#### MONTHLY EM&A REPORT

OSCAR Bioenergy Joint Venture

Contract No. EP/SP/61/10
Organic Waste Treatment Facilities
Phase 1:
Eighteenth Monthly EM&A Report

1 November 2016 - 30 November 2016

#### **Environmental Resources Management**

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# Organic Waste Treatment Facilities, Phase I

Monthly EM&A Report (1 November 2016 – 30 November 2016)

(December 2016)

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Date:	14 Dec. 2016

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# Contract No. EP/SP/61/10 Organic Waste Treatment Facilities Phase 1: Eighteenth Monthly EM&A Report

1 November 2016 – 30 November 2016 Reference 0279222

For and on behalf of ERM-Hong Kong, Limited			
Approved by: Frank Wan			
Signed: Marchett.			
Position: Partner			
Certified by:(Environmental Team Leader – Mandy To)			
Certified by:			
Date: 12 December 2016			

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#### **EXECUTIVE SUMMARY**

The construction works of *No. EP/SP/61/10 Organic Waste Treatment Facilities Phase I (the Project)* commenced on 21 May 2015. This is the 18<sup>th</sup> monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 November 2016 to 30 November 2016 in accordance with the EM&A Manual.

#### Summary of Construction Works undertaken during the Reporting Month

Works undertaken in the reporting month included:

- Building 1 superstructure works, defect rectification and ABWF works.
- Building 2 ABWF and finishing work, steel work for covered walkway, installation of pump and pipework at roof, Electrical and BS installation work.
- Building 3 ABWF, Electrical and BS installation inside G/F rooms.
- AD Tank Erection of AD 3, cladding work to AD 1, water filling, testing, scaffolding erection to AD2.
- Biogas Holder & Plant Area erection of De-sulphurisation tank 1 & 2, carbon filter.
- Ammonia Stripping Plant –structural steel and mechanical erection work.
- Mechanical installation (pre-treatment equipment, grab crane) at Building 1.
- Mechanical installation (star screen) and tiles installation inside tunnels at Building 2.
- Sitewide Underground drainage and drawpit work.
- Portion 2 temp. traffic arrangement, roadworks.
- Portion 4 Material handling and storage, steel bending & cutting.

#### **Environmental Monitoring and Audit Progress**

A summary of the monitoring activities undertaken in this reporting period is listed below:

• Joint Environmental Site Inspection

4 times

• Landscape & Visual Monitoring

2 times

#### Waste Management

Waste generated from this Project includes inert construction and demolition (C&D) materials (public fill) and non-inert C&D materials (construction wastes).

Inert C&D materials (public fill) include bricks, concrete, building debris, rubble and excavated spoil. In total, 897.23 tonnes of inert C&D material were generated from the Project, of which 507.47 tonnes were reused in this Contract. The 389.76 tonnes of inert C&D material were disposed of as public fill to the Fill Banks at Tuen Mun Area 38.

Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. 0.00 kg of metals, 123,000.00 kg of papers/ cardboard packing and 0.00 kg of plastics were sent to recyclers for recycling during the reporting period. 154.22 tonnes of general refuse was disposed as landfill.

0.00 L of chemical waste was collected by licenced waste collector and sent to West New Territories (WENT) Landfill.

#### **Environmental Site Inspection**

Four weekly joint environmental site inspections were carried out by the representatives of the Contractor, SOR and the Environmental Team (ET). The IEC was also present at the joint inspection on 16 November 2016. Details of the audit findings and implementation status of the mitigation measures are presented in *Section 6.1*.

#### Landscape & Visual

Onsite inspections on landscape and visual mitigation measures were performed on 7 and 21 November 2016. Details of the audit findings and implementation status of the mitigation measures are presented in *Sections 6.2*.

# Environmental Exceedance/Non-conformance/Compliant/Summons and Prosecution

No exceedance was recorded during the reporting period.

No non-compliance event was received during the reporting period.

No environmental complaint and summon/prosecution was received in this reporting period.

#### Future Key Issues

Works to be undertaken in the next reporting month include:

- Building 1 superstructure works, defect rectification and ABWF works.
- Building 2 ABWF and finishing work, covered walkway cladding and ABWF, installation of GRP ductwork at roof, Electrical and BS installation work.
- Building 3 ABWF, Electrical and BS installation inside rooms at G/F.
- Erect link bridge structural steelwork.
- Weighbridge structure excavation and construction.
- Collection chamber 1, conical tank footing, primary sedimentation tank and int. pump sump construction.
- NTH mitigation works on slope.
- Boundary wall (3m high) and boundary fence wall construction.
- AD Tank Cladding to AD2, water filling and testing to AD 3 and SBT. Scaffolding to AD3. ABWF and pump installation to pump rooms. Pipe rack plinths construction.
- Biogas Holder & Plant Area –erection of De-sulphurisation tank 1 & 2.

- Ammonia Stripping Plant –structural steel and mechanical erection work.
- CHP pipework and accessories installation.
- Mechanical installation (pre-treatment equipment, CAPCS chemical scrubber) at Building 1.
- Mechanical installation (composting equipment) inside pipe gallery at Building 2.
- Sitewide Underground drainage and drawpit work.
- Portion 2 temp. traffic arrangement, pavement and roadworks.
- Portion 4 Material handling and storage, steel bending & cutting.

Environmental impacts arising from the above construction activities are mainly associated with dust, construction noise, site runoffs, waste management and landscaping issues.

#### 1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) was appointed by OSCAR Bioenergy Joint Venture (the Contractor) as the Environmental Team (ET) to undertake the Environmental Monitoring and Audit (EM&A) programme for the *Contract No. EP/SP/61/10 of Organic Waste Treatment Facilities Phase I (the Project)*.

#### 1.1 Purpose of the Report

This is the 18th EM&A report which summarises the monitoring results and audit findings for the EM&A programme during the reporting period from 1 to 30 November 2016.

#### 1.2 STRUCTURE OF THE REPORT

The structure of the report is as follows:

#### Section 1: **Introduction**

It details the scope and structure of the report.

#### Section 2: **Project Information**

It summarises the background and scope of the Project, site description, project organization, construction programme, construction works undertaken and status of the Environmental Permits (EP)/licences over the construction phase of the Project.

#### Section 3: Environmental Monitoring Requirements

It summarises the environmental monitoring requirements including monitoring parameters, programmes, methodologies, frequency, locations, Action and Limit Levels, Event/Action Plans, environmental mitigation measures as recommended in the EM&A Manual and approved EIA report.

#### Section 4: Implementation Status on Environmental Mitigation Measures

It summarises the implementation of environmental protection measures during the reporting period.

#### Section 5: Waste Management

It summarises the quantity of public fill and construction waste generated in the reporting period

#### Section 6: Environmental Site Inspection

It summarises the audit findings of the weekly site inspections undertaken within the reporting period.

#### Section 7: Environmental Non-conformance

It summarises any exceedance of environmental performance standard, environmental complaints and summons received within the reporting period.

#### Section 8: Further Key Issues

It summarises the impact forecast and monitoring schedule for the next reporting month.

#### Section 9: Conclusions

#### 2 PROJECT INFORMATION

#### 2.1 BACKGROUND

The Organic Waste Treatment Facilities (OWTF) Phase I development (hereinafter referred to as "the Project") is to design, construct and operate a biological treatment facility with a capacity of about 200 tonnes per day and convert source-separated organic waste from commercial and industrial sectors (mostly food waste) into compost and biogas through proven biological treatment technologies.

The environmental acceptability of the construction and operation of the Project had been confirmed by findings of the associated Environmental Impact Assessment (EIA) Study completed in 2009. The Director of Environmental Protection approved this EIA Report under the Environmental Impact Assessment Ordinance (EIAO) (Cap. 499) in February 2010 (Register No.: AEIAR-149/2010) (hereafter referred to as the approved EIA Report). Subsequent Report on Re-assessment on Environmental Implications and Report on Re-assessment on Hazard to Life Implications were completed in 2013, respectively.

An Environmental Permit (EP) (No. EP-395/2010) was issued by the Environmental Protection Department (EPD) to the EPD, the Permit Holder, on 21 June 2010 and varied on 18 March 2013 (No. EP-395/2010/A) and 21 May 2013 (No. EP-395/2010/B), respectively. The Design Build and Operate Contract for the OWTF (Contract No. EP/SP/61/10 Organic Waste Treatment Facilities Phase I (the Contract)) was awarded to SITA Waste Services Limited, ATAL Engineering Limited and Ros-Roca, Sociedad Anonima jointly trading as the OSCAR Bioenergy Joint Venture (OSCAR or the Contractor). A Further EP (No. FEP-01/395/2010/B) was issued by the EPD to the OSCAR on 16 February 2015. Variation to both EPs No. EP-395/2010/B and No. FEP-01/395/2010/C and No. FEP-01/395/2010/C, were issued by the EPD on 21 December 2015.

Under the requirements of Condition 5 of the EP (No. FEP-01/395/2010/C), an Environmental Monitoring and Audit (EM&A) programme as set out in the Agreement No. CE7/2008 (EP) EM&A Manual (hereinafter referred to as EM&A Manual) is required to be implemented. ERM-Hong Kong, Ltd (ERM) has been appointed by OSCAR as the Environmental Team (ET) to undertake the EM&A programme for the Contract.

The construction works commenced on 21 May 2015 and are scheduled for completion by April 2017.

#### 2.2 GENERAL SITE DESCRIPTION

The Project Site is located at Siu Ho Wan in North Lantau with an area of about 2 hectares. The layout of the Project Site is illustrated in *Annex A*.

#### 2.3 CONSTRUCTION ACTIVITIES

A summary of the major construction activities undertaken in the reporting period is shown in *Table 2.1*. The locations of the construction activities are shown in *Annex B*. The construction programme of the Project is presented in *Annex C*.

#### Table 2.1 Summary of Construction Activities Undertaken in the Reporting Period

#### **Construction Activities Undertaken**

- Building 1 superstructure works, defect rectification and ABWF works.
- Building 2 ABWF and finishing work, steel work for covered walkway, installation of pump and pipework at roof, Electrical and BS installation work.
- Building 3 ABWF, Electrical and BS installation inside G/F rooms.
- AD Tank Erection of AD 3, cladding work to AD 1, water filling, testing, scaffolding erection to AD2.
- Biogas Holder & Plant Area erection of De-sulphurisation tank 1 & 2, carbon filter.
- Ammonia Stripping Plant -structural steel and mechanical erection work.
- Mechanical installation (pre-treatment equipment, grab crane) at Building 1.
- Mechanical installation (star screen) and tiles installation inside tunnels at Building 2.
- Sitewide Underground drainage and drawpit work.
- Portion 2 temp. traffic arrangement, roadworks.
- Portion 4 Material handling and storage, steel bending & cutting.

#### 2.4 PROJECT ORGANISATION AND MANAGEMENT STRUCTURE

The project organisation chart and contact details are shown in *Annex D*.

#### 2.5 STATUS OF ENVIRONMENTAL APPROVAL DOCUMENTS

A summary of the valid permits, licences, and/or notifications on environmental protection for this Project is presented in *Table 2.2*.

Table 2.2 Summary of Environmental Licensing, Notification and Permit Status

D ://T: /	B. 6	77 11 114 D 1 1	B 1
Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Environmental	FEP-01/395/2010/C	Throughout the	Permit granted on 21
Permit		Contract	December 2015
Notification of	Ref No. 386715	Throughout the	-
Construction Works		Contract	
under the Air			
Pollution Control			
(Construction Dust)			
Regulation			
Effluent Discharge	WT00021482-2015	21 May 2015 - 31	Approved on 21 May
License		May 2020	2015
Construction Noise	GW-RW0483-16	12 September	Approved on 22
Permit - P1&P2		2016 - 11 December	August 2016
		2016	
Construction Noise	GW-RW0272-16	1 June 2016 - 30	Approved on 17 May
Permit - P3		November 2016	2016
Chemical Waste	WPN 5213-961-	Throughout the	Approved on 29 April
Producer Registration	O2231-01	Contract	2015
			-

Permit/ Licences/	Reference	Validity Period	Remarks
Notification			
Waste Disposal	Account number:	Throughout the	-
Billing Account	702310	Contract	

## 3 ENVIRONMENTAL MONITORING REQUIREMENT, ENVIRONMENTAL MITIGATION MEASURES

All the relevant environmental mitigation measures listed in the EIA Report and EM&A Manual are summarised in *Annex E*.

According to the EM&A Manual and EP requirement, no air quality, noise and water quality monitoring is required.

Bi-weekly landscape and visual audit is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures recommended in the EIA Report are fully achieved.

# 4 IMPLEMENTATION STATUS ON ENVIRONMENTAL PROTECTION REQUIREMENTS

The Contractor has implemented environmental mitigation measures and requirements as stated in the approved EIA Report and EM&A Manual. The implementation status of the measures during the reporting period is summarised in *Annex E*.

#### **WASTE MANAGEMENT**

5

Wastes generated from this Project include inert construction and demolition (C&D) materials (public fill) and non-inert C&D materials (construction waste). Construction waste comprises general refuse, metals and paper/cardboard packaging materials. Metals generated from the Project are also grouped into construction waste as the materials were not disposed of with others at public fill. Reference has been made to the Monthly Summary Waste Flow Table prepared by the Contractor (see *Annex F*). With reference to the relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in *Table 5.1*.

Table 5.1 Quantities of Waste Generated from the Project

Month/Year		Quantity		
	Total Inert C&D	Non-inert C&D Materials (b)		
	Materials Generated (a)	C&D Materials Recycled (c)	C&D Waste Disposed of at Landfill <sup>(d)</sup>	Chemical Waste
November 2016	897.23 tonnes	123,000.00 kg	154.22 tonnes	0.00 L

#### **Notes:**

- (a) Inert C&D materials (public fill) include bricks, concrete, building debris, rubble and excavated spoil. In total, 897.23 tonnes of inert C&D material were generated from the Project, of which 507.47 tonnes were reused in this Contract and the 389.76 tonnes were disposed as public fill to the Fill Bank at Tuen Mun Area 38. The detailed waste flow is presented in *Annex F*.
- (b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.
- (c) 0.00 kg of metals, 123,000.00 kg of papers/ cardboard packing and 0.00 kg of plastics were sent to recyclers for recycling during the reporting period.
- (d) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at NENT Landfill by subcontractors.

#### 6 ENVIRONMENTAL INSPECTIONS

#### 6.1 WEEKLY SITE AUDITS

Joint site inspections were conducted by representatives of the Contractor, the ER, IC and the ET on 7, 16, 21 and 28 November 2016. The IEC was also present at the joint inspection on 16 November 2016. Follow-up actions resulting from the last site inspections were generally taken as reported by the Contractor. The pending item on the set up of chemical waste collection area has been closed during this reporting period. The chemical waste collection area has been set up properly by the contractor.

Key observations during the reporting period are summarised as follows:

#### 7 November 2016

- Chemical containers without drip tray were still observed within building 2 area and the contractor was further reminded to provide drip trays to the chemical containers or remove the used-up chemical containers.
- General refuse without proper disposal was observed within Building 1 area and the contractor was reminded to remove the refuse regularly.
- Stagnant water was observed within Building 2 area and the contractor was reminded to clean the water to avoid mosquito breeding.
- Dusty material was observed without covering within Building 2 area and the contractor was reminded to provide impervious tarpaulin to the dusty material to avoid dust emission.

#### 16 November 2016

- Watering was not applied to the unpaved road and the dusty working area within building 1 area and the contractor was reminded to wet the dusty area.
- Open stockpile was observed without covering near the first vehicle access and the contractor was reminded to cover the stockpile with impervious tarpaulin.
- General refuse without proper disposal was observed within building 1 area and the contractor was reminded to remove the refuse regularly.
- Discharge of untreated clear water to the DSD nullah was observed next to the wastewater treatment system and the contractor was stopped to discharge immediately.
- The contractor was further reminded to implement sufficient mitigation measures along the nullah next to the wastewater treatment system as stipulated in the latest incident report for the non-compliance incident.

• The contractor was further reminded to set up the chemical waste collection area properly according to the Code of Practice.

#### 21 November 2016

- Stagnant water was observed within the Building 1 and the contractor was reminded to clean the stagnant water.
- General refuse was observed not stored in enclosed bins or bags and separated from C&D material within building 3 and the contractor was reminded to clean the refuse.
- The contractor was further reminded to implement sufficient mitigation measures along the nullah next to the wastewater treatment system as stipulated in the latest incident report for the non-compliance incident.

#### 28 November 2016

- The Contractor was reminded to make sure the chemical containers are stored properly in compliance with the COP and the drip tray are functional within building 1 area.
- The Contractor was reminded to clear the water in the generator drip tray within AD tank area.
- The contractor was further reminded to implement sufficient mitigation measures along the nullah next to the wastewater treatment system as stipulated in the latest incident report for the non-compliance incident.

#### 6.2 LANDSCAPE AND VISUAL AUDIT

In accordance with the EM&A Manual, bi-weekly landscape and visual inspection is required to ensure that the design, implementation and maintenance of landscape and visual mitigation measures recommended in the EIA Report are fully achieved. Onsite inspections of the landscape and visual mitigation measures were performed on 7 and 21 November 2016.

Follow-up actions resulting from the last site inspections were taken as reported by the Contractor and their results were observed in the site inspections conducted in the reporting period.

It was confirmed that the necessary landscape and visual mitigation measures as summarised in *Annex E* were generally implemented by the Contractor. No specific observation was found during site inspection on 7 and 21 November 2016.

#### 7 ENVIRONMENTAL NON-CONFORMANCE

#### 7.1 SUMMARY OF ENVIRONMENTAL NON-COMPLIANCE

No non-compliance was received during the reporting period.

The non-compliance event of inappropriate wastewater discharge identified by EPD during August 2016 had been investigated and the agreed remedial works and follow-up actions will be completed by the Contractor shortly, which will be further reported in the next monthly EM&A report. The Investigation Report is shown in *Annex H*.

#### 7.2 SUMMARY OF ENVIRONMENTAL COMPLAINT

No complaint was received during the reporting period. The cumulative environmental complaint log is shown in *Annex G*.

#### 7.3 SUMMARY OF ENVIRONMENTAL SUMMON AND SUCCESSFUL PROSECUTION

No summon/prosecution was received during the reporting period. The cumulative summons/prosecution log is shown in *Annex G*.

#### 8 FUTURE KEY ISSUES

#### 8.1 KEY ISSUES FOR THE COMING MONTH

Works to be undertaken for the coming monitoring period are summarised in *Table 8.1*.

#### Table 8.1 Construction Works to be undertaken in the Next Reporting Period

#### **Construction Activities Undertaken**

- Building #1 superstructure works, defect rectification and ABWF works.
- Building #2 ABWF and finishing work, covered walkway cladding and ABWF, installation of GRP ductwork at roof, Electrical and BS installation work.
- Building #3 ABWF, Electrical and BS installation inside rooms at G/F.
- Erect link bridge structural steelwork.
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- Mechanical installation (composting equipment) inside pipe gallery at Building 2.
- Sitewide Underground drainage and drawpit work.
- Portion 2 temp. traffic arrangement, pavement and roadworks.
- Portion 4 Material handling and storage, steel bending & cutting.

Potential environmental impacts arising from the above construction activities will be mainly associated with dust, construction noise, site runoffs, waste management and landscaping issues.

#### 8.2 CONSTRUCTION PROGRAMME

The most up-to-date construction programme for the Project is presented in *Annex C*.

#### 9 CONCLUSIONS

This EM&A Report presents the EM&A programme undertaken during the reporting period from 1 November 2016 to 30 November 2016 in accordance with EM&A Manual and requirements of EP (FEP-01/395/2010/C).

No air quality, noise and water quality monitoring is required.

Bi-weekly landscape and visual monitoring was conducted in the reporting period. The necessary landscape and visual mitigation measures recommended in the EIA Report were generally implemented by the Contractor.

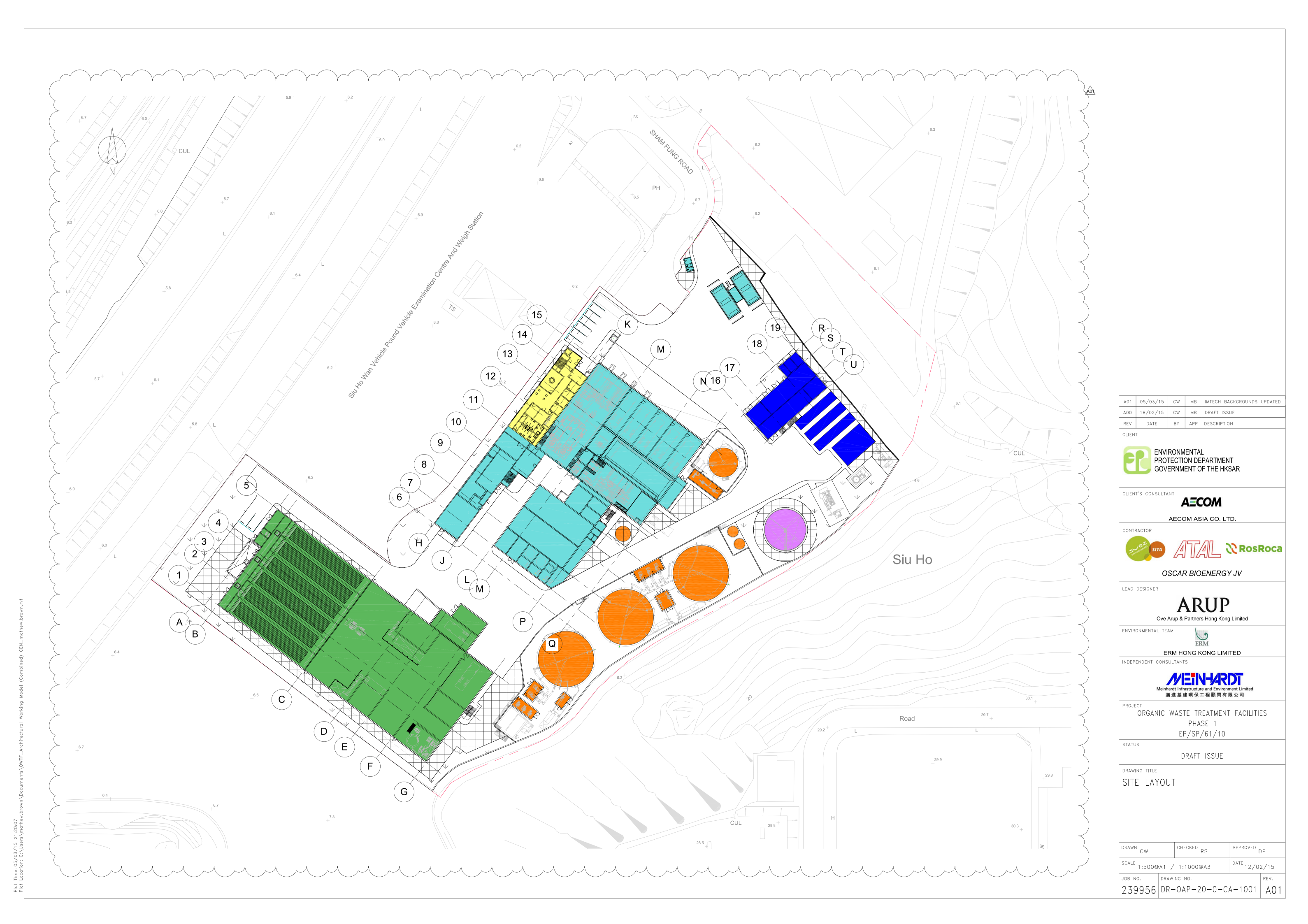
No non-compliance event was received during reporting period.

No complaint and summons/prosecution was received during the reporting period.

The ET will keep track of the EM&A programme to ensure compliance of environmental requirements and the proper implementation of all the necessary mitigation measures in the coming periods.

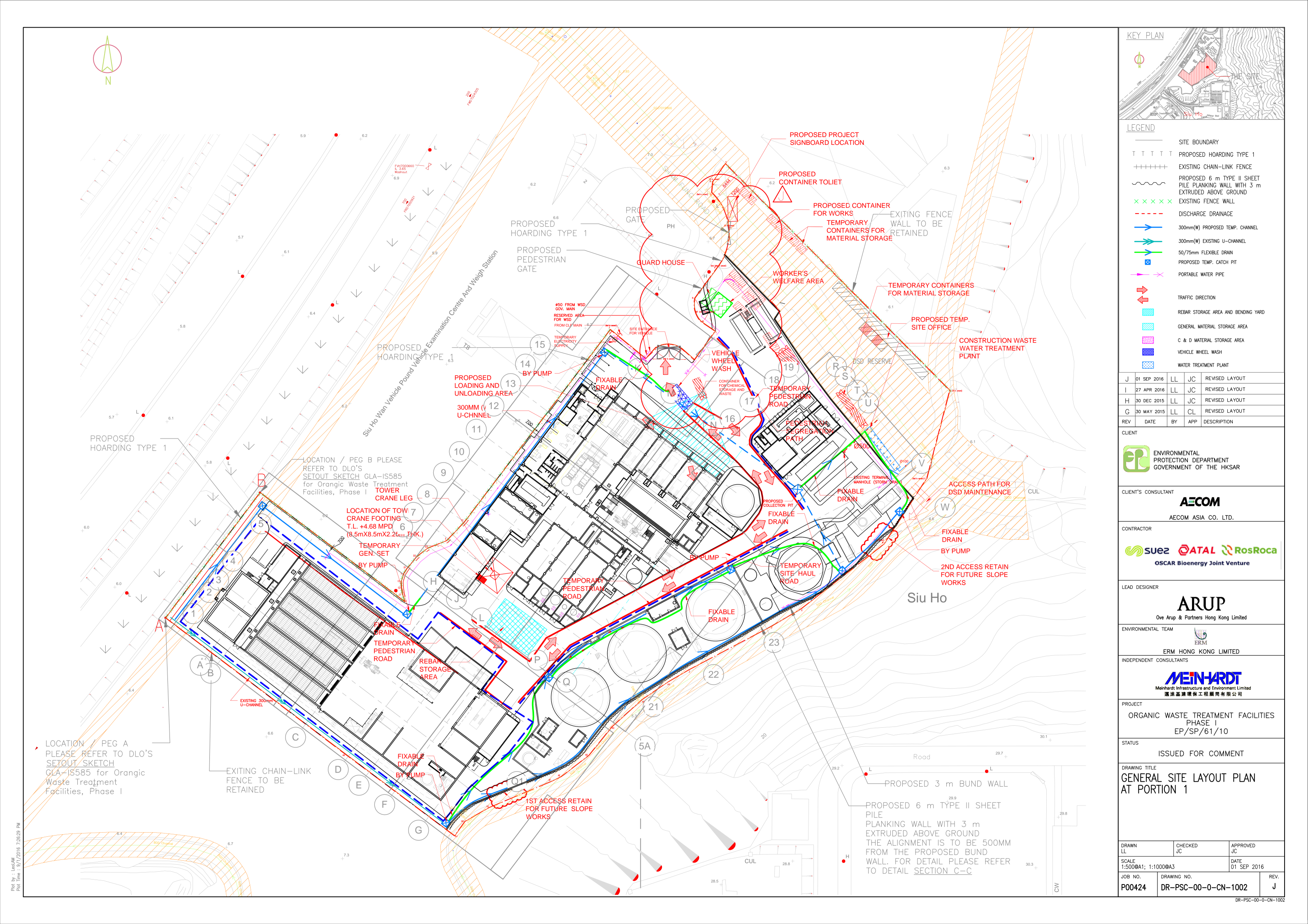
#### Annex A

# Project Layout



#### Annex B

### Works Location

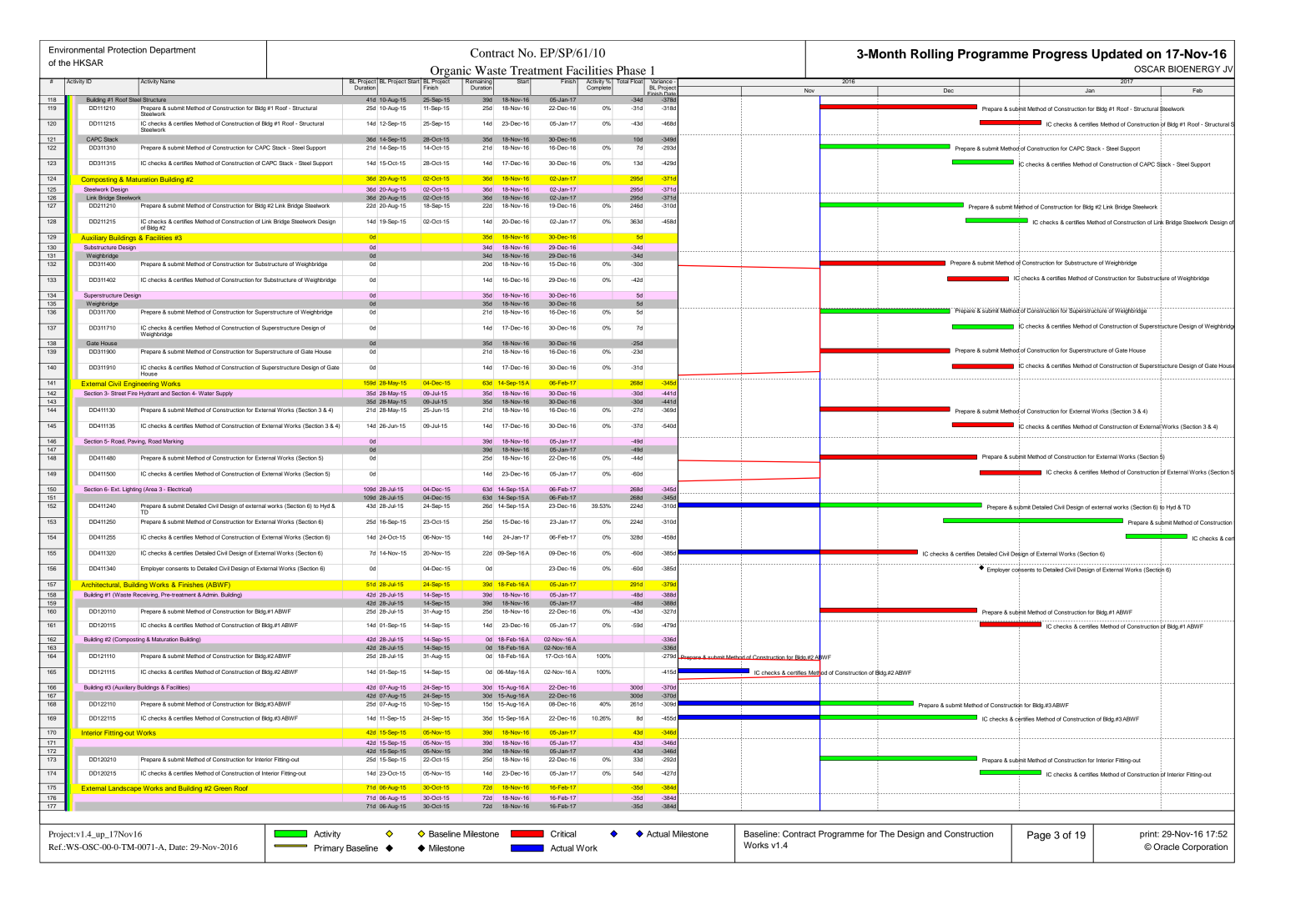


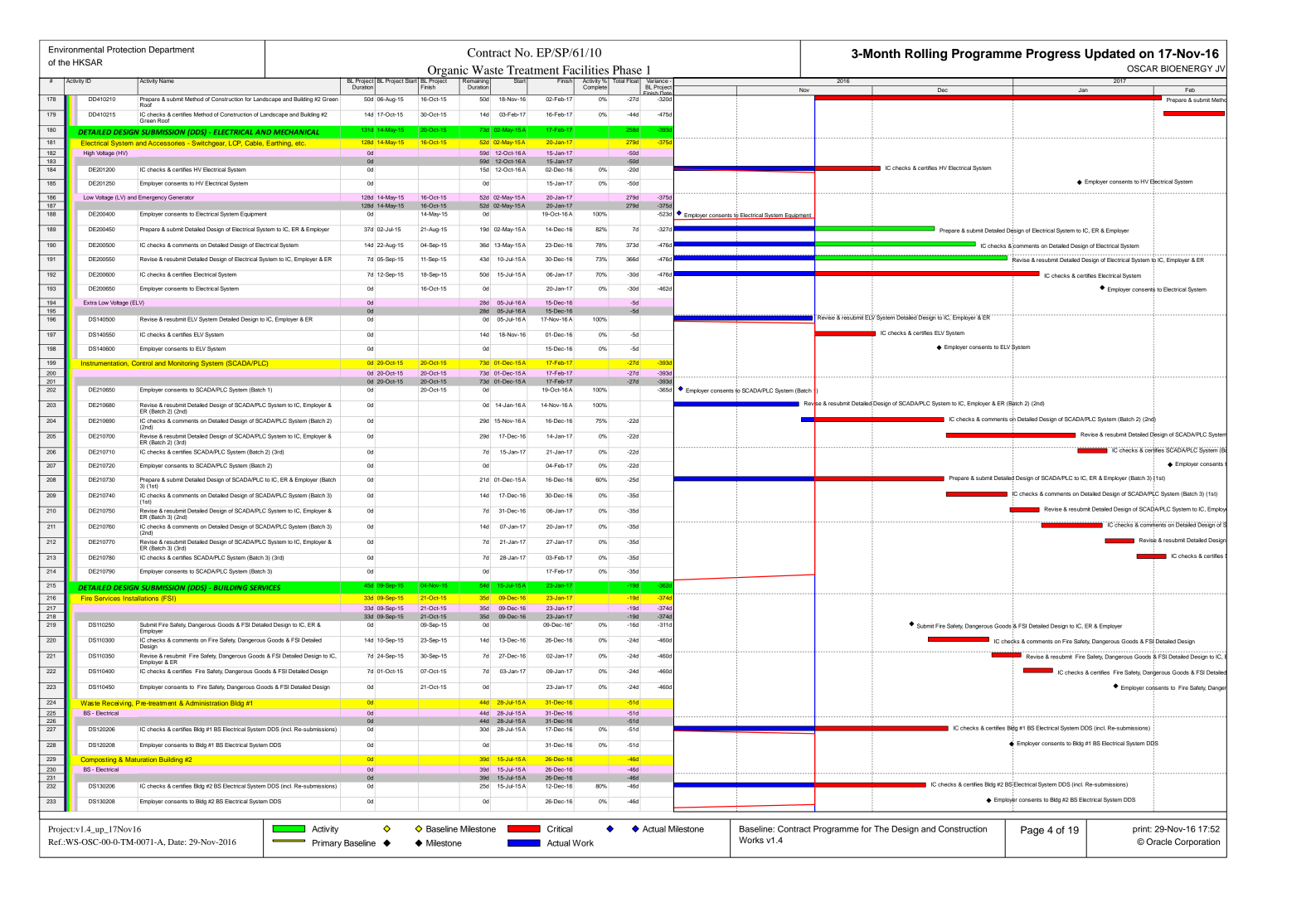
#### Annex C

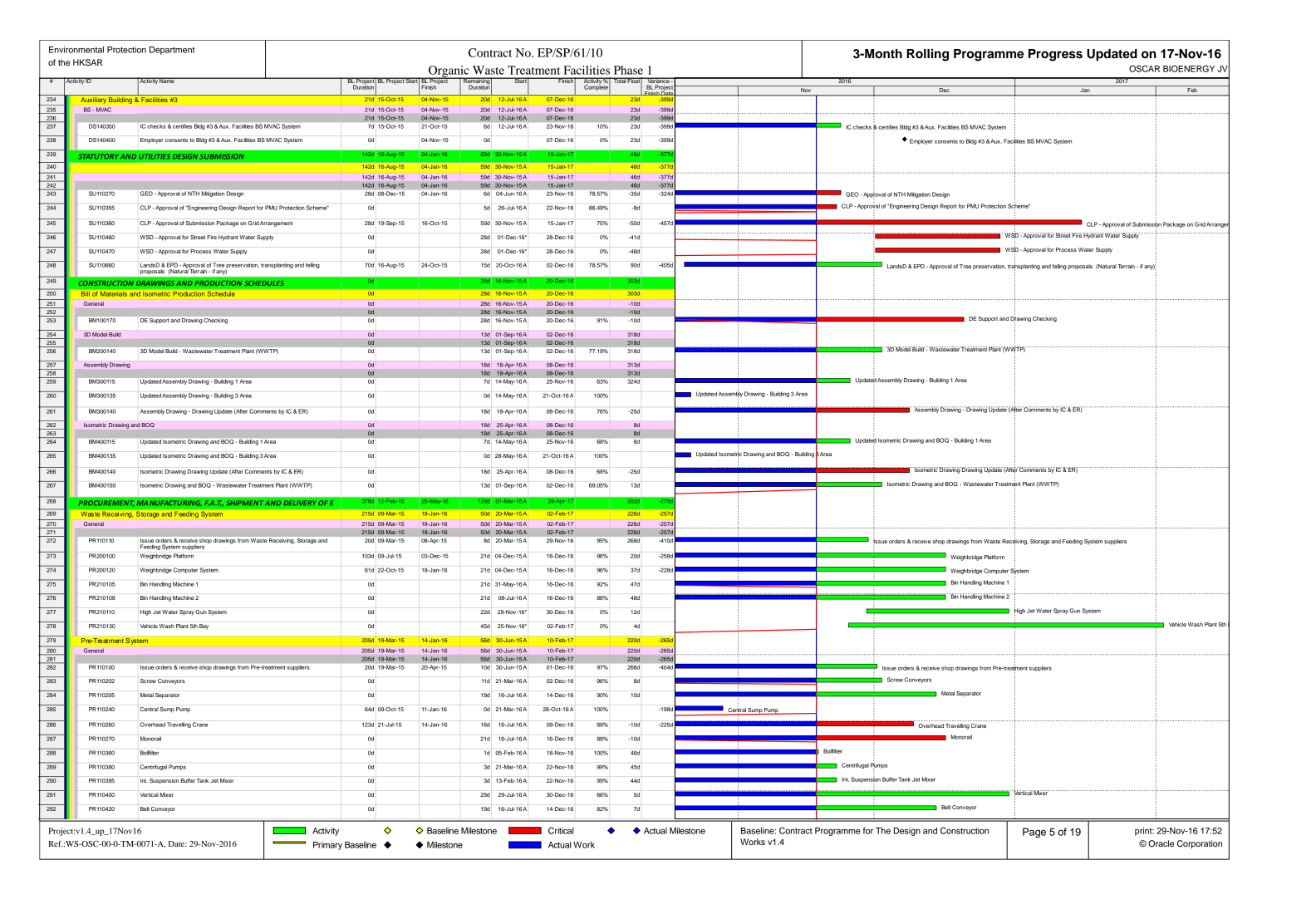
Construction Programme of the Project

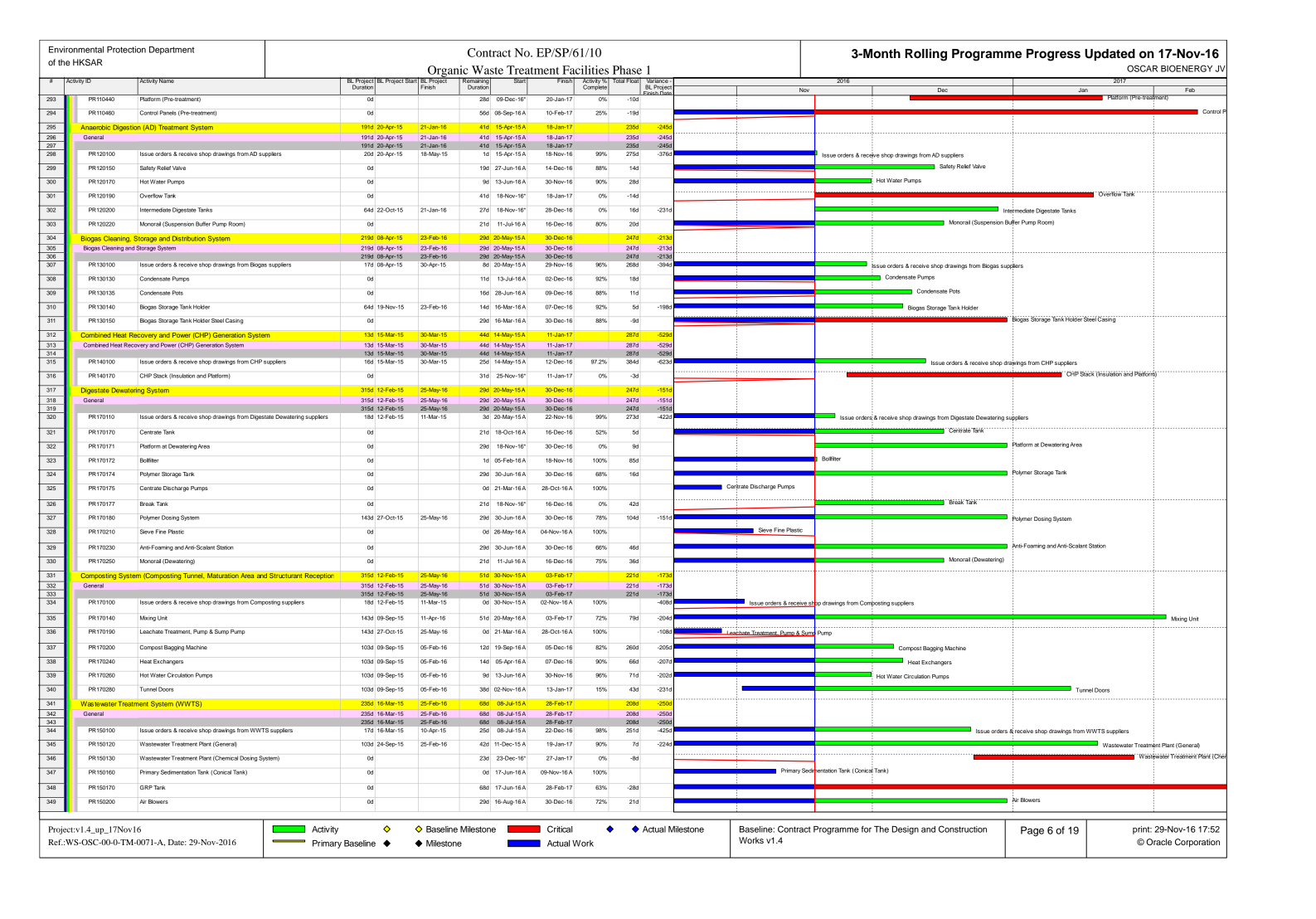
**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 Contract No. EP/SP/61/10 - The Design & Construction 23-Feb-16 -25d MC2 Milestones for Design of the Works 126d 20-Oct-15 23-Dec-16 17-Feb-17 126d 20-Oct-15 23-Feb-16 56d 23-Dec-16 17-Feb-17 -25d MC2.1 The Employer's consent granted on Detailed Design Submission 126d 20-Oct-15 23-Feb-16 56d 23-Dec-16 17-Feb-17 -25d -3600 MC2.1.6 - Employer's consent granted in respect of Detail Design of control & MC210600 20-Oct-15 17-Feb-17 -35d -486 MC2.1.7 - Employer's consent granted in respect of building services & MC210700 04-Nov-15 0d 23-Jan-17 0% -24d -446 MC2.1.7 - Employer's consent granted in MC2.1.8 - Employer's consent granted in respect of Detailed Design of civil, structural & geotechnical works 23-Feb-16 23-Dec-16 0% 31d -304 ◆ MC2.1.8 - Employer's consent granted in respect of Detailed Design of civil, structural & geotech 17-Feb-17 MC2.2 Completion of the Design of the Works 0d 23-Feb-16 23-Feb-16 17-Feb-17 23-Feb-16 17-Feb-17 0d 23-Feb-16 MC220100 MC2.2 - Completion of the Design of the Works 23-Feb-16 17-Feb-17 -25d -360 MC3 Milestones for Construction of the Works 17-Feb-17 MC3.2 Delivery of Materials and Equipment to the Site 79d 26-Jan-16 25-May-16 5d 17-Oct-16 A 17-Feb-17 215d -1830 13 14 79d 26-Jan-16 25-May-16 5d 17-Oct-16 A 17-Feb-17 215d -1830 ♦ MC3.2.1 MC3.2.1 - Completion of Delivery of Pre-treatment System MC320100 26-Jan-16 10-Feb-17 220d -2570 0d 16 MC320200 MC3.2.2 - Completion of Delivery of Anaerobic Digesters 25-Feb-16 0d 17-Oct-16 A 100% -159d MC3.2.2 - Completion of Delivery of Angerobic Dige MC3.2.4 - Completion of Delivery of Composting Tunnels 0d -108d 17 MC320400 25-May-16 0d 28-Oct-16 A 100% ◆ MC3.2.4 - Completion of Delivery of Composting Tunnels 18 MC320500 MC3.2.5 - Completion of Delivery of Centralized Air Pollution Control System 26-Jan-16 17-Feb-17 0% -3d -2620 0d 23-Dec-16 19 MC3.5 Testing and Commissioning 23-Dec-16 0d 23-Dec-16 23-Dec-16 136d 0d 23-Dec-16 23-Dec-16 0d 23-Dec-16 23-Dec-16 136d MC3.5.1 - Employer's consent granted on all FAT,SAT,System Comm.Test,Process Start Up & Process Comm.&Plant Comm.T.Plan 23-Dec-16 136d MC3.5.1 - Employer's consent granted on all FAT,SAT,System Comm.Test,Process Start Up & Process 22 PRELIMINARY AND GENERAL REQUIREMENT WORKS 25-Nov-16 23 153d 26-May-16 142d 28-Sep-16 A 16-May-17 153d 26-May-16 25-Nov-16 142d 28-Sep-16 A 24 16-May-17 TN100150 IC checks & certifies training syllabus & materials 14d 26-May-16 08-Jun-16 15d 28-Sep-16 A 02-Dec-16 62d IC checks & certifies training syllabus & materials 27 TN100200 0% 62d -177 Employer agrees to training syllabus and materials 22-Jun-16 16-Dec-16 • Employer agrees to training syllabus and materials 28 TN100300 O&M Training of Employer's staff 64d 26-Aug-16 25-Nov-16 64d 09-Feb-17 16-May-17 0% 12d -112 29 reparation of Testing / Operation Plan 30 Factory Acceptance Test Plan 59d 09-Sep-15 19-Nov-15 38d 01-Dec-15 A 04-Jan-17 293d -3336 59d 09-Sep-15 19-Nov-15 38d 01-Dec-15 A 04-Jan-17 293d Submission of Factory Acceptance Test Plan TP100110 IC checks & comments on Factory Acceptance Test Plan 14d 09-Oct-15 22-Oct-15 20d 17-Dec-15 A 07-Dec-16 35% 389d -4120 IC checks & comments on Factory Acceptance Test Plan TP100120 7d 23-Oct-15 27d 14-Jan-16 A 14-Dec-16 382d 29-Oct-15 Revise & resubmit Factory Acceptance Test Plan 35 TP100130 IC checks & certifies Factory Acceptance Test Plan 7d 30-Oct-15 05-Nov-15 34d 15-Jan-16 A 21-Dec-16 0% -20d -412 IC checks & certifies Factory Acceptance Test Plan TP100140 -20d Employer Consents to Factory Acceptance Test Plan ◆ Employer Consents to Factory Acceptance Test Plan 42d 29-Jan-16 10-Mar-16 36d 30-Sep-16 A -51d 23-Dec-16 37 Site Acceptance Test Plan 42d 29-Jan-16 36d 30-Sep-16 A 23-Dec-16 TP100210 IC checks & comments on Site Acceptance Test Plan 14d 29-Jan-16 0d 30-Sep-16 A 11-Nov-16 A 100% C checks & comments on Site Acceptance Test Plan TP100220 Revise & resubmit Site Acceptance Test Plan 7d 12-Feb-16 18-Feb-16 15d 12-Nov-16 A 02-Dec-16 0% -51d -288 7d 19-Feb-16 0% -51d TP100230 IC checks & certifies Site Acceptance Test Plan 25-Feb-16 7d 03-Dec-16 09-Dec-16 -288 IC checks & certifies Site Acceptance Test Plan 42 TP100240 Employer Consents to Site Acceptance Test Plan 0d 10-Mar-16 0d 23-Dec-16 0% -51d -288 ◆ Employer Consents to Site Acceptance Test Plan 01-Aug-16 34d 15-Dec-16 -1470 Detail CV 36d 20-Jun-16 26-Jan-17 43 15-Dec-16 OP100100 Submission of Detail CV before Process Start up and commissioning 1d 20-Jun-16 15-Dec-16 15-Dec-16 Submission of Detail CV before Process Start up and commissioning OP100110 IC checks & comments on Detail CV 14d 21-Jun-16 04-Jul-16 14d 16-Dec-16 29-Dec-16 17d -178 IC checks & comments on Detail CV OP100120 7d 05-Jul-16 11-Jul-16 7d 30-Dec-16 0% 17d -178 05-Jan-17 Revise & resubmit Detail CV 48 OP100130 IC checks & certifies Detail CV 7d 12-Jul-16 18-Jul-16 7d 06-Jan-17 12-Jan-17 0% 17d -1780 IC checks & certifies Detail CV Employer Consents to Detail CV before Employer Consents to Detail CV before Process Start up and commissioning 0d 01-Aug-16 0% 17d -1780 OP100140 26-Jan-17 All System Commissioning Plan 42d 21-Jun-16 01-Aug-16 23-Dec-16 01-Aug-16 36d 30-Sep-16 A 23-Dec-16 52 OP100160 IC checks & comments on All System Commissioning Plan 14d 21-Jun-16 04-Jul-16 0d 30-Sep-16 A 11-Nov-16 A 100% -1300 s & comments on All System Commissioning Plan 53 OP100170 Revise & resubmit All System Commissioning Plan 7d 05-Jul-16 11-Jul-16 15d 12-Nov-16 A 02-Dec-16 0% 130d -144 Revise & resubmit All System Commissioning Plan OP100180 IC checks & certifies All System Commissioning Plan 7d 12-Jul-16 18-Jul-16 IC checks & certifies All System Commissioning Plan 0d -1440 OP100190 Employer Consents to All System Commissioning Plan 01-Aug-16 0d 23-Dec-16 0% 130d Employer Consents to All System Commissioning Plan 57 42d 06-Aug-16 16-Sep-16 36d 30-Sep-16 A 23-Dec-16 IC checks & comments on Process Start up Plan 58 OP100210 IC checks & comments on Process Start up Plan 14d 06-Aug-16 19-Aug-16 0d 30-Sep-16 A 11-Nov-16 A 100% Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 1 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work

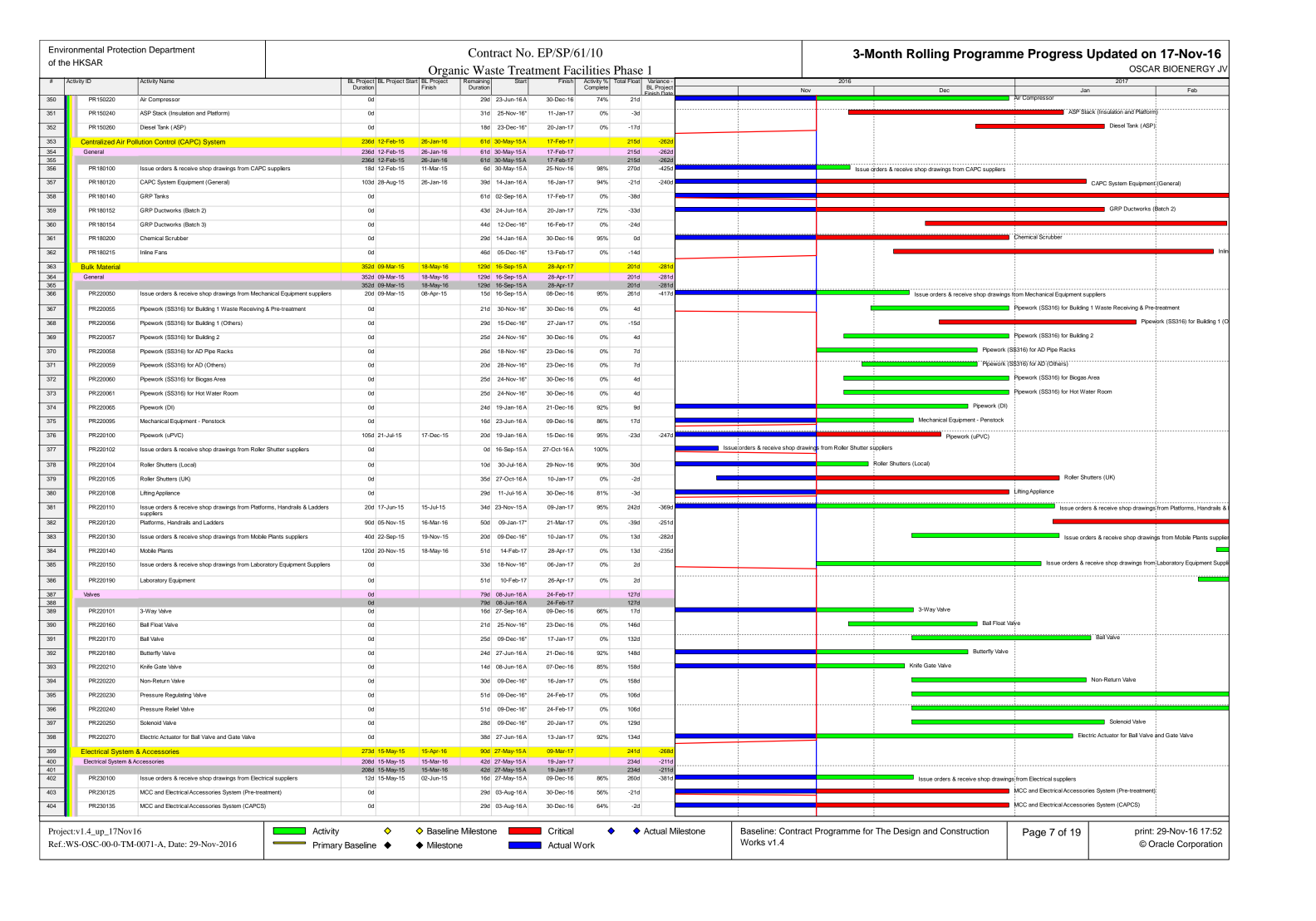
**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 Revise & resubmit Process Start up Plan OP100220 Revise & resubmit Process Start up Plan OP100230 IC checks & certifies Process Start up Plan 7d 27-Aug-16 02-Sep-16 7d 03-Dec-16 09-Dec-16 0% 30d 60 IC checks & certifies Process Start up Plan OP100240 Employer Consents to Process Start up Plan 16-Sep-16 23-Dec-16 0% 30d Employer Consents to Process Start up Plan 42d 08-Oct-16 18-Nov-16 36d 30-Sep-16 A 136d Process Commissioning Plan 23-Dec-16 42d 08-Oct-16 36d 30-Sep-16 A 23-Dec-16 OP100260 IC checks & comments on Process Commissioning Plan 14d 08-Oct-16 100% IC checks & comments on Process Commissioning Plan OP100270 Revise & resubmit Process Commissioning Plan 7d 22-Oct-16 28-Oct-16 15d 12-Nov-16 A 02-Dec-16 0% 136d Revise & resubmit Process Commissioning Plan IC checks & certifies Process Commissioning Plan 7d 29-Oct-16 7d 03-Dec-16 09-Dec-16 0% 136d OP100280 04-Nov-16 IC checks & certifies Process Commissioning Plan OP100290 Employer Consents to Process Commissioning Plan 0d 18-Nov-16 0d 23-Dec-16 0% 136d ◆ Employer Consents to Process Commissioning Plan 36d 21-Jun-16 02-Aug-16 34d 06-Dec-16 17-Jan-17 162d Operation Plan 36d 21-Jun-16 OP100300 Submission of Operation Plan 1d 21-Jun-16 1d 06-Dec-16\* 06-Dec-16 133d Submission of Operation Plan OP100310 IC checks & comments on Operation Plan 14d 22-Jun-16 05-Jul-16 14d 07-Dec-16 20-Dec-16 202d IC checks & comments on Operation Plan Revise & resubmit Operation Plan 72 OP100320 Revise & resubmit Operation Plan 7d 06-Jul-16 12-Jul-16 7d 21-Dec-16 27-Dec-16 0% 202d -168 IC checks & certifies Operation Plan 7d 13-Jul-16 19-Jul-16 7d 28-Dec-16 202d IC checks & certifies Operation Plan OP100330 03-Jan-17 0% 73 OP100340 Employer Consents to Operation Plan 0d 02-Aug-16 17-Jan-17 0% 202d Employer Consents to Operation Plan Plant Commissioning Plan 42d 12-Nov-16 23-Dec-16 36d 30-Sep-16A 23-Dec-16 OP100360 IC checks & comments on Plant Commissioning Plan 14d 12-Nov-16 25-Nov-16 0d 30-Sep-16 A 11-Nov-16 A 100% IC checks & comments on Plant Commissioning Plan 78 OP100370 Revise & resubmit Plant Commissioning Plan 7d 26-Nov-16 02-Dec-16 15d 12-Nov-16 A 02-Dec-16 0% 136d Revise & resubmit Plant Commissioning Plan OP100380 IC checks & certifies Plant Commissioning Pla 7d 03-Dec-16 09-Dec-16 7d 03-Dec-16 0% 136d IC checks & certifies Plant Commissioning Plan Employer Consents to Plant Commissioning Plan 0% 136d 80 OP100390 23-Dec-16 23-Dec-16 Employer Consents to Plant Commissioning Plan COMMENCEMENT, SITE POSSESSION AND ACCESS 82 0d 07-Oct-16 07-Oct-16 146d 21-Mar-16 A 20-May-17 0d 07-Oct-16 07-Oct-16 146d 21-Mar-16 A 185d -1800 83 20-May-17 0d 07-Oct-16 07-Oct-16 146d 21-Mar-16 A 85 KD100330 End Date of Access to Portion 2 07-Oct-16 ◆ End Date of Access to Portion 2 Possession of Portion 4 - Ex-Ka Wah Batching Plant Area) 0d 49.59% 225d 86 KD100370 184d 21-Mar-16 A 20-May-17 87 SITE ESTABLISHMENT WORKS 88 24d 20-Jul-15 15-Aug-15 0d 27-Jun-15 A 19-Oct-16 A 24d 20-Jul-15 0d 27-Jun-15 A 89 90 24d 20-Jul-15 15-Aug-15 0d 27-Jun-15 A 19-Oct-16 A SE100320 Submit Tree preservation, transplanting and felling proposal to LandsD and EPD (Natural Terrain - thru' ER) 24d 20-Jul-15 15-Aug-15 0d 27-Jun-15 A 19-Oct-16 A 100% -349d Submit Tree preservation, transplanting and felling proposal to LandsD and EPD (Natural Terrain - thru' ER) 92 Overall Design 93 23-Feb-16 52d 28-Mar-15 A 279d 203d 18-Jun-15 20-Jan-17 General Building Plans Design 34d 18-Jun-15 30-Jul-15 33d 09-Dec-16 279d 34d 18-Jun-15 30-Jul-15 33d 09-Dec-16 20-Jan-17 279d -4400 Submit General Building Plans to IC, ER & Employer ◆ Submit General Building Plans to IC, ER & Employer DD101040 18-Jun-15 09-Dec-163 DD101060 -6d -5400 IC checks & comments on General Building Plans 14d 19-Jun-15 02-Jul-15 14d 10-Dec-16 23-Dec-16 IC checks & comments on General Building Plans -6d Revise & resubmit General Building Plans to IC, ER & Employer 7d 03-Jul-15 09-Jul-15 7d 24-Dec-16 -540 Revise & resubmit General Building Plans to IC. ER & Employer 99 DD101100 IC checks & certifies General Building Plans 7d 10-Jul-15 16-Jul-15 7d 31-Dec-16 06-Jan-17 0% -6d -5400 IC checks & certifies General Building Plans DD101120 Employer consents to General Building Plans 30-Jul-15 20-Jan-17 0% 345d ◆ Employer consents to General Building Plans -528 101 Fire Safety Strategy Report 28d 15-Jul-15 11-Aug-15 64d 28-Mar-15 A 345d 102 28d 15-Jul-15 64d 28-Mar-15 A 20-Jan-17 Revise & resubmit Detailed Design of Fire Safety Strategy Report to IC, ER & 7d 15-Jul-15 Revise & resubmit Detailed Design of Fire Safety Strategy Report to IC, ER & Employer 28-Jul-15 -507 DD102240 IC checks & certifies Detailed Design of Fire Safety Strategy Report 7d 22-Jul-15 7d 10-Dec-16 16-Dec-16 IC checks & certifies Detailed Design of Fire Safety Strategy Report 105 DD102260 Employer consents to Detailed Design of Fire Safety Strategy Report 0d 11-Aug-15 Od 20-Jan-17 0% 345d -528 ◆ Employer consents to Detailed Design of Fire S 64d 04-Dec-15 -267 Geotechnical Design including Natural Terrain Hazard Mitigation works 23-Feb-16 43d 23-Nov-16 16-Jan-17 23-Feb-16 43d 23-Nov-16 16-Jan-17 Prepare & submit NTH Mitigation Method of Construction Prepare & submit NTH Mitigation Method of Construction DD101335 IC checks & certifies Method of Construction of NTH Mitigation Design 14d 05-Jan-16 14d 22-Dec-16 20d -3520 IC checks & certifies Method of Construction of NTH Mitigation Design 18-Jan-16 04-Jan-17 0% GEO - Approval of NTH Mitigation Design DD101340 0d 0% -25d -221 04-Jan-16 0d 23-Nov-16\* GEO - Approval of NTH Mitigation Design DD101360 Submit NTH Mitigation Design to IC, ER & Employer 0d 05-Jan-16 0d 28-Nov-16\* 0% -27d -223 Submit NTH Mitigation Design to IC, ER & Employer DD101380 IC checks & comments on NTH Mitigation Design -3280 112 14d 06-Jan-16 19-Jan-16 14d 29-Nov-16 12-Dec-16 0% 8d IC checks & comments on NTH Mitigation Design 113 DD101400 Revise & resubmit NTH Mitigation Design to IC, Employer & ER 8d -328 7d 20-Jan-16 Revise & resubmit NTH Mitigation Design to IC, Employer & ER IC checks & certifies NTH Mitigation Design 8d -328 114 DD101420 14d 27-Jan-16 09-Feb-16 14d 20-Dec-16 0% IC checks & certifies NTH Mitigation Design 02-Jan-17 115 DD101440 Employer consents to NTH Mitigation Design 23-Feb-16 8d -328 Employer consents to NTH Mitigation Design 66d 10-Aug-15 28-Oct-15 Waste Receiving, Pre-treatment & Administration Building #1 116 117 Steelwork Design 66d 10-Aug-15 28-Oct-15 39d 18-Nov-16 05-Jan-17 6d Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 2 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work



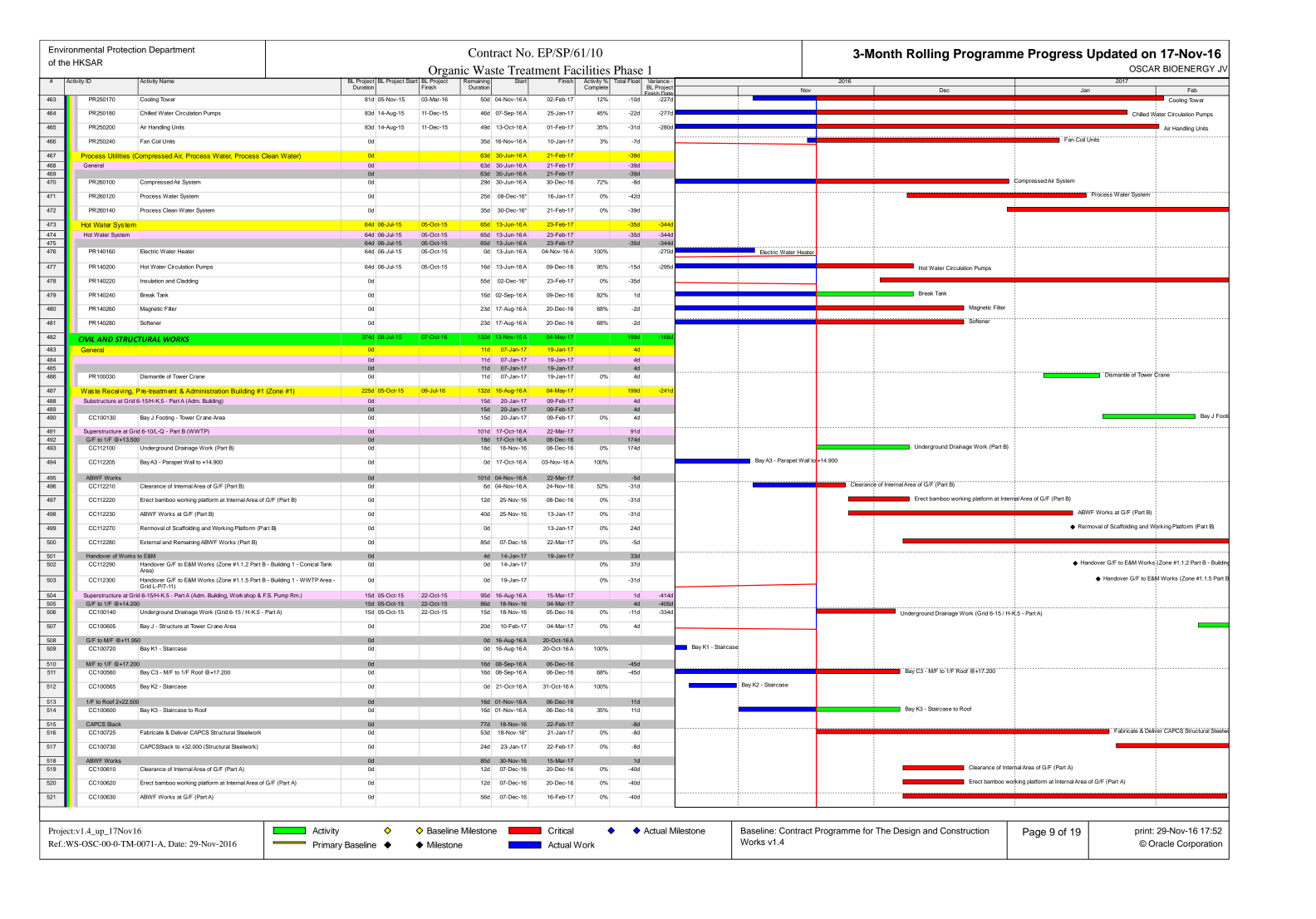




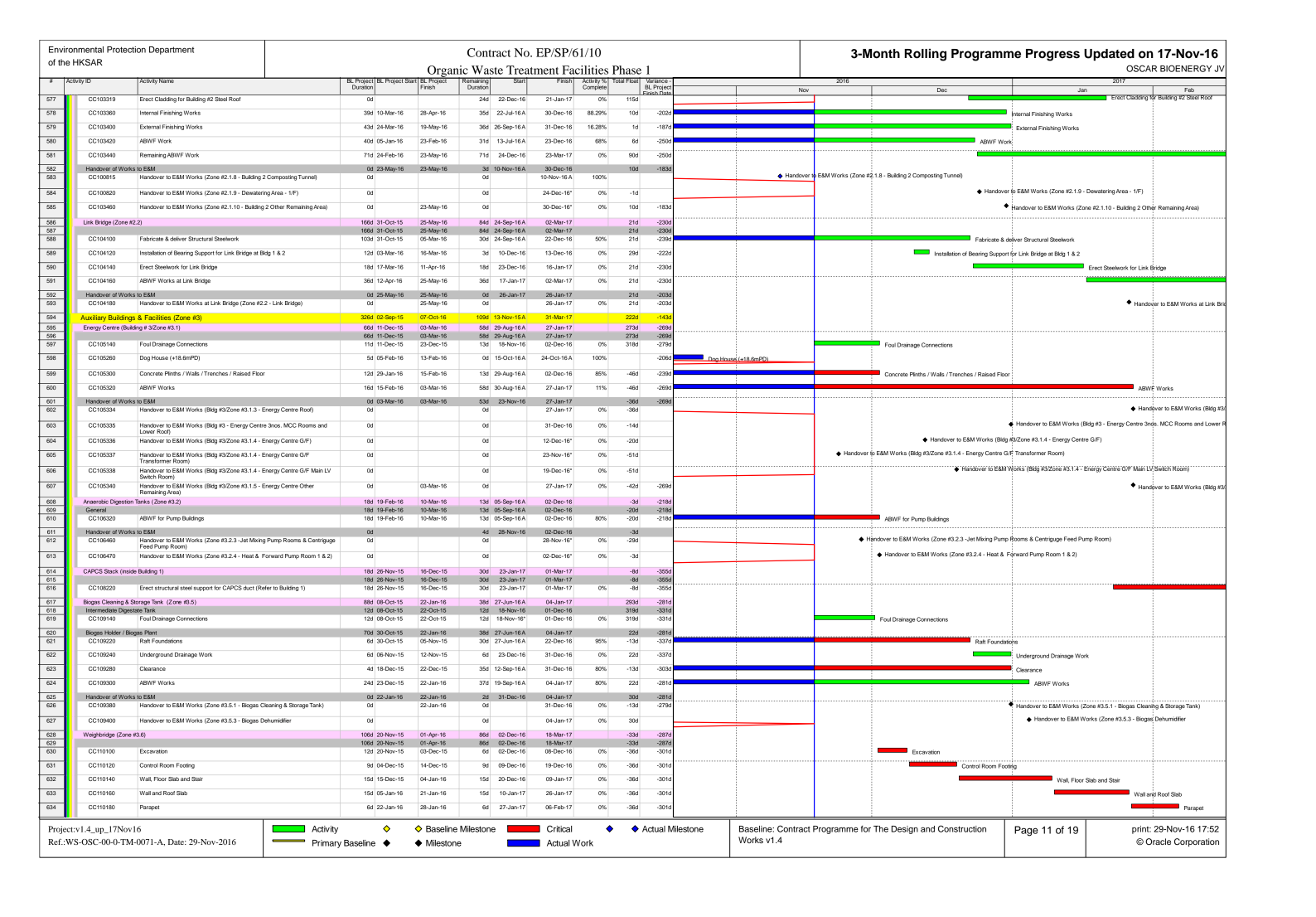




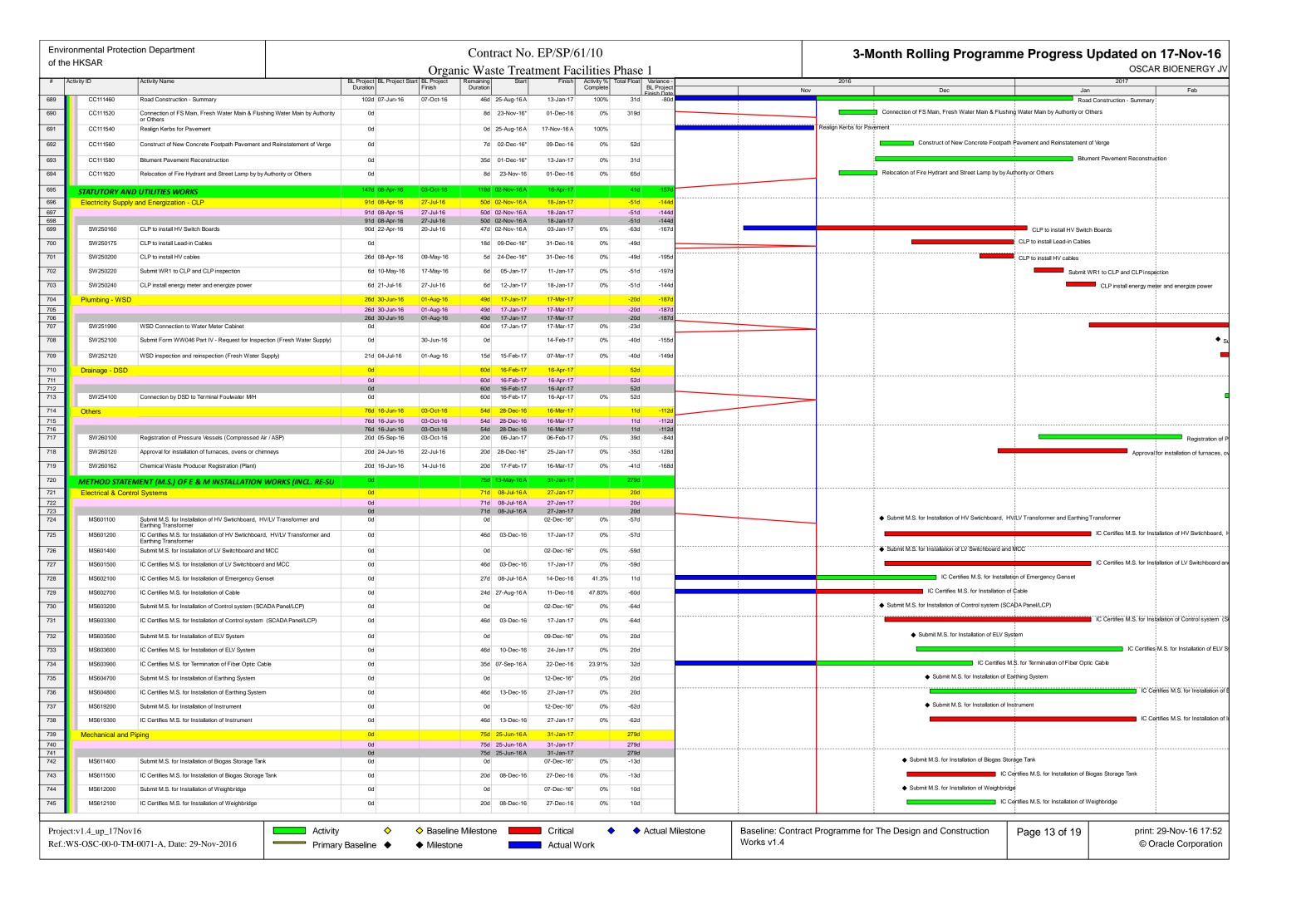
**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 MCC and Electrical Accessories System (Composting and Dewatering) 405 PR230145 MCC and Electrical Accessories System (Composting and Dewatering) MCC and Electrical Accessories System (WWTP) 406 PR230155 MCC and Electrical Accessories System (WWTP) 29d 03-Aug-16 A 30-Dec-16 69% -21d MCC and Electrical Accessories System (AD) 407 PR230165 62% -3d MCC and Electrical Accessories System (AD) 29d 15-Jul-16 A 30-Dec-16 408 PR230175 MCC and Electrical Accessories System (Biogas Cleaning & Storage) 0d 29d 15-Jul-16 A 30-Dec-16 62% -16d MCC and Electrical Accessories System (Biogas Cleaning & Storage) MCC and Electrical Accessories System (Heat Recovery & Power Generation) 409 PR230178 MCC and Electrical Accessories System (Heat Recovery & Power Generation) 29d 03-Aug-16 A 30-Dec-16 68% -16d 410 PR230180 Cables (HV & LV) and Accessories, Cable Containment System 61d 19-Oct-15 14-Jan-16 20d 11-Jul-16 A 03-Jan-17 78% -33d Cables (HV & LV) and Accessories, Cable Containment System FAT of MCC (1st batch - Composting and Dewatering) PR230185 FAT of MCC (1st batch - Composting and Dewatering) 0d 0% 50d 411 5d 21-Nov-16 25-Nov-16 FAT of MCC (2nd batch - Remaining) PR230190 FAT of MCC (2nd batch - Remaining) 0% -18d Earthing and Lightning 413 PR230200 40d 19-Oct-15 Earthing and Lightning 14-Dec-15 15d 27-May-15 A 08-Dec-16 98.23% 29d 414 PR230220 101d 19-Oct-15 15-Mar-16 42d 19-Aug-16 A 19-Jan-17 53% -4d -21 Emergency Generator Diesel Tank (Genset) 415 PR230240 0d 0% -17d Diesel Tank (Genset) 39d 18-Nov-16\* 16-Jan-17 416 90d 17-Nov-15 A 09-Mar-17 417 Οd 90d 17-Nov-15 A 09-Mar-17 241d Issue orders & receive shop drawings from Transformer supplier 418 PR230230 Issue orders & receive shop drawings from Transformer supplier 5d 17-Nov-15 A 23-Nov-16 98% 326d ■ 11kV / 380 Transformers, Earthing Transformer 419 PR230250 11kV / 380V Transformers, Earthing Transformer 0d 5d 28-May-16 A 23-Nov-16 96% -51d 420 PR230280 Phasor Measurement Units (PMU) by CLP 72d 09-Dec-16\* 09-Mar-17 0% -21d 421 Main HV Switch Board (11kV) 5d 17-Nov-15 Δ 23-Nov-16 3264 422 Od 5d 17-Nov-15 A 23-Nov-16 326d Issue orders & receive shop drawings from HV Switch Board supplie 423 PR230300 Issue orders & receive shop drawings from HV Switch Board supplier 5d 17-Nov-15 A 23-Nov-16 98% 326d 424 HV Switch Board, switchgear and Instrumentation PR230320 HV Switch Board, switchgear and Instrumentation 5d 28-May-16 A 99% -51d 23-Nov-16 FAT of HV Switch Board 425 PR230340 FAT of HV Switch Board Λd 0d 19-Oct-16 A 20-Oct-16 A 100% 426 Main LV Switch Board 273d 15-May-15 15-Apr-16 28d 23-Nov-15 A 20-Dec-16 302d 427 273d 15-May-15 15-Apr-16 28d 23-Nov-15 A 20-Dec-16 302d 428 Issue orders & receive shop drawings from LV Switch Board suppliers 02-Jun-15 12d 15-May-15 15-Dec-16 Issue orders & receive shop drawings from LV Switch Board suppliers 20d 23-Nov-15 A 429 121d 19-Oct-15 23d 14-Jul-16 A 20-Dec-16 -43d Main LV Switch Board, switchgear and Instrumentation 430 FAT of Main LV Switch Board 0% -36d PR230160 5d 01-Apr-16 08-Apr-16 4d 28-Nov-16\* 01-Dec-16 -196 FAT of Main LV Switch Board 222d 27-May-15 78d 01-Mar-15 A 432 222d 27-May-15 22-Feb-16 78d 01-Mar-15 A -298 General 23-Feb-17 253d 433 222d 27-May-15 78d 01-Mar-15 A 23-Feb-17 434 PR240100 Issue orders & receive shop drawings from SCADA/PLC suppliers 20d 27-May-15 8d 01-Mar-15 A 96% ssue orders & receive shop drawings from SCADA/PLC suppliers 435 83d 22-Oct-15 88% -23d PR240120 SCADA/PLC System and component (Batch 1) 22-Feb-16 20d 08-Jul-16 A 15-Dec-16 -2050 SCADA/PLC System and component (Batch 1) 436 PR240140 FAT of SCADA/PLC System (Batch 1) 2d 29-Jan-16 01-Feb-16 0d 21-Sep-16 A 11-Nov-16 A 100% SCADA/PLC System and component (Batch 2) 437 PR240160 SCADA/PLC System and component (Batch 2) 0d 39d 19-Aug-16 A 16-Jan-17 55% 5d 438 FAT of SCADA/PLC System (Batch 2) PR240180 FAT of SCADA/PLC System (Batch 2) 0d 35d 16-Nov-16 A 0% 296d 30-Dec-16 439 PR240200 SCADA/PLC System and component (Batch 3) 0d 42d 21-Dec-16\* 23-Feb-17 0% -11d 440 PR240220 FAT of SCADA/PLC System (Batch 3) 24d 14-Jan-17 14-Feb-17 0% 261d 441 442 42d 17-Aug-15 A General 252d 12-Feb-15 22-Feb-16 42d 17-Aug-15 A 19-Jan-17 444 PR250100 Issue orders & receive shop drawings from BS suppliers 20d 12-Feb-15 13-Mar-15 9d 17-Aug-15 A 30-Nov-16 98% 267d Issue orders & receive shop drawings from BS suppliers 445 PR250120 83d 22-Oct-15 22-Feb-16 9d 21-Jun-16 A 30-Nov-16 95% -31d Firemen Lift Lifting Platform 0d 446 PR250130 Lifting Platform 30d 06-Dec-16\* 19-Jan-17 0% -24d 447 81d 05-Nov-15 03-Mar-16 44d 08-Jun-16 A 13d 448 81d 05-Nov-15 03-Mar-16 44d 08-Jun-16 A 23-Jan-17 13d -2210 BS - Light Fittings 449 PR250225 BS - Light Fittings 14d 03-Jan-17 20-Jan-17 0% -34d 450 PR250230 ELV System Equipment 81d 05-Nov-15 03-Mar-16 44d 08-Jun-16 A 23-Jan-17 82% 13d -221 03-Mar-16 39d 15-Dec-16 14-Feb-17 81d 05-Nov-15 -29d 451 BS - Fire Services 453 PR250210 Fire Services System Equipment (Fire Damper 81d 05-Nov-15 03-Mar-16 30d 30-Dec-16\* 14-Feb-17 0% -36d Fire Services System Ed 454 PR250212 Fire Services System Equipment (FM200) 30d 15-Dec-16\* 01-Feb-17 0% -20d Fire Services System Ed 455 PR250214 Fire Services System Equipment (AFA) 30d 15-Dec-16\* 01-Feb-17 0% -40d 18d 05-Jan-17 456 BS - Plumbing & Drainage 81d 05-Nov-15 03-Mar-16 18d 05-Jan-17 458 PR250220 Plumbing and Drainage System Equipment (Electirc Heater) 81d 05-Nov-15 03-Mar-16 18d 05-Jan-17\* 01-Feb-17 1d -226 -10d -227 137d 14-Aug-15 03-Mar-16 50d 10-Jun-16 A 02-Feb-17 -10d -2270 PR250140 83d 14-Aug-15 11-Dec-15 32d 10-Jun-16 A 05-Jan-17 84% -9d -2630 462 81d 05-Nov-15 03-Mar-16 32d 15-Jun-16 A 8d Electrical Chiller Activity ♦ Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 8 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work



**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 Clearance of Internal Area of Mezz Lev. & 1/F (Part A) 522 CC100640 Clearance of Internal Area of Mezz Lev. & 1/F (Part A) 523 ■ Erect bamboo working platform at Internal Area of Mess Lev. & 1/F (Part A) CC100650 Erect bamboo working platform at Internal Area of Mess Lev. & 1/F (Part A) 0d 0% -45d 12d 17-Dec-16 03-Jan-17 ABWF Works at M/F, 1/F to R/F (Part 0d 524 CC100660 ABWF Works at M/F, 1/F to R/F (Part A) -45d 30d 17-Dec-16 24-Jan-17 0% Rermoval of Scaffolding and Working F 525 CC100670 Rermoval of Scaffolding and Working Platform (Part A) 0d 0d 0% 15d 526 CC100680 External and Remaining ABWF Works (Part A) 0d 15-Mar-17 0% 1d 85d 30-Nov-16 527 ♦ Handover G/F to E&M Works (Zone #1.1.3 Part A- Building 1 Workshop) 528 CC100690 Handover G/F to E&M Works (Zone #1.1.3 Part A - Building 1 Workshop) 0d 10-Dec-16 0% 38d ♦ Handover G/F to E&M Works (Zone #1.1.3 Part A - I 529 Handover G/F to E&M Works (Zone #1.1.3 Part A - Building 1 F.S.Pump Rm.) CC100691 0d 0d 17-Jan-17 0% 9d ♦ Handover G/F to E&M Works (Zone #1.1.4 Part 530 CC100692 Handover G/F to E&M Works (Zone #1.1.4 Part A - Building 1 WWTP MCC 0d 19-Jan-17 0% -40d ♦ Handover to E&M Works (Zone #1.2.1 Part A - Building 1 Adm. Bldg. Firemen Lift Shaft) Handover to E&M Works (Zone #1.2.1 Part A - Building 1 Adm. Bldg. Firemen Lift Shaft) 531 CC100700 0d 10-Dec-16 0% -45d ♦ Handover G/F to E&M Works (Zone #1.2.2 Part A - Building 1 Adm. Bldg. Grid H-L/10-15) 0d 532 CC100830 Handover G/F to E&M Works (Zone #1.2.2 Part A - Building 1 Adm. Bldg. Grid H-L/10-15) 0d 23-Dec-16 0% -33d Handover M/F to E&M Works (Zone #1.2.3 Part A - Building 1 Adm. Bldg. Grid H-L/10-15) 533 CC100840 0d 08-Feb-17 0% -31d 534 Superstructure at Grid 10-15/K.5-Q - Part C (Bunker & Influence Zone) 155d 29-Dec-15 09-Jul-16 132d 12-Sep-16 A 04-May-17 199d -241 G/F to M/F @+11.950 18d 30-Dec-15 20-Jan-16 08-Dec-16 535 18d 18-Nov-16 -8d -2630 Underground Drainage Work (Part C 20-Jan-16 Underground Drainage Work (Part C) 24-Dec-16 537 M/F to 1/F @+17.200 29d 22-Nov-16 64d 538 Construct Roof at Temporary Opening at +17.20mP.D. Construct Roof at Temporary Opening at +17.20mP.D 0% 29d 22-Nov-16 24-Dec-16 539 34d 11-Oct-16 A Roof and Paranet 12d 10-Mar-16 23-Mar-16 29-Dec-16 -23d Bay D3 Roof to Parapet @+22.150 23-Mar-16 CC102240 12d 10-Mar-16 34d 18-Nov-16\* 29-Dec-16 0% -23d Bay D3 Roof to Parapet @+22.150 Bay E3 Roof to +20.350 541 CC102250 Bay E3 Roof to +20,350 12d 18-Nov-16\* 01-Dec-16 0% -1d Bay G3 Pre-Treatment and CAPCS MCC Room Roof @+22.150 56.67% -2d Bay G3 Pre-Treatment and CAPCS MCC Room Roof @+22.150 542 CC102270 02-Dec-16 13d 11-Oct-16 A 543 55d 29-Dec-15 09-Jul-16 132d 12-Sep-16 A 544 CC102260 Clearance of Internal Area of G/F (Part C) 6d 29-Dec-15 05-Jan-16 3d 12-Sep-16 A 21-Nov-16 90% -43d -261 Clearance of Internal Area of G/F (Part C) 545 CC102280 Erect bamboo working platform at Internal Area of G/F (Part C) 12d 06-Jan-16 12d 18-Nov-16 01-Dec-16 0% -13d Erect bamboo working platform at Internal Area of G/F (Part C) ABWF Works at G/F (Part C) 0% 546 CC102300 24d 20-Jan-16 19-Feb-16 42d 18-Nov-16 09-Jan-17 -43d -264 ABWF Works at G/F (Part C) CC102320 Clearance of Internal Area of Mezz Lev. & 1/F (Part C) 05-Dec-16 -220 Clearance of Internal Area of Mezz Lev. & 1/F (Part C) 548 CC102340 Erect bamboo working platform at Internal Area of Mess Lev. & 1.F (Part C) 12d 11-Mar-16 24-Mar-16 12d 29-Nov-16 12-Dec-16 0% -18d -214 Erect bamboo working platform at Internal Area of Mess Lev. & 1.F (Part C) 549 CC102360 ABWF Works at M/F, 1/F and R/F (Part C) 40d 29-Mar-16 17-May-16 67d 06-Jan-17 28-Mar-17 0% -48d -259 CC102380 External and Remaining ABWF Works (Part C) 09-Jul-16 16-Jan-17 04-May-17 0% 0d 04-Feb-16 ♦ Handover G/F to E&M Works (Zone #1.1.1 Part C - SBT Pump Room) 552 CC101801 Handover G/F to E&M Works (Zone #1.1.1 Part C - SBT Pump Room ◆ Handover G/F to E&M Works (Zone #1.1.6 Part C - Building 1 - Pre-treat. Area Grid K-Q/11-15) - in stages 553 CC101802 Handover G/F to E&M Works (Zone #1.1.6 Part C - Building 1 - Pre-treat. Area Grid K-Q/11-15) - in stages 0d 15-Dec-16\* 0% -26d Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 - Area E without ABWF) ♦ Handover G/F to E&M Works (Zone # 1.1.7 Part C - Building 1 - Area E without ABWF) 554 CC101803 0d 08-Nov-16 A 100% ◆ Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 - Area E) CC101804 Handover G/F to E&M Works (Zone #1.1.7 Part C - Building 1 - Area E) 555 0d 28-Nov-16 0% 323d Handover G/F to E&M Works (Zone #1.1.8 Part C - Building 1 - Area D without ABWF) ♦ Handover G/F to E&M Works (Zone #1.1.8 Part C - Building 1 - Area D without ABWF) 556 CC101805 0d 0d 24-Oct-16 A 100% 557 Handover G/F to E&M Works (Zone #1.1.9 Part C - Building 1 - Area G) 0d 04-Feb-16 CC102400 -2650 0d 28-Dec-16 -35d Handover G/F to E&M Works (Zone #1.1.9 Part C - Building 1 - Area G) Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - CAPCS Area - Grid L-Q/12-15, +17.350) 558 CC102410 0d 08-Feb-17 0% -48d ◆ Handover 1/F to E&M Works Zone #1.2.5 Part C - Buildin 559 CC102411 Handover 1/F to E&M Works (Zone #1.2.5 Part C - Building 1 - Pretreatment MCC Room, +17.350) 0d 14-Jan-17 0% -36d Handover 1/F to E&M Works (Zone #1.2.6 Part C - Building 1 - Chiller Plant Room Area) ♦ Handover 1/F CC102415 0d 07-Feb-17 560 0% -15d 561 Steel Roof & Covered Walkway 112d 24-Oct-15 01-Mar-17 09-Mar-16 Steel Roof and Covered Walkway 563 CC102225 Fabricate & Deliver Roof & Covered Walkway Structural Steelwork 77d 24-Oct-15 25-Jan-16 35d 13-Dec-16 25-Jan-17 -37d Fabricate & Deliver Roof & Covered 564 CC102230 6d 03-Mar-16 -37d Erect Roof Steelwork 09-Mar-16 27d 26-Jan-17 01-Mar-17 0% -289 565 Λd CC102290 Frect Covered Walkway 19d 26-Jan-17 20-Feb-17 0% -29d 262d 08-Jul-15 566 Composting Building & Facilities - Zone #2 567 Composting Building #2 (Zone #2.1) 260d 08-Jul-15 23-May-16 102d 10-Jun-16 A 23-Mar-17 229d For Location at Grid 1-5/A-C 15d 08-Jul-15 24-Jul-15 15d 04-Jul-16 A 05-Dec-16 568 Underground Drainage Work For Location at Grid 1-5/C-G 15d 19-Aug-15 04-Sep-15 15d 10-Jun-16 A 05-Dec-16 316d Underground Drainage Work 95% CC103220 15d 19-Aug-15 05-Dec-16 316d 04-Sep-15 15d 10-Jun-16 A Underground Drainage Work 572 111d 05-Jan-16 23-May-16 102d 13-Jul-16 A 23-Mar-17 90d work for Building #2 Covered Walkway 573 Erect Steelwork for Building #2 Covered Walkway CC103310 0d 20-Oct-16 A 11-Nov-16 A 100% Erect Cladding for Building #2 Covered Walkway 574 CC103312 Erect Cladding for Building #2 Covered Walkway 36d 12-Nov-16 A 0% 138d 31-Dec-16 Fabricate & deliver Structural Steelwork for Building #2 Steel Roof 575 CC103315 Fabricate & deliver Structural Steelwork for Building #2 Steel Roof 0d 13d 19-Sep-16 A 02-Dec-16 78.33% 50d Erect Steelwork for Building #2 Steel Roof 576 CC103318 Erect Steelwork for Building #2 Steel Roof 16d 03-Dec-16 50d 21-Dec-16 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 10 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

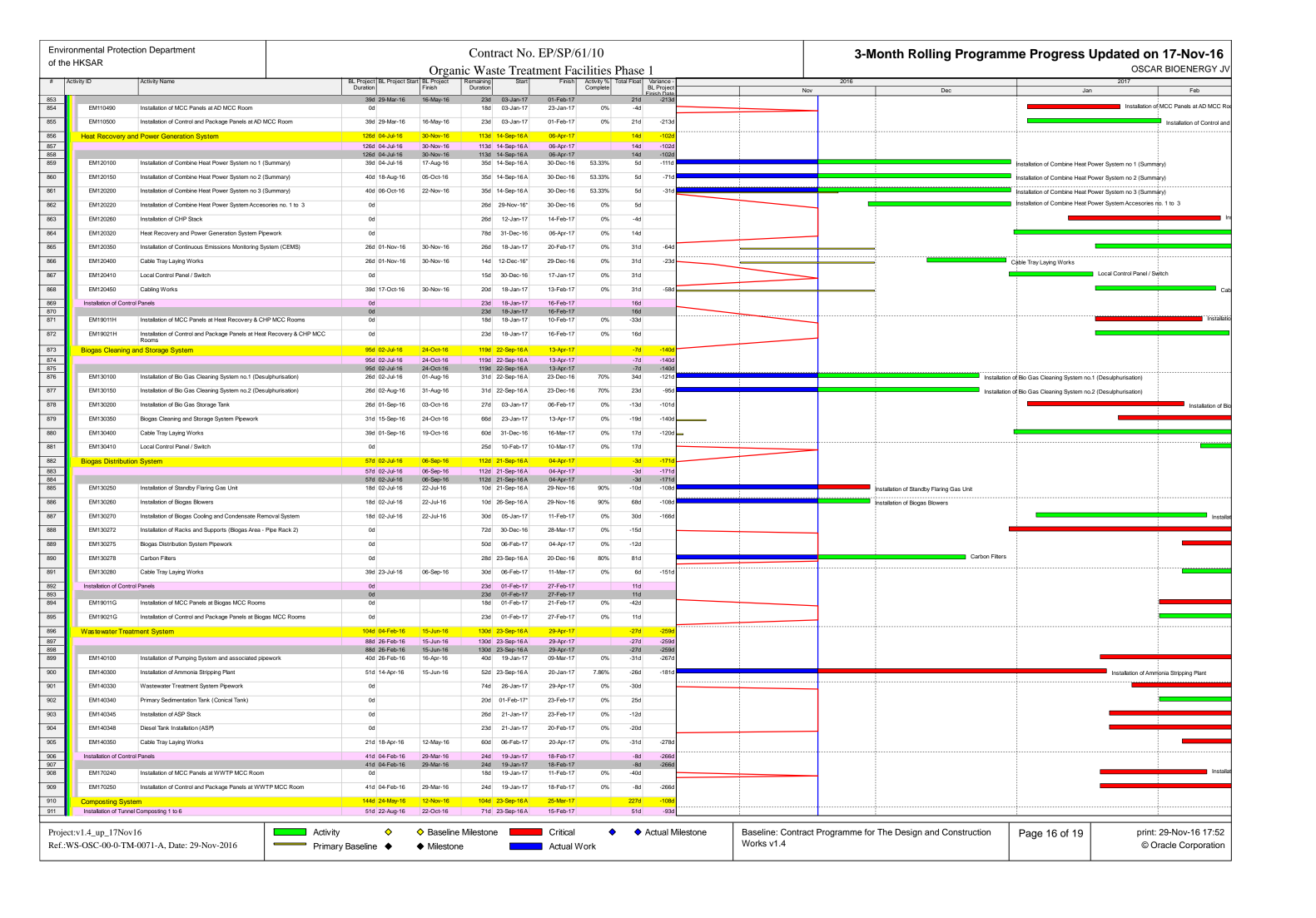


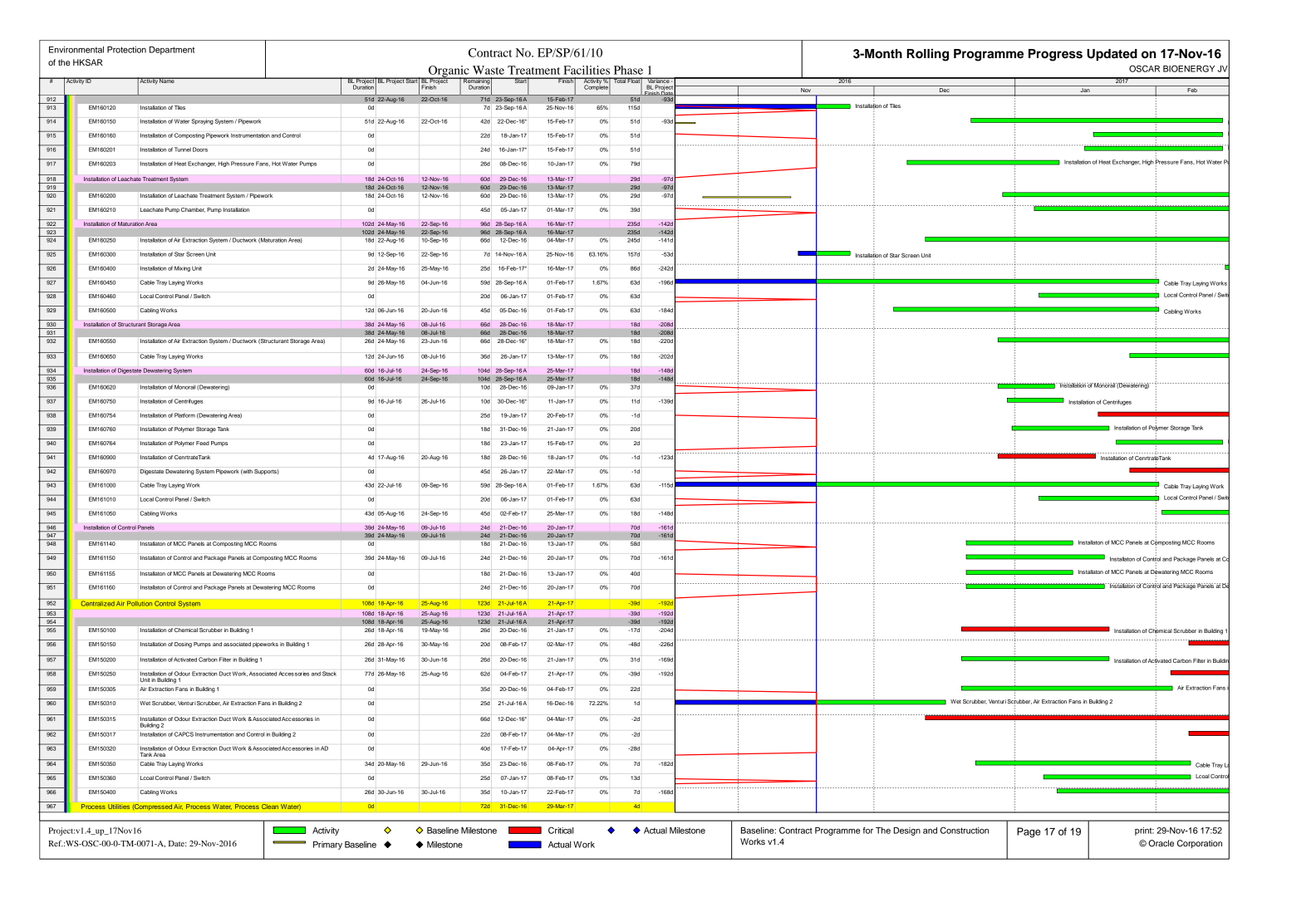
**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 635 636 CC110220 17d 05-Feb-16 27-Feb-16 17d 14-Feb-17 04-Mar-17 0% -36d -301 Concrete Structure for Weighbridge 637 CC110240 ABWF Work 26d 29-Feb-16 30d 13-Feb-17 18-Mar-17 0% -33d -287 -143 326d 02-Sep-15 07-Oct-16 109d 13-Nov-15 A 31-Mar-17 222d 638 Miscellaneous Works (Zone #4 3m High Boundary Wall (Type 2) 101d 08-Mar-16 12-Jul-16 58d 05-Apr-16 A 27-Jan-17 639 75d 08-Mar-16 32d 05-Apr-16 A Footing and Wal CC111160 26d 11-Jun-16 -3d -165 Backfilling 12-Jul-16 26d 28-Dec-16 27-Jan-17 0% 642 268d 02-Sep-15 29-Jul-16 109d 13-Nov-15 A 31-Mar-17 23d CC111220 Boundary Fence (Summary) 48d 02-Jun-16 29-Jul-16 58d 10-Jun-16 A 27-Jan-17 28.4% 74d Boundary Fence (Summary) 644 CC111280 146d 17-Sep-15 15-Mar-16 57d 13-Nov-15 A 26-Jan-17 12% -35d Sitewide Drainage (Summary) CC111300 149d 02-Sep-15 03-Mar-16 15% -35d 645 Sitewide Sewage (Summary) 57d 13-Nov-15 A 26-Jan-17 Sitewide Sewage (Summary) 646 CC111320 Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Summary) 142d 05-Dec-15 71d 10-Aug-16 A 15-Feb-17 0% -52d 0% -32d 647 CC111340 Site Roadworks (Summary) 47d 02-Jun-16 28-Jul-16 70d 06-Jan-17 31-Mar-17 -202 Boundary Fence - Type1, 2 & 3 (Part 1) 649 CC113100 Boundary Fence - Type1, 2 & 3 (Part 1) 41d 18-Nov-16\* 07-Jan-17 0% 650 CC113150 16d 13-Nov-15 A 88% -27d Excavate for Drainage and Sewage (Part 1) Excavate for Drainage and Sewage (Part 1) 06-Dec-16 Install Pipes and Construct Manholes for Drainage and Sewage (Part 1) 651 CC113200 Install Pipes and Construct Manholes for Drainage and Sewage (Part 1) 0d 24d 05-Dec-15 A 16-Dec-16 80.6% -27d Testing of Drainage and Sewage (Part 1) 652 CC113250 Testing of Drainage and Sewage (Part 1) DΩ 27d 05-Apr-16 A 19-Dec-16 75% -40d Backfilling of Drainage and Sewage (Part 1) 653 CC113300 62% Backfilling of Drainage and Sewage (Part 1) 31d 11-Apr-16 A 24-Dec-16 -40d 654 CC113350 Complete M/H STM-1 & Connect to Existing 500mm Trapezoidal Channel Od 60d 03-Dec-16 17-Feb-17 0% 55d Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 1) 655 CC113500 Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 1) 12d 10-Aug-16 A 04-Jan-17 55.6% -40d 656 0% -37d CC113550 Site Roadworks (Part 1) 35d 06-Jan-17 18-Feb-17 Location Near Builidng 1 Fence Wall (Part 2) 657 DΩ 86d 20-Apr-16 A 04-Mar-17 CC114100 Boundary Fence - Type1 (part 2) 48d 30-Nov-16 27-Jan-17 0% Excavate for Drainage and Sewage (Part 2) 659 CC114150 Excavate for Drainage and Sewage (Part 2) 13d 20-Apr-16 A 06-Dec-16 68% 315d Install Pipes and Construct Manholes for Drainage and Sewage (Part 2) 660 CC114200 Install Pipes and Construct Manholes for Drainage and Sewage (Part 2) 0d 61% 309d 22d 25-Apr-16 A 13-Dec-16 Testing of Drainage and Sewage (Part 2) CC114250 55% Testing of Drainage and Sewage (Part 2) 28d 18-Jul-16 A 20-Dec-16 303d Backfilling of Drainage and Sewage (Part 2) 662 CC114300 30% -42d 24-Dec-16 Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 2) 663 CC114350 Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 2) 0d 36d 26-Sep-16 A 31-Dec-16 22.2% -17d 664 47d 06-Jan-17 n Building 1 & AD Farm (Part 3) 109d 16-Aug-16 A 31-Mar-17 665 83d Excavate for Drainage and Sewage (Part 3) Excavate for Drainage and Sewage (Part 3) 38% 35d 16-Aug-16 A 30-Dec-16 Install Pipes and Construct Manholes for Drainage and Sew 667 CC115150 Install Pipes and Construct Manholes for Drainage and Sewage (Part 3) 0d 45d 18-Aug-16 A 12-Jan-17 22.5% -44d Testing of Drainage and Sewage (Part 3) 668 CC115200 Testing of Drainage and Sewage (Part 3) 45d 05-Sep-16 A 19-Jan-17 18% -44d 669 Backfilling of Drainage and Sewage (Part 3) 40d 08-Dec-16 0% -44d Backfilling of Drainage and Sewag 26-Jan-17 670 CC115300 Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 3) Od 40d 24-Dec-16 15-Feb-17 0% -52d CC115350 70d 06-Jan-17 31-Mar-17 0% -32d 43d 16-Mar-16 672 673 Building 1 & Building 3 (Part 4) 94d 15-Apr-16 A 14-Mar-17 43d 31-Dec-16 23-Feb-17 0% Boundary Fence - Type 1 & 4 (Pa 674 CC116100 Boundary Fence - Type 1 & 4 (Part 4) Ωd 38d 10-Jun-16 A 27-Jan-17 60% 116d Excavate for Drainage and Sewage (Part 4) 675 CC116150 Excavate for Drainage and Sewage (Part 4) 10-Dec-16 82% -13d 20d 15-Apr-16 A Install Pipes and Construct Manholes for Drainage and Sewage (Part 4) 676 CC116200 Install Pipes and Construct Manholes for Drainage and Sewage (Part 4) 0d 25d 05-May-16 A 16-Dec-16 69.3% -15d Complete M/H STM-2 & Connect to Existing 3m Trapezoidal Channel 677 CC116210 Complete M/H STM-2 & Connect to Existing 3m Trapezoidal Channel 25d 12-Aug-16 A 16-Dec-16 80% -15d Complete Terminal Foulwater M/H and Connect to Existing 225mm Tapping Sewer 678 CC116250 Complete Terminal Foulwater M/H and Connect to Existing 225mm Tapping 85% 22d 08-Jul-16 A 13-Dec-16 -12d Testing of Drainage and Sewage (Part 4) 679 CC116300 Testing of Drainage and Sewage (Part 4) 75% -15d 28d 16-May-16 A 23-Dec-16 680 CC116350 Backfilling of Drainage and Sewage (Part 4) Οd 20d 20-Jun-16 A 03-Jan-17 82% -15d Backfilling of Drainage and Sewage (Part 4) Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 4) 0d 681 CC116400 Sitewide Pipe Ducts, Trenches, Drawpits and Utilities (Part 4) 35d 25-Jul-16 A 09-Jan-17 47.7% -32d ■ Water Meter Cabinet Construction 682 CC116500 Water Meter Cabinet Construction 0d 0% -16d 30d 09-Dec-16\* 0% -17d 683 CC116550 Site Roadworks (Part 4) 55d 06-Jan-17 14-Mar-17 684 24d 31-Dec-16 685 CC111110 Tree felling and transplanting (Natural Terrain - if any) 24d 23-Nov-15 19-Dec-15 24d 31-Dec-16 01-Feb-17 0% 73d -328 45d 15-Apr-16 07-Oct-16 686 Portion 2 Works - Temp. Traffic Management (in Stages) -687 Portion 2 Works - Temp. Traffic Management (in Stages) - Summary 71.43% 688 CC111440 Utitlities Diversion - Summary 86d 15-Apr-16 28-Jul-16 12d 04-Jul-16 A 01-Dec-16 92.36% 319d Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 12 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work



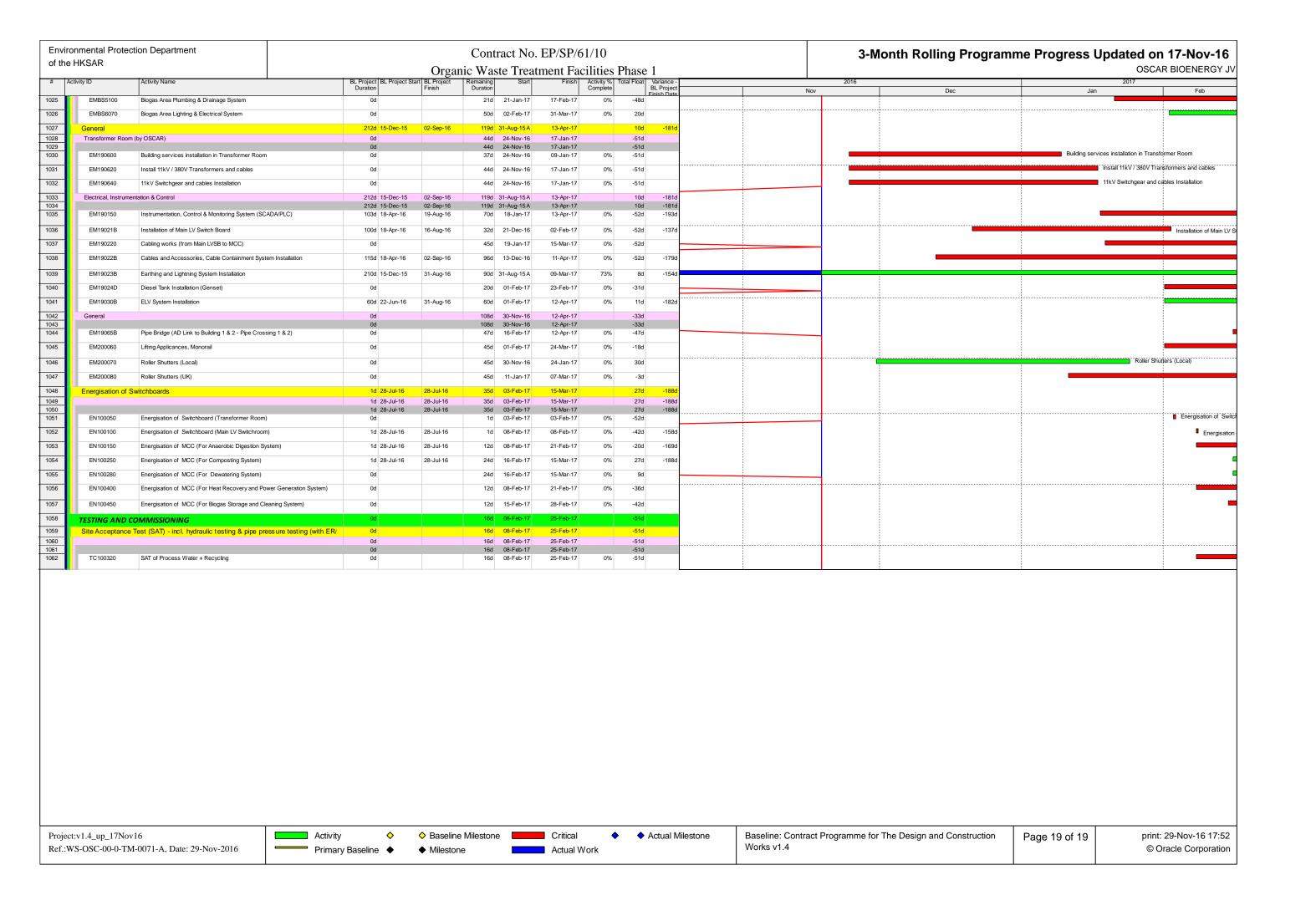
**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 ◆ Submit M.S. for Installation of Vehicle Washing System 746 MS612300 Submit M.S. for Installation of Vehicle Washing Syster ■ IC Certifies M.S. for Installation of Vehicle Washing System 747 MS612400 IC Certifies M.S. for Installation of Vehicle Washing System 0d 32d 26-Nov-16 27-Dec-16 0% 3d Submit M.S. for Installation of Pipe Racks and Supports 748 MS612750 Submit M.S. for Installation of Pipe Racks and Supports 30-Nov-16\* 0% -46d IC Certifies M.S. for Installation of Pipe Racks and Supports MS612800 IC Certifies M.S. for Installation of Pipe Racks and Supports 0d 20d 01-Dec-16 20-Dec-16 0% -46d Submit M.S. for Installation of Pipe Bridge 30-Nov-16 IC Certifies M.S. for Installation of Pipe Bridge 751 MS612804 IC Certifies M.S. for Installation of Pipe Bridge 0d 0% 20d 01-Dec-16 20-Dec-16 314d IC Certifies M.S. for Installation of Composting System (Star Screen) 752 MS613180 IC Certifies M.S. for Installation of Composting System (Star Screen) 17-Oct-16 A 100% 753 IC Certifies M.S. for Installation of Pipeline 56.52% IC Certifies M.S. for Installation of Pipeline ■ IC Certifies M.S. for Installation of Pumpset and Rotating Equipment 754 MS615100 IC Certifies M.S. for Installation of Pumpset and Rotating Equipment 41.3% -56d 27d 25-Jun-16 A 14-Dec-16 ◆ Submit M.S. for Installation of Mechanical Support and Structure MS616500 Submit M.S. for Installation of Mechanical Support and Structure IC Certifies M.S. for Installation of Mechanical Support and Structure MS616600 0d IC Certifies M.S. for Installation of Mechanical Support and Structure 30d 10-Dec-16 08-Jan-17 0% 302d ◆ Submit M.S. for Installation of Electric Heater MS618110 Submit M.S. for Installation of Electric Heater 0d 07-Dec-16\* 757 0d 0% 20d IC Certifies M.S. for Installation of Electric Heater 758 MS618120 IC Certifies M.S. for Installation of Electric Heater 17d 24-Dec-16 ♦ Submit M.S. for Installation of CHP & ASP Stack Submit M.S. for Installation of CHP & ASP Stack 0d 759 MS618520 0d 07-Dec-16\* 0% 15d IC Certifies M.\$. for Installation of CHP & ASP Stack 760 MS618540 IC Certifies M.S. for Installation of CHP & ASP Stack 22-Dec-16 0% IC Certifies M.S. for Installation of Wastewater Treatment Plant (WV 761 MS618740 IC Certifies M.S. for Installation of Wastewater Treatment Plant (WWTP) 0d 53d 26-Aug-16 A 09-Jan-17 0% -31d ◆ Submit M.S. for Installation of Lifting Appliance 762 MS618900 Submit M.S. for Installation of Lifting Appliance 0d Od 16-Dec-16\* 0% -25d 763 MS619000 IC Certifies M.S. for Installation of Lifting Appliance 0d 0% -25d IC Certifies M.S. for Install 31-Jan-17 Submit M.S. for Installation of Tank 764 MS619500 Submit M.S. for Installation of Tank 0d 0d 16-Dec-16\* 0% -43d IC Certifies M.S. for Installation of Tank IC Certifies M.S. for Installa ◆ Submit M.S. for Labeling of Equipment, Valve and Instrumen 766 MS619800 Submit M.S. for Labeling of Equipment, Valve and Instrument 0d 30-Dec-16\* 0% -47d 767 IC Certifies M.S. for Labeling of Equipment, Valve and Instrument 30d 31-Dec-16 0% -47d IC Certifies M.S. for Labeling of 768 **Building Services** 769 71d 13-May-16 A -22d 0d 71d 13-May-16 A 27-Jan-17 -22d ▲ Submit M.S. for Installation of MVAC System Submit M.S. for Installation of MVAC System MS525400 02-Dec-16\* -12d ■ IC Certifies M.S. for Installation of MVAC System 772 MS525500 IC Certifies M.S. for Installation of MVAC System 46d 03-Dec-16 17-Jan-17 -12d IC Certifies M.S. for Installation of Lift 773 MS526400 IC Certifies M.S. for Installation of Lift 02-Dec-16 67.39% -45d 15d 13-May-16 A ◆ Submit M.S. for Installation of Lifting Platform 774 MS526500 Submit M.S. for Installation of Lifting Platform 0d 12-Dec-16 0% -45d IC Certifies M.S. for Installation of 775 IC Certifies M.S. for Installation of Lifting Platform 46d 13-Dec-16 0% -45d MS526600 27-Jan-17 776 E & M INSTALLATION WORKS 777 Waste Receiving, Storage and Feeding System 135d 04- Jul-16 A 778 120d 04-Feb-16 05-Jul-16 135d 04-Jul-16 A 08-May-17 EM100050 Runway support manufacturing and delivery 0d 04-Jul-16 A 27-Oct-16 A 100% EM100100 Installation of Overhead Grabbing System (with Temp. Opening on slab) 24d 18-Apr-16 17-May-16 3d 03-Nov-16 A 21-Nov-16 100% -2d -1560 Installation of Overhead Grabbing System (with Temp. Opening on slab 782 EM180250 Cable Tray Laving Works 18d 12-May-16 02-Jun-16 90d 03-Jan-17 25-Apr-17 0% -35d -2650 783 Local Control Panel / Switch 20-Jan-17 25-Apr-17 784 EM180300 26d 03-Jun-16 05-Jul-16 75d 03-Feb-17 0% -35d -2480 Cabling Works 08-May-17 785 EM190100 50d 04-Feb-16 03-Jan-17 0% 786 EM190110 Bin Handling Machine 0d 50d 28-Dec-16 28-Feb-17 0% 15d EM190120 High Jet Water Spray Gun System 0% 15d EM190170 Waste Recieving System Pipework (with Supports) 0d 0% 9d 53d 05-Jan-17 10-Mar-17 790 155d 04-Feb-16 15-Aug-16 108d 22-Nov-16 03-Apr-17 220d Pre-Treatment System 03-Apr-17 EM100150 Installation of Reception Hopper 1 and Screw Conveyors 1 18d 18-Apr-16 09-May-16 5d 24-Nov-16 nstallation of Reception Hopper 1 and Screw Conveyors 1 793 EM100200 Installation of Crusher No.1 12d 10-May-16 24-May-16 4d 22-Nov-16 25-Nov-16 0% 43d Installation of Crusher No.1 794 EM100250 Installation of Reception Hopper 2 and Screw Conveyors 2 12d 10-May-16 24-May-16 4d 28-Nov-16 01-Dec-16 0% 43d Installation of Reception Hopper 2 and Screw Conveyors 2 EM100300 Installation of Crusher No.2 18d 25-May-16 15-Jun-16 4d 24-Nov-16\* 28-Nov-16 0% 51d Installation of Crusher No.2 Installation of Piston Pump No.1 EM100301 Installation of Piston Pump No.1 4d 05-Dec-16 08-Dec-16 0% 46d Installation of Piston Pump No.2 EM100302 Installation of Piston Pump No.2 07-Dec-16 0% 43d 05-Dec-16 798 EM100350 Installation of Central Sump Pump 18d 16-Jun-16 07-Jul-16 18d 05-Jan-17 25-Jan-17 0% 84 -1670 Installation of Central Sump Pump Installation of Lobe Pump 799 0d 15d EM100351 Installation of Lobe Pump 8d 09-Jan-17 17-Jan-17 0% Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 14 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation ■ Primary Baseline ◆ Milestone Actual Work

**Environmental Protection Department** Contract No. EP/SP/61/10 3-Month Rolling Programme Progress Updated on 17-Nov-16 of the HKSAR Organic Waste Treatment Facilities Phase 1 800 EM100352 Installation of Int. Suspension Buffer Tank Jet Mixel 801 EM100353 Installation of Int. Suspension Buffer Tank Jet Mixer 0d 17-Jan-17 0% 15d 7d 10-Jan-17' Installation of Bollfilter 802 EM100354 17-Jan-17 0% 15d Installation of Centrifuge Pumps 0d 803 EM100356 17-Jan-17 15d Installation of Centrifuge Pumps 6d 11-Jan-17 0% Installation of Vertical Mixer EM100358 805 EM100362 0d 0% -12d Installation of Platform (Pre-treatment) 24d 21-Jan-17 21-Feb-17 EM100364 Installation of Control Panels (Pre-treatment) 0d 04-Mar-17 -22d Installation of Mixing Tank No.1 807 EM100370 Installation of Mixing Tank No.1 0d 5d 07-Dec-16\* 12-Dec-16 0% -1d 808 EM100400 Installation of Sieve Drum No.1 28d 04-Feb-16 10-Mar-16 15-Dec-16 0% -1d -229 Installation of Mixing Tank No.2 809 EM100420 Installation of Mixing Tank No.2 0% 5d 07-Dec-16\* 12-Dec-16 306d EM100450 0% Installation of Sieve Drum No.2 Installation of Sieve Drum No.2 EM100500 10d -190 Installation of Sand Grit Trap No 1 811 Installation of Sand Grit Trap No 1 12d 18-Apr-16 30-Apr-16 8d 08-Dec-16 16-Dec-16 0% 812 12d 03-May-16 08-Dec-16 16-Dec-16 0% 306d Installation of Sand Grit Trap No 2 813 EM100600 -172 Installation of Heavy/ Light Fraction Screw No 1 12d 18-May-16 31-May-16 7d 16-Dec-16 23-Dec-16 0% -1d Installation of Heavy/ Light Fraction Screw No 1 814 EM100650 Installation of Heavy/ Light Fraction Screw No 2 Installation of Heavy/ Light Fraction Screw No 2 Installation of Belt Conveyor 815 0d EM100660 Installation of Belt Conveyor 8d 05-Jan-17 13-Jan-17 0% -6d Metal Separator No.1 816 EM100670 0% 817 EM100680 0d 0% -6d Metal Separator No.2 09-Jan-17 18-Jan-17 EM100700 Installation of Overhead Travelling Crane 03-Jan-17 Installation of Overhead Travelling Crane Installation of Monorail (Crusher Area) 0d 819 EM100720 Installation of Monorail (Crusher Area) 8d 14-Jan-17\* 23-Jan-17 0% 10d 820 EM100780 0d 0% Pre-treatment System Pipework (with Supports and Racks) Pre-treatment System 821 EM100781 Pre-treatment System Instrumentation and Control 0d 14d 14-Jan-17 02-Feb-17 0% 4d 24-Feb-17 823 EM100800 Cable Tray Laving Work 92d 04-Feb-16 31-May-16 50d 16-Dec-16 18-Feb-17 0% -47d -2150 824 EM100810 18-Jan-17 18-Feb-17 0% 825 EM100850 Cabling Works 100d 16-Mar-16 19-Jul-16 50d 18-Jan-17 20-Mar-17 0% -47d -200 15-Aug-16 EM10095B Remaining Cabling and Building Services Works on 1/F 51d 03-Feb-17 03-Apr-17 -47d 827 Installation of Control Panel 41d 18-Apr-16 06-Jun-16 23d 14-Jan-17 13-Feb-17 -11d 828 41d 18-Apr-16 23d 14-Jan-17 13-Feb-17 14-Jan-17 -11d 830 EM101050 0% Installation of Control and Package Panels at Pre-treatment MCC Room 41d 18-Apr-16 06-Jun-16 23d 14-Jan-17 13-Feb-17 -205 831 Anaerobic Digestion Treatment System 179d 04-Feb-16 13-Apr-17 832 Anaerobic Digestion Treatment System 179d 04-Feb-16 119d 11-May-16 A 833 179d 04-Feb-16 12-Sep-16 119d 11-May-16 A 13-Apr-17 -39d EM100750 Installation of Suspension buffer tank & Testing 87.21% 32d 04-Feb-16 15-Mar-16 21d 01-Aug-16 A 12-Dec-16 -222 Installation of Suspension buffer tank & Testing Installation of Suspension buffer tank Insulation & Clade Od 835 EM100760 Installation of Suspension buffer tank Insulation & Cladding 27d 13-Dec-16\* 16-Jan-17 0% Installation of Digester Tank No.1 & Testing 87d 29-Mar-16 13-Jul-16 0d 11-May-16 A 17-Oct-16 A 100% stallation of Digester Tank No.1 & Testing Installation of Digester Tank No.1 Insulation & Cladding 837 EM110110 Installation of Digester Tank No.1 Insulation & Cladding 14d 18-Oct-16 A 03-Dec-16 838 EM110150 Installation of Digester Tank No.2 & Testing 87d 14-Apr-16 28-Jul-16 0d 11-May-16 A 14-Nov-16 A 100% llation of Digester Tank No.2 & Testing Installation of Digeste 839 EM110160 Installation of Digester Tank No.2 Insulation & Cladding Od 46d 05-Dec-16\* 02-Feb-17 0% -47d EM110200 Installation of Digester Tank No.3 & Testing 87d 29-Apr-16 81% 12-Aug-16 19d 25-Jul-16 A 09-Dec-16 -38d Installation of Digester Tank No.3 & Testing 841 EM110205 Installation of Digester Tank No.3 Insulation & Cladding 0d 46d 10-Dec-16\* 08-Feb-17 0% -38d EM110300 Installation of Pumping and Jet Mixing System 18d 03-Aug-16 0% -43d 23-Aug-16 79d 15-Dec-16 23-Mar-17 EM110310 Installation of Heat Exchangers 0% 843 53d 15-Dec-16\* 21-Feb-17 -43d 844 EM110320 Installation of Overflow Tanks Od 19-Jan-17 16-Feb-17 0% -17d Installation of Pressure Relief Valves EM110330 Installation of Pressure Relief Valves 30d 15-Dec-16\* 21-Jan-17 0% 17d EM110350 Installation of Odour Extraction Ductworks 39d 29-Jul-16 12-Sep-16 03-Dec-16 20-Jan-17 0% -3d nstallation of Odour Extraction Ductworks EM110400 -5d Installation of Intermediate Digestate Tank 12d 24-Aug-16 06-Sep-16 12d 01-Feb-17 14-Feb-17 0% 848 EM110405 Installation of Racks and Supports (AD Area - Pipe Rack 1.3.4) Λd 85d 21-Dec-16 06-Apr-17 0% -394 Installation of Monorail (Suspension Buffer Pump Room) 0d EM110408 30d 01-Feb-17 07-Mar-17 0% -8d 850 FM110410 Anaerobic Digestion Treatment System Pipework 0d 22-Dec-16 13-Apr-17 0% -43d 851 EM110420 Cable Tray Laying Work 92d 06-Apr-16 26-Jul-16 55d 08-Feb-17 13-Apr-17 0% -43d -214 852 Installation of Control Panels 39d 29-Mar-16 16-May-16 23d 03-Jan-17 01-Feb-17 21d -213 Activity Baseline Milestone Critical Actual Milestone Baseline: Contract Programme for The Design and Construction print: 29-Nov-16 17:52 Project:v1.4 up 17Nov16 Page 15 of 19 Ref.:WS-OSC-00-0-TM-0071-A, Date: 29-Nov-2016 Works v1.4 © Oracle Corporation Primary Baseline • Milestone Actual Work





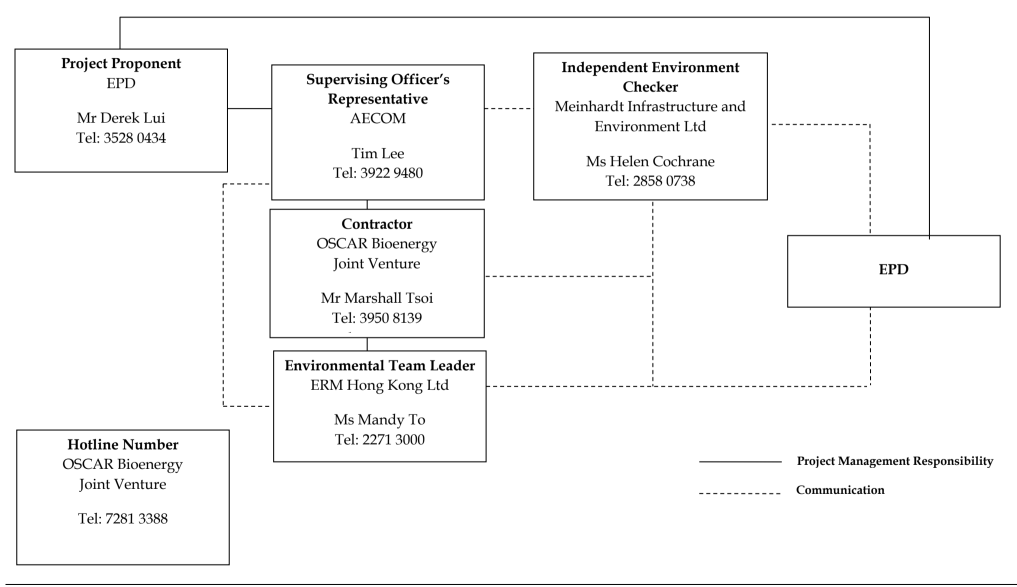
EM210160 Air Compressor Installation in Buil EM210170 Compressed Air Pipework (All Buil EM210200 Installation of Process Water System 201210 Process Water Pump Installation EM210220 Process Water Pipework Installate EM210230 Process Water Pipework Installate EM210230 Process Clean Water Pump Installation EM210260 Process Clean Water Pipework Installate EM210270 Process Clean Water Pipework Installation EM210300 Cable Tray Laying Works EM210350 Cabling Works  Hot Water System  EM120300 Installation of Hot Water Piping EM210100 Installation of Hot Water Piping EM210100 Installation of Break Tank EM210115 Installation of Magnetic Filter EM210130 Installation of Soft Water System  Building Services Installation  Building Services Installation  Building #1 (Waste Receiving, Pre-treatment & Admin. Bing EMBS1150 Building #1 Fire Services System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 BS Installation of Centre EM251300 Building #1 Installation of Administration Offices & Visitor Areas)  EM17010B Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 Pire Services System EMBS2050 Building #2 Pire Services System EMBS2050 Building #2 Pilumbing & Drainage States System EMBS2050 Building #3 Fire Services System EMBS2050 Building #3 Fire Services System EMBS2050 Building #3 Pilumbing & Drainage States System EMBS2050 Building #3 Pilumbing & Drainage States System EMBS3050 Anaerobic Digesters Area Plumbing EMBS4050 Anaero	n Department			ect No. EP/S			3-Month Rolling Programme Progress Updated on 17-Nov-1
EM210150 Installation of Compressed Air System EM210200 Installation of Process Water System EM210210 Process Water Pump Installation EM210220 Process Water Pump Installation EM210220 Process Water Pump Installation EM210230 Process Water Instrumentation at EM210230 Process Water Instrumentation at EM210230 Process Clean Water Pump Installation EM210270 Process Clean Water Pump Installation EM210270 Process Clean Water Pump Installation Cable Tray Laying Works EM210350 Cabling Works EM210350 Cabling Works  Hot Water System  EM120300 Installation of Hot Water Pipework Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210105 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System  Building Services Installation  Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 Plumbing & Drainage Stamps EMBS1200 Building #1 Elymbing & Drainage Stamps EMBS1200 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building #2 Fire Services System EMBS2000 Building #2 Fire Services System EMBS2150 Building #3 Plumbing & Drainage Stamps EMBS2150 Building #3 Fire Services System EMBS2150 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage Stamps EMBS3150 Anaerobic Digesters Area Fire Se EMBS4000 Anaerobic Digesters Area Fire Se	Organic Waste Treatment Facilities Phase 1			OSCAR BIOENERGY			
EM210160 Air Compressor Installation in Buil EM210170 Compressed Air Pipework (All Buil EM210200 Installation of Process Water Syst EM210210 Process Water Pump Installation EM210220 Process Water Pipework Installat EM210230 Process Water Instrumentation ail EM210260 Process Clean Water Pump Instal EM210270 Process Clean Water Pipework In EM210370 Process Clean Water Pipework In EM210370 Cable Tray Laying Works EM210350 Cabling Works Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Piping EM210105 Installation of Break Tank EM210115 Installation of Break Tank EM210120 Installation of Soft Water System Building Services Installation Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Plumbing & Drainage S EMBS1200 Building #1 BS Installation of Centi EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas) EM17010B Building Service Installation Building #2 (Composting & Maturation Building) EMBS2000 Building #2 Plumbing & Drainage S EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #3 Fire Services System EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #3 Plumbing & Drainage S EMBS2150 Building #3 Fire Services System EMBS2150 Building #3 Fire Services System EMBS2150 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3100 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Plumbing & Drainage S EMBS4000 Anaerobic Digesters Area Plumbir	Stivity Name	BL Project BL Project Start Duration	BL Project Remaining Finish Duration	Start Fi	nish Activity % Complete	Total Float Variance - BL Project Finish Date	2016         2017           Nov         Dec         Jan         Feb
EM210160 Air Compressor Installation in Buil EM210170 Compressed Air Pipework (All Buil EM210200 Installation of Process Water Syst EM210210 Process Water Pump Installation EM210220 Process Water Pipework Installat EM210230 Process Water Pipework Installat EM210230 Process Water Instrumentation at EM210260 Process Clean Water Pump Installation EM210270 Process Clean Water Pipework Installation Cable Tray Laying Works EM210300 Cable Tray Laying Works EM210300 Cable Tray Laying Works EM210300 Installation of Hot Water Pipework Installation of Hot Water Piping EM210105 Installation of Hot Water Piping EM210105 Installation of Hot Water Piping EM210115 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation  Building Services Installation  Building Water Receiving, Pre-treatment & Admin. Binding Water System EMBS1100 Building #1 Plumbing & Drainage Stallation Building #1 Plumbing & Drainage Stallation Building #1 (Maministration Offices & Visitor Areas)  EMBS1200 Building #1 Eighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building #2 Fire Services System EMBS2000 Building #2 Plumbing & Drainage Stallation #1 (Pumpers Plumbing & Drainage Stallation #2 (Composting & Maturation Building)  EMBS2000 Building #2 Plumbing & Drainage Stallation #3 (Energy Centre)  EMBS3100 Building #3 Plumbing & Drainage Stallation #3 (Energy Centre)  EMBS3100 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3100 Anaerobic Digesters Area Plumbir		Od Od		31-Dec-16 29-Ma 31-Dec-16 29-Ma		4d 4d	
EM210170 Compressed Air Pipework (All Buil EM210200 Installation of Process Water System 201210 Process Water Pump Installation EM210220 Process Water Pipework Installate EM210230 Process Water Pipework Installate EM210230 Process Clean Water Pump Installation EM210270 Process Clean Water Pipework Installation 2012000 Cable Tray Laying Works EM210300 Cable Tray Laying Works EM210350 Cabling Works EM210350 Cabling Works EM210350 Installation of Hot Water Pipework Installation of Hot Water Piping EM210105 Installation of Hot Water Piping EM210105 Installation of Magnetic Filter EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bit EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation Building)  EMBS2000 Building #2 Plumbing & Drainage Stem EMBS2100 Building #2 Plumbing & Drainage Stem EMBS2100 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3100 Building #3 Fire Services System EMBS3100 Building #3 Fire Services System EMBS3100 Building #3 Fire Services System EMBS3100 Building #3 Plumbing & Drainage Stem EMBS3100 Building #3 Plumbing & Drainage Stem EMBS3100 Building #3 Fire Services System EMBS3100 Anaerobic Dige	nstallation of Compressed Air System	0d		31-Dec-16 08-Ma			
EM210200 Installation of Process Water Syst EM210210 Process Water Pump Installation EM210220 Process Water Pipework Installat EM210230 Process Water Instrumentation at EM210260 Process Clean Water Pump Instal EM210270 Process Clean Water Pipework Ir EM210300 Cable Tray Laying Works EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Piping EM210105 Installation of Hot Water Piping EM210105 Installation of Break Tank EM210120 Installation of Soft Water System  EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Plumbing & Drainage S EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building #2 WVAC System  EM17010B Building #2 WVAC System  EMBS2000 Building #2 Plumbing & Drainage S EMBS2000 Building #2 Plumbing & Drainage S EMBS2000 Building #2 Plumbing & Drainage S EMBS2000 Building #2 Fire Services System  EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #3 Fire Services System  EMBS2000 Building #3 Fire Services System  EMBS2000 Building #3 Plumbing & Drainage S EMBS2150 Building #3 Fire Services System  EMBS2000 Building #3 Fire Services System  EMBS3100 Building #3 Fire Services System  EMBS31	ir Compressor Installation in Building 1	0d	22d 2	24-Jan-17 21-Fel	o-17 0%	-29d	
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EM210220 Process Water Pipework Installat EM210230 Process Water Instrumentation and EM210260 Process Clean Water Pump Instal EM210270 Process Clean Water Pipework Installation EM210300 Cable Tray Laying Works EM210350 Cabling Works  EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Hear EM210100 Installation of Hot Water Piping EM210105 Installation of Break Tank EM210115 Installation of Break Tank EM210120 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Br EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 BS Installation of Cent EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas) EM17010B Building Service Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 Fire Services System EMBS2100 Building #2 Fire Services System EMBS2100 Building #2 Plumbing & Drainage S EMBS2100 Building #2 Fire Services System EMBS2000 Building #2 Fire Services System EMBS2000 Building #2 Fire Services System EMBS2100 Building #3 Fire Services System EMBS3100 Building #3 Fire	nstallation of Process Water System	0d	16d	17-Jan-17 07-Fel	p-17 0%	-51d	Installat
EM210230 Process Water Instrumentation at EM210260 Process Clean Water Pump Instat EM210270 Process Clean Water Pipework In EM210300 Cable Tray Laying Works EM210350 Cabling Works  EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 BS Installation of Centi EMBS100 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas) EM17010B Building Service Installation  EM17012B Lift Installation of Adminstration Of EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 Fire Services System EMBS2150 Building #2 Fire Services System EMBS2150 Building #2 Fire Services System EMBS2150 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area Fire Se EMBS4000 Anaerobic Digesters Area Plumbir	rocess Water Pump Installation in Building 1 Pre-treatment Pla	ant Od	20d (	05-Jan-17 27-Jan	n-17 0%	-45d	Process Water Pump Instal
EM210260 Process Clean Water Pump Instal EM210270 Process Clean Water Pipework In EM210300 Cable Tray Laying Works EM210350 Cabling Works  EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Plumbing & Drainage S EMBS1250 Building #1 Eighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation  EM17012B Lift Installation of Adminstration Of EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 Fire Services System  EMBS2150 Building #3 Fire Services System  EMBS2150 Building #3 Fire Services System  EMBS2150 Building #3 Fire Services System  EMBS3150 Building #3 Fire Services System  EMBS3000 Building #3 Fire Services System  EMBS3150 Building #3 Plumbing & Drainage S	rocess Water Pipework Installation (All Buildings)	0d	35d (	05-Jan-17 17-Fel	p-17 0%	-44d	
EM210370 Process Clean Water Pipework In EM210300 Cable Tray Laying Works EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Soft Water System EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1200 Building #1 Plumbing & Drainage S EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Fire Services System EMBS2000 Building #2 Fire Services System EMBS2150 Building #3 Fire Services System EMBS2150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S	rocess Water Instrumentation and Control Installation (All Build	dings) 0d	15d (	01-Feb-17 17-Fel	p-17 0%	-44d	
EM210300 Cable Tray Laying Works  EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Soft Water System EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 MVAC System EMBS1150 Building #1 Plumbing & Drainage S EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Fire Services System EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #3 Fire Services System EMBS2100 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S	rocess Clean Water Pump Installation in Building 1	0d	24d 1	15-Feb-17 14-Ma	r-17 0%	-47d	
EM210350 Cabling Works  Hot Water System  EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 BS Installation of Cent EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas) EM17010B Building Service Installation of Adm EM17012B Lift Installation of Adminstration Of EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building) EMBS2000 Building #2 Fire Services System EMBS2100 Building #3 Fire Services System EMBS3100 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Fire Services System EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area EMBS4000 Anaerobic Digesters Area Fire Se EMBS4000 Anaerobic Digesters Area Plumbir	rocess Clean Water Pipework Installation (All Buildings)	0d	45d	18-Jan-17 14-Ma	r-17 0%	-47d	
EM120300 Installation of Electric Boiler / Heat EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 Fire Services System EMBS1200 Building #1 Fire Services System EMBS1200 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas) EM17010B Building Service Installation EM17012B Lifting Platform Installation Building #2 (Composting & Maturation Building) EMBS2000 Building #2 Fire Services System EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Fire Services System EMBS2150 Building #3 Fire Services System EMBS2150 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Fire Services System EMBS3150 Building #3 Fire Services System EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area Fire Se EMBS4000 Anaerobic Digesters Area Fire Se EMBS4000 Anaerobic Digesters Area Plumbir	able Tray Laying Works	0d	50d 2	20-Jan-17 22-Ma	r-17 0%	4d	
EM120300 Installation of Electric Boiler / Hear EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Break Tank EM210130 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 MVAC System EMBS1150 Building #1 Plumbing & Drainage S EMBS1200 Building #1 Plumbing & Drainage S EMBS1200 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Adm EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System EMBS2000 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage S	abling Works	0d	40d	11-Feb-17 29-Ma	r-17 0%	4d	
EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 MVAC System EMBS1150 Building #1 Plumbing & Drainage \$ EMBS1200 Building #1 Plumbing & Drainage \$ EMBS1250 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Adm EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation Building #2 (Compositing & Maturation Building)  EMBS2000 Building #2 Fire Services System EMBS2100 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 Tire Services System EMBS3000 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Buildi		39d 29-Aug-16	15-Oct-16 74d 2	21-Dec-16 23-Ma	r-17	-29d -130d	
EM210100 Installation of Hot Water Pumps EM210105 Installation of Hot Water Piping EM210115 Installation of Break Tank EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 MVAC System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 Plumbing & Drainage S EMBS1250 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Adm EM17012B Lift Installation of Administration Offices & Visitor Areas)  EMBS2000 Building #2 MVAC System EMBS2000 Building #2 Plumbing & Drainage S EMBS2100 Building #2 Plumbing & Drainage S EMBS2100 Building #2 Plumbing & Drainage S EMBS2150 Building #2 Plumbing & Drainage S EMBS2150 Building #3 Fire Services System EMBS3000 Building #3 Plumbing & Drainage S EMBS3150 Building #3 Plumbing & Drainage S		39d 29-Aug-16 39d 29-Aug-16		21-Dec-16 23-Ma 21-Dec-16 23-Ma		-29d -130d -29d -130d	
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EM210120 Installation of Magnetic Filter EM210130 Installation of Soft Water System Building Services Installation Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 MVAC System EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 Plumbing & Drainage \$ EMBS1250 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Adm EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System EMBS2000 Building #2 Fire Services System EMBS2100 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System EMBS3000 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Fire Services System  EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area Fire Se EMBS4100 Anaerobic Digesters Area Plumbir	stallation of Hot Water Piping	Od	48d 2	24-Jan-17 23-Ma	r-17 0%	-41d	
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Building Services Installation  Building #1 (Waste Receiving, Pre-treatment & Admin. Bi  EMBS1100 Building #1 MVAC System  EMBS1150 Building #1 Fire Services System  EMBS1200 Building #1 Plumbing & Drainage \$  EMBS1250 Building #1 BS Installation of Centi  EMBS1300 Building #1 Lighting and Electrical  Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17013B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2000 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3	stallation of Magnetic Filter	0d	28d 2	24-Jan-17 28-Fel	o-17 0%	-29d	
Building #1 (Waste Receiving, Pre-treatment & Admin. Bi EMBS1100 Building #1 MVAC System  EMBS1150 Building #1 Fire Services System  EMBS1200 Building #1 Plumbing & Drainage \$ EMBS1250 Building #1 Lighting and Electrical  Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17012B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2000 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area Fire Se EMBS4100 Anaerobic Digesters Area Plumbir	stallation of Soft Water System	0d	48d 2°	1-Dec-16* 21-Fel	o-17 0%	-3d	
EMBS1100 Building #1 MVAC System  EMBS1150 Building #1 Fire Services System  EMBS1200 Building #1 Plumbing & Drainage \$  EMBS1250 Building #1 BS Installation of Centile Building #1 (Administration Offices & Visitor Areas)  EMBS1300 Building #1 Lighting and Electrical  Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2000 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Plumbing & Drainage \$  EMBS3100 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbir	tallation	90d 18-Apr-16	04-Aug-16 142d 24	1-Jun-16 A 16-Ma	y-17	-13d -229d	
EMBS1150 Building #1 Fire Services System EMBS1200 Building #1 Plumbing & Drainage \$ EMBS1250 Building #1 BS Installation of Cent EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Adm EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System EMBS2050 Building #2 Fire Services System EMBS2100 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System EMBS3050 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4000 Anaerobic Digesters Area Plumbir	iving, Pre-treatment & Admin. Building)	0d 0d		28-Dec-16 16-Ma 28-Dec-16 16-Ma		-40d -40d	
EMBS1200 Building #1 Plumbing & Drainage S EMBS1250 Building #1 BS Installation of Centi EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2000 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage S  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage S  EMBS3150 Building #3 Plumbing & Drainage S  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbin	uilding #1 MVAC System	Od Od		28-Dec-16 16-Ma 28-Dec-16 20-Ma			
EMBS1250 Building #1 BS Installation of Centical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage & Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Fire Services System  EMBS3050 Building #3 Plumbing & Drainage & Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbing EMBS4100 Anaerobic Digesters Area Plumbing	uilding #1 Fire Services System	0d	80d 2	28-Dec-16 04-Ap	r-17 0%	-35d	
EMBS1250 Building #1 BS Installation of Centical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage & EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 Fire Services System  EMBS3050 Building #3 Fire Services System  EMBS3150 Building #3 Plumbing & Drainage & EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbir	uilding #1 Plumbing & Drainage System / Solar Hot Water Syst	em 0d	45d 2	28-Dec-16 22-Fel	p-17 0%	-17d	
EMBS1300 Building #1 Lighting and Electrical Building #1 (Administration Offices & Visitor Areas)  EM17010B Building Service Installation of Adn EM17012B Lift Installation of Administration Offices & Visitor Areas)  EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2000 Building #2 Plumbing & Drainage & EMBS2100 Building #2 Plumbing & Drainage & EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3000 Building #3 Fire Services System  EMBS3000 Building #3 Fire Services System  EMBS3150 Building #3 Plumbing & Drainage & EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbir	uilding #1 BS Installation of Central Control Room at M/F Grid 1			31-Dec-16 15-Ma			
Building #1 (Administration Offices & Visitor Areas)  EM17010B  Building Service Installation of Administration Offices & Visitor Areas)  EM17012B  Lift Installation of Administration Offices & Visitor Areas  EM17013B  Lift Installation of Administration Offices & Visitor Installation  Building #2 (Composting & Maturation Building)  EMBS2000  Building #2 MVAC System  EMBS2050  Building #2 Fire Services System  EMBS2100  Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000  Building #3 MVAC System  EMBS3000  Building #3 Fire Services System  EMBS3000  Building #3 Fire Services System  EMBS3100  Building #3 Plumbing & Drainage S  EMBS3150  Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000  Anaerobic Digesters Area Fire Se  EMBS4100  Anaerobic Digesters Area Plumbin							
EM17010B Building Service Installation of Adm EM17012B Lift Installation of Adminstration Of EM17013B Lifting Platform Installation Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System EMBS2050 Building #2 Fire Services System EMBS2100 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System EMBS3050 Building #3 Fire Services System EMBS3050 Building #3 Fire Services System EMBS3150 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4100 Anaerobic Digesters Area Plumbir		0d		21-Jan-17 16-Ma			
EM17012B Lift Installation of Adminstration Of EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbir	in Offices & Visitor Areas)	90d 18-Apr-16 90d 18-Apr-16		6-Oct-16 A 06-Ap 6-Oct-16 A 06-Ap		-36d -200d -36d -200d	
EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Fire Services System  EMBS3150 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbir	uilding Service Installation of Adminstration Offices	37d 18-Apr-16	01-Jun-16 53d 26	6-Oct-16 A 10-Ma	r-17 0%	-34d -231d	
EM17013B Lifting Platform Installation  Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Fire Services System  EMBS3150 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbir	ift Installation of Adminstration Offices	60d 25-May-16	04-Aug-16 80d 1	10-Dec-16 20-Ma	r-17 0%	-45d -186d	
Building #2 (Composting & Maturation Building)  EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbir		0d		01-Feb-17 06-Ap			
EMBS2000 Building #2 MVAC System  EMBS2050 Building #2 Fire Services System  EMBS2100 Building #2 Plumbing & Drainage \$  EMBS2150 Building #2 Lighting and Electrical  Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC  EMBS4050 Anaerobic Digesters Area Plumbin		0d	112d 24	·		-41d	
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EMBS2100 Building #2 Plumbing & Drainage \$ EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC  EMBS4050 Anaerobic Digesters Area Plumbin		0d		3-Aug-16 A 09-Fel			- Duik
EMBS2150 Building #2 Lighting and Electrical Building #3 (Energy Centre)  EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC EMBS4050 Anaerobic Digesters Area Plumbin		0d		1-Jun-16A 22-Fel			Building #2 Plum
Building #3 (Energy Centre)  EMBS3000  Building #3 MVAC System  EMBS3050  Building #3 Fire Services System  EMBS3100  Building #3 Plumbing & Drainage \$  EMBS3150  Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000  Anaerobic Digesters Area MVAC \$  EMBS4050  Anaerobic Digesters Area Fire Se  EMBS4100  Anaerobic Digesters Area Plumbir		0d		6-Jul-16 A 02-Fel			Building #2 Pilani
EMBS3000 Building #3 MVAC System  EMBS3050 Building #3 Fire Services System  EMBS3100 Building #3 Plumbing & Drainage \$  EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC    EMBS4050 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbir	uilding #2 Lighting and Electrical Installation	Od Od		21-Jan-17 04-Ap			
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EMBS3100 Building #3 Plumbing & Drainage \$ EMBS3150 Building #3 Lighting and Electrical  Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC  EMBS4050 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbir	uilding #3 MVAC System	0d		-Sep-16 A 14-Fel		-20d	
EMBS3150 Building #3 Lighting and Electrical Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC  EMBS4050 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbir	uilding #3 Fire Services System	0d	60d 20	)-Sep-16 A 22-Fel	o-17 0.79%	-43d	
Anaerobic Digesters Area  EMBS4000 Anaerobic Digesters Area MVAC  EMBS4050 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbir	uilding #3 Plumbing & Drainage System	0d	60d 1	13-Dec-16 27-Fel	o-17 0%	-15d	
EMBS4000 Anaerobic Digesters Area MVAC :  EMBS4050 Anaerobic Digesters Area Fire Se  EMBS4100 Anaerobic Digesters Area Plumbir	uilding #3 Lighting and Electrical Installation	0d	70d C	02-Dec-16 28-Fel	o-17 0%	15d	
EMBS4050 Anaerobic Digesters Area Fire Se EMBS4100 Anaerobic Digesters Area Plumbir	a	0d		30-Dec-16 23-Ma		-25d	
EMBS4050 Anaerobic Digesters Area Fire Se EMBS4100 Anaerobic Digesters Area Plumbir	naerobic Digesters Area MVAC System	0d 0d		30-Dec-16 23-Ma 16-Jan-17 11-Ma		-25d -31d	
EMBS4100 Anaerobic Digesters Area Plumbir	naerobic Digesters Area Fire Services System	0d		04-Jan-17 28-Fel			
	naerobic Digesters Area Plumbing & Drainage System	0d		30-Dec-16 02-Ma			
	naerobic Digesters Area Lighting & Electrical System	0d		21-Jan-17 23-Ma			
Biogas Cleaning & Storage Tank, Desulphurization/Bioga	ige Tank, Desulphurization/Biogas Plant Rm., Desulphurization			21-Jan-17 31-Ma		20d	
EMBS5000 Biogas Area MVAC System		0d	57d 2	21-Jan-17 31-Ma	r-17	20d	
		0d		02-Feb-17 08-Ma			
EMBS5050 Biogas Area Fire Services System	Jyas Area File Services System	0d	210 2	21-Jan-17 17-Fel	b-17 0%	-48d	
ect:v1.4_up_17Nov16		Activity ♦	⇒ Baseline Milestone	Criti	ral	♦ Actual Milestone	Baseline: Contract Programme for The Design and Construction Page 18 of 19 print: 29-Nov-16 17
WS-OSC-00-0-TM-0071-A, Date: 29-Nov-20	)71-A Date: 29-Nov-2016	•	Milestone		ıal Work	- Actual Milestoffe	Baseline: Contract Programme for The Design and Construction Works v1.4  Baseline: Contract Programme for The Design and Construction Page 18 of 19  Oracle Corporat



#### Annex D

# Project Organization Chart with Contact Details

#### Project Organization During Construction Phase (with contact details)



#### Annex E

## Implementation Schedule of Mitigation Measures

### Annex E Summary of Mitigation Measures Implementation Schedule

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
Summary o		tal Mitigation Measures in the EIA and EM&A Manual		<u> </u>
	ir Quality			
A. A 3.73	2.5	Air Pollution Control (Construction Dust) Regulation & Good Site Practices  Use of regular watering, with complete coverage, to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather.  Use of frequent watering for particularly dusty construction areas and areas close to ASRs.  Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines.  Open stockpiles should be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs.  Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations.  Establishment and use of vehicle wheel and body washing facilities at the exit points of the site.  Provision of wind shield and dust extraction units or similar dust mitigation measures at the loading points, and use of water sprinklers at the loading area where dust generation is likely during the loading process of loose material, particularly in dry seasons/ periods.  Imposition of speed controls for vehicles on unpaved site roads. 8 kilometers per hour is the recommended limit.  Where possible, routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs.  Every stock of more than 20 bags of cement or dry pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides.  Cement or dry PFA delivered in bulk should be stored in a closed silo fitted with an audible high level alarm which is interlocked with the material filling line and no overfilling is allowed.  Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system.	Construction Site / During Construction Period	
	1			
	lazard to Life	Construction Disco	Construction City / Dunie	
4.102	3.3	Construction Phase	Construction Site / During	V

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
	The number of workers on site during construction stage should be kept at the same level as the assessment.  Construction works should be suspended when delivery of chlorine takes place.  3m high fence should be constructed along the boundary facing the SHWWTW.  Emergency evacuation procedures should be formulated and the Contractor should ensure all workers on site should be familiar with these procedures as well as the route to escape in case of gas release incident. Relevant Departments, such as Fire Services Department (FSD), should be consulted during the development of Emergency procedures. Diagram showing the escape routes to a safe place should be posted in the site notice boards and at the entrance/exit of site. A copy of the latest version emergency procedures should be dispatched to Tung Chung Fire Station for reference once available.  The emergency procedures should specify means of providing a rapid and direct warning (e.g. Siren and Flashing Light) to construction workers in the event of chlorine gas release in the SHWWTW.  The Contractor should establish a communication channel with the SHWWTW operation personnel and FSD during construction stage. In case of any hazardous incidents in the treatment works, operation personnel of SHWWTW should advise the Contractor to inform construction workers to proceed with emergency procedure. The Contractor should appoint a Liaison Officer to communicate with FSD Incident Commander on site in case of emergency.  Introduction training should be provided to any staff before carryout construction works at the Project site.  Periodic drills should be coordinated and conducted to ensure all construction personnel are familiar with the emergency procedures. Upon completion of the drills, a review on every step taken should be conducted to identify area of improvement. Prior notice of periodic drills should be given to Station Commander of Tung Chung Fire Station. Joint operational exercise with FSD and SHWWTW is recommended.		Construction Period	
С. И	Vater Quality			
5.44	4.5	<u>Construction site run-off and general construction activities:</u> The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	Construction Site / During Construction Period	<>
5.45	4.5	Excavation of Soil Materials  The construction programme should be properly planned to minimise soil excavation, if any, in rainy seasons. This prevents soil erosion from exposed soil surfaces. Any exposed soil surfaces should also be properly protected to minimise dust emission. In areas where a large amount of exposed soils exist, earth bunds or sand bags should be provided. Exposed	Construction Site / During Construction Period	<>

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
		stockpiles should be covered with tarpaulin or impervious sheets at all times. The stockpiles of materials should be placed at locations away from any stream courses so as to avoid releasing materials into the water bodies. Final surfaces of earthworks should be compacted and protected by permanent work.		
5.46	4.5	Accidental spillage of chemicals:  Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.	Construction Site / During Construction Period	<b>V</b>
5.47	4.5	Maintenance of vehicles and equipments involving activities with potential for leakage and spillage should only be undertaken within the areas which appropriately equipped to control these discharges.	Construction Site / During Construction Period	<b>V</b>
5.48	4.5	Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities. All fuel tanks and storage areas should be sited on sealed areas in order to prevent spillage of fuels and solvents to the nearby watercourses. All waste oils and fuels should be collected in designated tanks prior to disposal.	Construction Site / During Construction Period	<>
5.49	4.5	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows:  • Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport.  • Chemical waste containers should be suitably labeled, to notify and warn the personnel who are handling the wastes, to avoid accidents.  • Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.	Construction Site / During Construction Period	<>
5.50		Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid entering to the nearby watercourses. Stockpiles of cement and other construction materials should be kept covered when not being used. Rubbish and litter from construction sites should also be collected to prevent spreading of rubbish and litter from the site area. It is recommended to clean the construction sites on a regular basis.	Construction Site / During Construction Period	<>

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
5.51	4.5	Sewage Effluent The presence of construction workers generates sewage. It is recommended to provide sufficient chemical toilets in the works areas. The toilet facilities should be more than 30m from any watercourse. A licensed waste collector should be deployed to clean the chemical toilets on a regular basis.	Work site/During the construction period	√
5.52	4.5	Notices should be posted at conspicuous locations to remind the workers not to discharge any sewage or wastewater into the nearby environment during the construction phase of the project. Regular environmental audit on the construction site can provide an effective control of any malpractices and can achieve continual improvement of environmental performance on site.	Work Site / During Construction Period	√
5.53	4.5	Nullah Decking To minimize the potential water quality impacts from the nullah reconstruction works, the practices outlined below should be adopted where applicable:  • The proposed works should be carried out within the dry season between October and March when the flow in the open nullah is low.  • The use of less or smaller construction plants may be specified to reduce the disturbance to the nullah bed.  • Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from the nullah and any water courses during carrying out of the construction works.  • Stockpiling of construction materials and dusty materials should be covered and located away from the nullah any water courses.  • Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nullah and nearby water receivers.  • Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the nullah, where practicable.  • Construction effluent, site run-off and sewage should be properly collected and/or treated.  • Any works site inside the nullah should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the water quality.  • Proper shoring may need to be erected in order to prevent soil/mud from slipping into the nullah and nearby watercourse.  • Supervisory staff should be assigned to station	Work Site / During Construction Period	N/A

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
6.41	5.4	Good Site Practices  Recommendations for good site practices during the construction phase would include:  Obtain relevant waste disposal permits from appropriate authorities, in accordance with the Waste Disposal Ordinance (Cap. 354) and subsidiary Regulations and the Land (Miscellaneous Provisions) Ordinance (Cap. 28);  Provide staff training for proper waste management and chemical handling procedures;  Provide sufficient waste disposal points and regular waste collection;  Provide appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers;  Carry out regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors;  Separate chemical wastes for special handling and disposed of to licensed facility for treatment; and  Employ licensed waste collector to collect waste.	Work Site / During Construction Period	<>
6.42	5.5	Waste Reduction Measures Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:  • Design foundation works that could minimise the amount of excavated material to be generated;  • Provide training to workers on the importance of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycling;  • Sort out demolition debris and excavated materials from demolition works to recover reusable/ recyclable portions (i.e. soil, broken concrete, metal etc.);  • Segregate and store different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;  • Encourage the collection of aluminium cans by providing separate labelled bins to enable this waste to be segregated from other general refuse generated by the workforce; and  • Plan and stock construction materials carefully to minimize the amount of waste to be generated and to avoid unnecessary generation of waste.	Work Site/During Design & Construction Period	<>
6.44	5.7	Excavated and C&D Materials  In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated material arising from site formation and foundation works should be reused on-site as backfilling material and for landscaping works as far as practicable. Other mitigation requirements are listed below:  • A WMP, which becomes part of the Environmental Management Plan (EMP), should be	Work Site/During Design & Construction Period	√

EIA Ref.	EM&A Log Ref.	Environmental Protection Measures	Location/ Timing	Status
		prepared in accordance with ETWB TCW No.19/2005; • A recording system for the amount of wastes generated, recycled and disposed of (including the disposal sites) should be adopted for easy tracking; and • In order to monitor the disposal of excavated and C&D material at public filling facilities and landfills and to control fly-tipping, a trip-ticket system should be adopted (refer to ETWB TCW No. 31/2004).		
6.45 – 6.46	5.8 – 5.9	An EMP should be prepared and implemented in accordance with ETWB TCW No. 19/2005 which describes the arrangements for avoidance, reuse, recovery, recycling, storage, collection, treatment and disposal of different categories of waste to be generated from construction activities. The EMP should be submitted to the Supervising Officer (SO) and Supervising Officer's Representative (SOR) for approval. The EMP should be reviewed regularly and updated, preferably on a monthly basis.  A system should be devised to work for on-site sorting of excavated and C&D materials and promptly removing all sorted and process materials arising from the construction activities to minimize temporary stockpiling on-site. The system should be included in the EMP identifying the source of generation, estimated quantity, arrangement for on-site sorting, collection, temporary storage areas and frequency of collection by recycling Contractors or frequency of removal off-site.	Work Site/During Design & Construction Period	<b>V</b>
6.47	5.10	Chemical Waste Should chemical wastes be produced at the construction site, the Contractor would be required to register with EPD as a Chemical Waste Producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste (such as explosive, flammable, oxidizing, irritant, toxic, harmful, or corrosive). The Contractor should employ a licensed collector to transport and dispose of the chemical wastes, to either the CWTC in Tsing Yi, or any other licensed facilities, in accordance with the Waste Disposal (Chemical Waste) General) Regulation.	Work Site / During Construction Period	<>
6.48	5.11	General Refuse General refuse should be stored in enclosed bins or compaction units separated from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Preferably an enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material.	Work Site / During Construction Period	<>
E. L	1 andscape and V	ı Visual		
7.99 & Table 7.7	Table 6.1	Construction Phase	Work site/During Design &	√

EIA Ref.	EM&A	Environmental Protection Measures	Location/ Timing	Status
	Log Ref.			
		• Topsoil, where identified, should be stripped and stored for re-use in the construction of the	Construction Stages	
		soft landscape works, where practical		
		<ul> <li>Compensatory tree planting should be provided to compensate for felled trees.</li> </ul>		
		- Compensation tree species shall be chosen from both indigenous and ornamental species		
		- Compensatory tree planting quantities shall be as per DLO approved requirement.		
		Control of night-time lighting		
		Erection of decorative screen hoarding compatible with the surrounding setting		
F. N	loise			
8.25	7.3	Good Site Practice:	Work site/During Design &	√
		Only well-maintained plant should be operated on-site and plant should be serviced	Construction Stages	
		regularly during the construction program;		
		• Mobile plant, if any, should be sited as far from noise sensitive receivers (NSRs) as possible;		
		Machines and plant (such as trucks) that may be in intermittent use should be shut down		
		between work periods or should be throttled down to a minimum;		
		• Plant known to emit noise strongly in one direction should, wherever possible, be orientated		
		so that the noise is directed away from the nearby NSRs; and		
		• Material stockpiles and other structures should be effectively utilized, wherever practicable,		
		in screening noise from on-site construction activities.		

#### Remark:

- Compliance of Mitigation Measures
- Compliance of Mitigation but need improvement Non-compliance of Mitigation Measures <>
- X
- Non-compliance of Mitigation Measures but rectified by OSCAR Bioenergy JV  $\blacktriangle$
- Deficiency of Mitigation Measures but rectified by OSCAR Bioenergy JV Not Applicable in Reporting Period Δ
- N/A

#### Annex F

## Waste Flow Table

### No. EP/SP/61/10 of Organic Waste Treatment Facilities Phase I Monthly Summary Waste Flow Table

		Actual Quant	ities of Inert C&D Mate	rials Generated	<u> </u>	Actual Quar	ntities of Non	-inert C&D Ma	terials (Construction	on Waste) Generated
Month	Total Quantity Generated	Reused in the Contract	Reused in other Projects	Hard Rocks & Large Broken Concrete	Disposed as Public Fill	Metals (see Note 1)	Paper/ cardboard packaging (see Note 1)	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse (see Note 3)
	tonne	tonne	tonne	tonne	tonne	kilogram	kilogram	kilogram	Litre	tonne
May 2015	29.58	0.00	0.00	0.00	29.58	0.00	0.00	0.00	0.00	0.00
June 2015	2226.90	0.00	0.00	0.00	2226.90	0.00	0.00	0.00	0.00	9.66
July 2015	2832.27	0.00	0.00	0.00	2832.27	0.00	0.00	0.00	0.00	33.68
August 2015	6657.25	0.00	0.00	0.00	6657.25	0.00	20.00	0.00	0.00	55.06
September 2015	5467.05	0.00	0.00	0.00	5467.05	3480.00	0.00	0.00	0.00	83.81
October 2015	5419.04	0.00	0.00	0.00	5419.04	18710.00	0.00	0.00	0.00	20.45
November 2015	1375.26	0.00	0.00	0.00	1375.26	21610.00	0.00	0.00	0.00	17.38
December 2015	2199.56	75.28	0.00	0.00	2124.28	0.00	41.00	0.00	0.00	21.83
January 2016	4601.43	0.00	0.00	0.00	4601.43	18140.00	50.00	0.00	640.00	20.86
February 2016	4167.01	0.00	0.00	0.00	4167.01	510.00	79.00	0.00	0.00	16.57
March 2016	299.92	41.28	0.00	0.00	258.64	22320.00	75.00	0.00	0.00	22.69
April 2016	3186.37	98.37	0.00	0.00	3088.00	60690.00	77.00	0.00	255.00	37.63
May 2016	1612.33	63.41	0.00	0.00	1548.92	13490.00	35000.00	0.00	0.00	40.76
June 2016	1144.73	30.43	0.00	0.00	1114.30	14600.00	120.00	0.00	0.00	58.34
July 2016	662.76	0.00	0.00	0.00	662.76	13370.00	0.00	0.00	0.00	40.48
August 2016	391.88	0.00	0.00	0.00	391.88	18660.00	84.00	0.00	0.00	61.91
September 2016	324.35	0.00	0.00	0.00	324.35	56800.00	2780.00	0.00	0.00	138.25
October	1561.82	0.00	39.00	0.00	1522.82	40000	9300.00	0.00	700.00	114.47
November	897.23 (See Note 4)	507.94	00.00	0.00	389.76	0.00	123000.00	0.00	0.00	154.22

Total	45074.12	816.24	39.00	0.00	44218.88	302380.00	170626.00	0.00	1595.00	948.05

Notes:

- (1) Metal and paper/cardboard packaging were collected by recycler for recycling.
- (2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material collected by recycler for recycling.
- (3) General refuse was disposed of at NENT by subcontractors.
- (4) In total, 897.23 tonnes of inert C&D material were generated from the Project, of which the 389.76 tonnes were disposed as public fill to Fill Bank at Tuen Mun Area 38 in reporting period.

#### Annex G

Environmental Complaint, Environmental Summons and Persecution Log

Annex G Cumulative Complaint and Summons/Prosecutions Log

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
May 2015	0	0
June 2015	0	0
July 2015	0	0
August 2015	0	0
September 2015	0	0
October 2015	0	0
November 2015	0	0
December 2015	0	0
January 2016	0	0
February 2016	0	0
March 2016	0	0
April 2016	0	0
May 2016	0	0
June 2016	0	0
July 2016	0	0
August 2016	0	0
September 2016	0	0
October 2016	0	0

Reporting Month	Number of Complaints in Reporting Month	Number of Summons/Prosecutions in Reporting Month
November 2016	0	0
Overall Total	0	0

#### Annex H

Investigation Report of Environmental Non-Compliance

#### INVESTIGATION REPORT

OSCAR Bioenergy Joint Venture

Contract No. EP/SP/61/10 Organic Waste Treatment Facilities Phase 1:

Non-Compliance Investigation Report

27 September 2016

#### **Environmental Resources Management**

16/F, Berkshire House, 25 Westlands Road, Quarry Bay, Hong Kong Telephone: (852) 2271 3000 Facsimile: (852) 2723 5660 E-mail: post.hk@erm.com http://www.erm.com OSCAR Bioenergy Joint Venture

Contract No. EP/SP/61/10 Organic Waste Treatment Facilities Phase 1:

Non-Compliance Investigation Report

27 September 2016 Reference 0279222

For and on behalf of ERM-Hong Kong, Limited		
Approved by:	Frank Wan	
Signed:	hladish J	
Position:	Partner	
Certified by: (Envir	onmental Team Leader – Mandy To)	
Certified by: (Independent	Environmental Checker - Helen Cochrane)	
Date:	27 September 2016	

#### **Investigation Report of Environmental Non-Compliance**

Date	25 Aug 2016
Time	09:45 a.m.
Monitoring Location	Temporary waste water treatment facilities at P1 of the Site (Detailed location and photos shown on the marked drawing DR-PSC-00-0CN-1005 attached as <b>Appendix A</b> )
Weather	Fine
Parameter	Water (WPCO Effluent Discharge License attached as Appendix B)
Incident Description	<ol> <li>Po Shing is OSCAR's civil work subcontractor who is responsible to construct, operate and maintain the site waste water treatment facilities.</li> <li>In mid-August 2016, OSCAR requested Po Shing to replace the honeycomb filter of a sedimentation tank in order to ensure the site waste water treatment facilities can maintain its performance.</li> <li>On 25 August 2016, Po Shing assigned a worker to carry out some preparation works for filter replacement by using some water to clean the sedimentation tank (Cleaning procedure attached as Appendix C).</li> <li>During the cleaning process, the labour mistakenly disconnected the piping between the sedimentation tank and the subsequent waste water treatment tank.</li> <li>The washing water flowed out through the overflow pipe to the ground.</li> <li>Some of excess washing water eventually split into the Nullah for about 5 minutes.</li> <li>Sand bag were provided along the edge of Nullah since March 2016 to avoid surface runoff entering the Nullah from P1 (Photos attached as Appendix D). During the incident period, the sand bags were still placed there.</li> </ol>
Action Taken / Action to be Taken	<ol> <li>Upon becoming aware of this incident, OSCAR immediately stopped the cleansing process and all operations relating to the waste water treatment tank in the morning of 25 August 2016.</li> <li>Two water samples had been taken under the supervision of EPD's and ER's representatives. The first water sample was taken at the discharge point on 25 August</li> </ol>

	2016 and failed to pass the standards stipulated in the WPCO Effluent Discharge License. A second water sample was taken on 9 September 2016 which complied with the standards in the WPCO Effluent Discharge License. (The laboratory testing reports were attached as <b>Appendix E</b> ).  3. During the period where the wastewater treatment plant was not in operation, effluent was firstly collected in a sump pit for participation and soak away before pumping to the sedimentation tank.  4. Cleaning process will be resumed once training is provided. During cleaning, all works will be carried out under close supervision of the assigned competent persons.  5. Contractor will use concrete to properly cover all the sand bags and stabilize the sands dropped from broken sand bags to avoid the sands washed into the Nullah by surface runoff.
Remedial Works and Follow-up Actions	After the event, OSCAR immediately enforce the following actions to prevent the recurrence of the similar incident:
	<ol> <li>In-House Rule         A set of in-house rules to govern the procedures of operation and maintenance for the waste water treatment system will be prepared and strictly imposed on site, which include the designation of competent person and the correct method of cleaning the tanks.</li> <li>Training         Training has been provided to the site personnel for the operation and maintenance of the waste water treatment system, particularly during maintenance and dismantling any part of the waste water treatment system (Training record is attached as Appendix F).</li> <li>Supervision         OSCAR will assign site supervisor to monitor future filter replacement works to ensure that all washing water will be retained in the waste water treatment tank and treated before discharge.</li> </ol>

## OSCAR Bioenergy Joint Venture EP/SP/61/10 – Organic Waste Treatment Facilities Phase 1

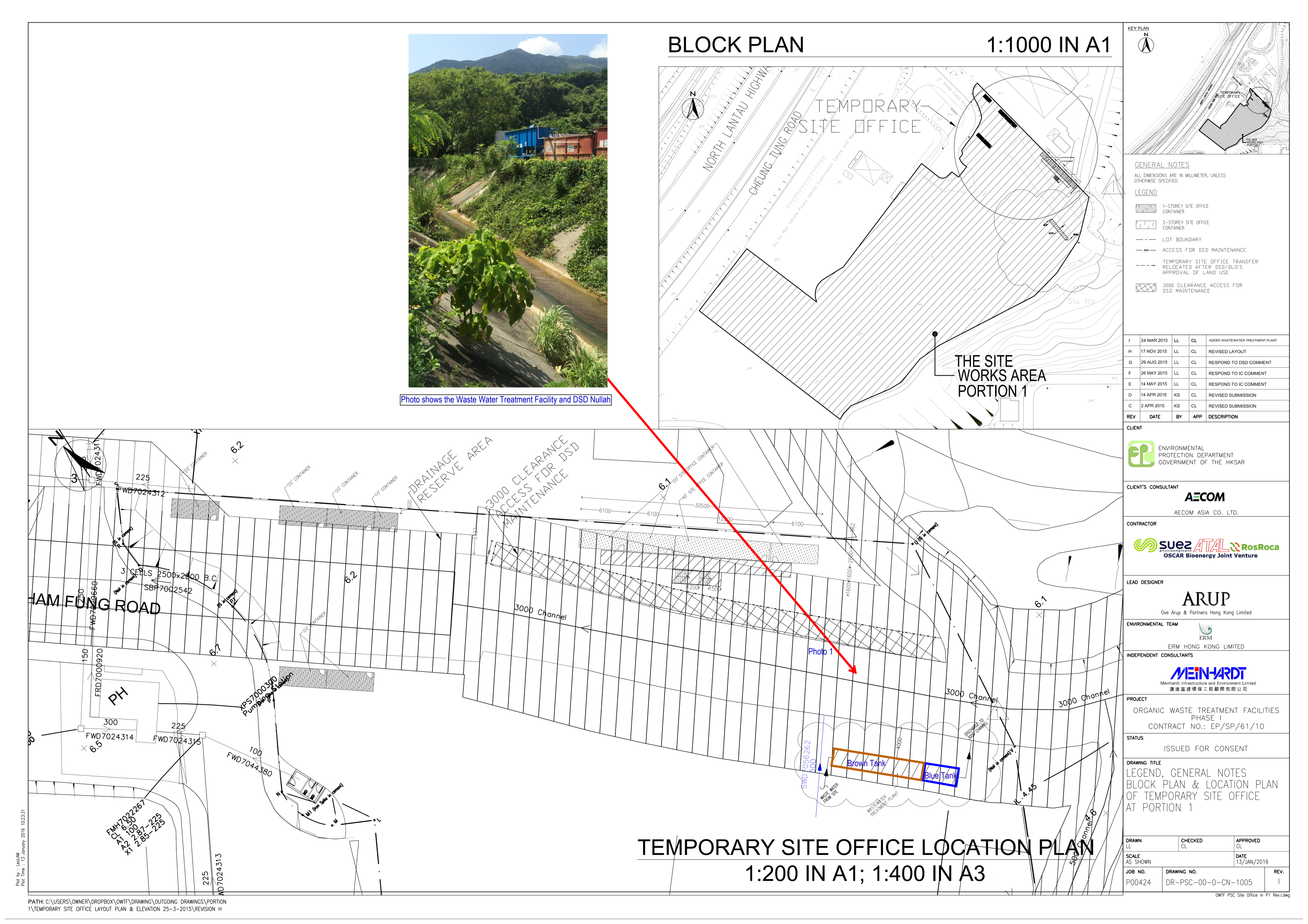
Operation of the wastewater treatment plant will
be resumed upon notification to the Independent
Consultant and the Engineer Representative.
0

Prepared by: Leah Pak, ET representative

Date 28-September-2016

## Appendix A

## Project Layout



## Appendix B

## WPCO Effluent Discharge License

本署檔號

Our Ref.: (11) in EP/RW/0000372289

來函檔號 Your Ref.:

電子郵件

E-mail:

電 話 Tel. No.: 2417 6064

圖

圖文傳真 Fax. No.: 2411 3073

網址

Homepage: http://www.epd.gov.hk/

Environmental Protection Department Environmental Compliance Division Regional Office (West)

8/F, Tsuen Wan Government Offices, 38 Sai Lau Kok Road, Tsuen Wan, New Territories



#### **BY REGISTERED POST**

OSCAR Bioenergy Joint Venture 2801 Island Place Tower, 510 King's Road, North Point, Hong Kong 2 1 MAY 2015

Dear Sir / Madam,

# Water Pollution Control Ordinance (WPCO) Western Buffer Water Control Zone Issue of Licence

I refer to your application for a licence made under section 19 of the Ordinance for the discharge/deposit from your premises as stated in the licence. Further to your payment of the licence application fee on 14.05.2015, a licence pursuant to Section 20 is enclosed. Your attention is drawn to the details, terms and conditions subject to which the licence is granted. You should note in particular, the stipulated sampling, treatment and disposal requirements and should also read the notes at the back of the licence.

Please note that the granting of this licence to you does not imply that the discharge from your premises is in compliance with the required standards as stipulated in the licence. It is your responsibility to ensure that the terms and conditions of the licence are complied with.

You are reminded that it is an offence to contravene any of the provisions specified in the licence. The offender is liable to a fine of \$200,000 and to imprisonment for 6 months.

If you are aggrieved by any of the terms and conditions of the licence, you may appeal to the Appeal Board by lodging a notice of appeal under Section 29 in the prescribed manner and form within 21 days after receipt of this licence.

Should you have any enquiry, please feel free to contact Mr. Y.H. LAW at 2417 6086.

Yours faithfully,

(LAM Ka-ho)

for Director of Environmental Protection

Encl.: Discharge Licence

本署檔號 Our Ref.:

(11) in EP/RW/0000372289

來承檔號 Your Ref.:

F-mail

話 Tel. No.: 2417 6064

電子郵件

圖文傳真

Fax. No.: 2411 3073

细址

Homepage: http://www.epd.gov.hk/

**Environmental Protection Department Environmental Compliance Division** Regional Office (West)

8/F. Tsuen Wan Government Offices, 38 Sai Lau Kok Road, Tsuen Wan, New Territories



荃灣政府合署8樓

#### 掛號郵件

OSCAR Bioenergy Joint Venture 香港北角英皇道 510 號 港運大廈 2801 室

先生 / 女士:

### 水污染管制條例 西部緩衝區水質管制區 發出排污牌照事宜

就閣下根據上稱條例第19條及牌照上所述地址所排放污水或沉積物而向 本署遞交的牌照申請,本署於二零一五年五月十四日收到有關的牌照申請費 用。現寄上根據本條例第20條而簽發的牌照。敬請留意發牌的細則、條件及規 定,尤須注意有關取樣、處理及排放等事宜之規定。另請細讀牌照背頁的附註。

獲簽發此牌照並非表示排出的污水或污染物質已達到牌照中所規定的要求標 準。閣下必須採取必要措施以確保能符合牌照中的條款。

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假使閣下對牌照內所載條件及規定有所不滿,可於收到本牌照後21天內,按第29 條的規定,以指定的方式及表格,向上訴委員會遞交上訴通知及提出上訴。

如有查詢,請致電 2417 6086 與本署的羅銳雄先生聯絡。

環境保護署署長 代行) (林嘉豪

附件:排污牌照





Licence No.: WT00021482-2015

牌照編號:

This Licence is Valid to: 31/05/2020 本牌照有效期至:二零二零年五月三十一日

# ENVIRONMENTAL PROTECTION DEPARTMENT 環境保護署

### WATER POLLUTION CONTROL ORDINANCE (CAP. 358) 水污染管制條例(第358章)

LICENCE PURSUANT TO SECTION 15-/20/23A\* 按第 15-/ 20 / 23A\*條簽發的牌照

The Director of Environmental Protection ("the Authority") grants this licence under the Water Pollution Control Ordinance ("the Ordinance") on the terms and conditions stated below.

環境保護署署長(「監督」)按下列的條款及條件,根據水污染管制條例(「本條例」)批給此牌照。

2 1 MAY 2015

Date 日期 ( LAM Ka-ho For the Authority

監督(林嘉豪代行)

PART A 甲部 : GENERAL TERMS 一般條款

Name of Licensee ("the Licensee") 持牌人名稱(「持牌人」)	SITA Waste Services Limited, ATAL Engineering Limited and Ros-Roca, Sociedad Anonima jointly trading as OSCAR Bioenergy Joint Venture 昇達廢料處理有限公司、安樂工程有限公司及Ros-Roca, Sociedad Anonima 聯合經營的OSCAR Bioenergy Joint Venture
Discharge Premises ("the premises") 排放處所(「處所」)	Works Area at Portion 1 and 2 of the Construction Site of Organic Waste Treatment Facilities Phase 1 at Sham Fung Road, Siu Ho Wan, Lantau Island, Hong Kong (Contract No.: EP/SP/61/10) 香港大嶼山小蠔灣深豐路有機資源回收中心第 1 期的建築地盤工作區的第 1 和第 2 部分(合約編號:EP/SP/61/10)
Water Control Zone	North Western
水質管制區	西北部
Discharge Category	Discharge of Industrial / <del>Commercial / Institutional</del> * Trade Effluent
排放種類	工業/ <del>商業/機構</del> * 污水排放
Nature of Discharge and Wastewater Treatment Facilities 排放性質及廢水處理設施	Effluent Arising from Construction Site 由建築地盤所產生的廢水 Sedimentation Tank 沉澱池
Discharge Point(s)	Communal Storm Drain
排放點	公用雨水渠
Sampling Point(s)	Discharge Outlet of Sedimentation Tank
取樣點	沉澱池的出水口

\*Delete as appropriate 將不適用者删去

Reference No. 参考編號 EP/RW/0000372289

### PART B 乙部 : SPECIFIC CONDITIONS 特別條件

### B1. Limitations on Discharge 排放限制

The quantity and composition of any discharge from the premises shall not exceed the limits stated in the table below<sup>(Note a)</sup>. All figures are upper limits unless otherwise indicated. All units are expressed as concentration in milligramme per litre unless otherwise stated.

任何源自處所之排放的量和成份不得超過下表所列的限度<sup>剛胜副。</sup>除另予表明外,所有數字均為上限。除另予說明外,所有單位均以毫克/升的濃度表示。

Determinand 測量物	Limit 限度
Flow Rate (m <sup>3</sup> /day)	40
流量(立方米/日)	
pH (pH units in range)	6-9
酸鹼值(pH 單位上下限)	
Suspended Solids	30
懸浮固體	
Chemical Oxygen Demand	80
化學需氧量	anne Valui e
化學需氧量	in and the

### B2. Self-monitoring and Reporting 自行監測及報告

The Licensee shall perform self-monitoring as and when required by the Authority.
持牌人須在監督要求時進行自行監測。

The Licensee shall sample the discharge at the Sampling Point(s) and, at his own expense carry out analyses in accordance with the sample type and measurement frequency specified for each determinand named below:-

持牌人須在取樣點為排放抽取樣本,並依照下列指定的測量物、取樣形式及頻率,自資予以分析。

Determinand <u>測量物</u>	<u>Unit 單位</u>	Sample Type 取樣形式	Frequency 頻率
Suspended Solids	mg/L	Grab	Quarterly
懸浮固體	毫克/升	隨意取集	每三個月

Results of these monitoring shall be summarized in a report on a monthly / bi-monthly / quarterly \* basis and shall be submitted to the Authority.

所有監測結果須以摘要形式,每<del>一個月/兩個月/</del>三個月\*作出報告,並須呈交監督審閱。

<sup>\*</sup>Delete as appropriate 將不適用者刪去

### C 丙部 : STANDARD CONDITIONS 標準條件

### 1. The Discharge 排放

C1.1 The discharge shall not contain polychlorinated biphenyls (PCB), polyaromatic hydrocarbon (PAH), fumigant, pesticide or toxicant, chlorinated hydrocarbons, flammable or toxic solvents, calcium carbide; any substance likely to damage the sewer or to interfere with any of the treatment processes, or to be harmful to the health and safety of any personnel engaged in the operation or maintenance of a sewerage system; waste liable to form scum or deposits in any part of the drainage or sewerage system, or the waters of Hong Kong; waste liable to form discolouration in any parts of the waters of Hong Kong; sludge, floatable substances or solids larger than 10 mm; and sludge or solid refuse of any kind.

排放不得含有多氯聯苯、聚芳烴、薰蒸劑、殺蟲劑或毒劑、氯化烴、可燃的或有毒的溶劑、碳化鈣;會損毀污水渠結構或干擾任何處理程序的物質,或有損操作及維修排污系統人員健康及安全的任何物質;足以在排水或排污系統,或香港水域任何範圍內形成浮渣或沉積物的廢物;足以在香港水域任何範圍內形成變色的廢物;污泥、漂浮物質或體積超越 10 毫米的固體;及任何種類的污泥或固體垃圾。

C1.2 No discharge shall bypass the wastewater treatment facilities, the Sampling Point(s) or the Discharge Point(s) unless it is unavoidable to prevent loss of life, personal injury or severe property damage or no feasible alternative exists.

除非避免人命傷亡或嚴重財物損失或無其他可行代替辦法,排放不得繞流不經其廢水處理設施,取樣點或排放點。

C1.3 Dilution of the discharge to achieve compliance with the limits contained in this licence is prohibited. 不得將排放稀釋,以求達到本牌照內所訂的限度。

### C2. Flow Measurement 量度流量

The Licensee shall determine the flow rate of the discharge by installing, operating and maintaining a continuous flow measuring device with an accuracy certified by its manufacturer to be within plus or minus 3 percent of the actual flow, and calibrating the flow measuring device regularly according to manufacturer's recommendations. If no such device is installed, the Licensee shall determine the flow rate through using calculation methods agreed by the Authority, by making reference to the amount of water used in the premises being served by mains supply and other sources, less process consumption and any other losses.

持牌人必須設置、操作及保養一個連續性流量計作為測定排放的流量率之方法,其準確程度須經製造商證實為不超逾或低於真正流量的3%,並應根據製造商建議的方法,定期校準流量計。如沒有設置該設備,持牌人須依照監督同意的計算方法,根據處所由自來水及其他水源供應的總用水量減去工序耗水量及其他耗水量來測定流量率。

### C3. Treatment 處理

C3.1 The Licensee shall provide necessary wastewater treatment facilities, and shall engage personnel with adequate qualification and experience to properly operate and maintain all wastewater treatment facilities at all times. Standby equipment shall be provided to guard against failure of major treatment equipment.

持牌人須提供必需的廢水處理設施,並須僱用有足夠資格及經驗的人士,時常妥善操作及保養所有廢水處理設施。主要處理設施須配有後備裝置,以應付故障發生。

C3.2 In the event of loss of efficiency of operation, or failure of all or part of the wastewater treatment facility, the Licensee shall take all reasonable steps to the extent necessary to maintain compliance with this licence. Such steps shall remain until operation of the wastewater treatment facility is restored or an alternative method of treatment is provided.

倘若部份或整個廢水處理設施操作失靈或發生故障,持牌人須採取所有必要的合理措施,以求達到符合本 牌照的規定。此等措施須維持至廢水處理設施恢復如常操作或有其他代替的處理方法可供採用為止。

C3.3 If the wastewater treatment facilities are not properly operated and maintained to the satisfaction of the Authority, the Licensee shall take immediate and effective remedial actions as required by the Authority.

倘若廢水處理設施的操作及保養未能令監督滿意,持牌人須按監督之規定,採取即時及有效的補救行動。

### C4. Disposal 棄置

Sludges, screenings, solids, oil and grease, filter backwash, or other pollutants removed in the course of treatment shall be disposed of in a proper manner (Note b & c).

處理過程中所產生的污泥、隔濾物、固體、油脂、過濾器回洗或其他污染物,必須妥善地棄置(附註 6 及6)。

### C5. Monitoring 監測

- C5.1 The Licensee shall provide and maintain suitable facility such as an inspection chamber, manhole sampling valve at each Sampling Point to enable duly authorized officer(s) of the Authority to tak samples of the discharge at any time from the premises.
  - 持牌人須在每一個取樣點提供及保養適當的設施,例如檢查槽,沙井或取樣閥,以確保獲監督授權的人員隨時可在處所內抽取排放樣本。
- C5.2 For self-monitoring, "grab samples" shall be taken during the period when the determinand to be analyzed for is likely to be present in its maximum concentration. "Composite samples" shall include samples taken over daily duration of the discharge.
  - 在自行監測中,「隨意取集樣本」須在測量物的濃度很可能是最高的那段時間內抽取。「綜合樣本」須包含在每日排放期間不同時候所抽取的樣本。
- C5.3 For self-monitoring, all samples shall be analyzed in accordance with the most updated analytical methods used by the Government Chemist (Note d).

在自行監測中,所有樣本均須按照政府化驗師所採用的最新分析方法予以分析<sup>(Witd)</sup>。

### C6. Records and Reporting 紀錄及報告

C6.1 The Licensee shall keep the following records in the premises for inspection by duly authorized officer(s) of the Authority:

持牌人須在處所內保存下列紀錄,以備獲監督授權的人員隨時查閱:

- (i) records of flow rate, nature and composition of the discharge; 排放流量率、性質及成份的紀錄;
- (ii) updated records of all monitoring information, including all laboratory analytical results relating to samples taken, all original chart recordings for continuous flow and pH monitoring; and 所有最新監測資料的紀錄,包括所有關於已取樣本的檢驗分析結果、所有連續性流量及酸鹼值監測記錄圖表的正本;及
- (iii) records of all desludging and degreasing operation, and records of corresponding disposal operation.

所有清除污泥和清理隔油池廢物工序的紀錄,及其棄置工序的紀錄。

Copies of all such records shall be submitted to the Authority upon request.

在監督要求時,須向監督呈交所有該等紀錄的副本。

C6.2 The Licensee shall notify and explain to the Authority within 24 hours upon the occurrence of an accidental discharge or any emergency bypass or an overflow of untreated effluent or an operation upset which places the discharge in a temporary state of non-compliance with this licence. The Licensee shall within 7 days following the incident, submit to the Authority a detailed report in writing on the cause and duration of the non-compliance and steps taken or to be taken to reduce, eliminate, or prevent recurrence of such non-compliance. Reporting in accordance with this Condition does not relieve the Licensee of any obligations imposed by this licence.

倘若有未經處理的污水意外排放、緊急繞流或溢滿的事件或操作失靈,引至排放出現短暫不符合牌照規定的情況,持牌人須在事發後 24 小時內立即知會監督並予以解釋。持牌人須在事故發生後 7 天內,以書面報告,詳述事件的起因、違反牌照條件的時間及為減少、消除或防止類似事件再次發生所採取或將會採取的措施,送交監督審閱。然而,按照本條件的規定提交報告並不表示持牌人可獲免除承擔本牌照內所載的任何責任。

### C7. Operation Manual 操作手册

The Licensee shall prepare an operation manual which shall include, as a minimum, operating procedures, inspection programme and repair and maintenance programme for the wastewater treatment facilities. The operation manual shall be kept at the aforesaid wastewater treatment facilities and a copy of the manual shall be submitted to the Authority upon request.

持牌人須擬備廢水處理設施的操作手冊。手冊內容須最低限度包括操作程序、檢查、維修及保養工作計劃表。該手冊須保存在上述廢水處理設施內。持牌人須在監督要求時,呈交手冊副本乙份。

### C8. Notification of Change 更改通知

The Licensee shall notify the Authority in writing within 14 days of any changes or proposed changes in the processes of manufacture or the nature of the raw materials used or of any other circumstances which may alter the nature and composition of the discharge or may result in the permanent cessation of the discharge.

倘若持牌人更改或擬更改其生產程序、或所用原料的性質、或有其他足以改變其排放的性質及成份或可導致永久 性終止排放的事情,必須在14日內以書面通知監督。 (a) For the purposes of determining compliance with the limits stated in Specific Condition B1, samples shall be taken by the duly authorized officer(s) of the Authority at the Sampling Point(s) or any other points from which the samples so taken are regarded by not complying with corresponding limit set out in the table, the discharge is deemed to have failed to comply with Specific Condition B1.

為確定排放是否符合特別條件第 B1 項內所列的限度,獲監督授權的人員須在取樣點或在監督認為可以抽取到具代表性的樣本的任何其他位置抽取樣本。只要在任何一個經分析的樣本中,證實任何一個測量物不符合表中所列的相應限度時,排放即被視為不符合特別條件第 B1 項。

- (b) An example of proper disposal method for sludge is sending dewatered sludge to landfill for disposal. 妥善棄置污泥方法中的一個例子是將脫水後的污泥運往堆填區棄置。
- Proper disposal of grease trap waste includes but is not limited to employing any reputable firm or collector who will use the right equipment and dispose of the collected grease trap waste at West Kowloon Transfer Station. The updated list of grease trap waste Restaurant website.

妥善的隔油池廢物棄置方法包括卻不限於聘用任何信譽良好的公司/收集商使用適當的設備在西九龍廢物轉運站棄置所 收集的隔油池廢物。環保署網站及環保食肆網均載有目前使用西九龍廢物轉運站棄置隔油池廢物的收集商最新名單。

- (d) The Licensee may make reference to Annex 1 of the <Technical Memorandum on Effluent Standards> for analytical methods used by the Government Chemist. 持牌人可参照「流出物標準技術備忘錄」附件 1 有關政府化驗師所採用的分析方法。
- (e) The Licensee shall keep this licence in the premises and make it available at all times for inspection by duly authorized officer(s) of 持牌人須在處所內保存此牌照,以備獲監督授權的人員隨時查閱。
- (i) The Licensee shall allow duly authorized officer(s) of the Authority to enter the premises for the purposes of inspection, sampling, records examination or any other duties authorized by Section 37 and Section 38 of the Ordinance. 持牌人須准許獲監督授權的人員進入處所內進行檢查、抽取樣本、審查紀錄或執行其他根據本條例第 37 及第 38 條
  - (ii) Where the premises has security measures in force which would require proper identification and clearance before entry, the Licensee shall make necessary arrangements such that upon presentation of evidence of identity and of authorization, duly 倘若由於處所的保安理由而需先行鑑定來人的身份,持牌人必須作出必要的安排,以便獲授權人員在出示身份證明及授權文件後,即可內進執行其職務而不致受延誤。
- (g) (i) For a licence granted under Section 15 of the Ordinance, the Licensee may, not less than 2 months before expiry of the licence, apply under Section 19 of the Ordinance for a new licence. The Authority may grant the licence or otherwise. 持有根據本條例第 15 條所批給牌照的人士,可於牌照屆滿前不少於 2 個月內,根據本條例第 19 條的規定,申請一面新牌照。監督可批給或拒絕批給牌照。
  - (ii) For a licence granted under Section 20 or 23A of the Ordinance, the Licensee may, not more than 4 months and not less than 2 months before expiry of the licence, apply under Section 23 or 23A respectively of the Ordinance for renewal of licence. The Authority may renew the licence or otherwise. 持有根據本條例第 20 條或第 23 A 條所批給牌照的人士,可於牌照屆滿前不多於 4 個月及不少於 2 個月內,根據本條例的第 23 或 23 A 條的規定,申請牌照續期。監督可將牌照續期或拒絕將牌照續期。
- (h) Under Section 24 of the Ordinance, the Authority may by notice in writing, impose new or amended terms and conditions on this licence or cancel this licence. Under Section 25, 26 and 27 of the Ordinance, a Licensee whose licence has been so varied or 根據本條例第 24 條的規定,監督可以書面通知,向本牌照施加新訂或經修訂的條款及條件,或取消本牌照。根據本條例第 25、26 及 27 條的規定,被更改或取消牌照的持牌人可能會獲得補償。
- (i) Under Section 28 of the Ordinance, the Licensee may apply to the Authority for a variation of this licence. 根據本條例第 28 條的規定,持牌人可向監督申請更改本牌照。
- (j) Under Section 49 of the Ordinance, this licence shall not be construed as a dispensation from the requirements of any other Ordinance except where that other Ordinance so provides. 根據本條例第 49 條的規定,本牌照並不得解釋為豁免符合任何其他條例的規定,除非該其他條例如此訂定。

### Appendix C

# Cleaning Procedure of Treatment Tank

### **OSCAR Bioenergy JV**

Contract No.: EP/SP/61/10

Organic Waste Treatment Facilities Phase 1



### Cleaning Procedure Treatment Tank 清洗環保缸的程序

18 Jul., 16 update: The Treatment Tank will be cleaned thoroughly every three months or when the turbidity 1. of the discharge is not satisfactory. 該處理設施會定期每三個月,或排水過於污濁時進行清洗。 Close all the inlet and outlet valves of the Treatment Tank. 2. 關閉接駁水缸出入水口。 Employ a sewer sucking truck to remove all the residue sludge and water in the tank. 3. 吸漿車放吸喉,開動水泵,進行吸漿。 The sewer sucking truck will dispose the contents of the tank to TKO137 Fill Bank in 4. accordance with the waste disposal regulations. 完成後,該吸漿車會前往將軍澳137公眾填料區傾倒。 After the cleaning of the Tank, the first batch of treated waste water will be directed to the 5. sedimentation tank for more than 10mins. (depends on site conditions) 如洗缸後地盤需要排水,排水需經軟喉引流回沉澱缸,排放約10分鐘(根據實際情況 而定)。 The remaining treated waste water will either be discharged at the discharging point as 6. stated in the "Discharging License", or return to the sedimentation tank. 處理經過的水缸水,可引流回沉澱缸,或排放出地盤。 7. Record the time taken for discharging operation and estimate the quantity of discharge. 紀錄排水量、時間。 Repeat item 1. 8. 重覆項目1。 In case of inclement weather whereas the size of catchment, treatment and storage cannot Note handle the runoff, the overflows will be collected and circulate to the treatment tank with appropriate piping system. 如遇大雨/過量存水, 過量的水會經軟喉引導回啡缸, 循環來回。

### Appendix D

## Sand Bag Photo





March 2016





August 2016





September 2016

### Appendix E

Water Sample Laboratory Report

### ALS Technichem (HK) Pty Ltd

# ALS

### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

### **CERTIFICATE OF ANALYSIS**

Client Page Laboratory : ATKINS CHINA LTD : ALS Technichem (HK) Pty Ltd : 1 of 2 Work Order Contact : MS EVA KEUNG Contact : Fung Lim Chee, Richard HK1634365 Address Address : 13/F, WHARF T&T CENTRE, : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing HARBOUR CITY, Yip Street, Kwai Chung, N.T., Hong Kong TSIM SHA TSUI, KOWLOON HONG KONG E-mail : eva.keung@atkinsglobal.com : Richard.Fung@alsglobal.com Telephone Telephone : +852 2972 1553 : +852 2610 1044 Facsimile Facsimile : +852 2890 6343 : +852 2610 2021 Project Quote number Date Samples Received : ORGANIC WASTE TREATMENT FACILITIES : 25-AUG-2016 PHASE 1 Order number Issue Date : 05-SEP-2016 C-O-C number No. of samples received : 1 No. of samples analysed : 1

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. Testing period is from 25-AUG-2016 to 02-SEP-2016.

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

#### Specific Comments for Work Order: HK1634365

Sample(s) were received in ambient condition.

Water sample(s) analysed and reported on an as received basis.

This report may not be reproduced except with prior written approval from the testing laboratory.

This document has been signed by those names that appear on this report and are the authorised signatories.

Signatories Position Authorised results for

Fung Lim Chee, Richard General Manager Inorganics

Page Number : 2 of 2

Client : ATKINS CHINA LTD

Work Order HK1634365



### Analytical Results

, ,										
Sub-Matrix: WATER			Client sample ID	SAMPLE 1						
		Client sa	ampling date / time	[25-AUG-2016]						
Compound	CAS Number	LOR	Unit	HK1634365-001						
EA/ED: Physical and Aggregate Properties										
EA002: pH Value		0.1	pH Unit	9.0						
EA025: Suspended Solids (SS)		2	mg/L	37						
EP: Aggregate Organics	EP: Aggregate Organics									
EP026C: Chemical Oxygen Demand		5	mg/L	7						

### ALS Technichem (HK) Pty Ltd

### **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES

#### CERTIFICATE OF ANALYSIS

Client Page Laboratory : ATKINS CHINA LTD : ALS Technichem (HK) Pty Ltd : 1 of 2 Work Order Contact : MS EVA KEUNG Contact : Fung Lim Chee, Richard HK1636761 Address Address : 13/F, WHARF T&T CENTRE, : 11/F., Chung Shun Knitting Centre, 1 - 3 Wing

> HARBOUR CITY, Yip Street, Kwai Chung, N.T., Hong Kong TSIM SHA TSUI,

KOWLOON HONG KONG

E-mail : eva.keung@atkinsglobal.com : Richard.Fung@alsglobal.com

Telephone Telephone : +852 2972 1553 : +852 2610 1044 Facsimile Facsimile : +852 2890 6343 : +852 2610 2021

Project Quote number Date Samples Received : ORGANIC WASTE TREATMENT FACILITIES : 09-SEP-2016

PHASE 1

Order number Issue Date : 20-SEP-2016

C-O-C number No. of samples received : 1 No. of samples analysed : 1

#### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. Testing period is: 09-SEP-2016 to 19-SEP-2016.

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

#### Specific Comments for Work Order: HK1636761

Sample(s) were received in ambient condition.

Water sample(s) analysed and reported on an as received basis.

This document has been signed by those names that appear on this report and are the authorised signatories. This report may not be reproduced except with prior written approval from the testing laboratory. Signatories

> Fung Lim Chee, Richard **General Manager** Inorganics

Authorised results for

Page Number : 2 of 2

Client : ATKINS CHINA LTD

Work Order HK1636761



### Analytical Results

Sub-Matrix: WATER	Sub-Matrix: WATER			SAMPLE 1						
		Client sa	ampling date / time	[09-SEP-2016]						
Compound	CAS Number	LOR	Unit	HK1636761-001						
EA/ED: Physical and Aggregate Properties	EA/ED: Physical and Aggregate Properties									
EA002: pH Value		0.1	pH Unit	8.1						
EA025: Suspended Solids (SS)		2	mg/L	<2						
EP: Aggregate Organics										
EP026C: Chemical Oxygen Demand		5	mg/L	<5						

### Appendix F

## Training Record





### Record of Attendance of Training

Train	ning Session:	Site Safety an	d Environmental Indu	ction / Safety	Toolbox talk	-/ Environr	nental Toolbo	ox talk /
ITali	Safety Work Cycle / Others: (Day )							
Date	·	8	7/9/2016	Time (Safety):				
Duit	·•		77072010	Time (Environme	ntal):		08:45	am-09:00am
Safet	y Toolbox Talk topic:	٤		Environmental To	oolbox Talk Topic		ž	亏水處理
Train	ing Tutor (Safety):	Michael So / Eric Loh /	Edward Leung / Samuel Lee	Training Tutor Sig	gnature (Safety):		·	
Train	ing Tutor (Environmental):	Grant Hui / Rub	y Law	Training Tutor Sig	gnature (Environn	nental):		
No.	Name of Trainee	中文名	Green Card No	Expire Date	Company	Trade	Safety	Environmental
	(英文名)		(平安咭)	(到期日)	(公司名)	(工種)	Training	Training 環保訓練
						安全訓練	(簽名)	
							(簽名)	
1	Au Chi Ming	歐志明	HRMK0110910	23/2/2019	OSCAR	吊机机手	*	-*-
2	Ma Kin Kong	馬健剛	HRJD0103562R	9/9/2016	OSCAR	管工	*	* 5.
3	Chan Chi Yan	陳智仁	HRJD0191846R	20/10/2018	OSCAR	焊工	*	*
4	Fung Yuet Keung	馮越強	HRYL0092302R	22/1/2017	OSCAR	焊工	*	*
5	Tam Kai Tong	譚啓棠	SCW01109083R	17/2/2017	OSCAR	工人	*	* 3
6	Chow Kam Sui	周金水	GC-245994R	12/12/2016	OSCAR	工人	*	*
7	Chu Chun Fat	朱振發	HRMK0115297	18/4/2019	OSCAR	工人	*	*
8	Cheng Ngai Wang	鄭毅弘	GC-355630R	17/11/2017	OSCAR	管工	*	*
9	Zhou Qingsheng	周慶生	HRJD0194348R	4/11/2018	OSCAR	工人	*	*
10	Li Kwok Ning (Vicky)	李國寧	HRJD0159520	11/3/2018	OSCAR	工人	*	* =





#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am **Environmental Toolbox Talk Topic:** 污水處理 Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Grant Hui / Ruby Law Training Tutor Signature (Environmental): Training Tutor (Environmental): Environmental **Expire Date** Name of Trainee 中文名 Green Card No. Company Trade Safety No. Training (英文名) (平安咭) (到期日) (公司名) (工種) Training 環保訓練 安全訓練 (簽名) (簽名) HE-黃蘇仔 Wong So Chai 工人 GC-247005R 21/7/2017 **OSCAR** 張海輪 Cheung Hoi Lun 金棚大工 HRYL0140773R 8/7/2018 OSCAR 周樹喜 Chow Shu Hei HRJD0131456R 31/8/2017 **OSCAR** 工人 IX SCW99155392R 6/11/2018 OSCAR Leung Tsz Lung 梁子龍 HRYL0154977R 17/12/2018 **OSCAR** 工人 Lee Wah Yi 李華兒 工人 HRYL0102934R 10/5/2017 **OSCAR** 徐家偉 Chui Ka Wai 工人 蘇三弟 SCW03176784R 28/2/2019 **OSCAR** So Sam Tai 工人 HRYL0112539R **OSCAR** Chow Kau 周九 22/8/2017 HRJD0117132R **OSCAR** 工人 31/3/2017 Chow Tai Hei 周帶喜 IA 10 **OSCAR** Chow Kam Wah HRYL0096515R 8/6/2017 周錦華







			Record of Atten	dance of Tra	ining				
T!-	alan Casalan.	Site Safety and	Environmental Induc	tion / Safety	Toolbox talk	-/ Environm	ental Toolbo	x talk /	
ıraır	ning Session:	Safety Work C	<del>ycle</del> / Others:	(Day	)			1)	
Dete		7	7/9/2016	Time (Safety):			·		
Date	<del>)</del> .	/	19/2010	Time (Environmer	ntal):		08:45	am-09:00am	
Safet	y Toolbox Talk topic:	·		Environmental To	olbox Talk Topic	:	75	<b></b>	
Train	ing Tutor (Safety):	Michael So / Eric Loh / E	dward Leung / Samuel Lee	Training Tutor Sig	nature (Safety):		·		
Train	ing Tutor (Environmental):	Grant Hui / Ruby	y Law	Training Tutor Sig	nature (Environn	nental):			
No.	Name of Trainee	中文名	Green Card No	Expire Date	Company	Trade	Safety	Environmental	
	(英文名)		(平安咭)	(到期日)	(公司名)	(工種)	Training	Training 環保訓練	
						3 3	安全訓練	(簽名)	
							(簽名)		
1	SO TAI KAN	蘇大根	HRKT0024688R	27/04/2017	宏宗(保成)	普通工人	*	* 42	
2	TSOI WAI NAM	蔡偉南	HRYL0039957R	26/04/2017	宏宗(保成)	電氣裝配工	*	*	
3	LAM SHEIR MING	林社明	HRTW0012214	27/08/2016	宏宗(保成)	普通工人	* - / - / -	* my	
4	YIP HING TIN	葉慶典	HRYL0116694R	10/10/2017	宏宗(保成)	普通工人	*	*	
5	LI YEN TUN	李炎敦	SC130126Y0123	25/01/2016	宏宗(保成)	普通工人	*	*	
6	Lin Yuliu	林玉流	HRTW0056965	10/4/2017	宏宗(保成)	普通工人	*	*	
7	HOI-SZE MING	蔡思明	HRYL0138411R	14/06/2018	宏宗(保成)	普通工人	*	*	
8	CHAN MUK TUNG	陳木東	HRTW0062224R	12/08/2017	宏宗(保成)	操作工(挖掘機)	*	*	
9	Tsang Kam Fai	曾錦輝	HRMK0033273R	12/08/2018	宏宗(保成)	操作工(挖掘機)	*	*	
10	TSUI SHEUNG KEUNG	徐常強	HRJD0051106R	24/03/2015	宏宗(保成)	普通工人	*	*	



#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: 08:45am-09:00am Time (Environmental): 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Environmental): Grant Hui / Ruby Law Training Tutor (Environmental): Environmental **Expire Date** Trade Safety 中文名 Green Card No Company No. Name of Trainee **Training** (公司名) (工種) Training (平安咭) (到期日) (英文名) 環保訓練 安全訓練 (簽名) (簽名) 徐楊志 普通工人 **XU YANGZHI** HRJD0077520R 11/12/2015 宏宗(保成) 周根添 **Chow Chun Tim** HRJD0103445R 15/01/2017 宏宗(保成) 普通工人 劉沛松 普通工人 Lam Pui Chung HRJD0131364R 8/7/2017 宏宗(保成) Mak Chun Shu 麥振樞 15/07/2017 宏宗(保成) 普通工人 HRJD0132721R 普通工人 林水波 HRTW0071829R 26/02/2018 宏宗(保成) Lam Shui Po 王平 挖掘橾作工 12/4/2018 宏宗(保成) **Wong Ping** HRJD0161127R 陳偉光 宏宗(保成) 普通工人 Chan Wai Kwong HRJD0161128R 27/04/2018 甘傑財 宏宗(保成) 普通工人 KAM KIT CHOI HRJD0054842R 21/04/2017 羅家流 普通工人 LAW KA LAU HRJD0158955R 27/04/2018 宏宗(保成) 曾廣淵 普通工人 宏宗(保成) **TSANG KWONG YUEN** HRKT0032087 22/08/2015 10



#### Record of Attendance of Training Environmental Toolbox talk / Site Safety and Environmental Induction / Safety Toolbox talk / **Training Session:** (Day Safety Work Cycle / Others: Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor Signature (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor (Safety): Training Tutor Signature (Environmental): Training Tutor (Environmental): Grant Hui / Ruby Law Environmental Green Card No **Expire Date** Company Trade Safety 中文名 No. Name of Trainee **Training** (平安咭) (到期日) (公司名) (工種) Training (英文名) 環保訓練 安全訓練 (簽名) (簽名) 普通工人 黃保样 HRTW0044737R 7/7/2016 宏宗(保成) Wong Po Cheung 邱 春意 宏宗(保成) 普通工人 HRKT0084282 05/05/2018 QIU CHUNYI 林美得 宏宗(保成) 雜工 Lin Meide HRTW0035934 3/8/2016 楊曉成 Yeung Hiu Shing GC-072244R 5/9/2017 宏宗(保成) 石矢 石矢 鄭裕 宏宗(保成) Cheng Yue HRYL0114838R 17/9/2017 5 吳淡 宏宗(保成) 石矢 Ng Tam HRYL0117490R 1/11/2017 6 林良層 宏宗(保成) 石矢 Lam Leung Tseng HRKT0082275R 1/6/2018 7 宏宗(保成) 鍾舜 HRKT0068796R 石矢 Chung Shun 27/9/2017 8 翁達強 宏宗(保成) 石矢 Weng Dagiang HRTW0039897 28/3/2016 9 黃孝坤 30/11/2016 石矢 HRJD0108287R 宏宗(保成) 10 Wong Hau Kwan



#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am **Environmental Toolbox Talk Topic:** 污水處理 Safety Toolbox Talk topic: Training Tutor (Safety): Training Tutor Signature (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor (Environmental): Grant Hui / Ruby Law Training Tutor Signature (Environmental): Environmental 中文名 Company No. Name of Trainee Green Card No **Expire Date** Trade Safety **Training** (平安咭) (工種) (英文名) (到期日) (公司名) Training 環保訓練 安全訓練 (簽名) (簽名) 葉水波 HRTW0040208R 30/6/2016 宏宗(保成) 石矢 Ip Shiu Po **Chan To Lim** 陳道帘 9/11/2018 宏宗(保成) HRJD01920131R 普通工人 鄭旭澤 宏宗(保成) **Cheng David** HRJD0169754R 機手 17/5/2018 張壽照 宏宗(保成) 機手 Cheung Sau Chiu HRJD0084144R 24/3/2016 梁華錦 扎鐵 Leung Wah Kam C13238R 宏宗(保成) 22/5/2017 Tse Ping Kwan 謝炳坤 宏宗(保成) HRJD0145523R 1/12/2017 工人 黃慶丰 **Huang Qingfeng** 宏宗(保成) 工人 HRJD0198365R 5/12/2018 文亞儂 Man Ah Nung HRKT0056007R 宏宗(保成) 工人 14/1/2017 劉盛爐 Liu Shenglu 宏宗(保成) 工人 CA201302081 5/7/2016 Wong Chiu Hoi 黃昭凱 宏宗(保成) 工人 10 HRKT0107893 28/4/2019



#### Record of Attendance of Training Environmental Toolbox Site Safety and Environmental Induction / Safety Toolbox talk / talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: 08:45am-09:00am Time (Environmental): 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Grant Hui / Ruby Law Training Tutor Signature (Environmental): Training Tutor (Environmental): Environmental Name of Trainee 中文名 Green Card No **Expire Date** Company Trade Safety No. **Training** (工種) (平安咭) (到期日) (公司名) Training (英文名) 環保訓練 安全訓練 (簽名) (簽名) 劉克荣 宏宗(保成) 工人 13/8/2018 Liu Kerong HRTW0083378R 温亞養 宏宗(保成) 工人 Van A Yang 10/7/2017 HRJD0131932R 2 蘇盛輝 宏宗(保成) 扎鐵 So Shing Fai HRJD0146459R 16/12/2017 劉芬層 宏宗(保成) 釘板 GC-081793R 25/12/2018 Liu Fenceng 釘板 羅繼寒 宏宗(保成) Luo Jihan HRMK0053921 29/8/2016 5 宏宗(保成) 工人 張志輝 Cheung Chi Fai HRJD0188231R 22/9/2018 6 李偉田 宏宗(保成) 工人 Li Weitian HRJD0142482R 13/10/2017 魏泉 宏宗(保成) 工人 Ngai Chuen HRKT0109476R 19/5/2019 8 宏宗(保成) 工人 Ho Yip Fu 何業富 2/11/2018 HRTW0089110R 9 關潤波 工人 Kwan Yun Po 8/10/2017 宏宗(保成) 10 HRYL0116015R



#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor Signature (Safety): ·\_\_\_\_\_ Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Grant Hui / Ruby Law Training Tutor Signature (Environmental): Training Tutor (Environmental): Environmental 中文名 **Expire Date** Company Trade Safety No. Name of Trainee Green Card No **Training** (到期日) (公司名) (工種) **Training** (英文名) (平安咭) 環保訓練 安全訓練 (簽名) (簽名) 關銳明 宏宗(保成) Kwan Yui Ming HRYL0113338R 31/8/2017 工人 李澤雄 宏宗(保成) 工人 Lee Chak Hung 17/2/2019 HRJD0205725R 李慷 宏宗(保成) 16/7/2018 Li Kang HRTW0082320R 宏宗(保成) 4 宏宗(保成) 宏宗(保成) 6 宏宗(保成) 7 宏宗(保成) 8 宏宗(保成) 9 宏宗(保成) 10



Contract No EP/SP/61/10 Organic Waste Treatment Facilities Phase 1

### **OSCAR Bioenergy Joint Venture**

#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Environmental): Grant Hui / Ruby Law Training Tutor (Environmental): Environmental 中文名 Name of Trainee Green Card No **Expire Date** Company Trade Safety No. Training (平安咭) (到期日) (公司名) (工種) (英文名) Training 環保訓練 安全訓練 (簽名) (簽名) 徐常強 **TSUI SHEUNG KEUNG** 宏宗(保成) 木工 HRJD0051106R 24/03/2017 徐楊志 木工 宏宗(保成) XU YANGZHI HRJD0077520R 11/12/2015 2 周振添 宏宗(保成) 木工 Chow Chun Tim HRJD0103445R 15/01/2017 劉沛松 宏宗(保成) 木工 Lam Pui Chung HRJD0131364R 8/7/2017 4 麥振樞 宏宗(保成) Mak Chun Shu 木工 5 HRJD0132721R 15/07/2017 林水波 宏宗(保成) 26/02/2018 木工 6 Lam Shui Po HRTW0071829R 吳智雄 宏宗(保成) 木工 7 Ng Chi Hung HRMK0067762R 25/04/2017 Choy Hung Fai 蔡雄輝 宏宗(保成) 木工 8 HRJD0154078R 13/02/2018 笵錦星 SCW03129894 宏宗(保成) **FAN KAM SING** 木工 9 盧樂 木工 宏宗(保成) 10

東方(木工)





#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / Training Session: Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: 08:45am-09:00am Time (Environmental): 污水處理 Environmental Toolbox Talk Topic: Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Environmental): Grant Hui / Ruby Law Training Tutor (Environmental): Environmental Trade Safety Name of Trainee 中文名 Green Card No. **Expire Date** Company No. **Training** (公司名) (工種) Training (平安咭) (到期日) (英文名) 環保訓練 安全訓練 (簽名) (簽名) 慮慶泉 宏宗(保成) LO HING CHUEN HRYL0112785R 09/09/2017 木工 1 宏宗(保成) 蔡建林 木工 2 Tsoi, Kin Lam SCW03162824 18/11/01 釘板 范錦星 宏宗(保成) 3 Fan Kam Sing SCW03129894R 04/05/2018 Wong Tang Sun 宏宗(保成) 黃騰新 釘板 HRJD0182138R 22/08/2018 4 宏宗(保成) 羅啟賢 5 Law Kai Yin SCW03169376 23/07/2018 木工 宏宗(保成) 蘇堯 工人 6 So Yiu HRTW0068671R 23/11/2017 宏宗(保成) 施耀堂 HRKT0085834R 26/5/2018 釘板 7 See Yiu Tong 宏宗(保成) 殷漢根 HRMK0062692R 工人 6/3/2017 8 Yan Hon Kan 呂文木 宏宗(保成) 釘板 9 Lui Man Muk GC-072770R 27/9/2017 吳江粦 宏宗(保成) 釘板 10/6/2018 10 Ng Kong Lun HRJD0167132R

東方(木工)





#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Environmental): Training Tutor (Environmental): Grant Hui / Ruby Law Environmental Safety 中文名 Name of Trainee Green Card No **Expire Date** Company Trade No. **Training** (平安咭) (到期日) (公司名) (工種) (英文名) Training 環保訓練 安全訓練 (簽名) (簽名) 蕭燮明 Siu Sit Ming 15/7/2018 宏宗(保成) 釘板 HRJD0178328R 1 胡峥榮 宏宗(保成) **Woo Tsang Wing** 釘板 HRJD0196294R 15/12/2018 胡偉環 Woo Wai Wan 宏宗(保成) HRTW0068960R 26/11/2017 工人 4 5 6 7 8 9 10

東方(木工)





#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / **Environmental Toolbox** talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am 污水處理 **Environmental Toolbox Talk Topic:** Safety Toolbox Talk topic: Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Safety): ·\_\_\_\_\_ Training Tutor Signature (Environmental): Training Tutor (Environmental): Grant Hui / Ruby Law **Environmental Expire Date** 中文名 Green Card No Trade Safety No. Name of Trainee Company **Training** (平安咭) (到期日) (公司名) (工種) (英文名) Training 環保訓練 安全訓練 (簽名) (簽名) 楊康輝 宏宗(保成) Yeung Hong Fai HRYL0093898R 16/5/2017 測量 黎志坤 Lai Chi Kwan 宏宗(保成) 測量 HRYL0139005R 27/6/2018 宋晨寧 Song Chenning 宏宗(保成) 工人 3 HRYL0116481R 31/10/2017 Tang Yan Hong 唐燕鴻 宏宗(保成) 4 SCW03155648 12/6/2017 測量 工人 張家瑋 Cheong Ka Wai 23/3/2018 宏宗(保成) HRYL0131855 曾文捷 **Tsang Man Chit** 宏宗(保成) 測量 6 SCW03145774 25/8/2016 陳玉朝 宏宗(保成) Chan Yuk Chiu HRYL0108784R 25/8/2017 測量 7 工人 鍾明輝 **Chung Ming Fai** HRJD02052982 14/2/2019 宏宗(保成) 8 林進杰 Lam Chun Kit 24/11/2016 宏宗(保成) 測量 HRYL0089548R 工人 宏宗(保成) 10 梁浩彬 29/7/2018 Leung Ho Pan SCW03169493



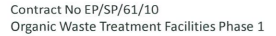
#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am **Environmental Toolbox Talk Topic:** 污水處理 Safety Toolbox Talk topic: Training Tutor Signature (Safety): Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Environmental): Training Tutor (Environmental): Grant Hui / Ruby Law Environmental **Expire Date** Name of Trainee 中文名 Green Card No. Company Trade Safety No. **Training** (英文名) (平安咭) (到期日) (公司名) (工種) Training 環保訓練 安全訓練 (簽名) (簽名) 宏宗(保成) 普通工人 譚火停 TAM FOR TING GC-064349R 29/01/2016 1 黄紹波 **WONG SIU PO** 宏宗(保成) 普通工人 2 HRMK0044268 13/03/2016 梁致豐 宏宗(保成) 3 Leung Chi Fung HRMK0049343 10/06/2016 Foreman 額漢釵 宏宗(保成) Ngan Hon Chai 4 HRTW0036149R 22/02/2016 Foreman 蘇偉強 宏宗(保成) 天秤/机手 So, Wai Keung Warlian 5 HRYL0098711 29/03/2017 葉栢奇 吊机机手 Yip Pak Kay 宏宗(保成) 6 GC-079887R 10/11/2016 李陽彬 宏宗(保成) Li Yeung Pan 7 SCW03138954 4/2/2016 Q.S 黃鎮臤 宏宗(保成) Wong Chun Hey HRJD0106970 23/10/2016 AQS 8 李澤謙 宏宗(保成) 9 Li Chak Him CE21054 4/3/2016 Grad E Wong Kwun Faut 黄冠發 宏宗(保成) 10 CE400132 19/5/2017 intern



#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Dav Time (Safety): Date: 7/9/2016 Time (Environmental): 08:45am-09:00am 污水處理 Safety Toolbox Talk topic: **Environmental Toolbox Talk Topic:** Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Safety): Training Tutor Signature (Environmental): Training Tutor (Environmental): Grant Hui / Ruby Law Environmental 中文名 Green Card No Company Name of Trainee **Expire Date** Trade Safety No. **Training** (英文名) (平安咭) (到期日) (公司名) (工種) Training 環保訓練 安全訓練 (簽名) (簽名) 向俊傑 **Heung Chun Kit** 19/5/2017 宏宗(保成) 1 CE400045 intern 黄兆良 宏宗(保成) 管工 2 Wong Siu Leung HRKT0082765 13/4/2018 Shing Wing Yat 盛永日 GC-211362 宏宗(保成) 3 10/1/2018 省工 Ting Chun Yu 14/3/2017 宏宗(保成) 雷工 4 丁俊宇 HRYL0097300R 梁熾恒 宏宗(保成) SO 5 Leung Chi Hang HRJD0110015R 8/12/2016 羅烈昌 宏宗(保成) 6 Lo. Lit Cheong SCW03090567R 17/04/03 雜工 Lam Hon Man 林漢民 GC-077608R 31/07/2018 宏宗(保成) 雜工 7 余峰 Yu Fung GC-361996R 18/07/10 宏宗(保成) 雜工 8 Chen Shaozhen 陳少貞 宏宗(保成) 9 LTC-001360 19/08/2018 雜工 茲春明 宏宗(保成) 雜丁 10 Cai Chun Ming HRTW0088092R 22/11/2018

保成







			Record of Atter	idance of Tra	nining					
Trois	Training Session:  Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk /									
ıraır	ling Session:	Safety Work C	Safety Work Cycle / Others: (Day )							
Date			7/9/2016	Time (Safety):						
Dale	•		79/2010	Time (Environme	ntal):		08:45	am-09:00am		
Safet	y Toolbox Talk topic:	·		Environmental To	olbox Talk Topic	:	Šī	5水處理		
Train	ing Tutor (Safety):	Michael So / Eric Loh / E	Edward Leung / Samuel Lee	Training Tutor Sig	nature (Safety):					
Train	ing Tutor (Environmental):	Grant Hui / Rub	y Law	Training Tutor Sig	nature (Environr	nental):				
No.	Name of Trainee	中文名	Green Card No	Expire Date	Company	Trade	Safety	Environmental		
	(英文名)		(平安咭)	(到期日)	(公司名)	(工種)	Training	Training 環保訓練		
							安全訓練	(簽名)		
							(簽名)			
1	Lam Kei Hei	林琪稀	HRMK0074398	1/8/2017	宏宗(保成)	雑上	*	*		
2	Yeung Yee Lan	楊綺蘭	SEITSC-002897R	22/7/2016	宏宗(保成)	清潔工人	*	*		
3	Cheng Kong Yuen	鄭江源	HRKT0098491	30/11/2018	宏宗(保成)	雜工	*	*		
4	Lui Siu Wan	呂少云	HRJD0172691R	28/7/2018	宏宗(保成)	雜工	*	* 7		
5	Lin Yu Lin	林玉流	HRTW0056965	4/10/2017	宏宗(保成)	雜丄	*	*		
6	Cheng Wai Kwan	鄭偉君	HRTW0086006R	29/9/2018	宏宗(保成)	雜工	*	* 2		
7	Wang Nan	王楠	HRTW0051836	15/12/2016	宏宗(保成)	雜工	*	*		
8	Leung Yuk Long	梁沃朗	HRYL0076761	10/6/2016	宏宗(保成)	Engineer	*	*		
9	Wong Lai Yee	黄麗儀	HRTW0093821	30/1/2019	宏宗(保成)	清潔	*	*		
10	Wong Lai Kiu	<b>黃麗嬌</b>	HRYL0108840	16/7/2017	宏宗(保成)	雜工	*	*		



#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): 7/9/2016 Date: Time (Environmental): 08:45am-09:00am 污水處理 Safety Toolbox Talk topic: **Environmental Toolbox Talk Topic:** Training Tutor (Safety): Training Tutor Signature (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee ·\_\_\_\_\_ Training Tutor (Environmental): Grant Hui / Ruby Law Training Tutor Signature (Environmental): Environmental No. Name of Trainee 中文名 Green Card No. **Expire Date** Company Trade Safety **Training** (英文名) (平安咭) (到期日) (公司名) (工種) Training 環保訓練 安全訓練 (簽名) (簽名) Li Ngai Kuen 李毅權 宏宗(保成) SCW03081864R 30/7/2018 管工 陳璿 Chan Suen (Melody) 宏宗(保成) 2 HRKT0085743 24/5/2018 Intern Lau Wing Kin 劉永健 宏宗(保成) SCW03172623 26/10/2018 AQS 麥素妮 Mai Suni SEITSC-017245 2/6/20219 宏宗(保成) 工人 Ngo Shu Hoi 敖樹海 29/5/2019 AQS 5 宏宗(保成) HRYL0173143R Tsoi Wan Wah 訊號員 蔡云華 4/12/2016 宏宗(保成) GC-246034R 曾琼英 **Zeng Qiongying** 19/5/2018 宏宗(保成) 工人 SCW03167181 李君 Li Kwan 宏宗(保成) 工人 8 HRJD0115347R 14/2/2017 陳家銘 Chan Ka Ming (Alex) 宏宗(保成) 工人 CWGC/SAF/02773R 23/10/2017 Tam-Chi Wah 譚志華 宏宗(保成) 10 管工 SCW03146839R 21/11/2016





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### **OSCAR Bioenergy Joint Venture**

#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): Date: 7/9/2016 Time (Environmental): 08:45am-09:00am **Environmental Toolbox Talk Topic:** 污水處理 Safety Toolbox Talk topic: Training Tutor (Safety): Training Tutor Signature (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor (Environmental): Grant Hui / Ruby Law Training Tutor Signature (Environmental): Environmental Name of Trainee 中文名 Green Card No No. **Expire Date** Company Trade Safety **Training** (英文名) (平安咭) (到期日) (公司名) (工種) Training 環保訓練 安全訓練 (簽名) (簽名) Leung Chung Yan 梁松有 HRJD0130449R 宏宗(保成) 村鎌/安貝丁 21/06/2017 1 冼福成 2 Sin Fook Shing 24/10/2017 宏宗(保成) 札鐵 HRYL0117486R Wong Siu Yin 黃兆然 3 宏宗(保成) 札鐵 HRJD0162074R 26/03/2018 MS 蘇勝 So Shing 宏宗(保成) 4 HRYL0095882R 5/3/2017 札鐵 區秉良 5 Au Ping Leung HRTW0053388R 宏宗(保成) 札鐵 13/02/2017 謝啟華 6 TSE Kai Wah 宏宗(保成) 村.鐵 SCW03166228 21/04/2018 何根成 7 Ho Kan Shing HRYL0109477R 22/07/2017 宏宗(保成) 札鐵/索具工 謝燕峰 札鐵 8 Xie Yan Feng SCW03143231 10/6/2016 宏宗(保成) 陳志勇 9 Chan Chi Yung HRKT0089834 23/07/2018 宏宗(保成) 札鐵 謝燕波 宏宗(保成) 10 Xie-Yanbo SCW0343230 10/6/2016 札鐵

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#### Record of Attendance of Training Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk / **Training Session:** Safety Work Cycle / Others: (Day Time (Safety): Date: 7/9/2016 Time (Environmental): 08:45am-09:00am 污水處理 Safety Toolbox Talk topic: **Environmental Toolbox Talk Topic:** Training Tutor (Safety): Michael So / Eric Loh / Edward Leung / Samuel Lee Training Tutor Signature (Safety): Training Tutor (Environmental): Grant Hui / Ruby Law Training Tutor Signature (Environmental): Environmental 中文名 Name of Trainee Green Card No Company No. **Expire Date** Trade Safety **Training** (英文名) (平安咭) (到期日) (工種) (公司名) Training 環保訓練 安全訓練 (簽名) (簽名) 黄志明 Wong Chi Ming HRYL013195R 30/03/2016 宏宗(保成) 札鐵 1 江文日 **Cong Man Nhat** 宏宗(保成) 2 HRYL009551R 4/3/2017 村,鐵 **Kwok Shui Hing** 郭水興 3 HRYL0125309 20/01/2018 宏宗(保成) 鋼筋屈紮工 Sin Kwong Lun 冼廣倫 札鐵 4 HRYL0114346R 26/10/2017 宏宗(保成) Li Hon Wa 李漢華 SCW03156428 02/07/2017 札鐵 5 宏宗(保成) 魏志榮 6 **Ngai Chi Wing** HRJD0118523R 10/3/2017 宏宗(保成) 扎鐵 李展華 Lee Chin Wah 宏宗(保成) 扎鐵 7 HRKT0063814R 21/7/2017 植健宏 Chik Kin Wang 宏宗(保成) 扎鐵 8 HRYL0080626 29/7/2016 24 韓偉強 Hon Wai Keung 宏宗(保成) 扎鐵 GC-068752R 16/12/2016 華翌書 Yip Chui Ching 扎鐵 22/5/2017 宏宗(保成) 10 HRYL0104053R

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			Record of Atter	dance of Tra	aining						
Troir	raining Session:  Site Safety and Environmental Induction / Safety Toolbox talk / Environmental Toolbox talk /										
Hall	iing Session.	Safety Work C	Cycle / Others:	(Day	)						
Date	<b>.</b>	-	7/9/2016	Time (Safety):							
Date	•		7072010	Time (Environme	ntal):		08:45ar	m-09:00am			
Safet	y Toolbox Talk topic:			Environmental To	oolbox Talk Topic:		污	水處理			
Train	ing Tutor (Safety):	Michael So / Eric Loh /	Edward Leung / Samuel Lee	Training Tutor Sig	gnature (Safety):						
Train	ing Tutor (Environmental):	Grant Hui / Rub	y Law	Training Tutor Sig	gnature (Environm	ental):					
No.	Name of Trainee	中文名	Green Card No	Expire Date	Company	Trade	Safety	Environmental			
	(英文名)		(平安咭)	(到期日)	(公司名)	(工種)	Training	Training 環保訓練			
						100 VI	安全訓練	(簽名)			
							(簽名)				
1	Chau Chi Luen	周自聯	HRYL0099569R	15/4/2017	宏宗(保成)	扎鐵	*	*			
2	Lam Koon Tak	林觀得	HRTW0053281R	16/2/2017	宏宗(保成)	工人	*	*			
3	Chan Po Kin	陳寶健	HRYL0116490R	6/10/2017	宏宗(保成)	扎鐵	*	*			
4	Liu Chi Wai	廖志偉	HRYL0160933	27/1/2019	宏宗(保成)	工人	*	*			
5	Pang Chau Lam	彭秋林	HRJD0140895R	1/11/2017	宏宗(保成)	扎鐵	*	*			
6	Lee Chin Pang	李展鵬	HRKT0089835	23/7/2016	宏宗(保成)	扎鐵	*	* Cer			
7	Ts <del>µi Wai Hung</del>	徐偉洪	SC160301-17074	28/2/2019	宏宗(保成)	工人	*	*			
8	Chan Siu Por	陳少波	HRYL0097500R	30/4/2017	宏宗(保成)	工人	*	*			
9	Ąu Yat Wai	品日威	SCW97900934	13/4/2017	宏宗(保成)	扎鐵	*	*			
10	Pang Shing Yau	彭成有	HRJD0163300R	14/5/2018	宏宗(保成)	工人	*	* to			



		Re	ecord of Atten	dance of Tr	aining					
Trainin	ng Session :	Site Safety and Safety Work Cy	Environmental Indu ycle / Others:	uction / Safety T (Da	oolbox tall ay )	k / Environmer	ntal Toolbox	talk		
Date:		07 /%	109 /2016	Time ( Safety Time ( Envir	onmental)		11:	11:14-11:30		
CANCEL CONTROL OF THE PARTY OF	Toolbox Talk Topic ng Tutor ( Safety):	Eric Loh / Leung Yu C	neng / Lee Wing Hung	Environment Training Tuto		Control of the Contro	11:15-11:30 hustenater treatment			
是中国的国际公司(100g)250000000000000000000000000000000000	ng Tutor ronmental ):	Grant Hui / Rul	by Law	Training Tuto (Environme		<b>)</b>				
No.	Name of Trainee (英文名)	Chinese Name (中文名)	Green Card No. (平安卡)	Expire day (到期日)	Company (公司)	Trades (工種)	Safety Training 安全訓練 (簽名)	Environmental Training 環保訓練 (簽名)		
1	Shi Xiugin	施秀琴	HRYL0150324	29/09/2018	保成	ZL	To the last of	人转		
2	Shi Xingin Chow Chi Lun	图3倍	HRYL0150324 GC-378-20	1/4/2013	OSCAR	Engineering Manager		x who.		
3						J	<b>· 技术</b> 上			
4										
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