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## CLEAN DEVELOPMENT MECHANISM PROJECT DESIGN DOCUMENT FORM (CDM-PDD) Version 02 - in effect as of: 1 July 2004)

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## SECTION A. General description of project activity

## A.1 Title of the <u>project activity</u>:

Embralixo/Araúna - Bragança Landfill Gas Project (EABLGP) Version 04 Date: 26/06/2006

## A.2. Description of the project activity:

A.2.1. The purpose of the project activity:

Embralixo/Araúna - Bragança landfill gas Project and activities intend to sequestrate and burn greenhouse gases emissions due to the garbage decomposition. For attaining this objective, project was defined in 6 stages, as follows:

- 1 PDD conception and validation within established UNFCCC rules.
- 2 PDD and validation report subscription to DNA approval.
- 3 Registering, trough validation report and letter of approval of DNA, the project on the Executive Board of UNFCCC.
- 4 Implement the Project infrastructure.
- 5 Verify project and start operation and monitoring.
- 6 Certify, periodically, the project until the end of crediting period.

Stages are being planned to flow sequentially. Stage 4 timing may be changed due to investments decisions.

The Crediting Period planned for this project has the duration of 7 years.

The purpose for project activity is to reduce greenhouse gas emissions on atmosphere, justifying the investments made trough Certififcated Emissions Reduction (CERs). CDM was the path found for project viability.

Bragança Paulista has, according to year 2000 Brazilian National Census, 125,031 habitants. The solid residues collected in the city, unless dangerous industrial waste is addressed to Bragança landfill where it is compacted and properly stored. Not only solid residues are compressed and treated but liquid residues are weekly removed and underground water quality is monitored. Bragança landfill has a total area of 145,224 squared meters where 48,575 are being used for waste disposal.

The waste disposal is documented since 1990 and the operation is forecasted to close in 2015. The daily average of solid residues received in 2005 is 164 tons. Historical average is 144 tons. The decomposition of this residues will emit an estimate of 52,145,187 m<sup>3</sup> (cubic meters) of methane between July 2007 and July 2014. As the project activity evolves a significant part of this greenhouse gas emission will be ceased.

A.2.2. The view of project participants of the contribution of the project activity to sustainable development:



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a) Araúna Participações e Investimentos Ltda

Araúna Participações e Investimentos Ltda has great satisfaction in coordinating this CDM project. Araúna Participações e Investimentos Ltda performance on this project represents the consolidation of the activity in this business area since it is not the first experience of Araúna in CDM projects.

Business model adopted by Araúna Participações e Investimentos Ltda has the will to establish and disseminate the Sustainable Development. According to Mr. Maurício Maruca, Araúna's Partner-Director "our expectations, on this project, is to attain expressive results in the promotion of Sustainable Development". Developing a project that represents potential of reducing greenhouse gases emissions was possible through internal and external, specialized consultants, teams that was allocated, strengthen the commitment of enterprises executives and global leadership that Brazil has on CDM projects.

The expectation is that the CERs generated will justify the investments being made and is promoting, landfill modernization, work conditions improvement, reduction of environmental impacts inherent to landfill activities, reduction of air pollution and improving life quality of the neighborhood. Other effects as skill development and transfer, wealth, direct and indirect employment generated through the investments are also expected.

a) Araúna Participações e Investimentos Ltda has dedicated its efforts with the conviction of being able to perform and grow, in a competitive environment, through focus action in Sustainable Development. In Araúna's Partner-Director, Mr. Nino S. Bottini, words. "Sustainable Development is the enterprises challenge for the XXI century. Araúna Participações is well positioned because it was created for this business model. Corporations, in general view, will have to adapt to new regulatory and market exigencies since the customers are getting conscientious for the future challenges, which means, present competitive condition".

b) Embralixo - Empresa Bragantina de Varrição e Coleta de Lixo Ltda understands the project as a big contribution for Sustainable Development, mainly regarding the environment. Landfill presence is a requirement in regions that have large waste generation due to human activities and consumption behavior. Landfill's activities are essential to ensure public health conditions in urban areas. When asked about expectations regarding the project, landfill owner, Mr.Manuel J. Rodrigues declared. "The fact of being able, besides of the waste removal, to reduces the environmental impacts of solid residues decomposition makes us very proud and satisfied".

Bragança project will, not only improve environmental preservation, but generate new activities in landfill dependencies, raise the knowledge regarding environment care, making work conditions better and neighborhood life more pleasant. It is worth mention that 2% of CERs sales income will be addressed to promote Sustainable Development in the neighborhood through financing local community projects



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## A.3. <u>Project participants</u>:

### A.3.1

Name of Party involved (*) ((host) indicates a host Party)	Private and/or public entity(ies) project participants (*) (as applicable)	Kindly indicate if the Party involved wishes to be considered as project participant (Yes/No)
Brazil (host)	<ul> <li>Araúna Participações e Investimentos Ltda (Private Entity)</li> <li>Embralixo - Empresa Bragantina de Varrição e Coleta de Lixo Ltda. (Private Entity)</li> </ul>	No
(*) In accordance with the CDM modalities	and procedures, at the time of making the CDM-PDD	public at the stage of

(\*) In accordance with the CDM modalities and procedures, at the time of making the CDM-PDD public at the stage of validation, a Party involved may or may not have provided its <u>approval</u>. At the time of requesting registration, the approval by the Party(ies) involved is required.

# A.4. Technical description of the <u>project activity</u>:

# A.4.1. Location of the project activity:

• Bragança Paulista Sanitary Landfill.

## A.4.1.1. <u>Host Party(ies)</u>:

• Brazil.

## A.4.1.2. Region/State/Province etc.:

• São Paulo.

## A.4.1.3. City/Town/Community etc:

• Bragança Paulista.

# A.4.1.4. Detail of physical location, including information allowing the unique identification of this <u>project activity</u> (maximum one page):

• Estrada Municipal do Campo Novo, without number, Campo Novo - Bragança Paulista - São Paulo ZIP Code 12900-000





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## A.4.2. Category(ies) of project activity:

• Waste handling and disposal. Scope number 13.

## A.4.3. Technology to be employed by the project activity:

The technology to be used in the project activity is available in the Brazilian market, consisting basically of a vertical drains system interconnected to tubing which is connected to the suction and flaring equipment. This materials and equipment are made in Brazil.

Companies that design and build flares usually operate in wider markets such as combustion, landfill technology or environmental engineering, since the market generated by the CDM projects, such a EABLGP, is still small. However, the interaction with Brazilian companies make noticeable the growing interest on this new market, which means that those projects are stimulating the capturing flaring systems market.

Yet, there are a number of companies which manufacture many units per annum and who operate both national and internationally. There are also many smaller light engineering companies in Brazil which produce more basic flares but who do not have the same grounding in combustion or environmental engineering.

The technology for the collected landfill gas flaring includes:

- Biogas flare with 98% of efficiency;
- Continuous and automated pilot, using LPG/LFG;
- Ignition and control panel with Processing Central Logistic(CLP Central Logistica de Processamento);
- Hydraulic seal in the base;
- Flaring monitored;
- Monitoring systems according to the monitoring plan;
- Gas filtering and drying system through decanting.

The company responsible for providing the flares should also provide all needed documents for the approval and final registry, including drawings, operation and maintenance manual.



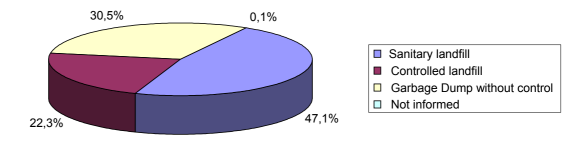
A list of these documents will be prepared in due time. Furthermore, the company will assist the training of operators, start, technical assistance and consulting. Including all the specialized engineering services and related to the Biogas System as flowchart elaboration, data sheets, specifications, reports, manuals or other services eventually required and not included among the items above.

Also, the maintenance of the equipment will be hired from specialized companies, which will help to ensure the maximum performance of the system.

A.4.4. Brief explanation of how the anthropogenic emissions of anthropogenic greenhouse gas (GHGs) by sources are to be reduced by the proposed CDM <u>project activity</u>, including why the emission reductions would not occur in the absence of the proposed <u>project activity</u>, taking into account national and/or sectoral policies and circumstances:

According to the 2000 National Research on Sanitation (Pesquisa Nacional de Saneameto Básico 2000), made by IBGE (Instituto Brasileiro de Geografia e Estatística - Statistics and Geographic Brazilian Institute), from a total estimated volume of garbage collected in Brazil (161,827.1 t/day) 47.1% of the collected garbage was dumped on sanitary landfills, 22.3% was dumped on "controlled" landfills and 30.5% was dumped on "Garbage dumping sites" without any control.

# Waste destination in Brazil (% from the collected waste)



Nor Brazilian State or County legislation requires the gas to be captured, burned or used and there is no perception on intention to do so. The focus is to improve the adequacy of the dumping to avoid that the environment contamination by leakage from waste residues reaches water and soil. This can be noticed by the improve that occurred through the last years, since in 1989 only 10,7% of the collected garbage was dumped on Sanitary or Controlled landfills against 69% in the year 2000 (see above).

In few cases there are obligations to capture or burn the gas, however, those obligations are due the high risk of explosion, and the common systems implemented are quite simple and do not have the efficiency to capture a significant amount of gas. Usually the captured gas is not intentionally burned, which causes the disposal of methane directly to the atmosphere. The methane destructions





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have being stimulated by CDM projects, which can be confirmed by the development of Brazilians CDM projects on landfill gas capture (2 projects registered and 2 with request for registration, November 2005).

The implementation of such a project incurs in financial costs that undermine the intention on reducing theses GHG emissions. Since there are no laws to enforce those reductions there are no reason to believe that such projects would happen without the Kyoto protocol and the CDM projects.

### A.4.4.1. Estimated amount of emission reductions over the chosen crediting period:

The period of credit chosen is 7 years. In the table below it is shown the emissions reductions for the first crediting period.

Please indicate the chosen crediting period and provide the total estimation of emission reductions as well as annual estimates for the chosen crediting period. Information on the emission reductions shall be in using the following tabular format							
Years	Annual estimation of emission reductions in tones of CO <sub>2</sub> e						
1 <sup>st</sup> year	66.008						
2 <sup>nd</sup> year	66.047						
3 <sup>rd</sup> year	66.145						
4 <sup>th</sup> year	66.298						
5 <sup>th</sup> year	66.501						
6 <sup>th</sup> year	66.750						
7 <sup>th</sup> year	67.041						
<b>Total estimated reductions</b> (tones of CO <sub>2</sub> e)	464.791						
Total number of crediting years	7						
Annual average over the crediting period of estimated reductions (tones of CO <sub>2</sub> e)	66.399						

## A.4.5. Public funding of the project activity:

There is no public financing for the project activity.



## **SECTION B.** Application of a <u>baseline methodology</u>

## B.1. Title and reference of the <u>approved baseline methodology</u> applied to the <u>project activity</u>:

Approved consolidated baseline methodology ACM0001 (version 03): "Consolidated baseline methodology for landfill gas project activities".

# **B.1.1.** Justification of the choice of the methodology and why it is applicable to the <u>project</u> <u>activity:</u>

The ACM0001 (version 03) is an approved consolidated methodology applicable to landfill gas capture project activities such as:

- The captured gas is flared;
- The captured gas is used to produce energy (e.g. electricity/thermal energy), but no emission reduction are claimed for displacing or avoiding energy from other sources;
- The captured gas is used to produce energy (e.g. electricity/thermal energy), and emission reduction are claimed for displacing or avoiding energy generation from other sources. In this case a baseline methodology for electricity and/or thermal energy displaced shall be provided or an approved one used, including the ACM0002 (version 06) "Consolidated Methodology for Grid-Connected Power Generation from Renewable Sources". If capacity of electricity generated is less than 15 MW, and/or thermal energy displaced is less than 54 TJ (15GWh), small-scale methodologies can be used.

As the EABLGP project activity fits the first item, since the project consists in simple capture and flare the gas generated by the landfill, the methodology is applicable to this project activity.

## **B.2.** Description of how the methodology is applied in the context of the <u>project activity</u>:

As explained above the applicability of the methodology is adequate to the project activity proposed in this PDD.

As demanded by the methodology the "Tool for the demonstration and assessment of additionality" is developed on the B.3. item to define the baseline scenario. On a defined baseline scenario the next considerations were applied as indicated by the ACM0001 (version 03) methodology.

As specified by the methodology the emission reduction of CO<sub>2</sub>e shall be calculated as follows:

$$ER_{Y} = (MD_{project,y} - MD_{reg,y}) \cdot GWP_{CH4} + EL_{y} \cdot CEF_{electricitry} - ET_{y} \cdot CEF_{termal}$$

Where:

 $ER_{y}$  - Emission reduction in a given year "y"

 $MD_{project,v}$  - Methane actually Destroyed by the project activity

 $MD_{reg,v}$  - Methane that would be destroyed without the project activity

 $GWP_{CH4}$  - Methane Global warming potential, 21 tCO<sub>2</sub>e/tCH<sub>4</sub> according to the methodology

 $EL_{v}$  - Net quantity of electricity exported during the year in megawatt hours

 $CEF_{electricitry}$  - CO<sub>2</sub> emission intensity of the electricity displaced

 $ET_{v}$  - incremental quantity of thermal energy displaced during the year

 $CEF_{termal}$  - CO<sub>2</sub> emission intensity of thermal energy displaced

In this specific project there will be neither thermal energy production nor electricity production, so the followings components of the equation will not generate emission reductions:

 $ET_y = 0$  $EL_y$  is calculated as:

 $EL_{v} = EL_{EX,LGFG} - EL_{IMP}$ 

considering that EL<sub>EX,LGFG</sub>=0 since there is no electricity export in the project.

As estimated on the item D2.2.2. the  $EL_{IMP} = 268,8$  MWh (30Kw x 8760 hours).

 $EF_{electricity} = 0,2636 \text{ tCO}_2 \text{e/MWh}$ 

Consequently:

 $MD_{eletricity} = -70 \text{ tCO}_2 \text{e per year}$ 

*MD*<sub>eletricity,y</sub> Total in 7 Years =  $-490 \text{ tCO}_2\text{e}$ 

 $EL_{IMP}$  will be monitored as described on the D2.2.1 item.

As there are no regulatory or contractual requirements specifying  $MD_{reg,y}$  the "Adjustment Factor" shall be used:

 $MD_{reg,v} = MD_{project,v} \cdot AF$ 

To Bragança landfill there are, absolutely, no regulations or contract requirements that generate the Methane destruction. On the landfill there is a venting system that do not support the burning of the LFG, since is a concrete drain that do not support the temperature of the flame. Besides the capturing system used on the landfill today is so inefficient that the gas captured is not adequate to be burned. So the Adjustment Factor considered was 10%, as conservative action, since the methane can not be burned nowadays.

For *ex ante* emissions estimate of the baseline scenario the 2000 IPCC "Good Practice Guide" suggests the utilization of the First Order Decay method, tier 2.

The equation that expresses the FOD method follows:

$$CH_4(Gg/yr) = \sum_{x} [(A \cdot k \cdot MSW_T(x) \cdot MSW_F(x) \cdot L_0(x)) \cdot e^{-k(t-x)}]$$

Where

t = year of inventory

x = years for which input data should be added

k = methane generation rate constant (1/yr)

 $A = (1 - e^{-k})/k$ ; normalization factor which corrects the summation

 $MSW_T(x) = Total municipal waste generated in year x (Gg/yr)$ 

 $L_0$  = methane generation potential [MCF(x) . DOC(x) . DOC<sub>F</sub>(x) . 16/12(Gg CH<sub>4</sub>/Gg waste)]



MCF(x) = methane correction factor in year x (fraction) DOC(x) = degradable organic carbon (DOC) in year x (fraction) (Gg C/Gg waste)  $DOC_F =$  fraction of (DOC) dissimilated 16/12 = Conversion from C to CH<sub>4</sub>

And

 $DOC_F = 0.14*T(^{\circ}C)+0.28$ 

As, there are almost no information available, the "k" and " $L_0$ " parameters were researched within the literature. According to "A landfill Gas to Energy Handbook for landfill Owners e Operators" (December 1994), the value of "k" depends on the local weather conditions and residue composition. To estimate this value the table presented below was used:

Variable	Danga	Suggested Values						
variable	Range	Humid climate	Medium	Dry climate				
Lo (cf/lb)	0-5	2.25-2.88	2.25-2.88	2.25-2.88				
k (1/yr)	0.003-0.40	0.1-0.35	0.05-0.15	0.02-0.10				

Source: "A landfill Gas to Energy Handbook for landfill Owners e Operators" (December 1994), part 1, pages 2-9 - Landfill Control Technologies, "Landfill Gas System Engineering Design Seminar", 1994

In the State of São Paulo, where Bragança Paulista is located, the weather type is humid and adopting the most conservative value, "k" used was 0.1 (1/year).

According to USEPA the " $L_0$ " factor depends on the composition of the garbage and the landfill conditions for the processing of decomposition (methane generation), being the values available in the literature between 4.4 to 194 kg CH4/ton of residue (Pelt, 1998). For the years of 1941 to 1989, the " $L_0$ " value is 165 kg of CH4/ton of residue, as suggested by USEPA (Levelton, 1991) Ortech, 1994, established a " $L_0$ " for use of 117 Kg CH4/ton of residue. Therefore it is being adopted conservatively the value corresponding to a  $L_0 = 117$  kg CH<sub>4</sub>/ton of residue (or 2.7379 cf/lb of residue). 40% of the total LFG produced was considered as losses through the skirts of the landfill. The availability of the flare considered on this project is 96% (recommended by manufacturer) and efficiency factor of 98% (recommended by manufacturer), *i.e.* less then 6% of the LFG will be lost in the environment.



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Project Parameters	
Year when operation started	1990
Year when flaring started	2006
Lo(kg CH4/ton of residue)	117
k(1/year)	0,1
GWP(CH4)	21
w (% of methane in LFG)	50%
Gas capture efficiency	70%
Flare efficiency	98%
Flare Availability	96%
EAF	10%
Energy Consumption (MWh/year)	262,8
Emission Factor (Grid energy utilization) (tCO <sub>2</sub> /MWh)	0,2636
Total waste from 1990 to 2013 (tons)	1.298.125
Average waste/year from 1990 to 2013 (tons)	54.089

As required by the methodology the next equation concludes the estimation of methane destruction:

 $MD_{flared,v} = LFG_{flared,v} \cdot W_{CH_{A}} \cdot D_{CH_{A}} \cdot FE \cdot FA$ 

 $MD_{flared,y}$  = Quantity of methane destroyed by flaring  $LFG_{flared,y}$  = Volume o landfill gas flared  $w_{CH_4,y}$  = The average methane fraction of the landfill gas  $D_{CH_4}$  = Methane density FE = Flare efficiency FA = Flare Availability

From the quantity of methane destroyed  $(MD_{flared,y})$ , the emission reduction in tCO<sub>2</sub>e was obtained using the GWP<sub>CH4</sub>=21 given by the methodology.

# **B.3.** Description of how the anthropogenic emissions of GHG by sources are reduced below those that would have occurred in the absence of the registered CDM <u>project activity</u>:

ACM0001 (version 03) requires the use of the "Tool for demonstration and assessment of additionality" to prove the project is not the baseline scenario. This tool is applied as follows.

## Step 0. Preliminary screening based on the starting date of the project activity

The Project Participants do not wish to have the crediting period starting prior to the registration of their project activity. The project activity will start on 01/10/2006 and the first crediting period is scheduled to 01/07/2007, after the registration of the project.



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# Step 1. Identification of alternatives to the project activity consistent with current laws and regulations

# Sub-step 1a. Define alternatives to the project activity:

The alternatives to the project activity are:

- Alternative 1: The landfill operator would invest in LFG capture and flaring not undertaken as a CDM project activity. Due to the current Brazilian legislation, the location and conditions of the landfill, the achievement of Option 1 above is not probable. It would not be an economically attractive course of action for the landowner nor for the landfill operator. Therefore its adoption is not plausible.
- Alternative 2: The landfill operator would maintain the present activities according to the common practice of not flaring the landfill gas from its landfill operations, since there are no regulations regarding the emissions of methane. This is the most plausible course of action if the project activity is not considered.
- Alternative 3: The landfill operator would invest in LFG capture and utilization to produce electricity or for commercial purposes. The LFG do not produce enough energy to make return on investment (ROI) to produce electricity for commercial purpose. Regarding that fact there are several constrains due to electricity distribution market complexity, which are not the core business of landfill Owner.

## Sub-step 1b. Enforcement of applicable laws and regulations:

- Alternative 1: The alternative 1 is compliance to all applicable laws and regulations as explicated in this sub-step on the Project Activity item, since this alternative is similar to the project activity, but is not undertaken as a CDM project activity.
- Alternative 2: The present activities are also in compliance with all applicable laws and regulations as shown through the documentation annex to this PDD.
- Alternative 3: The commercialization of electricity generated by landfill gas is possible to be done in accordance to applicable laws and regulations to the landfill operation as much as to the distribution of electricity to the grid, as seen on Bagasse cogeneration CDM projects. However, in the case of Bragança landfill the financial return would not be sufficient to encourage landfill owner or landfill operator to implement such a project.
- Project Activity: In the present context the proposed baseline scenario might be described like this:

There is no gas capture and treatment in the site, only a ventilation system; thus, the release of the landfill gas without obstacles will continue in these guidelines until a time in the future when the capture and treatment of landfill gas could be required by law or could become an economically attractive course of action. These alterations in the possible future of the baseline will be followed by a monitoring plan elaborated for the project.

This scenario is the base for the definition of the emission reductions of the project. Due to the uncertainty of the gas volume to be captured by the current ventilation system, it's affirmed that the volume of captured gas is low, since most of the methane is generated in the deeper layers of the landfill. The gas flux in the top of the upper layers (where the decomposition is mostly aerobic) is so low that no type of flaring is possible, verifying solely the ventilation. The existing contractual





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documents do not determine capturing or flaring the gas. On the landfill there is a venting system that do not support the burning of the LFG, since is a concrete drain that do not support the temperature of the flame. Besides the capturing system used on the landfill today is so inefficient that the gas captured is not adequate to be burned. Furthermore, its reasonable to assume that a very low volume of gas will be flared.

As shown in A.4.4, Brazil does not have any law to mitigate landfill gas emissions. In São Paulo State, CETESB - Companhia de Tecnologia de Saneamento Ambiental, the environmental agency, has been acting towards closing rubbish dumps and forcing municipalities to give proper destination to the generated waste. That may be done through concessions to private entities either to build and operate sanitary landfills or to be responsible for the whole municipality's waste management. In all cases, however, active collection and flaring of the landfill gas has never been required.

## Step 2. Investment analysis

## Sub-step 2a. Determine appropriate analysis method

Since there are no intention to produce electricity commercially, and there will be no profitable activities neither cost reduction on the project. The Option I – simple cost analysis – is chosen.

## Sub-step 2b – Option I. Apply simple cost analysis

The Bragança landfill operates without flaring the LFG. There are no reasons to believe that a more efficient LFG capturing system and flaring system would be installed for safety, operational reasons or because of the odor problems. The installation of a LFG capture and flaring system, even an inefficient one, would require costs for the landfill owner with no sort of financial compensation, compromising its business viability.

Since the flaring of the gases represent an effort to improve the environmental quality of the landfill, without the generation of energy or any sub-products of the activity that might bring profit or dividends, the project does not present economically attractive results.

Embralixo / Araúna - Bragança landfill Gas Project - EABLGP											
Estimated Expenses to implement and operate the project											
	Implementation	7	14	21							
Stated Period		0 to 7 years	8 to 14 years	15 to 21 years							
Preliminary costs, PDD, Construction Projects, Mechanical Projects, etc	€ 146.886,00	€ 4.459,00	€ 83.207,00	€ 83.207,00							
Construction Work	€ 424.525,00	€ 29.715,00	€ 29.715,00	€ 29.715,00							
Validation, Certification and UNFCCC taxes	€ 60.000,00	€ 35.000,00	€ 95.000,00	€ 95.000,00							
Administration, operation, maintenance and monitoring	€ 0,00	€ 483.156,00	€ 483.156,00	€ 483.156,00							
Security and surveillance	€ 0,00	€ 194.040,00	€ 194.040,00	€ 194.040,00							
Financial Expenses	€ 95.155,00	€ 46.050,00	€ 5.825,00	€ 5.825,00							
Insurances	€ 8.491,00	€ 54.084,00	€ 54.084,00	€ 54.084,00							
Total Annual Expenses	€ 735.057,00	€ 846.504,00	€ 945.027,00	€ 945.027,00							
Accumulated Expenses	€ 735.057,00	€ 1.581.561,00	€ 2.526.588,00	€ 3.471.615,00							

Estimated costs from project implementation and operation:

## **Step 4. Common practice analysis**

## Sub-step 4a. Analyze other activities similar to the proposed project activity:

There is no similar activities to EABLGP, without consider other similar CDM projects, being carried out in Brazil at the current moment.

## Sub-step 4b. Discuss any similar options that are occurring:

Considering that there is no similar activities widely observed and commonly carried out, it is not possible to perform an analysis at this point.

## **Step 5. Impact of CDM registration**

Once EABLGP is registered as a CDM project, it will be entitled to sell certificated emission reductions from methane destruction to Annex-I countries. Naturally the project will have a major impact in bringing new investors to the Brazilian market. As benefit from the project activity there will be the anthropogenic greenhouse gas emission reduction, which is the essential issue in the Kyoto Protocol context, which will bring recognition to Embralixo and Araúna as motivators of Sustainable Development. Furthermore, this project will attract new players to implement similar projects activities as can already be seen in Brazil, an important contributor in CDM projects until now.



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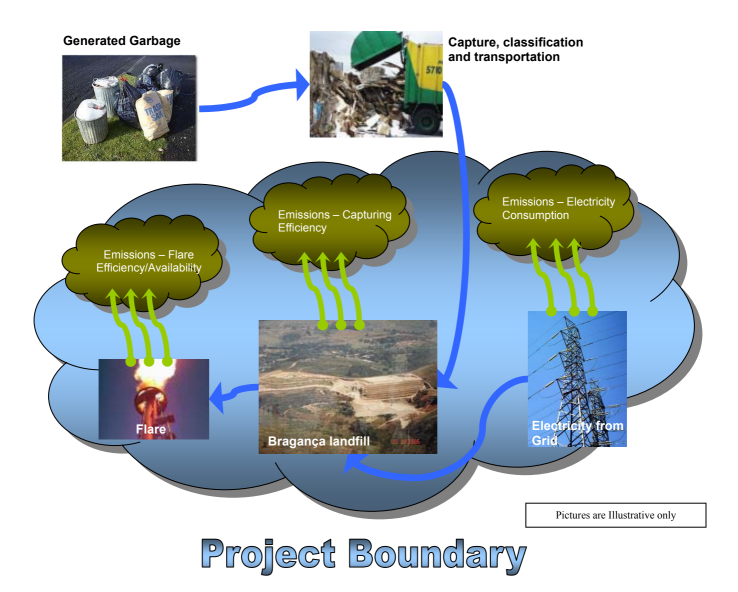
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# B.4. Description of how the definition of the <u>project boundary</u> related to the <u>baseline</u> <u>methodology</u> selected is applied to the <u>project activity</u>:

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

Possible  $CO_2$  emissions resulting from combustion of other fuels than the methane recovered should be accounted as project emissions. Such emissions may include fuel combustion due to pumping and collection of landfill gas or fuel combustion for transport of generated heat to the consumer locations. In addition, electricity required for the operation of the project activity, including transport of heat, should be accounted and monitored. As the project activity does not involve electricity generation, project participants should account for  $CO_2$  emissions by multiplying the quantity of electricity required with the  $CO_2$  emissions intensity of the electricity displaced.

The project boundary is limited to the area currently occupied by Bragança landfill because there are no emissions that might be attributed to the project activities that are outside its perimeter.





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# B.5. Details of <u>baseline</u> information, including the date of completion of the baseline study and the name of person (s)/entity (ies) determining the <u>baseline</u>:

B.5.1 Date of completion of this section of the baseline

• 31/10/2005

B.5.2 Name of the person/entity that determines the baseline

 Green Domus Desenvolvimento Sustentável Ltda<u>. – Not a Project Participant.</u> Rua Nova Orleans, 297 – Brooklin Novo – São Paulo, SP – Brazil – CEP 04561-030 Responsible: André Leonel Leal e-mail: <u>andrell@greendomus.com.br</u>



# SECTION C. Duration of the project activity / Crediting period

# C.1 Duration of the project activity:

# C.1.1. Starting date of the project activity:

• 01/10/2006

# C.1.2. Expected operational lifetime of the project activity:

• 21 years and 0 months

# C.2 Choice of the <u>crediting period</u> and related information:

# C.2.1. <u>Renewable crediting period</u>

# C.2.1.1. Starting date of the first <u>crediting period</u>:

• 01/07/2007

# C.2.1.2. Length of the first <u>crediting period</u>:

• 7 years and 0 months

# C.2.2. Fixed crediting period:

# C.2.2.1. Starting date:

Not applicable

## C.2.2.2. Length:

Not applicable



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# SECTION D. Application of a monitoring methodology and plan

# **D.1.** Name and reference of <u>approved monitoring methodology</u> applied to the <u>project activity</u>:

Approved consolidated monitoring methodology ACM0001 (version 03): "Consolidated monitoring methodology for landfill gas project activities"

# **D.2.** Justification of the choice of the methodology and why it is applicable to the <u>project</u> <u>activity</u>:

The ACM0001 (version 03) baseline methodology demands the utilization of the ACM0001 (version 03) monitoring methodology which is being considered on this project activity.

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

a) The captured gas is flared; or

b) The captured gas is used to produce energy (e.g. electricity/thermal energy), but no emission reductions are claimed for displacing or avoiding energy from other sources6; or

c) The captured gas is used to produce energy (e.g. electricity/thermal energy), and emission reductions are claimed for displacing or avoiding energy generation from other sources.

As the EABLGP project activity fits the first item, since the project consists in simple capture and flare the gas generated by the landfill, the methodology is applicable to this project activity.





# D.2. 1. Option 1: Monitoring of the emissions in the project scenario and the baseline scenario

Not applicable

# D.2.1.1. Data to be collected in order to monitor emissions from the project activity, and how this data will be archived:

ID number (Please use numbers to ease cross-referencing to D.3)	Data variable	Source of data	Data unit	Measured (m), calculated (c) or estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	Comment

Not applicable





# D.2.1.2. Description of formulae used to estimate project emissions (for each gas, source, formulae/algorithm, emissions units of CO<sub>2</sub> equ.)

Not Applicable

	D.2.1.3. Relevant data necessary for determining the <u>baseline</u> of anthropogenic emissions by sources of GHGs within the project boundary and how such data will be collected and archived :										
ID number (Please use numbers to ease cross-referencing to D.3)	Data variable	Source of data	Data unit	Measured (m), calculated (c) or estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	Comment			

Not Applicable

D.2.1.4. Description of formulae used to estimate baseline emissions (for each gas, source, formulae/algorithm, emissions units of CO<sub>2</sub> equ.)

Not Applicable





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# D. 2.2. Option 2: Direct monitoring of emission reductions from the project activity (values should be consistent with those in section E).

	D.2.2.1. Data to be collected in order to monitor emissions from the project activity, and how this data will be archived:									
ID number (Please use numbers to ease cross-referencing to table D.3)	Data variable	Source of data	Data unit	Measured (m), calculated (c) or estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic: e/ paper: p)	For how long is archived data kept?	Comment	
l. LFG <sub>Total,y</sub>	Total amount of landfill gas captured and flared	Flow measurer	m3	т	continuously	100%	р	During the crediting period and two years after	All the captured gas will be flared. Measured by a flow meter. Data to be aggregated monthly and yearly.	
2. LFG <sub>flared,y</sub>	Total amount of landfill gas flared	Flow measurer	m3	m	continuously	100%	Paper	During the crediting period and two years after	All the captured gas will be flared, there is no electricity. Measured by a flow meter. Data to be aggregated monthly and yearly.	
3. FE	The methane content in the exhaust gas	Exhausts gases analysis	%	m/c	quarterly, monthly if unstable	n/a	р	During the crediting period and two years after	Periodic measurement of methane content of flare exhaust gas	
4. FA	Flare availability determined by the operation hours	Data about flare activity (e.g. through temperature)	%	т	continuously	n/a	р	During the crediting period and two years after	Continuous measurement of operation time of flare (e.g. with temperature).	
<b>5.</b> WCH4,y	Methane fraction in the landfill gas	LFG Sample analysis	m3CH 4/m3L FG	т	quarterly	n/a	р	During the crediting period and two years after	Measured by gas quality analyzer.	
6. T	Temperature of the landfill gas	Thermometers	°C	т	continuously	100%	р	During the crediting period and two years after	Measured to determine the density of methane ( <b>D</b> CH4).	
7. P	Pressure of the landfill gas	Manometer	Pa	т	continuously	100%	р	During the crediting period and two years after	Measured to determine the density of methane ( <b>D</b> CH4).	
8. EL <sub>IMP</sub>	Total amount of electricity imported to meet project requirement.	Electricity consumption measurer	MWh	т	continuously	100%	р	During the crediting period and two years after	Required to determine CO <sub>2</sub> emissions from use of electricity to operate the project activity. The records of any electricity imported in the baseline too should bee	



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								recorded at the start of the project.
9.	Regulatory requirements relating to landfill gas projects	text	n/a	annually	100%	р	During the crediting period and two years after	





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# **D.2.2.2.** Description of formulae used to calculate project emissions (for each gas, source, formulae/algorithm, emissions units of CO<sub>2</sub> equ.):

There are no sources of emission which might be attributed to the project activities outside its limits because the project does not generate energy outside. The only emissions will result from the efficiency/availability of the flare, the efficiency of the LFG capturing system and from the energy consumed to operate compressors, burners, lighting the operating site and monitoring equipment as detailed below ( $EL_{IMP}$ ):

Since there are losses of gas through the skirts of each layer of the landfill, LFG Capturing System efficiency estimated is 70%. Though, Araúna is appraising the financial viability of covering the skirts of the landfill to undermine those losses.

Flare efficiency considered (recommended by manufacturer): 98%

Flare availability (the percentage of the time that the flare is destroying the methane) considered (recommended by manufacturer): 96%

The calculation of emission factor due to energy consumption from the public grid is in accordance with ACM0002 (version 06) methodology and is developed as follows:

Initially is relevant to identify the grid that will supply EABLGP. In Brazil there is a grid responsible for the South-Southeast-Middle West country regions supply. That is the grid considered on the following due to EABLGP location:

## Simple Adjusted Operating Margin Emission Factor

According to the methodology the next equation shall be resolved to obtain EF OM, simple adjusted, y.

$$EF_{OM,simple\_ajusted,y} = (1 - \lambda_y) \cdot \frac{\sum_{i,j} F_{i,j,y} \cdot COEF_{i,j}}{\sum_j GEN_{j,y}} + \lambda_y \cdot \frac{\sum_{i,k} F_{i,k,y} \cdot COEF_{i,k}}{\sum_k GEN_{k,y}}$$
(1)

Assumption: All emissions from low-cost/must run resources are zero.

$$\frac{\sum_{i,k} F_{i,k,y} \cdot COEF_{i,k}}{\sum_{k} GEN_{k,y}} = 0$$
(2)

Data was obtained from the following sources:

- Agência Nacional de Energia Elétrica. *Banco de Informações da Geração* (http://www.aneel.gov.br/, data collected in november 2004).
- Bosi, M., A. Laurence, P. Maldonado, R. Schaeffer, A. F. Simoes, H. Winkler and J.-M. Lukamba. *Road testing baselines for greenhouse gas mitigation projects in the electric power sector.* OECD and IEA information paper, October 2002.
- Intergovernamental Panel on Climate Change. Revised 1996 Guidelines for National Greenhouse Gas Inventories.
- Operador Nacional do Sistema Elétrico. Centro Nacional de Operação do Sistema. *Acompanhamento Diário da Operação do SIN* (daily reports from Jan. 1, 2002 to Dec. 31, 2004).



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- Agência Nacional de Energia Elétrica. Superintendência de Fiscalização dos Serviços de Geração. Resumo Geral dos Novos Empreendimentos de Geração (http://www.aneel.gov.br/, data collected in november 2004).
- Centrais Elétricas Brasileiras S/A. Plano anual de combustíveis Sistema interligado S/SE/CO 2005 (released December 2004).

Above sources was used to generate the following factors for 2002, 2003 and 2004 using equation (1):

 $EF_{OM, 2002} = 0.8504 \text{ tCO}_2 \text{e}/\text{ MWh}$ 

EF<sub>OM, 2003</sub>= 0.9378 tCO<sub>2</sub>e/ MWh

EF<sub>OM, 2004</sub>= 0.8726 tCO<sub>2</sub>e/ MWh

Adjust Factor  $\lambda_v$ :

 $\lambda_{2002} = 0.5053$ 

 $\lambda_{2003} = 0.5312$ 

 $\lambda_{2004} = 0.5041$ 

EF<sub>OM, simple adjusted 2002</sub>= 0.4207 tCO<sub>2</sub>e/ MWh

EF<sub>OM, simple adjusted 2003</sub>= 0.4396 tCO<sub>2</sub>e/ MWh

EF<sub>OM, simple</sub> adjusted 2004= 0.4327 tCO<sub>2</sub>e/ MWh

The Operating Emission Factor is calculated as the average of EF<sub>OM, simple adjusted</sub> from each year:

 $EF_{OM, simple a justed 2002-2004} = 0.4310 \text{ tCO}_2 \text{e}/\text{ MWh}$ 

## **Building Margin**

There are two ways to calculate the Building Margin factor ( $EF_{MB}$ ) described on ACM0002 (version 06) methodology. The first option was chosen, where the capacity of the most recent build resources responsible for 20% of the system generation is used on the adequate equation (3), for *ex ante* calculation.

$$EF_{BM,y} = \frac{\sum_{i,m} F_{i,m,y} \cdot COEF_{i,m}}{\sum_{m} GEN_{m,y}}$$
(3)

Using the same sources detailed on "Simple Adjusted Operating Margin Emission Factor", EF<sub>BM</sub> is:

 $EF_{BM, 2004} = 0.0962 \text{ tCO}_2 \text{e/MWh}$ 



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## **Combined Margin**

The factor calculated above shall compose the final factor  $EF_{electricity}$ , as follows:

 $EF_{electricity} = w_{OM}$ .  $EF_{OM, y} + w_{BM}$ .  $EF_{BM, y}$ 

Where:

 $w_{OM} = w_{BM} = 0.5(50\%)$  as described by ACM0002 (version 06) methodology.

 $EF_{electricity} = 0.2636 \text{ tCO}_2 \text{e/MWh}$ 

#### CO<sub>2</sub>e generated by the additional energy utilization from EABLGP.

The estimated power increase on the landfill considers the pumps and light utilization increase. The power increase is estimated in 30 KW.

Consumption per year: 30 KW x 8760 hours = 262.8 MWh

 $CO_2$  equivalent per year: 262.8 MWh x 0.2636 t $CO_2e/MWh = 69.27$  t $CO_2e$  which leads approximately to 70 t $CO_2e$  per year

Total in 7 Years: 490 tCO<sub>2</sub>e

Those 490 tCO<sub>2</sub>e shall be subtracted from the emission reductions generated by the project activity due to the increase of energy utilization on Bragança landfill boundaries.





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# D.2.3. Treatment of leakage in the monitoring plan

Not Applicable in accordance with ACM0001 (version 03) methodology

D.2 activity	.3.1. If appli	cable, please	describe	the data and info	rmation that will b	e collected in ord	er to monitor <u>leakage</u> effe	ects of the <u>project</u>
ID number (Please use numbers to ease cross-referencing to table D.3)	Data variable	Source of data	Data unit	Measured (m), calculated (c) or estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	Comment

Not applicable.



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D.2.3.2. Description of formulae used to estimate <u>leakage</u> (for each gas, source, formulae/algorithm, emissions units of CO<sub>2</sub> equ.)

Not Applicable.

**D.2.4.** Description of formulae used to estimate emission reductions for the <u>project</u> <u>activity</u> (for each gas, source, formulae/algorithm, emissions units of CO<sub>2</sub> equ.)

As demanded by the methodology the "Tool for the demonstration and assessment of additionality" is developed on the B.3. item to define the baseline scenario. On a defined baseline scenario the next considerations were applied as indicated by the ACM0001 (version 03) methodology.

As specified by the methodology the emission reduction of CO<sub>2</sub>e shall be calculated as follows:

$$ER_{Y} = (MD_{project,y} - MD_{reg,y}) \cdot GWP_{CH4} + EL_{y} \cdot CEF_{electricity} - ET_{y} \cdot CEF_{termal}$$

Where:

 $ER_{y}$  - Emission reduction in a given year "y"

 $MD_{project, y}$  - Methane actually Destroyed by the project activity

 $MD_{reg v}$  - Methane that would be destroyed without the project activity

 $GWP_{CH4}$  - Methane Global warming potential, 21 tCO<sub>2</sub>e/tCH<sub>4</sub> according to the methodology

 $EL_{v}$  - Net quantity of electricity exported during the year in megawatt hours

 $CEF_{electricitry}$  - CO<sub>2</sub> emission intensity of the electricity displaced

 $ET_{v}$  - incremental quantity of thermal energy displaced during the year

CEF<sub>termal</sub> - CO<sub>2</sub> emission intensity of thermal energy displaced

In this specific project there will be neither thermal energy production nor electricity production, so the followings components of the equation will not generate emission reductions:

 $ET_y = 0$  $EL_y$  is calculated as:

 $EL_y = EL_{EX,LGFG} - EL_{IMP}$ 

considering that EL<sub>EX,LGFG</sub>=0 since there is no electricity export in the project.

As estimated on the item D2.2.2. the  $EL_{IMP} = 268,8$  MWh (30Kw x 8760 hours).

 $EF_{electricity} = 0,2636 \text{ tCO}_2 \text{e/MWh}$ 

Consequently:

 $MD_{eletricity} = -70 \text{ tCO}_2 \text{e per year}$ 

 $MD_{eletricity,y}$  Total in 7 Years = -490 tCO<sub>2</sub>e

 $EL_{IMP}$  will be monitored as described on the D2.2.1 item.



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As there are no regulatory or contractual requirements specifying  $MD_{reg,y}$  the "Adjustment Factor" shall be used:

 $MD_{reg,v} = MD_{project,v} \cdot AF$ 

To Bragança landfill there are, absolutely, no regulations or contract requirements that generate the Methane destruction. On the landfill there is a venting system that do not support the burning of the LFG, since is a concrete drain that do not support the temperature of the flame. Besides the capturing system used on the landfill today is so inefficient that the gas captured is not adequate to be burned. So the Adjustment Factor considered was 10%, as conservative action, since the methane can not be burned nowadays.

For *ex ante* emissions estimate of the baseline scenario the 2000 IPCC "Good Practice Guide" suggests the utilization of the First Order Decay method, tier 2.

The equation that expresses the FOD method follows:

$$CH_4(Gg/yr) = \sum_{x} [(A \cdot k \cdot MSW_T(x) \cdot MSW_F(x) \cdot L_0(x)) \cdot e^{-k(t-x)}]$$

Where

t = year of inventory x = years for which input data should be added k = methane generation rate constant (1/yr)  $A = (1 - e^{-k})/k$ ; normalization factor which corrects the summation MSW<sub>T</sub>(x) = Total municipal waste generated in year x (Gg/yr) L<sub>0</sub> = methane generation potential [MCF(x) . DOC(x) . DOC<sub>F</sub>(x) . 16/12(Gg CH<sub>4</sub>/Gg waste)] MCF(x) = methane correction factor in year x (fraction) DOC(x) = degradable organic carbon (DOC) in year x (fraction) (Gg C/Gg waste) DOC<sub>F</sub> = fraction of (DOC) dissimilated 16/12 = Conversion from C to CH<sub>4</sub>

And

 $DOC_F = 0.14*T(^{\circ}C)+0,28$ 

As, there are almost no information available, the "k" and " $L_0$ " parameters were researched within the literature. According to "A landfill Gas to Energy Handbook for landfill Owners e Operators" (December 1994), the value of "k" depends on the local weather conditions and residue composition. To estimate this value the table presented below was used:

Variable	Danga	Suggested Values						
variable	Range	Humid climate	Medium	Dry climate				
Lo (cf/lb)	0-5	2.25-2.88	2.25-2.88	2.25-2.88				
k (1/yr)	0.003-0.40	0.1-0.35	0.05-0.15	0.02-0.10				

Source: "A landfill Gas to Energy Handbook for landfill Owners e Operators" (December 1994), part 1, pages 2-9 - Landfill Control Technologies, "Landfill Gas System Engineering Design Seminar", 1994

In the State of São Paulo, where Bragança Paulista is located, the weather type is humid and adopting the most conservative value, "k" used was 0.1 (1/year).





According to USEPA the "L<sub>0</sub>" factor depends on the composition of the garbage and the landfill conditions for the processing of decomposition (methane generation), being the values available in the literature between 4.4 to 194 kg CH4/ton of residue (Pelt, 1998). For the years of 1941 to 1989, the "L<sub>0</sub>" value is 165 kg of CH4/ton of residue, as suggested by USEPA (Levelton, 1991) Ortech, 1994, established a "L<sub>0</sub>" for use of 117 Kg CH4/ton of residue. Therefore it is being adopted conservatively the value corresponding to a  $L_0 = 117$  kg CH<sub>4</sub>/ton of residue (or 2.7379 cf/lb of residue). 40% of the total LFG produced was considered as losses through the skirts of the landfill. The availability of the flare considered on this project is 96% (recommended by manufacturer) and efficiency factor of 98% (recommended by manufacturer), *i.e.* less then 6% of the LFG will be lost in the environment.

Project Parameters	
Year when operation started	1990
Year when flaring started	2006
Lo(kg CH4/ton of residue)	117
k(1/year)	0,1
GWP(CH4)	21
w (% of methane in LFG)	50%
Gas capture efficiency	70%
Flare efficiency	98%
Flare Availability	96%
EAF	10%
Energy Consumption (MWh/year)	262,8
Emission Factor (Grid energy utilization) (tCO <sub>2</sub> /MWh)	0,2636
Total waste from 1990 to 2013 (tons)	1.298.125
Average waste/year from 1990 to 2013 (tons)	54.089

As required by the methodology the next equation concludes the estimation of methane destruction:

 $MD_{flared,y} = LFG_{flared,y} \cdot W_{CH_4} \cdot D_{CH_4} \cdot FE \cdot FA$ 

 $MD_{flared,y}$  = Quantity of methane destroyed by flaring

 $LFG_{flared,y}$  = Volume o landfill gas flared

 $W_{CH_4,y}$  = The average methane fraction of the landfill gas

 $D_{CH_4}$  = Methane density

FE = Flare efficiency

FA = Flare Availability

From the quantity of methane destroyed  $(MD_{flared,y})$ , the emission reduction in tCO<sub>2</sub>e was obtained using the GWP<sub>CH4</sub>=21 given by the methodology.



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<b>D.3.</b> Quality control (QC) and quality assurance (QA) procedures are being undertaken for data monitored				
Data (Indicate table and ID number )	Uncertainty level of data (High/Medium/Low)	Explain QA/QC procedures planned for these data, or why such procedures are not necessary.		
D.2.2.1-1/2: LFGcap&flared,y /LFGflared,y	Low	Flow meters will be subjected to a regular maintenance and testing regime to ensure accuracy		
D.2.2.1-3: FE	Low	Regular maintenance should ensure optimal operation of the flare. Flare efficiency should be checked quarterly, with monthly checks if the efficiency shows significant deviations from previous values		
D.2.2.1-4: FA	Low	The flare will be monitored continuously, any nonfunctional time will be measured, the system will have regular maintenance from specialists to ensure availability.		
<b>D.2.2.1-5:</b> WCH4,y	Low	The gas analysis will be conducted quarterly by a specialist, to ensure accuracy.		
D.2.2.1-6: T	Low	The gas analyzer will be subject to a regular maintenance and testing regime to ensure accuracy.		
D.2.2.1-7: P	Low	The gas analyzer will be subject to a regular maintenance and testing regime to ensure accuracy.		
D.2.2.1-8: EL <sub>IMP</sub>	Low	<i>Energy meters will be subjected to a regular</i> <i>maintenance and testing regime to ensure accuracy</i>		
<b>D.2.2.1-9:</b> Regulatory requirements relating to landfill gas projects	Low	The regulatory obligations will be audited by the authorities, which will keep the responsible updated on this matter.		

#### **D.4** Please describe the operational and management structure that the project operator will implement in order to monitor emission reductions and any leakage effects, generated by the project activity

The monitoring of the emission reductions is based on an operational and managerial structure which includes equipment for direct gathering of field data and processing of these data. Continuous measurers of gas flow, temperature, pressure and utilization will be installed in order to allow the monitoring of the amount of flared gas. In the same way, measuring of flare quality will be conducted for periodical evaluation of the efficiency of the flares.

#### **D.5** Name of person/entity determining the monitoring methodology:

Green Domus Desenvolvimento Sustentável Ltda. - Not Project Participant. Rua Nova Orleans, 297 – Brooklin Novo – São Paulo, SP – Brazil – CEP 04561-030 Responsible: André Leonel Leal e-mail: andrell@greendomus.com.br



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## SECTION E. Estimate of GHG emissions by sources

# E.1. Estimate of GHG emissions by sources:

Flare efficiency considered is 98% (recommended by manufacturer) and the flare availability is 96% (recommended by manufacturer) meaning that approximately 5.92% of the captured methane will be released to the atmosphere.

The LFG Capturing System efficiency is estimated, in a conservative way, as 70% due to specific characteristics of the landfill.

To Bragança landfill there are, absolutely, no regulations or contract requirements that generate the Methane destruction. On the landfill there is a venting system that do not support the burning of the LFG, since is a concrete drain that do not support the temperature of the flame. Besides the capturing system used on the landfill today is so inefficient that the gas captured is not adequate to be burned. So the Adjustment Factor considered was 10%, as conservative action, since the methane can not be burned nowadays.

Emissions related to power consumption in implementing, operating and monitoring the system have been considered as detailed on item D.2.2.2.

Year	Project Emissions by Flare inefficiency, unavailability (tCO2e)	Project Emissions due to LFG Capturing System inefficiency (tCO <sub>2</sub> e)	Project Emissions Grid Electricity (tCO2e)	EAF 10% (tCO2e)
1st	4.619	33.442	70	7.334
2nd	4.622	33.462	70	7.339
3rd	4.629	33.512	70	7.349
4th	4.640	33.589	70	7.366
5th	4.654	33.692	70	7.389
6th	4.671	33.818	70	7.417
7th	4.692	33.965	70	7.449
Total	32.528	235.479	490	51.643

Project emissions are shown in table below:



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Estimated Total Project Emission				
Year	Without EAF (tCO2e)	With EAF tCO <sub>2</sub> e		
1st	38.132	45.466		
2nd	38.154	45.493		
3rd	38.211	45.560		
4th	38.299	45.665		
5th	38.416	45.805		
6th	38.559	45.976		
7th	38.727	46.176		
Total in 7 years	268.497	320.140		
Annual average	38.357	45.734		

## E.2. Estimate <u>leakage</u>:

There is no leakage, so E.2 = 0

## E.3. The sum of E.1 and E.2 representing the <u>project activity</u> emissions:

Since E.2 is zero. The sum of E.1 and E.2 represents the project activity emission. See E.1.

## E.4. Estimated anthropogenic emissions by sources of greenhouse gases of the <u>baseline</u>:

Applying the sequence of equations developed in item B.2. and D.2.4:

For *ex ante* emissions estimate of the baseline scenario the 2000 IPCC "Good Practice Guide" suggests the utilization of the First Order Decay method, tier 2.

The equation that expresses the FOD method follows:

$$CH_4(Gg / yr) = \sum_{x} [(A \cdot k \cdot MSW_T(x) \cdot MSW_F(x) \cdot L_0(x)) \cdot e^{-k(t-x)}]$$

Where

t = year of inventory x = years for which input data should be added k = methane generation rate constant (1/yr)  $A = (1 - e^{-k})/k$ ; normalization factor which corrects the summation MSW<sub>T</sub>(x) = Total municipal waste generated in year x (Gg/yr) L<sub>0</sub> = methane generation potential [MCF(x) . DOC(x) . DOC<sub>F</sub>(x) . 16/12(Gg CH<sub>4</sub>/Gg waste)] MCF(x) = methane correction factor in year x (fraction) DOC(x) = degradable organic carbon (DOC) in year x (fraction) (Gg C/Gg waste) DOC<sub>F</sub> = fraction of (DOC) dissimilated 16/12 = Conversion from C to CH<sub>4</sub> And

 $DOC_F = 0.14*T(^{\circ}C)+0.28$ 





As, there are almost no information available, the "k" and " $L_0$ " parameters were researched within the literature. According to "A landfill Gas to Energy Handbook for landfill Owners e Operators" (December 1994), the value of "k" depends on the local weather conditions and residue composition. To estimate this value the table presented below was used:

Variable	Danga	Suggested Values			
Variable	Range	Humid climate	Medium	Dry climate	
Lo (cf/lb)	0-5	2.25-2.88	2.25-2.88	2.25-2.88	
k (1/yr)	0.003-0.40	0.1-0.35	0.05-0.15	0.02-0.10	

Source: "A landfill Gas to Energy Handbook for landfill Owners e Operators" (December 1994), part 1, pages 2-9 - Landfill Control Technologies, "Landfill Gas System Engineering Design Seminar", 1994

In the State of São Paulo, where Bragança Paulista is located, the weather type is humid and adopting the most conservative value, "k" used was 0.1 (1/year).

According to USEPA the " $L_0$ " factor depends on the composition of the garbage and the landfill conditions for the processing of decomposition (methane generation), being the values available in the literature between 4.4 to 194 kg CH4/ton of residue (Pelt, 1998). For the years of 1941 to 1989, the " $L_0$ " value is 165 kg of CH4/ton of residue, as suggested by USEPA (Levelton, 1991) Ortech, 1994, established a " $L_0$ " for use of 117 Kg CH4/ton of residue. Therefore it is being adopted conservatively the value corresponding to a  $L_0 = 117$  kg CH<sub>4</sub>/ton of residue (or 2.7379 cf/lb of residue). 40% of the total LFG produced was considered as losses through the skirts of the landfill. The availability of the flare considered on this project is 96% (recommended by manufacturer) and efficiency factor of 98% (recommended by manufacturer), *i.e.* less then 6% of the LFG will be lost in the environment.

Project Parameters		
Year when operation started	1990	
Year when flaring started	2006	
Lo(kg CH <sub>4</sub> /ton of residue)	117	
k(1/year)	0.1	
GWP(CH <sub>4</sub> )	21	
w <sub>CH4</sub> (% of methane in LFG)	50%	
Total waste from 1990 to 2013 (tons)	1,298,125	
Average waste/year from 1990 to 2013 (tons)	54,089	



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Estimated Emissions without the project activity			
Year	tCO <sub>2</sub> e		
1st	111,474		
$2^{nd}$	111,540		
3rd	111,706		
4th	111,964		
5th	112,306		
6th	112,725		
7th	113,216		
Total in 7 years	784,931		
Annual average	112,133		

The estimated emissions without the project activity are:





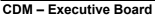
# E.5. Difference between E.4 and E.3 representing the emission reductions of the <u>project activity</u>:

	Estimated Emission without the project activity		Estimated Project Emission Reduction
Year	tCO <sub>2</sub> e	tCO <sub>2</sub> e	tCO <sub>2</sub> e
1st	111.474	45.466	66.008
2nd	111.540	45.493	66.047
3rd	111.706	45.560	66.145
4th	111.964	45.665	66.298
5th	112.306	45.805	66.501
6th	112.725	45.976	66.750
7th	113.216	46.176	67.041
Total in 7 years	784.931	320.140	464.791
Annual average	112.133	45.734	66.399

Emissions reduction due to project implementation will be calculated during the project activity applying the following criteria. Its sequence is shown below:

Tynig the following effectual its sequence is shown below.		_
Volume of LFG burned (measured/calculated)	Α	
Multiplied by		
Content of methane in LFG (analysis reading)	В	
Equal to		
Volume of methane effectively led to burners	C=AxB	
Multiplied by		
Burner's availability/efficiency (96% x 98%)	D	
Equal to		
Net volume of methane burned	E=CxD	
Multiplied by		
Efficiency Factor (EAF – 10%)	90% (1-10%)	
Multiplied by		
Conversion factor of volume into mass	F	
(m3 CH4 = 0,0007168 tCH4)	-	
Multiplied by		
Global warming potential of methane equivalent in tons of CO <sub>2</sub> (21)	G	
Equal to		
Annual reduction of emissions due to LFG capture and burning	H=ExFxG	
Minus		
Project emission due to Project Activity	J	
Equal to		
Total certified emission reductions generated by the project activity (tCO <sub>2</sub> e)	K=H-J	





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# E.6. Table providing values obtained when applying formulae above:

The *ex post* calculation of baseline emission rates may only be used if proper justification is provided. Notwithstanding, the baseline emission rates shall also be calculated *ex ante* and reported in the CDM-PDD. The result of the application of the formulae above shall be indicated using the following tabular format.

Years	Estimation of project activity emission reductions (tonnes of CO <sub>2</sub> e)	Estimation of baseline emission reductions (tonnes of CO <sub>2</sub> e)	Estimation of leakage (tonnes of CO <sub>2</sub> e)	Estimation of emission reductions (tonnes of CO <sub>2</sub> e)
1 <sup>st</sup> year	45.466	111,474	-	66.008
2 <sup>nd</sup> year	45.493	111,540	-	66.047
3 <sup>rd</sup> year	45.560	111,706	-	66.145
4 <sup>th</sup> year	45.665	111,964	-	66.298
5 <sup>th</sup> year	45.805	112,306	-	66.501
6 <sup>th</sup> year	45.976	112,725	-	66.750
7 <sup>th</sup> year	46.176	113,216	-	67.041
<b>Total</b> (tonnes of CO <sub>2</sub> e)	320.140	784,931	-	464.791



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### **SECTION F.** Environmental impacts

# F.1. Documentation on the analysis of the environmental impacts, including transboundary impacts:

The Brangaça landfill working and installations are in fully accordance with Sao Paulo state legislation referent. See following licenses

Licenses list:

- Installation License
   # 000783 Process # 05/01079/91 Date 19/09/1995 (dd/mm/yyyy).
- Working License
   # 000675 Process # 05/01079/91 Date 18/12/1997 (dd/mm/yyyy).

See Annex 5.

Therefore environmental impacts which are landfill responsibility are in compliance with regulatory requirements to sanitary landfill respecting environmental requirements within the proper law.

The burning system considered on this project allows GHG emissions reduction. Beside the methane, considered by EABLGP, there are others gases, which are not quantified on this document, such as sulfur dioxide and volatile organic compounds which will be burned as well. The result will be emission reduction of other GHG emissions besides the methane.

The increase of grid electricity utilization will generate a negative environmental impact, however, that impact have been quantified and discounted from the GHG emission reduction generated by this project. The increase of electricity utilization represents approximately 0.125% of the total emissions reduction of the project activity.

The LFG capture and flaring reduce the risks of explosion due to spontaneous combustion on the landfill. This can be classified as a risk mitigation of a negative environment impact as it reduces this event probability.

LFG flaring also reduce in a significant way the impact of odors which are especially relevant for landfill neighborhood.

To reduce GHG emissions, explosion risks and odors are positive environmental impacts which are added to social and economic factor, also present on this project, contributing to sustainable development.

The environment license for the project will be obtained after the construction of the capturing and flaring systems.

F.2. If environmental impacts are considered significant by the project participants or the <u>host</u> <u>Party</u>, please provide conclusions and all references to support documentation of an environmental impact assessment undertaken in accordance with the procedures as required by the <u>host Party</u>:

From all environmental impacts evaluated, no negative impacts were considered relevant.



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## SECTION G. <u>Stakeholders'</u> comments

## G.1. Brief description how comments by local <u>stakeholders</u> have been invited and compiled:

According to the Resolution 1 of Brazilians DNA "Comissão Interministerial de Mudança Global do Clima", issued in December 2<sup>nd</sup> 2003, the decree from July 7<sup>th</sup> 1999, invitations to comment on the project will be sent to entities listed in Article 3 item II on the referred resolution and, additionally, to other entities to which the subject could interest, allowing commenting on the project. Follows the list of entities invited to comment:

- Prefeitura Municipal da Estância de Bragança Paulista Dr JOÃO AFONSO SÓLIS Prefeito Municipal Av Antonio Pires Pimentel, 2015 – Centro 12914-001 Bragança Paulista SP
- Prefeitura Municipal da Estância de Bragança Paulista JOÃO CARLOS MONTE CLARO VASCONCELLOS Vice-Prefeito Municipal Av Antonio Pires Pimentel, 2015 – Centro 12914-001 Bragança Paulista SP
- Secretaria Municipal de Obras e Meio Ambiente da Prefeitura Municipal da Estância de Bragança Paulista MIGUEL RIBEIRO DA SILVA Secretário Av Antonio Pires Pimentel, 2015 – Centro 12914-001 Bragança Paulista SP
- Câmara Municipal da Estância de Bragança Paulista CLÓVIS AMARAL GARCIA Presidente da Câmara Municipal da Estância de Bragança Paulista Pça Hafiz Abi Chedid, 125 – Jd América 12902-900 Bragança Paulista SP
- Ministério Público de Bragança Paulista Promotoria de Justiça Dra. KELLY CRISTINA ALVAREZ FEDEL Promotora de Justiça do Meio Ambiente de Bragança Paulista Av. dos Imigrantes, 1501 – Jd América 12902-000 Bragança Paulista SP
- Associação Bragança Mais HELOÍSA DE LÓCIO E SILVA STEFANI Presidente do Projeto Bragança Mais Rua Cel. Leme, 205 – Centro 12900-340 Bragança Paulista SP
- **Grupo Eco de Bragança Paulista** DOMINGOS BERNARDI NETO Presidente do Grupo Eco de Bragança Paulista Rua Cel Teófilo Leme, 1528 12900-002 Bragança Paulista SP



- Bragança Jornal Diário
   OMAIR FAGUNDES DE OLIVEIRA Diretor
   Av. Antonio Pires Pimentel, 957 - Centro 12914-000 Bragança Paulista SP
- Jornal da Cidade ANTONIO CARLOS VIDIRI Diretor Rua Dr. Cândido Rodrigues, 44 sala 09 – Centro 12900-360 Bragança Paulista SP
- Jornal em Dia JOSÉ CARLOS RODRIGUES CASTILHO Diretor Rua João Franco, 944 - Cruzeiro 12906-000 Bragança Paulista SP

## • Jornal Cidade de Bragança

PAULO E. DE OLIVEIRA e ARACY PAYÃO LUCAS Diretores Responsáveis Av. Antonio Pires Pimentel, 957, sala 02 – Centro 12914-000 Bragança Paulista SP

## • Gazeta Bragantina

PAULO ALBERTI DA SILVA FILHO Diretor Rua São Pedro, 246 - Jd Primavera 12900-000 Bragança Paulista SP

- Secretaria do Meio Ambiente do Estado de São Paulo DR. JOSÉ GOLDENBERG Secretário Av. Prof. Frederico Hermann Jr., 345 São Paulo – SP 05459-900
- Companhia de Tecnologia e Saneamento Ambiental CETESB DR. RUBENS LARA Presidente Av. Prof. Frederico Hermann Jr., 345 São Paulo – SP 05459-900
- Secretaria de Estado da Saúde DR. LUIZ ROBERTO BARRADA BARATA Secretário Av. Dr. Enéas de carvalho Aguiar, 188 São Paulo – SP 05403-000



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 Fórum Brasileiro de ONG's e Movimentos Sociais para o Meio Ambiente e Desenvolvimento Coordenação Nacional SCLN 210 – Bloco C – Sala 102 Brasília – DF 70856-530

Registered Letters were sent on November 3<sup>rd</sup> of 2005. Responses were received before December 3<sup>rd</sup> and are considered on G.2 summary. Detailed letter reference and complete stakeholders comments Are available for consultation on <u>www.greendomus.com</u>.

## G.2. Summary of the comments received:

Were received comments from:

- Câmara Municipal da Estância de Bragança Paulista
- Secretaria do Estado da Saúde

Both were favorable to the project.

## G.3. Report on how due account was taken of any comments received:

As the comments received are favorable to the project no changes or considerations were needed on the PDD.



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<u>Annex 1</u>		
NI ON DADTICIDANTS IN THE	DD	

# CONTACT INFORMATION ON PARTICIPANTS IN THE PROJECT ACTIVITY

Organization:	Embralixo - Empresa Bragantina de Varrição e Coleta de Lixo Ltda
Street/P.O.Box:	Rua Tupi, nº 140, Bairro do Taboão
Building:	
City:	Bragança Paulista
State/Region:	São Paulo
Postfix/ZIP:	12900-000
Country:	Brasil
Telephone:	55 11 4031-5000
FAX:	55 11 4031-5500
E-Mail:	n.sfatima@uol.com.br
URL:	
Represented by:	Owner
Title:	Director
Salutation:	Mr.
Last Name:	Rodrigues
Middle Name:	José
First Name:	Manuel
Department:	
Mobile:	
Direct FAX:	55 11 4031-5500
Direct tel:	55 11 4031-5000
<b>Personal E-Mail:</b>	

Organization:	Araúna Participações e Investimentos Ltda
Street/P.O.Box:	Al. Jaú, 1742 - cj. 11
Building:	Edifício Armando Petrella
City:	São Paulo
State/Region:	São Paulo
Postfix/ZIP:	01420-002
Country:	Brasil
Telephone:	55 11 3894 33 11
FAX:	55 11 3849 33 11
E-Mail:	grupoarauna@grupoarauna.com.br
URL:	www.grupoarauna.com.br
Represented by:	
Title:	Director
Salutation:	Mr.
Last Name:	Maruca
Middle Name:	Roberto
First Name:	Mauricio
Department:	Board of Directors
Mobile:	
Direct FAX:	55 11 3894 33 11
Direct tel:	55 11 3894 33 11
<b>Personal E-Mail:</b>	maruca@grupoarauna.com.br





Annex 2

## INFORMATION REGARDING PUBLIC FUNDING

There are no public financing for the project.





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## Annex 3

## **BASELINE INFORMATION**

Project Parameters		
Year when operation started	1990	
Year when flaring started	2006	
Lo(kg CH4/ton of residue)	117	
k(1/year)	0,1	
GWP(CH4)	21	
w (% of methane in LFG)	50%	
Gas capture efficiency	70%	
Flare efficiency	98%	
Flare Availability	96%	
EAF	10%	
Energy Consumption (MWh/year)	262,8	
Emission Factor (Grid energy utilization) (tCO <sub>2</sub> /MWh)	0,2636	
Total waste from 1990 to 2013 (tons)	1.298.125	
Average waste/year from 1990 to 2013 (tons)	54.089	





	Estimated Emissions without the projec			E	stimated Total Project Er	nission		Estimated Project
	activ	ity	LFG capture Inefficiency (30%)	Flare Inefficieny (2%)	Flare Unavailability (4%)	Emissions due to electricity consumption	EAF 10%	Emission Reduction
Year	Cubic Meters CH <sub>4</sub>	tCO <sub>2</sub> e	tCO <sub>2</sub> e	tCO <sub>2</sub> e	tCO <sub>2</sub> e	tCO <sub>2</sub> e	tCO <sub>2</sub> e	tCO <sub>2</sub> e
1st	7.405.558	111.474	33.442	1.561	3.059	70	7.334	66.008
2nd	7.409.902	111.540	33.462	1.562	3.061	70	7.339	66.047
3rd	7.420.923	111.706	33.512	1.564	3.065	70	7.349	66.145
4th	7.438.058	111.964	33.589	1.567	3.072	70	7.366	66.298
5th	7.460.794	112.306	33.692	1.572	3.082	70	7.389	66.501
6th	7.488.673	112.725	33.818	1.578	3.093	70	7.417	66.750
7th	7.521.278	113.216	33.965	1.585	3.107	70	7.449	67.041
Total in 7 years	52.145.187	784.931	235.479	10.989	21.539	490	51.643	464.791
Annual average	7.449.312	112.133	33.640	1.570	3.077	70	7.378	66.399



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## Annex 4

## **MONITORING PLAN**

Approved consolidated monitoring methodology ACM0001 (version 03) "Consolidated monitoring methodology for landfill gas project activities"

### Applicability

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

a) The captured gas is flared; or

b) The captured gas is used to produce energy (e.g. electricity/thermal energy), but no emission reductions are claimed for displacing or avoiding energy from other sources (1); or

c) The captured gas is used to produce energy (e.g. electricity/thermal energy), and emission reductions are claimed for displacing or avoiding energy generation from other sources. In this case a baseline methodology for electricity and/or thermal energy displaced shall be provided or an approved one used, including the ACM0002 (version 06) "Consolidated Methodology for Grid-Connected Power Generation from Renewable". If capacity of electricity generated is less than 15MW, and/or thermal energy displaced is less than 54 TJ (15GWh), small-scale methodologies can be used.

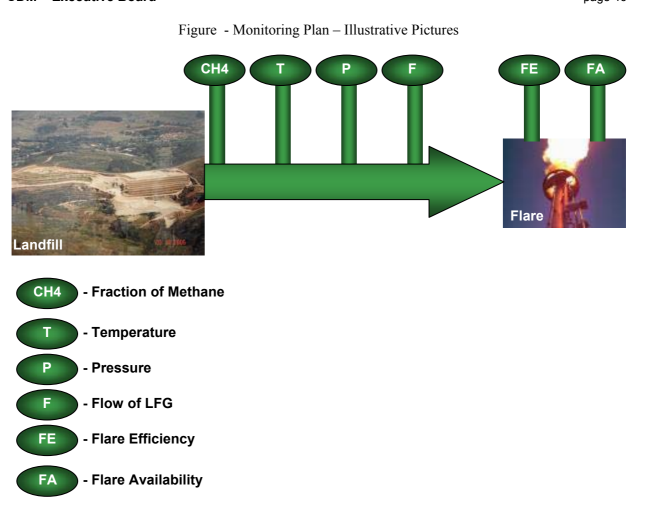
(1) Although in this case no emission reductions are claimed for displacing or avoiding energy from other sources, all possible financial revenues and/or emission leakages shall be taken into account in all the analyses performed.

This monitoring methodology shall be used in conjunction with the approved baseline methodology ACM0001 (version 03) ("Consolidated baseline methodology for landfill gas project activities").

### **Monitoring Methodology**

The monitoring methodology is based on direct measurement of the amount of landfill gas captured and destroyed at the flare platform and the electricity generating/thermal energy unit(s) to determine the quantities as shown in Figure 1. The monitoring plan provides for continuous measurement of the quantity and quality of LFG flared. The main variables that need to be determined are the quantity of methane actually captured  $MD_{project,y}$ , quantity of methane flared  $(MD_{flared,y})$  and the quantity of methane used to generate electricity  $(MD_{electricity,y})$ /thermal energy  $(MD_{thermal,y})$ .





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

- The amount of landfill gas generated (in m<sup>3</sup>, using a continuous flow meter), where the total quantity (*LFG*<sub>total,y</sub>) as well as the quantities fed to the flare (*LFG*<sub>flare,y</sub>), to the power plant (*LFG*<sub>electricity,y</sub>) and to the boiler (*LFG*<sub>thermal,y</sub>) are measured continuously. For *LFG*<sub>electricity,y</sub> and to the boiler *LFG*<sub>thermal,y</sub>.
- The fraction of methane in the landfill gas (*wCH*4,*y*) should be measured with a continuous analyzer or, alternatively, with periodical measurements, at a 95% confidence level , using calibrated portable gas meters and taking a statistically valid number of samples and accordingly the amount of land fill gas from *LFG*total,*y*, *LFG*flare,*y*, *LFG*electricity,*y*, and *LFG*thermal,*y* shall be monitored in the same frequency. The continuous methane analyzer should be the preferred option because the methane content of landfill gas captured can vary by more than 20% during a single day due to gas capture network conditions (dilution with air at wellheads, leakage on pipes, etc.).
- The flare efficiency (*FE*), the fraction of the methane combusted by the flare. For this purpose, the methane content of the flare emissions should be analyzed at least quarterly, and where necessary more frequent, to determine the fraction of methane destroyed within the flare.
- The flare efficiency (*FA*), measured as the fraction of time in which the gas is combusted in the flare, for which shall be accounted any time the flare is burning the LFG.
- Temperature (*T*) and pressure (*p*) of the landfill gas are required to determine the density of methane in the landfill gas.
- The quantities of fossil fuels required to operate the landfill gas project, including the pumping equipment for the collection system and energy required to transport heat, should be monitored. In



projects where LFG gas is captured in the baseline to either meet regulation or for safety reason, fossil fuel in the baseline too should be recorded.

- •
- Relevant regulations for LFG project activities shall be monitored and updated at renewal of each crediting period. Changes to regulation should be converted to the amount of methane that would have been destroyed/combusted during the year in the absence of the project activity (*MD*<sub>reg,y</sub>). Project participants should explain how regulations are translated into that amount of gas.
- The operating hours of the energy plant and the boiler (which will not exist in this case).

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



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## **QA/QC PROCEDURES**

The actions of quality guarantee that will be implemented in the context of the Brangaça Project are the following:

**Process planning:** an implantation and operation process planning for the Brangaça Project will be elaborated, in which the following will be defined: objectives and goals of the Project and its respective deadlines, attributions and responsibilities of the technical personnel involved directly or indirectly in the services, system for document and process registering control, system for communication with the other prospects, system for controlling of the operation and the measuring and monitoring devices, maintenance of equipment, quality auditing, parameters of the monitoring process and operation, analysis of the collected data, system for the making of corrective actions, preventive actions and process improvement actions.

**Maintenance Plan:** A Maintenance Plan will be elaborated, aiming at obtaining the maximum performance and regularity of the system operation, covering at least the following aspects: frequency of equipment preventive maintenance, maintenance procedures detailed according to technical specifications of the equipment manufacturers, when applicable; frequency of equipment calibration, specially of those responsible for the measurement of data to be monitored and routines of periodical check ups to verify the functioning and performance of the equipment.

**Documents of quality:** documents will be elaborated containing instructions for the execution of the main activities attributed to the involved technical personnel of Brangaça landfill, to guarantee that they will be done in conformity to the specified requirements.

**Process Register:** the registers to be generated will be defined for the variables of the process to be monitored already indicated, as well as to confirm the proceeding of the control activities and quality guarantee, in a way that allows the tracking of the process in any moment of the Project. For each register a system of identification, periodicity of capture/detection, storage, protection, recovery, retention and disposing time will be defined, when applicable.

**Register of Field Monitoring:** The monitoring of the variables of the process indicated previously will be continuously carried out in order to ensure the follow up of its behavior in time, allowing the verification of any anomalies in the process and the beginning of correctional and/or preventive actions in due time to eliminate its causes. At first these registers will be gathered "in loco" and written down in spread sheets or through telemetry equipment and digitally stored in the form of data bank with access determined by a granting policy.

**Calibration of the measurement equipment:** The calibration of the measurement equipment and/or monitoring will be done periodically, according to the requirements of INMETRO (Metrology National Institute), norms applied to ABNT and the precision requirements established in the used equipment Maintenance Plan. Whenever applicable, the calibration will be carried out by qualified companies/entities with recognized experience in the market in this activity, using methods and instruments traceable to international standards of quality..

**Periodical Inspection:** Inspections will be carried out by the responsible ones in the involved technical team, related to the: accompaniment of the operation; inspection of the equipment and analysis of the data collected and indexes of maintenance and regularity of the functioning of the equipment. Eventual unsolved matters that are detected will be registered for the proper action taking, including corrective maintenance, whenever necessary.





**Unsolved task warning:** Following the checkup, a "unsolved task warning" is sent to the technical staff of the place, listing all the tasks considered necessary by the managing team. This is verified in the subsequent checkups to secure that these tasks were carried out. Registers of these checkups will be filed, as well as the items and services verified.

**Quality auditing:** Teams formed by capable technical staff that are not directly involved in the Project will conduct quality audits with the purpose of evaluate the adequacy of the operation being carried out in relation to the previously elaborated planning.

The resulting observations of eventual deviations will be reported and sent to the responsible people for the proper actions, so that they can be solved in the shortest possible time.

**Corrective, Preventive and Improvement Actions:** The quality guarantee measures include procedures for treating and correcting non-conformities in the implementation of the Project and in the operation and maintenance of the System. If such non-conformities are detected, specially those related to the corrective maintenance of the equipment:

- An analysis of the non-conformity and its causes will be conducted immediately by the Brangaça landfill staff;
- The Brangaça landfill administration will make a decision about the corrective actions adequate to eliminate the non-conformity and its causes;
- Corrective actions are implemented and reported to the Brangaça landfill administration.

If non-conformities that might occur are detected, a similar procedure will be adopted on Preventive Action taking and register.

On the other hand, improvements that might be incorporated in the process will be registered and followed through Improvement Actions.

All these actions will be guided to the accomplishment of the objectives and goals established in the service planning.

Besides the quality guarantee measures described above, the Brangaça landfill team will prepare a Operation Manual that will include procedures for training, capacitating, providing and adequate treatment of the equipment, infra-structure and working environment, emergency and safety at work plans. The Brangaça landfill team will also guarantee the provision of human and material resources predicted in the service planning and necessary for the accomplishment of the activities, so that all the professionals involved will receive adequate training about the implementation of this Monitoring and Project Plan.



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Annex 5



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	FAX :1150717863 20 OUT, 2005 15:10	Pág. 2
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	LICENÇA DE INSTALAÇÃO	Ni 00078
	SISTEMA DE DESTINAÇÃO DE RESÍDUOS NO SOLO	Deta
	IDENTIFICAÇÃO DA ENTIDADE	19.09.95
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ENTIPACE (BRANCA) PROCESSO (VERCE) BEDE (ROSA) SEDE (ARANLLS	cao do Empreendimento apresentado pelo interessado e não dispensa nem substitui quai Certidões de qualquer natureza, exipidas pela legislação federal, estadual ou munici	squer Alvarás o pal:
VIA- 5 914- 7 914- 7	As Exigencias Tecnicas, parte integrante desta Licença, estão relacionadas no verso	ou folha Anexa:
inn:	Deverá ser requerida Licença de Eunclonamento, antes da data prevista para o inicio qual mao será concedida caso não tenham sido atendidas as Exigências Técnicas integr ça;	
	A operação deste empreendimento não poderá ser iniciada sem que a respectiva Licença seja concedida pela CETESE, sob pena de aplicação das penalidades previstas na legis vigor.	de Funcionament
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	USO DA CETESB	lação pertinente e



DE : FAX :1150717863 20 OUT. 2005 15:09 Pag. 1 RESIDUOS PERMITIDOS PARA DESTINAÇÃO l. Não poderão ser recebidos no aterro resíduos industriais que contenham líquidos livres determinados conforme projeto de Norma ABNT. 2. Não poderão ser recebidos no aterro resíduos industriais classifi cados como perigosos, bem como, resíduos solidos de serviço de 3. Deverá ser apresentado à CETESB relatório de acompanhamento da execução da camada de impermeabilização em argila a qual deverá ter acompanhamento tecnologico devendo a mesma ser executada de modo a alcançar coeficiente de permeabilidade inferior a K 10-7 cm/s tanto no fundo quanto nos taludes; 4. Qualquer ampliação da área do aterro deverá ser objeto de projeto a ser submetido à aprovação da CETESB; 5. A CETESB deverá ser informada com uma antecedência de no mínimo 7 dias a data da implantação das camadas de impermeabilização em argila e dreno de percolados e da execução da cobertura final de modo a permitir o acompanhamento pela CETESE; 6. O monitoramento das águas substerrâneas deverá ser efetuado acordo com plano aprovado, devendo ter frequência trimestral, e incluir determinação do nivel do lençol freatiço e a análise dos seguintes parametros: alcalinidade, arsênio, bario, cádmio, carbo no organico dissolvido, chumbo, cloretos, DQO, fenois, ferro, mar ganës, mercurio, nitrogênio amoniacal, nitrogênio nitrato, pH,so lidge dissolvidos totais, sulfato e selênio. O monitoramento devera ser executado nos piezometros existentes. 7. Deverá ser apresentado relatório anual, até dia 31 de janeiro de cada ano, referente à quantidade, tipo e origem dos residuos industriais recebidos, resultados do monitoramento das águas subterrâneas e relatório de recirculação de líquidos percolados. 8. Os sistemas de desvio das águas pluviais, de coleta de líquidos percolados e de monitoramento e os acessos deverão ser mantidos em condição de operação durante toda a vida util do aterro. 9. Deverá ser mantida uma faixa de recuo no entorno de toda área com a implantação de barreira vegetal com espécies de vários portes com 5,0 (cinco) metros de largura. 10. Deverão ser atendidos todos os elementos e específicações constaj tes do projeto apresentado por ocasião da solicitação da Licença de Instalação, levando em consideração, todas as alterações feitas por exigência da CETESB. 11. Após o encerramento das atividades ora licenciadas a área deverá receber tratamento final de acordo com projeto previamente aprovado pela CETESB. Observações: 1. A presente Licença está sujeita a renovação nos termos da Lei nº 9477 de 30.12.96 4 seu Regulamento.



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	GOVERNO DO ESTADO DE SÃO PAULO SECRETARIA DO MEIO AMBIENTE CETESE - COMPANHIA DE TECNOLOGIA DE SANEAMENTO AMBIENTAL LICENÇA DE FUNCIONAMENTO SISTEMA DE DESTINAÇÃO DE RESÍDUOS NO SOLO IDENTIFICAÇÃO DA ENTIDADE Nome	1
. ( . (	LICENÇA DE FUNCIONAMENTO SISTEMA DE DESTINAÇÃO DE RESÍDUOS NO SOLO	₩ 000675
•	SISTEMA DE DESTINAÇÃO DE RESÍDUOS NO SOLO	
•	IDENTIFICAÇÃO DA ENTIDADE	Dete
		18.12.97
	ATERRO SANITÁRIO DE BRAGANÇA PAULISTA - EMBRALIXO - EM DE VARRIÇÃO E COLETA DE LIXO LTDA. Lagredouro Estrada Municipal do Campo Novo - s/ne Beirre School - s/ne De Strada Municipal do Campo Novo - s/ne	PRESA BRAGANTI Codestro no CETESB 225 - 00354 -
	Campo Novo 12900-000. Brag	ança Paulista
C	CARACTERÍSTICAS DO PROJETO	
	14 Rio Piracicaba	Cles
	Area (metro guadrado)	<u> </u>
	Terrena Construção Sister 145.224.00	ma
- 1	Norário de Europarante (h.)	3.575,00
l	Inioio Término Administração Produção Daia	1000783
- VIA - PRI - VIA - PRI - VIA - SE	l presente licença está sendo concedida con base nas informações constantes do Mem ção do Empreendimento apresentado pelo interessado e não substitui quaisquer Alvar qualquer natureza, exigidos pela legislação federal, estadual ou municipal; A presente licença concede permissão para destinação final dos resíduos relacionad asima identificada para o SISTEMA;	ás ou Certidões de
	l entidade deverá: , somente receber resídues industriais, de entidades geradoras que possuírem Certi de Destinação de Resíduos Industriais, indicando-a como local de destino;	ficado de Aprovação
1	х наниат и изблагият как хи ки ки как как которых то кох то кух кох которых как которы как как как как как как Как изблагия	
.	. registrar todo resíduo recebido, indicando tipo, quantidade e seção do sistema u ção:	tilizada para destina
	gua, . remeter, até o último dia de janeiro de ceda ano, relatório à CETESS, informando arigena dos resíduos perigosos recebidos durante o exercício fiscal anterior, e de monitoramento;	tipos, quantidades d dados obtidos da rede
	sanar, em caráter de urgência, problemas de poluição causados no recebimento dos	residuos industriais
A	lterações nas atuais atividades deverão ser precedidas de Licença de Instalação, "	
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5	EMITENTE	K/
C	,seel	and the second
(		CLACHTO UNBARN Sector Complete.



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EXIG	ENGLAS TÉCNICAS
1.	Não poderão ser recepidas
	Não poderão ser recebidos no aterro resíduos industriais que con tenham líquidos livres determinados conforme projeto de Norma AB
	A AB A A A A A A A A A A A A A A A A A
2.	Somente poderão ser recebidos residuos industriais cuja destinaç
	no aterro tenha sido analisada e aprovada pela CETESB, devidamen acompanhados do CADRI, devendo so provada pela CETESB, devidamen
	acompanhados do CADRI, devendo ser mantido registro do recebimen
	dos mesmos;
з.	Não poderão por
1.000	Não poderão ser recebidos no aterro resíduos industriais classif. Cados como perigosos:
4.	Deverá ser apresentado à CETESB relatório de acompanhamento da es cução da camada de impermentitivo de acompanhamento da es
	cução da camada de impermeabilização em argila a qual deverá ter
	acompanhamento tecnologico devendo a mesma ser executada de modo alcançar coericiente de correctiona de mesma ser executada de modo
	alcançar coericiente de permeabilidade inferior a K 10-7 cm/s tar
	to no fundo quanto nos taiudes;
5.	
	Qualquer ampliação da área do aterro deverá ser objeto de projeto a ser submetido à aprovação da CETESB;
	alladello a aprovação da GETESB;
6.	A CETESB deverá ser informada com uma antecedência de no mínimo 7 dias a data da implantação dos com uma antecedência de no mínimo 7
	dias a data da implantação das camadas de impermeabilização em ar
14	la e dreno de percolados, elementos enterrados do sistema de cole ta de percolados e da exerción do sostema de cole
	ta de percolados e da execução da cobertura final de modo a permi tir o acompanhamento pela CETECE.
	tir o acompanhamento pela CETESB;
7.	0 monitonements i
	O monitoramento das águas subterrâneas deverá ser efetuado de aco
33	do com plano aprovado, devendo ter frequência trimestral, é inclui
	parametros: alcalinidado lençor treatico e a analise dos seguinte
	dissolvido, chumbo, clonetae Dio, dario, cadmie, carbono organic
	rio, nitrogênio amoniacal, nitrogênio nitrato, pH, solidos dissol vidos totais, sulfato e solorio o nitrato, pH, solidos dissol
	vidos totais, sulfato e selênio. O monitoramento deverá ser execu tado nos piezometros existantes a no nitoramento deverá ser execu
	tado nos piezometros existentes e no pogo próximo à edificação n entrada do aterro.
	entrada do aterro.
8.	Devera ser ennegantada
	Deverá ser apresentado relatório anual, até dia 31 de janeiro, re- ferente a quantidade, tino e origen de dia 31 de janeiro, re-
	bidos, resultados do monitorio o ligem dos residuos industriais rece
	bidos, resultados do monitoramento das águas subterrâneas o relat rio de recirculação de líquidos percolados.
9.	Os sistemas de desvio das águas pluviais, de coleta de líquidos pe colados e de monitoramento e os acéssos deuses
	colados e de monitoramento e os acessos deverão ser mantidos e condição de operação duparte tada acessos deverão ser mantidos en
	condição de operação durante toda a vida útil do aterro;
ο. Ι	Deverá ser mantido
8	Deverá ser mantida uma faixa de recuo no entorno de toda área com a implantação de barreira vegetal com potíciono de toda área com
1	a implantação de barreira vegetal com espécies de vários portes com 5,0 (cinco) metros de largura.
	10 14 gu a.
	Deverão ser atendidos todos os elementos e especificações constan- tes do projeto apresentado por ocasião desta lourado desta
6	tes do projeto apresentado por ocasião desta, levando em considera ção, todas as alterações faitas por ocasião desta, levando em considera
\$	ção, todas as alterações feitas por exigência da CETESB.
34	The surgenties of CELEOD,