



**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 project activity:**

Iturama Bagasse Cogeneration Project (IBCP)

Version 2.

Date of the document: December 06th, 2005.

A.2. Description of the project activity:

This project activity consists of increasing efficiency in the bagasse (a renewable fuel source, residue from sugarcane processing) cogeneration facility at **Coruripe Energética S.A.** (Iturama), a Brazilian sugar mill. With the implementation of this project, the mill is able to sell electricity to the national grid, avoiding the dispatch of same amount of energy produced by fossil-fuelled thermal plants to that grid. By that, the initiative avoids CO₂ emissions, also contributing to the regional and national sustainable development.

By investing to increase in steam efficiency in the sugar and alcohol production and increase in the efficiency of burning the bagasse (more efficient boilers), Iturama generates surplus steam and uses it exclusively for electricity production (through turbo-generators).

The sponsors of the IBCP are convinced that bagasse cogeneration is a sustainable source of energy that brings not only advantages for mitigating global warming, but also creates a sustainable competitive advantage for the agricultural production in the sugarcane industry in Brazil. Using the available natural resources in a more efficient way, Iturama's project activity helps to enhance the consumption of renewable energy. Besides that, it is used to demonstrate the feasibility of electricity generation as a side-business source of revenue for the sugar industry. It is worthy to highlight that out of approximately 320 sugar mills in Brazil, the great majority produces energy for on-site use only, and not for grid supply, which is mainly due to the low-efficiency of the cogeneration equipment installed on those sugar mills.

Furthermore, bagasse cogeneration also plays an important role on the country's economic development, as Brazil's sugarcane-based industry provides for approximately 1 million jobs and represents one of the major agribusiness products within the trade balance of the country. The Brazilian heavy industry has developed the technology to supply the sugarcane industry with equipments to provide expansion for the cogeneration, therefore such heavy industry development also helps the country to create jobs and achieve sustainable development.

Bagasse cogeneration is important for the energy strategy of the country. Cogeneration is an alternative that allows postponing the installation and/or dispatch of electricity produced by fossil-fuelled generation utilities. The sale of the CER generated by the project will boost the attractiveness of bagasse cogeneration projects, helping to increase the production of this energy and decrease dependency on fossil fuel.

Iturama also believes that sustainable development will be achieved not only by the implementation of a renewable energy production facility, but also by carrying out activities which correspond to the company social and environmental responsibilities, as described below:



Social Contribution

Iturama considers its employees to be its most valuable and most important resource and therefore stimulates them to be deeply engaged with the results of the company. Iturama has always supported the development of human resources. The employees' contribution to increase the quality of the products is heavily dependent on their quality of life. In order to achieve a higher quality human resource management, the company focuses special attention on the social responsibility, work safety and health care.

Iturama supports:

- fundamental education courses;
- a band, called “Banda Marcial de Iturama”, with 114 participants;
- the corporation convention APAE;
- the center of the human promotion called “Centro de Promoção Humana Jesus Maria José”, which attends 121 lacked children, between 6 and 14 years old, teaching martial arts, guitar and school reinforcement;
- the kindergarten “Creche Deus Menino”, where 350 children are benefited;
- programs, like “Projeto Bom de Bola, Bom de Escola” and “Escolinha de Handebol”, aiming to rescue the motivation, social development and health of the municipal children;
- the actions of “Fundação Abrinq”, since 1998, and the activities of “Instituto Ethos de Responsabilidade Social”, since 2003.

Iturama also promotes the program of control of dengue disease and an internal event of work accidents prevention (SIPAT).

Iturama received the ISO 9001:2000 certificate for the production manufacture procedures, which increases the responsibility of Iturama's collaborators in the continuous upgrading of the procedures.

Increasing the firm's annual revenues due to CERs commercialisation adds substantial value to the direct employees of the firm, its sugarcane providers, their families and the local community.

Environmental Contribution

Besides reducing the GHG emissions by the construction of its projects, Iturama has also been developing the following environmental programs:

- In the management of the industrial and agricultural processes, applies the optimization of the use of the water, controlled irrigation, biological control of curses, aiming to reduce the use of toxic products in the agriculture;
- Coruripe mill has a convention with the Forestry State Institute, witch achieves activities to the forestry promotion in the region with native species, and the elaboration and execution of a Environment Education, for the improvement of the life quality and biodiversity maintenance;
- Implantation of a Project called “Natureza Limpa”, which aims to promote the garbage sorting.

**A.3. Project participants:**

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)	Coruripe Energética S.A. (Iturama) (Brazilian private entity) Econergy Brasil Ltda. (Brazilian private entity)	No
(*) 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 approval. At the time of requesting registration, the approval by the Party(ies) involved is required.		

A.4. Technical description of the project activity:**A.4.1. Location of the project activity:****A.4.1.1. Host Party(ies):**

Brazil

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

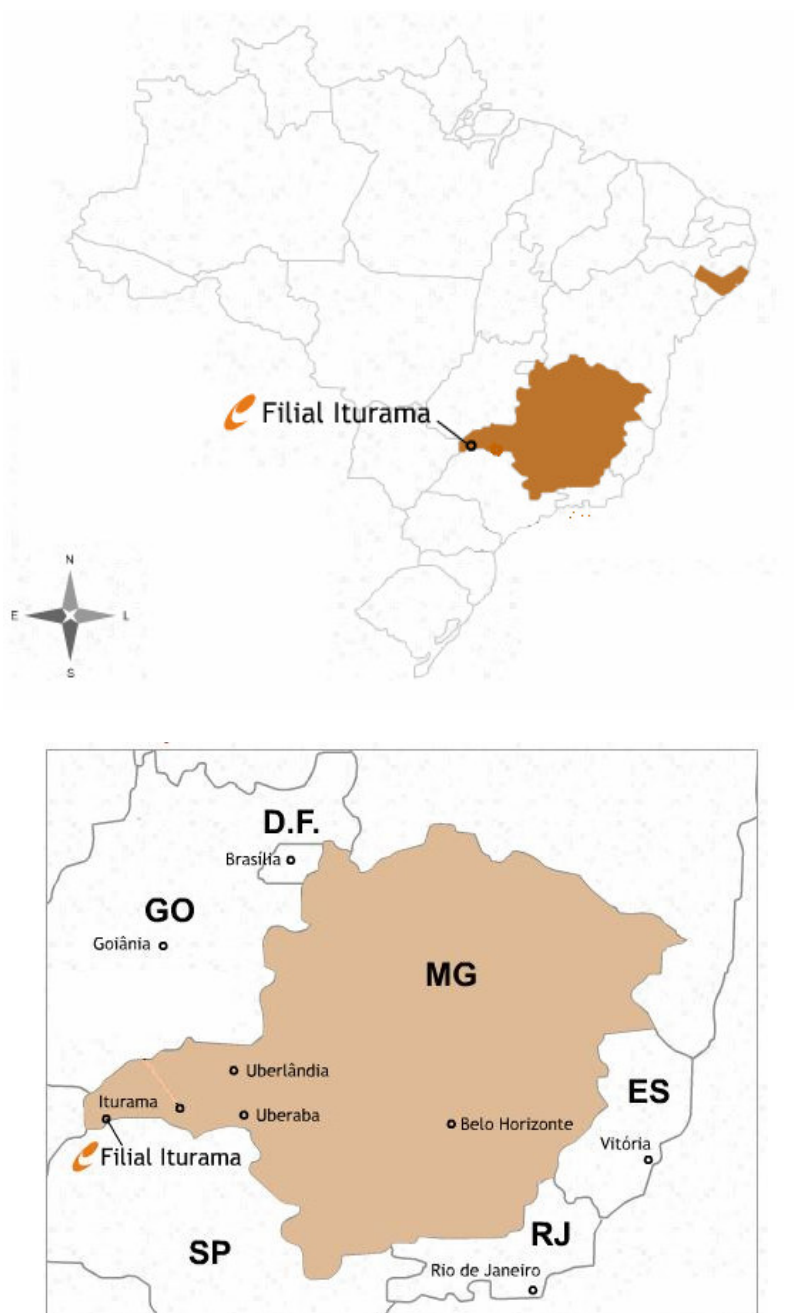
Minas Gerais

A.4.1.3. City/Town/Community etc:

Iturama

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

Coruripe Energética S.A. is located at km 15 of BR 497 Highway, inside of Iturama city, within “Triângulo Mineiro” Region in the western State of Minas Gerais, about 717 km away from the state capital, Belo Horizonte, as can be seen in Figure 1.



Source: Elaborated by Usina Coruripe

Figure 1: Geographical position of the Iturama city.

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

Sectorial Scope: 1-Energy industries (renewable - / non-renewable sources)

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

The predominant technology in all parts of the world today for generating megawatt (MW) levels of electricity from biomass is the steam-Rankine cycle, which consists of direct combustion of biomass in a boiler to generate steam, which is then expanded through a turbine. Most steam cycle plants are located at industrial sites, where the waste heat from the steam turbine is recovered and used for meeting industrial process heat needs. Such combined heat and power (CHP), or cogeneration, systems provide greater levels of energy services per unit of biomass consumed than systems that generate electric power only.

The steam-Rankine cycle involves heating pressurized water, with the resulting steam expanding to drive a turbine-generator, and then condensing back to water for partial or full recycling to the boiler. A heat exchanger is used in some cases to recover heat from flue gases to preheat combustion air, and a de-aerator must be used to remove dissolved oxygen from water before it enters the boiler.

Steam turbines are designed as either "backpressure" or "condensing" turbines. CHP applications typically employ backpressure turbines, wherein steam expands to a pressure that is still substantially above ambient pressure. It leaves the turbine still as a vapour and is sent to satisfy industrial heating needs, where it condenses back to water. It is then partially or fully returned to the boiler. Alternatively, if process steam demands can be met using only a portion of the available steam, a condensing-extraction steam turbine (CEST) might be used. This design includes the capability for some steam to be extracted at one or more points along the expansion path for meeting process needs (Figure 2). Steam that is not extracted continues to expand to sub-atmospheric pressures, thereby increasing the amount of electricity generated per unit of steam compared to the backpressure turbine. The non-extracted steam is converted back to liquid water in a condenser that utilizes ambient air and/or a cold water source as the coolant¹.

The steam-Rankine cycle uses different boiler designs, depending on the scale of the facility and the characteristics of the fuel being used. The initial pressure and temperature of the steam, together with the pressure to which it is expanded, determine the amount of electricity that can be generated per kilogram of steam. In general, the higher the peak pressure and temperature of the steam, the more efficient, sophisticated, and costly the cycle is.

Further, as bagasse cogeneration requires a constant bagasse supply to the sugar mill's boilers, if there is an interruption in bagasse supply, for example due to an interruption in sugarcane supply to the mill, the boilers would not be able to produce the steam required by both the sugar/ethanol production process and the power-generation. Therefore, in order to avoid power-generation interruptions, the cogeneration expansion plan in IBCP includes investments in the sugar/ethanol production process that reduce the steam consumption in the sugar and ethanol production processes. This fine-tune improvement is necessary in order to drive as much steam as possible to the cogeneration project. Consequently, the greater the quantity of electricity production, the higher the investment per MWh produced is sought.

¹ Williams & Larson, 1993 and Kartha & Larson, 2000, p.101

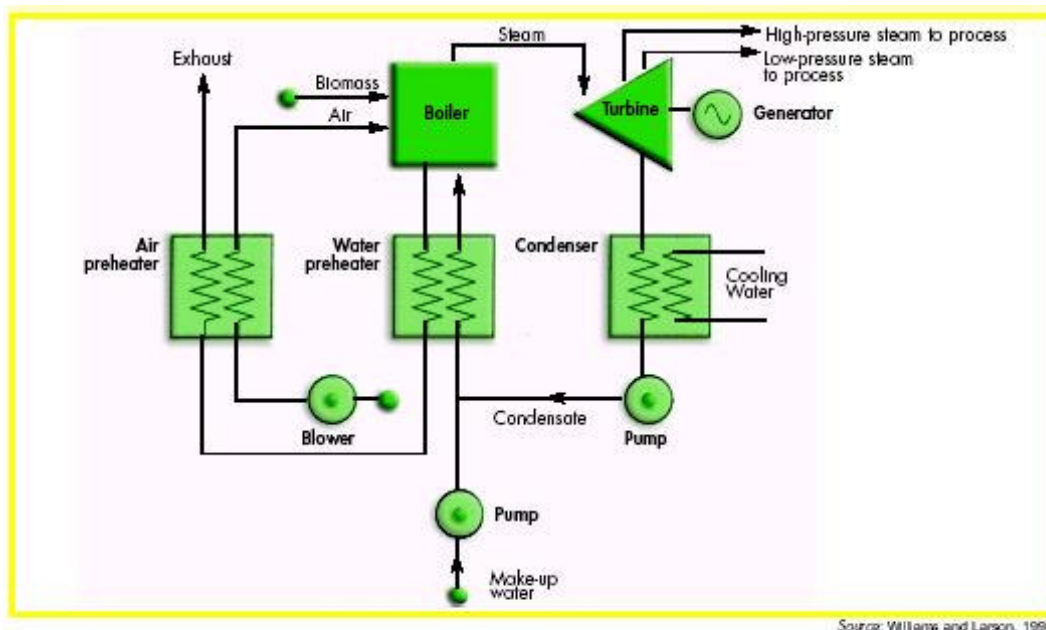


Figure 2: Schematic diagram of a biomass-fired steam-Rankine cycle for cogeneration using a condensing-extraction steam turbine

Using steam-Rankine cycle as the basic technology of its cogeneration system, for achieving an increasing amount of surplus electricity to be generated, Iturama, in 2002, implemented this project activity (IBCP). This project consists of installation of two 12 MW backpressure turbo-generators and one 45 kgf/cm² boiler. The 5 MW and 8 MW turbo-generators and the 21 kgf/cm² boiler were deactivated. Despite the mentioned equipments had been installed in 2002, the new upgraded facility become officially operational only in the beginning of 2003 crop.

The Table 1 shows when and with which equipments IBCP took place:



Table 1: Cogeneration equipment upgrades

		Active/Activating	Deactivating
Before the Expansion Plan (Until 2001)	One 5 MW and one 8 MW backpressure turbo		
	Two 28 kgf/cm ² and one 21 kgf/cm ² boilers		
After the Expansion Plan (2002)	Two 12 MW backpressure turbo generators		One 5 MW and one 8 MW backpressure turbo generators
	One 45 kgf/cm ² boiler	Two 28 kgf/cm ² boilers	One 21 kgf/cm ² boiler

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 project activity, including why the emission reductions would not occur in the absence of the proposed project activity, taking into account national and/or sectoral policies and circumstances:

By dispatching renewable electricity to a grid, electricity that would otherwise be produced using fossil fuel is displaced. This electricity displacement will occur at the system's margin, i.e. this CDM project will displace electricity that is produced by marginal sources (mainly fossil fueled thermal plants) which have higher electricity dispatching costs and are solicited only over the hours that baseload sources (low-cost or must-run sources) cannot supply the grid (due to higher marginal dispatching costs or fuel storage – in case of hydro sources – constraints).

Bagasse is a fibrous biomass by-product from sugarcane processing, which accounts for about 25 percent on weight of fresh cane and approximately one third of the cane's energy content. In a typical Brazilian sugarcane mill, burning bagasse for generation of process heat and power production is a practice already established. It is estimated that over 700 MW of bagasse-based power capacity is currently installed in the state of São Paulo only². The energy produced from these facilities is almost all consumed for their own purposes. Because of constraints that limit the access of independent power producers to the electric utilities market, there is no incentive for sugarcane mills to operate in a more efficient way. Low-pressure boilers, very little concern with optimal use and control of steam, crushers mechanically activated by steam, energy intensive distillation methods, are a few examples of inefficient methods applied to the sugar industry as normal routine.

The Brazilian electric sector legislation currently recognizes the role of independent power producers, which has triggered interest in improving boiler efficiency and increasing electricity generation at mills,

² São Paulo. Secretary of Energy, 2001.



allowing the production of enough electricity not only to satisfy sugar mills' needs but also a surplus amount for selling to the electricity market. Furthermore, the ever increasing electricity demand opens an opportunity for some bagasse cogeneration power plants in Brazil. Additionally, the feature of electricity generation from sugarcane coinciding with dry months of the year, when hydroelectric generation system - the most important electricity source in the country - is under stress, should provide considerable complementary energy and make bagasse cogeneration electricity attractive for any potential purchasers.

Nevertheless, some barriers pose a challenge for implementation of this kind of projects. In most cases, the sponsors' culture in the sugar industry is very much influenced by the commodities – sugar and ethanol – market. Therefore, they need an extra incentive to invest in electricity production due to the fact that it is a product that can never be stored in order to speculate with price. The Power Purchase Agreement (PPA) requires different negotiation skills, which is not the core of the sugar industry. For instance, when signing a long-term electricity contract, the PPA, a given sugar mill has to be confident that it will produce sufficient biomass to supply its cogeneration project. Although it seems easy to predict, the volatility of sugarcane productivity may range from 75 to 120 ton of sugarcane per hectare annually depending on the rainfall. So, the revenue from GHG emission reductions and other benefits associated with CDM certification offer a worthy financial comfort for the sugar mills, like Iturama, which is investing to expand its electric power generation capacity and to operate in a more rationale way under the above mentioned new electric sector circumstances.

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

Years	Annual estimation of emission reductions in tonnes of CO₂e
2003	15.935
2004	12.219
2005	12.346
2006	12.346
2007	12.346
2008	12.346
2009	12.346
Total estimated reductions (tonnes of CO₂e)	89.884
Total Number of crediting years	7
Annual average over the crediting period of estimated reductions (tonnes of CO₂e)	12.841

A.4.5. Public funding of the project activity:



There is no public funding from Parties included in Annex I in this project activity.

SECTION B. Application of a baseline methodology**B.1. Title and reference of the approved baseline methodology applied to the project activity:**

AM0015: Bagasse-based cogeneration connected to an electricity grid.

B.1.1. Justification of the choice of the methodology and why it is applicable to the project activity:

This methodology is applicable to IBCP due to the fact that (i) the bagasse is produced and consumed in the same facility – Iturama –; (ii) the project would never be implemented by the public sector, as well as it would not be implemented in the absence of CDM, as shown in the additionality chapter below; (iii) there is no increase on the bagasse production due to the project activity itself/ and (iv) there will be no bagasse storage for more than one year.

B.2. Description of how the methodology is applied in the context of the project activity:

The project activity follows the steps provided by the methodology taking into account the (b) Simple Adjusted OM calculation for the STEP 1, since there would be no available data for applying to the preferred option – (c) *Dispatch Data Analysis OM*. For STEP 2, the option 1 was chosen. The following table presents the key information and data used to determine the baseline scenario.

ID number	Data type	Value	Unit	Data Source
1. EG _y	Electricity supplied to the grid by the Project.	Obtained throughout project activity lifetime.	MWh	Coruripe Energética
2. EF _y	CO ₂ emission factor of the Grid.	0,2677	tCO ₂ e/MWh	Calculated
3. EF _{OM,y}	CO ₂ Operating Margin emission factor of the grid.	0,4310	tCO ₂ e/MWh	This value was calculated using data information from ONS, the Brazilian electricity system manager.
4. EF _{BM,y}	CO ₂ Build Margin emission factor of the grid.	0,1045	tCO ₂ e/MWh	This value was calculated using data information from ONS, the Brazilian electricity system manager.



10. λ_y	Fraction of time during which low-cost/must-run sources are on the margin.	$\lambda_{2002} = 0,5053$ $\lambda_{2003} = 0,5312$ $\lambda_{2004} = 0,5041$	-	This value was calculated using data information from ONS, the Brazilian electricity system manager.
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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 project activity:

Application of the Tool for the demonstration and assessment of additionality for IBCP.

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

(a) The starting date of this project falls after 1st January 2000, which is evidenced by the Environmental Operation License of Coruripe Energética S.A. issued on the 09th of July 2002, but the facility become operational only in 2003.

(b) Iturama would not initiate the project in the absence of CDM. The mechanism was seen as a key player when overcoming barriers, as explained below. It has been considered since 2000, when Mr. André Marques Válio, agronomic engineer of the mill, participated in a workshop organized by Escola de Administração de Empresas de São Paulo (EAESP/FGV), which is the most important business school in the city of São Paulo. In this event, “CDM: the Source of Funding for Projects”, presentations from Mr. José Domingos Gonzales Miguez, current member of the CDM-EB, and Edwin Aalders from SGS, were held, and can evidence that CDM was considered in the decision to proceed with the project activity.

In addition, there is meeting act among several directors of S/A Usina Coruripe Açúcar e Álcool (Coruripe Headquarters), such as Mr. Vitor Montenegro Wanderley, Mr. Sílvio Márcio Conde de Paiva, Mr. Marcus Carvalho Wanderley, Mr. Vitor Montenegro Wanderley Junior, Mr. Edson Lopes Agra and Mr. Márcio Sílvio Wanderley de Paiva. The document is dated from May 20th, 2002, and the protocol was signed seven days later by local notary. The same document mentions, among other subjects, the interest by the group about a program directed to the use of bagasse for power generation, including considerations about emission reductions. Also, it is decided to maintain contact with some specialists directly related with this subject, among them, Mr. Marcelo Junqueira from Econergy Brazil.

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

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

1. There were only two possibilities to implement this project activity: one was to continue the current situation of the sugar mill, focusing only on the production of sugar and alcohol and thus investing to enhance the efficiency and increasing the scale of its core business. The other option was the project activity undertaken, which is the investment made to increase steam efficiency and production for electricity sales purposes by acquiring high-efficiency boilers and turbo-generators.

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



2. The alternative, which is to continue with the BAU situation before the decision of implementing this CDM project activity is consistent with the applicable laws and regulations.

3. Non applicable.

4. Both the project activity and the alternative scenario are in compliance with all regulations.

Step 3. Barrier analysis

Sub-step 3a: Identify barriers that would prevent the implementation of type of the proposed project activity

1. According to COELHO (1999)³, “large scale cogeneration program in sugar-alcohol sector has not yet occurred, due to several barriers, mainly economic, political and institutional”, such as:

I. Technological Barriers

Technological barriers represent a very important issue for increasing bagasse cogeneration in Brazil, as – despite of the fact that Rankine-cycle is a well known technology – the cogeneration units operate with low-efficiency and are not competitive comparing to other generation options. In this way there is a tricky issue about technology and economic value for such technology. Although this technology is well developed, the economic value for its application is not present for projects on the scale similar to the sugar mills in Brazil. COELHO (1999) justifies that by highlighting that the unit costs (\$/installed MW) are significantly influenced by the scale-effect. As the bagasse cogeneration unit should have a small scale due to the high cost for transportation of the fuel (bagasse), investments are high. Therefore, as a lower cost of capital is wanted, the result is a simplified installation and lower efficiency.

COELHO (1999) also states that the great majority of the sugar mills still rely on inefficient technology, such as on 22 bar pressure boilers, even in the state of São Paulo, the most industrialized in Brazil. Moreover, when there is a necessity to change equipments it is usual not to consider purchasing high-efficiency boilers due to conservativeness, lack of knowledge or even lack of interest to generate surplus steam for electricity sales purposes.

Finally, SWISHER (1997)⁴ considers it difficult to convince the local distributor that the energy to be acquired, generally generated during the harvest season, is sufficiently reliable to be accounted in the distributor's planning.

II. Institutional and Political Barriers

From the electric sector point of view, according to COELHO (1999), acquiring electricity other than hydroelectric would not be a priority, arguing that since bagasse based electricity is generated only during the harvest season, no firm energy could be offered. Suggestions from electricity sector specialists

³ COELHO, Suani T. *Mecanismos para implementação da cogeração de eletricidade a partir de biomassa: um modelo para o Estado de São Paulo*. São Paulo: Programa interunidades de pós-graduação em energia, 1999.

⁴ SWISHER, J. *Using area-specific cost analysis to identify low incremental-cost renewable energy options: a case study of co-generation using bagasse in the State of São Paulo*. Washington DC: Prepared for Global Environment Facility (GEF) Secretariat, 1997.



stress this difficulty, pointing to the need to develop a complementary energy source for the part of the year the cogeneration plant cannot operate, such as a small hydro power plant. This is however a very tough task, considering a plant with a similar electricity output would be required. And moreover the economics of both cogeneration and small hydro power are totally different, in a way that the pricing structure for the energy would need to be different, adding therefore another barrier to the negotiation with the electricity distributor. Natural gas cogeneration has been studied as such complementary source as well, though this would be very undesirable in terms of greenhouse gas emissions.

However, the biggest advantage of bagasse based electricity is that it is produced during the period where hydroelectric plants face difficulties due to the low level of rainfall. As a result, COELHO (1999) suggests that there is a significant prejudice and conservativeness of the distributors when deciding whether to purchase bagasse based energy or not.

From the sugar mill point of view, save rare exceptions, COELHO (1999) says that the great majority of sugar mills do not consider investments in cogeneration (for electricity sale) as a priority. The sector “even in the new political context, does not seem to have motivation to invest in a process that it sees with mistrust and no guarantees that the product will have a safe market in the future. Moreover, it is a fact that “the sugar mills are essentially managed by families, which hurdles the association with external financial agents” that would allow the sector to be more competitive and diversifying its investment.

III. Economic and Investment Barriers

“There are several reasons for the Brazilian utilities' reluctance to offer higher prices for co-generated power. One important reason stems from their assumption that their costs are geographically uniform – i.e., that there is essentially a single value for their avoided cost in the industrial sector. If this cost value does not indicate that sufficient savings are available from buying co-generated power, and then there is little economic motivation, under either a public monopoly or a privatized competitive structure, for a utility to pay enough for co-generation to satisfy potential investors' financial criteria”⁵ as stated by SWISHER (1997). In fact, the economic cost is the reason that Brazilian utilities do not buy cogeneration electricity energy, at least, while the energy sector regulation does not guarantee them the right to pass such cost through to the end user tariff. The cost of cogeneration electricity ranges from US\$ 35 to US\$ 105 per MWh, according to the Expansion Plan 2001-2010 from Brazil Government, which is described as higher than the marginal cost for electricity expansion in the system – US\$ 33/MWh⁶.

COELHO (1999) also highlights as one of the major problems of selling surplus energy to the grid as the economic value paid to the sugar mills which not enough to remunerate the capital invested in the expansion of a cogeneration project. Furthermore, “the fee for accessing the grid does not contribute to making feasible the sale of the surplus energy to the distributors”.

Summarizing, SWISHER (1997) considers that the main difficulties are found in: (a) **small sizes of projects and installation costs**: despite the high cost for installation, the fixed cost component is high and cannot be absorbed by the global economic project. (b) **availability of long-term financing**:

⁵ Joel Swisher personal communication with Rolls Royce Power Ventures project manager. Mark Croke, August 26, 1997. Swisher J. 1997 pg. 76.

⁶ “As may be seen, the unit costs of the alternative sources of energy are still high compared to the marginal cost of expanding the system, nowadays calculated as US\$33/MWh”. Translation by Econergy Brasil. IN: BRAZIL, Ministry of Mines and Energy, 2001, pg. 80.



traditionally, infrastructure projects have had wide access to long-term financing, situation that has changed after the electric sector privatization. (c) **lack of guarantees:** besides technical guarantees, investors require commercial guarantees establishing a paradox: the objective of privatization is to foster a market based economy but banks still require governmental guarantees to ensure long-term investments in the private sector, (d) **lack of local funding:** lack of familiarity with project finance tools and due to the high interest rates in Brazil.

Specifically about Coruripe Energética, in the beginning of 2001, Coruripe showed interest on the construction of a cogeneration facility, using the combustion of sugar-cane bagasse to generate electricity. Coruripe made contact with two national banks, looking for financial assessment for the project and signed a contract to the services of financial-economical analysis, definition of the society's structure, assessment on the sale of electricity, classification of the project at the "Programa de Cogeração no Setor Sucroalcooleiro" (Sugar-cane and Alcohol Sector Cogeneration Program) to attain the best financing condition and the negotiation and coordination of this financing process.

Right after the proposal was finished, Coruripe started the acquisitions of the equipments and different materials. However, the process's stages were very slow and the project was implemented without the necessary bank's financing resources, compromising Coruripe's working capital. The contract with the bank was canceled on 04, 30th 2003 and a new contract was signed with a different financial institution.

IV. Cultural Barrier

Due to the nature of the business in the sugar industry the marketing approach is narrowly focused on commodity type of transaction. Therefore, the electricity transaction based on long-term contract (Power Purchase Agreement) represents a significant breakthrough in their business model. In this case, the electricity transaction has to represent a safe investment opportunity from both economical and social-environmental perspective for convincing the sugar mills to invest in.

There are also questions regarding the managerial capacity of the companies that comprise the Brazilian sugarcane industry. According to WALTER (1994)⁷, they have in many cases demonstrated the will to undertake investments in new technologies, but without sufficient financial and entrepreneurial capacity to complete such projects.

Sub-step 3b: Show that the identified barriers would not prevent the implementation of at least one of the alternatives (except the proposed project activity).

The alternative to this project activity was to keep the current situation and focus strictly in its core business which is the production of sugar and alcohol. Therefore, as the barriers mentioned above are directly related to entering into a new business (electricity sale), there is no impediment for sugar mills to maintain (or even invest in) its core business.

Step 4. Common practice analysis.

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

⁷ WALTER, A.C.S. *Viabilidade e perspectivas da co-geração e geração termelétrica no setor sucro-alcooleiro*, 1994. Thesis (Doctorate). UNICAMP, Campinas.



The sugar sector, historically, always exploited its biomass (bagasse) in an inefficient manner by making use low-pressure boilers. Although they consume almost all of their bagasse for self-energy generation purposes, it is done in such a manner that no surplus electric energy is available for sale, and no sugar company has ventured in the electricity market until the recent years.

Similar project activities have been implemented by leading companies in this industry, mainly after Vale do Rosário started to implement its project that clearly served as a sector benchmark. However, these are few examples in a universe of about 320 sugar mills. Currently, other similar project activities under implementation are, for example, Cia Energética Santa Elisa, Moema, Equipav, Nova América. All together similar projects in the sugar industry in Brazil are restricted to approximately 10% of the sugar industry, since the other 90% are still burning their bagasse for on-site use only in the old-fashioned inefficient way. That clearly shows that just a small part of this sector is willing to invest in cogeneration projects. Moreover, majority of similar projects currently being implemented are carried out as CDM project activities. So far, Econergy Brasil has reported at least 26 CDM bagasse cogeneration projects in Brazil.

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

This project activity type is not considered as a widely spread activity in Brazil as only a small portion of the existing sugar mills in the country actually produce electricity for sale purposes. Also, most of the existing similar activities are being developed as CDM project activities.

Specifically about Iturama mill, the corporate decision-makers of Coruripe Group saw with some restrictions the use of one 45 bar pressure boiler technology. Its costs are higher than the 21 bar pressure low-efficiency boilers technology used by the sugar and alcohol sector and also for the Group. Moreover, there are three others main aspects that the Iturama mill's managers concerns about.

The first one is related with operational complexity of 45 bar pressure boiler technology compared with 21 bar pressure low-efficiency boilers technology. In the second point, associated with the first one, there is a concern about operator's security, because the 45 bar pressure boiler technology require more specifics trainings and qualifications from theirs operators. The third aspect is directly connected with system operation reliability, assuring that the production process will not suffer any interruptions caused by the 45 bar pressure boiler technology operation.

For these mainly reasons, the possibility of economics resources obtainment from the carbon credits that should be provided by the IBCP, among others benefits as environmental and social contribution, had motivated the corporate decision-makers of Coruripe Group to transpose these barriers allowing them to choose for the installation and operation of one 45 bar pressure boilers, increasing in this way the efficiency of mill's power generation capacity.

There is another point that must be considered. Like Vale do Rosário Bagasse Cogeneration Project (VRBCP), project already validated by TÜV, a credited DOE – Designed Operation Entity by UN – United Nations, IBCP used to sell electricity before the project implementation. In the case of Vale do Rosário, the sugar mill had invested in its cogeneration facility, between 1990 and 1994, and has also signed a contract with *Companhia Paulista de Força e Luz* (CPFL), to sell 4 MW to the utility's grid. Between 1995 and 1997, VR acquired new equipments for power generation and another ten-year contract with CPFL was signed. However, it was only possible to consider the CDM concepts in the further phases. In 2001, two more turbo generators were purchased by VR in order to increase the surplus



electricity available for sale to the grid. In its next phase, in 2003, as an expansion of the previous upgrade, the mill had increased the total surplus electric power generation capacity, allowing VR to sell an additional 35 MW energy to CPFL. This phase included the acquisition of one 65-bar boiler and two 25 MW turbo-generators, and the enhancement of the energy hub from 138 kV to 42 MVA.

It is worthy to note that the investments to increase efficiency in the two last phases are not intended to enhance the sugar production process. It is an entirely new project focused on better exploiting the biomass resource to increase renewable energy production through a closed cycle condensing type steam turbine. It is important to highlight that VRBCP is the project behind the creation of the first methodology submitted to the CDM-EB, known as NM0001, further approved as methodology AM0015.

As occurred in VRBCP, the same situation is contemplated in the case of IBCP. In fact, the mill started to sell electricity to the grid, since 2000, but in an experimental way, in order to utilize the low surplus electricity available by the mill. However, the possibility of a future receipt originated by the carbon credits revenue could provide a higher guaranty for the IBCP feasibility and its implementation, thus, providing investments for installed capacity expansion of the mill, which became true through the implementation of Coruripe Energetica. This is clearly showed by the historical energy sales, whose average corresponds to about 14.381 MWh/year before the IBCP, and the new estimated energy to be sold to the grid, after the project implementation, corresponding to an amount of electricity higher than 60.000 MWh/year. This was only possible because massive investments were made by Coruripe, through Coruripe Energetica, into expansion of Iturama's cogeneration facilities.

Because of the IBCP, in connection with CDM purposes about emission reductions engagements, it was allowed for the Coruripe's decision makers a strong-minded position with reference to promote massive investments into the cogeneration system expansion at the mill. However, this expansion must occur in order to contribute with CO₂ emission reduction and consequently with the GHG effects mitigation. Therefore, instead of promoting the expansion of cogeneration system through the use of low efficiency based type equipments, the mill chose for investing in the acquirement of new equipments, such as higher efficiency boilers and turbo generators, whose use do not generate additional CO₂ emissions, bringing afterwards environmental and financial benefits. As a result, two 12 MW backpressure turbo generators and a 45 kgf/cm² boiler were installed into Coruripe Energética. At the same time, low efficiency equipments, such as **one 5 MW and one 8 MW backpressure turbo generators and one 21 kgf/cm² boiler were deactivated**. In other words, the total installed capacity skipped from 13 MW to 24 MW, allowing to increase the capacity available for sale from 6,5 MW, before the IBCP implementation, to 15 MW after the project implementation. This efficiency improvement is necessary in order to drive as much steam as possible to the cogeneration project. Consequently, the greater the quantity of electricity production that is sought, the higher the investment cost per MWh produced. This is a clear evidence of the benefits the CDM can bring into renewable energy promotion in such cases, and that the Coruripe Energética, from Coruripe Group, is aware of such concepts for developing the expansion program for their cogeneration system.

Step 5. Impact of CDM registration

The impact of registration of this CDM project activity will contribute to overcoming all the barriers described in this Tool: technological, institutional and political, economic and investment and cultural barriers by bringing more solidity to the investment itself and, therefore, fostering and supporting the project owners' breakthrough decision to expand their business model. In this way, the project activity is already engaged in a deal to sell its expected CERs.



Notwithstanding, the benefits and incentives mentioned in the text of the Tool for demonstration and assessment of additionality, published by the CDM-EB, will be experienced by the project activities such as: the project will achieve the aim of anthropogenic GHG reductions; financial benefit of the revenue obtained by selling CERs will bring more robustness to the project's financial situation; and its likely to attract new players and new technology (there are companies currently developing new type of boilers – extra-efficient – and the purchase of such equipment is to be fostered by the CER sales revenue) and reducing the investor's risk.

Registration will also have an impact on other sugarcane industry players, who will see the feasibility of implementing renewable energy commercialization projects in their facilities with the CDM. Moreover, hard-currency inflows are highly desirable in a fragile and volatile economy as is the Brazilian one.

B.4. Description of how the definition of the project boundary related to the baseline methodology selected is applied to the project activity:

The definition of the project boundary related to the baseline methodology is applied to the project activity in the following way:

Baseline energy grid: For IBCP, the South-Southeast and Midwest subsystem of the Brazilian grid is considered as a boundary, since it is the system to which Iturama is connected and therefore receives all the bagasse-based produced electricity.

Bagasse cogeneration plant: the bagasse cogeneration plant considered as boundary comprises the whole site where the cogeneration facility is located.

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

1. Date of completing the final draft of this baseline section

06/12/05

2. Name of person/entity determining the baseline

ECONERGY BRASIL (Contact information in Annex 1), which is a participant in this project, is responsible for the technical services related to GHG emission reductions, and is therefore, in behalf of Iturama, the developer of this document, and all its contents.

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:

07/05/2003.

**C.1.2. Expected operational lifetime of the project activity:**25y-0m.⁸**C.2 Choice of the crediting period and related information:****C.2.1. Renewable crediting period****C.2.1.1. Starting date of the first crediting period:**

07/05/2003.

C.2.1.2. Length of the first crediting period:

7y-0m

C.2.2. Fixed crediting period:**C.2.2.1. Starting date:**

NA

C.2.2.2. Length:

NA

SECTION D. Application of a monitoring methodology and plan**D.1. Name and reference of approved monitoring methodology applied to the project activity:**

Approved monitoring methodology AM0015: “Bagasse-based cogeneration connected to an electricity grid”.

D.2. Justification of the choice of the methodology and why it is applicable to the project activity:

The monitoring methodology was designed to be applied to the Vale do Rosario CDM Project. Due to the great project similarity of the project, the same methodology was chosen in order to monitor the emissions reduction of this project activity.

The methodology considers monitoring emissions reductions generated from cogeneration projects with sugarcane bagasse. The energy produced by the project could be electricity exported to a grid-connected system and/or energy used to substitute fossil fuel off-grid connected. And that is exactly the case with

⁸ Specialists from the Brazilian National Agency of Electric Power (ANEEL - Agência Nacional de Energia Elétrica) suggest using 25 years of lifetime for steam turbines, combustion turbines, combined cycle turbines and nuclear power plants, according to Bosi, 2000, p. 29.



IBCP: the project exploits a by-product from the sugarcane milling process (bagasse) to produce and commercialize renewable electricity connected to a regional Brazilian grid. The methodology is therefore fully applicable to IBCP, and justification for choosing it

Therefore, besides being a methodology to be used in conjunction with the approved baseline methodology AM0015 (“Bagasse-based cogeneration connected to an electricity grid”), the same applicability conditions are described and justified in item B1.1 of this document.

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

There is no project emission to be considered in this project activity.

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

D.2.1.2. Description of formulae used to estimate project emissions (for each gas, source, formulae/algorithm, emissions units of CO₂ equ.)

Not Applicable.

D.2.1.3. Relevant data necessary for determining the baseline 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 table D.3)	Data variable	Source of data	Data unit	Measured (m), calculated (c), estimated (e),	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	Comment
1. EG _y	Electricity supplied to the grid by the Project.	Readings of the energy metering connected to the grid and Receipt of Sales.	MWh	<i>M</i>	Monthly	100%	Electronic and paper	Double check by receipt of sales. Will be archived according to internal procedures, and kept for two years after the end of the crediting period.

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2. EF_y	CO ₂ emission factor of the Grid.	Calculated	tCO ₂ e/MWh	C	At the validation and baseline renewal	0%	Electronic and paper	Will be archived according to internal procedures, and kept for two years after the end of the crediting period.
3. $EF_{OM,y}$	CO ₂ Operating Margin emission factor of the grid.	Factor calculated from ONS, the Brazilian electricity system manager.	tCO ₂ e/MWh	C	At the validation and baseline renewal	0%	Electronic and paper	Will be archived according to internal procedures, and kept for two years after the end of the crediting period.
10. λ_y	Fraction of time during which low-cost/ must-run sources are on the margin.	Factor calculated from ONS, the Brazilian electricity system manager.	index	C	At the validation and baseline renewal	0%	Electronic and paper	Will be archived according to internal procedures, and kept for two years after the end of the crediting period.

D.2.1.4. Description of formulae used to estimate baseline emissions (for each gas, source, formulae/algorithm, emissions units of CO₂ equ.)

$EF_{OM, simple_adjusted, y} = (1 - \lambda_y) \frac{\sum_{i,j} F_{i,j,y} \cdot COEF_{i,j}}{\sum_j GEN_{j,y}} + \lambda_y \frac{\sum_{i,k} F_{i,k,y} \cdot COEF_{i,k}}{\sum_k GEN_{k,y}} \quad (\text{tCO}_2\text{e/GWh})$ $EF_{electricity} = w_{OM} EF_{OM} + w_{BM} EF_{BM} \quad (\text{tCO}_2\text{e/GWh})$ $BE_{electricity,y} = EF_{electricity} \cdot EG_y$	<p>$F_{i,j(or m),y}$ Is the amount of fuel i (in a mass or volume unit) consumed by relevant power sources j in year(s) y</p> <p>j, m Refers to the power sources delivering electricity to the grid, not including low-operating cost and must-run power plants, and including imports⁴ from the grid</p> <p>$COEF_{i,j(or m),y}$ Is the CO₂ emission coefficient of fuel i (tCO₂ / mass or volume unit of the fuel), taking into account the carbon content of the fuels used by relevant power sources j (or m) and the percent oxidation of the fuel in year(s) y, a</p> <p>$GEN_{j(or m),y}$ Is the electricity (MWh) delivered to the grid by source j (or m)</p> <p>$BE_{electricity,y}$ Are the baseline emissions due to displacement of electricity during the year y in tons of CO₂.</p>
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	<p>WOM, WBM Are the weights given to the operating margin (OM) and the build margin (BM) in the emission factor calculation.</p> <p>EG_y Is the net quantity of electricity generated in the bagasse-based cogeneration plant due to the project activity during the year y in MWh, and</p> <p>$EF_{electricity,y}$ Is the CO₂ baseline emission factor for the electricity.</p>
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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), estimated (e),	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/paper)	Comment

D.2.2.2. Description of formulae used to calculate project emissions (for each gas, source, formulae/algorithm, emissions units of CO₂ equ.):

Not Applicable.

**D.2.3. Treatment of leakage in the monitoring plan****D.2.3.1. If applicable, please describe the data and information that will be collected in order to monitor leakage effects of the project activity**

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

D.2.3.2. Description of formulae used to estimate leakage (for each gas, source, formulae/algorithm, emissions units of CO₂ equ.)

Not Applicable

D.2.4. Description of formulae used to estimate emission reductions for the project activity (for each gas, source, formulae/algorithm, emissions units of CO₂ equ.)

$$ER_y = BE_{\text{thermal}, y} + BE_{\text{electricity}, y} - PE_y - L_y$$

$$BE_{\text{thermal}, y} = 0$$

$$PE_y = 0$$

$$L_y = 0$$

$$BE_{\text{electricity}, y} = EF_{\text{electricity}} \cdot EG_y$$

ER_y Are the emissions reductions of the project activity during the year y in tons of CO₂

$BE_{\text{electricity}, y}$ Are the baseline emissions due to displacement of electricity during the year y in tons of CO₂

$BE_{\text{thermal}, y}$ Are the baseline emissions due to displacement of thermal energy during the year y in tons of CO₂

PE_y Are the project emissions during the year y in tons of CO₂

L_y Are the leakage emissions during the year y in tons of CO₂.

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D.3. Quality control (QC) and quality assurance (QA) procedures are being undertaken for data monitored		
Data (Indicate table and ID number e.g. 3.-1.; 3.2.)	Uncertainty level of data (High/Medium/Low)	Explain QA/QC procedures planned for these data, or why such procedures are not necessary.
1	Low	These data will be directly used for calculation of emission reductions. Sales record and other records are used to ensure the consistency.
2	Low	Data does not need to be monitored
3	Low	Data does not need to be monitored
10	Low	Data does not need to be monitored

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 structure for monitoring this project activity will basically consist of registering the amount of energy sold to the grid (EG_y). There are two operations that the project operators must perform in order to ensure data consistency, despite the fact that this will actually consist of the monitoring of one single variable.

1. The monthly readings of the calibrated meter equipment must be recorded in an electronic spreadsheet
2. Sales receipt must be archived for double checking the data. In case of inconsistency, these are the data to be used.

Moreover, according to the law, the metering equipment shall be periodically calibrated to comply with the regulations for independent power producers connected to the regional grid.

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

ECONERGY BRASIL, which is a project participant (Contact information in Annex 1), is responsible for the technical services related to GHG emission reductions, and is therefore, on behalf of Iturama, the developer of this document, and all its contents.

**SECTION E. Estimation of GHG emissions by sources****E.1. Estimate of GHG emissions by sources:**

This project activity does not burn any additional quantity of fossil fuel due to the project implementation. Therefore, variable PE_y , presented in the methodology, does not need to be monitored.

Thus, $PE_y = 0$

E.2. Estimated leakage:

The sugarcane bagasse sold before the implantation of the project activity was quite greater than after the implantation of the project. The main reason for that is that there was insufficient request for this product.

Thus, $L_y = 0$

E.3. The sum of E.1 and E.2 representing the project activity emissions:

$L_y + PE_y = 0$

E.4. Estimated anthropogenic emissions by sources of greenhouse gases of the baseline:

The baseline methodology considers the determination of the emissions factor for the grid to which the project activity is connected as the core data to be determined in the baseline scenario. In Brazil, there are two main grids, South-Southeast-Midwest and North-Northeast, therefore the South-Southeast-Midwest Grid is the relevant one for this project.

The method that will be chosen to calculate the Operating Margin (OM) for the electricity baseline emission factor is the option (b) *Simple Adjusted OM*, since the preferable choice (c) *Dispatch Data Analysis OM* would face the barrier of data availability in Brazil.

In order to calculate the Operating Margin, daily dispatch data from the Brazilian electricity system manager (ONS) needed to be gathered. ONS does not regularly provide such information, which implied in getting it through communicating directly with the entity.

The provided information comprised years 2002, 2003 and 2004, and is the most recent information available at this stage (At the end of 2005 ONS supplied raw dispatch data for the whole interconnected grid in the form of daily reports⁹ from Jan. 1, 2002 to Dec. 31, 2004, the most recent information available at this stage).

⁹ *Acompanhamento Diário da Operação do Sistema Interligado Nacional*. ONS-CNOS, Centro Nacional de Operação do Sistema. Daily reports on the whole interconnected electricity system from Jan. 1, 2002 to Dec. 31, 2004.



Simple Adjusted Operating Margin Emission Factor Calculation

According to the methodology, the project is to determine the Simple Adjusted OM Emission Factor ($EF_{OM, simple_adjusted, y}$). Therefore, the following equation is to be solved:

$$EF_{OM, simple_adjusted, y} = (1 - \lambda_y) \frac{\sum_{i,j} F_{i,j,y} \cdot COEF_{i,j}}{\sum_j GEN_{j,y}} + \lambda_y \frac{\sum_{i,k} F_{i,k,y} \cdot COEF_{i,k}}{\sum_k GEN_{k,y}} \quad (\text{tCO}_2\text{e/GWh})$$

It is assumed here that all the low-cost/must-run plants produce zero net emissions.

$$\frac{\sum_{i,k} F_{i,k,y} \cdot COEF_{i,k}}{\sum_k GEN_{k,y}} = 0 \quad (\text{tCO}_2\text{e/GWh})$$

Please refer to the methodology text or the explanations on the variables mentioned above.

The ONS data as well as the spreadsheet data with the calculation of emission factors have been provided to the validator (DOE). In the spreadsheet, the dispatch data is treated as to allow calculation of the emission factor for the most three recent years with available information, which are 2002, 2003 and 2004.

The Lambda factors were calculated in accordance with methodology requests. More detailed information is provided in Annex 3. The table below presents such factors.

Year	Lambda
2002	0,5053
2003	0,5312
2004	0,5041

Electricity generation for each year needs also to be taken into account. This information is provided in the table below.

Year	Electricity Load (MWh)
2002	275.402.896
2003	288.493.929
2004	297.879.874

Using therefore appropriate information for $F_{i,j,y}$ and $COEF_{i,j}$, OM emission factors for each year can be determined, as follows.

$$EF_{OM, simple_adjusted, 2002} = (1 - \lambda_{2002}) \frac{\sum_{i,j} F_{i,j,2002} \cdot COEF_{i,j}}{\sum_j GEN_{j,2002}} \therefore EF_{OM, simple_adjusted, 2002} = 0,4207 \text{ tCO}_2/\text{MWh}$$



$$EF_{OM, simple_adjusted, 2003} = (1 - \lambda_{2003}) \frac{\sum_{i,j} F_{i,j,2003} \cdot COEF_{i,j}}{\sum_j GEN_{j,2003}} \therefore EF_{OM, simple_adjusted, 2003} = 0,4397 \text{ tCO}_2/\text{MWh}$$

$$EF_{OM, simple_adjusted, 2004} = (1 - \lambda_{2004}) \frac{\sum_{i,j} F_{i,j,2004} \cdot COEF_{i,j}}{\sum_j GEN_{j,2004}} \therefore EF_{OM, simple_adjusted, 2004} = 0,4327 \text{ tCO}_2/\text{MWh}$$

Finally, to determine the baseline *ex-ante*, the mean average among the three years is calculated, finally determining the $EF_{OM, simple_adjusted}$.

$$EF_{OM, simple_adjusted\ 2002_2004} = 0,4310 \text{ tCO}_2/\text{MWh}$$

According to the methodology used, a Build Margin emission factor also needs to be determined.

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

Electricity generation in this case means 20% of total generation in the most recent year (2003), as the 5 most recent plants built generate less than such 20%. Calculating such factor one reaches:

$$EF_{BM, 2004} = 0,1045 \text{ tCO}_2/\text{MWh}$$

Finally, the electricity baseline emission factor is calculated through a weighted-average formula, considering both the OM and the BM, being the weights 50% and 50% by default. That gives:

$$EF_{electricity, 2002-2004} = 0,5 * 0,4310 + 0,5 * 0,1045 = 0,2677 \text{ tCO}_2/\text{MWh}$$

It is important to note that adequate considerations on the above weights are currently under study by the Meth Panel, and there is a possibility that such weighing changes in the methodology applied here.

The baseline emissions would be then proportional to the electricity delivered to the grid throughout the project's lifetime. Baseline emissions due to displacement of electricity are calculated by multiplying the electricity baseline emissions factor ($EF_{electricity, 2002-2004}$) with the electricity generation of the project activity.

$$BE_{electricity, y} = EF_{electricity, 2002-2004} \cdot EG_y$$

Therefore, for the first crediting period, the baseline emissions will be calculated as follows:

$$BE_{electricity, y} = 0,2677 \text{ tCO}_2/\text{MWh} \cdot EG_y \text{ (in tCO}_2\text{e)}$$

**E.5. Difference between E.4 and E.3 representing the emission reductions of the project activity:**

The emissions reduction of this project activity is

$$ER = BE_{\text{electricity},y} - (L_y + PE_y) = 0,2677 \text{ tCO}_2/\text{MWh} \cdot EG_y - 0 \rightarrow ER = 0,2677 \text{ tCO}_2/\text{MWh} \cdot EG_y$$

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

Year	Estimation of project activity emission reductions (tonnes of CO ₂ e)	Estimation of the baseline emission reductions (tonnes of CO ₂ e)	Estimation of leakage (tonnes of CO ₂ e)	Estimation of emission reductions (tonnes of CO ₂ e)
2003	15.935	0	0	15.935
2004	12.219	0	0	12.219
2005	12.346	0	0	12.346
2006	12.346	0	0	12.346
2007	12.346	0	0	12.346
2008	12.346	0	0	12.346
2009	12.346	0	0	12.346
Total (tonnes of CO ₂ e)	89.884	0	0	89.884

SECTION F. Environmental impacts**F.1. Documentation on the analysis of the environmental impacts, including transboundary impacts:**

The possible environmental impacts were analyzed by the State Secretary of Environment and Sustainable Development (*Secretaria de Estado do Meio Ambiente e Desenvolvimento Sustentável*) through COPAM (*Conselho Estadual de Política Ambiental*) – state of Minas Gerais environmental agency. Iturama is in compliance with the environmental legislation and has been issued an Operating License for the current installed facilities.

There will be no transboundary impacts resulting from IBCP. All the relevant impacts occur within Brazilian borders and have been mitigated to comply with the environmental requirements for project's implementation. Therefore IBCP will not affect by any means any country surrounding Brazil.



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

The official Operating License was issued in 9th July 2002, however, Iturama must comply with some demands from the environmental agency in order to proceed with the operation of the project, being:

- Present an analyses of the sugar, alcohol and cogeneration process that contemplate the details of the replacement water reduction because of the industrial processes optimization;
- Endue the 120 t/h vapour boilers chimneys – two units, with mechanisms that allow isokinetic sampling for the particulated material parameter;
- With the results of the isokinetic sampling, verify, and if it is necessary, arrange the adjust of the particulated material emissions to the standart;
- Execute the other environmental controlling projects proposed in the studies;
- Present the water grant renovation by IGAM;
- Execute the auto-monitoring program.

SECTION G. Stakeholders' comments

G.1. Brief description how comments by local stakeholders have been invited and compiled:

As a requirement of the Brazilian Interministerial Commission on Global Climate Change, the Brazilian DNA, Iturama invited several organizations and institutions to comment the CDM project being developed. Letters¹⁰ were sent to the following recipients:

- Prefeitura Municipal de *Iturama* – MG / *Municipal Administration of Iturama - MG*
- Câmara Municipal de Iturama – MG / *Municipal Legislation Chamber of Iturama - MG*
- Ministério Público de Minas Gerais / *Public Ministry of Minas Gerais*
- Fórum Brasileiro de ONGs / *Brazilian NGO Fórum*
- Fundação Estadual de Meio Ambiente FEAM / *Environmental State Foundation;*
- Associação Comunitária do Conjunto Habitacional Tiradentes / *Communitarian Association of the Tiradentes Housing Group*
- Instituto Estadual de Floresta / *Forest State Institute*

¹⁰ The copies of these invitations are available from the Project participants.



G.2. Summary of the comments received:

No comments were received for IBCP.

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

Since no comments were received, Iturama did not take them into account.

Annex 1**CONTACT INFORMATION ON PARTICIPANTS IN THE PROJECT ACTIVITY.****Project Participant – 1:**

Organization:	Econergy Brasil Ltda.
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**Project Participant – 2:**

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Annex 2**INFORMATION REGARDING PUBLIC FUNDING**

There is no Annex I public funding involved in IBCP project activity.

Annex 3**BASELINE INFORMATION**

The Brazilian electricity system has been historically divided into two subsystems: the North-Northeast (N-NE) and the South-Southeast-Midwest (S-SE-CO). This is due mainly to the historical evolution of the physical system, which was naturally developed nearby the biggest consuming centers of the country.

The natural evolution of both systems is increasingly showing that integration is to happen in the future. In 1998, the Brazilian government was announcing the first leg of the interconnection line between S-SE-CO and N-NE. With investments of around US\$700 million, the connection had the main purpose, in the government's view, at least, to help solve energy imbalances in the country: the S-SE-CO region could supply the N-NE in case it was necessary and vice-versa.

Nevertheless, even after the interconnection had been established, technical papers still divided the Brazilian system in two (Bosi, 2000)¹¹:

“... where the Brazilian Electricity System is divided into three separate subsystems:

- (i) The South/Southeast/Midwest Interconnected System;
- (ii) The North/Northeast Interconnected System; and
- (iii) The Isolated Systems (which represent 300 locations that are electrically isolated from the interconnected systems)”

Moreover, Bosi (2000) gives a strong argumentation in favor of having so-called *multi-project baselines*:

“For large countries with different circumstances within their borders and different power grids based in these different regions, multi-project baselines in the electricity sector may need to be disaggregated below the country-level in order to provide a credible representation of ‘what would have happened otherwise’”.

Finally, one has to take into account that even though the systems today are connected, the energy flow between N-NE and S-SE-CO is heavily limited by the transmission lines capacity. Therefore, only a fraction of the total energy generated in both subsystems is sent one way or another. It is natural that this fraction may change its direction and magnitude (up to the transmission line's capacity) depending on the hydrological patterns, climate and other uncontrolled factors. But it is not supposed to represent a significant amount of each subsystem's electricity demand. It has also to be considered that only in 2004 the interconnection between SE and NE was concluded, i.e., if project proponents are to be coherent with the generation database they have available as of the time of the PDD submission for validation, a situation where the electricity flow between the subsystems was even more restricted is to be considered.

¹¹ Bosi, M. *An Initial View on Methodologies for Emission Baselines: Electricity Generation Case Study*. International Energy Agency. Paris, 2000.



The Brazilian electricity system nowadays comprises of around 91,3 GW of installed capacity, in a total of 1,420 electricity generation enterprises. From those, nearly 70% are hydropower plants, around 10% are natural gas-fired power plants, 5.3% are diesel and fuel oil plants, 3.1% are biomass sources (sugarcane bagasse, black liquor, wood, rice straw and biogas), 2% are nuclear plants, 1.4% are coal plants, and there are also 8,1 GW of installed capacity in neighboring countries (Argentina, Uruguay, Venezuela and Paraguay) that may dispatch electricity to the Brazilian grid. (<http://www.aneel.gov.br/aplicacoes/capacidadebrasil/OperacaoCapacidadeBrasil.asp>). This latter capacity is in fact comprised by mainly 6,3 GW of the Paraguayan part of *Itaipu Binacional*, a hydropower plant operated by both Brazil and Paraguay, but whose energy almost entirely is sent to the Brazilian grid.

Approved methodologies AM0015 and ACM0002 ask project proponents to account for “all generating sources serving the system”. In that way, when applying one of these methodologies, project proponents in Brazil should search for, and research, all power plants serving the Brazilian system.

In fact, information on such generating sources is not publicly available in Brazil. The national dispatch center, ONS – *Operador Nacional do Sistema* – argues that dispatching information is strategic to the power agents and therefore cannot be made available. On the other hand, ANEEL, the electricity agency, provides information on power capacity and other legal matters on the electricity sector, but no dispatch information can be got through this entity.

In that regard, project proponents looked for a plausible solution in order to be able to calculate the emission factor in Brazil in the most accurate way. Since real dispatch data is necessary after all, the ONS was contacted, in order to let participants know until which degree of detail information could be provided. After several months of talks, plants’ daily dispatch information was made available for years 2002, 2003 and 2004.

Project proponents, discussing the feasibility of using such data, concluded it was the most proper information to be considered when determining the emission factor for the Brazilian grid. According to ANEEL, in fact, ONS centralized dispatched plants accounted for 75,547 MW of installed capacity by 31/12/2004, out of the total 98,848.5 MW installed in Brazil by the same date (http://www.aneel.gov.br/arquivos/PDF/Resumo_Gr%C3%A1ficos_mai_2005.pdf), which includes capacity available in neighboring countries to export to Brazil and emergency plants, that are dispatched only during times of electricity constraints in the system. Therefore, even though the emission factor calculation is carried out without considering all generating sources serving the system, about 76.4% of the installed capacity serving Brazil is taken into account, which is a fair amount if one looks at the difficulty in getting dispatch information in Brazil. Moreover, the remaining 23.6% are plants that do not have their dispatch coordinated by ONS, since: either they operate based on power purchase agreements which are not under control of the dispatch authority; or they are located in non-interconnected systems to which ONS has no access. In that way, this portion is not likely to be affected by the CDM projects, and this is another reason for not taking them into account when determining the emission factor.

In an attempt to include all generating sources, project developers considered the option to research for available, but non-official data, to supply the existing gap. The solution found was the International Energy Agency database built when carrying out the study “Road-Testing Baselines For Greenhouse Gas Mitigation Projects in the Electric Power Sector”, published in October 2002. Merging ONS data with the IEA data in a spreadsheet, project proponents have been able to consider all generating sources connected to the relevant grids in order to determine the emission factor. The emission factor calculated



was found more conservative when considering ONS data only, as the table below shows the build margin in both cases.

IEA/ONS Merged Data Build Margin (tCO₂/MWh)	ONS Data Build Margin (tCO₂/MWh)
0,205	0,1045

Therefore, considering all the rationale explained, project developers decided for the database considering ONS information only, as it was capable of properly addressing the issue of determining the emission factor and doing it in the most conservative way.

The aggregated hourly dispatch data got from ONS was used to determine the lambda factor for each of the years with data available (2002, 2003 and 2004). The Low-cost/Must-run generation was determined as the total generation minus fossil-fuelled thermal plants generation, this one determined through daily dispatch data provided by ONS. All this information has been provided to the validators, and extensively discussed with them, in order to make all points crystal clear.

On the following pages, a summary of the analysis is provided. First, the table with the 130 plants dispatched by the ONS are provided. Then, a table with the summarized conclusions of the analysis, with the emission factor calculation displayed. Finally, the load duration curves for the S-SE-MW system are presented.



ONS Dispatched Plants

Subsystem*	Fuel source**	Power plant	Operation start (J A S)	Installed capacity (MW) [1]	Fossil fuel conversion efficiency (%) [2]	Carbon emission factor (tCO ₂ /t) [3]	Fraction carbon oxidized (%) [4]	Emission factor (tCO ₂ /MWh) [5]
1	S-SE-CD	H	Jacui	Sep-2003	121.5	1	0.0	0.000
2	S-SE-CD	H	Gaúcho	Sep-2003	120.0	1	0.0	0.000
3	S-SE-CD	G	Três Lagoas	Aug-2003	306.0	0.3	15.3	0.670
4	S-SE-CD	H	Furni (MG)	Jan-2003	180.0	1	0.0	0.000
5	S-SE-CD	H	Itaipua I	Sep-2002	156.1	1	0.0	0.000
6	S-SE-CD	G	Arucutã	Sep-2002	484.5	0.3	15.3	0.670
7	S-SE-CD	G	Canavieiras	Sep-2002	150.6	0.3	15.3	0.670
8	S-SE-CD	H	Pinhal	Sep-2002	81.0	1	0.0	0.000
9	S-SE-CD	G	Nova Prata (nua)	Jun-2002	384.9	0.3	15.3	0.670
10	S-SE-CD	O	PCT COLE	Jun-2002	15.0	0.3	20.7	0.902
11	S-SE-CD	H	Rosai	Jan-2002	55.0	1	0.0	0.000
12	S-SE-CD	G	Itaipua	May-2002	226.0	0.3	15.3	0.670
13	S-SE-CD	H	Carla Brás	May-2002	450.9	1	0.0	0.000
14	S-SE-CD	H	São Clara	Jan-2002	60.0	1	0.0	0.000
15	S-SE-CD	H	Machadinho	Jan-2002	1,140.0	1	0.0	0.000
16	S-SE-CD	G	Juiz de Fora	Nov-2001	67.0	0.28	15.3	0.718
17	S-SE-CD	G	Macaé Merendi	Nov-2001	322.5	0.24	15.3	0.837
18	S-SE-CD	H	Lagoado (AMEL res. 402/2001)	Nov-2001	302.5	1	0.0	0.000
19	S-SE-CD	G	Estrobo	Oct-2001	375.0	0.24	15.3	0.837
20	S-SE-CD	H	Paulo Estrela	Sep-2001	112.0	1	0.0	0.000
21	S-SE-CD	G	Cuiabá (Mario Covas)	Aug-2001	529.2	0.3	15.3	0.670
22	S-SE-CD	G	W. Arjona	Jan-2001	194.0	0.25	15.3	0.804
23	S-SE-CD	G	Unicamp	Jan-2000	639.9	0.49	15.3	0.447
24	S-SE-CD	H	S. Cavias	Jan-1999	1,240.0	1	0.0	0.000
25	S-SE-CD	H	Canas I	Jan-1999	62.5	1	0.0	0.000
26	S-SE-CD	H	Canas II	Jan-1999	72.0	1	0.0	0.000
27	S-SE-CD	H	Varanópolis	Jan-1999	210.0	1	0.0	0.000
28	S-SE-CD	H	Porto Primavera	Jan-1999	1,540.0	1	0.0	0.000
29	S-SE-CD	O	Cubata (Melo-Gomes)	Jan-1998	529.2	0.27	20.7	0.972
30	S-SE-CD	H	Sobrad	Sep-1998	60.0	1	0.0	0.000
31	S-SE-CD	H	POH EMAP	Jan-1998	26.0	1	0.0	0.000
32	S-SE-CD	H	POH CEE	Jan-1998	28.0	1	0.0	0.000
33	S-SE-CD	H	POH ENERSUL	Jan-1998	43.0	1	0.0	0.000
34	S-SE-CD	H	POH CEB	Jan-1998	15.0	1	0.0	0.000
35	S-SE-CD	H	POH ENCELSA	Jan-1998	43.0	1	0.0	0.000
36	S-SE-CD	H	POH CELESC	Jan-1998	50.0	1	0.0	0.000
37	S-SE-CD	H	POH DEMAT	Jan-1998	145.0	1	0.0	0.000
38	S-SE-CD	H	POH GELD	Jan-1998	18.0	1	0.0	0.000
39	S-SE-CD	H	POH CEJ	Jan-1998	59.0	1	0.0	0.000
40	S-SE-CD	H	POH COPEL	Jan-1998	70.0	1	0.0	0.000
41	S-SE-CD	H	POH OLINA	Jan-1998	84.0	1	0.0	0.000
42	S-SE-CD	H	POH CPFL	Jan-1998	25.0	1	0.0	0.000
43	S-SE-CD	H	S. Mesa	Jan-1998	1,275.0	1	0.0	0.000
44	S-SE-CD	H	POH E PAULO	Jan-1998	45.0	1	0.0	0.000
45	S-SE-CD	H	Gulmar Anápolis	Jan-1997	140.0	1	0.0	0.000
46	S-SE-CD	H	Cumtã	Jan-1997	375.0	1	0.0	0.000
47	S-SE-CD	H	Miranda	Jan-1997	408.0	1	0.0	0.000
48	S-SE-CD	H	Nova Fátima	Jan-1994	510.0	1	0.0	0.000
49	S-SE-CD	H	Sagrado (Gov. Ney Braga)	Jan-1992	1,200.0	1	0.0	0.000
50	S-SE-CD	H	Itaipuaçu	Jan-1989	354.0	1	0.0	0.000
51	S-SE-CD	H	Mato	Jan-1988	210.0	1	0.0	0.000
52	S-SE-CD	H	D. Francisca	Jan-1987	125.0	1	0.0	0.000
53	S-SE-CD	H	Ita	Jan-1987	1,450.0	1	0.0	0.000
54	S-SE-CD	H	Pedra	Jan-1987	360.2	1	0.0	0.000
55	S-SE-CD	N	Angra	Jan-1985	1,674.0	1	0.0	0.000
56	S-SE-CD	H	T. Imbaú	Jan-1985	807.5	1	0.0	0.000
57	S-SE-CD	H	Itaipu 60 Hz	Jan-1983	6,300.0	1	0.0	0.000
58	S-SE-CD	H	Itaipu 50 Hz	Jan-1983	5,375.0	1	0.0	0.000
59	S-SE-CD	H	Emborcação	Jan-1982	1,192.0	1	0.0	0.000
60	S-SE-CD	H	Nova Andaraia	Jan-1982	347.4	1	0.0	0.000
61	S-SE-CD	H	Gov. Bento Munhoz - GBM	Jan-1980	1,676.0	1	0.0	0.000
62	S-SE-CD	H	S. Santiago	Jan-1980	1,420.0	1	0.0	0.000
63	S-SE-CD	H	Itumbiara	Jan-1980	2,280.0	1	0.0	0.000
64	S-SE-CD	O	Itaipuaçu	Jan-1978	131.0	0.3	20.7	0.902
65	S-SE-CD	H	Itaipua	Jan-1978	512.4	1	0.0	0.000
66	S-SE-CD	H	A. Veneza (José E. Moraes)	Jan-1978	368.2	1	0.0	0.000
67	S-SE-CD	H	S. Simão	Jan-1978	1,710.0	1	0.0	0.000
68	S-SE-CD	H	Capitão	Jan-1977	640.0	1	0.0	0.000
69	S-SE-CD	H	S. Dâmas	Jan-1975	1,018.0	1	0.0	0.000
70	S-SE-CD	H	Macabomb	Jan-1975	1,440.0	1	0.0	0.000
71	S-SE-CD	H	Promissão	Jan-1975	254.0	1	0.0	0.000
72	S-SE-CD	C	Pira, Beldi	Jan-1974	446.0	0.26	26.0	1.294
73	S-SE-CD	H	Vila Grande	Jan-1974	360.0	1	0.0	0.000
74	S-SE-CD	H	Porto Colombia	Jan-1973	320.0	1	0.0	0.000
75	S-SE-CD	H	Pirajó Forno	Jan-1973	250.0	1	0.0	0.000
76	S-SE-CD	H	Pirajó Fiel	Jan-1973	150.0	1	0.0	0.000
77	S-SE-CD	H	Ita Solteira	Jan-1973	3,444.0	1	0.0	0.000
78	S-SE-CD	H	Malcarenhas	Jan-1973	131.0	1	0.0	0.000
79	S-SE-CD	H	Gov. Prázer de Souza - GPS	Jan-1971	252.0	1	0.0	0.000
80	S-SE-CD	H	Chavantes	Jan-1971	414.0	1	0.0	0.000
81	S-SE-CD	H	Jaguari	Jan-1971	424.0	1	0.0	0.000
82	S-SE-CD	H	Sil Capelão	Apr-1970	75.0	1	0.0	0.000
83	S-SE-CD	H	Estreito (Luiz Carlos Barreto)	Jan-1969	1,050.0	1	0.0	0.000
84	S-SE-CD	H	Itaipua	Jan-1969	131.5	1	0.0	0.000
85	S-SE-CD	H	Jacui	Jan-1969	1,151.2	1	0.0	0.000
86	S-SE-CD	O	Alcantara	Jan-1968	66.0	0.26	20.7	0.902
87	S-SE-CD	G	Canavieiras (Roberto Sphaer)	Jan-1968	30.0	0.24	15.3	0.837
88	S-SE-CD	G	Santa Cruz (RJ)	Jan-1968	796.0	0.31	15.3	0.644
89	S-SE-CD	H	Parabuna	Jan-1968	85.0	1	0.0	0.000
90	S-SE-CD	H	Limoeiro (Amando Sales de Oliveira)	Jan-1967	32.0	1	0.0	0.000
91	S-SE-CD	H	Canad	Jan-1966	60.4	1	0.0	0.000
92	S-SE-CD	C	J. Lacerda C	Jan-1965	363.0	0.25	26.0	1.345
93	S-SE-CD	C	J. Lacerda B	Jan-1965	262.0	0.21	26.0	1.602
94	S-SE-CD	C	J. Lacerda A	Jan-1965	232.0	0.18	26.0	1.850
95	S-SE-CD	H	Barril (Amando de Souza Lima)	Jan-1965	143.1	1	0.0	0.000
96	S-SE-CD	H	Furni (RJ)	Jan-1965	216.0	1	0.0	0.000
97	S-SE-CD	C	Piquara	Jan-1963	25.0	0.3	20.7	0.902
98	S-SE-CD	H	Furnas	Jan-1963	1,218.0	1	0.0	0.000
99	S-SE-CD	H	Barril Bonita	Jan-1963	140.8	1	0.0	0.000
100	S-SE-CD	C	Chaparrão	Jan-1962	26.0	0.23	26.0	1.462
101	S-SE-CD	H	Juazeiro (Amando A. Laydner)	Jan-1962	367.7	1	0.0	0.000
102	S-SE-CD	H	Jacui	Jan-1962	180.0	1	0.0	0.000
103	S-SE-CD	H	Pereira Passos	Jan-1962	99.1	1	0.0	0.000
104	S-SE-CD	H	Tres Marias	Jan-1962	366.0	1	0.0	0.000
105	S-SE-CD	H	Eucledes da Cunha	Jan-1960	108.8	1	0.0	0.000
106	S-SE-CD	H	Canavieiras	Jan-1960	48.0	1	0.0	0.000
107	S-SE-CD	H	Santa Branca	Jan-1960	56.1	1	0.0	0.000
108	S-SE-CD	H	Cachoeira Dourada	Jan-1959	658.0	1	0.0	0.000
109	S-SE-CD	H	Salto Grande (Lucas N. Garcia)	Jan-1958	70.0	1	0.0	0.000
110	S-SE-CD	H	Salto Grande (MG)	Jan-1956	102.0	1	0.0	0.000
111	S-SE-CD	H	Malcarenhas de Moraes (Peçoto)	Jan-1956	478.0	1	0.0	0.000
112	S-SE-CD	H	Bulhões	Jan-1955	52.0	1	0.0	0.000
113	S-SE-CD	C	S. Jerônimo	Jan-1954	20.0	0.26	26.0	1.294
114	S-SE-CD	O	Canab	Jan-1954	36.2	0.3	20.7	0.902
115	S-SE-CD	O	Piauí	Jan-1954	472.0	0.3	20.7	0.902
116	S-SE-CD	H	Canavieiras	Jan-1953	42.5	1	0.0	0.000
117	S-SE-CD	H	Nilo Peçanha	Jan-1953	378.4	1	0.0	0.000
118	S-SE-CD	H	Fortes Nova	Jan-1940	130.3	1	0.0	0.000
119	S-SE-CD	H	Henry Borden Sub.	Jan-1926	420.0	1	0.0	0.000
120	S-SE-CD	H	Henry Borden Ext.	Jan-1926	489.0	1	0.0	0.000
121	S-SE-CD	H	I. Pombos	Jan-1924	189.7	1	0.0	0.000
122	S-SE-CD	H	Jacui	Jan-1917	11.8	1	0.0	0.000
				Total (MW) =		64,478.6		

* Subsystem S - south, SE-CD - Southeast Midwest

** Fuel source (C: bituminous coal; D: diesel oil; G: natural gas; H: hydro; N: nuclear; O: residual fuel oil)

[1] Agência Nacional de Energia Elétrica, Banco de Informações de Geração (http://www.aneel.gov.br), data collected in november 2004.

[2] Bui, M. A., Laurence, P., Maldonado, R., Schaeffer, A. F., Green, H., Weller, and J. M. Luksemburg, *Plant emission projects in the electric power sector*. OECD/IEA Information paper, October 2002.[3] Intergovernmental Panel on Climate Change, *Revised 1996 Guidelines for National Greenhouse Gas Inventories*.[4] Operador Nacional do Sistema Elétrico, Centro Nacional de Operação do Sistema, *Acompanhamento Diário da Operação do SIN* (daily reports from Jan. 1, 2001 to Dec. 31, 2003).[5] Agência Nacional de Energia Elétrica, Superintendência de Fiscalização dos Serviços de Geração, *Resumo Geral das Novas Empreendimentos de Geração* (http://www.aneel.gov.br), data collected in november 2004.



Summary table

Emission factors for the Brazilian South-Southeast-Midwest interconnected grid				
Baseline (including imports)	EF_{OM} [tCO ₂ /MWh]	Load [MWh]	LCMR [GWh]	Imports [MWh]
2002	0.8504	275,402.896	258,720	1,607,395
2003	0.9378	288,493.929	274,649	459,586
2004	0.8726	297,879.874	284,748	1,468,275
	Total (2001-2003) =	861,776.699	818,118	3,535,256
	$EF_{OM, simple-adjusted}$ [tCO ₂ /MWh]	$EF_{BM, 2004}$	Lambda	
	0.4310	0.1045	λ_{2002}	
	Alternative weights	Default weights	0.5053	
	$w_{OM} = 0.75$	$w_{OM} = 0.5$	λ_{2003}	
	$w_{RM} = 0.25$	$w_{RM} = 0.5$	0.5312	
	EF_{CM} [tCO ₂ /MWh]	Default EF_{OM} [tCO ₂ /MWh]	λ_{2004}	
	0.3494	0.2677	0.5041	

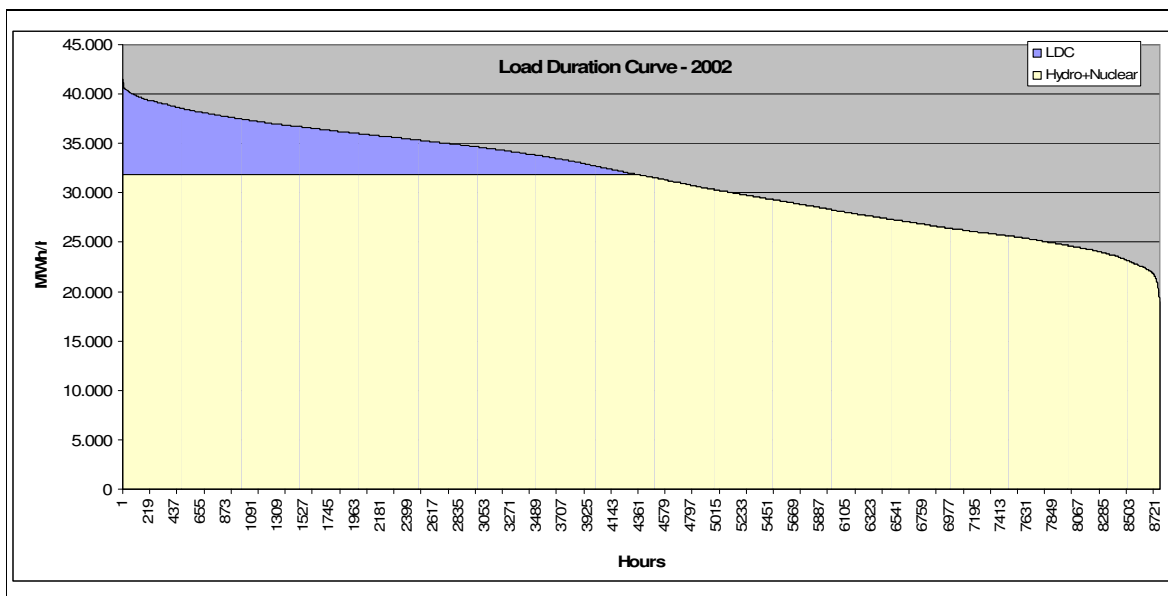


Figure 3: Load duration curve for the S-SE-MW system, 2002

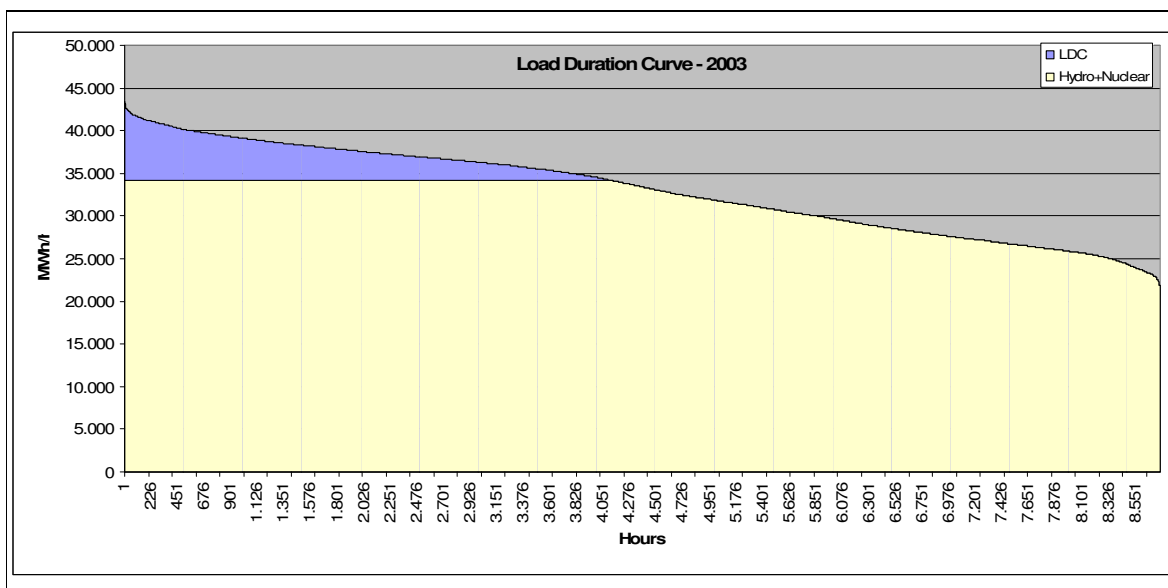


Figure 4: Load duration curve for the S-SE-MW system, 2003

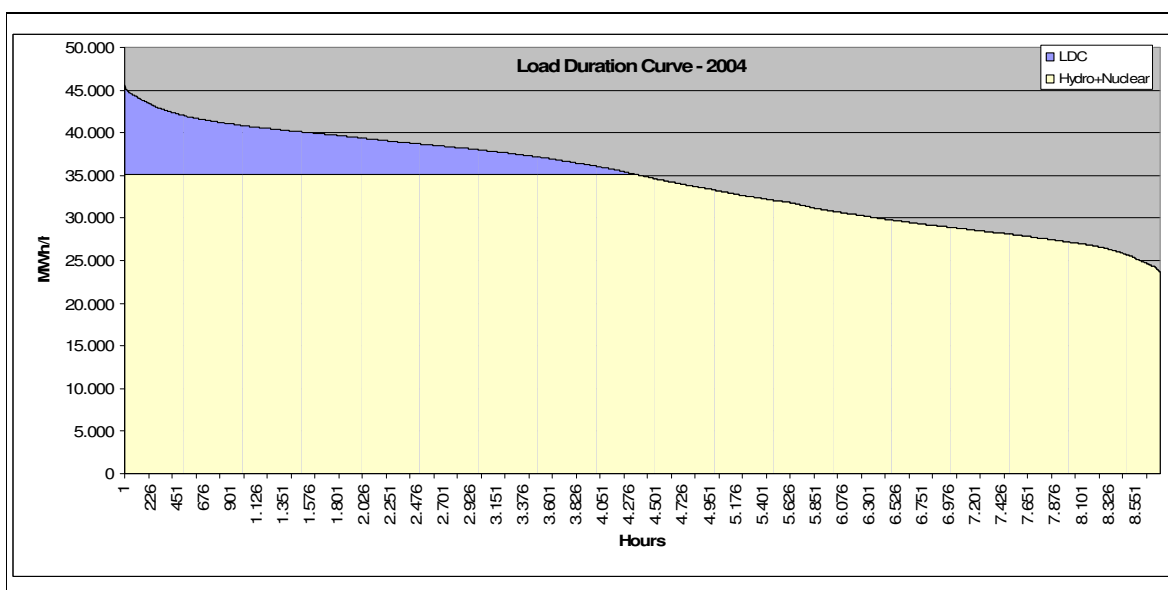


Figure 5: Load duration curve for the S-SE-MW system, 2004



Iturama Bagasse Cogeneration Project												
Grid-Connected Emission Reduction	Item	Before IBCP			2003	2004	2005	2006	2007	2008	2009	Total CERs
	Total installed capacity (MW)	13	13	13	24	24	24	24	24	24	24	
	Stand by capacity (MW)	0	0	0	0	0	0	0	0	0	0	
	Internal consumption (MW)	6,5	6,5	6,5	9	9	9	9	9	9	9	
	Capacity available for sale (MW)	6,5	6,5	6,5	15	15	15	15	15	15	15	
	Operating hours (h)	3.701	4.068	4.817	4.970	4.200	4.200	4.200	4.200	4.200	4.200	
	Estimated energy to be sold to the grid (MWh)*	11.747	18.279	13.116	73.906	60.026	60.500	60.500	60.500	60.500	60.500	
	Electricity sold before IBCP (average 2000, 2001; MWh)	14.381										
	Project activity electricity sales increase (MWh)				59.525	45.645	46.119	46.119	46.119	46.119	46.119	
	Baseline emission factor (tCO2/MWh)		0,2677		0,2677	0,2677	0,2677	0,2677	0,2677	0,2677	0,2677	
Emission Reduction (tCO ₂ e)	0			15.935	12.219	12.346	12.346	12.346	12.346	12.346	89.884	
* Electricity sold until 2004. Data for 2005 and on are estimates.												

Figure 6: Emission reductions calculation data for the first crediting period

**Annex 4****MONITORING PLAN**

According to the section D of this document, the only variable that will be monitored in this project activity is the quantity of energy exported to the grid, from year 2003 up to the end of the last crediting period. Since no leakage nor any off-grid emissions change were identified in this project activity, there will be no need to monitor the variables for these cases. The monitoring will occur as follows:

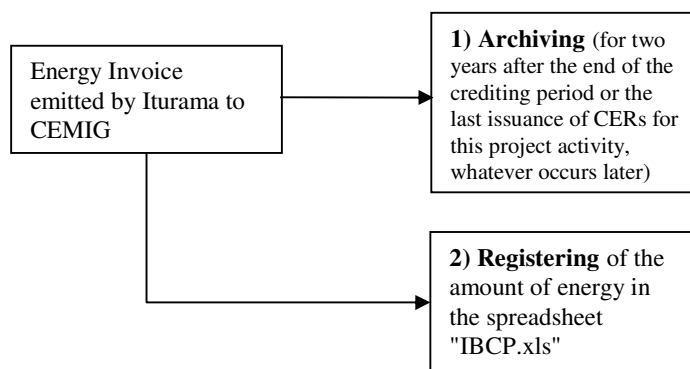


Figure 7: Monitoring procedures for Iturama

The quantity of energy exported to the grid will be monitored through the energy invoice emitted by Iturama to CEMIG (*Companhia Energética de Minas Gerais*), the energy distributor. The archiving will occur up to two years after the end of the crediting period or the last issuance of CERs for this project activity, whatever occurs later. The amount of energy will be registered in the spreadsheet "IBCP.xls", which shall be the instrument for the further Verification.