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CLEAN DEVELOPMENT MECHANISM SIMPLIFIED PROJECT DESIGN DOCUMENT FOR SMALL-SCALE PROJECT ACTIVITIES (SSC-CDM-PDD) Version 02

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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>.



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

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

>>

Golden Hope Composting Project - Lavang. . (Version 04, <u>18th Sept</u> 2007)

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

>>

Golden Hope Plantations Bhd is one of the largest plantations companies in Malaysia. The company owns and operates 22 palm oil mills in Malaysia with a total capacity to process 878 MT Fresh Fruit Bunches (FFB)/hr. This project activity will be based in a 90 t/h oil mill located near Bintulu, Sarawak.

There are 4 types of biomass waste from palm oil mills, namely empty fruit bunches (EFB), fibres, palm kernel shells (PKS) and the liquid waste with high COD content known as palm oil mill effluent (POME).

POME is currently treated using a series of anaerobic and aerobic processes in open lagoons (ponds) before discharge to the 'water ways. During the anaerobic digestion in the lagoons, methane gas is generated and emitted to the atmosphere. EFB is sent back to plantation for mulching which is considered as an aerobic process to be conservative.

This project is aimed to reduce the methane emission from anaerobic digestion of POME treatment by avoiding the current waste water treatment method and instead applying POME onto windrows of EFB in an aerobic co-composting technique. Composting is a process of controlled biological decomposition of organic materials. POME will be sprayed on the composting windrows and will be exposed to a large surface of EFB.

The subsequent process is aerobic due to mechanical aeration as well as strict control of key parameters – oxygen levels of the compost mounds and temperature – to ensure that the process proceeds optimally. The compost product is ready in 10-12 weeks. Subsequently the compost will be used as an organic fertilizer in the plantation. As the anaerobic process is avoided in the POME treatment, methane generation is eliminated. The system will both reduce methane generation and minimize the risk of river contamination from the palm oil mill effluent. Thus the project will further minimize the air and water pollution problems in the baseline scenario.

The composting will reduce the negative environmental impact of POME treatment in terms of organic discharge to rivers and it will improve the fertilizer and soil conditioning value of the EFB application in the plantations. In addition, the use of compost will reduce the use of inorganic fertilizer.

The project is a waste management project that will lead to sustainable development through reduced pollution from palm oil residue and improved utilisation of the EFB as well as reduced methane emissions from anaerobic digestion of POME.

The project will fulfil the development policies of the 3rd Outlook Perspective Plan of Malaysia, where it is highlighted (item 7.69 page 187), that

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"The major environmental and natural resource concerns during the OPP3 period, will include improving air and water quality, efficient management of solid waste and toxic and industrial waste, developing a healthy urban environment and the conservation of natural habitats and resources. In addition, zero emission technologies will be promoted to reduce energy consumption and facilitate the reuse and regeneration of new materials from waste. The industrial sector will be encouraged to adopt cleaner technology production."

From the statement above the project satisfies the national environment sustainable policy by improving air and water quality and minimizing the waste from palm oil mills by reusing and regenerating it into an improved fertilizer product.

A.3. Project participants: Name of Party involved (*) Kindly indicate if Private and/or public entity(ies) the Party involved ((host) indicates a host Party) project participants (*) wishes to be (as applicable) considered as project participant (Yes/No) Malaysia, (host) Private entity: Golden Hope No Plantations Berhad Denmark Danish Ministry of Foreign No Affairs (*) In accordance with the CDM modalities and procedures, at the time of making the CDM-PDD public at the stage of validation, a Party involved may or may not have provided its approval. At the time of requesting registration, the approval by the Party(ies) involved is required.

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

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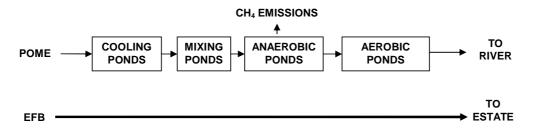
The project activity will change the conventional way of waste management for POME and EFB. The flow chart below shows the process in the baseline scenario to treat the POME and EFB. POME is treated in a series of anaerobic and aerobic ponds before discharged to the river. The emission reduction for this project comes from avoiding methane emissions from the anaerobic ponds. EFB is send back to the plantation for mulching and this process is considered dominantly aerobic. There might be some methane emissions from EFB mulching but the amount is not considered in the calculation to be conservative.



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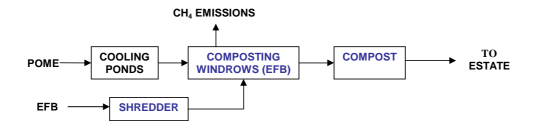
Flow Chart for Baseline Scenario



The composting system offers an improved solution to the oil palm industry's waste management. The composting system utilises the POME and EFB and uses a technically advanced method to convert these waste matters into organic fertiliser. EFB are firstly shredded using a high speed hammer mill and then stacked into windrows of 1.5 meter high by 45 meter length in a confined composting site. POME with COD levels of approximately 50-60 kg COD/m³ is then pumped from the outlet of cooling ponds and sprayed onto these windrows periodically. The windrows are turned regularly using a windrow-turner for better mixing, aeration and temperature control.

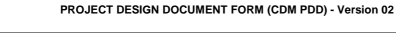
The compost is mature after approximately 2.5 months and is ready for use. The compost, being an organic fertiliser, is capable of replacing a major portion of the inorganic fertilisers. In addition it makes it possible to use the organic fertiliser in areas where EFB are difficult to transport and apply for mulching in the baseline.

Flow Chart for Project Scenario



Baseline and Project Scenario

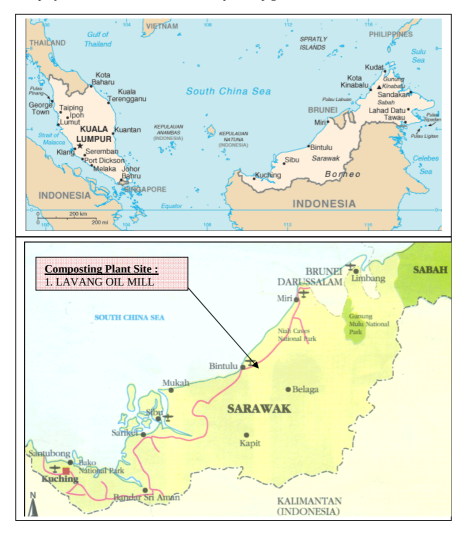
Characteristics	Baseline Scenario	CDM Project Scenario
POME Treatment System	Anaerobic process - a series of anaerobic open lagoons emitting	A
	methane to the atmosphere.	is exposed on a large fibrous surface area on EFB in the composting windrows.
EFB Handling	Mulching in the plantation	Aerobic Composting - to be applied in the plantation as organic fertilizer displacing non- organic fertilizers



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

>> The project location is shown in the Malaysia map given below.



A.4.1.1. Host Party(ies):

>>

The host country is Malaysia.



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

>>

Sarawak / Malaysia

A.4.1.3. City/Town/Community etc:

>>

Bintulu/Lavang

A.4.1.4. Detail of physical location, including information allowing the unique identification of this <u>small-scale project activity(ies</u>):

>>

Golden Hope Plantation Bhd operates from its Head Quarters in Kuala Lumpur, Malaysia. Palm oil mills are located all over Malaysia.

Head Quarters Address :

Golden Hope Plantation Bhd 13th Floor, Menara PNB No. 201-A, Jalan Tun Razak 50400 Kuala Lumpur Malaysia

The name and address of the palm oil mill involved in this project is given below.

Lavang Oil Mill

Golden Hope Plantation Bhd Lavang Estate, 97008 Bintulu, Sarawak Malaysia

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

The project is a small scale project activity and falls under the category **III.F** according to the Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities. It is a "*Avoidance of methane production from biomass decay through composting*" project, diverting POME from anaerobic open ponds without methane recovery to composting site for co-composting with solid biomass waste in the form of EFB. The compost windrows will be turned periodically with a mechanical turner to ensure good aeration and temperature control.



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A.4.3. Brief explanation of how the anthropogenic emissions of anthropogenic greenhouse gas (GHGs) by sources are to be reduced by the proposed <u>small-scale project activity</u>, including why the emission reductions would not occur in the absence of the proposed <u>small-scale project activity</u>, taking into account national and/or sectoral policies and circumstances:

>>

Palm oil mills produce palm oil mill effluent, POME and Empty Fruit Bunches, EFB in the process of producing crude palm oil from oil palm fruit bunches. POME contains a very high level of COD level, which need to be reduced before discharging to the local drain ways.

The baseline scenario is to treat the POME in anaerobic open lagoons or tanks to digest the high amount of COD and later further reduce the COD in a series of aerobic ponds to a level acceptable to the local environmental regulations before final discharge. The source of anthropogenic emission is the anaerobic open ponds/tanks installed in Golden Hope palm oil mill selected for this project.

The project will divert the POME from the anaerobic ponds to the EFB composting site. POME will be sprayed on the EFB windrows to increase the nutrient content of the final compost and digested aerobically.

With CDM support Golden Hope will be able to use the income from CER's sales to finance the project. Golden Hope management would not have invested in the project if no revenue from CDM contributed to the project. The baseline scenario of open lagoons and tanks would have continued.

A.4.3.1 Estimated amount of emission reductions over the chosen crediting period:

>>			
Years	Annual estimation of emission reductions		
	in tonnes of CO ₂ e		
1 st Aug 2007-31 st July 2008	30, <mark>379,</mark>		Deleted: 634
1 st Aug 2008-31 st July 2009	30, <u>379</u>		Deleted: 634
1 st Aug 2009-31 st July 20010	30, <u>379</u>		
1 st Aug 2010-31 st July 2011	30,379		Deleted: 634
1 st Aug 2011-31 st July 2012	30, <mark>379</mark>		Deleted: 634
1 st Aug 2012-31 st July 2013	30, <mark>379</mark>		Deleted: 634
1 st Aug 2013-31 st July 2014	30, <u>379</u>	1000	Deleted: 634
Total estimated reductions (tonnes of CO2 e)	212,653		
Total number of crediting years	7 Years		Deleted: 634
Annual average over the crediting period of	30, <u>379</u>	-	Deleted: 4,438
estimated reductions (tonnes of CO ₂ e)	, <u>,,,,,,</u>		Deleted: 634

Details calculation is given in the Annex 3.

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

>>

There is no Public Funding involved in this project.

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

>>

The project activity is not a debundled component of a larger project activity and there is <u>no</u> registered small-scale CDM project activity and will <u>not</u> be applied to register another small-scale CDM project activity:

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

SECTION B. Application of a baseline methodology:

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

>>

Title of baseline methodology: "Avoidance of methane production from decay of biomass through composting", Type III.F, Version 03, in Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities.

B.2 <u>Project category applicable to the small-scale project activity:</u>

Small-scale methodology III.F is applicable to this project activity as it is co-composting waste-water and solid biomass in the form of EFB and avoids the generation of methane from waste water (POME) treated in anaerobic lagoons without methane recovery. The characteristic of the anaerobic lagoons in the palm oil mills satisfies the following applicability criteria;

Methodology	Project
Co-composting waste water and solid biomass	Co-composting POME (waste water) and EFB
waste	(solid biomass waste) from palm oil mill.
Waste water would have been treated anaerobic	POME would have been treated in a series of
waste water treatment system without methane	anaerobic and aerobic ponds without methane
recovery.	recovery in the palm oil mill.

All anaerobic ponds are without aeration system and the depths of the open lagoons are greater than 2 m. Malaysian ambient temperature is always higher than 15°C which makes the anaerobic lagoons active throughout the year.

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Key information, assumptions and data to determine the baseline scenario and the project scenario are presented in the table below.

No	Parameters	Value	Unit	Source	Justification
1	Mill Operation	4800	hr/yr	Golden	Only used in the PDD for estimation of
				Hope	waste water from palm oil mill.
2	Pome generation	0.6	m3/tFFB	PTM Study	Only used in the PDD for estimation of
				(pg 32)	waste water from palm oil mill.
3	COD _{ww,untreated}	53.6	kgCOD/m3	PTM Study	Only used in the PDD for emission
				(pg 25)	reduction estimation. The actual lab
					measurement value from respective mills
					will be used during monitoring and
					verification of CER's.
4	Methane	0.21	kgCH4/kgCOD	A.M.S III.F	IPCC default value for domestic waste
	generation, B _{o,ww}			Ver. 03	water
5	GHG factor	21	-	IPCC	
6	MCF _{ww,treatment}	1.0		A.M.S III.F	MCF higher value as per table III.H.1 in
				Ver. 03	A.M.S III.H Ver. 03

Assumptions and Source of Values Used in the Baseline Estimation

^{*}A.M.S III.H is the Approved Methodology for Small Scale Type III.H

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

This section describes how the emissions are reduced below those that would have occurred in the absence of the project activity using the "Tool for the demonstration and assessment of additionality" to define the baseline scenario and the project activity.

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

The project starting date is marked from the day composting technology provider signed a turnkey agreement with Golden Hope on 20th February 2003. The evidence of CDM initiatives before the starting date of the project activity is briefly explained in the paragraph below.

Danish Energy Management and Golden Hope have been cooperating on CDM since mid 2002. The cooperation with the Danish Government started on 17 October 2002, where Danish Energy Management proposed to the Danish Government to work on CDM with Golden Hope Plantations. This was during the period a Danish mission to Malaysia was carried out to identify the need for CDM capacity building and potential for project development. The evidence of starting date of the project can be seen from a proposal from Danish Energy Management on behalf of Golden Hope in a pipeline of 16 potential CDM projects in Golden Hope. Lavang palm oil mill was one of the project location proposed in the pipeline.

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

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

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If the composting project is not undertaken as CDM project activity, it could be a realistic alternative. Besides reducing methane emission, the composting project will be able to provide a better use for the abundantly available EFB. The Malaysian law banned open burning and the best way to dispose EFB would be composting it in windrows with POME. Even though the project involves some capital investment, but it is can be easily shown feasible with its CDM contribution in financial analysis.

An alternative that would deliver approximately the same services as the proposed project activity is to install closed digester tanks to collect the generated biogas (methane) and flare it. However this is not a likely scenario as, there are no rules or regulations to direct palm oil mills to capture the gas and flare it. This alternative could be another CDM project if financial analysis shows positive results.

Another alternative is to erect aerobic ponds to avoid methane generations from anaerobic ponds in the baseline. Again this is not a likely scenario as this would require large land area and energy consumption for aeration etc., which would be more feasible to plant palm trees rather than treating POME.

The continuation of current situation is to treat POME in open lagoons or tanks. Most of the palm oil mills in Malaysia are treating POME in open lagoons or tanks. In the absence of the CDM project activity, the current situation will continue as this is an effective way of treating the POME and there are no rules or regulation opposing anaerobic treatment and emission of methane to the atmosphere.

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

The project activity and all the alternatives are in compliance with existing laws and regulations since both are capable of reducing environmental impacts of the baseline scenario. Even in the baseline scenario, the discharge of POME is already complying with the local environmental standards before going into the common drainage or rivers.

Step 2. Investment analysis

Sub-step 2a. Determine appropriate analysis method

A benchmark analysis has been carried out with and without CDM support to demonstrate additionallity.

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

This step is not applicable.

Sub-step 2b Option III- Benchmark Analysis

A benchmark analysis was done to calculate the financial feasibility at different CER price with two financial indicators, IRR and NPV. The project proponent will only invest in a project with a positive cash flow and an IRR of more than 10% p.a. The justification was based on idea that the investment return should be higher than the countries commercial base lending rate, BLR. The yearly BLR from year 1998 is shown in the table below.

Year	1998	1999	2000	2001	2002	2003	2004	2005	2006
BLR	8.04	6.79	6.78	6.39	6.39	6.00	5.98	6.20	6.60

Source: http://www.bnm.gov.my/files/publication/ar/en/2006/zcp07_table_A.26.pdf

The benchmark used for the calculation is based on the expected return on investment by the Golden Hope Plantations Berhad. The 10% benchmark is in accordance with the average return on assets (ROA) for the Group as a whole. This benchmark is verified by the Financial Reports of the Group, where the average ROA for the 5-year period (1998-2002) prior to the project was 10%. The financial highlight can be found on Golden Hope Plantations Berhad's web site: http://www.ghope.biz/financial_highlights.htm.

Sub Step 2c. Calculation and Comparison of Financial Indicators

The summary of the feasibility study results are tabulated below.

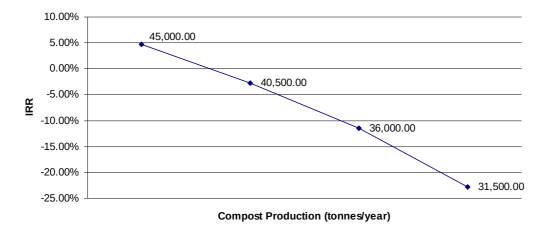
CER Price (USD)	0	3	7]
IRR (%)	4.7	11.9	21 <mark>.0</mark> ,	
NPV	(674,771)	2 <u>49,698</u>	1,5 <u>39,720</u>	

The results from the table above indicate that without CDM the project has a negative NPV and low IRR of 4.7 %. To meet the investment criteria of the project proponent the CER price must be above USD 2.5. The detailed financial analysis spreadsheet without CDM is attached in Annex 4.

Sub Step 2d. Sensitivity Analysis

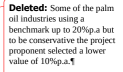
The project is sensitive to the amount of compost produced. The IRR calculation in the baseline uses an ideal compost amount produced in a year. However the sensitivity analysis below shows that the project will become less feasible if the amount of compost produced is reduced.

IRR VS Compost Production



The sensitivity analysis begins with an ideal value compost production capacity per year and gradually reduces the amount by 10% to look into the corresponding IRR values. It is very prominent that the project is very sensitive to amount of compost produced and requires CDM to make it feasible even for the ideal case.

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Note: The ideal compost production is calculated based on mill FFB processing capacity, typical mill operation hours of 300 days/year and 16 hours a day.

Step 3. Barrier analysis

This step will not be described as Step 2 is considered for additionality justification.

Step 4. Common practice analysis

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

The common practice in the industry is to send the EFB back to the plantation for mulching or leave it to decay in piles. Recently some similar composting activities started to take place in a number of palm oil mills in Malaysia with CDM concept in mind or as the only way to reduce the amount of EFB waste, if they do not posses plantations where the EFB can be mulched. As the project proponent has been mulching the EFB it could have continued this practice instead of implementing the composting project.

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

A few palm oil mills which have executed composting projects, as they have no other better option to dispose their EFBs as open burning is banned in Malaysia. Palm oil mills with plantations could easily send their waste EFBs for mulching in their own land but it is not possible for millers without plantations to do so. Palm oil mills with plantation will only opt for composting only if the project becomes feasible with CDM contribution.

There are a number of palm oil mills doing composting in Malaysia One of the technology providers owns a full scale composting plant in Sedenak, Johor as a demonstration site to promote their technology, conduct R & D and provide training to his customers.

Furthermore, there are 4 composting sites where the technology provider own $1/3^{rd}$ of the share in the plantation company. All the palm oil mills below owns plantation and decided to go for composting as the technology provider has some share in the company and could provided the technology cheaper than the market price. The 4 locations of composting sites are;

- a) Lambir (10t/h), Miri, Sarawak
- b) Tereh (60t/h), Kulang, Johor
- c) Sindora (60t/h), Kluang, Johor
- d) Palong Cocoa (40t/h), Segamat, Johor.

Golden Hope owns 22 palm oil mills with plantation in Malaysia and has only decided to conduct composting in 5 of the mills with CDM. Golden Hope might opt for composting in the rest of the mills if CDM becomes a reality for these initial 5 mills.

The above arguments indicate that composting is not conducted extensively at mills with or without plantations.

Step 5. Impact of CDM registration



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CDM registration will benefit the project. The expected impact of CDM registration are;

- The project will be able to reduce anthropogenic GHG emissions.
- Revenue from the sale of CER will be able to make the project feasible.(IRR>10% at CER Price of USD 2.5)

Based on the step by step additionality analysis above the project is proven to be additional.

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

>>

11. A.

The project boundary is confined to the project site where the composting is taking place. The project emission is considered insignificant for this project activity. The GHG and their sources as related to the baseline methodology are:

	Source	Gas	Comment
Baseline emissions	Anaerobic open ponds	CH ₄	Methane generated from the open ponds
Project	Transportation	CO ₂	The composting site is within the palm oil mill and both co-composting waste comes from palm oil mill. Thus there will be no incremental transportation for waste. The compost weight will be reduced to half of the original waste and improved nutrient value. This will reduce the transportation of both EFB for mulching and in-organic fertiliser to the plantation . To be conservative emission reductions from reduced transportation is not considered in this project activity.
emissions	Power	CO ₂	The power is generated using a biomass fuel in the palm oil mill. Thus, the electricity consumption for the additional machineries used in the project activity is carbon neutral. There will be some diesel consumption at the composting site for compost turners and front loaders. The project emission from this source will be monitored.
	Run-off Water	CH ₄	The run-off water will be contained in a well managed aerobic treatment system before discharge to the river.

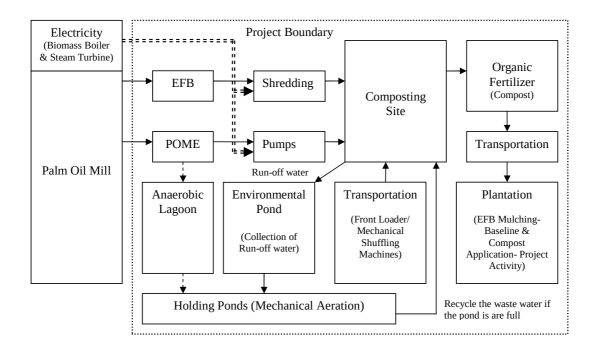
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Emission Reduction

The projects boundary is the physical composting site. Waste products such as POME and EFB generated from palm oil mills will be sent to composting sites located within the palm oil mill. Emission reductions are achieved by avoiding anaerobic digestion of POME in open lagoons. The POME will be sprayed on a large surface are of EFB windrows. The composting process will be aerobic. The windrows will be turned periodically to ensure high oxygen levels in the windrows to promote aerobic decomposition.

Project Emissions

Project emissions from composting process.

The composting process is a controlled process, where mechanical aeration is carried out to ensure aerobic digestion and optimum composting conditions. Anaerobic digestion is avoided as this will reduce the quality of the final compost e.g. reduced PH-level.

Furthermore some of the EFB would have been sent for mulching in the baseline scenario. It is possible that there would have been some methane emissions from anaerobic decomposition during mulching process. To be conservative emission from mulching was not considered in the project baseline. Any possible amount of methane emissions from composting windrows in the project activity is none or less

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than what would have occurred in the baseline. Thus, project emission due to anaerobic decomposition in the windrows is considered zero for this project activity.

Project emissions from transportation.

- The collection point of EFB and the composting site as compared to the baseline. As described earlier, the composting site is within palm oil mill compound and there is no significant increment in distance and emissions compared to the baseline.
- 2) The collection point of POME and the composting site as compared to the baseline of anaerobic ponds.

The POME is transported using a piping system both in the baseline and project activity, which is within the palm oil mill compound .The pumps for the piping system are powered by biomass boiler and steam turbine which is carbon neutral. Thus, there is no increased emissions due transportation due to pumping project activity.

3) Transportation of compost to the soil application site. The compost will be used in the plantation and replace both mulching of whole EFB and in-organic fertilisers. In the baseline whole EFB and in-organic fertilisers are transported on small vehicles such as tractors and lorries to the plantation, which incur emissions from combustion of diesel. In the project activity the compost will be transported in a similar manner, but as the compost is reduced to about half the volume and weight compared to whole EFB and the nutrient value is increased the amount of transport is reduced and thus the emissions are reduced. To be conservative the reduced emissions from transportation of compost compared to EFB is not included in the emissions reductions from the project activity compared to the baseline.

Project emissions from power consumption.

The EFB need to be shredded into small pieces before it can be used for composting using an electrical powered shredding machine. The power is supplied from the palm oil mill's existing biomass boiler and steam turbine. This power source is considered carbon neutral and is not leading to any increase in emissions.

Mechanical aeration of compost is done by turning the windrows periodically with compost shuffling machines(compost turners) and front loaders powered by diesel fuel. The project emission from this source will be monitored for this project activity.

Project emissions from run-off water.

The composting site will have a perimeter drain to collect leachate and rain water. The water from the perimeter drain is defined as run-off water. The project is located in a high rainfall area. Thus the runoff water consists of mainly rainwater and obviously the runoff water in the environmental pond is very much diluted. The run-off water will be directed into a holding pond installed with mechanical aerators

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to ensure well-managed aerobic condition before recycled to the composting site again <u>or discharged to</u> the water ways. The project emission from the runoff water will be monitored.

Leakage

The technology and machinery for the project activity is not transferred from another activity and thus no leakage is considered to take place.

B.5. Details of the baseline and its development:

>>

The baseline study was done on 23rd December 2006 by;

- Mr. Henrik Rytter Jensen Danish Energy Management A/S Vestre Kongevej 4-6 DK-8260 Viby J, Denmark Tel: +45 8734 0600 Fax: +45 8734 0601 E-mail: <u>henrik.rytter.jensen@dem.dk</u>
- 2) Mr. Thirupathi Rao Danish Energy Management 36th Floor, Menara Maxis, Kuala Lumpur City Centre 50088 Kuala Lumpur, Malaysia Tel : +603 2615 0014 Fax : +603 2615 0088 E-mail: rao@dem.dk

Danish Energy Management is a CDM consultant to the Project and is not a project participant.

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

C.1. Duration of the small-scale project activity:

>>

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

>> 20/02/03

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

>> 30 years.

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

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

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

>> 01/08/07

C.2.1.2. Length of the first crediting period:

>>

7 years.

C.2.2. Fixed crediting period:

>>

Not applicable.

C.2.2.1. Starting date:

>> Not applicable.

C.2.2.2. Length:

>> Not applicable.





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SECTION D. Application of a monitoring methodology and plan:

>>

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

>> Title of the approved monitoring methodology is : "Avoidance of methane production from decay of biomass through composting", Type III.F, Version 03, in Appendix B of the Simplified Modalities and Procedures for Small-Scale CDM project activities.

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

>>

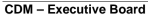
The justification of the applicability of this methodology has been discussed in section B.2.





D.3 D	ata to be mon	itored:							
>>									
ID number (Please use numbers to ease cross- referencin g to table D.6)	Data type	Data variable	Data unit	Measured (m), calculated (c) or estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	For how long is archived data to be kept?	Comment
M1	Monthly Chemical Oxygen Demand	COD _{monthly}	kgCOD/m ³	m and c	monthly	100%	Electronic	2 Years after the Crediting period	This is a monthly COD value used to calculate the yearly average of COD entering the anaerobic lagoons in the baseline emissions. The monthly COD value is an average value from 4 samples of COD analysis from in- house laboratory and 1 sample of COD analysis from third-party accredited laboratory every month.
M2	Monthly Flow Rate	Q _{ww}	m ³ /month	m and c	monthly	100%	Electronic	2 Years after the Crediting period	 Measurement will be taken from installed flow meter at the POME discharge point. The flow meter will be calibrated as required by the manufacturer's recommendations.
МЗ	Yearly Chemical Oxygen Demand	COD _{ww,untreated}	kg COD/yr	С	yearly	100%	Electronic	2 Years after the Crediting period	This value is used to calculate the baseline emissions. Total COD for a particular year can be calculated by averaging the monthly COD _{monthly} for 12 months
M4	Quantity of	Compost	tonnes	m and c	daily	100%	Electronic	2 Years	This value is not used in any







	Compost							after the Crediting period	calculations but to justify that the compost is used for soil application in aerobic manner which is the interest of the estates to have high yield of palm fruits with high quality organic compost.	
M5	Temperature	Т	Celsius	m	Before and after turning of windrows	5%	Electronic	2 Years after the Crediting period	This value is not used in the calculations but to have a quality control of the aerobic process in the windrows. Temperature above ambient will indicate aerobic process which releases heat. A temperature probe will be used and will be calibrated according to the manufacturers recommendation.	
<i>M</i> 6	Oxygen	02	%	m	Before and after turning of windrows	5%	Electronic	2 Years after the Crediting period	This value is not used in the calculations but to have a quality control of the aerobic process in the windrows. Presence of oxygen indicates aerobic process. An oxygen probe will be used and will be calibrated according to the manufacturers recommendation.	
Μ7	Monthly Chemical Oxygen Demand of runoff water	<u>COD_{monhtly}, run-</u> aff y	kgCOD/m ³	m and c	monthly	100%	Electronic	2 Years after the Crediting period	This is a monthly COD value used to calculate the yearly average of COD of run off water. The monthly COD value is an average value from 4 samples of COD analysis from in-house laboratory and 1 sample of COD analysis from third-party accredited laboratory every month.	Deleted: COD _{runoff-monthly}
M8	Monthly Flow Rate of Runoff Water	Q _{ww} , runoff	m ³ /month	m and c	monthly	100%	Electronic	2 Years after the Crediting	<i>1) Measurement will be taken from a flow meter installed at the environmental pond runoff water</i>	





period pump. 2) The flow meter will be calibrated as required by the manufacturer's recommendations. M9 $\underline{COD}_{ww,run-off}$ 100% 2 Years This value is used to calculate the Yearly kg COD/yr yearly С Electronic Deleted: COD_{runoff-yr} after the project emissions from runoff water. Chemical Total COD for a particular year can be Oxygen Crediting Demand of calculated by averaging the monthly period runoff water <u>COD</u>_{monhtly,run-off} for 12 months. **Deleted:** by summarizing Data can be obtained from the diesel the monthly COD_{runoff-monthly} *M10* Diesel <u>O</u>diesel Liters monthly 100% 2 Years <u>m</u> Electronic from January to December. supply invoices between the composting after the plant and the palm oil mill store/diesel **Crediting** supplier. Major consumption is for the period compost turners and front loaders.



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D.4. Qualitative explanation of how quality control (QC) and quality assurance (QA) procedures are undertaken:

>>

The flow meter will monitor the volume of POME that would have been treated in the anaerobic ponds. Volume of POME in every month will be recorded and summarised at the end of the year to get the yearly flow rate as described in the monitoring methodology. The flow meters will be calibrated according to manufacturers' recommendation to have a high accuracy in measurement.

COD sampling will be done monthly together with the monthly environmental monitoring required by the Malaysian Department of Environment.

The POME volume measurement is done continuously and the flow meter will be read monthly. COD measurements will be done monthly. All data will be recorded electronically.

It has been the normal practice in palm oil mills to take records of the volume of POME and EFB generated every month. All the relevant parameters can be easily extracted from the existing data sheets to calculate the emission reductions. The original data sheets will be recorded by the mill technician and verified by the mill engineer. The data from the mill will be verified by the mill manager before submission every year. The records will be then sent to the Golden Hope head quarters every year for compilation for the monitoring reports.

The compost is used for soil application in Golden Hope's own palm oil plantations. It is desirous for the estates to have high quality compost and good nutrients absorption after soil application. This is done by applying compost in between the palm trees. The estate manager will ensure the compost is properly applied. Thus, sufficient monitoring is already in place for monitoring soil application.

The quality control to ensure aerobic conditions is achieved by monitoring the temperature and oxygen levels in the compost windrows with a representative random sampling of 5% of the windrows before and after turning. Temperature above ambient will indicate aerobic process which releases heat and presence of oxygen indicates the high possibility of aerobic process. An oxygen and temperature probe will be used to monitor the above parameters. The monitoring point should be preferably in the centre of the compost windrow cross section.

The validity of baseline can be monitored by checking the approval from department of environment to operate the palm oil mill and anaerobic lagoons in other Golden Hope or neighbouring palm oil mills. As long as there is no objection to operate anaerobic lagoons without methane recovery, Golden Hope will continue the current practice of anaerobic lagoons. Golden Hope owns 22 palm oil mills in Malaysia and this government approval to operate the anaerobic treatment system can be easily verified.

A standardise monitoring protocol will be prepared by Golden Hope Plantation Engineering Services to specify the procedures for monitoring and quality assurance of CDM composting projects.

Procedures will be developed and implemented before the start of the project activity. A summary of the monitoring protocol is attached in Annex 5.



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D.5. Please describe briefly the operational and management structure that the <u>project</u> <u>participant(s)</u> will implement in order to monitor emission reductions and any <u>leakage</u> effects generated by the project activity:

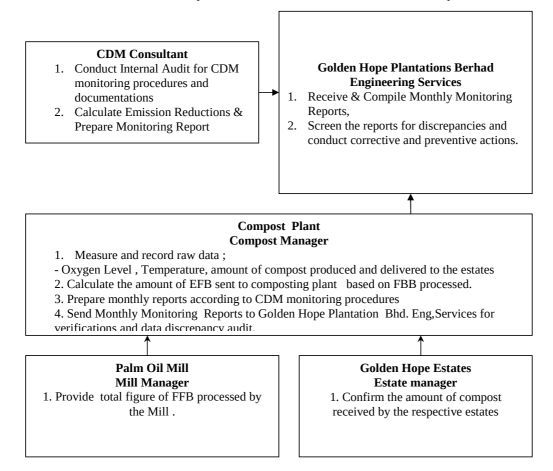
>>

Golden Hope Plantation Berhad has an operational and management structure in place to monitor emission reductions from the project activity.

Each composting site will appoint a composting team to run the composting plant efficiently. A compost plant manager will be responsible to assign his subordinates to collect and record the monitoring parameters and verify them monthly. All the date will be kept in both hard copy and soft copy.

The Golden Hope Engineering Services Department will receive data from the palm oil mill and assign a third party consultant or in-house expertise to calculate the emission reduction and prepare a monitoring report. All the raw data available at palm oil mill will also be available at the head quarters.

The flowchart below describes the operational structure of the data collection and compilation.



D.6. Name of person/entity determining the <u>monitoring methodology</u>:

>>

- Mr. Henrik Rytter Jensen Danish Energy Management A/S Vestre Kongevej 4-6 DK-8260 Viby J, Denmark Tel: +45 8734 0600 Fax: +45 8734 0601 E-mail: <u>henrik.rytter.jensen@dem.dk</u>
- 2) Mr.Thirupathi Rao Danish Energy Management 36th Floor, Menara Maxis Kuala Lumpur City Centre 50088 Kuala Lumpur Malaysia Tel : +6 03 2615 0014 Fax : +6 03 2615 0088 E-mail : <u>rao@dem.dk</u>

Danish Energy Management is a CDM consultant to the Project and is not a project participant.

SECTION E.: Estimation of GHG emissions by sources:

E.1. Formulae used:	
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>>

The formula applied to estimate the emission reduction is obtained from description on paragraph 4, 5, 6, 8 and 9 in Appendix B of category III.F, "Avoidance of methane production from biomass decay through composting".

E.1.1	Selected formulae	as provided i	in appendix B:

>>

Below are the formulae extracted from the Appendix B of category III.F;

From paragraph 4

PE_y	_	$PE_{y,transp}$	PE _{y,power}		$PE_{y,runoff}$
(t CO ₂)	_	(t CO ₂)	+ (t CO ₂)	Ŧ	(t CO ₂)

Where;

PE_y is the total project emission in the year "y"

 $PE_{y,transp}$ is the emission from incremental transportation in the year "y", which is considered to be zero as described in section B.4.

PE_{y,power} is the project emission from electricity or diesel consumption in the year "y", PE_{y,nunoff} is the methane emissions potential from anaerobic digestion of the run-off water in the year "y",

The formulae for project emission from power (diesel) consumption will be as shown below:

Deleted: which is considered to be zero as described in section B.4. Deleted: ¶ Deleted: , which is

considered to be zero as described in section B.4.

 $\frac{\underline{PE}_{y,power}}{(\underline{t}\ \underline{CO}_{\underline{2}})} \equiv \frac{\underline{PE}_{diesel.}}{(\underline{t}\ \underline{CO}_{\underline{2}}/yr)} \equiv \frac{\underline{Q}_{diesel}}{(\underline{liters}/yr)} \times \frac{\underline{D}_{\underline{D}ensity}}{(\underline{kg}/\underline{liter})} \times \frac{\underline{EF}_{\underline{H}eavy\ \underline{D}uty}}{(\underline{g\ \underline{CO}_{\underline{2}}/kg)}} \div \frac{\underline{10}^{6}}{10^{6}}$





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Where;

 $\begin{array}{l} \underline{Q_{diesel} \ is \ the \ amount \ of \ diesel \ used \ at \ the \ composting \ site} \\ \underline{PE_{diesel} \ is \ the \ project \ emission \ from \ diesel \ consumption} \\ \underline{D_{Density} \ is \ the \ diesel \ density \ at \ standard \ temperature \ and \ pressure.} \\ \underline{EF_{Heavy \ Duty} \ is \ the \ CO_2 \ emission \ factor \ for \ diesel \ engines} \end{array}$

From paragraph 9

The project emission from run-off water can be calculated as shown below:

 $\frac{\underline{PE}_{y,run-off}}{(\underline{t}\ \underline{CO}_2)} \equiv \frac{\underline{Q}_{y,ww,run-off}}{(\underline{m}^3)} \times \frac{\underline{COD}_{y,run-off}}{(\underline{t}\ \underline{COD}/m3)} \times \frac{\underline{B}_{o,ww}}{(\underline{kg}\ \underline{CH}_4/\underline{kg}\ \underline{COD})} \times \underline{MCF}_{run-off} \times \underline{GWP}_{\underline{CH}_4}$

Where;

From paragraph 5

$BE_{y,}$	_	BE _{CH4,SWDS,y}		MD _{y,reg}	v	GWP_CH ₄		MEP _{y,ww}
(t CO ₂)	_	(t CO ₂)	-	(t CH ₄)	А	Gwr_CH ₄	Ŧ	(t CO ₂)

Where;

BE_v is the baseline emission in the year "y"

 $BE_{CH4,SWDS,y}$ is the yearly methane generation potential of the EFB composted by the project activity in the year "y"

 $MD_{y,reg}$ is the amount of methane that would have to be captured and combusted in the year "y" to comply with prevailing regulations

 $MEP_{y,ww}$ methane emission potential in the year "y" of the POME.

From paragraph 6

$$\frac{\text{MEP}_{y,ww}}{(t \text{ CO}_2)} = \frac{\text{Q}_{y,ww}}{(m^3)} \times \frac{\text{COD}_{y,ww,untreated}}{(tonnes/m^3)} \times \frac{\text{B}_{o,ww}}{(kg \text{ CH}_4/kg \text{ COD})} \times \text{MCF}_{ww,treatment} \times \text{GWP}_C\text{H}_4$$

Where;

 $Q_{y,ww}$ is the volume of the POME co-composted in the year "y" $COD_{y,ww,untreated}$ is Chemical Oxygen Demand of POME in the year "y" $B_{o,ww}$ is maximum methane producing capacity of the POME $MCF_{ww,treatment}$ is methane correction factor for the wastewater treatment system

GWP_CH₄ is the global warming potential (GWP) for CH_4

From paragraph 9

ER_y	_	BE_y	_	PE_y		Leakagey
(t CO ₂ /yr)	_	(t CO ₂ /yr)	-	(t CO ₂ /yr)	-	(t CO ₂ /yr)

Where;

ER_y is the emission reduction in the year "y"

E.1.2 Description of formulae when not provided in appendix B: >> **Additional formula for Baseline Emissions** The quantity of waste water, COD will be measured monthly and a yearly average COD value will be calculated before applied in the formula in paragraph 6. The average chemical oxygen demand of POME is calculated as shown in the formula below. COD_{y,ww,untreated} $\sum COD_{monthly}$ ÷ 12 1000 ÷ (tonnes/m^3) (\underline{kg}/m^3) Deleted: tonnes **Additional formula for Project Emissions** The average chemical oxygen demand of the run-off water is calculated as shown in the formula below. COD_{y,run-off} $\sum COD_{monthly,,un-off}$ 12 ÷ 1000 ÷ (tonnes/m³) (kg / m^3) Deleted: 1 No other additional formula used for calculating emission reduction other than those provided in this PE_v runoff (kg CO₂) ... [1] section.

E.1.2.1 Describe the formulae used to estimate anthropogenic emissions by sources of GHGs due to the <u>project activity</u> within the project boundary:

There are no significant project emissions according to the formulae given in appendix B of category III.F, Version 03. The justification is given below;

a) $PE_{y,transp} = Project emission from transportation$

The project emissions from mechanical aeration process and transportation of compost back to the plantation will be lower than the emissions from baseline transportation. The baseline transportation is from inorganic fertiliser and raw EFB application for mulching. There will be less transportation after the project activity as consumption of organic fertilizer will be reduced and volume of compost will reduce to half of the original raw EFB volume. More justification is given in the section B.4. To be conservative the emission reduction from transportation is considered insignificant for this project activity.

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b) $PE_{y,power} = Project$ emission from power consumption (electricity/diesel) The power supplied to the EFB shredding equipments and POME spraying pumps is carbon neutral as it is generated from a biomass boiler and steam turbine. There will be some diesel consumption at the compost site from machineries, e.g. compost turners and front loaders. Detail calculations are given in Annex 3.

The formulae for project emission from diesel consumption is as shown below:

 $\frac{\underline{PE}_{y,power}}{(\underline{t}\ \underline{CO}_{\underline{2}})} \ \equiv \ \frac{\underline{PE}_{diesel,}}{(\underline{t}\ \underline{CO}_{\underline{2}}/yr)} \ \equiv \ \frac{\underline{Q}_{diesel}}{(\underline{liters}/yr)} \ \underline{x} \ \frac{\underline{D}_{Density}}{(\underline{kg}/liter)} \ \underline{x} \ \frac{\underline{EF}_{Heavy\ Duty}}{(\underline{g}\ \underline{CO}_{\underline{2}}/\underline{kg})} \ \div \ \underline{10}^6$

The project emissions for power consumption will be mainly from project emission from diesel consumption at the composting site. There will be no significant project emissions from electricity consumption as the electricity generation is from biomass source at the palm oil mill.

 Q_{diesel} is the amount of diesel used at the composting site and this value will be monitored from actual diesel consumption data recorded at the composting site.

D_{Density} is the diesel density in kg/liter. Diesel density is obtained from the MSDS of "Caltex Oil Malaysia Limited" who is one of the major diesel supplier in Malaysia. The value to be used in the CER calculations during crediting period will be 0.85 kg/liter at 15 °C. (https://www.cbest.chevron.com/msdsServer/controller?module=com.chevron.lubes.msds.bus.BusMSDS List). A conservative value of 1 kg/liter is used for PDD calculation purposes. This conservative value will be used if no other documented values available during the crediting period.

<u>EF_{Heavy Duty}</u> is the CO2 emission factor for heavy duty diesel engines obtained from IPCC : 3,172.31 gCO2/kg. IPCC Source :TABLE 1.32) Estimated emission factor for US heavy-duty diesel vehicles, uncontrolled and assumed fuel economy of 2.2 km/l. Source: Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories: Reference

c) $PE_{y,runoff} = Project$ emission from runoff water The run-off water is treated in a well-managed aerobic system before recycled and used in the composting site again or discharged to the water ways.

The project emission from run-off water can be calculated as shown below:

$\frac{\underline{PE}_{y,run-off}}{(\underline{t} \ \underline{CO}_2)} \equiv \frac{\underline{Q}_{y,ww,run-off}}{(\underline{m}^3)}$	<u>x</u>	<u>COD_{y,run-off}</u> (tonnes <u>COD/m3)</u>	<u>x</u>	<u>B_{o,ww}</u> (kg CH ₄ /kg <u>COD)</u>	<u>x</u>	<u>MCF</u> <u>run-off</u>	<u>x</u>	<u>GWP_CH4</u>
---	----------	---	----------	---	----------	------------------------------	----------	----------------

Where;

•

 $\underline{Q}_{y,ww,run\text{-}off}$

Is the volume of the run-off water collected in environmental pond during the during year "y". A flow meter will be installed at the environmental pond and the data (m³) will be recorded monthly from the totaliser meter. The yearly flow of run-off water will be based on the sum of the monthly recorded value.

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 ¶

 Project Emissions from Diesel Consumption [2]



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The value used in the PDD was estimated based on the rainfall data and composting hectares at the project location. It is assumed that the volume of run-off water will be mainly constitutes of rainwater. Actual run-off water volume will be measured during the crediting period or the rainfall volume on the composting area will be used as the total run-off water volume if no actual data is available.

COD_{y,run-off}

Is Chemical Oxygen Demand of run-off water in the year "y". A monthly measurement will be taken to measure the COD (tonnes/m³) content and will be recorded electronically. The yearly COD value will be the average of the monthly COD value recorded. The value applied in the PDD is based from an actual COD sampling at the environmental pond.

<u>B</u>_{o,ww}

Is the maximum methane producing capacity of the run-off water. A value of 0.21 kg CH₄/kg COD is used according to ASM III.F.

MCF,run-off

Is methane correction factor for the run-off water treatment system. A value of 0.1 is used as the run-off water is treated aerobically. This default value is used as per the table III.H.1 mentioned in AMSIII.F paragraph 9.

<u>GWP_CH</u>₄

Is the global warming potential (GWP) for CH₄. An IPCC value of 21 is used.

Detail calculations are given in Annex 3.

E.1.2.2 Describe the formulae used to estimate <u>leakage</u> due to the <u>project activity</u>, where required, for the applicable <u>project category</u> in <u>appendix B</u> of the simplified modalities and procedures for <u>small-scale CDM project activities</u>

>>

There will be no leakage in composting project as all the equipments used in the project activity are brand new and bought for the purpose of the project activity. No equipments or treatment technology transferred from another activity.

E.1.2.3 The sum of E.1.2.1 and E.1.2.2 represents the <u>small-scale project activity</u> emissions:

There are no significant leakage or project emission from transportation as described in section E.1.2.1.a for this project activity. Thus the total project emissions for this project activity will be the sum of project emission from power(diesel) and run-off water.

•					 Deleted: There are no
PE,	. =	PE _{y,power}	+	PE _{y,runoff}	project emissions or leakage for this project activity i.e. ¶
(t CC		(t CO ₂)		$(t CO_2)$	

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E.1.2.4 Describe the formulae used to estimate the anthropogenic emissions by sources of GHGs in the <u>baseline</u> using the <u>baseline methodology</u> for the applicable <u>project category</u> in <u>appendix B</u> of the simplified modalities and procedures for <u>small-scale CDM project activities</u>:

The baseline emissions come from methane emissions from anaerobic treatment of POME. Baseline emission from EFB mulching is not considered in the project activity as a conservative approach. The applicable formula is extracted from paragraph 5 of ASM III.F, as given below.

 $\frac{BE_{y,}}{(t\ CO_2)} = \frac{BE_{CH4,SWDS,y}}{(t\ CO_2)} - \frac{MD_{y,reg}}{(t\ CH_4)} x \quad GWP_CH_4 + \frac{MEP_{y,ww}}{(t\ CO_2)} x \quad GWP_CH_4$

And as methane emissions from solid waste disposal in the baseline is not considered in this project the formula can be reduced to

$$\begin{array}{ccc} BE_{y,} \\ (t \ CO_2) \end{array} = \begin{array}{ccc} MEP_{y,ww} & x \\ (t \ CO_2) \end{array} \quad GWP_CH_4 \end{array}$$

In order to calculate MEP_{v.ww}, the following formula is given by ASM III.F:

$$\frac{\text{MEP}_{y,ww}}{(t \text{ CO}_2)} = \frac{\text{Q}_{y,ww}}{(m^3)} \times \frac{\text{COD}_{y,ww,untreated}}{(tonnes/m^3)} \times \frac{\text{B}_{o,ww}}{(kg \text{ CH}_4/kg \text{ COD})} \times \text{MCF}_{ww,treatment} \times \text{GWP}_{CH_4}$$

Where,

 $Q_{y,ww}$

Is the volume of the POME treated during the during year "y". A flow meter will be installed and the data (m³) will be recorded monthly. The yearly flow will be based on the sum of the monthly recorded value. This value is estimated based on project proponent estimation in the PDD. Actual values will be measured during the crediting period.

COD_{y,ww,untreated}

Is Chemical Oxygen Demand of POME entering the open lagoon in the year "y". A monthly measurement will be taken to measure the COD (tonnes/m³) content and will be recorded electronically. The yearly COD value will be the average of the monthly COD value recorded.

The value used in this PDD is extracted from "*Feasibility Study On Grid Connected Power Generation Using Biomass Cogeneration Technology*", 2000,PTM, p.25 and is for PDD calculation purposes only. Actual value will be measured during the crediting period.

Bo

Is the maximum methane producing capacity of the inlet POME. A value of 0.21 kg CH_4 /kg COD is used according to ASM III.F.

MCF_{ww,treatment}

Is the methane correction factor for the waste water treatment system in the baseline scenario. A default MCF higher value of 1.0 is used according to ASM III.F.



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GWP_CH₄

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Is the global warming potential (GWP) for CH₄. An IPCC value of 21 is used.

E.1.2.5 Difference between E.1.2.4 and E.1.2.3 represents the emission reductions due to the <u>project activity</u> during a given period:

Since there are no significant leakage associated with this project activity the emission reduction is will be the baseline emissions minus the total project emissions as given in the formula below.

$$\frac{\underline{ER}_{y}}{\underline{CO}_{2}} \equiv \frac{\underline{BE}_{y}}{(\underline{t}\ \underline{CO}_{2})} = \frac{\underline{PE}_{y}}{(\underline{t}\ \underline{CO}_{2})}$$

Deleted: Since there are no significant project emission and leakage associated with this project activity the emission reduction is will be the baseline emissions as given in the formula below.¶ \P

[... [3]

(t CO2/yr)

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E.2	Table providing values obtained when applying formulae above:
-----	---

<u>(</u>t

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

Year	Estimation of project activity emission reductions (tonnes of CO _{2 e})	Estimation of baseline emission reductions (tonnes of CO_{2e})	Estimation of leakage (tonnes of CO _{2 e})	Estimation of emission reductions (tonnes of CO _{2 e})	
1 st Aug 2007-31 st July 2008	255	30,634	0	30,634	
1 st Aug 2008-31 st July 2009	<u>255</u>	30,634	0	30,634	
1 st Aug 2009-31 st July 20010	<u>255</u>	30,634	0	30,634	
1 st Aug 2010-31 st July 2011	255	30,634	0	30,634	
1 st Aug 2011-31 st July 2012	255	30,634	0	30,634	
1 st Aug 2012-31 st July 2013	255	30,634	0	30,634	
1 st Aug 2013-31 st July 2014	<u>255</u>	30,634	0	30,634	
Total (tones of CO ₂ e)	<u>1,785</u>	214,438	0	21 <u>2,653</u> ,	

Detailed calculation is given in the Annex 3.

	SECTION 1	F.: Enviro	nmental i	mpacts:
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F.1. If required by the <u>host Party</u>, documentation on the analysis of the environmental impacts of the <u>project activity</u>:

>>

The Malaysian Authorities does not require an Environmental Impact Analysis for this project activity and the environmental impacts are considered insignificant. The project complies with all regulations related to establishment and operation of composting sites and solid waste and waste-water treatment.

The site has been prepared with a suitable drainage system for collection and treatment of rainwater and leachate.



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

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

This project activity is within the existing compound of the palm oil mill. As mentioned in the previous section the environmental impact of the project is insignificant and it improves the water quality in the surrounding environment. Furthermore this mill is located deep inside the plantations to avoid any form of discomfort to the local community. Thus the project has minimal involvement from the local stakeholders.

However, the management of Golden Hope Plantation decided to invite local stakeholders for a presentation on the CDM composting project and to receive constructive comments and suggestions. An advertisement was placed two local newspapers "Borneo Post" and "Utusan Sarawak" on 15th November 2006, which was approximately two weeks before the stakeholder's consultation meeting to provide sufficient time for the related parties to attend the meeting.

The meeting was held in Lavang Palm Oil Mill, Bintulu on 27th November 2006. The Lavang and Pekaka estates are in the same district of Bintulu, Sarawak. Thus it was decided to invite all the stakeholders for both Lavang and Pekaka composting projects on the same day for everyone's convenience. The meeting started at 9.00 a.m. with a welcoming speech by the mill manager, followed by a presentation on CDM and the project activity. A site visit was arranged subsequently to the composting site in Lavang and Pekaka. Below is the list of parties attended the meeting and the site visit.

No:	Department/Organization	No of Representatives
1	Immigration Department, Bintulu	1
2	Dept of Environment (DOE), Bintulu	1
3	Natural Resources Enforcement Board, NREB	2
4	Sarawak Forestry Corporation, Bintulu	2
5	Man Power Office, Bintulu	1
6	Jabatan Kerja Raya, Bintulu	2
7	Sarawak Plantation Berhad	2
8	Felcra Berhad	2
9	Local Resident Office, Bintulu	1
10	Local Village, Ulu Suai	2
11	Local Village, Jambatan Suai	1
12	Rasan Estate	2
13	Local Village, Rumah Robert	3
14	Public	5
15	Asia Green Sdn Bhd	2
16	Golden Hope Plantations Bhd	6
17	Danish Energy Management	1

G.2.	Summary	of the	comments	received
>>				



1.

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There were a number of comments received from the stakeholders attended the meeting. Below are the summary of the comments received presented in a table format.

ID	Comments	From
1	Encourages efforts from Golden Hope in having innovative waste management practices. However more clarification is requested on how the rainwater is collected at the composting site and how the water is treated.	NREB
2	Clarification required on how much POME is discharged to the rivers.	DOE
3	It is a good project in the sense that it reduces the volume of POME discharged to the local drains, which will eventually lead to the rivers. It is inline with the state initiative to promote clean rivers.	Resident Office
4	How effective is the job opportunities created by the project activity.	Man Power Office
5	Encourages the efforts of Golden Hope and willing to help Golden Hope in anyways to sustain the project activity.	Immigration Department
6	Such projects are welcomed by the villagers but it has to be ensured that the projects will not do harm to the local rivers,	Ulu Suai Development and Securities Committee
7	If the compost is applied in the flooding area, how will the water quality will be affected.	Sarawak Plantation Berhad
8	To clarify if any additionally chemicals are used in the composting process as the process is quite fast (approximately within 10-11 weeks)	Sarawak Plantation Berhad

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

>>

ID	Response to comments received	
1	There is a perimeter drain constructed at the composting site to capture rain water and	
	leachate from the windrows. The water from the perimeter drain will flow into a special	
	collection pond called "environmental pond" to be treated before discharging to the local	
	drains. Furthermore an emergency response team is formed to combat any unforeseen	
	events at the composting site.	
2	No POME is discharged directly into the rivers even in the baseline scenario, the POME	
	is treated in a series of anaerobic and aerobic ponds before discharged into the local	
	drains. The project will even reduce the volume of POME to be treated in the anaerobic	
	lagoons thus minimize the discharge volume of treated POME according to the	
	requirements of local authority.	
3	No response is required for this comment.	
4	The project created a number of new job opportunities to handle the compost at the	
	composting site and application of the compost product in the plantations.	
5	No response is required for this comment.	
6	It is the responsibility of Golden Hope to ensure good management practices at the	



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	composting sites to minimize pollutions. Waste-water quality analysis is made as per the requirement of the local authority and the records are well kept for future reference. The emergency response team will react immediately upon noticing any poor water quality discharge.	
7	It is not a good practice to apply inorganic or organic (compost) in the areas of high risk of flooding as the flood will wash away all the nutrients in the soil or compost. Furthermore the compost is considered fully decomposed empty fruit bunch, which is	
8	considered as good soil with high nutrients. Thus the compost is harmless to the nature.There are no additional chemicals added into the process. There are a few main factors	
-	which accelerate the composting process in windrows, which are;	
	a) Temperature - a range of 40-70°C, breaks silica and lignin faster	
	b) Controlled moisture content - between 40%-70%, by periodical turning	
	c) Improved oxygen content - above 5%, by periodical turning	
	d) Concentrated natural decomposition microbes - fasten the process.	



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Annex 1

CONTACT INFORMATION ON PARTICIPANTS IN THE <u>PROJECT ACTIVITY</u> Project Owner :

Organization:	Golden Hope Plantations Berhad
Street/P.O.Box:	P.O. Box 207
Building:	
City:	Banting
State/Region:	Selangor
Postfix/ZIP:	42700
Country:	Malaysia
Telephone:	03-3120 2311
FAX:	03-3120 1197
E-Mail:	
URL:	www.goldenhope.com
Represented by:	
Title:	
Salutation:	
Last Name:	Wok
Middle Name:	-
First Name:	Kamal
Department:	Process Engineering & Design, GHRSB
Mobile:	-
Direct FAX:	Cf. above
Direct tel:	Cf. above
Personal E-Mail:	kamalwok@goldenhope.com



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CER Buyer :

Organization:	Royal Danish Ministry of Foreign Affairs
Street/P.O.Box:	Asiatisk Plads 2
Building:	
City:	Copenhagen K
State/Region:	
Postfix/ZIP:	DK 1448
Country:	Denmark
Telephone:	+45 33 92 00 00
FAX:	+45 32 54 05 33
E-Mail:	<u>um@um.dk</u>
URL:	
Represented by:	
Title:	Counsellor
Salutation:	Mr.
Last Name:	Bo Monsted
Middle Name:	
First Name:	
Department:	Embassy of Denmark,
	22 nd floor Wisma Denmark, 86 Jalan Ampang, 50450 Kuala Lumpur, Malaysia
Mobile:	+60193876622
Direct FAX:	+603 20322015
Direct tel:	+60320322001
Personal E-Mail:	bomons@um.dk





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INFORMATION REGARDING PUBLIC FUNDING

There is no public funding for this project activity.



Baseline Emissions

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Annex 3

Deleted: Reduction Calculations

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The key assumption figures are presented in section B.2 of this PDD.

STEP 1 : Baseline Emissions

	A *	B**	С	D	Е	F= A x B x C x D x E /1000
Year	$Q_{ww} \ m^3/yr$	COD _{ww,untreated} kgCOD/ m ³	B _{o,ww} kgCH ₄ / kgCOD	MCF _{ww}	GWP_ CH4	$MEP_{ww} = BE$
1 st Aug 2007-31 st July 2008	129,600	53.60	0.21	1.0	21	30,634
1 st Aug 2008-31 st July 2009	129,600	53.60	0.21	1.0	21	30,634
1 st Aug 2009-31 st July 20010	129,600	53.60	0.21	1.0	21	30,634
1 st Aug 2010-31 st July 2011	129,600	53.60	0.21	1.0	21	30,634
1 st Aug 2011-31 st July 2012	129,600	53.60	0.21	1.0	21	30,634
1 st Aug 2012-31 st July 2013	129,600	53.60	0.21	1.0	21	30,634
1 st Aug 2013-31 st July 2014	129,600	53.60	0.21	1.0	21	30,634
Total Estimated Baseline Emis	sions /yr					214,438

* Volume of POME was based on Golden Hope conservative assumption. Actual volume may vary according to the tones of fresh fruit bunches processed .

** Feasibility Study On Grid Connected Power Generation Using Biomass Cogeneration Technology, 2000, PTM, p.g25.

Project Emissions

STEP 1: Project Emissions from Diesel Consumption

	<u>A*</u>	<u>B**</u>	<u>C***</u>	$\mathbf{\underline{E}} = \mathbf{\underline{A}}/\mathbf{\underline{C}} \times \mathbf{\underline{B}} \times \mathbf{\underline{D}}/\mathbf{10^6}$
Year	<u>Q</u> _{diesel}	<u>D</u> _{Density}	<u>EF_{Heavy Duty}</u>	<u>PE_{diesel}</u>
	liters/yr	kg/liter	<u>g C02/kg</u>	<u>t CO₂/yr</u>
1 st Aug 2007-31 st July 2008	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>
1 st Aug 2008-31 st July 2009	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>
<u>1st Aug 2009-31st July 20010</u>	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>
<u>1st Aug 2010-31st July 2011</u>	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>
1 st Aug 2011-31 st July 2012	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>
<u>1st Aug 2012-31st July 2013</u>	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>
1 st Aug 2013-31 st July 2014	<u>21,900</u>	<u>1</u>	<u>3,172.31</u>	<u>69</u>

*Historical data was used only for PDD estimation purposes. Actual data will be measured during the crediting period

**Actual Diesel Density value will be used during the crediting period. A conservative estimate of 1 kg/liter is used only for PDD calculation purposes.

*** IPCC Source :TABLE 1.32) Estimated emission factor for US heavy-duty diesel vehicles, uncontrolled and assumed fuel economy of 2.2 km/l. Source: Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories: Reference







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STEP 2 : Emissions from Aerobic Waste Water Treatment (Environmental Ponds)

	<u>A</u>	<u>B</u>	<u>C</u>	D	E	$\frac{\mathbf{F}=\mathbf{A} \times \mathbf{B} \times \mathbf{C} \times \mathbf{D}}{\underline{\mathbf{x} \mathbf{E}/1000}}$
Year	$\frac{Q_{ww,runoff}}{(m^3)}$	<u>COD_{run-off}</u> (kgCOD/m ³)	<u>Bo</u> (kgCH ₄ / kgCOD)	<u>MCF</u> <u>run-off</u>	GWP CH4	<u>PE_{runoff}</u>
1 st Aug 2007-31 st July 2008	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
<u>1st Aug 2008-31st July 2009</u>	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
<u>1st Aug 2009-31st July 20010</u>	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
1 st Aug 2010-31 st July 2011	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
1 st Aug 2011-31 st July 2012	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
1 st Aug 2012-31 st July 2013	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
1 st Aug 2013-31 st July 2014	421,645	<u>1.0</u>	<u>0.21</u>	<u>0.1</u>	<u>21</u>	<u>186</u>
<u>Total</u>						<u>1,302</u>

STEP 3 : Total Project Emissions

	<u>A</u>	<u>B</u>	$\mathbf{C} = \mathbf{A} + \mathbf{B}$
Year	<u>PE_{diesel}</u>	<u>PE_{runoff}</u>	<u>PE</u>
	<u>(tCO_{2e})</u>	<u>(tCO_{2e})</u>	<u>(tCO_{2e})</u>
1 st Aug 2007-31 st July 2008	<u>69</u>	<u>186</u>	<u>255</u>
1 st Aug 2008-31 st July 2009	<u>69</u>	<u>186</u>	<u>255</u>
1 st Aug 2009-31 st July 20010	<u>69</u>	<u>186</u>	<u>255</u>
1 st Aug 2010-31 st July 2011	<u>69</u>	<u>186</u>	<u>255</u>
1 st Aug 2011-31 st July 2012	<u>69</u>	<u>186</u>	<u>255</u>
<u>1st Aug 2012-31st July 2013</u>	<u>69</u>	<u>186</u>	<u>255</u>
1 st Aug 2013-31 st July 2014	<u>69</u>	<u>186</u>	<u>255</u>





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Annex 4

Financial Analysis without CDM	
GOLDEN HOPE PLANTATIONS BERHAD	
CDM - COMPOSTING	90
SELLING PRICE OF CO2 =	0.0

90 mt/hr FFB **0.0** USD/mt

CASHFLOW								
Income	<u>RM / unit</u>	Qty						
Year			<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Compsot Price	114		<u>114</u>	<u>114</u>	114	<u>114</u>	<u>114</u>	114
Sales of Product		45,000	5,117,647	5,117,647	5,117,647	5,117,647	5,117,647	5,117,647
Sales of CO2	0.00	30,634	-	-	-	-	-	-
Other Income			-	-	-	-	-	-
Total sales			5,117,647	5,117,647	5,117,647	5,117,647	5,117,647	5,117,647
Variable Costs								
Empty Fruit Bunches(EFB)	0	95,040	0	0	0	0	0	C
Palm Oil Mill Effluent (POME)	0	259,200	0	0	0	0	0	C
Innoculant	19	18,000	345,600	355,968	366,647	377,646	388,976	400,645
Inorganic Addition	20	45,000	915,300	942,759	971,042	1,000,173	1,030,178	1,061,084
Application Cost	17	45,000	772,650	772,650	772,650	772,650	772,650	772,650
Electricity	0.27	672,000	181,440	181,440	181,440	181,440	181,440	181,440
Diesel		318,240	318,240	318,240	318,240	318,240	318,240	318,240
Labour & related Cost			421,200	433,836	446,851	460,257	474,064	488,286
Others Overhead			0	0	0	0	0	0
Total Variable Cost	t		2,954,430	3,004,893	3,056,870	3,110,406	3,165,548	3,222,345
Fixed Cost								
Salaries & related cost			180,000	185,400	196,691	214,929	241,905	280,434
Marketing Expenses			0	0	0	0	0	0
Maintenance			240,000	247,200	254,616	262,254	270,122	278,226
Office Expenses			0	0	0	0	0	0
Interest			0	0	0	0	0	C
Depreciation			858,500	858,500	858,500	858,500	858,500	858,500
Insurance			107,430	107,430	107,430	107,430	107,430	107,430
Loss of CPO Revenue		65,458	65,458	65,458	65,458	65,458	65,458	65,458
CDM Verrification/Audit		0	0	0	0	0	0	0

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CDM – Executive Board

CDM Adaptation Fee		0%	0	0	0	0	0	0
Miscellaneous Expenses			0	0	0	0	0	0
Total Fixed Cost			1,451,388	1,463,988	1,482,695	1,508,572	1,543,415	1,590,048
Total Cost		_	4,405,818	4,468,881	4,539,565	4,618,978	4,708,963	4,812,393
Pre-tax profit		525,214	711,829	648,766	578,082	498,669	408,684	305,254
Taxation			439,692	422,034	402,243	380,007	354,811	325,851
Profit after tax		169,448	272,137	226,732	175,839	118,662	53,872	-20,597
Cumulative Profit After Tax			272,137	498,868	674,708	793,369	847,242	826,645
Equity Investment Payback		-5,151,000	-4,878,863	-4,379,995	-3,705,287			
Inflation factor			1.00	1.03	1.06	1.09	1.13	1.16
Inflation rate		0.030						
Profit Before Tax			711,829	648,766	578,082	498,669	408,684	305,254
Add: Depreciation			858,500	858,500	858,500	858,500	858,500	858,500
Adjusted Profit			1,570,329	1,507,266	1,436,582	1,357,169	1,267,184	1,163,754
Less: Capital Allowance								
Investment Tax Allowance								
Taxable Income			1,570,329	1,507,266	1,436,582	1,357,169	1,267,184	1,163,754
TAX	28%		439,692	422,034	402,243	380,007	354,811	325,851
Inflow			<u>1</u>	2	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Profit before tax		-	711,829	648,766	578,082	498,669	408,684	305,254
Depreciation		-	858,500	858,500	858,500	858,500	858,500	858,500
		0	-	-	-	-	-	-
	_	0	1,570,329	1,507,266	1,436,582	1,357,169	1,267,184	1,163,754
Outflow								
Capital Expenditure	4,901,000	4,901,000	0					
Fixed Assets Replacement			0	0	0	0	0	0
Working capital (Debtors)		250,000	0	0	0	0	0	0
Taxation		0	439,692	422,034	402,243	380,007	354,811	325,851
	-	5,151,000	439,692	422,034	402,243	380,007	354,811	325,851
Surplus/(Deficit)		-5,151,000	1,130,637	1,085,232	1,034,339	977,162	912,372	837,903
IRR		4.7%						
NPV @ 10%		-674,771						

Financial Analysis with CDM



CDM - COMPOSTING

SELLING PRICE OF CO2 =

GOLDEN HOPE PLANTATIONS BERHAD

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GOLDEN HOPE P CDM - COMPOST SELLING PRICE (

CASHFLOW										CASHFLOW
Income	<u>RM / unit</u>	Qty								Income
Year			<u>1</u>	2	<u>3</u>	4	<u>5</u>	<u>6</u>		Year
Compsot Price	114		<u>114</u>	<u>114</u>	<u>114</u>	<u>114</u>	<u>114</u>	114		Compsot Price
Sales of Product		45,000	5,117,647	5,117,647	5,117,647	5,117,647	5,117,647	5,117,647		Sales of Product
Sales of CO2	8.46	30,379	256,942	256,942	256,942	256,942	256,942	256,942	1	Sales of CO2
Other Income			-	-	-	-	-	-		Other Income
Total sales			5,374,589	5,374,589	5,374,589	5,374,589	5,374,589	5,374,589		Total sales
Variable Costs										Variable Costs
Empty Fruit Bunches(EFB)	0	95,040	0	0	0	0	0	0		Empty Fruit Bun
Palm Oil Mill Effluent (POME)	0	259,200	0	0	0	0	0	0		Palm Oil Mill Ef
Innoculant	19	18,000	345,600	355,968	366,647	377,646	388,976	400,645		Innoculant
Inorganic Addition	20	45,000	915,300	942,759	971,042	1,000,173	1,030,178	1,061,084		Inorganic Additi
Application Cost	17	45,000	772,650	772,650	772,650	772,650	772,650	772,650		Application Cost
Electricity	0.27	672,000	181,440	181,440	181,440	181,440	181,440	181,440		Electricity
Diesel		318,240	318,240	318,240	318,240	318,240	318,240	318,240		Diesel
Labour & related Cost			421,200	433,836	446,851	460,257	474,064	488,286	1	Labour & related
Others Overhead			0	0	0	0	0	0		Others Overhead
Total Variable Co.	st		2,954,430	3,004,893	3,056,870	3,110,406	3,165,548	3,222,345		7
Fixed Cost										Fixed Cost
Salaries & related cost			180,000	185,400	196,691	214,929	241,905	280,434		Salaries & relate
Marketing Expenses			0	0	0	0	0	0		Marketing Exper
Maintenance			240,000	247,200	254,616	262,254	270,122	278,226		Maintenance
Office Expenses			0	0	0	0	0	0		Office Expenses
Interest			0	0	0	0	0	0		Interest
Depreciation			858,500	858,500	858,500	858,500	858,500	858,500		Depreciation
Insurance			107,430	107,430	107,430	107,430	107,430	107,430		Insurance
Loss of CPO Revenue		65,458	65,458	65,458	65,458	65,458	65,458	65,458		Loss of CPO Rev
CDM Verrification/Audit		15,101	15,101	15,101	15,101	15,101	15,101	15,101	Dala	eted: CDM Verrificati

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90 mt/hr FFB

2.2 USD/mt

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CDM Adaptation Fee		2%	5,139	5,139	5,139	5,139	5,139	5,139
Miscellaneous Expenses			0	0	0	0	0	0
Total Fixed Cost			1,471,628	1,484,228	1,502,934	1,528,811	1,563,655	1,610,287
Total Cost			4,426,058	4,489,121	4,559,804	4,639,217	4,729,203	4,832,632
Pre-tax profit		761,916	948,531	885,468	814,785	735,371	645,386	541,956
Taxation			505,969	488,311	468,520	446,284	421,088	392,128
Profit after tax		339,874	442,563	397,157	346,265	289,087	224,298	149,829
Cumulative Profit After Tax			442,563	839,720	1,185,985	1,475,072	1,699,370	1,849,198
Equity Investment Payback		-5,151,000	-4,708,437	-3,868,718	-2,682,733			
Inflation factor			1.00	1.03	1.06	1.09	1.13	1.16
Inflation rate		0.030						
Profit Before Tax			948,531	885,468	814,785	735,371	645,386	541,956
Add: Depreciation			858,500	858,500	858,500	858,500	858,500	858,500
Adjusted Profit			1,807,031	1,743,968	1,673,285	1,593,871	1,503,886	1,400,456
Less: Capital Allowance								
Investment Tax Allowance								
Taxable Income			1,807,031	1,743,968	1,673,285	1,593,871	1,503,886	1,400,456
TAX	28%		505,969	488,311	468,520	446,284	421,088	392,128
Inflow			1	2	<u>3</u>	4	5	<u>6</u>
Profit before tax		-	948,531	885,468	814,785	735,371	645,386	541,956
Depreciation		-	858,500	858,500	858,500	858,500	858,500	858,500
	_	0	-	-	-	-	-	-
	_	0	1,807,031	1,743,968	1,673,285	1,593,871	1,503,886	1,400,456
Outflow								
Capital Expenditure	4,901,000	4,901,000	0					
Fixed Assets Replacement			0	0	0	0	0	0
Working capital (Debtors)		250,000	0	0	0	0	0	0
Taxation	_	0	505,969	488,311	468,520	446,284	421,088	392,128
	_	5,151,000	505,969	488,311	468,520	446,284	421,088	392,128
Surplus/(Deficit)		-5,151,000	1,301,063	1,255,657	1,204,765	1,147,587	1,082,798	1,008,329
IRR		10.0%						
NPV @ 10%		0						

CDM Adaptation Miscellaneous Exr

Pre-tax profit Taxation Profit after tax Cumulative Profit . Equity Investment Inflation factor

Inflation rate

Profit Before Tax Add: Depreciation Adjusted Profit Less: Capital Allov Investment Tax Al Taxable Income TAX

Inflow Profit before tax Depreciation

Outflow Capital Expenditur Fixed Assets Repla Working capital (I Taxation

Surplus/(Deficit) IRR Deleted: NPV @ 10%

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Annex 5 Monitoring & Quality Assurance Information Table

No	Parameter	Symbol	Unit	Recording Frequency	Data; measured [m], calculated [c],	Location			Person Verifiying Data	Used For CER Calculation [CER] or Quality Assurance [QA]
1	Quantity of POME	Qww	m ³	daily	m	Flow meter at the POME outlet point for composting site from anaerobic pond	Totaliser reading from a flow meter.	Compost Technicians	Compost Manager	CER
2	COD of POME	COD _{INHOU} SE	kg COD/ m ³	weekly	m	Sampling at the suction point of the compost pump	Golden Hope Lab Analysis	Compost Technicians	Compost Manager	CER
3	COD of POME	COD _{3rd} PARTY	kg COD/ m ³	monthly	m	Sampling at the suction point of the compost pump	Accredite d Lab Analysis	Compost Technicians	Compost Manager	CER
4	COD of POME	Average, COD _m	kg COD/ m ³	monthly	с	Compost Plant	Calculate d from weekly COD readings	Compost Technician	Compost Manager	CER
5	COD of POME	COD _{ww,unt} reated	kg COD/ m ³	У	С	Compost Plant	Average of monthly COD readings	Compost Technician	Compost Manager	CER



CDM-SSC-PDD (version 02)

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CDM – Executive Board

6	Diesel Consumption	Q _{dieset}	liters	onthly	m	Palm Oil Mill - Store	Diesel Invoices issued to the compost plant from plam oil mill/diese I supplier	Compost -Technician	Compost - Manager	CER	Deleted: D
7	Oxygen Content,	O ₂	%	before & after turning of windrows	m	Compost Windrows	Oxygen Probe	Compost Technician	Compost Manager	QA	
8	Windrow Temperature,	т	C	before & after turning of windrows	m	Compost Windrows	Temperat ure Probe	Compost Technician	Compost Manager	QA	
9	Quantity of Compost generated	Q _{comp}	tonne s	monthly	m&c	Respective Palm Oil Mill	Weigh Bridge measurin g tonnes of compost produced and used for land applicatio n	Compost Technician	Compost Manager	QA	Deleted: FFB multiply by
11	Quantity of run <u>-</u> off water	Q _{ww.run-off}	m ³	daily	m	Flow meter at the environmenta I pond run <u>-</u> off water pump	Totaliser reading from a flow meter.	Compost -Technicians	Compost - Manager	CER	the factor of 0.21 Deleted: 10¶ ([4]) Deleted: Q _{ww,runoff}
12	COD of run <u>-</u> off water	COD _{run-off,}	kg COD/ -m3	weekly	m	Sampling at the suction point of the run <u>-</u> off water pump	Golden Hope Lab Analysis	Compost Technicians	Compost Manager	CER	Deleted: COD _{inhouse} -runoff



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13	COD of run <u>-</u> off water	<u>COD_{run-off.} 3rd PARTY</u>	kg COD∕ −m ³	monthly	m	Sampling at the suction point of the run <u>-</u> off water - pump	Accredite d Lab Analysis	Compost Technicians	Compost Manager	CER	 Deleted: COD _{3rd party-runoff}
14	COD of run -off water	<u>Average,</u> - <u>COD_{month1} - y-runoff y</u>	kg -COD/- m3	monthly	c	Compost Plant	Calculate d from weekly run <u>pff</u> water COD readings	<u>Compost</u> -Technician	Compost Manager	CER	 Deleted: Deleted: Deleted: Average, COD _m .
15	COD of run <u>-</u> off water	COD _{run-off}	kg COD/ m3	У	C	Compost - Plant	Average, of monthly run-off water COD readings	Compost -Technician	Compost - Manager	CER	 Deleted: Sum