ASB Biodiesel (Hong Kong) Limited

Development of a Biodiesel Plant at Tseung Kwan O Industrial Estate

Monthly EM&A Report February 2012 (Version 1.0)

Certified By

(Environmental Team Leader)

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

CINOTECH accepts no responsibility for changes made to this report by third parties

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Job No.	D1067	Total Pages:	1
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Development of a Biodiesel Plant at Tseung Kwan O Industrial Estate SUBJECT:

Monthly EM&A Report for February 2012

Dear Sir / Madam,

We refer to your submission of the Monthly EM&A Report for February 2012 via email dated 9 March 2012.

We write to advise that we have no comment on the captioned report.

Regards,

Mark Cheung

Independent Environmental Checker

KTC/gk

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EXECUTIVE SUMMARY

Introduction

- 1. This is the 33rd monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for Development of a Biodiesel Plant at Tseung Kwan O Industrial Estate". This report documents the findings of EM&A Works conducted in February 2012.
- 2. The major site activities undertaken in the reporting month included:
 - General site cleaning and tidying.
 - Zone 1A Administration Building RC superstructure construction works
 - Zone 1B Processing Building Cladding system installation works
 - Zone 1B Fat Preparation and Steam Boiler Room Building RC superstructure works
 - Zone 2A Tank Farm RC footing concreting works.
 - WWTP RC Footing concreting works
 - Building Services P&D U/G pipe cast-in works
 - Building Services Fire Service U/G pipe cast-in works
 - Building Services Cable duct cast-in works
 - Building Services Pressure Test works

Environmental Monitoring and Audit Works

3. Environmental monitoring and audit works for the Project were performed regularly as stipulated in the EM&A Manual and the results were checked and reviewed. The implementation of the environmental mitigation measures and environmental complaint handling procedures were also checked.

Environmental Licenses and Permits

4. Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project. Environmental Permits No. EP-319/2009 and EP-319/2009/A were issued on 11 March 2009 and 7 April 2009 respectively. The Contractor has applied for the Registration of Chemical Waste Producer (WPN-5113-839-C1186-15), Construction Noise Permit (GW-RE0828-11), Wastewater Discharge License (WT00004508-2009), Notification of Works under APCO (337009) and Waste Discharge Account (7013917). The Construction Noise Permit (GW-RE0828-11) was cancelled by EPD on 10 January 2012 because a condition of the construction noise permit had been contravened.

Key Information in the Reporting Month

5. Summary of key information in this reporting month is tabulated in **Table I**.

Table I Summary Table for Key Information in the Reporting Month

Event	Ev	ent Details	Action Taken Status		Remark	
Event	Number	Nature	Action Taken	Status	Kemark	
Complaint received	0		N/A	N/A		
Changes to the assumptions and key construction / operation activities recorded	0		N/A	N/A		
Status of submissions under EP	1	Monthly EM&A Report for January 2011	Submitted to EPD on 9 February 2012	Verified by IEC		
Notifications of any summons & prosecutions	0		N/A	N/A		

Future Key Issues

- 6. Major site activities for the coming three months will include:
 - General site cleaning and tidying.
 - Administration Building RC superstructure construction works
 - Administration Building Steel and metal works at MEK Room
 - Administration Building Installation of roof waterproofing system works
 - Processing Building Cladding system installation works
 - Fat Preparation Building RC superstructure construction works
 - Steam Boiler Room RC superstructure construction works
 - Fat Preparation Building and Boiler Room Steel works
 - Tank Farm 2A Footing and bund wall construction works
 - Tank Farm 2A Pipe support wall construction works.
 - Fat Preparation Building and Boiler Room Roof waterproofing system works
 - Tank Farm 2A Tank erection works
 - Grease Trap Waste Screening Room (GTWSR) ELS and Foundation Construction Works
 - Tank Farm 2B-2E Bund wall construction works
 - WWTP Foundation construction works
 - WWTP Structural concreting works
 - Jetty Temporary construction and bored piles works
 - Pipe Bridge Pipe support construction works and pipe bridge erection works.
 - External Fence wall construction works.
 - Building Services Fire services works
 - Building Services MVAC works
 - Building Services Electrical works
 - Building Services P&D works
- 7. The future environmental concerns are air quality, waste management and surface runoff from construction works.

1 INTRODUCTION

Background

- 1.1 Development of a Biodiesel Plant at Tseung Kwan O Industrial Estate is a Designated Project (hereafter referred to as "the Project") under the Environmental Impact Assessment Ordinance (Cap. 449). A study of environmental impact assessment (EIA) was undertaken to consider the key issues of air quality, noise, water quality, ecological and identify possible mitigation measures associated with the works. An EIA Report was approved by the Environmental Protection Department (EPD) on 26 February 2009.
- 1.2 The project is to construct and operate a 100,000 tonnes per annum biodiesel plant at Tseung Kwan O Industrial Estate. The plant will use a multi-feedstock which consists of waste cooking oil (WCO), oil and grease recovered from grease trap waste (GTW), Palm Fatty Acid Distillate (PFAD) and animal fats. The proposed biodiesel plant not only offers a convenient recycling outlet for GTW and WCO but also converts the oil and grease recovered from these wastes into useful products. The Project also offers a cleaner alternative to diesel fuel to the Hong Kong market. The main processes include the followings:-
 - Construction of feedstock reception and storage facilities, and offices;
 - Construction of a grease trap waste pre-treatment facility (with a designated treatment capacity of about 200,000 tonnes per annum);
 - Construction of a wastewater treatment plant (with a designed treatment capacity of about 170,000 m³ per annum);
 - Installation of biodiesel production and glycerine purification system;
 - Construction of product storage and ancillary facilities;
 - Pretreatment of grease trap waste;
 - Treatment of wastewater generated from feedstock pre-treatment and glycerine dewatering process, and filtrates from dewatering process of sludge treatment;
 - Transesterification of feedstock with alcohol-catalyst; and
 - Purification of biodiesel.
 - 1.3 The general layout of the Project is shown in **Figure 1.1.**
 - 1.4 Layout plan of tank farm **2A**, **2B** to **2E** is revised and a report is made by Environmental Resources Management (ERM) regarding such change. The report concluded that no deviation is found from the approved EIA report.
 - 1.5 An Environmental Permit (EP) No. EP-319/2009 and EP-319/2009/A was issued on 11 March 2009 and 7 April 2009 respectively for Development of a Biodiesel Plant at Tseung Kwan O Industrial Estate to ASB Biodiesel (Hong Kong) Limited as the Permit Holder.
 - 1.6 Cinotech Consultants Limited was commissioned by the Contractor to undertake the Environmental Monitoring and Audit (EM&A) works for the Project. This is the 33rd Monthly EM&A report summarizing the EM&A works for the Project in February 2012.

Project Organizations

- 1.7 Different parties with different levels of involvement in the project organization include:
 - Project Proponent ASB Biodiesel (Hong Kong) Limited
 - Project Manager AECOM
 - Contractor China Harbour Engineering Company Limited (CHEC)
 - Environmental Team (ET) Cinotech Consultants Limited
 - Independent Environmental Checker (IEC) Mannings (Asia) Consultants Ltd.
- 1.8 The responsibilities of respective parties are detailed in Section 1.10 of the Final EM&A Manual of the Project.
- 1.9 The key contacts of the Project are shown in **Table 1.1**.

Table 1.1 Key Project Contacts

Party	Role	Name	Position	Phone No.	Fax No.
ASB	Project Proponent	Ms. Sylvia Har	Senior Plant Engineer	9479 0949	3741 1661
		Dr. HF Chan	ET Leader	2151 2088	
Cinotech	Environmental Team	Ms. Ivy Tam	Project Coordinator	2151 2090	3107 1388
		Ms. Betty Choi	Audit Team Leader	2151 2072	
	Independent	Mr. Mark Cheung	Independent Environmental Checker	3168 2028	
Mannings	-	Mr. Gavin Kwok	Assistant to Independent Environmental Checker	3168 2028	3168 2022
AECOM	Project Manager	Mr. Matthew Lau	Construction Manager	9363 5586	N/A
		Mr. Peter Chung	Project Manager	9471 2438	
СНЕС	C Contractor	Mr. Anson Wong	Safety and Environmental Officer	9656 3837	2623 9226
		Mr. Simon Li	Environmental Supervisor (Ass. Planning Engineer)	6152 7867	

Construction Programme

- 1.10 The site activities undertaken in the reporting month were:
 - General site cleaning and tidying.
 - Zone 1A Administration Building RC superstructure construction works
 - Zone 1B Processing Building Cladding system installation works
 - Zone 1B Fat Preparation and Steam Boiler Room Building RC superstructure works
 - Zone 2A Tank Farm RC footing concreting works.
 - WWTP RC Footing concreting works
 - Building Services P&D U/G pipe cast-in works
 - Building Services Fire Service U/G pipe cast-in works
 - Building Services Cable duct cast-in works
 - Building Services Pressure Test works

Summary of EM&A Requirements

- 1.11 The EM&A requirements are described in the following sections, including:
 - Environmental mitigation measures, as recommended in the project EIA study final report; and
 - Environmental requirements in contract documents.
- 1.12 The advice on the implementation status of environmental protection and pollution control/ mitigation measures is summarized in Section 3 of this report.

2 ENVIRONMENTAL AUDIT

Site Audits

- 2.1 Site audits were carried out by ET on monthly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summary of the site audit in this reporting month is attached in **Appendix A**.
- 2.2 Site audit was conducted on 20^{th} February 2012 by ET in the reporting month. No non-compliance was observed during the site audits.

Status of Environmental Licensing and Permitting

2.3 All permits/licenses obtained for the Project are summarized in **Table 2.1**.

Status of Waste Management

2.4 The quantities of waste generated in this reporting month are summarized in **Appendix** C.

Implementation Status of Environmental Mitigation Measures

2.5 According to the EIA Study Report, Environmental Permit and the EM&A Manual of the Project, the mitigation measures detailed in the documents are recommended to be implemented during the construction phase. An updated summary of the EMIS is provided in **Appendix B**.

Table 2.1 Summary of Environmental Licensing and Permit Status

D '4/I' N	Valid	Period	D 4 3	
Permit / License No.	From	To	Details	Status
Environmental Permit (EP)			
EP-319/2009/A	07/04/2009	N/A	Construction and operation of	Valid
			(i) a biochemical plant with a storage capacity of more than 500 tonnes and in which substances are processed and produced;	
			(ii) a storage, transfer and transhipment of oil facility with a storage capacity of not less than 1,000 tonnes; and	
			(iii) a dangerous goods godown with a storage capacity exceeding 500 tonnes.	
Registration of Chemical Was	te Producer		-	
WPN-5113-839-C1186-15	12/06/2009	-	Spent Lubrication oil.	Valid
Construction Noise Permit (C	NP)			
GW-RE0828-11	27/11/2011	26/05/2012	Use of Powered Mechanical Equipment during 0000-2400 hours on general holidays (including Sundays), 0000-0700 hours and 1900-2400 hours on any day not being a general holiday.	Cancelled by EPD or 10/01/2012
Wastewater Discharge Licens	e			
WT00004508-2009	07/09/2009	-	Discharge of wastewater from construction site including wheel washing water and chemical precipitation tank	Valid
Billing Account for Disposal o	of Construction	Waste		
A/C No.: 7013917	-	-	-	Valid
Notification of Works under A	APCO	<u> </u>		
Ref. no.: 337009	26/10/2011	1		Valid

2.6 During the site inspection in the reporting month, no non-conformance was identified. The observations and recommendations made during the audit session are summarized in **Table 2.2**.

Table 2.2 Observations and Recommendations of Site Audit

Parameters	Date	Observations and Recommendations	Follow-up
	20/02/2012	No major environmental deficiency was	
	20/02/2012	observed during the site inspection.	

Summary of Complaint and Prosecution

- 2.7 No environmental related complaint, prosecution or notification of summons was received in the reporting month.
- 2.8 There was no environmental complaint, prosecution or notification of summons received since the Project commencement. The Complaint Log is attached in **Appendix D**.

3 FUTURE KEY ISSUES

Key Issues for the Coming Month

- 3.1 Key issues to be considered in the coming month include:
 - Noise from operation of the equipment and machinery on-site;
 - Effluent discharge generated from surface runoff;
 - Dust generated from excavation works and stockpile of dusty materials;
 - Maintenance of de-silting facilities and drainage system, such as U-channels;
 - Storage of chemicals/fuel and chemical waste/waste oil on site;
 - Accumulation of stagnant water in the site areas; and
 - Accumulation of C&D waste and general waste on site.
 - Suspended mud and sediment from marine piling work for jetty construction;
- 3.2 For jetty construction, the total number of piles will be reduced from 60 (with 1.0m diameter) to 14 (with 2.0m diameter) when compared with the original proposal in the EIA report.
- 3.3 No dredging of marine sediment will be required. Steel marine pile casing will be driven through the existing rubble mound seawall by vibro hammer to competent bearing strata and extended above the sea water level.
- 3.4 All mitigation measures proposed in the EIA will be implemented during construction phase. Excavation will be contained within the steel pile casing. Silt curtain will be installed around the marine piling area to contain any suspended mud and sediments generated during the piling works. Since the numbers of piles to be constructed are reduced, the findings in the EIA report are still relevant during the construction phase.
- 3.5 The piles will only occupy some areas on the artificial seawall and will not encroach on identified coral colonies. Water flows and bathymetry in the operation phase will generally be maintained. The findings in the EIA report are still relevant during the operational phase of the jetty.
- 3.6 There has been no material change to the Project on the findings in the EIA report for the modification of piling arrangement as part of the jetty construction.

Construction Program for the Next Months

- 3.7 A tentative construction programme is provided in **Appendix E**. The major construction activities in the coming three months will include:
 - General site cleaning and tidying;
 - Administration Building RC superstructure construction works;
 - Administration Building Steel and metal works at MEK Room;
 - Administration Building Installation of roof waterproofing system work;
 - Processing Building Cladding system installation works;
 - Fat Preparation Building RC superstructure construction works;
 - Steam Boiler Room RC superstructure construction works;

- Fat Preparation Building and Boiler Room Steel works;
- Tank Farm 2A Footing and bund wall concrete works;
- Fat Preparation Building and Boiler Room Roof waterproofing system works;
- Tank Farm 2A Tank erection works;
- Grease Trap Waste Screening Room (GTWSR) ELS and Foundation; Construction Works;
- Tank Farm 2B-2E Bund wall concreting works;
- WWTP Foundation construction works;
- WWTP Structural concreting works;
- Jetty Temporary construction and bored piles works;
- Pipe Bridge Pipe support construction works and pipe bridge erection works;
- External Fence wall construction works;
- Building Services Fire services works;
- Building Services MVAC works;
- Building Services Electrical works; and
- Building Services P&D works.

4 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 4.1 Environmental audit works were conducted in the reporting month. Site inspections were conducted on a monthly basis. The results were reviewed and checked.
- 4.2 There was no environmental complaint, prosecution or notification of summons received.

Recommendations

4.3 According to the environmental audit performed in the reporting month, the following recommendations were made:

Water Impact

- To identify any wastewater discharges from site.
- To ensure properly maintenance for de-silting facilities.
- To clear the silt and sediment in the sedimentation tanks.
- To review the capacity of de-silting facilities for discharge.
- To divert all the water generated from construction site to de-silting facilities with enough handling capacity before discharge.
- To avoid accumulation of stagnant and ponding water on site.
- To clear the drainage channel regularly to prevent blockage.
- To set up silt curtain around marine piling work.

Dust Impact

- To remove fugitive dusty material on the haul road periodically.
- Excavated dusty materials or stockpile of dusty materials should be covered by impervious sheeting, or sprayed with water so as to maintain entire surface wet.

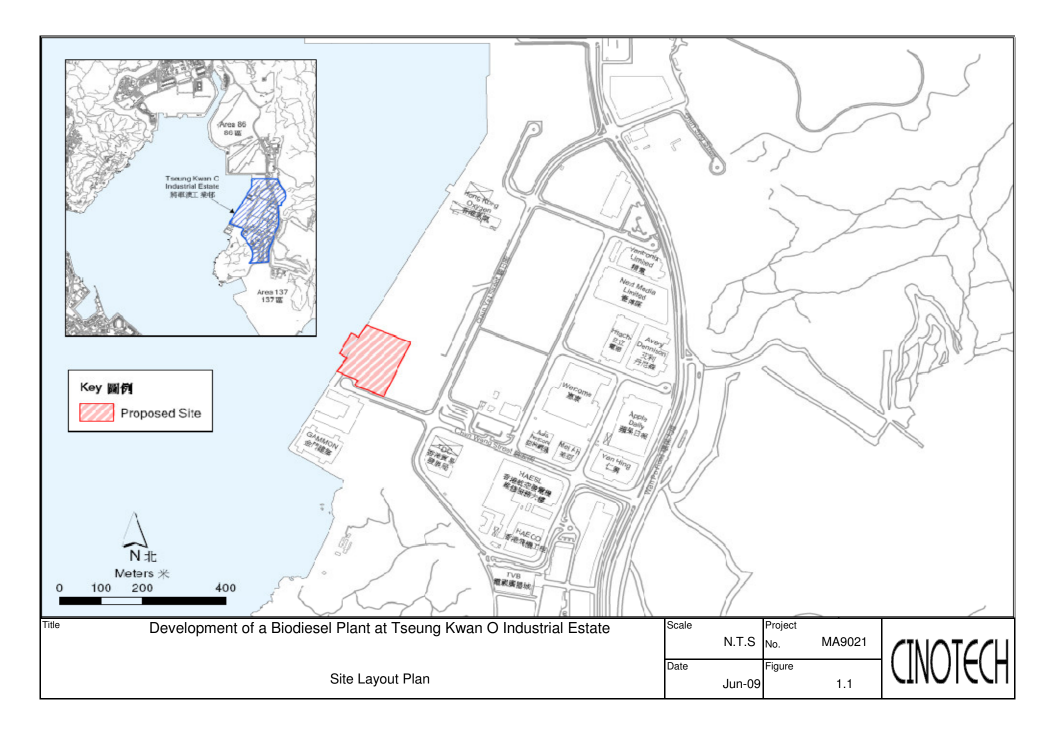
Noise Impact

- To space out noisy equipment and position as far away as possible from sensitive receivers.
- To inspect the noise sources inside the site.

Waste / Chemical Management

- To provide proper rubbish bins / skips for waste collection.
- To provide proper storage area for oil container on site.
- To avoid and check for any accumulation of waste materials or rubbish on site.
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the equipment.

FIGURES



APPENDIX A SITE AUDIT SUMMARY

Development of a Biodiesel Plant at Tseung Kwan O Industrial Estate

Monthly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	120217
Date	17 February 2012 (Friday)
Time	16:14 – 17:05

Ref. No.	Non-Compliance	Related Item
		No.
_	None	-

Ref. No.	Remarks/Observations	Related Item
		No.
	A. Water Quality	
	No environmental deficiency was identified during site inspection.	
	B. Air Quality	
	No environmental deficiency was identified during site inspection.	
	C. Noise	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Permit / Licenses	
	No environmental deficiency was identified during site inspection.	
	F. Reminders	
	No environmental deficiency was identified during site inspection.	
	G. Others	
	Follow-up on previous audit section (Ref. No.:120118):	
	All environmental deficiencies were improved/rectified by the Contractor.	

	Name	Signature	Date
Recorded by	Felix Kwan	Delix	17 February 2012
Checked by	Dr. HF Chan	1	17 February 2012

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APPENDIX B UPDATED ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE

Appendix B - Summary of Environmental Mitigation Implementation Schedule (Construction Phase)

Types of Impacts	Mitigation Measures	Status
	• Dust control measures such as water spaying on roads and dusty areas, covering of lorries by impervious sheets and controlling of the falling height of fill materials will be implemented;	٨
	• Effective dust screens, sheeting or netting will be provided to enclose the scaffolding from the ground level of the facility during the building construction;	N/A
	 All debris and materials will be covered or stored in a sheltered debris collection area; 	^
Construction Dust	 Hoarding from ground level will be provided along the entire length of the site boundary except for a site entrance or exit; Every stockpile of dusty materials will be covered entirely by impermeable sheeting or placed in an area sheltered on the top 	^
	 and the 3 sides; Regular maintenance and checking of the diesel powered mechanical equipment will be adopted to avoid any black smoke 	^
	emissions and to minimize gaseous emissions.	^
	• Monthly site audits will be conducted to ensure the implementation of suitable dust control measures and good site practices.	^
	Only well-maintained plant will be operated on-site and plant will be serviced regularly during the construction program;	^
	 Silencers or mufflers on construction equipment will be utilized and will be properly maintained during the construction program; 	^
	 Mobile plant, if any, will be sited as far from NSRs as possible; 	^
Construction	 Machines and plant (such as trucks) that may be in intermittent use will be shut down between work periods or will be throttled down to a minimum; 	^
Noise	• Plant known to emit noise strongly in one direction will, wherever possible, be orientated so that the noise is directed away from the nearby NSRs; and	^
	 Material stockpiles and other structures will be effectively utilised, wherever practicable, in screening noise from onsite construction activities. 	^

Types of Impacts	Mitigation Measures	Status
	 Silt curtain will be installed around the marine piling area to contain any suspended mud and sediments generated during the piling works. Silt removal facilities such as silt traps or sedimentation facilities will be provided to remove silt particles from groundwater (if pumping is required) to meet the requirements of the TM standard under the WPCO. The design of silt removal facilities will be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures will be inspected monthly and maintained to ensure proper and efficient operation at all times and particularly during rainstorms. Construction Site Run-off and Drainage 	N/A
Water Quality	• Silt removal facilities such as silt traps or sedimentation facilities will be provided to remove silt particles from runoff to meet the requirements of the TM standard under the WPCO. The design of silt removal facilities will be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures will be inspected monthly and maintained to ensure proper and efficient operation at all times and particularly during rainstorms.	٨
Water Quality	 Careful programming of the works to minimise surface excavations for the construction works during the wet season. If excavation of soil cannot be avoided during the wet season, exposed slope surfaces will be covered by a tarpaulin or other means. Other measures that need to be implemented before, during, and after rainstorms are summarised in ProPECC PN 1/94. Exposed soil surfaces will be protected by paving or fill material as soon as possible to reduce the potential of soil erosion. Open stockpiles of construction materials or construction wastes on site of more than 50m3 will be covered with tarpaulin or 	^
	 Open stockpiles of construction materials or construction wastes on-site of more than 50m3 will be covered with tarpaulin or similar fabric during rainstorms. These materials will not be placed near the seawall area. General Construction Activities Debris and refuse generated on-site will be collected, handled and disposed of properly to avoid entering the nearby water sensitive receivers (WSRs). Stockpiles of cement and other construction materials will be kept covered when not being used. Oils and fuels will only be used and stored in designated areas which have pollution prevention facilities. All fuel tanks and storage areas will be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund will be drained of rainwater after a rain event. 	^

Types of Impacts	Mitigation Measures	Status
	Sewage generated from On-site Workforce	
	 Temporary sanitary facilities, such as portable chemical toilets, will be provided on-site. A specialised contractor will be responsible for regular collection and appropriate disposal of the sewage and maintenance of these facilities. Monthly site inspections will be carried out during construction to ensure that the mitigation measures listed above are properly implemented. The site audit frequency will be increased to weekly intervals during the piling works. 	N/A
Ecology	Mitigation measures for minimising water quality impacts are presented in detail above. These measures will be properly implemented and good construction practices will be adopted to minimise potential adverse impacts to marine ecological resources.	۸

Remarks: ^

- ^ Compliance of mitigation measure; X Non-compliance of mitigation measure;
 N/A Not Applicable at this stage; Non-compliance but rectified by the contractor;
 Recommendation was made during site audit but improved/rectified by the contractor;
 Non-compliance but rectified/improved by the contractor and awaiting IEC's further comment.

APPENDIX C WASTE GENERATION IN THE REPORTING MONTH

Appendix C - Monthly Summary Waste Flow Table

Biodiesel Plant Tseung Kwan O Project Reporting Month: <u>2012</u>

	Actual	Quantities of Iner	rt C&D Materia	als Generated / Im	Actual Quantities of Other C&D Materials / Wastes Generated						
Month	Total Quantities Generated [a+b+c+d]	Broken Concrete (including rock for recycling into aggregates) (a)	Reused in the Contract	Reused in Other Projects (c)	Disposed as Public Fill (d)	Imported C&D Material	Metal (in '000 kg)	Paper/ cardboard packaging (in '000kg)	Plastics (bottles/containers, plastic sheets/ foams from package material) (in '000kg)	Chemical Waste (in '000kg)	Others (e.g. General Refuse etc.) (in '000m3)
January	0.048	0	0	0	0.048	0.949	0	0.001	0	0	0.005
February	0.087	0	0	0	0.087	0	0	0.001	0	0	0.005
March											
April											
May											
June											
Half-year Total											
July											
August											
September											
October											
November											
December											
Yearly Total											

APPENDIX D COMPLAINT LOG

APPENDIX D - COMPLAINT LOG

Reporting Month: February 2012

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A	N/A

Remarks: No environmental complaint was received in the reporting month.

APPENDIX E CONSTRUCTION PROGRAMME

THE CHINA HARBOUR ENGINEERING COMPANY LIMITED

y ID	Activity Name	Duration	Start	Finish	2011 Oct Nov			1		2012 h	Λ	
					Oct -1	Nov 1	Dec 2	Jan 3	Fe 4		Apr 6	M
270MC-3M-	Rolling Programme Ver.1.0-(020312)	323	04-Nov-11 A	20-Nov-12		V						1
ilestones		72	02-Mar-12	30-May-12		1 1 1	 			 	0 • 0 • 0	
	nstruction Works	323	04-Nov-11 A	20-Nov-12		~	1		1			1
A - Administra		87	27-Feb-12 A	25-Jun-12			: 			V		1
	ding Structural and Builder's Work	79	27-Feb-12 A	15-Jun-12		!						!
A17010	AB-Superstructure Construction Works upto +14.17mPD (2nd Floor)	16	27-Feb-12 A 27-Feb-12 A	08-Mar-12					· 			
A17020	AB-Superstructure Construction Works upto +17.05mPD (Roof Floor)	10	08-Mar-12	21-Mar-12								-
A17030	AB-Superstructure Construction Remaining Works	9	21-Mar-12	01-Apr-12		i !						i
A17040	AB-Steel and Metal Works at MEK Room	24	01-Apr-12	01-May-12		1				_		
A17410	AB-Installation of windows, louvers and doors 1st stage	16	01-Apr-12 01-May-12	21-May-12		i !						
A17410	AB-Installation of windows, louvers and doors 2nd stage	20	21-May-12	15-Jun-12				-				
A17420 A17430	AB-ABWF works excluding windows, louvers & doors	36	01-May-12	15-Jun-12 15-Jun-12		i						
A17430 A17440	AB-Installation of roof waterproofing system works	24	01-May-12 01-Apr-12	01-May-12					1			
	AD-Installation of fool waterproofing system works		· .	25-Jun-12								
AB-Electrical A17130	AB-BS Cable laying works(Electrical) 1st stage	68 24	01-Apr-12 01-Apr-12	01-May-12								
A17140	AB-BS Cable laying works(Electrical) 1st stage AB-BS Cable laying works(Electrical) 2nd stage	24	01-Apr-12 01-May-12	31-May-12				-				-
A17160	AB-BS Cable laying works (Electrical) 2nd stage AB-BS Installation of switch board and cable termination works in Switch Rooms	32	16-May-12	25-Jun-12								
A17100 A17200	AB-Installation of switch board and cable termination works in Switch Room AB-Installation of switch board and cable termination works in Main Switch Room	32	-			i 1 1						i 1
			16-May-12	25-Jun-12		!			1			
A17500	AB-Lift Installation Works	36	07-May-12	21-Jun-12					; !			
AB-Fire Services A17170	AP BS Dining works/Eiro Sarvissa) 1st stage	68	01-Apr-12	25-Jun-12								
	AB-BS Piping works(Fire Services) 1st stage	28	01-Apr-12	06-May-12					1			
A17180	AB-BS Piping works(Fire Services) 2nd stage	28	06-May-12	10-Jun-12		!						
A17185	AB-Control Room and Pump Room FS equipment installation and associated pipe v	24	26-May-12	25-Jun-12		į						į
AB-Plumbing and D A17110	AB-BS Piping works (P&D) 1st stage	68 32	01-Apr-12	25-Jun-12 11-May-12								į
			01-Apr-12			<u>-</u>	i !					
A17120	AB-BS Piping works(P&D) 2nd stage	36	11-May-12	25-Jun-12					1			
AB-MVAC A17150	AB-BS Installation of piping and ducting works (MVAC)	56 56	01-Apr-12 01-Apr-12	10-Jun-12 10-Jun-12					: !			1
		300	01-Apr-12 04-Nov-11 A	10-Jun-12 20-Nov-12		7			1			1
IB - Process Bu						V	1 1 1			1		
	g Structural and Builder's Work	125	04-Nov-11 A	15-Apr-12		·					V 15-A	or-12, Pro
A18090	PB-Cladding Material procurement	48	04-Nov-11 A	02-Mar-12					l I	1		
A18100	PB-Cladding Primary support modification	72	04-Nov-11 A	02-Mar-12			1		!	1		į
A18110	PB-Cladding wall for Processing Building	25	06-Feb-12 A	15-Mar-12								
A18120	PB-Cladding roof for Processing Building	25	15-Mar-12	15-Apr-12					į			į
PB-Plumbing and D		72	15-Apr-12	14-Jul-12					· 		···-	- ‡
A18010	PB-BS Piping works(P&D) 1st stage	36	15-Apr-12	30-May-12								
A18020	PB-BS Piping works(P&D) 2nd stage	36	30-May-12	14-Jul-12		!			!			1 1 1
PB-Electrical	DD Coble leview works/Floatrice// 1et cts	72	15-Apr-12	14-Jul-12					į		<u></u>	1
A18030	PB-Cable laying works(Electrical) 1st stage	36	15-Apr-12	30-May-12								1
A18040	PB-Cable laying works(Electrical) 2nd stage	36	30-May-12	14-Jul-12				-	· 			
PB-MVAC A18060	PB-BS Installation of piping and Ducting Works (MVAC)	72 72	15-Apr-12 15-Apr-12	14-Jul-12 14-Jul-12								į
					ntract for Al	I Pomainina M	/orks	<u> </u>	Date	Revision	Checked	App
Actual Work	• • • • • • • • • • • • • • • • • • • •	iodiesei Pla	ıπαι I.N.U.I.	Lot 39 Main Co	nitact for Al	i Kemaining W	TOTKS	-	02-Mar-11	1764191011	Criecked	Αρρ
Remaining Worl Critical Remainir		L - P			100	Mar 20	4.43	-			+	



rity ID	Activity Name	Duration	Start	Finish	<u> </u>	2011				2012		
					Oct -1	Nov 1	Dec 2	Jan 3	Feb 4	Mar 5	Apr 6	May 7
PB-Fire Services		72	15-Apr-12	14-Jul-12	•	•	-				<u>~</u>	•
A18070	PB-BS piping works (Fire Services) 1st stage	36	15-Apr-12	30-May-12								
A18080	PB-BS piping works (Fire Services) 2nd stage	36	30-May-12	14-Jul-12								1
PB-Processing Works	S	175	15-Apr-12	20-Nov-12			!				<u> </u>	!
A17900	PB-BDI Piping, Electrical, Insulation & Instrumentation Works	175	15-Apr-12	20-Nov-12								!
1B - Fat Preparat	tion Building	73	12-Feb-12 A	25-May-12					▽	1		1
	ctural and Builder's Work	73	12-Feb-12 A	25-May-12					—			<u> </u>
A18520	FP-RC superstructure construction works upto +15.1mPD (2nd floor)	16	12-Feb-12 A	05-Mar-12								!
A18530	FP-RC superstructure construction works upto +20.0mPD (roof floor)	4	05-Mar-12	10-Mar-12								-
A18600	FP-Fat Preparation Steel Works	24	10-Mar-12	09-Apr-12								
A18700	FP-Cooling Tower Installation	50	24-Mar-12	25-May-12						_		į
A19140	FP-Installation of roof waterproofing system works	24	12-Mar-12	11-Apr-12						_		
P-Processing Works	<u> </u>	23	09-Apr-12	08-May-12	1							08-
A18800	FP-BDI Fat Prep. Equipment Installation Works	23	09-Apr-12	08-May-12							·	-
B - Boiler Roon		87	12-Feb-12 A	04-Jun-12					▽	- 1		<u> </u>
	ral and Builder's Work	87		04-Jun-12	!				· ·			
A19420	BR-RC superstructure construction works 2nd stage	13	12-Feb-12 A 12-Feb-12 A	04-Jun-12 05-Mar-12	1					;		1
A19420 A19430	BR-RC superstructure construction works 3rd stage	- 13	05-Mar-12	12-Mar-12								
	· · · · · · · · · · · · · · · · · · ·	50										
A19500	BR-Boiler Room Steel Works	56	26-Mar-12	04-Jun-12	1 1 1		1		1			1
A20140	BR-Installation of roof waterproofing system works	24	12-Mar-12	11-Apr-12								1
BR-Processing Work		56	12-Mar-12	21-May-12	; ; ;				į	V		
A19600	BR-BDI Boiler Room & Utility Equipment Installation Works	56	12-Mar-12	21-May-12	1		_		1			;
A - Tank Farm		124	30-Dec-11 A	23-Jun-12	i 		<u> </u>					
	ural and Builder's Work	124	30-Dec-11 A	23-Jun-12	1		▼					
A20430	2A-3rd pour concrete of Tank Farm 2A Footing	25	15-Feb-12 A	11-Mar-12	1 1 1				_	i		1
A20440	2A-Concreting works for RC pipe support wall	18	30-Dec-11 A	06-Mar-12	1		•					
A20520	2A-Bund walls structural concrete works 2nd stage	30	02-Mar-12	08-Apr-12	; ; ;							
A20610	2A-Erection of tanks in Tank Farm 2A1st stage	30	02-Mar-12	08-Apr-12								
A20620	2A-Erection of tanks in Tank Farm 2A 2nd stage	30	09-Apr-12	16-May-12			1					1
A20630	2A-Erection of tanks in Tank Farm 2A 3rd stage	30	17-May-12	23-Jun-12								
A - GTW Separa	ation Room	158	28-Dec-11 A	17-Jun-12	1		▽			1		i
STWSR Structural an		158	28-Dec-11 A	17-Jun-12	!		<u>~</u>		1			1
A21220	GTWSR-Excavation and dewatering system for ELS	43	28-Dec-11 A	10-Mar-12					i			1
A21300	GTWSR-Foundation Construction	30	10-Mar-12	16-Apr-12								
A21410	GTWSR-Concreting works for GTWSR 1st Stage	25	16-Apr-12	17-May-12					: ! !			<u> </u>
A21420	GTWSR-Concreting works for GTWSR 2nd Stage	25	17-May-12	17-Jun-12	!							1
STWSR-Processing \		50	16-Apr-12	17-Jun-12					!		V	i
A21500	GTWSR-Paques Process Equipment Installation Works	50	16-Apr-12	17-Jun-12					!		•	
B-E Tank Farm		112	04-Mar-12	22-Jul-12						√		!
	uctural and Builder's Work	87	04-Mar-12	21-Jun-12	!		1		!	V		1
A22410	2BE-Bund wall concreting works 1st stage	31	04-Mar-12	12-Apr-12					; !	V		1 1
A22420	2BE-Bund wall concreting works 2nd stage	31	12-Apr-12	21-May-12	!							!
7444U	ZDE Dutiu wall with citing works 21/0 stage) 31	12-Api-12	21-1v1ay-12	1		i					1
	Dronoo	ed Biodiesel Pla	nt at T V O T	Lot 30 Main Co	ntract for All D	omaining Ma	rke	Т	Date	Revision	Checked	Appro
Actual Work	▼ Critical Milestone Propos	ed biodiesei Pla	ιιι αι Ι.Ν.Ο.Ι.	LUL JO IVIAIII CO	macului Ali K	emaning WO	i NO	<u> </u>	Date	1 10 101011	Loucked	Appic



Activity ID	Activity Name	Duration	Start	Finish	2011 2012							
,	, in the second				Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
A22510	2BE-Erection tanks in Tank Farm 2B-2E 1st stage	25	21-May-12	21-Jun-12	-1	1	2	3	4	5	Ь	· /
Tank Farm 2B-2E-P	•	50	21-May-12	22-Jul-12								
A22600	2BE-BDI Process Equipment Installation Works	50	21-May-12	22-Jul-12		i ! !	1		i !			· ·
	r Treatment Plant	141	30-Jan-12 A	13-Aug-12				,	; V:	1		1 1
	nent Plant Structural and Builder's Work	88	30-Jan-12 A	08-Jun-12				,		1		
A23200	WWTP-Foundation Construction	31	30-Jan-12 A	09-Mar-12		i 			V ;			
A23310	WWTP-Structural concreting works 1st pour	24	09-Mar-12	08-Apr-12								
A23320	WWTP-Structural concreting works 2nd pour	24	08-Apr-12	08-May-12		1	1					<u>:</u>
A23330	WWTP-Structural concreting works 3rd pour	25	08-May-12	08-Jun-12		1						
A23400	WWTP-IC Reactor Erection	17	24-Apr-12	15-May-12							_	
WWTP-Processing		72	15-May-12	13-Aug-12		i 			1	1		
A23500	WWTP-Treatment Equipment Installation Works	72	15-May-12	13-Aug-12								
4A - Jetty		147	20-Dec-11 A	21-Jun-12			V			1		
Jetty Structural and	1 Ruilder's Work	147	20-Dec-11 A	21-Jun-12			\ <u>\</u>		İ			i
A24105	4A-Temporary works construction	96	20-Dec-11 A	10-Apr-12			\ \rightarrow		1	1		
A24120	4A-Construct upto 5 nos of Jetty Bored Piles	64	28-Mar-12	16-Jun-12		i !			1	1		i
A24130	4A-Construct upto 10 nos of Jetty Bored Piles	16	01-Jun-12	21-Jun-12			 					
	Pipe Trench Works	36	02-Mar-12	15-Apr-12							V 15-An	or-12, Pipe Bridge &
	Erection of steel pipe racks at Tank Farm 2A	24	02-Mar-12	31-Mar-12					1		,,	,,poago a
A24910									1			
A24920	Erection of pipe bridge between Tank Farm 2A and Tank Farm 2B-2E	24	02-Mar-12	31-Mar-12		1 1 1	1		i ! !			
A24930	Erection of steel pipe racks at Tank Farm 2B-2E	24	02-Mar-12	31-Mar-12								
A25000	Pipe Bridge Between PB and FP	27	12-Mar-12	15-Apr-12				\	! !	1		
External Works		273	11-Jan-12 A	29-Jul-12		1		V	1	1 1		1
A25200	External Drainage Works. (Divided into 6 Areas)	128	11-Jan-12 A	29-Jul-12					1			:
A25210	Storm water manhole works 1st stage	7	02-Mar-12	10-Mar-12		i 1 1			i !			
A25220	Storm water manhole works 2nd stage	25	11-Mar-12	10-Apr-12								
A25230	Storm water manhole works 3rd stage	24	11-Apr-12	10-May-12								:
A25240	Storm water manhole works 4th stage	24	11-May-12	09-Jun-12								
A25270	Faul Water manhole and the pipe works between the manholes with the associated	24	11-Jan-12 A	29-Mar-12		1			1		l	
A25280	Faul Water manhole and the pipe works between the manholes with the associated	24	30-Mar-12	28-Apr-12		1 1 1	1		1	1		1
A25290	Faul Water manhole and the pipe works between the manholes with the associated	24	29-Apr-12	28-May-12		 			-			-,
A25300	Faul Water manhole and the pipe works between the manholes with the associated	24	29-May-12	27-Jun-12								-
A25500	Boundary Wall	52	30-Jan-12 A	19-Apr-12		i ! !				i		
A25510	Boundary Wall-structural concreting works 1st stage	28	30-Jan-12 A	22-Mar-12					!	1		
A25520	Boundary Wall-structural concreting works 2nd stage	24	23-Mar-12	21-Apr-12		1			1			
A25530	Boundary Wall-ABWF works	31	22-Apr-12	30-May-12				.				- ;
A25600	Road Works	82	02-Mar-12	11-Jun-12								1
A25610	Road Works with associated surface channels and catch pits 1st stage	29	02-Mar-12	06-Apr-12		; !			1			
A25620	Road Works with associated surface channels and catch pits 2nd stage	24	07-Apr-12	06-May-12					1			
A25630	Road Works with associated surface channels and catch pits 3rd stage	29	07-May-12	11-Jun-12		 	1		1	1		

Actual Work

Remaining Work

Critical Remaining Work

Summary

Proposed Biodiesel Plant at T.K.O.T. Lot 39 Main Contract for All Remaining Works

3 Months Rolling Programme (02 Mar 2011)

Revision	Checked	Approved
	Revision	Revision Checked