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	 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 <<u>http://cdm.unfccc.int/Reference/Documents</u>>.
03	22 December 2006	•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 <u>small-scale project activity</u>:

Biomass Based Power Project of Balaji Agro Oils Ltd. Version – 01 Date – 21/02/2007

A.2. Description of the <u>small-scale project activity</u>:

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Purpose

The purpose of the project activity is to utilize the available biomass fuels¹ especially rice husk in the region effectively for generation of clean power. The generated clean and green power will be exported to the state grid for sustainable economic growth, conservation of environment through use of biomass fuels and for Green House Gas (GHG) emission reduction. The project will also help to reduce the already existing demand and supply gap of electricity to certain extent in the state of Andhra Pradesh.

The following local benefits are also experienced due to the setting up of project:

- Proper utilization of surplus biomass;
- Generation of eco-friendly green power;
- Avoidance of burning of agriculture waste;
- Reduction of CO₂ emissions

Balaji Agro Oils Ltd. (BAOL) is utilizing the available fuel (rice husk) from the paddy rich areas in and around Vijayawada of Krishna district. A survey carried out by Non-Renewable Energy Development Corporation of Andhra Pradesh (NEDCAP), before the commencement of the plant construction indicates that the fuels to be used are available in abundance within a radius of 75 km from the plant site. Considering the adequate availability of biomass in the area, BAOL have chosen the location of power plant in Davuluru village, Krishna district of Andhra Pradesh.

Contribution to Sustainable Development

The project activity is a renewable energy power project for power generation and export of clean power to APTRANSCO. This generation of power will substitute the power generated and fed through conventional fossil fuels dominated grid. Since this project activity utilizes renewable energy source, it will positively

¹ Sustainably grown renewable cyclic crops.

contribute towards the reduction in (demand) use of finite natural resource like coal/gas/oil, minimizing depletion or else increasing its availability to other important processes.

Government of India has stipulated the following indicators for sustainable development in the interim approval guidelines² for CDM projects.

- 1. Social well being
- 2. Economic well being
- 3. Environmental well being
- 4. Technological well being

The location in a rural backward area will help alleviate poverty to certain extent by generating both direct and indirect employment in the area of skilled/unskilled jobs for regular operation and maintenance of the power plant. The productive use of an agro waste will bring in associated economic and social benefits. The project will also help to bridge the gap of electricity demand and supply at local and national level.

The increase in demand of biomass exerted by the project will have a local effect on its price and will generate additional revenue for the regional biomass suppliers/ farmers. Generation of electricity using the same as fuel will evidently contribute to the economic well-being by generating revenue and inflow of funds. Local and central government will also be financially benefited from the project.

The project activity is a renewable energy power project, which will use waste biomass generated in the local region as a fuel for power generation and export clean power to APTRANSCO grid. This electricity generation will substitute the power generation by APTRANSCO using conventional sources of energy (which also includes high carbon emissive fuel) or make power available for additional demand. Thus it will reduce the CO_2 emissions which otherwise would have been emitted due to the generation of power by APTRANSCO grid generation mix.

The plant will use efficient and environment friendly technology of renewable energy sector. The technology is new though established. It includes a modern FBC boiler designed to operate with co-firing of two fuels– biomass as major fuel and coal as supplementary fuel, in case of biomass shortage. In view of the above the project participant considers that the project activity profoundly contributes to the sustainable development.

A.3. <u>Project participants</u> :		
>>		
Name of Party involved (*)	Private and/or public entity(ies)	Kindly indicate if the Party
((host) indicates a host Party)	project participants (*)	involved wishes to be considered
	(as applicable)	as project participant (Yes/No)
India	Balaji Agro Oils Limited (Private	No
	entity. Project developer.)	

² Ministry of Environment and Forest web site <u>http://envfor.nic.in/cdm/host_approval_criteria.htm#</u>

See contact information in Annex-1 to this PDD

A.4. Technical description of the <u>small-scale project activity</u>:

The project activity is 4.5 MW capacity grid-connected biomass based renewable energy power plant with high-pressure steam turbine configuration. On an annual average basis, the project exports 3.725 MW power to the APTRANSCO by considering auxiliary power consumption of around 20%. The plant is operating at an annual average plant load factor of 80%. The Andhra Pradesh State Pollution Control Board (APPCB) has issued Consent for Establishment (CFE) to BAOL for using coal to a maximum of 20% in case of shortage of biomass. Further, no transmission and distribution losses are considered while calculating GHG emission reductions, since the project exports power to the Kankipadu Substation, which is located at about 5 km from the site.

The power plant has one condensing steam generator unit with a fluidized bed technology capable of firing multi fuels with rice husk as the main fuels. All necessary auxiliary facilities of the power plant are provided. The boiler is sized to produce a maximum of 35 tons per hour of steam. The steam turbine is a extraction type machine with controlled bleeds for de-aerator feed water heating and as process steam to the units. The steam conditions at the boiler heat outlet are a pressure of 66 kg/cm² and temperature of 495° C. The higher steam parameters result in higher annual savings of fuel per annum when compared to lesser steam operating parameters.

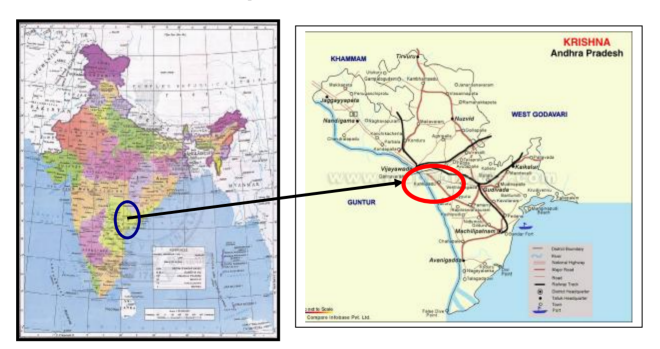
All the steam based power plants operate under the Rankine cycle where it is the combination of the various process like the isentropic compression of water in the boiler feed water pumps, reversible heat addition to the working fluid through the liquid, two phase and superheat states, isentropic expansion of the working medium in the turbine and constant pressure heat rejection to the atmosphere through the condenser and the cooling water system. The cycle to be adopted for the project activity will be modified Rankine Cycle with the addition of the Regenerative feed water heating. To improve the efficiency of the cycle the feed water from the condenser is heated with the steam extracted from the turbine. Because of the size of the plant there are limitations in the use of the number of stages for heating the feed water, and for this project only one stage of heating is done in a deaerator. Thermodynamically, energy recovery from the Rankine cycle is more dependent on the steam inlet temperature than the pressure and the higher the inlet steam temperature, higher the cycle efficiency.

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A.4.1. Location of	the <u>small-scale project activity</u> :
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A.4.1.1.	Host Party(ies):
>>	
India	
A.4.1.2.	Region/State/Province etc.:
>>	
Andhra Pradesh	
A.4.1.3.	City/Town/Community etc:
>>	
Krishna District	
A.4.1.4.	Details of physical location, including information allowing the
unique identification of this	small-scale project activity :
>>	

The plant is located at Davuluru village, Krishna district of Andhra Pradesh. The site for the plant has been acquired and can be identified at the intersection of 16°31' East and 80°31'North. The site is well connected by roads and railway line and the nearest railway station is at Vijayawada and airport is at Vijayawada.

The plant's water requirements will be met by drawl from borewells, with in the plant. Power generated from the plant at 11 kV is being evacuated to APTRANSCO grid through their 33 kV Kankipadu sub station which is about 5 km from the plant.



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

As per Clause 2 & 3 of Type I.D of Appendix B of simplified modalities and procedures for small-scale CDM project activities (Version 10: 23 December 2006), If the unit added has both renewable and non-renewable components (e.g., a wind/diesel unit), the eligibility limit of 15MW for a small-scale CDM project activity applies only to the renewable component. If the unit added co-fires fossil fuel, the capacity of the entire unit shall not exceed the limit of 15MW, and Biomass combined heat and power (co-generation) systems that supply electricity to and/or displace electricity from a grid are included in this category. To qualify under this category, the sum of all forms of energy output shall not exceed 45 MW_{thermal} for the project to qualify as a small-scale CDM project. Therefore, the project activity can be defined under

Type I:	Renewable Energy Project (Small Scale)
Category:	"D", Grid connected Renewable Electricity Generation (Renewable Biomass
	based Power Project)

Technology of the project

The technology adopted for the project activity is a standard and widely accepted practice for power generation using renewable sources. No technology transfer is required though know how for the project technology was not well established during project implementation stage in the state. Steam is generated in a high pressure boiler which is sized to produce a maximum of 35 tons per hour of steam. High pressure steam is passed through a straight condensing type machine with uncontrolled bleeds for de-aerator feed water heating to generate power to export to grid.

A.4.3 Estimated amount of emission reductions over the chosen <u>crediting period</u> :					
>>	-				
Years (January to December)	Annual estimation of emission reductions in tonnes of CO ₂ e				
2007 - 2008	16963				
2008 - 2009	16963				
2009 - 2010	16963				
2010 - 2011	16963				
2011 - 2012	16963				
2012 - 2013	16963				
2013 - 2014	16963				
2014 - 2015	16963				
2015 - 2016	16963				
2016 - 2017	16963				
Total estimated reductions (tones of CO2e)	169,630				

Years (January to December)	Annual estimation of emission reductions in tonnes of CO ₂ e		
2007 - 2008	16963		
Total number of crediting years	10		
Annual average over the crediting period of	16963		
estimated reductions (tonnes of CO2 e)			

A.4.4. Public funding of the <u>small-scale project activity</u>:

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No Public funding . Project is implemented with equity of project proponent and long term debt by State Bank of India, Canara Bank and Andhra Bank.

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

According to Appendix C of Simplified Modalities & Procedures for small scale CDM project activities, 'Debundling' is defined as the fragmentation of a large project activity into smaller parts. A small-scale project activity that is part of a large project activity is not eligible to use the simplified modalities and procedures for small-scale CDM project activities. A 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 small- scale activity at the closest point.

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SECTION B. Application of a baseline and monitoring methodology

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

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Title:

Grid connected Renewable electricity generation

Reference:

The project activity meets the eligibility criteria to use the simplified modalities and procedure for small-scale CDM project activities as set out in paragraph 6 (c) of decision 17/CP.7.

Details of methodology for baseline calculations for CDM projects of capacity less than 15 MW are available in the "Appendix B of the simplified modalities and procedure for small scale CDM project activities". Reference has been taken from indicative simplified baseline and monitoring methodologies for selected small scale (CDM projects less than 15 MW) project activity categories.

Renewable technologies that supply electricity to the grid are covered in category I.D. The category comprises renewable such as small hydro, wind, geothermal and renewable biomass that supply electricity to and/or displace electricity from an electricity distribution system that is or would have been supplied by at least one fossil fuel fired generation unit.

B.2 Justifica	tion of the choice of the project category:
>>	
Type I:	Renewable Energy Power project
Category:	'D'- Grid connected Renewable Electricity Generation

As per the Kyoto Protocol (KP) baseline should be in accordance with the additionality criteria of article 12, paragraph 5(c), which states that the project activity must reduce emissions that are additional to any that, would occur in the absence of the certified project activity.

Document Annex B to attachment 3 regarding indicative simplified baseline and monitoring methodologies for selected small scale CDM project activity categories, provides guidelines for preparation of Project Design Document (PDD) including baseline calculations. The category and the sub type of the activity are given above.

Baseline methodology mentioned in the paragraph no. 9 of Type I. D. of Appendix B of the simplified modalities and procedures for small scale CDM project activities, states that the baseline is the kWh produced by the renewable generating unit multiplied by an emission coefficient (measured in kg CO_2equ/kWh) calculated in transparent and conservative manner as under:

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a) A combined margin (CM), consisting of the combination of operating margin (OM) and built margin (BM) according to the procedures prescribed in the approved methodology ACM002. Any of the four procedures for calculating the operating margin can be chosen, but the restrictions to use the Simple OM and the Average OM must be considered;

OR

b) The weighted average emissions (in kgCO₂equ/kWh) of current generation mix. The data of the year in which project generation occurs must be used.

Calculations must be based on data from an official source (where available) and made publicly available.

Based on the above guidelines provided in Version 10 of AMS I.D, the baseline emission factor is estimated using the combined margin approach as per the procedures laid in paragraph 9 of AMS I.D of Version 10. As this methodology suggested adopting the procedures laid in ACM0002, the same has been considered for calculations.

A complete analysis of Southern Regional grid has been carried out with the study of various related issues like technology scenario, policy matters, economic conditions, development of renewable energy projects etc. for preparation of baseline scenario and calculation of baseline emission factor of the grid.

The project activity would displace an equivalent amount of electricity that would have been drawn from the grid generation mix. Since the displaced electricity generation is the element that is likely to affect both the operating margin in the short run and the build margin in the long run, electricity baselines should reflect a combination of these effects. Therefore the most appropriate approach for baseline methodology would be as descried in Paragraph no. 9 under category I.D of Appendix B of the simplified M&P for small scale CDM project activities of the UNFCCC.

In this project case, the project is small scale only having generating capacity of 4.5 MW. Hence, this is an operating margin scenario where we can assume that the principal effect will be on the operation of current or future power plants. However in view of the predicted power deficit status in the state in future, a delay effect in future power plants may creep in due to the occurrence of this project although to a limited extent. Ideal baseline approach is envisaged as the one that combines both operating and build margin as prescribed in first alternative given in paragraph 9 under Category I.D of the UNFCCC M&P for small scale projects.

However, the key information and data used to determine the baseline scenario (variables, parameters, data sources, etc.) are listed in the following table.

Key Parameter	Value	Data Source
P _{wlc}	Power generation by all sources, excluding	All related authentic sources like APTRANSCO,
	hydro, biomass and nuclear	TNEB, KPTCL, KEB, CEA etc
P _{fuel}	Share of power generation by each fuel used	Calculated for power plants in Southern Regional
		Grid
CMF	Base line "Combined Margin" emission factor	Calculated for power plants in Southern Regional
	calculated for grid electricity generation	Grid
OM _{bef}	CO ₂ operating margin emission factor for grid	Calculated for power plants in Southern Regional
		Grid
BM_yr	CO ₂ build margin emission factor for grid	Calculated for power plants in Southern Regional
		Grid
TP _{gen}	Total power generated by the project activity	Measured from the plant records
TP _{exp}	Power exported to the grid per annum	From plant and APTRANSCO records
WA _{bef}	Weighted average emission factor of baseline	Calculated for power plants in Southern Regional
	calculated	Grid
Text	Identification of power source / plant for the	
	OM	
Text	Identification of power source / plant for the	
	BM	

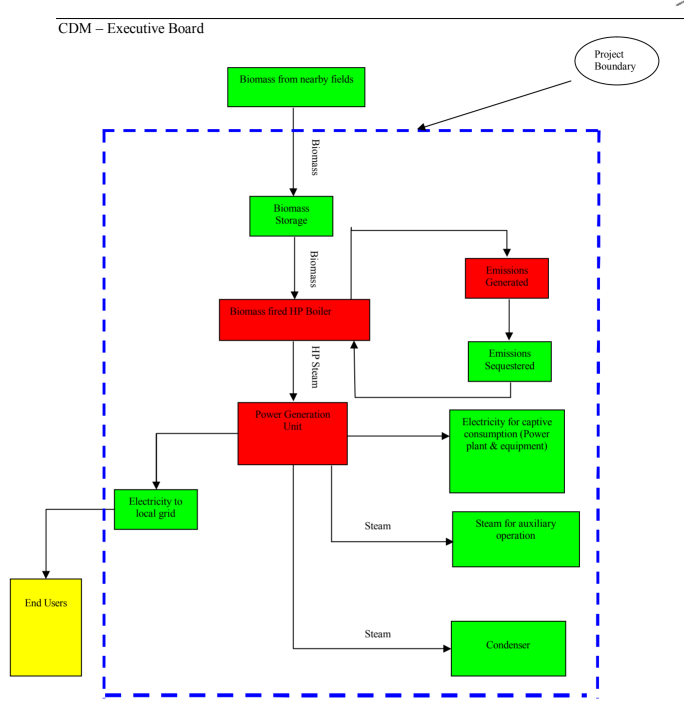
B.3. Description of the <u>project boundary:</u>

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As per the guidelines mentioned in Type I. D. of Annex B of the simplified modalities and procedures for small-scale CDM project activities, project boundary encompasses the physical and geographical site of the renewable generation source.

Hence, the project boundary covers the physical boundary of the project activity. The system boundary covers the terminal point of electricity generation, transportation to APTRANSCO grid and for the purpose of calculation of baseline emissions, Southern Regional grid is also included in the project boundary. As the plant uses only biomass residues or wastes (Paddy husk), the area where the biomass is extracted or produced is not included in the boundary.

Thus, boundary covers fuel storage and processing, boiler, Steam Turbine Generator (STG) and all other power generating equipments, auxiliary consumption units and electricity grid.



B.4. Description of <u>baseline and its development</u>:

>> The baseline methodology has followed the one specified under Project category I.D in Appendix B of the

Simplified M&P for small scale CDM project activities.

As per the latest guidelines in I.D to estimate the baseline emissions, the emission factor is calculated as per the procedures laid in paragraph 9 (a) & (b). As this methodology suggested to adopt the procedures laid in ACM0002, the same has been considered for calculations. The baseline emissions and the emission reductions from project activity are estimated based on the quantum of electricity to be exported by the project activity to the grid and the **Baseline Emission Factor (BEF)** of the southern regional grid calculated as a **combined margin (CM)**, consisting of the combination of **operating margin (OM)** and **built margin (BM)** factors. The project proponent wishes to use the BEF calculated Ex-ante, and has fixed the same for the entire crediting period.

The detailed calculation procedures are provided in Annex 3 in line with the procedures explained above and with necessary inputs from ACM0002.

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 <u>small-scale</u> CDM project activity:

The project activity meets the eligibility criteria to use simplified modalities and procedure for small-scale CDM project activities as set out in paragraph 6 (c) of decision 17/CP.7.

As per the decision 17/cp.7 Para 43, a CDM project activity is additional if anthropogenic emissions of greenhouse gases by sources are reduced below those that would have occurred in the absence of the registered CDM project activity.

Further referring to Appendix A to Annex B document of indicative simplified baseline and monitoring methodologies for selected small scale CDM project activity categories, project participants shall provide a qualitative explanation to show that the project activity would not have occurred anyway, at least one of the listed elements should be identified in concrete terms to show that the activity is either beyond the regulatory and policy requirement or improves compliance to the requirement by removing barrier(s);

1. Other Barriers (Financial Resources)

The CDM fund for the project was initially considered to cover the project risk related to the fuel (biomass) price increase in the future. The CDM fund is critical considering biomass availability and prices are seasonal, which depends on many external factors whereas the earnings for the power plant are at long term fixed rate. Therefore, the revenue from CDM could prove to be vital, as they would significantly improve the sustainability of the project, as the project can be rendered financially

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unstable due to

- a. The increase in cost of fuel; and
- b. The change in tariff by virtue of revised tariff by the off taker

The above factors are true for the project activity and in absence of CDM funds it is very likely that project activity would have used (or may use) more financially viable option such as coal as fuel.

In addition to the above, the financial analysis of the project activity has been done with and with out CDM revenue. The IRR of the company with out CDM revenues is 13.49% and with CDM revenue is 16.67%.

Raw material cost per metric tonne since the time of operation of the plant has increased substantially as shown below. The increase has been due to the continuous increase in the fuel collection, handling, storage and transportation cost.

Fuel	2003-04	2004-05	2005-06	2006-07 (Present)
Rice Husk	1289	1133	1250	1500
Groundnut Shells	850	1008	1036	1170
Coconut Waste	-	581	500	645
Cotton Waste	-	-	-	500

The cost of generation per unit since the operation of the plant has been increasing and the details of the cost of production since the commercial operation of the plant have been provided below. As can be seen from the table, the total cost of generation is on an average of Rs. 3.60/kWh. The revenue on the export of power to the grid is Rs. 3.16/kWh which is a loss of approximately Rs. 0.40/kWh generation.

	2003-04	2004-05	2005-06	2006 (sep)
Raw Material	60675486	62659832	45420879	30799222
Salaries	1215455	1134764	1564001	833391
O&M	5314864	6238052	8718409	3174060
Interest	15244673	14113984	10447177	4727315
Depreciation	14647349	17740928	17863147	9045281
Total	97097827	101887560	84013613	48579269
Capital Cost of Project	185000000	185000000	185000000	185000000
Total Generation	30181200	32750700	29656200	16138400
Cost of Generation				

Dow Matarial	2.0	10	15	10
Raw Material	2.0	1.9	1.5	1.9
Salaries	0.0	0.0	0.1	0.1
O&M	0.2	0.2	0.3	0.2
Interest	0.5	0.4	0.4	0.3
Depreciation	0.5	0.5	0.6	0.6
Variable Cost ³	3.20	3.10	2.80	3.00
Fixed Cost ^₄	0.61	0.56	0.62	1.15
Total Cost of Generation	3.81	3.66	3.42	4.15

CDM Benefits for 10 years

					Million Units	Cost benefit per
	CERs	Rate (Euros)	Exchange rate	Million INR	replaced	unit (Rs.)
BAOL	169630	8	56	75.99	250	0.32

The CDM benefit per unit (kWh) of power replaced is about Rs. 0.32. This CDM benefit per unit of power would definitely help the plant to operate in sustainable manner.

It is envisaged that the raw material cost would further increase, which would lead to further increase in the cost of generation.

Thus the project justifies the need of CDM funds for the project activity, which will help in significantly improving the project competitiveness and financial sustainability due to reduction in tariffs and increase in raw material cost.

3. Other Barriers (Policy Related)

BAOL has a power purchase agreement with APTRANSCO (the state power company) to purchase 100% of the power that can be exported. BAOL will be paid the tariff for the energy delivered at the interconnection point for sale to APTRANSCO at Rs. 2.25 paise per unit with escalation at 5% per annum with 1994-95 as the base year and to be revised on 1st April of every year up to the year 2003-04.

However, in a landmark decision APERC reduced the power tariffs from Rs. 3.48/- to Rs. 2.88/- per unit. As per the new proposal the tariff rates will be of two parts – fixed and variable. The fixed cost is based on the year of commissioning and it will come down gradually over a period of 10 years, whereas variable cost will go up by 5% every year up to a control period of 5 years.

³ Variable Cost includes O & M cost and Fuel Cost

⁴ Fixed Cost includes Captial Cost

The year wise (for credit period) effect of tariff changes with respect to fixed and variable price &	ż
cost ⁵	

Fixed cost tariff:		Variable cost	
Year of operation	fixed cost	Financial year	Variable cost
	(Rs./unit)		(Rs./unit)
1st	1.61	2004-05	1.27
2nd	1.57	2005-06	1.33
3rd	1.53	2006-07	1.40
4th	1.49	2007-08	1.47
5th	1.45	2008-09	1.54
6th	1.41		
7th	1.37		
8th	1.33		
9th	1.26		
10th	0.87		

As per the new policy initiative, plants operating with 80% PLF will be paid a fixed rate as per the PPA and the additional units generated at the additional PLF will be paid at a variable cost of Rs 1.20 and an increment of 21.50 paise (Rs. 0.215) per unit. Thus it is imperative that present incentive is not sufficient and the sustainability of the project will be at risk. To generate renewable power in excess of 80% PLF, the CDM funds can contribute towards viability of generation of the balance 20%, which will indirectly help in reduction of CO_2 emission, if not generated. Also, the PPA will be under revision every 5 years instead of 10 years as per the new proposal from APERC.

The existing APTRANSCO generation mix⁶ comprises of (as on 31st July 2005):

- \checkmark 50% thermal power plants;
- ✓ 12% Gas power plants;
- ✓ 32% hydro projects; and
- ✓ 6% Nuclear, renewable and other projects

This illustrates that biomass plants are still considered as rather financially risky proposition and with changing scenario, the CDM revenue will contribute to their financial stability. This discussion suggests that there are clear policy related threats and barrier to the project activity, which can be mitigated to certain⁷ extent from CDM benefit.

⁵ APERC tariff order, R.P. No.84 / 2003 in OP No 1075 / 2000 dated 20.03.2004

⁶ <u>http://aptranscorp.com/pact01.html</u>

⁷ Uncertainty related to carbon market and cash flows is also a deterrent.

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B.6 .	Emission reductions:
B.6.1	Explanation of methodological choices:

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Monitoring methodologies / guidelines mentioned in the UNFCCC document of "Annex B of the simplified modalities and procedures for small scale CDM project activities" for small scale projects (Type I: D) is considered as basis for monitoring methodology for the activity. The document states that the monitoring shall consist of metering the electricity generated by the renewable technology.

The project activity meets the eligibility criteria to use simplified modalities and procedure for small-scale CDM project activities as set out in paragraph 6 (c) of decision 17/CP.7.

Details of approved methodology for baseline calculations for CDM projects of capacity less than 15 MW are available in the "Appendix B of the simplified modalities and procedure for small scale CDM project activities". As the power plant is of 4.5 MW capacity, reference has been taken from indicative simplified baseline and monitoring methodologies for selected small scale (CDM projects less than 15 MW) project activity categories.

Southern Regional grid is considered for baseline analysis and calculation of anthropogenic emissions by fossil fuels during power generation. It is observed that, in the southern regional grid generation mix, coal, diesel and gas based power projects are responsible for GHG emissions. The data published by Central Electricity Authority (CEA) has been used as the baseline emission factor. The baseline emission factor for southern grid as published by CEA is 0.860^8 .

<u>Leakage</u>

As per the latest general guidance on leakage in biomass projects, for small scale energy CDM project activities involving renewable biomass, there are three types of emission sources that are potentially significant (>10% of emission reductions) and attributable to the project activities. These emission sources may be project emissions (if under the control of project participants, i.e. if the land area where the biomass is grown is included in the project boundary) or sources of leakage (if the source is not under control of project participants). The following table summarises for different types of biomass, the cases where the emission source is relevant and the cases where it is not.

⁸ Source: CEA, <u>www.cea.nic.in</u>

Biomass Type	Activity/Source	Shift of pre- project activities	Emissions from biomass generation / cultivation	Competing use of biomass
Biomass from	Existing forests	-	-	Х
forests	New forests	Х	Х	-
Biomass from croplands or grasslands (woody or non woody)	In the absence of the project the land would be used as cropland/wetland	X	X	-
	In the absence of the project the land would be abandoned	-	X	-
Biomass residues or wastes	Biomass residues or wastes are collected	-	-	X
	and used			

For the project activity, the following are considered to calculate the possible emissions due to leakage:

- 1. As the project activity uses only biomass residues and wastes, the implementation of activity did not lead to shift of pre project activities.
- 2. Also, the biomass that is being used in the plant is waste that is generated from various crops. This waste will anyhow be generated even in the absence of the project activity and would have burnt without using for any other purpose. The plant uses the waste generated and does not need application of fertilizer and clearance of lands. Hence, there are no emissions due to the same.
- 3. There is sufficient biomass available in the region and the same is revealed in Biomass assessment reports by Administrative Staff College of India (ASCI), Hyderabad. The availability of biomass material (Rice Husk, cotton, chilies, maize, etc) in the Krishna district where plant is located is around 27.35 lakh tones per annum. The total surplus biomass available after usage is estimated at 3.72 lakh tones per annum⁹ which are 25% more than the present requirement including the project activity. The quantity of biomass that is available in the region is more than the quantity of biomass that is utilized including the project activity and hence the leakage can be neglected.

From the above analysis, it can be concluded that the project activity does not have any sources of leakage due to type of biomass utilised.

⁹ Source: 'Socio Economic Impact Assessment of Biomass Power plants in India' – ASCI, Hyderabad

B.6.2. Data and parameters that are available at validation:		
(Copy this table for each data and parameter)		
Data / Parameter	BEF	
Data Unit:	t _{CO2} /GWh	
Description:	Baseline Emission Factor for Southern Grid	
Source of data used:	CEA	
Value Applied:	0.860	
Justification of the choice of data or	Combined Margin data for southern grid	
description of measurement methods and		
procedures actually applied.		
Any Comments	Details of the calculation provided in Annex - 3	

Data / Parameter	EF
Data Unit:	t _{CO2e} /TJ
Description:	CO ₂ emission factor for each type of fuel
Source of data used:	IPCC Default Value
Value Applied:	Coal: 96.1 tC/TJ (Source: IPCC)
	Diesel: 20.2 (Source: IPCC)
Justification of the choice of data or	IPCC value has been used as no country specific value is
description of measurement methods and	available.
procedures actually applied.	
Any Comments	

Data / Parameter	OF _{Diesel}
Data Unit:	Not Applicable (Constant)
Description:	Oxidation Factor of each fuel type, i
Source of data used:	IPCC default values
Value Applied:	Coal: 0.98
	Diesel: 0.99
Justification of the choice of data or	IPCC value has been used as no country specific value is
description of measurement methods and	available.
procedures actually applied.	
Any Comments	

>>

B.6.3 Ex-ante calculation of emission reductions:

Baseline Emissions (Emission Reductions due to displacement of electricity or $ER_{electricity,y}$)

The basic assumptions for calculating baseline emissions of the project activity are due to the displacement of grid electricity. Hence, the following formula is applied for estimation of baseline emissions.

 $ER_{electricity,y} = EF_{electricity,y} * EG_{y}$

The anticipated electricity export from the project activity during the year *y*, multiplied with emission factor as published by CEA (Combined Margin) for southern region grid 860 tCO2/GWh.

Project Emissions

The project proponent uses biomass as fuel. APPCB has issued Consent for Establishment to the project proponent allowing the use of coal upto a maximum of 20% as an alternate fuel during exigencies. Based on the coal consumption details of the plant, the average consumption over the last 4 years has been 15%. The same has been considered for calculation of the project emission. However, during the verification stage the CERs will be based on the actuals. HSD is used for the stand by DG sets only in case of emergency and complete blackout.

The project emissions due to use of coal will be calculated using the following formulae:

To have an estimate of the project CO_2 emission quantity due to combustion of coal along with the biomass, total carbon content of the coal should be known. Combustion reaction for CO_2 emission is as under.

$$C + O_2 = CO_2$$

Assuming complete combustion of coal, following formula can be used for conservative estimation of CO_2 emissions.

$$PE_{tCO2} = (EF * G)*1000$$

where,

PE - Project Emission due to coal burning at project, t_{CO2}

 $\rm EF\,$ - Emission Factor for Coal, $kg_{\rm CO2}\!/kWh$

G - Generation of Electricity using coal, %

The project emission due to consumption of HSD will be calculated as follows:

$$PE_{HSD} = HSD_{CONS} * Density_{Diesel} * CV_{Diesel} * EF_{tCO2 Diesel} * OF_{Diesel}$$

Where

PE _{HSD}	=	Project Emission due to use of HSD
HSD _{CONS}	=	HSD Consumption in Liters
Density _{Diesel}	=	Density of HSD
CV Diesel	=	Calorific Value of HSD
$EF_{tCO2 \ Diesel}$	=	IPCC Emission Factor for HSD
OF _{Diesel}	=	Oxidation Factor for HSD

<u>Leakage</u>

No leakage emissions would occur due to implementation of project activity as the quantity of available biomass residues in the region is 25% larger than the quantity of biomass residues that are utilized, including the project activity.

The leakage activity identified, which contributes for GHG emissions outside the project boundary is transportation of biomass from biomass collection centers to biomass power project site. Calculation of leakage has been carried-out as under:

Biomass to be transported by trucks	49000	MT/year
Capacity of each truck	10	MT
Number of return trips	13	per day
Distance of procurement (average)	75	Km
Distance covered	1006.85	Km
Mileage (Average)	3	Km/litre
Total diesel consumption	335.62	litres/day
No of days of operation	365	days/year
Diesel consumption/year	122500	Litres
Diesel consumption/year	109025	kg
Density of diesel	0.89	kg/l
Calorific value of diesel	10072	Kcal/Kg
CO ₂ emissions from diesel considering IPCC's oxidation factor of diesel as		
0.99 tCO ₂ /TJ	74.1	TCO ₂ / TJ
Annual GHG emissions	340	tonnes/ year

Since the leakage emission is less than 1% of the total emission reduction, the same has been neglected. In addition to above, project emissions also occur due to transportation of the fly ash for disposal. Plant generates around 10000 tons of fly ash per annum. Number of trips to dispose fly ash to destination is around 3 per day. However, the distance of transport of fly ash from the plant to brick manufacturers in the area is well below 25 km and number of truck trips per annum are less than 600, hence the emissions due to the same have also been neglected.

Operating	Project	Baseline	Estimation of leakage	Estimation of overall
Years	Emissions	Emissions	(tonnes of CO_2)	Emission Reductions
	(tonnes of CO ₂)	(tonnes of CO ₂)		(tonnes of CO ₂)
2007-2008	4615	21578	0	16963
2008-2009	4615	21578	0	16963
2009-2010	4615	21578	0	16963
2010-2011	4615	21578	0	16963
2011-2012	4615	21578	0	16963
2012-2013	4615	21578	0	16963
2013-2014	4615	21578	0	16963
2014-2015	4615	21578	0	16963
2015-2016	4615	21578	0	16963
2016-2017	4615	21578	0	16963
Total	46150	215780	0	169,630
(tonnes of				
CO ₂ e)				

B.6.4 Summary of the ex-ante estimation of emission reductions:

Therefore, a conventional energy equivalent of 250 Million kWh for a period of 10 years in AP would be saved by exporting power from the 4.5 MW Biomass based power plant which in turn will reduce 169,630 tons of CO_2 emissions considering baseline calculations.

B.7 Application of a monitoring methodology and description of the monitoring plan:

B.7.1 Data and parameters monitored:

Parameter	E _{Gen}
Unit:	kWh
Description:	Electricity Generated
Source of Data:	Tri-vector Energy Meter
Value of Data:	28.5 million kWh per annum
Brief description of	The parameter is measured using a tri-vector energy meter available in
measurement methods and	the switch yard at BAOL.
procedures to be applied:	
QA/QC procedures to be	The data will be directly measured and monitored at the project site. All
applied (if any):	relevant records will be checked to ensure consistency. The meters will

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	be calibrated as per the standards
Any Comments	

Parameter	E _{Aux}
Unit:	kWh
Description:	Auxiliary Consumption
Source of Data:	Tri-vector Energy Meter
Value of Data:	3.4 million kWh per annum
Brief description of	The parameter is measured using a tri-vector energy meter available at
measurement methods and	BAOL.
procedures to be applied:	
QA/QC procedures to be	The data will be directly measured and monitored at the project site. All
applied (if any):	relevant records will be checked to ensure consistency. The meters will
	be calibrated as per the standards
Any Comments	

Parameter	E _{Exp}
Unit:	kWh
Description:	Power Export
Source of Data:	Tri-vector Energy Meter
Value of Data:	25.09 million kWh per annum
Brief description of	The parameter is measured using a tri-vector energy meter available in
measurement methods and	the switch yard at BAOL and APTRANSCO sub-station.
procedures to be applied:	
QA/QC procedures to be	The data will be directly measured and monitored at the project site as
applied (if any):	well as by APTransco. All relevant records will be checked to ensure
	consistency. The meters will be calibrated as per the standards.
Any Comments	

Parameter	E _{imp}
Unit:	kWh
Description:	Power Import
Source of Data:	Tri-vector Energy Meter
Value of Data:	
Brief description of	The parameter is measured using a tri-vector energy meter available in
measurement methods and	the switch yard at BAOL and APTRANSCO sub-station.
procedures to be applied:	
QA/QC procedures to be	The data will be directly measured and monitored at the project site as
applied (if any):	well as by APTransco. All relevant records will be checked to ensure

	consistency. The meters will be calibrated as per the standards.
Any Comments	

Parameter	Q _{bio}	
Unit:	MT	
Description:	Fuel Used (Biomass)	
Source of Data:	Weigh Bride reading	
Value of Data:	-	
Brief description of	The parameter is measured using a weigh bridge located at the project	
measurement methods and	site. The truck carrying the fuel will be weighed twice upon entry and	
procedures to be applied:	exit.	
QA/QC procedures to be	The data will be directly measured and monitored at the project site. All	
applied (if any):	relevant records will be checked to ensure consistency. The weigh	
	bridge will be calibrated as per the standards.	
Any Comments	The data on quantity of fuel will be separate for all types of fuels	

Parameter	NCV _{bio}
Unit:	Kcal
Description:	NCV (Biomass)
Source of Data:	Analysis reports
Value of Data:	-
Brief description of	Through sample testing in lab which will be done weekly.
measurement methods and	
procedures to be applied:	
QA/QC procedures to be	The data will be based on the laboratory analysis. The instruments used
applied (if any):	for the analysis will be checked for their calibration.
Any Comments	Based on the sample tests conducted.

Parameter	Q Fossil, i
Unit:	MT
Description:	Fuel Used (Coal)
Source of Data:	Weigh Bride reading
Value of Data:	-
Brief description of	The parameter is measured using a weigh bridge located at the project
measurement methods and	site. The truck carrying the fuel will be weighed twice upon entry and
procedures to be applied:	exit.
QA/QC procedures to be	The data will be directly measured and monitored at the project site. All
applied (if any):	relevant records will be checked to ensure consistency. The weigh
	bridge will be calibrated as per the standards.

Any Comments	The data on quantity of fuel will be separate for all types of fuels	
Parameter	NCV Fossil	
Unit:	Kcal	
Description:	Net Calorific Value of fossil fuel	
Source of Data:	Coal: Lab Analysis	
	HSD: Test report by Indian Oil Corporation Limited	
Value of Data:	Coal: 3900	
	Diesel: 10200	
Brief description of	The lab analysis of the coal samples will be done weekly. IOCL value	
measurement methods and	has been taken as the standard for diesel.	
procedures to be applied:		
QA/QC procedures to be	The data will be directly measured and monitored at the project site. All	
applied (if any):	relevant records will be checked to ensure consistency. The weigh	
	bridge will be calibrated as per the standards.	
Any Comments	The data on quantity of fuel will be separate for all types of fuels	

>>

CDM - Executive Board

B.7.2 Description of the monitoring plan:

Project proponent implemented the following operational and management structure in order to monitor emission reductions and any <u>leakage</u> effects, generated by the <u>project activity</u>

Project proponent formed a CDM team/committee comprising of persons from relevant departments, which will be responsible for monitoring of all the parameters mentioned in this section. In the CDM team, a special group of operators will be formed who will be assigned responsibility of monitoring of different parameters and record keeping. On daily basis, the monitoring reports will be checked and discussed. On monthly basis, these reports will be forwarded at the management level.

CDM Team

S. No.	Name	Designation
1	Mr. V. Suraj Kumar	Jt. Managing Director
2	Mr. Ch. R C. Murthy	Director (Finance)
3	Mr. M. Banu Prasad	Director (Technical)
4	Mr. Ch. Sai Prasad	Manager (Purchase)

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

>>

Date of completing the final draft of this baseline section: DD/MM/YYYY

01/02/2007

Name of person/entity determining the baseline:

Balaji Agro Oils Limited, who is also a project participant (as mentioned in Annex-I)

SECTION C. Duration of the project activity / crediting period

C.1 Duration of the <u>project activity</u>:

C.1.1. <u>Starting date of the project activity</u>:

>>

Start date of the project is 19/12/2001 and is operational since 2^{nd} June 2003.

>>

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

Life time of the project: 20 years

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

C.2.1. Renewable crediting period

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

Not applicable

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

Not applicable

C.2.2. Fixed crediting period:

C.2.2.1. Starting date:

>>

15/06/2007. The project participant will not commence the crediting period prior to the date of registration.

C.2.2.2. Length:

>>

10 years (10-y)

SECTION D. Environmental impacts

>>

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

>>

The project being a renewable energy biomass based power project it does not fall under the purview of the Environmental Impact Assessment (EIA) notification of the Ministry of Environment and Forest, Government of India. As per the government of India notification dated June 13, 2002 based on environment protection rule, 1986, public hearing and EIA is required for those industries/projects which are listed in the predefined list of ministry of environment and forest. Thermal power projects with investment of less than Rs. 100 crore have been excluded from the list. Hence, it is not required by the host party.

However, detailed environmental management plan is in place in the project activity location. Brief description on the measures taken towards the environment protection in the plant is given below:

- 1. Stack height of 50 m is provided for effective dispersion of pollutants.
- 2. The effluent generated in the plant will be treated in the Effluent Treatment Plant (ETP). The effluent characteristics after the treatment are in complying with the standards stipulated by Andhra Pradesh State Pollution Control Board.
- 3. The treated effluent is utilized for green belt development within the plant premises.
- 4. Electrostatic precipitator is provided to bring down the SPM emissions from boiler to 150 mg/Nm³.
- 5. Acidic and alkaline effluent streams coming from cation and anion units of DM plant are neutralized in a neutralization tank.
- 6. The service water is passed through oil & grease trap to remove the oil content present in the effluent.
- 7. The boiler blow down due to its higher pH is neutralized before mixing with other effluent streams.
- 8. The sanitary waste water is treated in septic tank followed by soak pit.
- 9. Reflected noise is reduced by the use of absorbent material on roofs, walls and floors.
- 10. Plantation of small and tall trees is done around the plant area for better environment.
- 11. The ash collected from the ESP is utilized for brick manufacturing/provided free to the farmers for use as manure in the agricultural fields.

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

>>

Not Applicable

SECTION E. Stakeholders' comments

>>

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

>>

The local stakeholder comment invitation and compilation process involved is as follows:

The local stakeholders are those who face the immediate effect due to the project activities which involves effect on the local environment, social life and economics. They can be within the boundaries of the village, district, state or nation.

On deciding above criteria for qualification of the stakeholders, the idea was to decide most appropriate representatives who are covering above. During interaction of the corporate headquarter and the plant management, the stakeholders were identified as:

- Office bearers of the neighbouring villages local bodies
- Biomass suppliers
- Customer (APTRANSCO)
- Licensing and regulatory authorities like
 - NEDCAP
 - o APPCB

BAOL has been constantly in touch with other identified stakeholders like licensing and regulatory authorities. Their views are reflected in the form of permissions granted for the project. In this aspect, the permission by APPCB is indication of favorable impression for the project.

BAOL had conducted the stakeholder consultation process on 23rd November 2006 at the plant site. Among the people present were the personnel APTRANSCO, APPCB, local villages, village administrator, temporary employees at the plant site, and biomass supplier.

BAOL had invited the stakeholders to provide their general feedback on the project activity and specifically asked the villagers and their representative to give them information on how the project has helped them improve their livelihood. The biomass supplier/s was asked to provide them information on how they procure the biomass for the plant and also about the difficulties faced during the procurement. They were also asked whether there has been any improvement on the business opportunities in the area.

Stakeholders Involvement

The village *Panchayat* /local elected body of representatives are true representative of the local population in India. Hence, their consent / permission to set up the project are necessary. BAOL has already

INFO

completed the necessary consultation and documented their approval for the project.

Local population comprises of the people from the village/town in and around the project area. The role of the local population is as a beneficiary of the project. The local population will be involved in the supply of the biomass and hence the project would be a beneficial for the local population. In addition to this, the project activity would also lead to increased employment opportunities by employing local villagers working in the plant. Since, the project will provide good direct and indirect employment opportunities the local populace is encouraging the project.

The project does not require rehabilitation/resettlement of any local population. In addition, the local population is also an indirect consumer of the power that is supplied from the power plants.

The distance between the electrical substation for power evacuation and the plant is less than 1km and installation of transmission lines will not create any inconvenience to the local population.

APPCB has prescribed standards of environmental compliance and monitors the adherence to the standards. The project has already received Consent for Establishment (CFE) from APPCB to start the plant.

Ministry of Non-Conventional Energy Sources (MNES) implements policies in respect of non-conventional renewable power projects in India and has accorded approval to the project.

As a buyer of the power, the APTRANSCO is a major stakeholder in the project. They hold the key to the commercial success of the project. APTRANSCO has already cleared the project and BAOL has already signed Power Purchase Agreement (PPA) with APTRANSCO.

The government of India, through Ministry of Non-conventional Energy Sources (MNES), has been promoting energy conservation, demand side management and viable renewable energy projects including wind, small hydro and bagasse cogeneration / bio-mass power. The project meets their requirements.

E.2. Summary of the comments received:

>>

As mentioned above, BAOL has already received the approvals and clearances for their project from the following stakeholders:

- Consent order of Establishment from APPCB;
- Power Purchase Agreement with APTRANSCO;
- Clearance from the Gram Panchayat, Davuluru village

Although, for this project, public participation at any stage of project implementation is not required, being a CDM activity, project proponent has invited the local stakeholders including Sarpanch (head) of village,

representative of local population and biomass suppliers to express their views on the project by sending letters to the concerned offices/persons and arranging a meeting at the project site. The summary of the feedback received is presented as below.

The Panchayat Office representative (Member of locally elected body) expressed his happiness about the implementation of project in his village since the project activity uses agricultural waste, it is giving the farmers additional revenue.

Representative biomass supplier also expressed their support to the project activity by BAOL in this area, which has provided them an opportunity of small business. Earlier the biomass supplier had to keep their truck idle as they did not have much business, with the implementation of the project, the suppliers not only run the existing trucks continuously, they have also bought new trucks to support their expanding business.

In summary, every stakeholder expressed that the project activity is helping the socio-economic development of the village and nearby area without affecting the local environment adversely.

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

>>

Not applicable. All positive comments received.

Annex 1

CONTACT INFORMATION ON PARTICIPANTS IN THE PROJECT ACTIVITY

Organization:	Balaji Agro Oils Limited
Street/P.O.Box:	D. No. 74-2-19,
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State/Region:	Andhra Pradesh
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Telephone:	+91-866-2822673
FAX:	+91-866-2823537
E-Mail:	<u>balajiagro@rediffmail.com</u>
URL:	
Represented by:	
Title:	Director (Technical)
Salutation:	Mr.
Last Name:	Medabalimi
Middle Name:	-
First Name:	Banu Prasad
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Annex 2

INFORMATION REGARDING PUBLIC FUNDING

No Public Funding is available to the project.

Annex 3

BASELINE INFORMATION

Generation Data, Emission Data published by Central Electricity Authority, Government of India.

Gross Generation Total (GWh)

	2000-01	2001-02	2002-03	2003-04	2004-05
North	144,292	151,185	155,385	165,735	168,438
East	58,936	64,048	66,257	75,374	85,776
South	128,983	131,902	136,916	138,299	144,086
West	162,329	165,805	177,399	172,682	183,955
North-East	5,314	5,292	5,811	5,880	7,904
India	499,854	518,231	541,766	557,970	590,158

Net Generation Total (GWh)

	2000-01	2001-02	2002-03	2003-04	2004-05
North	135,230	141,415	144,741	155,043	157,290
East	53,350	58,097	59,841	68,428	77,968
South	121,144	123,612	127,780	128,165	134,691
West	150,412	153,125	164,448	159,780	170,726
North-East	5,185	5,169	5,669	5,758	7,776
India	465,321	481,417	502,480	517,174	548,451

20% of Net Generation (GWh)

	2000-01	2001-02	2002-03	2003-04	2004-05
North	27,046	28,283	28,948	31,009	31,458
East	10,670	11,619	11,968	13,686	15,594
South	24,229	24,722	25,556	25,633	26,938
West	30,082	30,625	32,890	31,956	34,145
North-East	1,037	1,034	1,134	1,152	1,555
India	93,064	96,283	100,496	103,435	109,690

Share of Must-Run (Hydro/Nuclear) (% of Net Generation)

	2000-01	2001-02	2002-03	2003-04	2004-05
North	25.9%	25.7%	26.1%	28.1%	26.8%
East	10.8%	13.4%	7.5%	10.3%	10.5%
South	28.1%	25.5%	18.3%	16.2%	21.6%
West	8.2%	8.5%	8.2%	9.1%	8.8%
North-East	42.3%	42.1%	45.8%	41.8%	55.4%
India	19.2%	18.9%	16.3%	17.1%	18.0%

	2000-01	2001-02	2002-03	2003-04	2004-05
North	100,189	105,076	106,940	111,449	115,151
East	47,570	50,308	55,377	61,378	69,746
South	87,100	92,085	104,441	107,396	105,584
West	138,071	140,173	150,889	145,264	155,731
North-East	2,992	2,995	3,071	3,350	3,469
India	375,923	390,638	420,718	428,838	449,681

Net Generation in Operating Margin (GWh)

Net Generation in Build Margin (GWh)

	2000-01	2001-02	2002-03	2003-04	2004-05
	2000-01	2001-02	2002-05	2003-04	2004-03
North					32,067
East					15,818
South					27,195
West					34,587
North-East					2,052
India					111,718

Emission Data

Absolute Emissions Total (tCO2)							
	2000-01	2001-02	2002-03	2003-04	2004-05		
North	97,863,848	102,743,113	106,777,065	109,980,786	112,199,697		
East	58,025,890	61,436,757	66,595,529	75,515,998	83,956,860		
South	88,728,956	92,484,478	104,180,940	108,406,007	105,960,087		
West	135,147,507	141,597,621	148,313,340	144,127,175	157,781,065		
North-East	2,009,681	1,976,535	2,090,087	2,088,985	2,294,430		
India	381,775,882	400,238,503	427,956,961	440,118,951	462,192,140		

Absolute Emissions OM (tCO2)

2000-01	2001-02	2002-03	2003-04	2004-05
97,863,848	102,743,113	106,777,065	109,980,786	112,199,697
58,025,890	61,436,757	66,595,529	75,515,998	83,956,860
88,728,956	92,484,478	104,180,940	108,406,007	105,960,087
135,147,507	141,597,621	148,313,340	144,127,175	157,781,065
2,009,681	1,976,535	2,090,087	2,088,985	2,294,430
381,775,882	400,238,503	427,956,961	440,118,951	462,192,140
	97,863,848 58,025,890 88,728,956 135,147,507 2,009,681	97,863,848102,743,11358,025,89061,436,75788,728,95692,484,478135,147,507141,597,6212,009,6811,976,535	97,863,848102,743,113106,777,06558,025,89061,436,75766,595,52988,728,95692,484,478104,180,940135,147,507141,597,621148,313,3402,009,6811,976,5352,090,087	97,863,848102,743,113106,777,065109,980,78658,025,89061,436,75766,595,52975,515,99888,728,95692,484,478104,180,940108,406,007135,147,507141,597,621148,313,340144,127,1752,009,6811,976,5352,090,0872,088,985

Absolute Emissions BM (tCO2)

	2000-01	2001-02	2002-03	2003-04	2004-05
North					17,108,583
East					14,303,611
South				Γ	19,525,581
West				_	26,881,491
North-East					206,514

India

78,025,780

Emission Factor (The highlighted value has been used for the preparation of PDD)

Simple Operating Margin (tCO2/MWh) (incl. Imports)						
	2000-01	2001-02	2002-03	2003-04	2004-05	
North	0.98	0.98	1.00	0.99	0.97	
East	1.22	1.22	1.20	1.23	1.20	
South	1.02	1.00	1.00	1.01	1.00	
West	0.98	1.01	0.98	0.99	1.01	
North-East	0.67	0.66	0.68	0.62	0.66	
India	1.02	1.02	1.02	1.03	1.03	

Build Margin (tCO2/MWh) (not adjusted for imports)

	2000-01	2001-02	2002-03	2003-04	2004-05
North					0.53
East					0.90
South					0.72
West					0.78
North-East					0.10
India					0.70

Combined Margin in tCO2/MWh (incl. Imports)

	2000-01	2001-02	2002-03	2003-04	2004-05					
North	0.76	0.76	0.77	0.76	0.75					
East	1.06	1.06	1.05	1.07	1.05					
South	0.87	0.86	0.86	0.86	0.86					
West	0.88	0.89	0.88	0.88	0.90					
North-East	0.39	0.38	0.39	0.36	0.38					
India	0.86	0.86	0.86	0.86	0.86					

Annex 4

MONITORING INFORMATION

All the parameters mentioned in the monitoring plan have been monitoring in the plant but in other formats. The entire process of monitoring has been streamlined and will be made available in the required format during the verification process and for subsequent useful purposes. The Fuel Consumption data, etc are being maintained in different formats. The data formats for CDM have already been finalized and started monitoring accordingly to ensure and demonstrate existence of MVP in the plant.

The calibration of monitoring equipment is being maintained as per the requirement of APTRANSCO and the same is being done regularly. Power Generation, Export & Auxiliary Consumption, fuel consumption are being recorded daily and the same is being verified and approved by Plant Manager. These records are being sent to Head Office for review by the Director and for corrective actions if necessary.

Further, Internal Auditors also verify the monitoring data. As per the advices of the Internal Audit team, corrective actions will be taken up for more accurate future monitoring and reporting system.

The Plant is equipped with energy meters/export meters for monitoring and control purpose. The energy meters shall be tested and calibrated utilizing a standard meter. The standard meter shall be calibrated once in a year at the approved laboratory of Govt. of India or Govt. of Andhra Pradesh as per terms and conditions of supply. The tests of meters shall be jointly conducted by authorised representatives of both the parties and the results and correction so arrived at mutually will be applicable and binding on both the parties. The energy meters shall not be interfered with, tested or checked except in the presence of representatives of company and APTRANSCO. If any of the meters is found to be registered inaccurately, the affected meter will be immediately replaced. The meters will be checked in presence of both the parties on mutually agreed periods. If during the test checks both the meters are found beyond permissible limits of error, both the meters shall be immediately replaced and the correction applied to the consumption registered by the main meter to arrive at the correct energy exported for billing purposes for the period of one month up to the time of test check, computation of exported energy for the period thereafter till next monthly reading shall be as per the replaced meter. Corrections in exported energy shall be applicable to the period between the two previous monthly reading and the sate and time of test calibration in the current month when error is observed.

Power generation, export and auxiliary consumption are being recorded at the plant from the installed meters. However, for applying monthly bill to APTRANSCO the meter readings will be taken on 24th of every month by APTRANSCO officials in presence of company representatives and readings will be jointly certified.

The following log sheets are being maintained for the critical equipment of the plant and readings are being recorded on day to day basis:

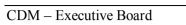
- 1. Turbine log
- 2. Boiler log
- 3. Electrical log

If both the both and check meters fail to record or if any of the PT fuses are blown out, the export energy will be computed on a mutually agreeable basis for the point of defect.

Power generation, export and auxiliary consumption, fuel consumption are being recorded at the plant daily and the same is being verified by Manager of the plant. These records sent to head office for review by the director and for corrective actions if necessary.

Emission levels are being monitored as per the statutory requirement. Plant emission levels are being monitored and the results are being sent to APPCB. For this purpose, the service of external agency is being utilized.

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<u>Appendix – A</u>

CALCULATION OF BASELINE EMISSION FACTORS AND EMISSION REDUCTIONS DUE TO 4.5 MW BIOMASS BASED POWER PROJECT - BALAJI AGRO OILS LIMITED (BAOL)											
Year of offer	_	<u>2007-</u> 2008	2008- 2009	<u>2009-</u> 2010	<u>2010-</u> 2011	<u>2011-</u> 2012	<u>2012-</u> 2013	<u>2013-</u> 2014	<u>2014-</u> 2015	<u>2015-</u> 2016	<u>2016-</u> 2017
On-Site Project Emission Reductions	_	_		_					_		
Generation capacity , KW		4500	4500	4500	4500	4500	4500	4500	4500	4500	4500
Plant load factor, %		80	80	80	80	80	80	80	80	80	80
No. of hours of plant operation per annum		7920	7920	7920	7920	7920	7920	7920	7920	7920	7920
No. of units generated in a year, millions		28.5	28.5	28.5	28.5	28.5	28.5	28.5	28.5	28.5	28.5
Auxiliary consumption per annum		3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
No. of units exported to grid, millions		25.09	25.09	25.09	25.09	25.09	25.09	25.09	25.09	25.09	25.09
T&D losses considered on exportable power		0	0	0	0	0	0	0	0	0	0
No. of units replaced in the grid, millions units	250.91	25.09	25.09	25.09	25.09	25.09	25.09	25.09	25.09	25.09	25.09
Baseline emission factor considered, kgCO ₂ /kWh		0.860	0.860	0.860	0.860	0.860	0.860	0.860	0.860	0.860	0.860
Baseline emissions, tones		21577.88	21577.88	21577.88	21577.88	21577.88	21577.88	21577.88	21577.88	21577.88	21577.88
Generation by coal as supplementary fuel (15%)		4.277	4.277	4.277	4.277	4.277	4.277	4.277	4.277	4.277	4.277
Emission factor considered for coal, kgCO ₂ /kWh		1.079	1.079	1.079	1.079	1.079	1.079	1.079	1.079	1.079	1.079
Project emissions, tones		4614.67	4614.67	4614.67	4614.67	4614.67	4614.67	4614.67	4614.67	4614.67	4614.67
Net greenhouse gas emissions, tones		16963.21	16963.21	16963.21	16963.21	16963.21	16963.21	16963.21	16963.21	16963.21	16963.21
Actual green power to grid, millions units	250.91										
Carbon emission reductions in a year		16963	16963	16963	16963	16963	16963	16963	16963	16963	16963
Commitment period											
No. of years of delivery of CERs	10 years										
Total number of CERs	169630		47.50								



Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	total
Baseline emissions	21578	21578	21578	21578	21578	21578	21578	21578	21578	21578	215779
Project emissions	4615	4615	4615	4615	4615	4615	4615	4615	4615	4615	46147
Emission reductions	16963	16963	16963	16963	16963	16963	16963	16963	16963	16963	169630