analyzer	Analysis	A100	NUK-Emerson-	Binos 100	0-100%	120171639018	1.0000

<sup>4</sup> 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 Nm<sup>3</sup>. Thus, readings from pressure and temperature were not monitored; however the errors from the transmitters were discounted from the final calculation (refer to E.1).



Methodology ID	Equipment Number	Equipment	Location	TAG	Manufacturer	Model	Range	Serial Number	Error (%)
			Room		Rosemount				
EG <sub>y</sub> <sup>5</sup>	7	Electricity Meters	Substation	N/A	Merlin Gerin	Power Logic - CM 4000	240V/300V - 96mA MAX.	32004234 32004233	1.0000
EC <sub>y</sub>	6	Electricity Meter	Diesel Generator	N/A	Siemens	MMG 144	0-100 MWh	00400243415	0.5000

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 <sub>Total, y</sub>	FIR600	Continuously	Continuously	Every 5 minutes (instant gas-flow) Every 1 hour (accumulated gas-flow)	<ul style="list-style-type: none"> <li>– Data of instant gas-flow is registered every 5 minutes in the Supervisory System's hard disk, in Nm<sup>3</sup>/h, using the readings from the pressure and temperature transmitters;</li> <li>– Data accumulated every 1 hour is registered in the Supervisory System's hard disk, in Nm<sup>3</sup>, using the readings from the pressure and temperature transmitters;</li> </ul>
LFG <sub>Flare, y</sub>	FIR500	Continuously	Continuously	Every 5 minutes (instant gas-flow) Every 1 hour (accumulated gas-flow)	<ul style="list-style-type: none"> <li>– Every 00:00, the PLC's counter is reseted;</li> <li>– The flow-computer installed in the flow-meter keeps registering the accumulated flow;</li> <li>– Every 3 hours, the accumulated flow (in Nm<sup>3</sup>) is manually registered by the operators;</li> </ul>
LFG <sub>Electricity, y</sub>	FIR800	Continuously	Continuously	Every 5 minutes (instant gas-flow) Every 1 hour	<ul style="list-style-type: none"> <li>– Every 1 hour, the operators perform a "Print-Screen" of the PLC Controlling System Panel, which presents the operational</li> </ul>

<sup>5</sup> 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.



Methodology ID	Equipment TAG	Reading Frequency	Transmission Frequency	Registration Frequency	Comments
				(accumulated gas-flow)	variables. – Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)
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	– 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
$w_{CH_4, y}$	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)
Regulatory requirements relating to landfill gas projects	Green Solutions Database	Monthly	N/A	N/A	– Biogás has a data base named “Green Solutions” which contains all the National Environmental Legislation applicable to the Project. The Green Solutions was developed and updated by a consultancy specialized in Environmental Legislation.
$EG_y$	EM100	Continuously	Continuously	Every 1 hour	– 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)
$EC_y$	N/A	Continuously	Continuously	Every 1 hour	– The electricity-meter keeps accumulating the electricity

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Methodology ID	Equipment TAG	Reading Frequency	Transmission Frequency	Registration Frequency	Comments
				(accumulated electricity consumption)	consumed; – When the meter reaches 100 MWh, the count is reseted. – Responsibilities of the routine: PLC (continuously) and plant supervisor (monthly)

**Involvement of Third Parties**

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

- Specialized company on gas analysis, to perform the analysis of methane concentration in the exhaust gas. For this monitoring period, Biogás hired CORPLAB, a national certified laboratory.
- NEXT Automation, the company responsible for the automation of the system;
- 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**

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 above all parameters monitored inside the Degassing Station has 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 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 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’ 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 analyzer





- 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
- PO-012:** Instruction for Refueling the Diesel Device
- PO-013:** Identification of legal and other requirements
- PO-014:** Administrative Procedure



### 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:

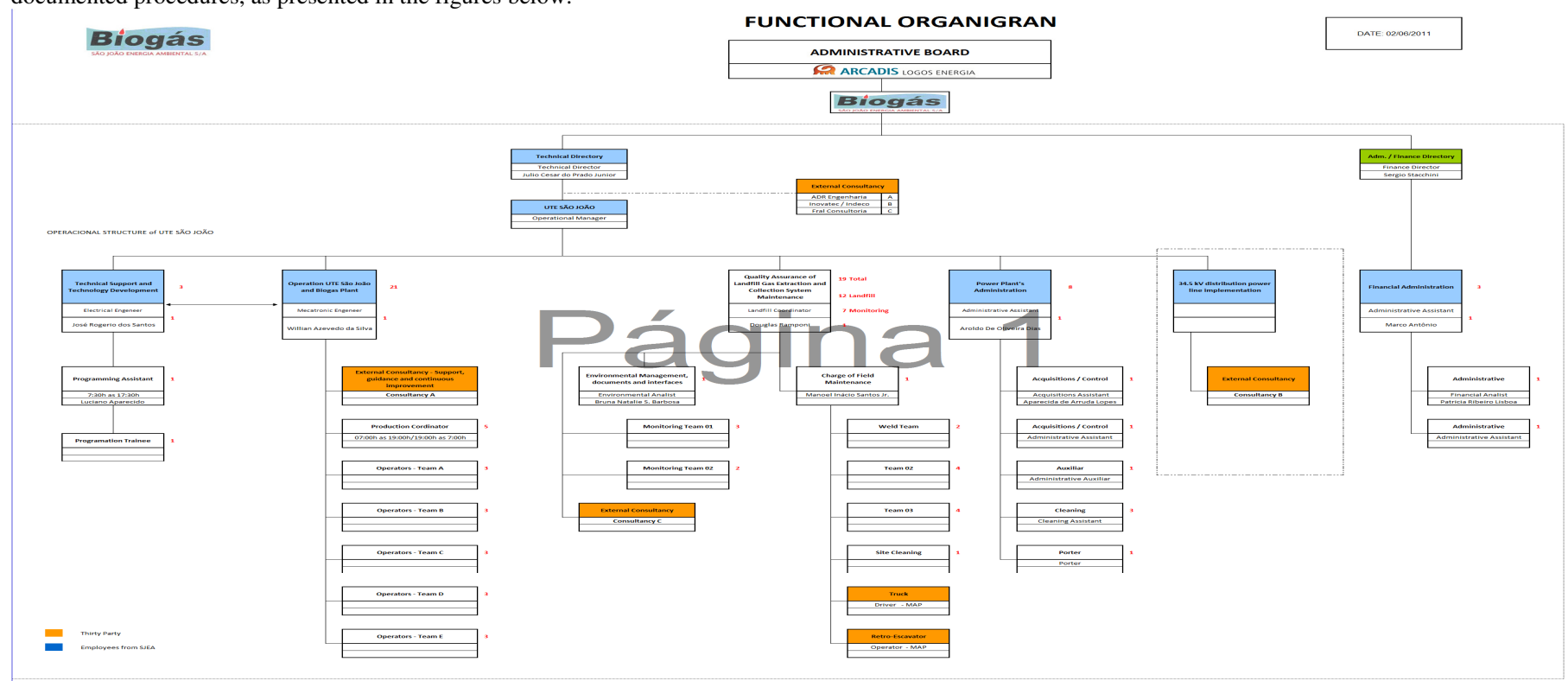


Figure -18. General Organogram of SJ

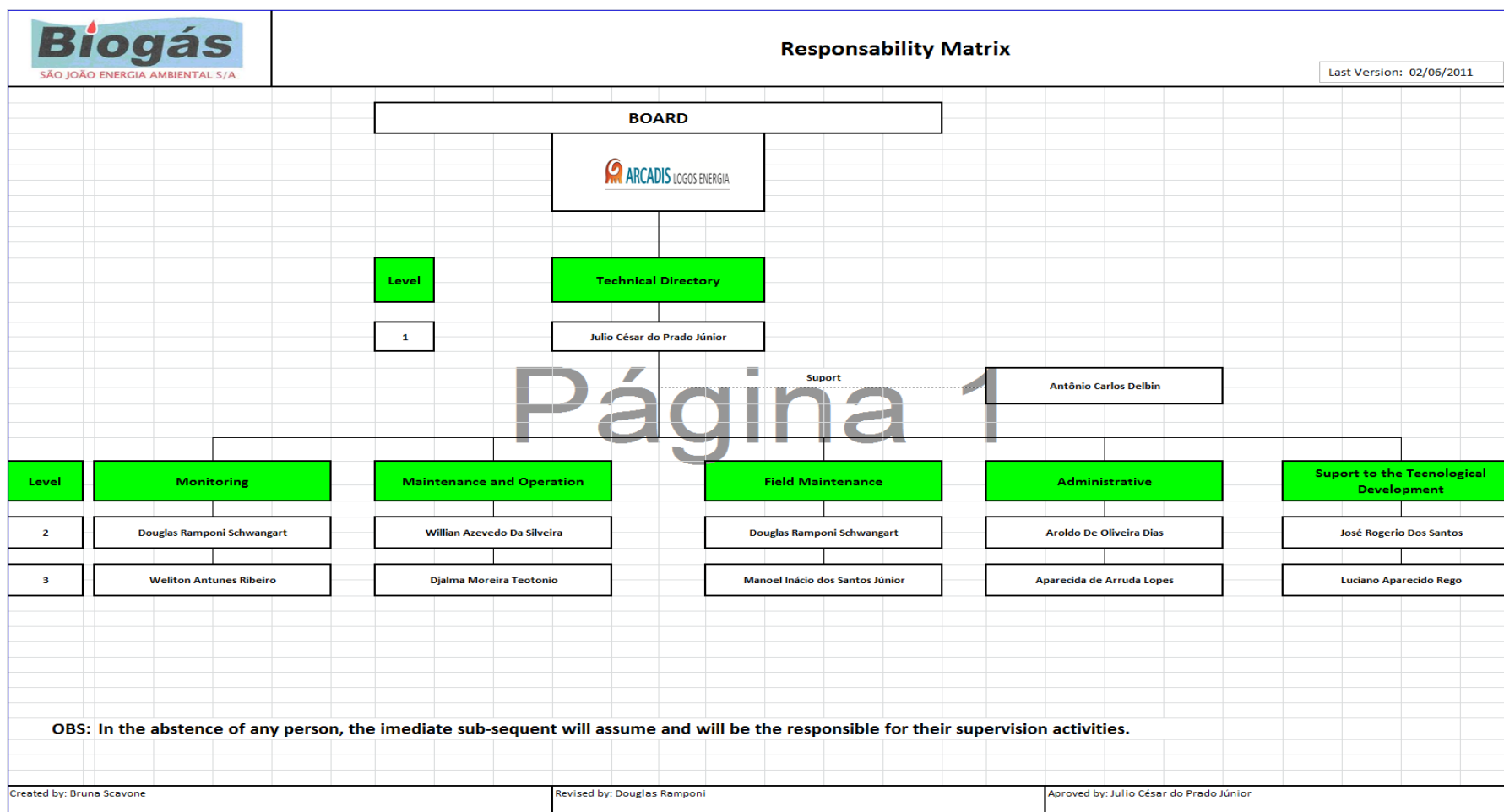


Figure -19. Responsibility Matrix of SJ



### 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 four new employees were hired and one had his function changed:

- Douglas Ramponi was transferred from Bandeirantes to São João. His actual function is landfill coordinator. Transferred on 01/05/2011;
- Antonio Carlos Nascimento Moraes had his function changed: truck driver for maintenance and operation auxiliary, since 01/03/2011. His training was realized from 02/03 to 16/03/2011;
- Ronaldo de Souza Almeida – maintenance auxiliary – Hired on 09/3/2011;
- Bruno Rezende Santos – trainee – Hired on 09/3/2011;
- Josias De Lima Santos - welder – Hired on 11/4/2011

The new operators before starts the job, realized the training, composed by:

- How to operate and start the plant;
- Reading instruments and recording of reports;
- Verification and calibration of gas analyzer;
- Maintenance of equipment.
- 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 programs 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 Arcadis LOGOS ( Biogás shareholders);
  - ARCADIS Tetraplan downloads regularly the primary data for the elaboration of the monitoring report.

<b>SECTION D. Data and parameters</b>
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<b>D.1. Data and parameters determined at registration and not monitored during the monitoring period, including default values and factors</b>
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<b>Data / Parameter:</b>	<b>GWP<sub>CH4</sub></b>
Data unit:	tCO <sub>2e</sub> /tCH <sub>4</sub>
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

<b>Data / Parameter:</b>	<b><math>\rho_{CH_4,n,h}</math></b>
Data unit:	tCH <sub>4</sub> /m <sup>3</sup> CH <sub>4</sub>
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

<b>Data / Parameter:</b>	<b>(ID - 10) EF<sub>v</sub></b>
Data unit:	tCO <sub>2</sub> e/MWh
Description:	Emission Factor of Diesel Engines
Source of data used:	Project participant
Value(s) :	1.3 tCO <sub>2</sub> e/MWh
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline calculation
Additional comment:	N/A

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

<b>Data / Parameter:</b>	<b>AF</b>
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
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**D.2. Data and parameters monitored**

<b>Data / Parameter:</b>	<b>(ID – 1) LFG<sub>Total, y</sub></b>							
Data unit:	Nm <sup>3</sup>							
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)	The data flow generated from FIR600 is actually used to realize the cross-checking of the other flow meters. These values of the total gas flow are not used to calculate the amount of CERs.							
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	<b>Equipment</b>	<b>TAG</b>	<b>Manufacturer</b>	<b>Model</b>	<b>Serial Number</b>	<b>Error (%)</b>	<b>Date of the last calibration</b>	<b>Date of the next calibration</b>
	Turbine Flow-meters	FIR600	Instromet	SM-RI-X-K	10508423	0.480	23/05/2007	23/05/2012
	Pressure Transmitter	FIR.600	Yokogawa	91G216023 – 2007	91G216023	0.030	15/05/2007	15/05/2012
	Temperature Transmitter	FIR600	Yokogawa	C2F622018 – 2007	C2F6018	0.020	15/05/2007	15/05/2012
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 applicable):	N/A							
QA/QC procedures applied:	The procedure PO – 005: Procedure of monitoring parameters (including calibration plan) explains how the maintenance and testing are realized and also 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.							

<b>Data / Parameter:</b>	<b>(ID – 2) LFG<sub>Flare, y</sub></b>
Data unit:	Nm <sup>3</sup>
Description:	Amount of landfill gas to flares 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	FIR500	Instromet	SM-RI-X-K	10508421	0.980	23/05/2007	23/05/2012
	Pressure Transmitter	FIR500	Yokogawa	EJA - 510A	91G216021 - 2007	0.010	15/05/2007	15/05/2012
	Temperature Transmitter	FIR500	Yokogawa	YTA-110	C2G311000-2007	0.030	15/05/2007	15/05/2012
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 applicable):	N/A							
QA/QC procedures applied:	The procedure PO – 005: Procedure of monitoring parameters (including calibration plan). This procedure explains how the maintenance and testing are realized and also 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 <sup>Electricity, v</sup>							
Data unit:	Nm <sup>3</sup>							
Description:	Amount of landfill gas to power house 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	FIR800	Instromet	SM-RI-X-K	10508422	1.280	23/05/2007	23/05/2012

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		Pressure Transmitter	FIR800	Yokogawa	EJA - 510A	91G216022 - 2007	0.010	15/05/2007	15/05/2012
		Temperature Transmitter	FIR800	Yokogawa	YTA-110	C2G311001 - 2007	0.100	15/05/2007	15/05/2012
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 applicable):	N/A								
QA/QC procedures applied:	The procedure PO – 005: Procedure of monitoring parameters (including calibration plan). This procedure explains how the maintenance and testing are realized and also 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.								

<b>Data / Parameter:</b>	<b>(ID – 4) FE<sub>F520/F540/F560</sub></b>							
Data unit:	<b>(1) °C</b> <b>(2) mg/Nm<sup>3</sup></b>							
Description:	<b>(1) Temperature of the exhaust gas in the flares F520/F540/F560</b> <b>(2) Methane content of flare exhausts gas.</b>							
Measured /Calculated /Default:	<b>(1) Measured</b> <b>(2) Measured and Calculated</b>							
Source of data:	<b>(1) PLC data records</b> <b>(2) Analyses made by a third party.</b>							
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)	<b>Equipment</b>	<b>TAG</b>	<b>Manufacturer</b>	<b>Model</b>	<b>Serial Number</b>	<b>Error (%)</b>	<b>Date of the last calibration</b>	<b>Date of the next calibration</b>
	(1) Thermocouple	(1) TAC520 TAC540 TAC560	(1) Jumo	(1) type "S" L750	(1)1534-00 (1)3562-00 (1)4404-00	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 thermocouples installed in the flares and the reading frequency is continuously. Measurements of the temperature of the exhaust gas are recorded electronically by PLC							



	<p>at least each five minutes and once per hour. The data is archived electronically.</p> <p>(2) The data is measured with a chromatographer each three months by a specialized lab – CORPLAB, as explained on item E.1.</p>
Calculation method (if applicable):	<p>(1) N/A</p> <p>(2) Flare Efficiency Spreadsheet.</p>
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 PO – 005: Procedure of monitoring parameters (including calibration plan) that explains how the maintenance and testing are realized and also explains that the operator must check the operational conditions for all the equipments/instruments, at least once a day. The calibration is not applicable; however the thermocouple respects the demands from Standard EN 60584.

<b>Data / Parameter:</b>	<b>(ID – 5) <math>W_{CH_4,v}</math></b>
Data unit:	<b><math>m^3CH_4/m^3LFG</math></b>
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: A400</p> <p>Accuracy class: 1.0000% (error)</p> <p>Serial number: 120171639018</p> <p>Calibration frequency: weekly calibration throughout the monitoring period with a standard gas</p> <p>Date of last calibration which affected this Monitoring Period: 31/05/2011. Validity: Each calibration is valid for one week.</p>
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 PO – 005: Procedure of monitoring parameters (including calibration plan) that explains how the maintenance and testing are realized and also explains that the operator must check the operational conditions for all the equipments/instruments, at least once a day. 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.
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<b>Data / Parameter:</b>	<b>(ID - 6) Regulatory requirements</b>
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 recording frequency is yearly. <sup>6</sup>
Calculation method (if applicable):	N/A
QA/QC procedures applied:	Required for any changes to the adjustment factor (AF) or directly $MD_{reg,y}$

<b>Data / Parameter:</b>	<b>(ID – 7) <math>EG_v</math></b>
Data unit:	<b>MWh</b>
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)	Manufacturer: Merlin Gerin Type: Power Logic – CM4000 TAG: Not applicable

<sup>6</sup> Even though the revised monitoring plan/methodology mention as “Recording Frequency” yearly period, actually the database named Green Solutions is updated monthly by a consultancy specialized in Environmental Legislation.





frequency, date of last calibration, validity)	Accuracy class: 1.0000% Serial number: 32004234 / 32004233 Calibration frequency: 2 years Date of last calibration: 03/08/2010 Validity: 03/08/2012
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 and the recording frequency is hourly. AES Eletropaulo sends the registered data for Biogás. Double-check by electricity generated is realized and the lower values between SJ 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 Biogas 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 2 years. According to Biogas 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.

<b>Data / Parameter:</b>	<b>(ID – 9) EC<sub>v</sub></b>
Data unit:	<b>MWh</b>
Description:	Electricity consumed from the diesel generator
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)	Project emission calculation
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Manufacturer: Siemens Type: MMGE 144 TAG: Not applicable Accuracy class: 0.5000% MWh Serial number: 220000226101 Calibration frequency: 5 years Date of last calibration: 23/05/2007 Validity: 23/05/2012
Measuring/ Reading/ Recording frequency:	Directly measured by electricity meter installed at the project site and the connected to the PLC. The data is registered every minute in the PLC's database. The data is monitored and archived electronically. The reading frequency from the electricity meter is continuously and the recording frequency is hourly.
Calculation method (if applicable):	N/A
QA/QC procedures applied:	If Biogas 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 five years. According to Biogas 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.
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## SECTION E. Emission reductions calculation

### E.1. Baseline emissions calculation

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  $y$  (tCO<sub>2</sub>e);

$MD_{project, y}$  = Amount of methane actually destroyed/combusted during the year  $y$  (tCH<sub>4</sub>);

$MD_{reg, y}$  = Amount of methane that would have been destroyed/combusted during the year  $y$  in the absence of the project activity (tCH<sub>4</sub>);

$GWP_{CH_4}$  = Global Warming Potential value for methane (tCO<sub>2</sub>e/tCH<sub>4</sub>);

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

$CEF_{electricity, y}$  = CO<sub>2</sub> emissions intensity of the electricity displaced (tCO<sub>2</sub>e/MWh)

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

$CEF_{thermal, y}$  = CO<sub>2</sub> emissions intensity of the thermal energy displaced (tCO<sub>2</sub>e/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  $y$  (tCH<sub>4</sub>)

$MD_{electricity, y}$  = quantity of methane destroyed by the generation of electricity  $y$  (tCH<sub>4</sub>);

$MD_{thermal, y}$  = quantity of methane destroyed for the generation of thermal energy in year  $y$  (tCH<sub>4</sub>)

As São João Landfill Gas to Energy 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 (tCH<sub>4</sub>);

$LFG_{flare, y}$  = Quantity of landfill gas flared during the year measured in cubic meters (Nm<sup>3</sup>);

$w_{CH_4, y}$  = Average methane fraction of the landfill gas as measured during the year and expressed as a fraction (m<sup>3</sup><sub>CH<sub>4</sub></sub>/m<sup>3</sup>LFG)

$FE$  = Flare efficiency (%);

$D_{CH_4}$  = Methane density expressed in tonnes of methane per cubic meter of methane (tCH<sub>4</sub>/m<sup>3</sup><sub>CH<sub>4</sub></sub>);



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

$$MD_{electricity, y} = LFG_{electricity, y} \times w_{CH4} \times D_{CH4} \quad (4)$$

Where:

$MD_{electricity, y}$  = Quantity of methane destroyed by generation of electricity (tCH<sub>4</sub>);

$LFG_{electricity, y}$  = quantity of landfill gas fed into electricity generator (Nm<sup>3</sup>);

$w_{CH4, y}$  = Average methane fraction of the landfill gas as measured during the year and expressed as a fraction (m<sup>3</sup><sub>CH4</sub>/m<sup>3</sup>LFG)

$D_{CH4}$  = Methane density expressed in tonnes of methane per cubic meter of methane (tCH<sub>4</sub>/m<sup>3</sup><sub>CH4</sub>);

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

$$MD_{project, y} = (LFG_{flared, y} \times w_{CH4} \times D_{CH4} \times FE) + (LFG_{electricity, y} \times w_{CH4} \times D_{CH4}) \quad (5.1)$$

$$MD_{project, y} = w_{CH4} \times D_{CH4} \times (LFG_{flared, y} \times FE + LFG_{electricity, y}) \quad (5.2)$$

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 1<sup>st</sup> Crediting Period is equal to 20% of total gas collected. Thus, equation (1) is updated to:

$$ER_y = (MD_{project, y} - 0.2 \times MD_{project, y}) \times GWP_{CH4} + EG_y \times CEF + ET_y \times CEF_{thermal, y} \quad (6.1)$$

As São João Landfill Gas to Energy Project does not displace thermal energy,  $ET_y = 0$  and equation 6.1 is updated to:

$$ER_y = (0.8 \times MD_{project, y}) \times GWP_{CH4} + EG_y \times CEF \quad (6.2)$$

Additionally, electricity consumption from the diesel generator times a conservative diesel CO<sub>2</sub> emission factor was subtracted from equation 6.2, resulting in:

$$ER_y = (0.8 \times MD_{project, y}) \times GWP_{CH4} + EG_y \times CEF - EC_y \times EF \quad (6.3)$$

Where:

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

$EF$  = Diesel CO<sub>2</sub> emission factor, based on a conservative value (tCO<sub>2</sub>/MWh);

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 CH<sub>4</sub> sent to flares F<sub>i</sub> (Flow<sub>methane</sub>), measured by FIR500:**

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

- Flow<sub>methane</sub> = methane flow sent to the flare F<sub>i</sub> (Nm<sup>3</sup>/h);
- Flow<sub>FIRi</sub> = total flow measured by the flow-meter FIR500 sent to the flare F<sub>i</sub> (Nm<sup>3</sup>/h);
- % methane = methane measured by the gas analyzer (%);

**Calculate the volume of other gases (residual gases) sent to flares (Flow<sub>remaining</sub>):**

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

- Flow<sub>remaining</sub> = flow of residual gases sent to the flare F<sub>i</sub> (Nm<sup>3</sup>/h);

**Calculate the total flow entering the flare F<sub>i</sub> (Flow<sub>Total</sub>):**

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

Where:

- Flow<sub>total</sub> = total gas sent to the flare F<sub>i</sub> (Nm<sup>3</sup>/h);
- air<sub>ratio</sub> = theoretical air ratio<sup>7</sup>;

**Calculate the mass of methane in the exhaust gas (M<sub>methane</sub>):**

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

- M<sub>methane</sub> = amount of methane remaining in the exhaust gas (g), calculated using the result of the analysis;
- CH<sub>4, eg</sub> = methane concentration in the exhaust gas (mg/Nm<sup>3</sup>) – data acquired from the analysis form the specialized company;

**Calculate the Flare Efficiency (FE):**

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

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

<sup>7</sup> Air<sub>ratio</sub> is equal to 5, as recommended by Hoffstetter, the flare manufacturer.



During this monitoring period, CORPLAB<sup>8</sup> performed two analyses of the methane content in the exhaust gas of the flares F520, F540 and F560 in the following days: 04 and 05/11/2010 and 11/04/2011. The table below presents the methane concentration results.

Flare	November/2010 (Report 25412010.01)	April/2011 (Report 210111/2011.2)
F520	0.9 mg/Nm <sup>3</sup>	1.14 mg/Nm <sup>3</sup>
F540	0.4 mg/Nm <sup>3</sup>	0.65 mg/Nm <sup>3</sup>
F560	0.6 mg/Nm <sup>3</sup>	0.56 mg/Nm <sup>3</sup>

Other parameters used to calculate the flare efficiency were:

Measurement	Flow <sub>FIR500</sub>			% methane		
	F520	F540	F560	F520	F540	F560
November/2010	4,998.7600 Nm <sup>3</sup> /h	4,152.0300 Nm <sup>3</sup> /h	3,862.2800 Nm <sup>3</sup> /h	46.1129%	46.5646%	45.7446%
April/2011	4,476.8615 Nm <sup>3</sup> /h	4,079.7077 Nm <sup>3</sup> /h	4,042.9692 Nm <sup>3</sup> /h	44.3507%	44.5631%	44.9631%

The results were:

Measurement	Flare Efficiency Calculated		
	F520	F540	F560
November/2010	99.9991%	99.9996%	99.9994%
April/2011	99.9988%	99.9993%	99.9994%

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

Period		Flare Efficiency Adopted
From	To	
01/02/2011	11/04/2011	99.9991%
12/04/2011	31/05/2011	99.9988%

The flare efficiency assumed from 01/02/2011 to 11/04/2010 was 99.9991%; the flare efficiency from 12/04/2011 to 31/05/2011 was 99.9988% (the lowest efficiencies calculated).

Monitoring of the operation time of the flares is made continuously by the PLC and every 5 minutes the instantaneous 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 detect the existence of flame. The following operational procedure is applied:

<sup>8</sup> Corplab could not perform in november the analyses of the exhaust gas in the three flares in only one day. For this reason, the analyses are performed on two consecutive days.



- 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 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 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 indicates to 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 flow-meter FIR500, installed right before the flares entrances.

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 (e.g. the flare was stopped at 10:01 and turned on 10:04, not remaining 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 Nm<sup>3</sup>/h (flares are accepting gas);
- Gas flow (FIR 500) is considered for the CER calculation only in the case when:
  - a) all three flares' temperature is above 900°C; or
  - b) one flare's temperature is above 900°C and the other two flares indicate temperature of 0°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 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 CARS, a system which allows Van der Wiel to have total access to the PLC of SJ.

PP has monthly worksheets to calculate the hourly average of the flares temperature (as detailed above) and for this monitoring period the worksheets were named "São João – PLC\_2011.02", "São João – PLC\_2011.03", "São João – PLC\_2011.04" and "São João – PLC\_2011.05". These monthly worksheets files are very large because contains data registered by PLC every 5 minutes.

For this reason and in order to maintain transparency and to comply with the reporting requirements, PP decided to include in the CER calculation spreadsheet only the values related to the hourly data of flow



and the temperature of the flares. It was created one new worksheet for each month verified; named DATA\_FEB\_2011, DATA\_MAR\_2011, DATA\_APR\_2011 and DATA\_MAY\_2011 which were included into the CER excel calculation spreadsheet (tool). In order to clarify the process these data were pasted as a link from the monthly worksheets to the CER Calculation spreadsheet.



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 <sup>3</sup> )	Methane (%)	Methane measured FIR600 (Nm <sup>3</sup> )	Flares Efficiency (%)	LFG measured FIR500 (Nm <sup>3</sup> )	Methane measured FIR500 (Nm <sup>3</sup> )	Methane Destroyed in Flares (Nm <sup>3</sup> )	LFG measured FIR800 (Nm <sup>3</sup> )	Methane measured FIR800 (Nm <sup>3</sup> )	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
01/02/2011	191,049	45.9468	87,780.9019	99.9991%	21,920	142,506.0000	21,920.2993	225	0.0000	225.12	0.0000
02/02/2011	187,531	46.2065	86,651.5115	99.9991%	49,535	76,691.0000	49,535.6783	121	1.6125	120.74	1.6125
03/02/2011	196,571	45.3641	89,172.6650	99.9991%	26,014	138,449.0000	26,014.0431	219	0.1306	218.86	0.1306
04/02/2011	195,236	45.5337	88,898.1745	99.9991%	20,883	146,999.0000	20,883.5761	232	0.0000	232.20	0.0000
05/02/2011	193,820	45.2603	87,723.5134	99.9991%	16,522	154,325.0000	16,521.8199	236	0.0000	236.34	0.0000
06/02/2011	191,436	45.1514	86,436.0341	99.9991%	21,972	142,357.0000	21,972.0257	221	0.0000	220.61	0.0000
07/02/2011	193,028	45.2235	87,294.0175	99.9991%	18,367	152,216.0000	18,367.5245	199	0.0000	198.57	0.0000
08/02/2011	191,447	46.0945	88,246.5374	99.9991%	26,418	133,583.0000	26,418.6017	210	0.0000	209.76	0.0000
09/02/2011	190,938	46.2326	88,275.6017	99.9991%	21,905	143,120.0000	21,905.0058	223	0.0000	222.78	0.0000
10/02/2011	185,668	46.2611	85,892.0591	99.9991%	10,536	155,800.0000	10,535.9655	247	0.0000	247.31	0.0000
11/02/2011	190,689	45.4455	86,659.5694	99.9991%	14,033	141,194.0000	14,033.1159	226	0.4732	225.66	0.4732
12/02/2011	187,470	46.4576	87,094.0627	99.9991%	5,472	166,849.0000	5,472.2407	256	0.0000	255.92	0.0000
13/02/2011	192,899	45.7982	88,344.2698	99.9991%	6,810	169,558.0000	6,809.7343	267	0.0000	266.84	0.0000
14/02/2011	111,099	45.4810	50,528.9361	99.9991%	7,004	92,725.0000	7,004.0740	256	0.0000	256.32	0.0000
15/02/2011 <sup>9</sup>	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	271	0.0000	270.81	0.0000
16/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	209	0.0000	208.84	0.0000

<sup>9</sup> On February 14<sup>th</sup>, the Flow Computer has burned. All the data from the degassing plant couldn't be registered by the PLC. The data from the power plant were registered normally. The CERs from the degassing station were excluded from the calculation and only the CERs from the electricity generation were accounted. The equipment burned was replaced on February 24<sup>th</sup>, 2011.





DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm <sup>3</sup> )	Methane (%)	Methane measured FIR600 (Nm <sup>3</sup> )	Flares Efficiency (%)	LFG measured FIR500 (Nm <sup>3</sup> )	Methane measured FIR500 (Nm <sup>3</sup> )	Methane Destroyed in Flares (Nm <sup>3</sup> )	LFG measured FIR800 (Nm <sup>3</sup> )	Methane measured FIR800 (Nm <sup>3</sup> )	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
17/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	267	0.0000	266.77	0.0000
18/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	222	0.0000	222.23	0.0000
19/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	207	0.0000	207.14	0.0000
20/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	93	0.0000	93.38	0.0000
21/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	194	0.0000	193.97	0.0000
22/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	196	0.0000	195.90	0.0000
23/02/2011	0	0.0000	0.0000	99.9991%	0	0.0000	0.0000	231	0.0000	231.24	0.0000
24/02/2011	66,611	45.5337	30,330.4529	99.9991%	0	66,329.0000	0.0000	229	0.0000	229.47	0.0000
25/02/2011	176,686	46.6001	82,335.8526	99.9991%	631	175,232.0000	630.9653	214	0.0000	213.68	0.0000
26/02/2011	183,189	45.3340	83,046.9012	99.9991%	0	183,155.0000	0.0000	243	0.0000	242.54	0.0000
27/02/2011	164,649	46.6913	76,876.7585	99.9991%	4,413	154,600.0000	4,412.7947	268	0.0000	267.66	0.0000
28/02/2011	160,567	47.7362	76,648.5842	99.9991%	0	160,495.0000	0.0000	273	0.0000	273.26	0.0000
01/03/2011	182,293	48.1331	87,743.2719	99.9991%	6,571	164,243.0000	79,055.2474	260	3.6990	259.65	3.6990
02/03/2011	190,198	46.0925	87,667.0131	99.9991%	10,785	157,724.0000	72,698.9347	243	0.0000	242.51	0.0000
03/03/2011	188,452	45.7813	86,275.7754	99.9991%	7,602	165,303.0000	75,677.8623	256	0.0000	255.87	0.0000
04/03/2011	197,134	45.2055	89,115.4103	99.9991%	0	192,920.0000	87,210.4506	289	0.0000	289.20	0.0000
05/03/2011	184,453	46.5566	85,875.0453	99.9991%	0	182,290.0000	84,868.0261	287	0.0000	286.62	0.0000
06/03/2011	194,270	45.1288	87,671.7197	99.9991%	0	193,193.0000	87,185.6825	294	0.0000	294.38	0.0000
07/03/2011	191,518	44.9768	86,138.6678	99.9991%	0	190,314.0000	85,597.1471	288	0.0000	288.29	0.0000
08/03/2011	185,818	45.9686	85,417.9331	99.9991%	0	184,610.0000	84,862.6324	284	0.0000	283.55	0.0000
09/03/2011	184,726	45.3167	83,711.7272	99.9991%	0	183,463.0000	83,139.3773	280	0.0000	280.07	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm <sup>3</sup> )	Methane (%)	Methane measured FIR600 (Nm <sup>3</sup> )	Flares Efficiency (%)	LFG measured FIR500 (Nm <sup>3</sup> )	Methane measured FIR500 (Nm <sup>3</sup> )	Methane Destroyed in Flares (Nm <sup>3</sup> )	LFG measured FIR800 (Nm <sup>3</sup> )	Methane measured FIR800 (Nm <sup>3</sup> )	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
10/03/2011	185,033	45.3971	83,999.6160	99.9991%	3,568	168,824.0000	76,641.2001	263	0.2278	262.81	0.2278
11/03/2011	191,853	44.8128	85,974.7011	99.9991%	0	190,568.0000	85,398.8567	284	0.0000	283.56	0.0000
12/03/2011	189,006	44.6647	84,418.9628	99.9991%	0	188,084.0000	84,007.1543	290	0.0000	289.60	0.0000
13/03/2011	190,529	44.6849	85,137.6931	99.9991%	11,865	158,982.0000	71,040.9477	241	1.0933	241.08	1.0933
14/03/2011	180,383	45.3860	81,868.6283	99.9991%	3,284	172,449.0000	78,267.7031	264	0.0000	264.32	0.0000
15/03/2011	189,370	44.7429	84,729.6297	99.9991%	1,225	184,317.0000	82,468.7709	276	0.0000	275.60	0.0000
16/03/2011	182,681	45.5027	83,124.7873	99.9991%	0	182,154.0000	82,884.9881	276	0.0000	275.78	0.0000
17/03/2011	164,329	48.9588	80,453.5064	99.9991%	2,549	155,849.0000	76,301.8002	253	0.0000	253.31	0.0000
18/03/2011	175,389	47.2103	82,801.6730	99.9991%	1,652	171,295.0000	80,868.8833	271	0.0000	271.07	0.0000
19/03/2011	180,877	46.2266	83,613.2872	99.9991%	0	180,262.0000	83,328.9936	280	0.0000	279.68	0.0000
20/03/2011	178,868	46.6449	83,432.7997	99.9991%	0	178,197.0000	83,119.8124	280	0.0000	279.59	0.0000
21/03/2011	171,909	47.9643	82,454.9484	99.9991%	519	169,602.0000	81,348.4120	271	0.0000	271.45	0.0000
22/03/2011	167,082	48.6257	81,244.7920	99.9991%	643	164,597.0000	80,036.4434	265	0.0000	264.68	0.0000
23/03/2011	173,738	47.1562	81,928.2387	99.9991%	0	172,834.0000	81,501.9467	275	0.0000	275.22	0.0000
24/03/2011	180,239	45.3777	81,788.3127	99.9991%	0	179,257.0000	81,342.7036	268	0.0000	268.48	0.0000
25/03/2011	170,069	47.8225	81,331.2475	99.9991%	0	169,074.0000	80,855.4136	273	0.0000	272.92	0.0000
26/03/2011	174,207	47.0704	81,999.9317	99.9991%	0	173,200.0000	81,525.9328	272	0.0000	271.76	0.0000
27/03/2011	171,705	46.8934	80,518.3124	99.9991%	0	170,716.0000	80,054.5367	269	0.0000	268.82	0.0000
28/03/2011	174,360	46.1147	80,405.5909	99.9991%	0	173,429.0000	79,976.2630	270	0.0000	270.06	0.0000
29/03/2011	180,463	45.1618	81,500.3391	99.9991%	0	179,595.0000	81,108.3347	268	0.0000	267.52	0.0000
30/03/2011	178,748	45.8606	81,974.9052	99.9991%	576	176,551.0000	80,967.3479	270	0.0000	269.59	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm <sup>3</sup> )	Methane (%)	Methane measured FIR600 (Nm <sup>3</sup> )	Flares Efficiency (%)	LFG measured FIR500 (Nm <sup>3</sup> )	Methane measured FIR500 (Nm <sup>3</sup> )	Methane Destroyed in Flares (Nm <sup>3</sup> )	LFG measured FIR800 (Nm <sup>3</sup> )	Methane measured FIR800 (Nm <sup>3</sup> )	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
31/03/2011	185,164	45.2544	83,794.8572	99.9991%	0	184,262.0000	83,386.6625	270	0.0000	269.80	0.0000
01/04/2011	178,963	46.6701	83,522.2110	99.9991%	0	177,791.0000	82,975.2374	269	0.0000	268.67	0.0000
02/04/2011	172,224	46.3280	79,787.9347	99.9991%	0	171,427.0000	79,418.7005	263	0.0000	262.56	0.0000
03/04/2011	174,028	46.5616	81,030.2212	99.9991%	0	173,254.0000	80,669.8344	269	0.0000	269.34	0.0000
04/04/2011	170,252	47.0702	80,137.9569	99.9991%	0	169,460.0000	79,765.1609	262	0.0000	262.25	0.0000
05/04/2011	167,076	47.1448	78,767.6460	99.9991%	13,013	135,767.0000	64,007.0806	213	0.6940	212.75	0.6940
06/04/2011	175,137	46.4929	81,426.2702	99.9991%	0	174,441.0000	81,102.6796	268	0.0000	268.37	0.0000
07/04/2011	181,187	45.2660	82,016.1074	99.9991%	0	177,559.0000	80,373.8569	265	0.0000	264.66	0.0000
08/04/2011	181,983	45.9480	83,617.5488	99.9991%	0	176,124.0000	80,925.4555	262	0.0000	262.45	0.0000
09/04/2011	182,414	45.9007	83,729.3028	99.9991%	0	181,384.0000	83,256.5256	268	0.0000	267.91	0.0000
10/04/2011	182,628	46.2357	84,439.3341	99.9991%	24,165	113,401.0000	52,431.7461	166	1.2771	165.51	1.2771
11/04/2011	180,281	45.8315	82,625.4865	99.9991%	6,652	160,101.0000	73,376.6898	235	0.0000	235.31	0.0000
12/04/2011	175,291	46.0530	80,726.7642	99.9988%	0	174,902.0000	80,547.6180	264	0.0000	263.70	0.0000
13/04/2011	174,022	46.5486	81,004.8046	99.9988%	4,859	160,045.0000	74,498.7068	239	0.4553	238.85	0.4553
14/04/2011	175,297	46.3153	81,189.3314	99.9988%	0	174,582.0000	80,858.1770	260	0.0000	260.30	0.0000
15/04/2011	174,856	45.6848	79,882.6138	99.9988%	0	174,102.0000	79,538.1504	259	0.0000	259.39	0.0000
16/04/2011	174,423	45.3754	79,145.1339	99.9988%	0	173,572.0000	78,758.9892	261	0.0000	260.92	0.0000
17/04/2011	172,332	45.7612	78,861.1911	99.9988%	0	171,465.0000	78,464.4415	260	0.0000	259.62	0.0000
18/04/2011	172,824	45.1069	77,955.5488	99.9988%	0	171,933.0000	77,553.6463	257	0.0000	257.48	0.0000
19/04/2011	179,005	46.4632	83,171.4511	99.9988%	0	178,100.0000	82,750.9592	259	0.0000	259.32	0.0000
20/04/2011	171,282	47.0615	80,607.8784	99.9988%	0	170,418.0000	80,201.2670	255	0.0000	255.33	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm <sup>3</sup> )	Methane (%)	Methane measured FIR600 (Nm <sup>3</sup> )	Flares Efficiency (%)	LFG measured FIR500 (Nm <sup>3</sup> )	Methane measured FIR500 (Nm <sup>3</sup> )	Methane Destroyed in Flares (Nm <sup>3</sup> )	LFG measured FIR800 (Nm <sup>3</sup> )	Methane measured FIR800 (Nm <sup>3</sup> )	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
21/04/2011	155,925	47.9302	74,735.1643	99.9988%	1,788	151,061.0000	72,403.8394	240	0.0000	240.24	0.0000
22/04/2011	159,263	47.1527	75,096.8046	99.9988%	0	158,339.0000	74,661.1136	251	0.0000	251.37	0.0000
23/04/2011	155,350	47.8842	74,388.1047	99.9988%	950	150,741.0000	72,181.1219	243	0.2765	243.11	0.2765
24/04/2011	170,125	46.9185	79,820.0981	99.9988%	0	169,140.0000	79,357.9509	249	0.0000	249.37	0.0000
25/04/2011	169,020	47.6570	80,549.8614	99.9988%	20,565	120,117.0000	57,244.1586	175	1.0867	175.46	1.0867
26/04/2011	163,567	47.5847	77,832.8662	99.9988%	0	162,810.0000	77,472.6500	235	0.0000	235.11	0.0000
27/04/2011	158,432	45.3034	71,775.0826	99.9988%	0	157,552.0000	71,376.4127	240	0.0000	239.50	0.0000
28/04/2011	157,913	45.4497	71,770.9847	99.9988%	1,228	154,342.0000	70,147.9759	234	0.1836	233.71	0.1836
29/04/2011	157,135	46.2675	72,702.4361	99.9988%	0	156,309.0000	72,320.2665	244	0.0000	243.75	0.0000
30/04/2011	161,853	45.6596	73,901.4323	99.9988%	0	160,891.0000	73,462.1870	252	0.0000	251.88	0.0000
01/05/2011	157,360	45.2922	71,271.8059	99.9988%	4,812	142,820.0000	64,686.3200	218	0.3278	218.08	0.3278
02/05/2011	165,015	44.7489	73,842.3973	99.9988%	0	164,254.0000	73,501.8582	248	0.0000	247.58	0.0000
03/05/2011	169,713	44.4862	75,498.8646	99.9988%	0	169,174.0000	75,259.0839	249	0.0000	248.90	0.0000
04/05/2011	164,882	44.8967	74,026.5768	99.9988%	0	164,333.0000	73,780.0940	248	0.0000	248.08	0.0000
05/05/2011	161,960	45.6651	73,959.1959	99.9988%	0	160,584.0000	73,330.8441	253	0.0000	252.67	0.0000
06/05/2011	164,364	44.5177	73,171.0724	99.9988%	0	163,518.0000	72,794.4526	249	0.0000	249.48	0.0000
07/05/2011	164,326	45.0204	73,980.2225	99.9988%	0	163,014.0000	73,389.5548	246	0.0000	245.79	0.0000
08/05/2011	171,891	44.0695	75,751.5042	99.9988%	0	170,852.0000	75,293.6221	257	0.0000	256.54	0.0000
09/05/2011	169,862	45.1502	76,693.0327	99.9988%	0	168,863.0000	76,241.9822	251	0.0000	251.27	0.0000
10/05/2011	167,155	44.6657	74,660.9508	99.9988%	0	166,210.0000	74,238.8599	250	0.0000	249.54	0.0000
11/05/2011	165,309	44.5049	73,570.6051	99.9988%	0	163,984.0000	72,980.9152	247	0.0000	246.52	0.0000



DATE	COLLECTING SYSTEM				FLARING SYSTEM			ELECTRICITY GENERATION			
	LFG measured FIR600 (Nm <sup>3</sup> )	Methane (%)	Methane measured FIR600 (Nm <sup>3</sup> )	Flares Efficiency (%)	LFG measured FIR500 (Nm <sup>3</sup> )	Methane measured FIR500 (Nm <sup>3</sup> )	Methane Destroyed in Flares (Nm <sup>3</sup> )	LFG measured FIR800 (Nm <sup>3</sup> )	Methane measured FIR800 (Nm <sup>3</sup> )	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
12/05/2011	170,552	44.2838	75,526.9065	99.9988%	0	169,762.0000	75,177.0645	252	0.0000	251.74	0.0000
13/05/2011	167,411	44.3548	74,254.8142	99.9988%	0	166,788.0000	73,978.4838	245	0.0000	244.74	0.0000
14/05/2011	166,906	44.3700	74,056.1922	99.9988%	0	166,316.0000	73,794.4092	245	0.0000	244.50	0.0000
15/05/2011	166,480	44.2462	73,661.0737	99.9988%	0	165,951.0000	73,427.0113	246	0.0000	245.93	0.0000
16/05/2011	169,302	44.3376	75,064.4435	99.9988%	0	168,858.0000	74,867.5846	246	0.0000	246.42	0.0000
17/05/2011	165,304	45.1383	74,615.4154	99.9988%	0	164,640.0000	74,315.6971	237	0.0000	236.63	0.0000
18/05/2011	157,998	44.7459	70,697.6270	99.9988%	0	157,147.0000	70,316.8394	235	0.0000	234.78	0.0000
19/05/2011	162,535	44.0359	71,573.7500	99.9988%	0	161,815.0000	71,256.6915	239	0.0000	239.21	0.0000
20/05/2011	153,676	44.6390	68,599.4296	99.9988%	0	153,054.0000	68,321.7750	229	0.0000	228.90	0.0000
21/05/2011	154,241	45.1523	69,643.3590	99.9988%	0	153,690.0000	69,394.5698	229	0.0000	229.28	0.0000
22/05/2011	158,523	44.8076	71,030.3517	99.9988%	0	157,970.0000	70,782.5657	239	0.0000	239.08	0.0000
23/05/2011	153,085	45.3005	69,348.2704	99.9988%	310	151,680.0000	68,711.7984	231	0.0000	231.17	0.0000
24/05/2011	144,290	46.3769	66,917.2290	99.9988%	714	141,593.0000	65,666.4440	221	0.0000	220.58	0.0000
25/05/2011	151,824	45.5601	69,171.1662	99.9988%	2,322	146,098.0000	66,562.3948	225	0.0000	225.14	0.0000
26/05/2011	157,694	44.5452	70,245.1076	99.9988%	0	157,224.0000	70,035.7452	235	0.0000	235.02	0.0000
27/05/2011	160,648	44.2371	71,066.0164	99.9988%	0	160,353.0000	70,935.5169	237	0.0000	236.68	0.0000
28/05/2011	165,376	43.3104	71,625.0071	99.9988%	0	165,324.0000	71,602.4856	240	0.0000	240.47	0.0000
29/05/2011	159,394	43.8616	69,112.7587	99.9988%	0	159,333.0000	69,886.0031	232	0.0000	231.90	0.0000
30/05/2011	163,142	43.3552	70,730.5403	99.9988%	0	163,142.0000	70,730.5403	235	0.0000	235.03	0.0000
31/05/2011	159,747	44.2165	70,634.5322	99.9988%	0	159,747.0000	70,634.5322	238	0.0000	237.60	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 <sup>3</sup> ), measured by FIR500	404,653.1077
Total Methane destroyed in the Power House (Nm <sup>3</sup> ), measured by FIR800	7,287,164.2711
Total electricity consumed from the diesel generator (MWh)	11.5374
Total Electricity Exported, measured at São João Landfill's substation (MWh)	29,548.1866

ERs from the electricity indeed exported are measured at Eletropaulo's substation (based on monthly electricity transaction notes), located around 14 km from São João Landfill. The values measured are lower than the one in the landfill's substation due to losses in the transmission line. The table below presents the electricity measured during the Monitoring Period and the comparison between the one measured in the landfill:

MONTH	Electricity Measured at São João Landfill (MWh)	Electricity Measured at Eletropaulo's Substation (MWh) <sup>10</sup>
February/2011	6,253.9307	6,049.9730
March/2011	8,426.8259	8,130.3730
April/2011	7,418.1900	7,149.6740
May/2011	7,449.2400	7,199.3830
<b>TOTAL</b>	<b>29,548.1866</b>	<b>28,529.4030</b>

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 and pressure-temperature transmitters are Europeans and there are no rule in Europe specifying the calibration periodicity. Biogás decided to adopt a 2 years calibration frequency for the electricity meter of the grid, 5 years calibration frequency for the electricity meter of the diesel generator and 5 years for the others instruments. Regarding electricity meter, the manufacturer does not mention a specific calibration frequency of the meter. Besides, does not exist any standard or norm in Brazil indicating a specific calibration frequency.

The errors for each instrument will be presented in the formulae 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 to the equations below:

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

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

<sup>10</sup> Electricity measured based on monthly transaction notes.



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

**Calculation of LFG<sub>flared, y</sub>**

The calculation of LFG<sub>flared, y</sub> 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 errors from the table below in the equations previously presented:

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

**Calculation of LFG<sub>electricity, y</sub>**

The calculation of LFG<sub>electricity, y</sub> 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 errors from the table below in the equations previously presented:

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

**Calculation of EG<sub>y, corrected</sub>**

The calculation of EG<sub>y</sub> is the sum of all measurements from the electricity-meter made during the monitoring period, minus the uncertainties of the electricity-meter due to conservativeness, as follows:

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

$$\varepsilon_{\text{EG}} = 1.0000\%$$

**Calculation of EC<sub>y, corrected</sub>**

The calculation of EC<sub>y</sub> 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:

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

$$\varepsilon_{EC} = 1.0000\%$$

**Table providing the formulae used**

	Variable	Description
<b>Flaring System</b>	A <sub>FIR500</sub> (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 <sup>3</sup> )
	B <sub>FIR500</sub>	Total error from FIR500 (%) – see item 4.4
	<b>C<sub>FIR500</sub> = A<sub>FIR500</sub> . (1 - B<sub>FIR500</sub>/100)</b>	<b>Total methane corrected destroyed at the flare (Nm<sup>3</sup>)</b>
<b>Power House</b>	A <sub>FIR800</sub> (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 <sup>3</sup> )
	B <sub>FIR800</sub>	Total measuring error from FIR800 (%) – see item 4.5
	<b>C<sub>FIR800</sub> = A<sub>FIR800</sub> . (1 - B<sub>FIR800</sub>/100)</b>	<b>Total methane corrected destroyed at the power house (Nm<sup>3</sup>)</b>
<b>CO<sub>2</sub>e Methane</b>	A = C <sub>FIR500</sub> + C <sub>FIR800</sub>	Total methane destroyed in the period (Nm <sup>3</sup> )
	B = 0.0007168	Density of Methane at the STPC (tCH <sub>4</sub> /Nm <sup>3</sup> )
	<b>C = A . B</b>	<b>Total weight of methane destroyed (tCH<sub>4</sub>)</b>
	D = 21	CO <sub>2</sub> equivalency (tCO <sub>2</sub> e/tCH <sub>4</sub> )
	<b>E = C . D</b>	<b>Total equivalent carbon (tCO<sub>2</sub>e)</b>
	F = 20%	Adjustment Factor (%)
	<b>G = E . (1-F)</b>	<b>Total equivalent carbon after consideration of Adjustment Factor (tCO<sub>2</sub>e)</b>
<b>CO<sub>2</sub>e Electricity Exported</b>	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 (%)
	<b>J = H . (1 - I/100)</b>	<b>Total electricity corrected (MWh)</b>
	K = 0.2677	Emission Factor (tCO <sub>2</sub> e/MWh)
	<b>L = J . K</b>	<b>Total CO<sub>2</sub>e from the electricity exported (tCO<sub>2</sub>e)</b>
<b>CO<sub>2</sub>e Electricity Consumed</b>	M (see the table of consolidated methane destroyed and electricity consumed/exported – last table from item 4.1)	Total Electricity Consumed from the Diesel Generator (MWh)





	Variable	Description
	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 <sub>2</sub> Emission Factor (tCO <sub>2</sub> e/MWh)
	$Q = O \cdot P$	Total CO <sub>2</sub> e from the electricity consumed (tCO <sub>2</sub> e)
<b>TOTAL</b>	$R = G + L - Q$	<b>TOTAL CREDITS DURING THE PERIOD (tCO<sub>2</sub>e)</b>

**E.2. Project emissions calculation**

SJ have project emissions from the consumption of electricity from an emergency diesel generator during energy supply black-outs, as per stated in the revised monitoring plan. This source of emission will only be accounted during emergency situations and the electricity consumed by SJ will be from the Power Plant. Project emissions due to electricity consumption from the diesel generator are discounted of the total CERs generated.

**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<sub>y</sub>, expressed in tCO<sub>2</sub>) are calculated according to the following formula:

$$ER_y = BE_y - PE_y - L_y$$

Where:

ER<sub>y</sub> = Emission reductions in year <sub>y</sub>

BE<sub>y</sub> = Baseline emissions in year <sub>y</sub>

PE<sub>y</sub> = Project emissions in year <sub>y</sub>

L<sub>y</sub> = Leakage in year <sub>y</sub>

In SJ Project, there is no leakage calculation. For this reason we considered that:

$$ER_y = BE_y - PE_y$$

According to the above calculation of baseline emissions and project emissions, the project emission reductions are calculated as shown in the table below. The project totally generated 98,667 tCO<sub>2</sub>e during this monitoring period.

Period	Baseline Emissions tCO <sub>2</sub> e	Project Emissions tCO <sub>2</sub> e	Leakage tCO <sub>2</sub> e	Emission Reductions tCO <sub>2</sub> e
<b>01/02/2011 to 31/05/2011</b>	98,683	16	-	98,667

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

The actual emission reductions during the monitoring period are: 98,667 tCO<sub>2</sub>.

According to the registered PDD, the estimated value of emission reduction is averagely 720,002 tCO<sub>2</sub>e/year for 2011, that is 60,000 tCO<sub>2</sub>e per month on average in 2011, while the project activity actually generates totally 98,667 tCO<sub>2</sub>e emission reductions during the fourth month of this monitoring period – from 01/02/2011 to 31/05/2011 – with 120 days when the plants are in operation. That is about 24,666 tCO<sub>2</sub>e per month; which is 58.89% lower than the estimated average value per month in 2011.

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 for two reasons: a) the landfill's poor final layer cover, which increases the gas leakage through the landfill's surface; b) many of the generators are out of operation waiting for maintenance due to missing spare parts for generators, thus a few of them have to be kept out of operation even though gas is available.

Item	Values applied in ex-ante calculation of the registered CDM-PDD	Actual values reached during the monitoring period
Emission reductions (tCO <sub>2</sub> e)	236,712 (value in this monitoring period) 720,002 (value in year 2011)	98,667

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

Not applicable to this monitoring period.