

**CLEAN DEVELOPMENT MECHANISM
PROJECT DESIGN DOCUMENT FORM (CDM-SSC-PDD)
Version 03 - in effect as of: 22 December 2006**

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Revision history of this document

Version Number	Date	Description and reason of revision
01	21 January 2003	Initial adoption
02	8 July 2005	<ul style="list-style-type: none">• The Board agreed to revise the CDM SSC PDD to reflect guidance and clarifications provided by the Board since version 01 of this document.• As a consequence, the guidelines for completing CDM SSC PDD have been revised accordingly to version 2. The latest version can be found at http://cdm.unfccc.int/Reference/Documents.
03	22 December 2006	<ul style="list-style-type: none">• The Board agreed to revise the CDM project design document for small-scale activities (CDM-SSC-PDD), taking into account CDM-PDD and CDM-NM.

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SECTION A. General description of small-scale project activity
A.1 Title of the small-scale project activity:

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Title: Switching of fuel from coal to palm oil mill biomass waste residues at Industrial de Oleaginosas Americanas S.A. (INOLASA).

Version 02

Date: 31 January 2007

A.2 Description of the small-scale project activity:

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The proposed CDM project activity comprises the installation of a biomass fuelled boiler to supply steam for internal production processes, displacing a coal-fired boiler. Coal will be replaced by palm kernel shells (PK shells), empty fruit bunches (EFB) and other type of renewable biomass available in the area, saving coal consumption and consequently reducing carbon emissions. The project is estimated to reduce a total of **262.573 tCO₂** during the crediting period.

The proposed project activity will be developed at INOLASA (Industrial de Oleaginosas Americanas S.A). INOLASA is a company established in 1986 in Costa Rica, with the objective of supplying the country and the region of Central America with high quality soybean products. The company is located in the province of Puntarenas, the district of Barranca.

The current operation at INOLASA involves the use of bunker to generate heat. Due to the increase in bunker prices, the company evaluated the switch to alternative fuels, such as renewable biomass and coal.

It was found that without CDM income coal is the most feasible option, while with CDM biomass is the most feasible option. Coal fuel was believed to represent the baseline situation. Not only economic reasons explain this decision, but also logistical and organisational risks can be found, as for example biomass supply from distant palm oil mills.

Table A.1

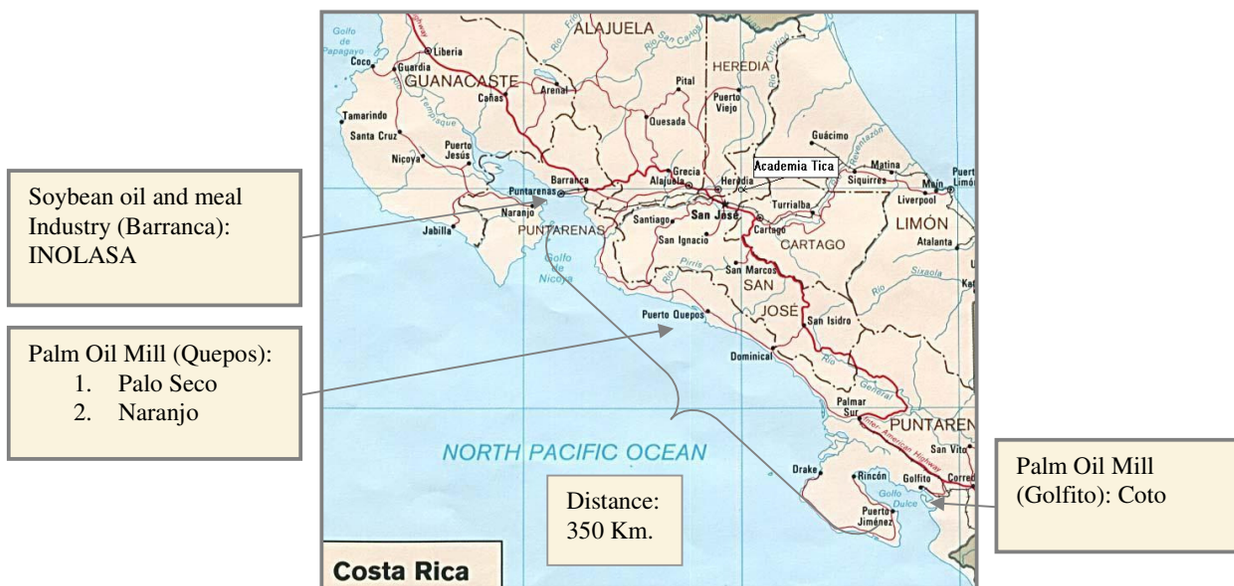
Current situation	Baseline situation	Project activity
Bunker-fuelled boilers	Coal-fuelled boilers	Biomass-fuelled boiler

Biomass fuel will be mainly purchased from three nearby palm oil mills, called Palo Seco, Naranjo and Coto. The first two mills are located in Quepos and the last one in Golfito, in the province of Puntarenas. The three palm oil mills belong to “Grupo NUMAR”, a group of several companies active in the plantation, extraction, processing and production of vegetable oil. Thanks to efficiency measures being taken in the three NUMAR’s boilers, a greater availability of renewable resources will be generated.

The present CDM project activity involves incineration (as well as co-incineration with coal) of a wide range of renewable biomass fuels, including palm oil mill residues that are nowadays abandoned or disposed with no management at all. Such is the case of PKS, which is seen nowadays as a residue not considered for the heat generation systems of the NUMAR’s mills.

INOLASA is relying on CDM in order to make the proposed project viable.

Figure 1: Location of INOLASA and Numar’s Industries



The biomass will be transported from the palm oil plants using trucks with a capacity of 25-28 tons each, making approximately 3 trips per day. During the maintenance period of the biomass boiler, bunker will be combusted for two weeks in the current boilers in order to supply the required energy

Environmental aspects:

The project contributes to sustainable development in Barranca, Punteras as it uses renewable resources in an innovative technology. PK shells, EFB as well as other type of renewable biomass bring advantages for mitigating global warming. Local benefits include:

- Environmental contamination. The project prevents the PK shells from being burned in the field, avoiding local air contaminants.
- Biomass that would otherwise be left for decay is being used for steam generation, preventing contamination of the soil.
- Local air pollution. Sulphuroxide (SOx) emissions will decrease, since biomass contains lower sulphur content than coal.

The environmental assessment shows that the project activity has no negative environmental consequences to the region.

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Socio-economic aspects:

The project also aims to improve quality of life for local habitants:

- A local school will directly benefit from the proposed project activity. The biomass revenues of Coto (Grupo Numar) will be directed to this school.
- Employment opportunities will increase, especially during the construction and installation of the system, but also over the longer term during maintenance and operation activities of the more advanced biomass-fired boiler and related systems.
- A sustainable competitive advantage for the palm oil industry is created by using waste of the production processes in a more efficient way.

A.3. Project participants:

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Table A.2

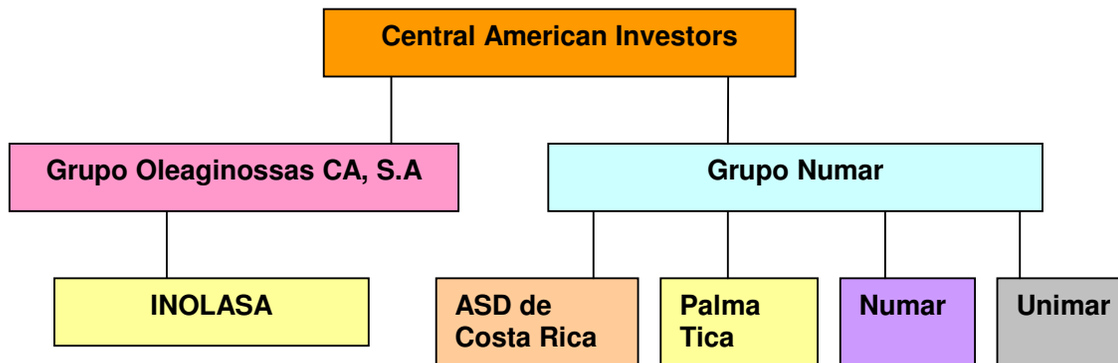
Name of Party involved (*) ((host) indicates a host Party)	Private and/or public entity(ies) project participants (*) (as applicable)	Kindly indicate if the Party involved wishes to be considered as project participant (Yes/No)
Costa Rica	Industrial de Oleaginosas Americanas S.A (INOLASA, private entity)	No

Industrial de Oleaginosas Americanas S.A. (INOLASA)

- Role: Project Developer

The ownership structure of the participants is presented in the following figure:

Figure 2: Ownership structure



Brief description:

INOLASA is a corporate company developing soybean products. ASD de Costa Rica S.A. produces seeds. Palma Tica’s main activity concerns management of the plantations and crude palm oil extraction.

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Numar is a subsidiary involved in the refinery of the palm oil and is producer of greases, butters and oils. Unimar takes care of commercialization of the products.

INOLASA will purchase the biomass waste from three palm oil mills called Palo Seco, Naranjo and Coto. These three palm oil mill companies belong to Palma Tica.

A.4. Technical description of the small-scale project activity:

Currently, steam is produced with two bunker-fuelled boilers. Each has a capacity to produce 20 tons of steam/hour with a pressure of 12 bar. Two coal-fired boilers would have been installed as part of the baseline. These boilers both have the capacity of 40 kBtu/h, 10.4 barg.

The proposed CDM project activity intends to replace the actual boilers by a new biomass boiler. This new boiler will have a capacity to produce 35 tons of steam/hour with a design pressure of 35 bars. However, during the first years it will only produce 20 tons of steam/hour with a pressure of 12 bars. INOLASA will install, operate and maintain this new boiler that is imported from Malaysia. The boiler will combust biomass in a mixture of approximately 85% PK shells and 15% of EFB. The quantity of PK shells that the plant will need is approximated 20,000 tons a year.

The combustion of biomass will result in a low amount of ash production, corresponding to 3 - 4% of the feeding mass. These ashes will be used as an aggregate for cement and concrete mixtures.

Key information and data to determine the baseline scenario and the project scenario:

Table A.3

Characteristics	Baseline Scenario	Project Scenario
Operating Boilers	Two coal fired boilers, 40 kBtu/h, 10.4 barg.	One biomass fired boiler, 35 T/h, 35 Barg.
Fuel Input	Coal (Bituminous)	Biomass (mainly PK shells and EFB)

The next table shows the new boiler's design and technical specifications:

Table A.4

Technical Design Specification of Biomass Boiler	
Boiler Type	Fraser II Bi-Drum Watertube Boiler, Membrane wall design
Boiler Capacity	35,000 Kg/Hr
Boiler Model	FR 16/49
Boiler working pressure	12.0 bar resp. 31.0 bar
Design pressure	35.0 bar
Steam Temperature	192°C (Saturated) resp. 275°C (40° Superheated)
Feed water temperature	120°C +/- 5% (Economizer Water outlet temperature)
Air temperature at F.D Fan	220°C to 240°C (pre-heater air outlet temperature)
Actual steam evaporation	35,000 Kg/Hr.
Draught system	Balance Draught
Burning method	Reciprocating Step Grate; water cooled; hydraulically operated; grate material with high allow content.
Fuel to be used:	85% PK shells with Max 15% EFB (45% moisture)
Dust Emissions	$\leq 100 \text{ mg/ nm}^3$
Overall efficiency on Gross Calorific Value of Fuel	80%

From its storage site, the biomass is transported by an elevator into a conveyor that is used to conduct the biomass unto the boiler's feed system.

The PK shells transportation equipment type is a 'Grate Cooled Hydraulic Operated Reciprocating Step'. A reciprocating grate is a continuous ash discharge grate used for firing the biomass fuel. The reciprocating grate consists of cast iron bars mounted on shafts. Alternate shafts are connected together and oscillated by hydraulic driven mechanism. There are fixed shafts at the sides of each oscillating shaft. The bars have slots to allow for combustion air at the bottom of the grate.

The fuel is fed into the boiler by gravity at the front end of the grate. Due to the reciprocating action of the grate, the fuel moves towards the ash discharge end. The speed of the grate is set in such a way that the fuel is fully incinerated when it reaches the discharge end. This results in a continuous ash discharge.

The boiler's specifications comply with all the emission regulations of the country.¹ There are bag filters in the boiler's chimney in order to keep dust emissions below 100 milligrams/nm³. Compared to the baseline, no additional water consumption will take place during the project activity.

¹ "Reglamento sobre emisiones de contaminantes atmosféricos provenientes de Caldera. # 30222 – S – MINAE" and "Reglamento de Calderas # 26789 – MTSS".

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As a result of the palm oil milling process, some types of waste are generated. There are three types of biomass waste streams:

- Mesocarp fibres (MF)
- Palm kernel shells (PKS)
- Empty Fruit Bunches (EFB)

The three palm oil mills involved are Palo Seco, Naranjo and Coto. Two of these, Palo Seco and Naranjo, currently use MF and PKS as input for their boilers to generate heat. These mills will adjust their boilers so that the more humid EFB can be available and also be combusted. This will result in an abundance of PKS, which will be used at INOLASA's proposed CDM project activity. Coto has already adjusted its boiler; the abundance of PKS is currently left in the open air for decay. This is in line with Costa Rican laws concerning biomass waste treatment.

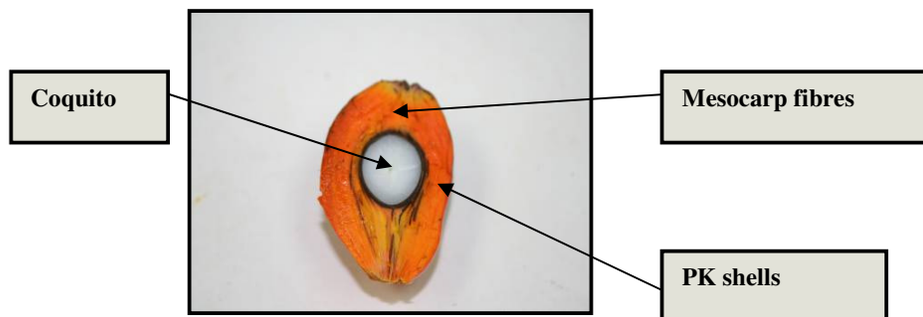
During the proposed project activity Coto's PKS will also be used at INOLASA production facility to generate heat. Coto is located in a free trade zone and therefore is not allowed to commercialize its biomass without previous permission by the competent authorities. In order to avoid bureaucratic delays Palma Tica decided to donate the PKS to a local school. The school in their turn will sell the PKS to INOLASA for a price of 1,00 US\$ per ton and will be the recipient of these revenues. Although this construction seems to be very complicated, it is much easier than overcoming the bureaucratic hurdles for commercialization of the biomass. At the same time this construction allows INOLASA and Palma Tica to reinforce their social commitment in the region.

All three palm oil mills are currently using EFB as fertilizer. The EFB is left in open air to decay before it can function as fertilizer, resulting in the emission of methane to the atmosphere. In order to be conservative, methane emissions prevented by using the EFB for heat generation purposes instead, will not be taken along in CDM baseline emission calculations.

Figure 3: Picture of the EFB storage

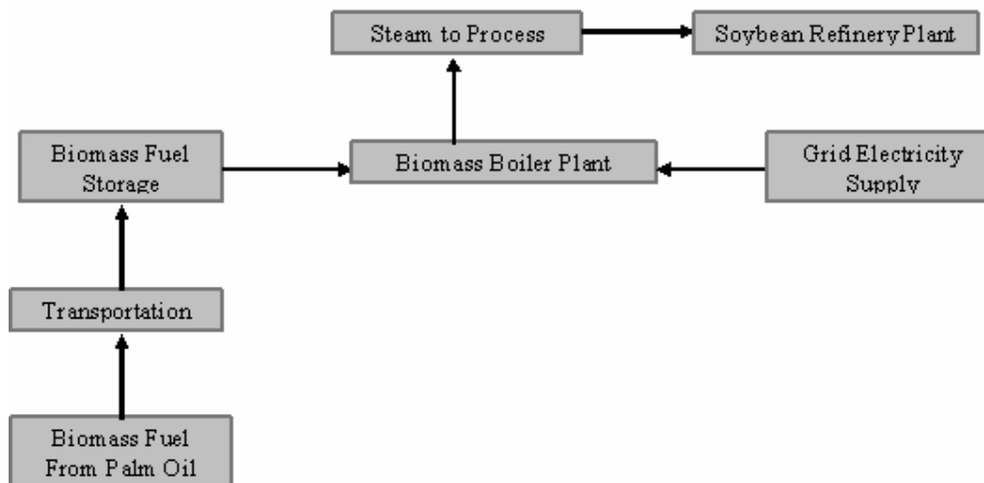


Figure 4: Palm fruit



INOLASA has a storage capacity of 15 days, corresponding to 1,500 tons of PK shells. It will be stored in a new warehouse with a capacity of 3,000 m³, located next to the boiler.

Figure 5: Diagram of the process (project activity)



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A.4.1. Location of the small-scale project activity:

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A.4.1.1. Host Party(ies):

>>

Costa Rica

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

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Province of Puntarenas

A.4.1.3. City/Town/Community etc:

>>

District of Barranca

A.4.1.4. Details of physical location, including information allowing the unique identification of this small-scale project activity :

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The project activity is located in Puntarenas, the largest province of Costa Rica. Puntarenas is an area of 11,276 km² and has a population of 350,000 habitants. The central part of Puntarenas has a population of 100,000 habitants and is situated 130 km from San José, the capital of Costa Rica. The project activity is situated in district eight, Barranca, in the central part of Puntarenas.

Precise coordinates for the project are 454.5-459 North; 217.5-217.9 East. Latitude of Barranca is N 09, 59', 23.5'', and longitude is W 084, 42', 36.9''. Its altitude is sea level. It has an approximate population of 38, 199 habitants.

Figure 6: Location map of INOLASA



A.4.2. Type and category(ies) and technology/measure of the small-scale project activity:

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The project is a small scale project activity and falls under the category I.C according to the Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities. It is a “*Thermal energy for the user with or without electricity*” project, displacing steam generation from fossil fuel-fired steam boilers by a biomass combustion boiler. The energy in the form of steam will be used for on-site consumption only.

A.4.3 Estimated amount of emission reductions over the chosen crediting period:

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Table A.5

Years	Annual estimation of emission reductions (in tonnes of CO ₂ e)
2007	31.269
2008	33.152
2009	35.147
2010	37.257
2011	39.495
2012	41.865
2013	44.388
Total emission reductions (tonnes of CO₂ e)	262.573
Total number of crediting years	7
Annual average over the crediting period of estimated reductions (tonnes of CO₂ e)	37.510

A.4.4. Public funding of the small-scale project activity:

>> This project obtains no public support, including ODA funding.

A.4.5. Confirmation that the small-scale project activity is not a debundled component of a large scale project activity:

As highlighted in Appendix C of the Simplified Modalities and Procedures for Small-Scale CDM project activities, a proposed small-scale project activity shall be deemed to be a debundled component of a large project activity if there is a registered small-scale CDM project activity or an application to register another small-scale CDM project activity:

- With the same project participants;
- In the same project category and technology/measure;
- Registered within the previous 2 years; and
- Whose project boundary is within 1 km of the project boundary of the proposed small-scale activity at the closest point.

On the basis of the above, the project cannot be considered a debundled component of a large project as this project activity represents the first and only biomass fuelled boiler for INOLASA.

SECTION B. Application of a baseline and monitoring methodology

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B.1. Title and reference of the approved baseline and monitoring methodology applied to the small-scale project activity:

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Type I – Renewable Energy Projects

Title of baseline methodology: “*Thermal energy for the user with or without electricity*”, Type I.C in Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities. Version 10_Scope 1_ May 2007.

B.2 Justification of the choice of the project category:

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This category comprises renewable energy technologies that supply individual households or users with thermal energy that displaces fossil fuels. Upgrading of existing equipment is not allowed. The simplified methodology type I.C covers co-fired systems where the energy output is not exceeding 45 MW_{thermal}. This project is an example of this category because it includes a technology (biomass boiler) that provides thermal energy that displaces the use of fossil fuel. The boiler rating is 35 ton of steam/hr at 35 bar. This corresponds to an energy capacity of about 27 MW_{thermal} and is lower than the prescribed threshold. Therefore the simplified baseline and monitoring methodology of type I.C can be applied.

B.3. Description of the project boundary:

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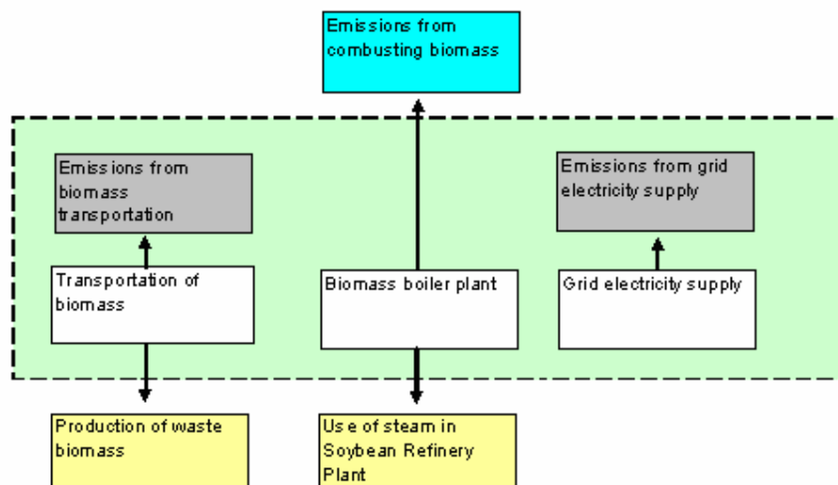
Referring to the Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities, project boundary is the physical, geographical site of the renewable energy generation. A brief description of all sources of baseline and project emissions is given in below.

Project activity

The GHG emissions related to steam production by combusting biomass are zero, as the fuel source can be considered ‘carbon neutral’. Emissions from biomass transportation and grid electricity supply for operating the biomass boiler. Emissions for the transportation of the ash are to be neglected, since these are below >1% of the total emissions.

Below you find a diagram of the project boundary; the parts colored turquoise are part of the boundary as these relate to GHG emissions due to the project activity.

Figure 7: Project boundary



B.4. Description of baseline and its development:

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National policies and circumstances

Currently no legislation is in place in Costa Rica governing the use of PK shells and EFB as a fuel in the Costa Rican oil industry. Also, there are no direct programs or regulations limiting the future use of fossil fuels.

Baseline

The GHG emissions related to the generation of heat by means of coal combustion are part of the project boundary. These emissions are solely related to the combustion of coal; any emissions related to transport and indirect processes are not included in order to be conservative. Emissions related to electricity consumption of the coal boiler are included.

Note that the current operation at INOLASA involves the use of bunker to generate heat. As is indicated in baseline methodology: “*Thermal energy for the user with or without electricity*”, Type I.C in Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities, “...*the simplified baseline is the fuel consumption of the technologies that would have been used in the absence of the project activity...*”. As indicated in section A.2, the current operation is the use of bunker, but coal would have been used in absence of the project activity. As shown in section B.3. by use of the “Tool for the demonstration and assessment of additionality (version 2)”, a) NPV comparison between bunker-

fuelled boilers and coal-fired boilers and b) barrier analysis of a biomass-fuelled boiler versus a coal-fuelled boiler indicates that coal combustion should be considered as the baseline situation.

Just as it is established in AMS.I-C ver. 10, the simplified baseline is the fuel consumption of the technologies that would have been used in the absence of the project activity times an emission coefficient for the fossil fuel displaced.

Going on with bunker is highly cost intensive due to increasing world market prices. This fuel alternative is economically very unattractive, as the financial indicators state in the PDD.

For this reason, it has been decided to switch the fuel source for steam generation. Two alternatives have been raised, considering coal and biomass fuel. Both scenarios have been studied internally and quotations for both systems have been gathered, being the coal boiler always the less risky and financially more attractive option until the last minute inclusion of CDM revenues shifted the balance in favour of biomass. The main indicators are also showed in the PDD. All the supporting information for this analysis has been given during the validation phase.

Additional supporting information submitted to the validator includes:

- Financial analysis for each alternative scenario
- Quotation for a coal boiler
- Quotation and investment details for a biomass boiler
- Description of technological innovations of the biomass firing system in question

B.5. Description of how the anthropogenic emissions of GHG by sources are reduced below those that would have occurred in the absence of the registered small-scale CDM project activity:

Current operation at INOLASA involves the use of bunker to generate heat. During recent years, the use of bunker for heat generation purposes was becoming more and more cost intensive due to increasing world market prices. Therefore, the company assessed alternative fuels. The use of coal proved to be more cost-efficient than bunker and a feasibility assessment was undertaken in the year 2004. The outcomes from the assessment favoured a switch to coal. Consequently, the company decided to proceed with this switch from bunker to coal.

During the investigation phase of the coal boiler type, INOLASA discovered that efficiency improvements at the nearby Palm Oil Mill plantation of Coto had led to a surplus of biomass, in the form of palm kernel shells. INOLASA assessed the possible use of palm kernel shells instead of coal.

INOLASA decided not to proceed with this option as it was not considered viable due to several reasons:

- First of all, it was seen as a very complicated alternative, having to deal with risks concerning security of biomass supply,
- A new and yet unknown and unproven technology in the sector, and other logistical and organisational risks.
- Uncertainty regarding timely supply of quantities that fulfill the needs, due to dependency on different sources
- Risk of interrupting the production process at Inolasa. This in contrary to the supply of Columbian coal in the baseline scenario, an option that would not have involved supply risks at all.

- Risk that technological capacity building is insufficient for employers at Inolasa to execute the more complicated processes when operating the new biomass boiler

Besides all the reasons stated above, the use of biomass presented a financially less attractive option. However, the financial advantages of developing it as a CDM project are expected to outweigh the identified risks and this option was chosen. Summarizing, in the baseline situation coal would have been selected as fuel, while CDM allows for switching to biomass.

Determination of additionality

In line with attachment A to appendix B of the simplified M&P for small-scale CDM project activities, the project participants shall provide an explanation to show that the project activity would not have occurred anyway due to at least one of the following barriers:

- (a) Investment barrier: a financially more viable alternative to the project activity would have led to higher emissions;
- (b) Technological barrier: a less technologically advanced alternative to the project activity involves lower risks due to the performance uncertainty or low market share of the new technology adopted for the project activity and so would have led to higher emissions,
- (c) Barrier due to prevailing practice: prevailing practice or existing regulatory or policy requirements would have led to implementation of a technology with higher emissions;
- (d) Other barriers: without the projects activity, for another specific reason identified by the project participant, such as institutional barriers or limited information, managerial resources, organizational capacity, financial resources, or capacity to absorb new technologies, emissions would have been higher.

In below it is explained that the proposed project activity would not have been implemented without CDM due to technological barriers, a barrier due to prevailing practice and other barriers. The financial analysis indicates a small advantage of implementing the coal-fuelled boiler compared to implementing the biomass-fuelled boiler without taking into account CDM revenues. The difference is too small for INOLASA to have decided solely based on this financial analysis. In other words, the other barriers are decisive.

(a) Investment barrier

In order to show that the project activity is additional to the baseline situation, first of all an investment comparison is made in accordance with the “Tool for the demonstration and assessment of additionality (version 2)”². The financial indicators NPV and the IRR are used to compare the alternatives to the project activity.

There are three realistic and credible alternatives that are available to the project participants in terms of the generation of heat for auxiliary use:

² as proposed in the Executive Board’s 16th meeting.

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- 1) Continue with the current operation of using bunker as fuel for heat generation
- 2) Implement coal-fired boilers for heat generation
- 3) Develop the project activity without CDM revenue

The three alternatives are in compliance with applicable laws and regulations in Costa Rica. These laws are:

- “Reglamento sobre emisiones de contaminantes atmosféricos provenientes de Caldera. # 30222 – S – MINAE” (norms for the emissions from boilers)
- “Ley Organica del Ambiente” (General environmental law)

The three alternatives are compared on the basis of the Net Present Value (NPV) and the Internal Rate of Return (IRR). The NPV is used since the continuation of the current operation (alternative #1) does not require any additional investment. The IRR is used only to compare alternative #2 and #3 (as these do require investment). Although the project activity covers a seven year crediting period (only seven years of carbon revenues), the NPV and IRR analysis are based on a period of 10 years. This period is typical for INOLASA’s investment decisions making process.

Table B.1: Comparative financial indicators heat generation

Option	Description	Investment	IRR (10 years)	NPV (10 years) in US \$
1	Continue with the current operation of using bunker	\$0	n/a	-\$ 40,344,000
2	Implement coal-fired boilers for heat generation	\$3,346,000	62%	\$ 7,317,000
3	Develop the project activity without CDM revenue	\$3,031,000	61%	\$ 6,632,000

Option 1, continuing with INOLASA’s current facility will not require any additional investments. This option leads to a low NPV compared to the alternatives. Therefore, this option has been rejected by INOLASA. Implementing coal-fired boilers requires the highest investment, compared to the alternatives. This option has a small advantage compared to implementing the biomass-fuelled boiler without taking into account CDM revenues. This difference is too small to base decisions on solely though.

As part of the ‘Tool for the demonstration and assessment of additionality (version 2)’ a sensitivity analysis is performed as well.

Table B.2: Sensitivity analysis

Option	Description	Sensitivity in O&M	IRR (10 years)
2	Implement coal-fired boilers for heat generation	+5%	62%
3	Develop the project activity without CDM revenue	-5%	61%
Option	Description	Sensitivity in fuel cost	IRR (10 years)
4	Implement coal-fired boilers for heat generation	+5% (in cost of coal)	61%
5	Develop the project activity without CDM	-5% (in cost)	61%

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	revenue	of biomass)	
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A 5 % increase of operation and maintenance costs of the coal boiler would lead to an IRR of 62%.

A 5 % decrease of operation and maintenance costs of the biomass boiler would lead to an IRR of 61%.

Thus, in case the O&M costs for both alternatives would turn out to be 5% different then expected, in any case the coal-fired boiler would yield a higher IRR.

Barriers b, c and d

b) Technological barrier

- Employers at INOLASA currently operate the bunker fuelled boiler. Implementing the baseline technology (coal boiler) would not have resulted in major changes concerning complexity in boiler operation. Procedures involved to feed the boiler with coal are not very different from those relating to the bunker boiler. Feeding biomass into the biomass boiler involves more complicated technology, using for example an advanced biomass transportation type of equipment. More on this can be found in section A.4, technical description of the project activity.
- The palm oil mill ‘Coto’ has already adjusted its boiler in order to combust the more humid empty fruit bunches. ‘Palo Seco’ and ‘Naranjo’ still have to adjust their boilers in order to realise the required amount of palm kernel shells that will be used at INOLASA. The uncertainty concerning timely and adequate implementation of the new technology at these two palm oil mills poses a risk to INOLASA’s production process.

c) Barrier due to prevailing practice

- This project is to be considered first of its kind. No other industries use biomass waste streams from another industrial sector. INOLASA is the first plant in Costa Rica using waste streams from several other facilities for own heat generation purposes.
- Contrary to the food processing industry INOLASA makes up part of, using biomass to generate heat is widely spread in the palm oil business in Costa Rica. Common practice in Costa Rican food processors is steam generation by the use of bunker boilers. Although there are some existing examples present in the food processing industry using biomass for heat generation, this is not a common option in the sector.

d) Other barriers

- Logistical barrier: INOLASA is dependent of three remote palm oil mills supplying the biomass. Trucks are transporting the biomass each day, at a minimum distance of 133 kilometres between INOLASA and the three palm oil mills. This results in uncertainty regarding timely supply of biomass.
- Barrier regarding security of supply: By implementing the proposed project activity, INOLASA becomes dependent of biomass residue production at the three palm oil mills. If by some unforeseen reason the quantity of biomass residues does not satisfy the requirements at INOLASA, its production process might be disrupted. This is in contrary to the supply of coal in the baseline scenario, a relatively secure option that would hardly have involved supply risks at all.

Impact of CDM registration

CDM revenue contributes to the project to a great extent. Without it, the project will not be implemented. If carbon credits are secured, assuming an average CER price of \$US 12 per tCO₂ up to 2012, and a post-2012 price of \$US 5, the following investment evaluation is realised.

Table B.3: Financial analysis of project

Description	Investment (incl CDM dev costs)	NPV (10 years)	IRR (10 years)
Develop project activity as CDM project	\$3,081,000	\$7,649,000	68%

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With CDM revenues, an IRR of 68% is expected. This is 6% higher than the baseline IRR. Therefore, the CDM revenues mean that INOLASA will choose the biomass-fuelled boiler over the coal-fired boiler.

Concluding

In absence of the project activity the most likely scenario would be that INOLASA would continue to implement coal-fired boilers. This baseline scenario would not contribute to the sustainable development as the new project will do, in that it uses renewable resources in an innovative technology that contributes to environmental, social, cultural and economical sustainable development.

B.6. Emission reductions:

B.6.1. Explanation of methodological choices:

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The emission reductions are realized by avoidance of emissions from the combustion of coal for the generation of steam for the internal production processes.

The energy output of the new biomass boiler has an energy output of 27 MW_{thermal}. Since this is below the threshold of 45MW thermal specified in methodology type I.C “*Thermal energy for the user with or without electricity*”, the project is eligible for the use of this monitoring methodology.

Monitoring methodology I.C prescribes that monitoring shall consist of metering the energy produced by a sample of systems where the simplified baseline is based on the energy produced multiplied by an emission coefficient. In the project activity the amount of energy produced is measured with a steam flow meter.

The project activity emissions consist of the emissions from transportation of the biomass and emissions from the electricity consumed by the project. The emissions from transportation of the biomass are determined by multiplying the amount of trucks from each palm oil mill with an emission coefficient. The emissions from electricity usage are determined by multiplying the amount of electricity consumed by the emission factor for the Costa Rican grid, obtained from registered CDM projects.

B.6.2. Data and parameters that are available at validation:

(Copy this table for each data and parameter)

Data / Parameter:	trucks_{i,y}
Data unit:	Number of trucks per year
Description:	number of trucks supplying the biomass originating from palm oil mill i in the year ‘y’
Source of data used:	Calculation according to the load of 28 tons and total biomass consumed.
Value applied:	From 653 in 2007 up to 1,098 in 2016
Justification of the choice of data or description of measurement methods and procedures	For the transportation of biomass trucks with a load capacity of 28 ton are used. To be conservative TransCOEF _i is determined based on a full truck load.

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actually applied :	
Any comment:	

Data / Parameter:	Km _i	
Data unit:	(km)	
Description:	distance from palm oil mill i to the biomass boiler	
Source of data used:	This information is provided by the contracted transport company.	
Value applied:	Km - distance Coto 47 to Barranca	340
	Km - distance Quepos	133
Justification of the choice of data or description of measurement methods and procedures actually applied :		
Any comment:		

Data / Parameter:	VF _{cons}	
Data unit:	(l/km)	
Description:	vehicle fuel consumption in litres per kilometre	
Source of data used:	This information is provided by the contracted transport company.	
Value applied:	0.6	
Justification of the choice of data or description of measurement methods and procedures actually applied :	It relies on specific truck data based on the contracted transport company's fleet of trucks.	
Any comment:		

Data / Parameter:	CV _{diesel}	
Data unit:	(MJ/kg)	
Description:	Calorific value of the fuel	
Source of data used:	Diesel reference value.	
Value applied:	45.91	
Justification of the choice of data or description of measurement methods and procedures actually applied :		
Any comment:		

Data / Parameter:	D _{diesel}	
Data unit:	(kg/l)	
Description:	= diesel density	

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Source of data used:	the fuel density of diesel in Costa Rica
Value applied:	0.85
Justification of the choice of data or description of measurement methods and procedures actually applied :	
Any comment:	

Data / Parameter:	EFdiesel
Data unit:	(tCO ₂ /MJ)
Description:	emission factor diesel
Source of data used:	IPCC
Value applied:	$20.2 \text{ tC/TJ} \times 44/12 = 74.1 \text{ tCO}_2/\text{TJ} = 0.00007 \text{ tCO}_2/\text{MJ}$
Justification of the choice of data or description of measurement methods and procedures actually applied :	
Any comment:	

Data / Parameter:	EUy
Data unit:	GWh.
Description:	electricity consumption of baseline boiler
Source of data used:	
Value applied:	1.07
Justification of the choice of data or description of measurement methods and procedures actually applied :	baseline boiler: including a two weeks maintance period.
Any comment:	

Data / Parameter:	EUy
Data unit:	GWh.
Description:	electricity consumption of project boiler
Source of data used:	Quotations from boiler technology provider
Value applied:	2.72
Justification of the choice of data or description of	

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measurement methods and procedures actually applied :	
Any comment:	

Data / Parameter:	EFgrid
Data unit:	tCO ₂ /GWh
Description:	Emission factor of the Costa Rican grid.
Source of data used:	This factor has been taken from the registered small-scale CDM project “Cote small-scale hydro power project”.
Value applied:	488.35
Justification of the choice of data or description of measurement methods and procedures actually applied :	This baseline emission factor was calculated ex-ante in a transparent and conservative manner as the average of the “approximate operating margin” and the “build margin”.
Any comment:	

Data / Parameter:	η_{th}
Data unit:	%
Description:	energy efficiency of the boiler in the baseline scenario
Source of data used:	The energy efficiency of the boiler that would be used in absence of the project activity is based upon the manufacturer’s information.
Value applied:	78%
Justification of the choice of data or description of measurement methods and procedures actually applied :	
Any comment:	

Data / Parameter:	ϵ_p
Data unit:	%
Description:	energy efficiency of the boiler in the project scenario
Source of data used:	is based upon the manufacturer’s information.
Value applied:	80%
Justification of the choice of data or description of measurement methods and procedures actually applied :	

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Any comment:	
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Data / Parameter:	NCV _i = NCV _c
Data unit:	TJ/kt.
Description:	is the net calorific value of the fossil fuel type i
Source of data used:	based on tests done to Colombian coal
Value applied:	A default value of 11,404 BTU/lb will be considered based on tests done to Colombian coal (equivalent to 26.5 TJ/kt).
Justification of the choice of data or description of measurement methods and procedures actually applied :	
Any comment:	

Data / Parameter:	COEF _i
Data unit:	tCO ₂ /kt
Description:	is the CO ₂ emission factor of the fossil fuel type i fired in the boiler in the absence of the project activity in.
Source of data used:	IPCC
Value applied:	2.38 tCO ₂ /t coal = 0.00238
Justification of the choice of data or description of measurement methods and procedures actually applied :	
Any comment:	

Data / Parameter:	h _{ssi}
Data unit:	Kj/kg
Description:	is the enthalpy of the saturated steam at 12 bar
Source of data used:	Set as a default value provided from saturated steam tables.
Value applied:	2782.73 Kj/kg
Justification of the choice of data or description of measurement methods and procedures actually applied :	
Any comment:	

B.6.3 Ex-ante calculation of emission reductions:
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Formula relevant for project activity emissions:

$$PE_{trans,y} = \sum trucks_{i,y} \cdot TransCOEF_i$$

$$TransCOEF_i = km_i \cdot VF_{cons} \cdot CV_{diesel} \cdot D_{diesel} \cdot EF_{diesel}$$

$$PE_{boiler,y} = EU_y \cdot EF_{grid}$$

Formula relevant for the baseline:

$$BE_{heat,y} = \frac{Q_y}{\eta_{th} \cdot NCV_i} \cdot COEF_i$$

$$Q_y = (Qt_y - Mc_y \cdot NCV_c \cdot \varepsilon_p)$$

$$Qt_y = h_{ssi} \cdot F_{ssi} / 10^{-9}$$

$$BE_{boiler,y} = EU_y \cdot EF_{grid}$$

No specific formulae are provided in the appendix. Paragraph 6 of this appendix states that “For renewable energy technologies that displace technologies using fossil fuels, the simplified baseline is the fuel consumption of the technologies that would have been used in the absence of the project activity times an emission coefficient for the fossil fuel displaced”.

In the baseline of the proposed project activity is the use of coal-fired boilers to meet the steam demand of INOLASA’s plant.

The emissions related to biomass steam production are zero, as the fuel source is a renewable source of waste biomass.

Emissions arising from the construction of the project have been excluded from the project boundary. It is assumed that similar activities and related emissions – for example, installation of new boilers as older boilers are retired – would also occur in the baseline situation. It is also extremely difficult to accurately estimate the emissions arising from construction, especially transportation of materials.

Emissions related to bunker use during the maintenance period has been excluded as well. This same maintenance period would have been required in the baseline situation as well.

Emissions from biomass transportation and emissions from electricity consumption by the biomass boiler are further described in the section below.

Emissions from transportation of biomass

The project results in transport emissions from transportation of the biomass from the palm oil mills to INOLASA, for this transport diesel fueled trucks are used. The origin of each truck supplying biomass to

INOLASA is recorded. For each truck load of biomass the GHG emissions are obtained by multiplying with an origin bound emission coefficient.

The emission coefficients for each Palm Oil Mill is determined by use of parameters set forth in Approved Methodology AM0025 / Version 03, paragraph “Emissions from transportation”. IPCC default values for fuel consumption and emission factors may be used. The CO₂ emissions from a biomass load are calculated from the quantity and the specific CO₂-emission factor of the fuel used by the trucks.

$$PE_{trans,y} = \sum trucks_{i,y} \cdot TransCOEF_i$$

Where:

PE_{trans,y} = project emissions resulting from transportation of the biomass in year ‘y’

trucks_{i,y} = number of trucks supplying the biomass originating from palm oil mill i in year ‘y’

TransCOEF_i = Coefficient for the CO₂ emissions from 1 truck load of biomass originating from palm oil mill i

$$TransCOEF_i = km_i \cdot VF_{cons} \cdot CV_{diesel} \cdot D_{diesel} \cdot EF_{diesel}$$

Where:

Km_i = distance from palm oil mill i to the biomass boiler (km)

VF_{cons} = vehicle fuel consumption in litres per kilometre (l/km)

CV_{diesel} = Calorific value of the fuel (MJ/kg)

D_{diesel} = diesel density (kg/l)

EF_{diesel} = emission factor diesel (tCO₂/MJ)

For the transportation of biomass trucks with a load capacity of 28 ton are used. To be conservative TransCOEF_i is determined based on a full truck load. The trucks use 0.6 liter of diesel per kilometer³, the calorific value of the fuel is 45.91 MJ/kg⁴, the fuel density of diesel in Costa Rica is 0.85 kg/l⁵ and the emission factor of the fuel is 20.2 tC/TJ⁶.

Emissions from grid electricity consumption

The project emissions resulting from electricity consumption by the boiler are determined by:

$$PE_{boiler,y} = EU_y \cdot EF_{grid}$$

Where:

PE_{boiler,y} = Project emissions resulting from electricity usage in year ‘y’

EU_y = Electricity Usage in year ‘y’

EF_{grid} = Emission factor of the Costa Rican grid.

³ Source: truck supplier

⁴ Source: Refinadora Costarricense de Petróleo, RECOPE

⁵ Source: Refinadora Costarricense de Petróleo, RECOPE

⁶ Source: 2006 IPCC Guidelines for National GHG inventories Table 1.3 p1.21

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Initially, the weighted average has been identified as the appropriate criterion to represent the current generation mix. This calculation is presented in Annex 3 and the resultant value for the grid emission factor is equal to 29.6 ton CO₂eq/GWh. This low value represents the Costa Rican grid, mainly composed by hydro power generation. There are no proved fossil fuel storages in the country; still some new capacity has been added to the grid based on imported fossil fuels.

Still, in order to be more conservative a higher emission factor for the grid has been chosen, taken from the registered small-scale CDM project “Cote small-scale hydro power project”.

This baseline emission factor has a value of 488.35 tCO₂/GWh, and was calculated based on the average of the “approximate operating margin” and the “build margin”. This will be considered as representative for electricity consumptions from the Costa Rica’s grid.

The biomass fuelled boiler of 471 KW of installed capacity is expected to operate 5796 hrs per year, including a two weeks maintenance period. This results in a total electricity consumption of 2.72 GWh per year.

Specifications and breakdown of electricity consumption can be found in annex 3.

Baseline:**Emissions due to coal combustion**

The amount of fossil fuel that would have been consumed in the absence of the project is calculated using guidance from ACM006, paragraph “Emission reductions...due to the displacement of heat”

The baseline for the GHG emissions from fossil fuel combustion in the boilers is determined by dividing the amount of generated heat during the project activity by the net calorific value of the fuel and the efficiency of the boiler. This is multiplied with a CO₂ emission factor for the displaced fossil fuel.

According to:

$$BE_{heat,y} = \frac{Q_y}{\eta_{th} \cdot NCV_i} \cdot COEF_i$$

where:

BE_{heat,y} the baseline emissions for fossil fuels during the year y in tons of CO₂eq.

Q_y is the quantity of heat generated in the project plant using renewable resources only, that displaces heat generation in the fossil fuel fired boiler during the year y in TJ. This is the same variable mentioned in AMS.I-C ver. 10 as HG_y.

η_{th} is the energy efficiency of the boiler. The energy efficiency of the boiler that would be used in absence of the project activity is based upon the manufacturer’s information.

NCV_i is the net calorific value of the fossil fuel type i per TJ/kt.

COEF_i is the CO₂ emission factor of the fossil fuel type i fired in the boiler in the absence of the project activity in tCO₂/kt.

In order to open the possibility of co-incinerating renewable biomass and a minor fraction of coal, Q_y should always be calculated using the following formulae:

$$Q_y = (Q_{t,y} - M_{c,y} \cdot NCV_c \cdot \epsilon_p)$$

Where:

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Q_y is the quantity of heat generated in the project plant using renewable resources only, that displaces heat generation in the fossil fuel fired boiler during the year y in TJ.

Qt_y is the total quantity of heat generated in the project plant using renewable and fossil fuel resources, during year y , in TJ.

Mc_y is the total mass of coal consumption for co-incineration at the project plant, during year y , in kt. This is a monitored variable.

NCV_c is the net calorific value for coal (TJ/kt). A default value of 11,404 BTU/lb will be considered based on tests done to Colombian coal (equivalent to 26.5 TJ/kt).

ϵ_p is the energy efficiency of the boiler in the project scenario. This variable is based upon the manufacturer's information.

The purpose of co-incineration for certain periods is to assure the supply of steam needed for the soybean process.

The total quantity of heat generated in the project plant (Qt_y), is to be based on the following equation:

$$Qt_y = h_{ssi} \cdot F_{ssi} / 10^{-9}$$

Where

Qt_y is the total quantity of heat generated in the project plant using renewable and fossil fuel resources, during year y , in TJ.

h_{ssi} is the enthalpy of the saturated steam at 12 bar (2782.73 Kj/kg set as a default value).

F_{ssi} is the steam flow monitored, during year y (kg/year)

In order to quantify ex-ante emission reductions, the total quantity of heat generated in the project plant (Qt_y) has been determined by forecasting the heat demand of the production process. This quantity is expected to increase by 5.9 % per year, based on the trend in energy consumption over the last three and a half years. Please find Annex 5 with the data. The maintenance period of the coal boiler in the baseline scenario has been taken into account.

The net calorific value of the fossil fuel is determined by means of analytical results at the 'Laboratory of Puerto Bolivar, La Guajira, in accordance with the applicable ASTM standards. The resulting 'Screen Analysis Certificate' was developed by the 'Inspectorate Colombia Ltda.'

IPCC default values are used to determine the CO₂ emission factor of the fossil fuel in the boiler in absence of the project activity.

Emissions caused by grid electricity consumption (coal boiler)

The project emissions resulting from electricity consumption by the boiler are determined by:

$$BE_{boiler,y} = EU_y \cdot EF_{grid}$$

Where:

$BE_{boiler,y}$ = Baseline emissions resulting from electricity usage in year 'y'

EU_y = Electricity Usage in year 'y'

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EFgrid = Emission factor of the Costa Rican grid.

The coal boiler has an installed capacity of 185 KW and is expected to operate 5796 hrs per year, including a two weeks maintenance period. This results in a total electricity consumption of 1.07 GWh per year. As it is stated above, an emission factor of 488.35 tCO₂/GWh is used for the Costa Rican grid. This factor has been taken from the registered small-scale CDM project “Cote small-scale hydro power project”.

Specifications and breakdown of electricity consumption can be found in Annex 3.

Leakage:

According to Appendix B, I.C., paragraph 17, leakage is to be considered if the energy generating equipment is transferred from another activity or if the existing equipment is transferred to another activity. Since this is not the case, the proposed project activity does not quantify leakage effects.

B.6.4 Summary of the ex-ante estimation of emission reductions:
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Average annual Project activity emissions (t CO₂/year during 7 year period) = Emissions from biomass transportation + Emissions from the consumption of grid electricity = 2,116 t CO₂/year

Annual Emission Reductions (tCO ₂)	=	Estimated baseline emissions (tCO ₂ /year)	-	Average annual Project activity emissions (tCO ₂)
	=	39,626 tCO ₂ /year	-	2,116 tCO ₂ /year
	=	37,510 tCO ₂ /year		

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Table 4 : Baseline emissions

Energy Balance and Baseline Emissions INOLASA											
		2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Energy Demand (excluding maintenance period)											
Efficiency bunker boiler	75%										
Energy content bunker C	38,39	MJ/liter									
Price bunker C	0,35	US\$/liter									
Maintenance for coal or biomass boiler	2	weeks/year									
Bunker C consumption replaced		k liters	9.956	10.544	11.166	11.824	12.522	13.261	14.043	14.871	15.749
Energy demand INOLASA (wo maintenance)		GJ	275.629	291.890	309.110	327.346	346.658	367.109	388.766	411.702	435.990
Bunker C cost		k US\$	3.485	3.690	3.908	4.139	4.383	4.641	4.915	5.205	5.512
Coal demand baseline											
Efficiency coal boiler	78%										
Energy content coal	25,73	MJ/kg									
Price coal (including transport)	48,07	US\$/t									
Coal demand		t	13.734	14.544	15.402	16.311	17.273	18.292	19.371	20.514	21.724
Coal cost		k US\$	660	699	740	784	830	879	931	986	1.044
Biomass demand project											
Efficiency biomass boiler	80%										
Energy content Palm Kernel Hulls (dry base)	22,7	MJ/kg									
Energy content Empty Fruit Bunches	17,9	MJ/kg									
Humidity PKH	17%	H ₂ O									
Price PKH and EFB from Palma Tica Quepos	50	US\$/t									
Price PKH from Palma Tica Coto	1	US\$/t									
Palm kernel hull demand (wet base)		t	18.287	19.365	20.508	21.718	22.999	24.356	25.793	27.314	28.926
PKH supply from Coto		t	12.751	13.864	15.043	16.365	17.646	19.003	19.875	21.325	22.528
PKH supply from Palma Tica		t	5.536	5.501	5.465	5.353	5.353	5.353	5.353	5.353	5.353
EFB supply from Palma Tica		t	0	0	0	0	0	595	670	1.100	2.252
Biomass cost		k US\$	290	289	288	284	285	287	317	322	345
Baseline emissions											
Baseline emissions coal combustion											
Emission factor coal	2,38	tCO ₂ /t coal									
Coal demand		t	13.734	14.544	15.402	16.311	17.273	18.292	19.371	20.514	21.724
Emissions from coal combustion		tCO ₂	32.711	34.641	36.685	38.849	41.141	43.568	46.138	48.860	51.743
Baseline emissions electricity use coal boiler											
Emission factor Costa Rican grid	488,35	tCO ₂ /GWh									
Operating hours per year*		hrs	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23
Electricity consumption		GWh	1,07	1,07	1,07	1,07	1,07	1,07	1,07	1,07	1,07
Emissions from electricity use coal boiler		tCO ₂	521,22	521,22	521,22	521,22	521,22	521,22	521,22	521,22	521,22
Total baseline emissions		tCO ₂	33.232	35.162	37.206	39.370	41.662	44.089	46.659	49.381	52.264
Total baseline emissions (10 year period)		tCO ₂	434.344								

* Excluding maintenance period of two weeks

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Project activity emissions

Table 5 : project activity emissions

		2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Electricity consumption biomass boiler											
Emission Factor Costa Rican grid	tCO2/GWh	488,35									
Operating hours per year*	hrs	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23	5.769,23
Electricity consumption	GWh	2,72	2,72	2,72	2,72	2,72	2,72	2,72	2,72	2,72	2,72
Total emissions from electricity consumption	tCO2/year	1.327	1.327	1.327	1.327	1.327	1.327	1.327	1.327	1.327	1.327
* Excluding maintenance period of two weeks											
Transportation of Palm Oil Mill biomass											
Truck capacity	tonnes/year	28									
Km - distance Coto 47 to Barranca (two ways)	km/year	680									
Km - distance Quepos (two ways)	km/year	266									
VF - vehicle fuel consumption	l/km	0,60									
CV - calorific value of fuel	MJ/kg	45,91									
D - fuel density	kg/l	0,85									
EF - emission factor of fuel	tCO2/MJ	0,00007									
Load - Coto 47 to Barranca	tonnes/year	12.751	13.864	15.043	16.365	17.646	19.003	19.875	21.325	22.528	23.140
Load - Quepos to Barranca	tonnes/year	5.536	5.501	5.465	5.353	5.353	5.353	5.948	6.023	6.453	7.605
Total distance per year	km	362.254	388.960	417.249	448.285	479.401	512.353	539.172	575.107	608.404	634.214
Total emissions from transportation biomass	tCO2/year	630	676	725	779	833	890	937	999	1.057	1.102
Transportation of residual ash from the biomass boiler to CEMEX plant in Colorado de Abangares											
Truck capacity	tonnes/year	20									
Km - distance to Colorado de Abangares (two ways)	km/year	120									
VF - vehicle fuel consumption	l/km	0,60									
CV - calorific value of fuel	MJ/kg	45,91									
D - fuel density	kg/l	0,85									
EF - emission factor of fuel	tCO2/MJ	0,00007									
Load - Barranca to Colorado de Abangares	tonnes/year	684	684	684	684	684	684	684	684	684	684
Total distance	km/year	4104	4104	4104	4104	4104	4104	4104	4104	4104	4104
Total emissions from transportation ash	tCO2/year	7	7	7	7	7	7	7	7	7	7
Total project activity emissions	tCO2/year	1.964	2.010	2.059	2.113	2.167	2.225	2.271	2.334	2.391	2.436
Total project activity emissions (10 years)											
Total emissions from electricity consumption (10 years)	tCO2	8.629									
Total transport emissions (10 years)	tCO2	8.700									
Total project activity emissions (10 years)	tCO2	17.329									

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B.7 Application of a monitoring methodology and description of the monitoring plan:
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B.7.1 Data and parameters monitored:

(Copy this table for each data and parameter)

Data / Parameter:	F_{ss_i}
Data unit:	kg/yr
Description:	is the steam flow monitored, during year y
Source of data to be used:	Project owner
Value of data	
Description of measurement methods and procedures to be applied:	$m^{(1)}$ and $c^{(2)}$ ⁽¹⁾ Steam output flow meter ⁽²⁾ Flow of steam in tonnes/yr is converted to TJ by calculation Recorded monthly and summed for each year.
QA/QC procedures to be applied:	Flow meters will be subject to a regular maintenance and testing regime to ensure accuracy. (see table in Annex 4).
Any comment:	

Data / Parameter:	$trucks_{i,y}$
Data unit:	Number
Description:	No. of trucks + origin
Source of data to be used:	Project owner
Value of data	
Description of measurement methods and procedures to be applied:	M, recorded continuously The origin of each truck arriving with biomass is recorded
QA/QC procedures to be applied:	
Any comment:	

Data / Parameter:	EU_y
Data unit:	GWh/year
Description:	Electricity consumption biomass boiler in the project scenario
Source of data to be used:	Project Owner
Value of data	
Description of	Measured and recorded monthly

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measurement methods and procedures to be applied:	
QA/QC procedures to be applied:	The kWh meter will be calibrated periodically by the supplying firm
Any comment:	

Data / Parameter:	Mc_y
Data unit:	kt/year
Description:	Mass of coal consumption for co-incineration at the project plant, during year y,
Source of data to be used:	Project Owner
Value of data	
Description of measurement methods and procedures to be applied:	Measured and recorded monthly
QA/QC procedures to be applied:	
Any comment:	

Note: In Annex 4 a detailed overview is presented on accuracy level, calibration procedure, quality assurance and quality control of the monitoring process.

B.7.2 Description of the monitoring plan:

>>

Title of monitoring methodology: “*Thermal energy for the user with or without electricity*”, Type I.C in Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities, Version 10_Scope 1_May 2007.

The energy output of the new biomass boiler has an energy output of 27 MW_{thermal}. Since this is below the threshold of 45MW thermal specified in methodology type I.C “*Thermal energy for the user with or without electricity*”, the project is eligible for the use of this monitoring methodology.

Monitoring methodology I.C prescribes that monitoring shall consist of metering the energy produced by a sample of systems where the simplified baseline is based on the energy produced multiplied by an emission coefficient. In the project activity the amount of energy produced is measured with a steam flow meter.

The project activity emissions consist of the emissions from transportation of the biomass and emissions from the electricity consumed by the project. The emissions from transportation of the biomass are determined by multiplying the amount of trucks from each palm oil mill with an emission coefficient.

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The emissions from electricity usage are determined by multiplying the amount of electricity consumed by the emission factor for the Costa Rican grid, obtained from registered CDM projects. INOLASA is responsible for the operation of the biomass boiler and administration of the data, also for the costs of the operation and maintenance of the boiler's control system.

The commissioning of the boiler is done by the technology provider PETRA. INOLASA will be responsible for the installed technology. INOLASA's personnel will be trained by PETRA that afterwards will support INOLASA's technical team. A training plan is carried out by PETRA during the first weeks of operation.

INOLASA will be in charge of monitoring the performance of the project activity related to carbon emission. Since no leakage is expected from the project activity, the emission reductions will be monitored by installing the adequate and calibrated meters according to the standards of Costa Rica.

The procedures for data collection and monitoring management will include:

- Management structure for monitoring
 - Monitoring team
 - Changes in monitoring team
- Introduction to baseline calculations
- Project Management calculations:
 - Data collection for monitoring
 - Data record and storage
 - Emission reduction calculation
- Procedures
 - Monitoring
 - Calibration
- Reporting
 - Monitoring reporting
 - Regular manual update

Internal Auditing: Procedures for internal auditing will be implemented in order to assure that the monitoring methodology is being performed in the correct manner, describing the non-conformities and proposing correctives measures when needed. The person in charge of following these auditing procedures will be determined with the monitoring team.

Since the monitoring equipment is the same as the Operation equipment, the maintenance will be performed in the same way. Specific training for the Monitoring Team will be provided prior to the boiler's operation.

B.8 Date of completion of the application of the baseline and monitoring methodology and the name of the responsible person(s)/entity(ies)

>>

The baseline has been prepared by Ecofys BV.

Company name: Ecofys BV

Visiting address: Eupener Strasse 59, D-50933 Köln

Germany

Contact person: Mr. Ole Meier-Hahn. Mr. Rodrigo García

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Telephone number: +49 22151090729
 Fax number: +49 221 510 907- 49
 E-mail: O.Meier-Hahn@ecofys.de; R.Garcia@ecofys.com

SECTION C. Duration of the project activity / crediting period

C.1 Duration of the project activity:

C.1.1. Starting date of the small-scale project activity:

15/01/2007

C.1.2. Expected operational lifetime of the small-scale project activity:

25 years

C.2. Choice of crediting period and related information:

C.2.1. Renewable crediting period:

C.2.1.1. Starting date of the first crediting period:

01/06/2007

C.2.1.2. Length of the first crediting period:

7 years

C.2.2. Fixed crediting period:

C.2.2.1. Starting date:

>>

C.2.2.2. Length:

>>

SECTION D. Environmental impacts

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D.1. If required by the host Party, documentation on the analysis of the environmental impacts of the project activity:

>> The National Technical Environmental Secretariat (SETENA), the branch of the Ministry of the Environment and Energy (MINAE) is responsible for reviewing environmental impact assessments for development projects in Costa Rica.

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The project must comply with the environmental regulations of the country and obtain the necessary approvals of SETENA.

INOLASA took into account all of SETENA's Environmental Evaluation Procedures, which included two steps:

1. Initial Evaluation, which consisted of performing the Previous Environmental Evaluation (D1 or FEAP) for determining the environmental classification of the project activity.
2. Final Evaluation: Depending on SETENA's resolution on the D1, the company should carry out one of the following requirements:
 - a. DJCA: Sworn Statement on Environmental Commitments,
 - b. PPGA: Forecast of Environmental Management Plan,
 - c. EsIA: Environmental Impact Study.

INOLASA presented to SETENA the D1 and obtained its approval on July 15, 2006 at 9:05 a.m. with resolution No. 1127-2006. After determining the project's feasibility, SETENA agreed that the project didn't require preparing an Environmental Impact Study (EsIA) because there where no significant environmental impacts. Instead, INOLASA had to make a Sworn Statement on Environmental Commitments. The SETENA approval of the Environmental Evaluation Procedures means that the project complies with all of the requisites of the government's environmental law. The environmental approval letter and the DJCA are attached in Annex 6.

In addition, the company obtained the following permits to start with the Project:

1. The Occupational (Labour) Health Counsel supplied them the permission for installing the boiler, on April 21-2006 with the resolution No.072-2006.
2. The Costa Rican Health Ministry supplied the "location permission" for the construction of the boiler project on March 20, 2006.

As the project plant will be located in the designated industrial area inside INOLASA's plant, there will not be any significant impact on neighboring communities or industries. In addition, the company will provide constant maintenance to the boiler's functioning system with the objective of controlling the vibrations and noise levels. Finally, is important to mention that the boiler fulfils the emission regulations in the country.

D.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:

>>

After determining the project's feasibility, SETENA agreed that the project didn't require preparing an Environmental Impact Study (EsIA) because there was no evidence of significant environmental impacts.

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SECTION E. Stakeholders' comments

>>

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

>>

The stakeholder consultation took place on Wednesday 13 of September 2006, 4 p.m. in meeting room #1 of the Instituto Nacional de Aprendizaje (INA) in Puntarenas, district Barranca.

The following procedure to prepare for the event was followed:

A preliminary search and selection for invitees was carried out considering the principal political representatives (regional and local government), ecclesiastic representatives, organized groups and institutions in the Barranca district and Puntarenas. Special regard was made to their proximity to INOLASAs installations.

After the selection, organizations and persons that had been identified were approached directly by the staff in charge, to announce informally the stakeholder consultation and to circulate the relevant information in the local and regional community. The importance of an active participation in the event was highlighted.

The final invitation was made through different channels, as: email, fax, signed letters with a written receipt and publication in the two most popular newspapers in the region. Respective copies are presented in a separate document.

21 participants attended the stakeholder presentation representing a total of 13 organizations and institutions. A list with the signatures of the participants is presented in a separate document as well.

Form of presentation of the project at the meeting:

A power point presentation was given, explaining the project details regarding technology, construction and operation. After the presentation an open question round was held. A video of the whole stakeholder consultation is available and can be submitted on request. A compilation of the question and answers given in this part of the consultation can be found in section G.2.

Afterwards a questionnaire with 5 specific but open questions was distributed, giving room for personal remarks. A compilation of the given comments is included in section G.2., copies of the filled in questionnaires are also presented in a separate document.

E.2. Summary of the comments received:

Summary of the questions received during the open round and the respective answers:

Table E.1

Question	Answer
How does this closed CO ₂ cycle work?	CO ₂ is converted by plants, e.g. rice, sugar cane or palm trees, because they need it.
Is there any change in the emission of gases through the new boiler?	Yes, a reduction of Sulfur.

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We only have sugar cane and no palm trees! Where does the CO2 produced by INOLASA fall?	CO2 is converted by plants, e.g. rice, sugar cane or palm trees, because they need it. <i>Comment from Police:</i> They won't have to buy fossil fuel anymore; the plant will be auto sufficient. It will generate more employment.
We understood that Palma Tica was going to move and to fuse with INOLASA, and now we just hear that there is huge amounts of palm kernel hulls (PKH) in Golfito.	That was a misunderstanding, the invitation did not state anything like this. It only made reference to the carbon credits, which lower the production costs, reduce the drain of foreign currency from the country, generate employment and more companies will copy the project in order to lower their costs.
Currently, there are three bunker boilers, which will be replaced by only one biomass boiler. What will happen with the employees? What are the risks of explosion in an emergency situation?	The biomass boiler directly and indirectly requires more employees. The technology is more sophisticated and the biomass storage does not involve any risks. Therefore, it is safer than the bunker boilers.
What kind of noises would be caused by this new boiler?	It is one boiler instead of three, so it will be less noisy.
Regarding the PKH: How is it going to be stored, because of the pests like rodents and flies?	PKHs will be stored closed and under a roof, since some 100 tons per day will be consumed but biomass for two weeks will be stored. In this time no bad odors are generated nor can rodents breed. In addition the PKH have to be dry.
There is a time bomb (FERTICA, an industry in the vicinity) in Barranca! What are the dangers of the new boiler?	This boiler is safer than the former ones and of course one boiler involves less risk of an accident than three. The boiler was designed in London and has a certification that we can show to you.
We know that you're working well. I'd like to know if there will be changes in the design against fires?	Yes, we have plans, approved by the INS, and there is an extension to cover the new approach zones and more.
What would happen if the PKH caught fire?	That is very improbable because the PKH will only be stored for a short time.

Additional comments:

Table E.2.

Person	Comment
Fire brigade	All requirements are fulfilled very well. I'm looking forward to see the new approach. I'd like to thank Roy the firefighter who works at INOLASA.
CCSS	I congratulate INOLASA on the change from hydrocarbons and the utilization of additional filters that eliminate the emission of particles, because the worst disease in Barranca is respiratory infection.
Vice Mayor	The community is interested. Thanks to INOLASA and the source of employment it provides. There is negative investment in Puntarenas, that's why people leave. Therefore, I'm not worried about INOLASA developing projects because they pass through many institutional filters. They are

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	reputable, clean the atmosphere and do not violate the law. All permits required from the local government and the community will be granted, congratulations.
Victor Castro	I'm proud that you will present the project for CDM to the UN and that it is considered by them. The boiler is very important to the community. Hopefully, there was 20 INOLASAs around. Puntarenas does not have any support, you're a blessing.

Summary of the comments in the questionnaires:

Table E.3

	1. What is your level of participation in communal decision making?	2. What kind of participation do you exercise regarding environmental problems in the area?	3. What position do you have with regard to the development of the project?	4. What do you expect from the project?	5. What are the possible impacts of the projects to the neighbours?
MUNICIPALIDAD Lic. Reinaldo Vargas Campos, Lic. Marni Chang Sibaja	High, because it's the local government.	High level of participation	It's an excellent project for the development of the region.	That other companies will be appealed to develop their operations in Puntarenas.	The viability of the project has to be assessed by SETENA.
Bomberos de El Roble Alexander Araya Micó.	High, especially in emergencies.	Limited, only in case of an emergency	It should fulfil the required rules of security.	Employment and welfare is expected.	Noise and bad odours
Comité Cantonal de Deportes Y Riojalandia # 1 Pablo Vega M.	High, since we're an entity for recreation, formation and sports in the community	observant	Positive, with regard to the benefit for the community	More employment and improvement for the employees	Not enough knowledge to judge
Policía de proximidad de Barranca Freiby Salas Villalobos	High, always supporting the community	Participates and cooperates in manifestations and complaints if necessary	neutral	Should be coordinated with the security company	Possible contamination
Área de Salud de Barranca Licda. Doris Chávez Salas	Low	Educate and create consciousness in the community regarding the environment.	We admire and give our props to the initiative of substituting hydrocarbons.	Decrease local, national and worldwide contamination	More employment, less contamination
Asociación Desarrollo de Guadalupe B° Los Angeles Barranca	High, we're heard in all projects.	Through us the whole community is represented.	It is very good.	We hope to be considered in the distribution of the employment.	No negative effects are expected

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Asociación Desarrollo Integral Barranca Puntarenas Jersen Fallas Alex Brenes	High, we watch over the welfare of the whole community we represent.	Following the new law of SETENA we have to consult entrepreneurs about benefits and damages on an environmental level.	The presented objectives shall be fulfilled and the received comments shall be considered.	The quality of the environment will not be altered. To be considered in the distribution of the employment.	Damage in the roadways close to the plant.
Asociación Pro mejoras Doña Cecilia Víctor Castro Cruz	Medium	Observant	None	No contamination in the community will occur.	A positive effect like more employment is expected.
Asociación Desarrollo Del Roble Andrés Narauz	Low	Low	Be careful with the management of boilers.	Positive, with regard to the development of the project	No consequences are expected.
Junta de Salud de Barranca Sra. Rosibel Pizarro Mora	Medium	Educate and raise consciousness in the community with regard to the environment.	None	Decrease local, national and worldwide contamination	Better security for the employees and the community
Industrias Cerdas S.A. Arnoldo Cerdas	Low	None	We support the project.	Decrease of contamination	The emission of particle decreases
Unidad Pacifico Central (INA) Luis Marcial Arguedas Trejos	Low	Our policy is to respect the environment and the right for a healthy ambience.	Supportive, conditioned to the realisation according to what was presented.	Lower labour risk and less contamination from hydrocarbons	More traffic, possible contamination
Zona Franca Barranca Silvia Moraga Berrocal Luis Arguedas	Low	Cooperation	Very positive	Competitiveness, less global warming	Work, clean ambience

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

>>

The concerns regarding damages to the main roadways refer to a situation that is not caused by the operation of one sole company. There are many companies running business in the zone, like Zona Franca de Barranca, Arrocería, Industrias Sardimar and Subasta Ganadera. All of them make use of the main road that passes by INOLASA.

In this specific case there will be no significant increase of truck traffic because the biomass transporters will replace the bunker tankers. The increase in traffic will be from 2 to 3 additional truck trips per day. Actually, an improvement of the traffic situation is expected on the short term due to the upcoming complete opening of the coastal road and the finalization of the San Jose-Puerto Caldera road which will alleviate traffic.

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Regarding the concern for the possible increase of noise it was made clear and accepted, that the new boiler will not cause more noise than the existing bunker boilers.

Furthermore, bad odours and the breeding will be prevented thanks to the following measures:

- The biomass is going to be used as fuel and consequently has to remain dry. Therefore, it is going to be transported and stored in a dry environment, roofed over under optimal conditions for its incineration. At the same time this dry ambient and the short storage time prevent the biomass from decay and the generation of bad odours.
- INOLASA is a processor of alimentary products of first-class quality. Consequently, it is obliged by the Ministry of Health of Costa Rica to apply the most rigorous hygiene measures. Additionally, a big part of INOLASAs production is exported and it therefore has to fulfil the phytosanitary requirements for exportation and the standards of the importing countries.

For the above reasons the installation and operation of the new biomass boiler will be in compliance with local and international security standards and with the highest sanitary standards. An extremely hygienic management and vigilance of the biomass is in the best interest of the company, since it is required for its successful operations and sales.

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Annex 1**CONTACT INFORMATION ON PARTICIPANTS IN THE PROJECT ACTIVITY**

Organization:	INOLASA Industrial de Oleaginosas Americanas S.A.
Street/P.O.Box:	Barranca
Building:	
City:	Puntarenas
State/Region:	
Postfix/ZIP:	
Country:	Costa Rica
Telephone:	
FAX:	
E-Mail:	cgonzalez@numar.net
URL:	
Represented by:	Carlos González May
Title:	
Salutation:	
Last Name:	González May
Middle Name:	
First Name:	Carlos
Department:	Vicepresidente Desarrollo de Negocios
Mobile:	
Direct FAX:	
Direct tel:	
Personal E-Mail:	

Annex 2

INFORMATION REGARDING PUBLIC FUNDING

There is no public funding in this project.

Annex 3**BASELINE INFORMATION****I ELECTRIC ENERGY CONSUMPTION BOILERS**

OPERATING HOURS PER YEAR	6000	HRS		
PRICE PER KWH	\$ 0,085			
CONSUMPTION COAL BOILER	185	KW	\$	94.452
CONSUMPTION BIOMASS BOILER	471	KW	\$	240.023

II Coal cost specification (including transport)

Costa Rica's coal supply depends mainly on imports, as it does with other fossil fuels. Because of this, the main source of coal consumption has come from other countries such as Colombia. One of the last available records of coal consumption has been used as an official reference for the unitary coal cost, in order to develop the economic analysis for the coal baseline scenario. This is detailed in the following table:

Table 1

Price coal (including transport)	48.07	US\$/t
----------------------------------	-------	--------

This reference has been provided by a cost specification from INCSA (Industria nacional de Cementos de Costa Rica S.A.), the biggest coal consuming facility in Costa Rica during the past decade, and can be considered reliable.

III Price of biomass including transport

Although renewable biomass will be provided from different sources, it has been considered to receive a continuous and confident supply of biomass from mainly three palm oil mills from NUMAR group. One of these palm oil mills, Coto, has already implemented technology measures and an efficient management use of its residues. This investment was undertaken before the start of the CDM project and will consequently not be reflected in a price for the biomass from Coto. But in order to contribute to the development of the community purchase of PKH from the Coto mill is made through a donation-procurement scheme with a nearby rural school. The price of one dollar per ton is meant as a voluntary donation to the school in order to involve the local community in the project and to make a social contribution.

On the other hand the reconditioning measures at Palo Seco and Naranjo to the existing boilers have been undertaken in order to release biomass resources and supply biomass especially for the project following the example of Coto. The following table details the cost associated with boiler's reconditioning and modification:

Table 2: Boiler's reconditioning and modification costs

Boiler's site	Investment related US\$
Palo Seco	288,044

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Naranjo	204,278
---------	---------

Consequently these investments have been transferred to the economic value of the newly available palm oil residues. Due to this reason, a renewable fuels market has developed in the area. The following table details the prices of the renewable resources related to the NUMAR's palm oil mills:

Table 3: Boiler's reconditioning and modification costs

Source of fuels	Price US\$/t
Price PKH and EFB from Palma Tica Quepos (Palo Seco & Naranjo)	50
Price PKH from Palma Tica Coto	1

IV Fuel transportation

There is going to be only one type of trucks used for this project. These are the common trucks used for palm oil residues transportation in the area, and they are always filled up its full capacity with load. Calculations in the PDD assume the highest load and the highest fuel consumption, in order to preserve conservativeness. Their characteristics are synthesized in the following table:

Table 4: Main characteristics of double axis trucks

Variable	value	Unit
Length	13,72	m
Load capacity	25 - 28	TM
Fuel consumption	0,4 - 0,6	Diesel lt/ km
Number of vehicles used	4	
Average distance traveled by one vehicle	200	Km.
Calorific value of Diesel	46,000	MJ/kg

Rented trucks are used to import the palm oil plant, rice husk or any type of biomass to the site. The following pictures characterize further these types of trucks.

Fig. 8 & 9 : Trucks for biomass transportation purposes.



The transport management involved in fuel transportation considers records of each trip done by the truck, storing variables such as date of the trip, supply number and total load weight. Although these data is registered and recorded, these variables are not part of the CDM project's monitoring plan.

V Weighted average grid emission factor calculation

The weighted average emission factor for the grid is presented as an applicable choice from AMS.I-D and ACM0002.

For calculating the weighted average (tCO₂e/MWh) for a specific year *y*, all generating sources serving the system are used:

$$EF_y = \frac{\sum_{i,j} F_{i,j,y} \cdot COEF_i}{\sum_{i,j} GEN_{i,j,y}}$$

Where:

EF_y: Weighted average emission factor, in year *y* (tCO₂e/MWh).

F_{i,j,y}: is the consumption of fuel *i* (in TJ) by fuel sources *j* in year *y*

j: generating sources serving the system.

COEF_i: is the CO₂ emission coefficient of fuel *i* in tCO₂e/TJ.

GEN_{i,j,y}: is the electricity in MWh delivered to the grid by the *j* source, with fuel *i*, and in year *y*.

The calculation of the weighted average was done using the most recent numbers for Costa Rica's interconnected system. We have used information from the year 2005, obtained from ICE (Instituto Costarricense de Electricidad).

The product $\sum F_{i,j,y} \cdot COEF_{ij}$ for each one of the plants was obtained from the following formulae:

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$$\sum F_{i,j,y} \cdot COEF_{i,j,y} = \frac{GEN_{i,j,y}}{\eta_{j,y}} \cdot EF_{CO_2i} \cdot Oxid \cdot CF$$

Where variables and parameters used are:

- $GEN_{i,j,y}$: is the electricity generation for plant j, with fuel i, in year y, obtained from the ICE, in MWh.
- i: number of plants using fuel of type i.
- $\eta_{j,y}$: is the average efficiency factor for plants operating with fuel i, in year y, in %
- CF: is the conversion factor from MWh to TJ (0.0036)
- $EF_{CO_2,i}$: is the emission factor for fuel i, obtained from the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, in tCO₂/TJ.
- $OXID_i$: is the oxidation factor for fuel i, obtained from the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, equal to 98 %.

The following table summarizes the emissions obtained from each electricity generation sources based on fossil fuels:

Name of Power plant	Colima	San Antonio Gas	Barranca	Moin Piston	Moin Gas	MOIC (interconnections)
Fuel	Bunker	Diesel	diesel	bunker	Diesel	Assumed as bunker
Electricity Generation (MWh)	15,683	36,318	23,019	15,907	73,644	97,18
Emissions (tonCO ₂ eq/year)	15,164	34,816	22,067	15,381	70,599	93,97

Total fossil fuel generation in Costa Rica 2005: 261,758 MWh

Total electricity generation at the grid: 8,521,086 MWh

Resultant carbon emission factor for the grid: 0.0296 tonCO₂eq/MWh

Default values have been provided from the following sources:

- Carbon emission factors for fuels: Default values from the 2006 IPCC Guidelines for National for GHG Inventories,
- Efficiency of power plants fuelled by bunker and diesel (source: World Bank based on ICE's net Efficiency conversion calculations)

	Efficiency	Emission factor tonCO ₂ /TJ IPCC 2006
Bunker	28.24%	77.4
Diesel	27.27%	74.1



Annex 4

MONITORING INFORMATION

Calibration and Quality Assurance monitoring equipment

Table 5

	Equipment or method (e.g. signed lists) used for measuring (manufacturer if possible)	Continuous or sample	Will data be checked by a third entity?	Accuracy level	Calibration procedure	Quality assurance	Quality control
Heat generation							
Steam generated (tonnes/hour)	<i>Steam flow indicator and recorder a DP transmitter c/w square root extractor 0-100 kPa, 200 mm steam flow orifice plate, SIEMENS SITRANS pressure transmitter</i>	Continuous	STEAM BOILER INSPECTOR AUTHORIZED BY MINISTERIO DEL TRABAJO	±5% error	As indicated by manufacturer	Provided by Supplier PETRA BOILERS SDN.BHD.	<i>calibration and Maintenance by Inolasa Officials</i>
Electricity consume plant + auxiliary systems + biomass management	<i>ICE.(Instituto Costarricense de Electricidad) KWH meter site 132181200208 - #0003171, Pegasys data acquisition software</i>	Continuous	I.C.E.	N.A.	As indicated by manufacturer	Provided by Power Supplier	<i>calibration and Maintenance by suppliers</i>



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Annex 5**GROWTH RATE PREDICTION**

LITROS	COLONES	PRODUCCION FRIJOL EN TM		
679.113,02	43.352.895,29	21.333,72		
596.053,63	41.582.957,22	15.277,58		
732.519,17	58.104.590,69	17.617,62		
692.422,73	57.006.462,09	16.673,57	consumption '03	8.406.522,39
787.321,01	55.642.713,35	18.029,53	consumption '04	8.434.304,67
702.947,68	48.178.034,63	18.267,90	consumption '05	9.401.596,80
815.156,29	59.127.371,40	21.183,86	growth '03 to '04	0,33%
637.357,96	47.559.083,30	18.024,26	growth '04 to '05	11,47%
662.762,51	51.118.042,87	18.213,53	average growth '03 to '05	5,90%
717.120,42	57.611.456,89	17.877,62		
651.285,93	52.415.111,65	17.657,34		
732.462,04	58.230.548,22	19.354,58		
694.127,44	56.082.963,30	17.728,40		
547.846,05	44.994.992,61	15.405,84		
675.400,84	59.917.099,41	19.502,42		
744.809,98	66.883.983,12	17.170,86		
648.276,78	60.306.232,40	16.042,59		
737.220,67	72.292.389,61	18.030,74		
770.792,18	75.831.859,92	19.649,15		
583.708,37	61.155.384,62	15.236,84		
702.023,49	78.495.840,13	15.066,73		
782.181,82	92.247.200,49	18.515,94		
807.083,87	100.167.868,45	20.251,31		
740.833,18	91.114.989,51	20.894,65		
683.231,64	81.577.260,75	18.607,25		
677.781,26	83.192.158,87	17.406,53		
763.097,18	94.834.092,29	18.006,89		
724.289,08	93.140.871,81	19.837,36		
766.164,77	109.783.163,70	19.401,47		
759.564,40	104.605.452,20	18.342,22		
758.533,70	102.972.363,67	18.628,67		
794.332,68	108.850.824,33	19.525,11		
786.385,35	113.038.021,71	19.513,64		
928.296,66	142.762.390,51	21.306,51		
821.299,92	133.009.856,48	20.527,72		
938.620,16	144.444.555,18	21.939,38		
861.919,67	128.304.878,24	19.952,91		
788.139,44	131.562.742,85	17.840,25		
834.834,97	152.259.859,16	19.792,48		
789.139,01	144.804.126,21	19.017,16		
894.844,40	166.290.944,26	22.285,49		
887.503,15	171.378.018,48	22.626,20		
925.919,26	178.893.831,30	22.689,46		

9,04%

BREAKDOWN O&M COSTS COAL AND BIOMASS BOILER



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COSTOS OPERATIVOS DE CALDERA DE CARBON		
1,1	COSTOS MANTENIMIENTO LABORATORIO Y AGUA	\$104.807
1,2	COSTO DE BUNKER EN TIEMPO DE MANTENIMIENTO	\$0
1,3	COSTO MANTENIMIENTO SISTEMA MANEJO , ALMACEN Y ALIMENTACIÓN CARBON	\$21.600
1,4	COSTO CONSUMO DE COMBUSTIBLE EQUIPO DE TRANSPORTE CARBON	\$12.622
1,5	COSTOS DE MANO DE OBRA	\$34.078
1,6	COSTO DE ENEGÍA ELECTRICA	\$95.281
TOTAL COSTOS OPERATIVOS →		\$268.387 ANUALES

COSTOS OPERATIVOS DE CALDERA DE CASCARILLA		
1,1	COSTOS MANTENIMIENTO LABORATORIO Y AGUA	\$104.807
1,2	COSTO DE BUNKER EN TIEMPO DE MANTENIMIENTO	\$137.376
1,3	COSTO MANTENIMIENTO SISTEMA MANEJO , ALMACEN Y ALIMENTACIÓN CASCARILLA	\$18.942
1,4	COSTO CONSUMO DE COMBUSTIBLE EQUIPO DE TRANSPORTE CASCARILLA	\$25.243
1,5	COSTOS DE MANO DE OBRA	\$53.272
1,6	COSTO DE ENEGÍA ELECTRICA	\$239.280
TOTAL COSTOS OPERATIVOS →		\$578.920 ANUALES



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Annex 6

ENVIRONMENTAL APPROVAL LETTER

The following pages contain the approval letter and the DJCA (Sworn Statement on Environmental Commitments).

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REFERENCIA: **exped. D1-120-2006-SETENA**

RESOLUCION DE SETENA 839-2006

PROYECTO: Caldera de Combustible Sólido (cascarilla Inolasa)

INDUSTRIAL DE OLEAGINOSAS AMERICANAS S.A. OTORGA

DECLARACION JURADA SOBRE

COMPROMISOS AMBIENTALES

NOTARIO: ALLAN GUERRERO VARGAS

SAN JOSE, 9:00 HORAS DEL DIA

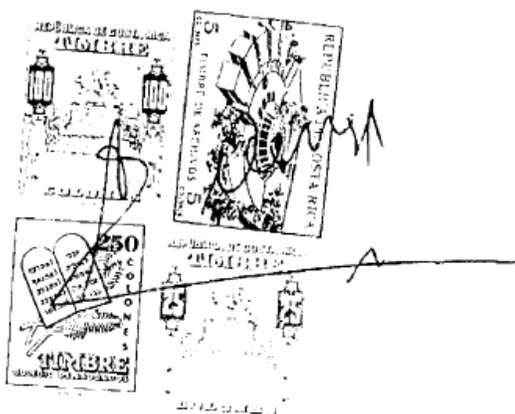
23 DE MAYO DEL AÑO 2006

ESCRITURA NUMERO CIENTO OCHENTA Y TRES: Ante mí, **ALLAN GUERRERO VARGAS**, Notario Público con oficina en San José, comparece el señor **FABIO GUERRERO CHAVARRIA**, mayor, casado una vez, Gerente, vecino de San José, cédula de identidad número ocho-cero cinco siete-cinco nueve cuatro, en su condición de **APODERADO GENERALISIMO SIN LIMITE DE SUMA**, de conformidad con el artículo mil doscientos cincuenta y tres del Código Civil, de la empresa denominada **INDUSTRIAL DE OLEAGINOSAS AMERICANAS S.A.**, cédula jurídica número tres-ciento uno-cincuenta y ocho mil setecientos setenta, con domicilio social en la Uruca, de la fábrica de calzado ADOC cien metros al este, personería, facultades y vigencia de la cual el suscrito Notario DA FE con vista a la Base de Datos del Registro de Personas Jurídicas, bajo el número de persona jurídica tres-ciento uno-cincuenta y ocho mil setecientos setenta, con documento de origen tomo quinientos cincuenta y seis, asiento un mil novecientos cuarenta y nueve, secuencia uno, subsecuencia uno, **y DICE:** Que bajo la fe de juramento y advertido por el suscrito Notario de las consecuencias legales de sus manifestaciones. **DECLARA:** Que en su carácter dicho de representante legal de **INDUSTRIAL DE OLEAGINOSAS AMERICANAS S.A.** y en cumplimiento de lo establecido en la Resolución número ochocientos treinta y nueve - dos mil seis - SETENA, manifiesta - **BAJO FE DE JURAMENTO:**

: A) QUE su representada se compromete a cumplir con todas las acciones, normas y aspectos que regulan la Operación y Mantenimiento de la Calderas de Combustible sólido (Cascarilla) de mi representada, según lo establecido en el Reglamento de Calderas, la Ley Organica del Ambiente número siete mil quinientos cincuenta y cuatro y la demás legislación relacionada que exista; asimismo se compromete a implementar todo lo que concierne a las medidas de mitigación, en cuanto a su aplicación para el buen funcionamiento de la caldera y cumplir con los aspectos contenidos en el expediente administrativo de la SETENA número D Uno- ciento veinte- dos mil seis - SETENA y su documento de evaluación ambiental, tanto en sus actividades específicas, como en su costo y cronograma de implantación; **y B) QUE** tiene pleno conocimiento de lo establecido en los artículos veinte, noventa y ocho, noventa y nueve, cien y ciento

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uno de la Ley Orgánica del Ambiente número siete mil quinientos cincuenta y cuatro y de los artículos ochenta y nueve, noventa, noventa y dos, noventa y tres, noventa y cuatro, noventa y cinco, noventa y seis, noventa y ocho, noventa y nueve, cien, ciento uno, ciento dos, ciento tres y ciento cinco del Reglamento General Sobre Procedimientos de Evaluación de Impacto Ambiental (EIA), Decreto Ejecutivo número treinta y un mil ochocientos cuarenta y nueve-MINAE-SALUD-MOPT-MAG-MEIC, del día veintiocho de junio del año dos mil cuatro; en lo referente a las sanciones a que se verá sujeto el proyecto de Caldera de Combustible Sólido (cascañilla) y su representada, en caso de incumplimiento de los compromisos ambientales adquiridos, en el marco de la Evaluación Ambiental, efectuada ante la Secretaría Técnica Nacional Ambiental (SETENA); esto por cuanto, en dicha Evaluación se han establecido los Términos técnicos razonablemente predecibles para el pronóstico y prevención de un potencial daño ambiental, por lo cual, el incumplimiento de estos compromisos por parte de mi representada o desarrollador lo hará responsable directo del daño ambiental producido y sujeto, por tanto, a las sanciones que establece la normativa vigente. ES TOLO. Extiendo un primer testimonio a solicitud del compareciente, para ser presentado ante la Secretaría Técnica Nacional Ambiental. Leo lo escrito a su otorgante resultó conforme, la aprobó y juntos firmamos en la ciudad de San Jose, a las nueve horas del día veintitrés de mayo del dos mil seis,-----FIRMA ILEGIBLE-----A.GUERRERO-----LO ANTERIOR ES COPIA FIEL Y EXACTA DE LA ESCRITURA NUMERO CIENTO OCHENTA Y TRES, INICIADA AL FOLIO CIENTO SETENTA Y UNO FRENTE DEL TOMO DIECINUEVE DE MI PROTOCOLO, CONFRONTADA CON SU ORIGINAL RESULTO CONFORME Y LA EXTIENDO COMO PRIMER TESTIMONIO A LA HORA DE OTORGARSE LA ESCRITURA MATRIZ.



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DE → SETENA-MINAE

NO. DE FAX :

15 JUN. 2006 10:48

Ministerio de Ambiente y Energía
Secretaría Técnica Nacional Ambiental
SETENA
 Teléfono: 234-3367-234-3368 Fax: 225-8862
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Resolución N° 1127-2006-SETENA

EL MINISTERIO DE AMBIENTE Y ENERGÍA, LA SECRETARÍA TÉCNICA NACIONAL AMBIENTAL, A LAS 09 HORAS 05 MINUTOS DEL 15 DE JUNIO DEL 2006.

PROYECTO CALDERA DE COMBUSTIBLE SÓLIDO (CASCARILLA INOLASA) EXPEDIENTE ADMINISTRATIVO N° 120-2006-SETENA

Conoce la Comisión Plenaria de esta Secretaría la Declaración Jurada de Compromisos Ambientales del proyecto Caldera de Combustible Sólido (Cascarilla Inolasa), presentado por el señor Fabio Guerrero Chavarría, a nombre de la sociedad Industrial de Oleaginosas Americanas S.A, expediente administrativo número D1-120-2006-SETENA.

RESULTANDO

PRIMERO: Mediante resolución No. 839-2006-SETENA, del día 16 de mayo del 2006, se le solicita al desarrollador, en el plazo de treinta días hábiles, contados a partir de la notificación de la presente resolución, la presentación de una Declaración Jurada de Compromisos Ambientales.

SEGUNDO: El día 26 de mayo del 2006, es recibido en esta Secretaría la Declaración Jurada de Compromisos Ambientales del Proyecto Caldera de Combustible Sólido (Cascarilla Inolasa), presentado por el señor Fabio Guerrero Chavarría, a nombre de la sociedad Industrial de Oleaginosas Americanas S.A.

CONSIDERANDO

PRIMERO: Que se tiene por legitimado al señor Fabio Guerrero Chavarría, para solicitar la evaluación ambiental, a nombre de su representada Industrial de Oleaginosas Americanas S.A.

SEGUNDO: Que el artículo 19 de la Ley Orgánica del Ambiente señala que: "Las resoluciones de la Secretaría Técnica Nacional Ambiental deberán ser fundadas y razonadas. Serán obligatorias tanto para los particulares como para los entes y organismos públicos."

TERCERO: Que el artículo 6 de la Modificación del Artículo 45 al Reglamento General sobre los Procedimientos de EIA, del Decreto Ejecutivo No. 31849-MINAE-S-MOPT-MAG-MEIC, indica sobre la Cláusula de Compromiso Ambiental Fundamental, lo siguiente: "La Presente Viabilidad (licencia) Ambiental se otorga en el entendido de que el desarrollador del proyecto, obra o actividad cumplirá de forma íntegra y cabal con todas las regulaciones y normas técnicas, legales y ambientales vigentes en el país y a ejecutarse ante otras autoridades del Estado Costarricense. El incumplimiento de esta cláusula por parte del desarrollador no solo lo hará acreedor de las sanciones que implica el no cumplimiento de dicha regulación, sino

que además, al constituir la misma, parte de la base fundamental sobre el que se sustenta la VLA, hará que de forma automática dicha VLA se anule con las consecuencias técnicas, administrativas y jurídicas que ello tiene para la actividad, obra o proyecto y para su desarrollador, en particular respecto a los alcances que tiene la aplicación del artículo 99 de la Ley Orgánica del Ambiente.

CUARTO: Que el artículo 17 de la Ley Orgánica del Ambiente señala que: "Las actividades humanas que alteren o destruyan elementos del ambiente o generen residuos, materiales tóxicos o peligrosos, requerirán una evaluación de impacto ambiental por parte de la Secretaría Técnica Nacional Ambiental creada en esta ley. Su aprobación previa, de parte de este organismo, será requisito indispensable para iniciar las actividades, obras o proyectos. Las leyes y los reglamentos indicarán cuales actividades, obras o proyectos requerirán la evaluación de impacto ambiental." En el presente procedimiento administrativo, se determinó que el instrumento de evaluación ambiental idóneo a solicitar a la desarrolladora fue una **Declaración Jurada de Compromisos Ambiental**, la cual fue presentada en tiempo y debidamente analizada por el Departamento de Gestión Institucional, se concluyó que cumple con lo requerido por esta Secretaría. En virtud de lo anterior, y de conformidad con las facultades de control y seguimiento establecido en el artículo 20 de la Ley Orgánica del Ambiente, que señala: "La Secretaría Técnica Nacional Ambiental establecerá instrumentos y medios para dar seguimiento al cumplimiento de las resoluciones de la evaluación de impacto ambiental. En los casos de violación de su contenido, podrá ordenar la paralización de las obras. El interesado, el autor del estudio y quienes lo aprueben serán, directa y solidariamente, responsables por los daños que se causen.", se ha analizado el documento presentado por la desarrolladora y se ha determinado que el mismo cumple, por lo que lo procedente en el presente caso es aprobar el instrumento de evaluación de impacto ambiental, y otorgar la viabilidad ambiental.

POR TANTO

LA COMISIÓN PLENARIA RESUELVE:

En sesión Ordinaria Nº **043-2006** de esta Secretaría, iniciada el **12 de junio del 2006**, en el Artículo No. **02** se acuerda:

PRIMERO: Se aprueba la Declaración Jurada de Compromisos Ambiental, sometido a evaluación por la proyectista. Se le previene a los desarrolladores, que debe de cumplir con la matriz de mitigación de impacto y los estudios complementarios, presentados en el Formulario D1.

SEGUNDO: Se le comunica al interesado que, de conformidad con los Artículos 17,18 y 19 de la Ley Orgánica del Ambiente, se ha cumplido con el Proceso de Evaluación Ambiental del Proyecto:

Nombre Proyecto: Caldera de Combustible Sólido (Cascarilla Inolasa), No. Exp. **D1-120-2006-SETENA**, Propietario: Industrial de Oleaginosas Americanas S.A, Ubicación: Provincia: Puntarenas, Cantón: Puntarenas, Distrito: Barranca, Hoja Cartográfica: Barranca, Esc: 1: 10.000, Coordenadas: 217.6-217.9 Norte / 454.5-459 Este, No. De Plano Catastrado: P-288297-77, Número de Finca: 91072-000. **Descripción del Proyecto:** Consiste en la instalación, operación y mantenimiento de una caldera de combustible sólido (cascarilla principalmente). La caldera se instalará en un terreno plano, a suelo abierto y operará

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quemando una mezcla de cascarilla de coquito el 80% y el 20% restante con cascarilla de arroz, pinzote o carbón. La cascarilla de coquito que se ocupará anualmente es de aprox. 20.000 toneladas.

Por lo que se le otorga la **VIABILIDAD AMBIENTAL** al proyecto, quedando abierta la etapa de Gestión Ambiental y en el entendido de cumplir con la Cláusula de Compromiso Ambiental fundamental, indicado en el Considerando Tercero anterior.

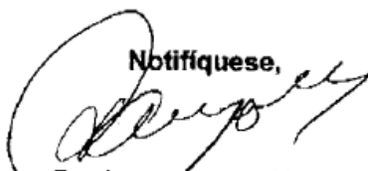
TERCERO: El incumplimiento de las obligaciones contraídas en la Declaración Jurada de Compromisos Ambientales, la matriz de mitigación de impacto y los estudios complementarios, presentados en el D1, podrá ser sancionado de conformidad con lo establecido en el artículo 99 de la Ley Orgánica de Ambiente, así como las demás legislación vigente.

CUARTO: La vigencia de esta viabilidad será por un período de **DOS Años** para el inicio de las actividades. En caso de no iniciarse las obras en el tiempo establecido, se procederá a aplicar lo establecido en la legislación vigente.

QUINTO: Contra esta resolución cabe interponer dentro del plazo de tres días a partir del día siguiente a la notificación, los recursos ordinarios de revocatoria ante la SETENA, y el de apelación ante el Ministro de Ambiente y Energía, de conformidad con los artículos 342 y siguientes de la Ley General de Administración Pública y 87 de la Ley Orgánica del Ambiente.

SEXTO: Toda documentación que sea presentada ante la SETENA deberá indicarse claramente el número de expediente, el número de resolución y el nombre completo del proyecto.

Notifíquese,



Patricia Campos Mesén
Secretaria General

