Issue No.: Issue 1 Issue Date: July 2020 1616 Project No.:



### **EcoPark Operation**

**Quarterly Environmental Monitoring & Audit Report** (April – June 2020)

27/F, Overseas Trust Bank Building 160 Gloucester Road Wan Chai Hong Kong

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Prepared By:

Allied Environmental Consultants Limited

**COMMERCIAL-IN-CONFIDENCE** 

沛然環境評估工程顧問有限公司

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This report has been prepared by Allied Environmental Consultants Limited with all reasonable skill, care and diligence within the terms of the Agreement with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to Certified

by:

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Environmental Team Leader

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it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.

This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk

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#### **EXECUTIVE SUMMARY**

#### General

EcoPark is a key element in the Government's waste management policy that aims at promoting the local recycling industry by providing long-term land at affordable rents, thereby encouraging investment in advanced technology and value-added recycling processes. EcoPark is being developed in two phases at site in Tuen Mun Area 38 as shown in *Figure 1-1*. The contract for the management of EcoPark – Contract No. *EP/SP/102/17 Provision of Management Services for EcoPark 2018* was awarded to Urban Property Management Limited (UPML) by Environmental Protection Department (EPD) effective from 30<sup>th</sup> October 2018.

UPML, the "Operator" of EcoPark, have appointed Allied Environmental Consultants Ltd. (AEC) as the Environmental Team (ET) to carry out the Environmental Monitoring and Audit (EM&A) works for the operation of EcoPark as required by the EM&A Manual and in accordance with the conditions of the Environmental Permit (EP) (EP-226/2005/F).

This is the fifty-third (53<sup>rd</sup>) quarterly EM&A report prepared for the operation phase of EcoPark and covers the quarter from April to June 2020. In the reporting quarter, there were twelve tenants in EcoPark Phase 1 and Phase 2, one operator of Lot T7 in EcoPark Phase 1 and one operator of WEEE.PARK in EcoPark Phase 2. The details are provided as below:

Phase 1 tenants and operator comprise:

- Champway Technology Ltd. (Champway) Waste cooking oil
- 3R Hong Kong International Eco-Pioneer Ltd. (3R) Waste plastics
- Hong Kong Biomass (Wood) Collect and Recycle Co. Ltd. (HK Biomass) Waste wood
- Baguio Waste Management & Recycling Ltd. (Baguio) Waste plastics
- HP Telford Envirotech Group Ltd. (HP Telford) Waste plastics
- Food Waste Management Group (FWMG) of EPD Waste wood

#### Phase 2 tenants and operator comprise:

- K.Wah Construction Products Ltd. (K.Wah) Waste construction materials/waste glass
- E. Tech Management (HK) Ltd. (E. Tech) WEEE
- On Fat Lung Innovative Resources Ltd. (On Fat Lung) Waste rubber tyres
- Chung Yue Steel Group Company Ltd. (Chung Yue) Waste metals
- Hong Kong Battery Recycling Centre Ltd. (HKBRC) Waste lead-acid batteries
- South China Reborn Resources (Zhongshan) Co. Ltd. (South China) Food waste
- WEEE.PARK operated by Alba Integrated Waste Solutions (Hong Kong) Ltd. (Alba IWS) –
   WEEE
- Rocsky International Ltd. (Rocsky) Waste Paper

Recycling activities of WEEE.PARK in Lots P2-P4, FWMG of EPD in Lot T7 and the following eight active tenants were audited in the reporting quarter: Champway, HK Biomass, HP Telford, K. Wah, E. Tech, On Fat Lung, Chung Yue and South China. The lots possessed by HKBRC (i.e. Lots P9 & P10), 3R (i.e. Lots T2 & T3), Baguio (i.e. Lot T6) and Rocsky (i.e. Lots P1, P5, P6 and P7) were inspected but not audited under the EM&A programme during the reporting quarter, as no recycling activities were conducted. Operation of HPTelford was suspended between 15<sup>th</sup> June 2020 and 20<sup>th</sup> June 2020 due to a fire incident on the 13<sup>th</sup> June 2020.

In this reporting quarter, site inspections were conducted by the Operator and the ET on 22<sup>nd</sup> April, 20<sup>th</sup> May, 16<sup>th</sup> June, 23<sup>rd</sup> June and 26<sup>th</sup> June 2020. IEC also carried out random site audits on 22<sup>nd</sup> April, 16<sup>th</sup> June and 23<sup>rd</sup> June 2020. A quarterly joint site inspection was carried out by the Operator, the IEC and the ET on 20<sup>th</sup> May 2020.

#### Throughput of Materials / Waste Generated

The throughputs of WEEE.PARK and the eight active tenants in the reporting quarter are summarised below. Please note that product output plus waste disposal does not necessarily equal the waste input, due to material losses during processing and material retained within the lots.

Material Type	Waste Input (tonne)	Product Output (4) (tonne)	Waste Disposed <sup>(4)</sup> (tonne)	
Waste Organic Food	1,705	1,223	341	
Waste Ferrous Metals	16,942	16,719	125	
Waste Wood	143	95	-	
Waste Electronics	4,148	3,266	446	
Waste Plastics	403	285	-	
Construction Waste	479	6.092	2	
Waste Glass	491	6,083	3	
Waste Rubber Tyres	91	50	-	

#### Notes:

- 1) The throughput data presented above is the best available data and has been rounded off to the nearest whole tonne for presentation.
- 2) The total product output may not be the same as the waste input due to processing of materials that were received before the reporting quarter and were stored within the lots.
- 3) Waste disposal refers to the disposal of general refuse (i.e. packaging) and/or chemical waste.
- 4) Since the recycling of waste glass and construction waste is combined to produce concrete block at K.Wah, the product output and waste disposal from both processes are combined.
- 5) "-" in the column of waste disposal denotes zero quantity; while "n/a" denotes unavailable information.

#### **Exceedances of Any Measured Action / Limit Levels**

The northern part of EcoPark is located within the 250m Landfill Gas (LFG) Consultation Zone of Shiu Lang Shui Landfill. LFG monitoring during this quarter was undertaken on 26<sup>th</sup> June 2020 at five locations (three in Phase 1 and two in Phase 2). No exceedance of Action or Limit Level was recorded in the reporting quarter.

#### **Summary of Complaints, Summons and Prosecutions**

Number of complaints, summons and successful prosecutions in the reporting quarter are summarised below.

3

• Complaints: Zero.

• Summons: Zero.

• Successful Prosecutions: Zero

#### **Reporting Changes**

There is no change in the reporting quarter.

#### **Future Key Issues**

No key issues are anticipated in the next reporting quarter.

#### 1 PROJECT BACKGROUND

#### 1.1 Project Overview

- 1.1.1 In the document "A Policy Framework for the Management of Municipal Solid Waste (2005 –2014)", the government set out a comprehensive policy to support the recycling industry. This included allocating suitable land, encouraging research and development, introducing environmental legislation and providing effective support measures. In May 2013, the Environment Bureau launched "Hong Kong Blueprint for Sustainable Use of Resources 2013 2022", which promised continuing support for the recycling industry.
- 1.1.2 EcoPark was developed to support the local recycling industry by providing long-term land at affordable rents, thereby encouraging investment in advanced technology and value-added recycling processes.
- 1.1.3 EcoPark, as shown in *Figure 1-1*, has been developed in Tuen Mun Area 38 in two phases (Phase1 and Phase 2) under Contract *EP/SP/52/06 Development of EcoPark in Tuen Mun Area 38*, which was awarded to Kaden Construction Ltd by the Environmental Protection Department (EPD) in June 2006. Phase 1 construction was completed in July 2009 and Phase 2 construction was completed in November 2010.
- 1.1.4 The contract for the management of EcoPark Contract No. *EP/SP/102/17 Provision of Management Services for EcoPark 2018* was awarded to Urban Property Management Limited (UPML) by Environmental Protection Department (EPD) effective from 30<sup>th</sup> October 2018.
- 1.1.5 UPML, the "Operator" of EcoPark, has appointed Allied Environmental Consultants Ltd. (AEC) as the Environmental Team (ET) to carry out the Environmental Monitoring and Audit (EM&A) works for the operation of EcoPark as required by the EM&A Manual and in accordance with the conditions of the Environmental Permit (EP-226/2005/F). Ove Arup & Partners Hong Kong Ltd. (Arup) has been appointed by the EPD as the Independent Environmental Checker (IEC) for the Project. The ET and the IEC carry out the EM&A works for EcoPark as required by the EM&A Manual and in accordance with the conditions of the Environmental Permit (EP).

#### 1.2 Operation Programme

- 1.2.1 In the reporting period, there were twelve tenants in EcoPark, one operator of Lot T7 and one operator of WEEE.PARK:
  - Alba Integrated Waste Solutions (Hong Kong) Ltd. (Alba IWS) for WEEE.PARK, Food Waste Management Group (FWMG) of EPD for Lot T7, and eight other active tenants (Champway, HK Biomass, HP Telford, Chung Yue, K.Wah, South China, E. Tech and On Fat Lung) who have carried out full recycling operations;
  - HKBRC was without any site operation;
  - One tenant (Baguio) is carrying out building works but without any site operation; and

• Two Tenants (Rocsky and 3R) are under pre-construction works but without any site operation.

#### 1.3 Project Organisation and Contact Personnel

1.3.1 Key personnel and contact particulars are summarised in *Table 1.1*.

Table 1.1 EM&A Personnel Contact Details

Position	Name	Email Address	Phone No.			
Project Proponent -	Project Proponent – EPD					
Principal EPO	Mr. Gary C. W. Tam	garytam@epd.gov.hk	3690 7860			
Operator – UPML						
Project Manager	Ms. Raindy YIP	raindy.py.yip@urban.com.hk	2212 5900			
Park Manager Ms. May WU		may.sm.wu@urban.com.hk	2212 5920			
IEC – Ove Arup	IEC – Ove Arup					
IEC	Mr. Sam TSOI	sam.tsoi@arup.com	2268 3208			
ET-AEC						
ET Landauk	Ir. Dr. James WONG	jw@aechk.com	2815 7028			
ET Leader*	Ms. Grace KWOK	gk@aechk.com	2815 7028			

<sup>\*</sup> Dr. James WONG was replaced by Ms. Grace KWOK with effective from the mid-May 2020.

1.3.2 The organisational structure and lines of communication for the operation of EcoPark with respect to environmental management is given in *Figure 1-2* and *Figure 1-3* respectively.

Figure 1-1 Location of EcoPark in Tuen Mun Area 38



Site Boundary

Phase 1 Tenants

Phase 2 Tenants

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Figure 1-2 Organisation Chart of UPML

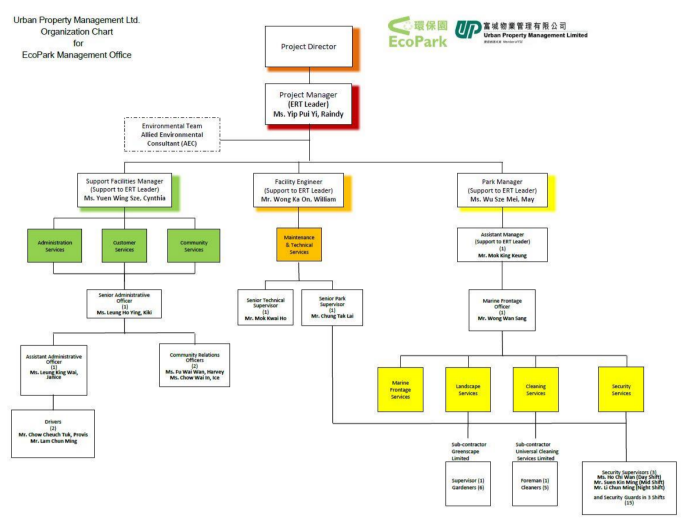
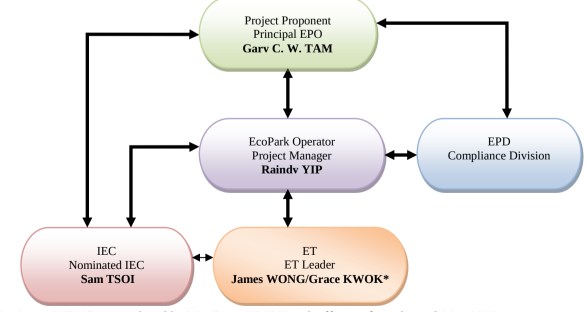


Figure 1-3 Organisation Chart of EM&A Works (Operation)



<sup>\*</sup> Dr. James WONG was replaced by Ms. Grace KWOK with effective from the mid-May 2020.

#### 2 SUMMARY OF EM&A REQUIREMENT

#### 2.1 Monitoring Parameters

- 2.1.1 Landfill Gas (LFG) is required to be monitored quarterly at service voids and utility boxes within EcoPark because the northern part of EcoPark lies within the 250m LFG Consultation Zone for Siu Lang Shui Landfill, which is located to the north of EcoPark.
- 2.1.2 Operational LFG monitoring has been carried out in Phase 1 after completion of construction in July 2009, commencing in the August to October 2009 quarter. In Phase 2, monitoring has been carried out after completion of construction in November 2010, commencing in the November 2010 to January 2011 quarter.
- 2.1.3 The location for LFG monitoring was not specified in the EM&A Manual since the final design of EcoPark was not available when the EM&A Manual was approved. Therefore, during a joint site inspection on 27<sup>th</sup> July 2009, three monitoring locations were identified and agreed as suitable monitoring locations by the former ET (SMEC Asia Ltd.), IEC (Atkins China Ltd.) and the Operator (Serco Guardian Joint Venture). Subsequently, two more monitoring locations in Phase 2 were proposed by the former ET and agreed by the IEC and Operator via email in January 2011. These five monitoring locations are listed in *Table 2.1* and shown in *Figure 2-1*.

Table 2.1 Operation Phase LFG Monitoring Locations in EcoPark

Monitoring Station ID	Туре	Locations	
EP1-1	LFG vent pipe	Inside the landscaping area of Administration Building	
EP1-2	Service void	PCCW below-ground chamber outside Lot T1	
EP1-3	Service void	HGC Broadband below-ground chamber outside Lot T3	
EP2-1	Service void	HGC Broadband below-ground chamber outside Lot P1	
EP2-2	Service void	HGC Broadband below-ground chamber outside Lot P3	

2.1.4 Routine LFG monitoring has been carried out on a quarterly basis. Should EPD alert the Operator that high LFG levels have been detected during monthly monitoring under the Siu Lang Shui Landfill restoration contract, the Operator may be required to increase LFG monitoring to monthly until such time as EPD inform the Operator that quarterly monitoring can be resumed. No detection of high LFG levels under Siu Lang Shui Landfill restoration contract was received from EPD in the reporting quarter.

#### 2.2 Environmental Quality Performance Limits and EAP

2.2.1 The Action/Limit Levels and Event Action Plan (EAP) for LFG are shown in *Table 2.2* below. These refer to LFG detected in excavations, utilities and any enclosed on-site areas. No other A/L Levels or EAPs are specified in the EM&A Manual for the operation phase EM&A.

Table 2.2 Action Levels, Limit Levels and Event and Action Plan for LFG

Parameter	Level	Action	
	Action Level <19% O2	Ventilate trench/void to restore O <sub>2</sub> to >19%	
Oxygen (O <sub>2</sub> )	Limit Level <18% O <sub>2</sub>	<ul> <li>Stop works</li> <li>Evacuate personnel/prohibit entry</li> <li>Increase ventilation to restore O<sub>2</sub> to &gt;19%</li> </ul>	
Methane	Action Level >10% LEL	<ul> <li>Post "No Smoking" signs</li> <li>Prohibit hot works</li> <li>Increase ventilation to restore CH<sub>4</sub> to &lt;10% LEL</li> </ul>	
(CH <sub>4</sub> )	Limit Level >20% LEL	<ul> <li>Stop works</li> <li>Evacuate personnel/prohibit entry</li> <li>Increase ventilation to restore CH<sub>4</sub> to &lt;10% LEL</li> </ul>	
Carlan	Action Level >0.5% CO <sub>2</sub>	Ventilate to restore CO <sub>2</sub> to <0.5%	
Carbon Dioxide (CO <sub>2</sub> )	Limit Level >1.5% CO <sub>2</sub>	<ul> <li>Stop works</li> <li>Evacuate personnel/prohibit entry</li> <li>Increase ventilation to restore CO<sub>2</sub> to &lt;0.5%</li> </ul>	

#### 2.3 Environmental Audit of Non-Monitored Parameters

- 2.3.1 Site inspections provide a direct means to trigger and enforce the environmental protection and pollution control measures specified in the Environmental Impact Assessment (EIA) Report. To examine operational practice, site inspections are to be undertaken by the ET once per month. The monthly inspection shall join with the random site inspection by the IEC where possible. A joint inspection by ET and IEC will be carried out at least once per quarter. Ad hoc site inspections are also carried out if significant environmental problems are identified. In addition, inspections may be required subsequent to receipt of environmental complaint, or as part of the investigation work, as specified in the EAP.
- 2.3.2 The following parameters are required to be audited as part of the operation phase EM&A program:
  - Air Quality
  - Water Quality
  - Waste Management
  - Land Contamination

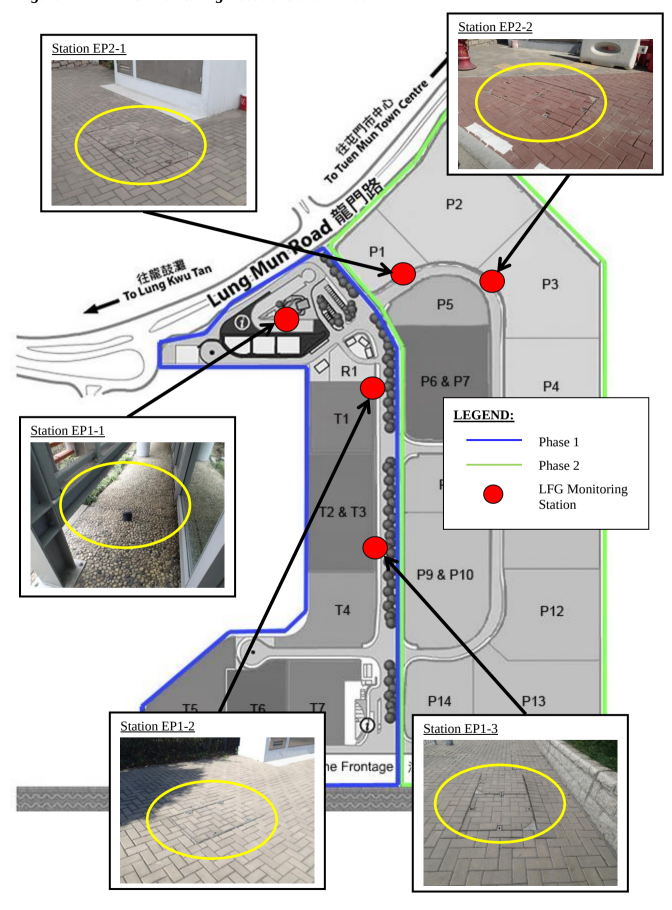
#### 2.4 Environmental Mitigation Measures

2.4.1 Environmental mitigation measures applicable to the operation phase EM&A as stated in the Implementation Schedule are summarised in *Appendix 1*.

#### 2.5 Environmental Requirements in Tenancy Agreements

2.5.1 Environmental requirements specified in tenancy agreements are provided in *Appendix 2*.

Figure 2-1 LFG Monitoring Locations within EcoPark



#### 3 OPERATION STATUS

#### 3.1 General

- 3.1.1 The location of lots within EcoPark, the current usage and tenant names are shown in *Figure 3-1*. A summary of waste throughputs is provided in *Section 3.12*. Brief descriptions of the active tenants and operators are provided from *Sections 3.2* to *3.10*.
- 3.1.2 In the reporting quarter:
  - HKBRC was without any site operation;
  - Baguio was carrying out building works; and
  - Rocsky and 3R were under pre-construction work.

#### 3.2 Champway Technology Limited

- **Lot No.:** T5 (Phase 1)
- **Lot Size:** Approx. 6,000m<sup>2</sup>
- Activity: Recycling of Organic Waste (Waste Cooking Oil)
- **Recycling Process:** Turn waste cooking oil into biodiesel by extraction, neutralisation, separation and distillation.
- 3.2.1 In this reporting quarter, waste cooking oil was recycled. Bi-monthly samplings for effluent arising from producing biodiesel have been conducted to comply with the requirement of effluent discharge licence.

#### 3.3 Hong Kong Biomass (Wood) Collect and Recycle Company Limited

- **Lot No.:** T4 (Phase 1)
- **Lot Size:** Approx. 5,000m<sup>2</sup>
- Activity: Recycling of Waste Woods
- **Recycling Process:** Recycle waste woods to wood fuel pellets. Ferrous metals will be separated by magnets.
- 3.3.1 In this reporting quarter, waste wood was recycled.

#### 3.4 HP Telford Envirotech Group Limited

- **Lot No.:** T1 (Phase 1)
- **Lot Size:** Approx. 5,000m<sup>2</sup>
- Activity: Recycling of Waste Plastics
- Recycling Process: Sorting, shredding and baling of waste plastic

3.4.1 In this reporting quarter, waste plastics were recycled, while the tenant had suspended operation between 15<sup>th</sup> June 2020 and 20<sup>th</sup> June 2020 due to a fire incident.

#### 3.5 Chung Yue Steel Group Company Limited

- **Lot No.:** P13 (Phase 2)
- **Lot Size:** Approx. 10,000 m<sup>2</sup>
- Activity: Recycling of Waste Metals
- **Recycling Process:** Turn waste metals into non-ferrous scrap, light ferrous scrap and heavy ferrous scrap by sorting, baling and shearing.
- 3.5.1 In this reporting quarter, waste metals were recycled.

#### 3.6 K. Wah Construction Products Ltd.

- **Lot No.:** P11 (Phase 2)
- **Lot Size:** Approx. 10,000 m<sup>2</sup>
- Activity: Recycling of Waste Construction Materials/Waste Glass
- Recycling Process: Waste construction materials and waste glass will be crushed and
  delivered to the concrete mixing plant for blending and poured into block machine for
  casting. The blocks will then be cured, washed and packaged.
- 3.6.1 In this reporting quarter, waste construction materials and waste glasses were recycled.

#### 3.7 South China Reborn Resources (Zhongshan) Company Ltd.

- **Lot No.:** P12 (Phase 2)
- **Lot Size:** Approx. 9,000 m<sup>2</sup>
- Activity: Recycling of Organic Waste (Food Waste)
- **Recycling Process:** Food waste will be segregated. The recyclable portion will undergo deodorisation, dewatering, shredding, fermentation and drying to produce high protein animal feed for livestock farming and aquaculture.
- 3.7.1 In this reporting quarter, food waste was recycled. Also, the tenant adopted "tankered away" approach for handling of industrial effluent arising from the recycling of food waste instead of discharging into foul sewer.

#### 3.8 WEEE.PARK

- Lot No.: P2, P3, P4 (Phase 2)
- **Lot Size:** Approx. 30,000 m<sup>2</sup>
- **Activity:** Recycling of WEEE

- **Recycling Process:** Four major types of WEEE (i.e. refrigerator and freezers, air conditioners, e-scrap, TV and computer screens) will be recycled. The recycling processes include separation of insulation/backlighting/plastics/various metals, recovery of screen/monitor stand/refrigerant/oil/hazardous materials, and shredding of casing.
- 3.8.1 In this reporting quarter, WEEE was recycled.

#### 3.9 On Fat Lung Innovative Resources Ltd.

- **Lot No.:** P8 (Phase 2)
- **Lot Size:** Approx. 4,400 m<sup>2</sup>
- Activity: Recycling of Waste Rubber Tyres and WEEE
- **Recycling Process:** Waste rubber tyres will be shredded into rubber powder and processed to form rubber bricks. WEEE will be dismantled/shredded and recovered for reusable components.
- 3.9.1 In this reporting quarter, waste rubber tyres were recycled.

#### 3.10 Food Waste Management Group (FWMG) of EPD

- **Lot No.:** T7 (Phase 1)
- Lot Size: Approx. 4,000m<sup>2</sup>
- Activity: Temporary storage of wood chip and waste trees handling
- Recycling Process: Bulk reduction of waste tree by mechanical shearing and chipping.
- 3.10.1 In this reporting quarter, temporary storage of wood chip and waste trees handling were conducted.

#### 3.11 E. Tech Management (HK) Limited

- **Lot No.:** P14 (Phase 2)
- Lot Size: Approx. 5,000m<sup>2</sup>
- **Activity:** Recycling of WEEE
- **Recycling Process:** CRT, computer/electronics, white goods and florescent lamps will be recycled. The recycling processes include testing and dismantling of components, repair of refurbished equipment, sorting for reusable components and shredding for scrap..
- 3.11.1 In this reporting quarter, WEEE was recycled.

#### Quarterly Environmental Monitoring & Audit Report (April - June 2020)

#### 3.12 **Throughput Statistics**

- 3.12.1 For the active recyclers, most of the incoming waste materials and outgoing products were delivered by land transportation, except for the metals from Chung Yue were delivered by both marine and land transportation.
- The throughputs of WEEE.PARK and the eight active tenants are summarised in Table 3.1 below. Please note that product output plus waste disposal does not necessarily equal the waste input, due to material losses during processing and material retained within the lot.

*Table 3.1* Throughput Statistics for the Reporting Quarter

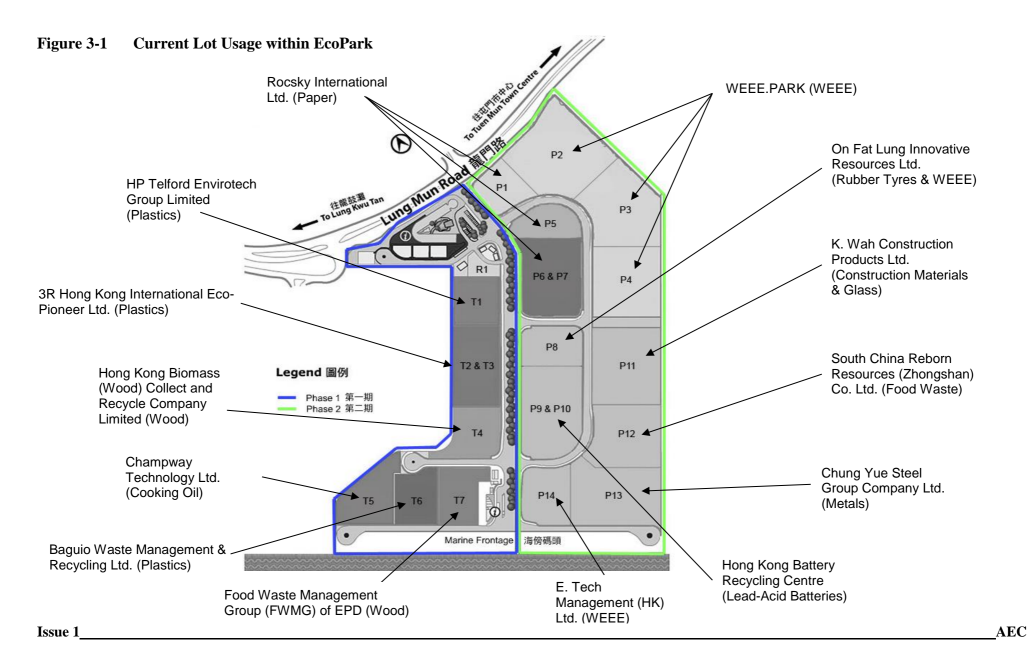
Material Type	Waste Input (tonne)	Product Output (4) (tonne)	Waste Disposed (4) (tonne)
Waste Organic Food	1,705	1,223	341
Waste Ferrous Metals	16,942	16,719	125
Waste Wood	143	95	-
Waste Electronics	4,148	3,266	446
Waste Plastics	403	285	-
Construction Waste	479	6.002	2
Waste Glass	491	6,083	3
Waste Rubber Tyres	91	50	-

#### Notes:

- 1) The throughput data presented above is the best available data and has been rounded off to the nearest whole tonne for presentation.
- The total product output may not be the same as the waste input due to processing of materials that were received before the reporting quarter and were stored within the lots.
- Waste disposal refers to the disposal of general refuse (i.e. packaging) and/or chemical waste.
- Since the recycling of waste glass and construction waste is combined to produce concrete block at K.Wah, the product output and waste disposal from both processes are combined.
- "-" in the column of waste disposal denotes zero quantity; while "n/a" denotes unavailable information.
- 3.12.3 Detailed throughput figures of the reporting quarter are provided in *Appendix 3.1*. Updated throughput figures of the previous months are provided in *Appendix 3.2*.

#### 3.13 **Process Review**

- Process Review, and possibly Design Audit (DA) where required, had been conducted for 3.13.1 each recycling process to be operated within EcoPark to confirm its compliance with the findings and recommendations of the EIA report and the conditions of the EP.
- Since 2008, twenty four process reviews and three DAs had been approved. Among those, sixteen process reviews and three DAs are related to the current recycling processes in EcoPark as of June 2020. In the reporting period, neither process review nor DA were approved in the reporting period. Full set of the completed PRCs and DAs are submitted separately to relevant authorities in EPD.



# 4 IMPLEMENTATION STATUS OF ENVIRONMENTAL PROTECTION MEASURES

- 4.1.1 Environmental mitigation measures applicable to the operation phase EM&A as stated in the implementation schedule are summarised in *Appendix 1*. Environmental requirements specified in tenancy agreements are summarised in *Appendix 2*.
- 4.1.2 By the end of June 2020, WEEE.PARK, Lot T7 (FWMG of EPD) and eight tenants (Champway, HK Biomass, HP Telford, K. Wah, E. Tech, Chung Yue, South China and On Fat Lung) were under full operation.
- 4.1.3 Appropriate environmental protection measures are in place at all lots.

#### 5 MONITORING RESULTS

#### 5.1 Monitoring Date, Time, Frequency and Duration

5.1.1 As described in *Section 2.1*, operational LFG monitoring is conducted quarterly at five monitoring locations, three in Phase 1 and two in Phase 2. In this reporting quarter, monitoring was undertaken on 26<sup>th</sup> June 2020. Monitoring details are shown *Table 5.1* below.

Table 5.1 Sampling Schedule for the Quarterly LFG Monitoring

Station ID	Sampling Date	Time	Duration	Ambient Air Temp.	Weather
EP1-1		09:10 - 09:12	2 minutes	30°C	Overcast
EP1-2		09:27-09:29	2 minutes	30°C	Overcast
EP1-3	26 <sup>th</sup> June 2020	09:23 – 09:25	2 minutes	30°C	Overcast
EP2-1		09:16 - 09:18	2 minutes	30°C	Overcast
EP2-2		09:19 - 09:21	2 minutes	30°C	Overcast

#### 5.2 Monitoring Methodology, Parameters and Equipment

5.2.1 The LFG monitoring requirement and methodology are stipulated in *Section 6* of the EM&A Manual. The LFG monitoring parameters and their measurement ranges are detailed in *Table 5.2* below.

Table 5.2 Parameters and Measurement Ranges for LFG Monitoring

Parameters	Measurement Ranges
Methane (CH <sub>4</sub> )	0 – 100% LEL & 0-100% v/v
Oxygen (O <sub>2</sub> )	0 – 25% v/v
Carbon Dioxide (CO <sub>2</sub> )	0 – 100% v/v
Barometric Pressure	mBar (absolute)

- 5.2.2 LFG monitoring shall be carried out using intrinsically-safe, portable multi-gas monitoring instruments. The gas monitoring equipment shall:
  - 1. Where possible, comply with BS 6020 and be approved by BASEEFA as intrinsically safe, suitable for use in a Zone 2 are to BS 5345;
  - 2. Be capable of continuous monitoring of methane, oxygen and carbon dioxide;
  - 3. Be capable of continuous barometric pressure and gas pressure measurements;
  - 4. Normally operate in diffusion mode unless required for spot sampling, when it should be capable of operating by means of an aspirator or pump;

- 5. Have low battery, fault and over range indication incorporated;
- 6. Store monitoring data, and shall be capable of being down-loaded directly to a PC; and

mBar (absolute)

7. Measure in the following ranges:

Barometric pressure

- Methane 0 - 100% LEL & 0 - 100% v/v

- Oxygen 0-25% v/v- Carbon dioxide 0-100% v/v

#### 5.3 Results and Graphical Plots of Monitoring Parameters

- 5.3.1 One InfraRed Gas Analyser Model GA5000 (serial number G501982) was used for LFG measurements. The gas analyser is calibrated every 6 months. *Appendix 4* presents the calibration records of the monitoring equipment.
- 5.3.2 LFG monitoring results are summarised in *Table 5.3* and compared with the Action and Limit Levels tabulated in *Table 2.2*. Graphical plots of the monitoring results are also provided in *Appendix 5*.

Table 5.3 Quarterly LFG Monitoring Results in the Reporting Quarter

		Monitoring Results				
Station ID	Sampling Date	Methane (% v/v)	Methane (% LEL)	Oxygen (% v/v)	Carbon Dioxide (% v/v)	Barometric Pressure (mBar)
EP1-1	o eth x	0.0	0.0	20.3	< 0.1	1010
EP1-2		0.0	0.0	19.7	0.1	1010
EP1-3	26 <sup>th</sup> June 2020	0.0	0.0	19.9	< 0.1	1010
EP2-1	2020	0.0	0.0	20.1	< 0.1	1010
EP2-2		0.0	0.0	20.0	< 0.1	1010

5.3.3 No exceedance of Action and Limit Levels was recorded in the reporting quarter.

#### 6 SUMMARY OF ENVIRONMENTAL AUDIT

#### 6.1 General

- 6.1.1 In the reporting quarter, WEEE.PARK, Lot T7 (FWMG of EPD) and eight active tenants were under full operation.
- 6.1.2 Environmental audits based on the approved site inspection checklist were carried out by the Operator and the ET on 22<sup>nd</sup> April, 20<sup>th</sup> May, 16<sup>th</sup> June and 23<sup>rd</sup> June 2020. IEC random site audits were also carried out on 22<sup>nd</sup> April, 16<sup>th</sup> June and 23<sup>rd</sup> June 2020. A quarterly joint site inspection was carried out by the Operator, the IEC and the ET on 20<sup>th</sup> May 2020. The completed audit checklists for tenants are provided in *Appendix* 6.

#### 6.2 Champway Technology Limited

6.2.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.1* below. The completed checklists for Champway are given in *Appendix 6.1*.

Table 6.1 Environmental Audit Findings for Champway

Date	Item	Comment	Status		
Observations I	Observations From Previous Reporting Quarters				
22 Oct 2019	Milky discharge was observed in the stormwater drain at the entrance area.	The tenant was reminded to prevent any untreated runoff from discharging to the stormwater drain which should follow the discharge standard of the WPCO discharge licence.	As observed on 22 Apr 2020, the milky oil discharge was removed from the stormwater drain.		
23 Dec 2019	Oil stain was found at the vehicular access.	The tenant was requested to clean up the stain.	As observed on 22 Apr 2020, the remaining oil stain was removed from the vehicular access.		
19 Mar 2020	Oil spillage was observed nearby the tray of waste oil sludge stockpile.	The tenant was reminded to clean up the oil spillage.	As observed on 22 Apr 2020, the oil spillage was removed from the area around the tray of waste oil sludge stockpile.		
Observations I	From This Reporting	Quarter			
22 Apr 2020	Milky oil discharge was observed in the perimeter drain near the filter press machine area	The tenant was reminded to prevent any untreated runoff from discharging to the stormwater drain which should follow the discharge standard of the WPCO discharge licence.	As observed on 20 May 2020, the milky oil discharge was removed from the perimeter drain near the filter press machine area.		

EcoPark	Operation

Date	Item	Comment	Status
22 Apr 2020	A pile of unused activated carbon powder was observed being spreaded over the area close to the perimeter drain.	The tenant should pack and store the material properly to prevent from being flushed into stormwater system and associated channel blockage.	As observed on 16 June 2020, the pile of unused activated carbon powder was cleared up.
20 May 2020	No new critical issu	e was identified.	
16 Jun 2020	Milky discharge was observed in the stormwater drain outside the site entrance.	The tenant was reminded to prevent any untreated runoff from discharging to the stormwater drain which should follow the discharge standard of the WPCO discharge licence.	This item will be reviewed in the next inspection in July 2020.
16 Jun 2020	Oily spillage was observed at the refuse collection point next to the biodiesel processing plant.	The tenant was reminded to clean up the oily spillage.	This item will be reviewed in the next inspection in July 2020.

#### 6.3 Hong Kong Biomass (Wood) Collect and Recycle Company Limited

6.3.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.2* below. The completed checklist for HK Biomass is given in *Appendix 6.2*.

Table 6.2 Environmental Audit Findings for HK Biomass

Date	Item	Comment	Status	
Observations .	From Previous Repor	ting Quarters		
19 Mar 2020	Smoke and dust emission was seen during the operation of the site.	The tenant was reminded to implement dust-suppression measures to reduce dust emission.	No smoke and dust emission was observed during the inspection on 22 Apr 2020.	
Observations .	From This Reporting	Quarter		
22 Apr 2020	No new critical issue was identified.			
20 May 2020	No new critical issue was identified.			
16 Jun 2020	No new critical issu	e was identified.		

#### 6.4 HP Telford Envirotech Group Limited

6.4.1 Audit observations from previous reporting quarters and this reporting quarter are

summarised in *Table 6.3* below. The completed checklists for HP Telford are given in *Appendix 6.3*.

Table 6.3 Environmental Audit Findings for HP Telford

Date	Item	Comment	Status		
Observations I	Observations From Previous Reporting Quarters				
None					
Observations I	Observations From This Reporting Quarter				
22 Apr 2020 No new critical issue was identified.					
20 May 2020	No new critical issue was identified.				
23 Jun 2020	No new critical issue	was identified.			

#### 6.5 Chung Yue Steel Group Company Limited

6.5.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.4* below. The completed checklists for Chung Yue are given in *Appendix 6.4*.

Table 6.4 Environmental Audit Findings for Chung Yue

Date	Item	Comment	Status	
Observations I	From Previous Repor	ting Quarters		
None				
Observations I	From This Reporting	Quarter		
22 Apr 2020	Loads on trucks were observed to exceed the level of the tail and side boards.	The tenant was requested to reduce the load level of trucks.	Loads levels of trucks were observed to have reduced to within the levels of the sides and the tailboard during the inspection on 20 May 2020.	
20 May 2020	No new critical issue was identified.			
16 Jun 2020	No new critical issue was identified.			

#### 6.6 K.Wah Construction Products Limited

6.6.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.5* below. The completed checklists for K.Wah are given in *Appendix 6.5*.

Table 6.5 Environmental Audit Findings for K.Wah

Date	Item	Comment	Status
Observations From Previous Reporting Quarters			
None			
Observations I	From This Reporting Qu	arter	

zeor ura operation	
<b>Quarterly Environmental Monitoring</b>	g & Audit Report (April - June 2020)
	<del>-</del>

Date	Item	Comment	Status
22 Apr 2020	No new critical issue was identified.		
20 May 2020	No new critical issue was identified.		
16 Jun 2020	No new critical issue w	vas identified.	

#### 6.7 South China Reborn Resources (Zhongshan) Company Limited.

6.7.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.6* below. The completed checklists for South China are given in *Appendix 6.6*.

Table 6.6 Environmental Audit Findings for South China

Date	Item	Comment	Status			
Observations From Previous Reporting Quarters						
None	None					
Observations I	From This Reporting Quar	rter				
Suspected wastewater discharge was observed in the culvert at the perimeter drain at the site.  The tenan reminded untreated dischargin stormwater stormwater should follow discharge the WPCO		The tenant was reminded to prevent any untreated runoff from discharging to the stormwater drain which should follow the discharge standard of the WPCO discharge licence.	As observed on 16 Jun 2020, the suspected wastewater discharge was cleared from the culvert at the perimeter drain at the site			
20 May 2020	No new critical issue wa	s identified.				
16 Jun 2020	Scattered wastes and loose organic materials were observed to be placed next to the perimeter drain.	The tenant was requested to move the materials away from the perimeter drain.	This item will be reviewed in the next inspection in July 2020.			
16 Jun 2020	Wastewater seepage was observed from the parked rubbish lorry at the weighbridge.	The tenant was requested to clean up the wastewater on the floor	This item will be reviewed in the next inspection in July 2020.			

#### 6.8 E. Tech Management (HK) Limited.

6.8.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.7* below. The completed checklists for E. Tech are given in *Appendix 6.7*.

Table 6.7 Environmental Audit Findings for E. Tech

Date	Item	Comment	Status		
Observations From Previous Reporting Quarters					
None					

<b>Quarterly Environmental M</b>	Ionitoring &	Audit Repo	rt (April -	June 2020)
-	_	_	<del>-</del>	

Date	Item	Comment	Status	
Observations I	Observations From This Reporting Quarter			
22 Apr 2020	No new critical issue was identified.			
20 May 2020	No new critical issue was identified.			
16 Jun 2020	No new critical issue was	s identified.		

#### 6.9 WEEE.PARK

Audit observations from this reporting quarter are summarised in *Table 6.8* below. The 6.9.1 completed checklists for WEEE.PARK are given in Appendix 6.8.

Table 6.8 Environmental Audit Findings for WEEE.PARK

Date	Item	Comment	Status
Observations I	From Previous Report	ting Quarters	
None			
Observations I	From This Reporting	Quarter	
22 Apr 2020 No new critical issue was identified.			
20 May 2020	No new critical issue was identified.		
16 Jun 2020	No new critical issue	e was identified.	

#### 6.10 **On Fat Lung Innovative Resources Limited**

6.10.1 Audit observations from this reporting quarter are summarised in Table 6.9 below. The completed checklists for On Fat Lung are given in Appendix 6.9.

Table 6.9 Environmental Audit Findings for On Fat Lung

Date	Item	Comment	Status			
Observations I	Observations From Previous Reporting Quarters					
None						
Observations I	From This Reporting Qua	arter				
22 Apr 2020	No new critical issue w	as identified.				
20 May 2020	20 May 2020 No new critical issue was identified.					
16 Jun 2020	No new critical issue w	as identified.				

#### 6.11 Lot T7 (FWMG of EPD)

Audit observations from previous reporting quarters and this reporting quarter are 6.11.1 summarised in Table 6.10 below. The completed checklists of general site inspection for EcoPark are given in Appendix 6.10.

Table 6.10 Environmental Audit Findings for Lot T7

Date	Item	Comment	Status	
Observations Fr	Observations From Previous Reporting Quarters			

**AEC** 

Date	Item	Comment	Status		
None	None				
Observations Fr	om This Reporting Quarte	er e			
22 Apr 2020	No new critical issue wa	s identified.			
20 May 2020	No new critical issue wa	s identified.			
16 Jun 2020	No new critical issue wa	s identified.			

#### **6.12** General Condition of EcoPark

6.12.1 Audit observations from previous reporting quarters and this reporting quarter are summarised in *Table 6.11* below. The completed checklists of general site inspection for EcoPark are given in *Appendix 6.11*.

Table 6.11 General EcoPark Audit Findings

Date	Item	Comment	Status		
Observations Fr	Observations From Previous Reporting Quarters				
None					
Observations Fr	Observations From This Reporting Quarter				
22 Apr 2020	No new critical issue wa	s identified for HKBRC, Baguio	and other areas.		
20 May 2020	No new critical issue was identified for HKBRC, Baguio and other areas.				
16 Jun 2020	No new critical issue was identified for HKBRC, Baguio and other areas.				

# 7 ENVIRONMENTAL COMPLAINTS, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTION

#### 7.1 Follow-up on Previous Environmental Complaint

Wastewater Treatment at South China received on 26th October 2016

- 7.1.1 Flow meters were installed at various points of the wastewater treatment system, e.g. incoming pipe for the storage tank at 3/F, the outgoing pipe of the treatment tank for recycling, the wastewater collection pipes for washing area at G/F, etc. The flow data was recorded to monitor the quantity of wastewater generated from different areas. During this reporting quarter, no discharge of wastewater was recorded based on the flow data record inspected. The wastewater was collected and transported to designated treatment facility by a licenced collector as a temporary measure.
- 7.1.2 As verbally informed by the tenant, the expired discharge licence would not be renewed and the upgrade of the WTP would not be carried out. The wastewater would continually be collected and transported to designated treatment facility by a licenced collector.

# 7.2 New Environmental Complaint, Notification of Summon and Successful Prosecution in the Reporting Period

7.2.1 By the end of June 2020, no complaint or notification of summon or successful prosecution related to recycling activities was received in this reporting quarter.

**Quarterly Environmental Monitoring & Audit Report (April - June 2020)** 

#### 8 CONCLUSIONS

- This is the fifty-third (53<sup>rd</sup>) quarterly EM&A report prepared for the operation phase of 8.1.1 EcoPark and covers the reporting quarter from April to June 2020. The recycling activities are audited on a monthly basis and the results are summarised in this report. In the reporting quarter, there were twelve tenants in EcoPark Phase 1 and Phase 2, one operator (FWMG of EPD) of Lot T7 in EcoPark Phase 1 and one operator (Alba IWS) in EcoPark Phase 2.
- 8.1.2 The ET has conducted monthly site inspections while the IEC has carried out full site inspection on quarterly basis and random site audits on monthly basis, and some general observations have been made. The approved checklist has been used in the monthly site inspections for various tenants.
- 8.1.3 The throughputs of WEEE.PARK and the eight active tenants in the reporting quarter are summarised in *Table 8.1*. Please note that product output plus waste disposal do not necessarily equal the waste input, due to material losses during processing and material retained within the lots.

Throughput Statistics for the Reporting Quarter

Material Type	Waste Input (tonne)	Product Output (4) (tonne)	Waste Disposed (4) (tonne)
Waste Organic Food	1,705	1,223	341
Waste Ferrous Metals	16,942	16,719	125
Waste Wood	143	95	-
Waste Electronics	4,148	3,266	446
Waste Plastics	403	285	-
Construction Waste	479	6.002	2
Waste Glass	491	6,083	3
Waste Rubber Tyres	91	50	-

#### Notes:

*Table 8.1* 

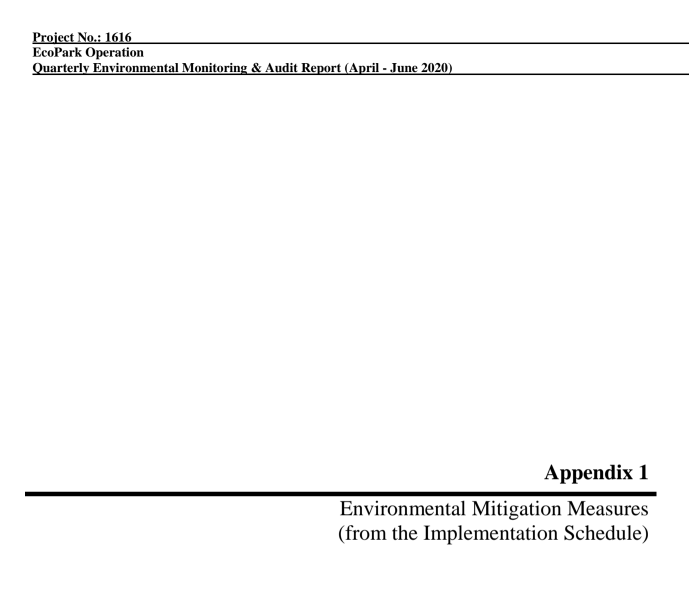
- 1) The throughput data presented above is the best available data and has been rounded off to the nearest whole tonne
- The total product output may not be the same as the waste input due to processing of materials that were received before the reporting quarter and were stored within the lots.
- Waste disposal refers to the disposal of general refuse (i.e. packaging) and/or chemical waste.
- Since the recycling of waste glass and construction waste is combined to produce concrete block at K.Wah, the product output and waste disposal from both processes are combined.
- 5) "-" in the column of waste disposal denotes zero quantity; while "n/a" denotes unavailable information.
- LFG monitoring during the reporting quarter was undertaken on 26th June 2020 at five 8.1.4 locations (three in Phase 1 and two in Phase 2). No exceedance of Action or Limit Level was recorded in the reporting quarter.
- 8.1.5 Numbers of complaints, summons and successful prosecutions in the reporting quarter are summarised below:
  - Complaints: Zero.

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- **Summons:** Zero.
- Successful Prosecutions: Zero.
- 8.1.6 In the next reporting quarter, LFG monitoring in operation phase for Phase 1 and Phase 2 will be continued.

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EIA Ref.	EM&A Ref.	Environmental Protection Measures Identified in the Implementation Schedule that are Applicable to the Operation Phase of EcoPark	Location / Duration of Measures / Timing of Completion of Measures	Implementation Agent	Relevant Legislation and Guidelines
General					
5.5.23 to 5.5.25, 10.2.24 & 10.2.37	4.2.5 to 4.2.8	The Operator shall develop and implement an Emergency Response Plan (ERP) that lists the procedures to be followed in case of fire, fuel or chemical spillage or other emergency within the EcoPark.	Throughout the duration of the operation.	Operator	
12.2	7.2	No process shall be allowed to operate within EcoPark without approval from WFBU. Approval will be based on the ten-step Process Review, which may include a Design Audit if deemed to be necessary.	Throughout the duration of the operation.	ET IEC Project Proponent	
	8.1.2	All reports (including Process Review Checklists and any Design Audits) shall be prepared and certified by the ET, verified by the IEC and approved by the Project Proponent.	Throughout the duration of construction works until construction is substantially completed. Throughout the duration of the operation.	ET IEC Project Proponent	
12.3	7.3	The Operator shall prepare and implement an Environmental Management Plan (EMP) to define mechanisms for achieving the environmental requirements specified in the EIA, EP and in statutory regulations.	Throughout the duration of the operation.	Operator	
Air Quality	,				
13.2		The Operator shall ensure that EcoPark "base case" assumptions for air quality shown in Table 13.1 of the Final EIA Report are met by tenants, as a whole.	Throughout the duration of the operation.	Operator	Table 13.1 of the Final EIA Report
Water Qua	lity				
5.4.11 & 5.6.7		To minimise the chance of accidental spillage during loading and unloading, and thereby reduce marine water quality impacts, well established cargo handling guidelines should be followed.	Adjacent to EcoPark marine frontage when loading or unloading goods.	Operator Operators of bulk carriers	Sections 5 & 6 of IMO Code of Practice for the Safe Loading/ Unloading of Bulk Carriers

EIA Ref.	EM&A Ref.	Environmental Protection Measures Identified in the Implementation Schedule that are Applicable to the Operation Phase of EcoPark	Location / Duration of Measures / Timing of Completion of Measures	Implementation Agent	Relevant Legislation and Guidelines
5.5.19		Contaminated water collected in the surface drainage systems shall be treated at the WTF or other appropriate treatment facility.	Within EcoPark throughout the life of the facility.	Operator	
5.5.23 to 5.5.25	4.2.5 to 4.2.7	An Emergency Response Plan (ERP) will be formulated to address various accident scenarios. The ERP will be certified by the Environmental Team (ET) and verified by the Independent Environmental Checker (IEC) under the operation EM&A programme.	Within EcoPark throughout the life of the facility.	Operator	
5.6.4		For uncovered areas where recovery process identified as causing potentially high level of contamination are located, stop-logs will be installed in the perimeter drainage system to isolate contamination.	Within EcoPark throughout the life of the facility.	Operator	
	4.2.2	The ET should develop an audit checklist, with the agreement of the IEC, to ensure that each mitigation measure is implemented when appropriate and operated correctly when implemented.	Within EcoPark throughout the life of the facility.	ET with IEC	
Waste Man	agement				
6.8.7	5.2.4	The Operator should register with EPD as a chemical waste producer.	Within EcoPark throughout the life of the facility.	Operator	Waste Disposal (Chemical Waste) (General) Regulation
6.8.16		The dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.	Within EcoPark throughout the life of the facility.	Operator	Practice Note for disposal of dusty waste at landfills & Admission Ticket System
6.8.18 & 6.8.22	5.2.4	Sludge will be disposed of at WENT landfill, or at any future dedicated sludge treatment facility. Sludge will be collected by a Licensed collector at regular intervals, as determined by the operation of the WTF.	Within EcoPark throughout the life of the facility.	Operator	

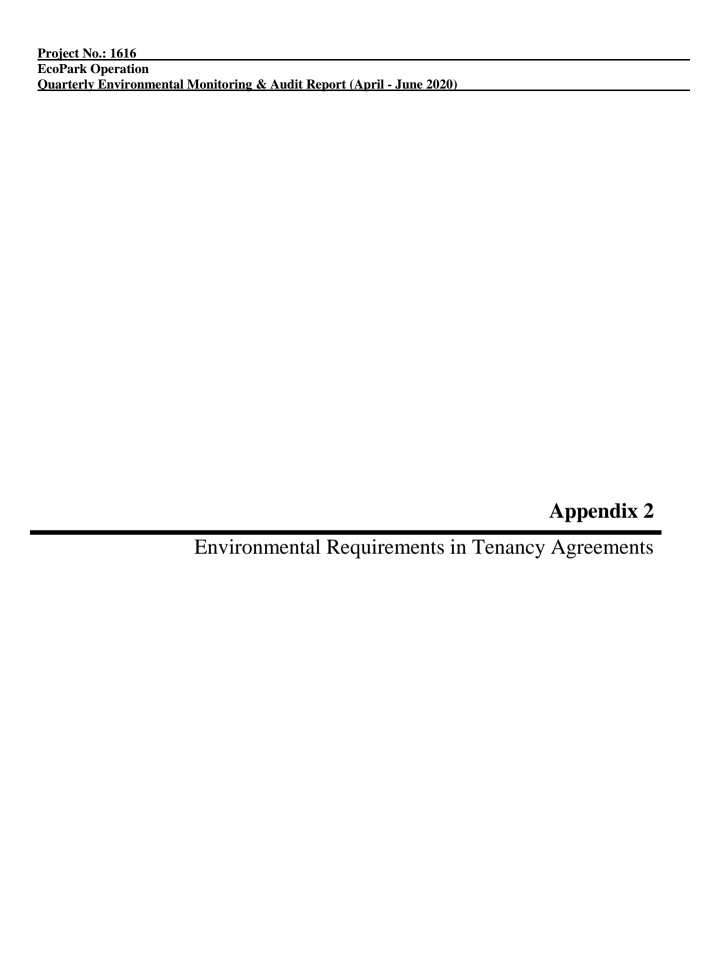
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EIA Ref.	EM&A Ref.	Environmental Protection Measures Identified in the Implementation Schedule that are Applicable to the Operation Phase of EcoPark	Location / Duration of Measures / Timing of Completion of Measures	Implementation Agent	Relevant Legislation and Guidelines
6.8.21	5.2.4	Chemical wastes shall be stored in appropriate containers in a covered area. "No Smoking" signs will be clearly displayed to prevent accidental ignition of flammable materials. Drip trays capable of storing 110% of the volume of the largest container will be used to mitigate possible leakage.	Within EcoPark throughout the life of the facility.	Operator	Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes
	5.2.3 & 5.2.5	The ET should develop an audit checklist, with the agreement of the IEC, to ensure that each mitigation measure is implemented when appropriate and operated correctly when implemented.	Within EcoPark throughout the life of the facility.	ET with IEC	
6.8.7	5.2.4	The Operator should register with EPD as a chemical waste producer.	Within EcoPark throughout the life of the facility.	Operator	Waste Disposal (Chemical Waste) (General) Regulation
Prevention	of Contan	ninated Land			
7.3.1	5.3.2	Any spillages of contaminating material shall be cleaned up immediately through the use of an absorbent. Any such used material should then be considered chemical waste and disposed of appropriately.	Within EcoPark throughout the life of the facility.	Operator	
7.3.3		Any areas within the lot to be used for recycling processes shall be concrete paved before recycling activities commence.	Within EcoPark throughout the life of the facility.	Operator	
7.3.5	5.3.2	During operation, the greatest risk of land contamination will come from storage of chemical wastes, therefore the measures should be followed:	Within EcoPark throughout the life of the facility.	Operator	
		All chemical storage areas shall be provided with locks and be sited on sealed areas. The storage areas shall be surrounded by bunds with a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled oil and chemicals from contaminating the ground.			
		Chemical wastes will be collected, stored and disposed of in			

**AEC** Issue 1\_

EIA Ref.	EM&A Ref.	Environmental Protection Measures Identified in the Implementation Schedule that are Applicable to the Operation Phase of EcoPark	Location / Duration of Measures / Timing of Completion of Measures	Implementation Agent	Relevant Legislation and Guidelines
		accordance with the Regulation. Disposal of other construction waste will be undertaken by licensed contractors in accordance with applicable statutory requirements in the WDO.			
		Chemical wastes shall be handled according to the relevant code of practice. Spent chemicals shall be stored and collected by an approved operator for disposal at a licensed facility in accordance with the relevant regulation.			
Landfill Ga	ıs				
8.7.10 & 8.7.11	6.1.2	<ul> <li>Alert workers and visitors of possible LFG hazards</li> <li>Prohibit smoking and open fires on site</li> <li>Conduct regular (quarterly) LFG monitoring at mobile offices, equipment stores, etc.</li> </ul>	Within EcoPark throughout the life of the facility.	Operator	
	6.4.3	Following construction, routine monthly monitoring may be required at service voids and utility boxes. The monitoring requirement and specific locations of monitoring points shall be established based on the findings of the monitoring carried out during construction (i.e. if no LFG is detected during construction then no routine monitoring is required). The need for continued monitoring shall, however, be reviewed through discussion with EPD.	Within EcoPark throughout the life of the facility.	Operator	
Hazard to 1	Life				
10.4.3		Building height limit within EcoPark shall be applied to structures within which people may work at elevated levels.	Within EcoPark throughout the life of the facility.	Operator	EIA Report Table 10.2
Landscape	and Visual	!			
9.4.4		It recommended that this commonality be promoted throughout EcoPark by the Operator and adopted by tenants, if practicable.	Within EcoPark throughout the life of the facility.	Operator	

**AEC** Issue 1\_



#### **Compliance of Environmental Legislation**

5. The Tenant shall comply with and observe all Ordinances, by-laws, regulations and rules for the time being in force in Hong Kong governing the control of any form of pollution, including air, noise, water and waste pollution, and for the protection of the environment.

#### **Air Pollution**

6. Save with an appropriate exemption under the Air Pollution Control Ordinance (Cap. 311) any regulations made thereunder and any amending legislation, the Tenant shall not install or permit or suffer to be installed upon the Premises or any part thereof or any building(s) or structure(s) or part of any building(s) or structure(s) erected or to be erected thereon any furnace, oven, chimney or flue or any other combustion equipment or use or permit or suffer to be used any fuel or any method or process of manufacture or treatment that might in any circumstance result in, cause or contribute to the discharge or emission of any pollutant or any noxious, harmful or corrosive matter, whether it be in the form of gas, smoke, liquid, solid or otherwise (including but not limited to air pollutant as defined in Section 2 of the Air Pollution Control Ordinance

(Cap. 311), which exists or which is imminent, without the prior written approval of the Director.

### **Water Pollution**

- 7. (a) In the event that the Tenant produces, generates, permits, causes, allows or suffers any discharge which is subject to control under the Water Pollution Control Ordinance (Cap. 358) any regulations made thereunder and any amending legislation, the Tenant shall apply to the Director for a licence and comply with the terms and conditions stipulated in the licence at the Tenant's own cost(s). Otherwise, the Tenant is not allowed to discharge directly or indirectly or to produce, generate, permit, cause, allow or suffer any discharge into any public sewer, storm-water drain, channel, stream-course, sea or any area inside or outside the Premises any trade effluent or foul or contaminated water or cooling or hot water. Subject to the said licence from the Director, the Tenant shall at its own cost(s) separate, collect, and discharge all process or industrial wastewater which comply with the standard required for discharge into a sewer leading to the sewage treatment works at Pillar Point or other treatment works specified in the licence.
  - (b) Subject to obtaining advance written approval of the Director, the Tenant shall at its own cost(s) provide, install, operate and maintain its own waste water pretreatment plants within the Premises if such process or industrial wastewater could not meet the standard required for discharge into a sewer leading to the sewage treatment works at Pillar Point or other treatment works specified in the licence. The Tenant shall at its own cost(s) separate, collect, discharge and send all domestic wastewater (i.e. other than process or industrial wastewater) to the Pillar Point Sewage Treatment Works directly for treatment or other treatment works specified in the licence.
  - (c) In any event, the Tenant shall prevent any spilled materials from entering the surface water drainage system and prevent contamination of the sea at its own cost(s) by, inter alia, providing, installing, operating and maintaining stop-logs or interceptors in the surface water drainage system and at the marine frontage area, respectively, or as required by the licence. The Tenant shall at its own cost comply with relevant provisions of the Dumping at Sea Ordinance (Cap. 466) good practices and relevant provisions of the EIA Report and Final EM&A Manual.

#### **Waste Management**

- 8. (a) The Tenant shall at its own cost(s) comply with relevant provisions of the Waste Disposal Ordinance (Cap. 354).
  - (b) The Tenant shall not permit, allow or suffer any fuel or chemical and any sewage, waste water or effluent containing sand, cement, silt or any suspended or dissolved material to flow, escape or run from the Premises onto any adjoining land or allow any waste matter which does not form part of the recovery and/or recycling and/or reprocessing operation or is not part of the final product of such operation to be deposited, kept, held or stored anywhere within the Premises and other areas of EcoPark. The Tenant shall at its own cost(s) have all such matters and all materials arising from recycling activities, chemical materials arising from maintenance of plant and equipment, sewage sludge (from wastewater treatment facilities, if any) and general daily waste from the operation removed from the Premises or any building(s) or structure(s) or any part of any building(s) or structure(s) erected or to be erected thereon in a proper manner to the satisfaction of the Landlord and/or the Director.

#### **Noise Pollution**

- 9. (a) The Tenant shall take all necessary measures as may be required by and to the satisfaction of the Landlord and/or the Director to ensure that the operation of all plant and equipment, installed or used on the Premises or in any building(s) or structure(s) or any part of any building(s) or structure(s) erected or to be erected thereon, will not result, not cause and/or will not contribute any noise (which exists or which is imminent) which disturbs or annoys the residents or occupiers of any adjoining or neighbouring lot or lots or premises, or causes and/or contributes to disturbance to the general public under the Noise Control Ordinance (Cap. 400) any regulations made thereunder and any amending legislation.
  - (b) The decision of the Landlord or the Director as to whether any such plant and equipment are causing disturbance or annoyance as aforesaid shall be final and binding on the Tenant.

#### **Landfill Gas Hazard**

10. To mitigate landfill gas hazard, the Tenant shall at its own cost(s) comply with, inter alia, Condition 4.13 of the Environmental Permit No. EP-226/2005/A regarding raising clear of the ground all buildings and enclosed structures as specified in inter alia

Condition 3.7 (and comply with the conditions of any updated Permit, amended permit and further permit regarding measures to mitigate hazard to life impact).

#### EcoPark Being Within the 250m Consultation Zone of Siu Lang Shui Landfill

- 11. (a) The Tenant acknowledges that the EcoPark is within the 250m Consultation Zone of the Siu Lang Shui Landfill and that the Premises may be affected by problems associated with migrating landfill gas and undertakes to provide suitable precautionary or protection measures at his own expense to control these potential hazards.
  - (b) The Tenant shall ensure all personnel entering the Premises and all visitors to the Premises are aware of the potential hazards of the landfill gas by posting suitable warning notices of the potential hazards at his own expense.
  - (c) All buildings and enclosed structures, including temporary offices, temporary stores and the administration building, within the 250m Consultation Zone of the Siu Lang Shui Landfill shall be provided with the following measure(s):
    - (i) buildings shall be raised clear of the ground with a clear separation distance (as measured from the highest point on the ground surface to the underside of the lowest floor joist) of at least 500mm; or
    - (ii) a low-gas permeability membrane shall be applied to the surface of any wall or floor slab that rests on or is below ground. A gravel-fill vent system shall be provided such that passive venting is achieved around the perimeter of the structure. In addition, other building materials, such as dense well-compacted concrete or steel shuttering which provide a measure of resistance to gas permeation, shall be used to achieve gas protection.
  - (d) The Tenant shall ensure that the electrical equipment used on the Premises shall be intrinsically safe. Welding, flame-cutting or other hot works shall be confined to the open areas of the Premises and shall be at least 15m away from any ground-level confined space.
  - (e) No drilling, trenching and excavation shall be allowed on the Premises. During any construction work, the Tenant shall observe the guidelines recommended in Chapter 8 of the "Landfill Gas Hazard Assessment Guidance Note" published by the Department of Environmental Protection. In particular, no smoking, naked

flames and all other sources of ignition shall be allowed within 15m of any ground-level confined space.

#### **Hazard to Life Impact**

- 12. To mitigate hazard to life impact, the Tenant shall comply with, inter alia, Conditions 4.8 to 4.10 of the Environmental Permit No. EP-226/2005/A (and comply with the conditions of any updated Permit, amended permit and further permit regarding measures to mitigate hazard to life impact) and shall not:-
  - (a) bring, keep, store or transport chlorine within the Premises and other areas of EcoPark;
  - (b) bring, keep, store, locate or transport dangerous goods, substances and fuels supporting combustion including oxygen, acetylene, hydrogen peroxide, rubber tyres and diesel within 10 metres from the boundary of the site of EcoPark; and
  - (c) exceed the building height restrictions for buildings on the Premises which are on/near the western boundary of the site of EcoPark as mentioned in Annex B to the Environmental Permit No. EP-226/2005/A (including any updated Permit, amended permit and further permit).

#### Landscape and Visual Impacts

13. To mitigate landscape and visual impacts, the Tenant shall at its own cost(s) comply with, inter alia, Condition 4.14 of the Environmental Permit No. EP-226/2005/A regarding maintaining landscape, planting, treatment and mitigation measures as specified in inter alia Condition 3.8 and Figure 3 (and comply with the conditions of any updated Permit, amended permit and further permit regarding measures to mitigate landscape and visual impacts).

#### **Environmental Permits Relating to EcoPark**

14. The Tenant hereby declares, confirms and acknowledges that it is fully aware that, pursuant to the Environmental Impact Assessment Ordinance (Cap.499), the Director has the right to grant, amend or revoke environmental permit(s) or to grant further or amended environmental permit(s) relating to the lots comprising the EcoPark and any other lots but that such right may be challenged by third parties on justifiable grounds. The Tenant hereby undertakes to waive all its rights and remedies for any loss, damages, cost and expenses whatsoever which it may sustain and/or incur directly or

indirectly as a result of the grant, amendment or revocation of the environmental permit(s) or the consequential grant of further or amended environmental permit(s), including but not limited to any right to terminate this Lease and/or to make any claim against the Landlord and/or the Director for any compensation whatsoever.

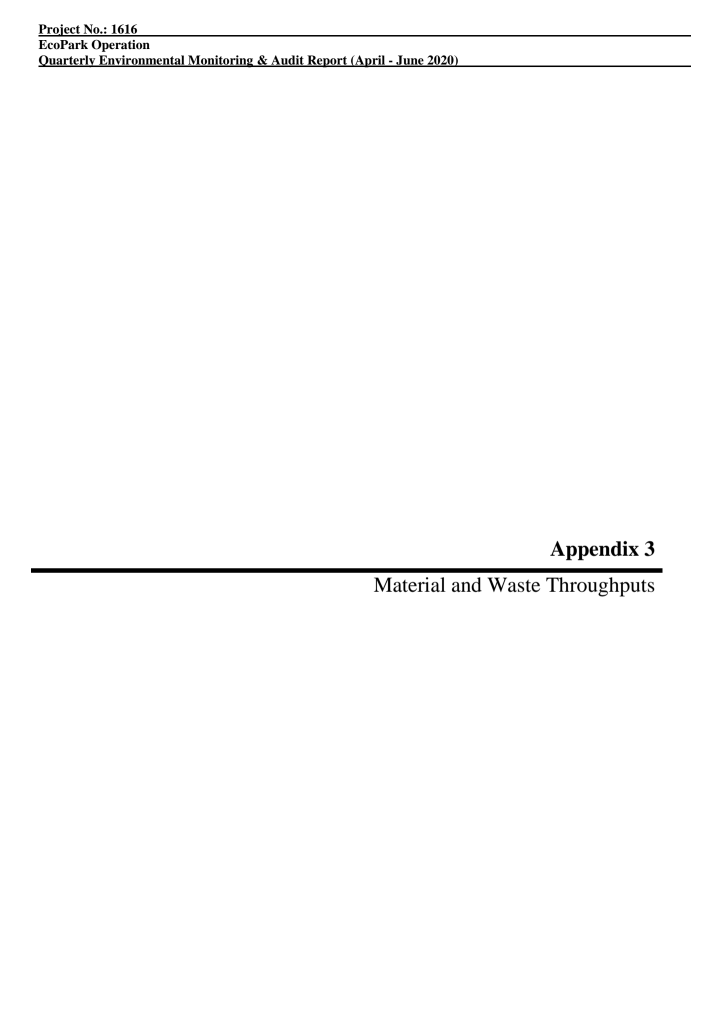




Table A3.1-1 Recycling of Waste Organic Food

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
April 2020	883	639	156
May 2020	821	583	186
June 2020	n/a	n/a	n/a

## Table A3.1-2 Recycling of Waste Ferrous Metals

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
April 2020	7,875	7,990	61
May 2020	9,067	8,729	64
June 2020	n/a	n/a	n/a

## Table A3.1-3 Recycling of Waste Wood

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
April 2020	83	49	-
May 2020	61	46	-
June 2020	n/a	n/a	n/a

## Table A3.1-4 Recycling of Waste Electronics

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
April 2020	1,927	1,648	217
May 2020	2,220	1,618	229
June 2020	n/a	n/a	n/a

## Table A3.1-5 Recycling of Waste Plastics

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
April 2020	215	183	-
May 2020	187	103	-
June 2020	n/a	n/a	n/a

Table A3.1-6 Recycling of Waste Glass and Construction Waste

	Waste Inp	out (tonne)	Product	Waste
Date	Construction Waste	Glass	Output <sup>(4)</sup> (tonne)	Disposal <sup>(4)</sup> (tonne)
April 2020	479	491	6,083	3
May 2020	n/a	n/a	n/a	n/a
June 2020	n/a	n/a	n/a	n/a

Table A3.1-7 Recycling of Waste Rubber Tyres

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
April 2020	91	50	-
May 2020	n/a	n/a	n/a
June 2020	n/a	n/a	n/a

#### Notes:

- 1) The throughput data presented in Tables A3.1-1 to A3.1-7 has been rounded off to the nearest whole tonne for presentation.
- 2) The total product output may not be the same as the waste input due to processing of materials that were received before the reporting quarter and were stored within the lots.
- 3) Waste disposal refers to the disposal of general refuse (i.e. packaging) and/or chemical waste.
- 4) Since the recycling of waste glass and construction waste is combined to produce concrete block at K.Wah, the product output and waste disposal from both processes are combined.
- 5) The presented throughput is the best available data.
- 6) "-" in the column of waste disposal denotes zero quantity; while "n/a" denotes unavailable information.

Issue 1 AEC

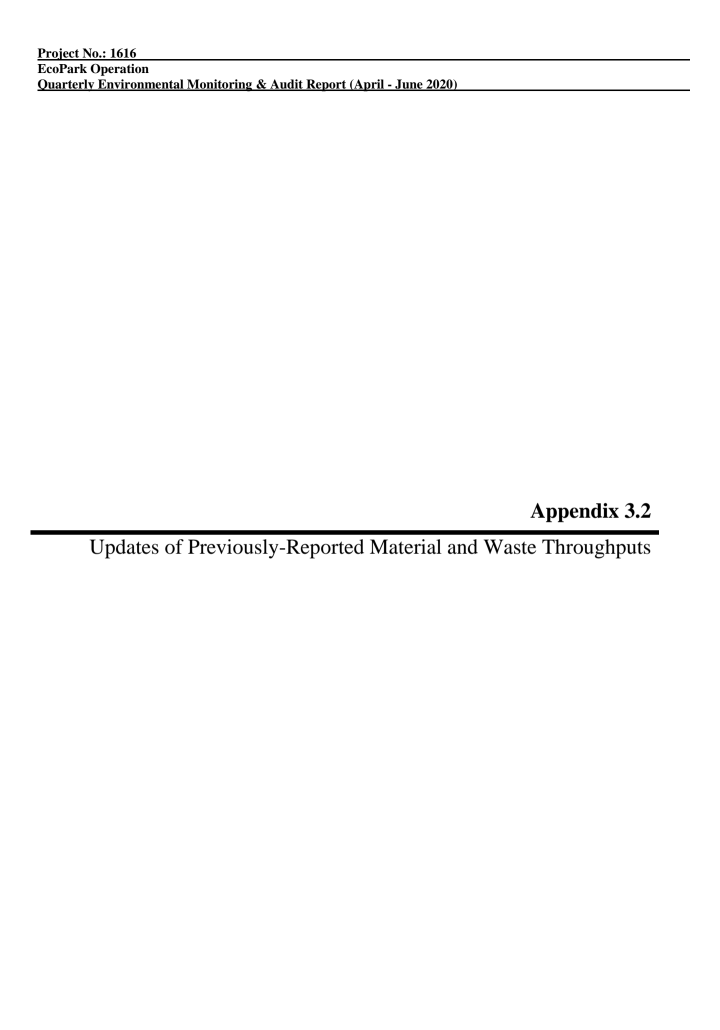


Table A3.2-1 Recycling of Waste Organic Food

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
March 2020	879	527	98

## Table A3.2-2 Recycling of Waste Ferrous Metals

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
March 2020	9,009	10,560	67

## Table A3.2-3 Recycling of Waste Wood

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
March 2020	143	32	-

## Table A3.2-4 Recycling of Waste Electronics

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
January 2020	1,876*	1,494*	241*
February 2020	1,858*	1,642*	271*
March 2020	2,000*	1,830*	263*

## Table A3.2-5 Recycling of Waste Plastics

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
March 2020	261	126	-

## Table A3.2-6 Recycling of Waste Glass and Construction Waste

	Waste Inp	out (tonne)	Product	Waste
Date	Construction Waste	Glass	Output <sup>(4)</sup> (tonne)	Disposal <sup>(4)</sup> (tonne)
March 2020	1,070	126	6,176	7

## Table A3.2-7 Recycling of Waste Rubber Tyres

Date	Waste Input (tonne)	Product Output (tonne)	Waste Disposal (tonne)
January 2020	51	40	-
February 2020	65	50	-
March 2020	56	21	-

Issue 1 AEC

Project No.: 1616

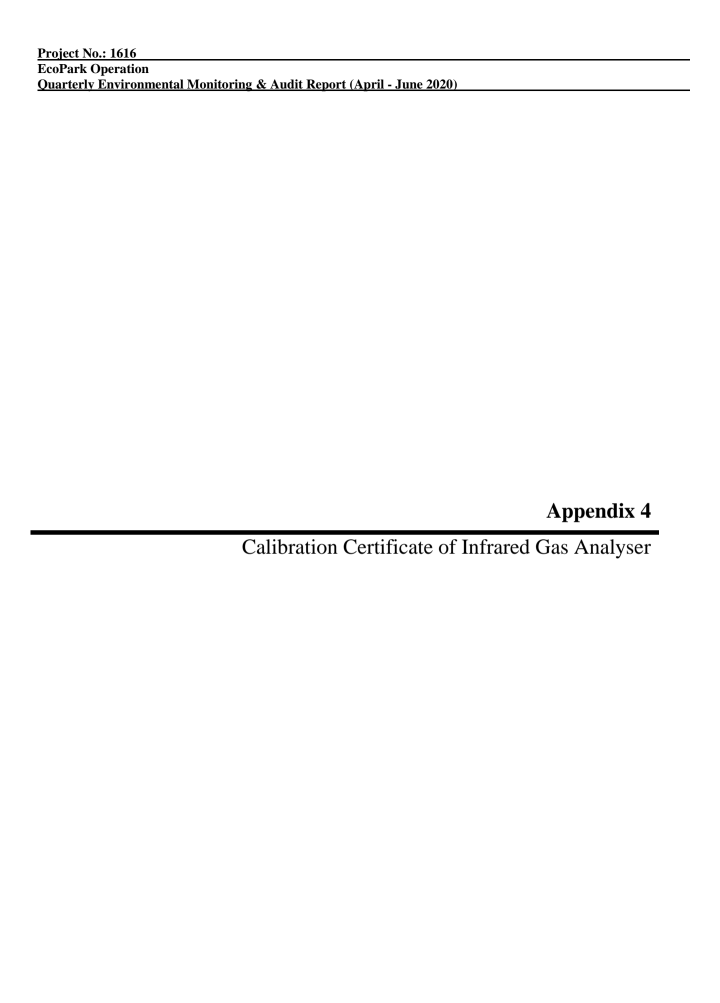
EcoPark Operation

Quarterly Environmental Monitoring & Audit Report (April - June 2020)

#### Notes:

- 1) The throughput data in Tables A3.2-1 to A3.2-6 supersede the same batch of the throughput data in previous Quarterly Environmental Monitoring & Audit Reports. The presented data has been rounded off to the nearest whole tonne for presentation.
- 2) The total product output may not be the same as the waste input due to processing of materials that were received before the reporting quarter and were stored within the lots.
- 3) Waste disposal refers to the disposal of general refuse (i.e. packaging) and/or chemical waste.
- 4) Since the recycling of waste glass and construction waste is combined to produce concrete block at K.Wah, the product output and waste disposal from both processes are combined.
- 5) "-" in the column of waste disposal denotes zero quantity; while "n/a" denotes unavailable information.
- 6) The throughput data marked with "\*" have been revised with updated data since submission of previous quarterly EM&A report (Jan-Mar 2020).

Issue 1 AEC







Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

## **REPORT ON CALIBRATION OF INFRA RED GAS ANALYSER**

Client

Fugro Technical Services Limited

Sample description

One sample of Infra Red Gas Analyser (GA5000)

Sample identification

E/084/2

Serial number

G501982

Test required

Calibration

Date of calibration

29/04/2020

Next calibration date

28/10/2020

Method used

In-house method (Comparison with Standard Gas)

#### Results:

Parameters	Standard Gas Concentration,	Infra Red Gas Analyser Reading,	Deviation,
	% volume	% volume	% volume
Methane (CH <sub>4</sub> )	1.00	1.0	0.0
Carbon dioxide (CO₂)	1.00	1.8	0.8
Oxygen (O₂)	16.4	16.3	- 0.1

Calibrated by : <u>C. F. Leung</u>

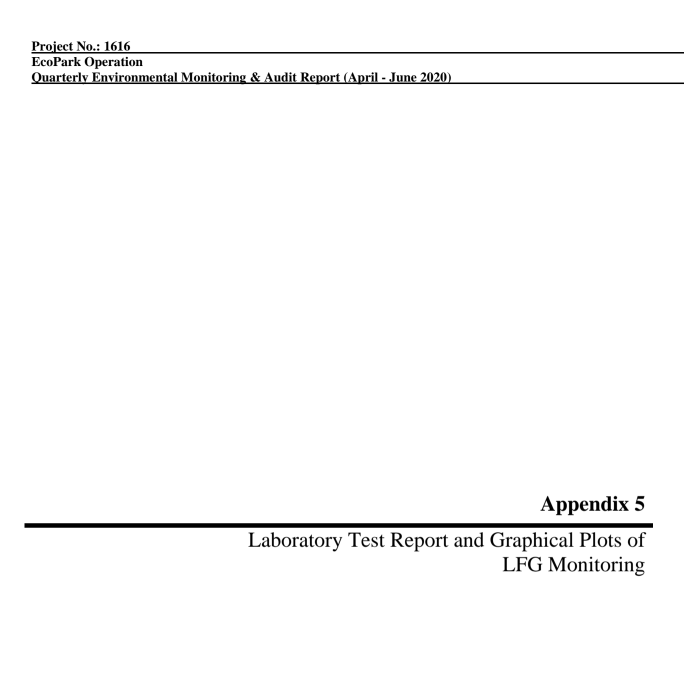
Certified by

Approved Signatory: Raymond K. F. Wong Manager – Chemistry Department

Date

\*\* End of Report \*\*

Note: This report refers only to the sample(s) tested.



#### **Quarterly Landfill Gas Monitoring Results**

				_				Me	asurement	Results		A	Action Leve	el	]	Limit Leve	I	
Monitoring Station ID	<b>Monitoring Locations</b>	Date	Weather Conditions	Temperature (°C)	Start Time	End Time	Met	hane	Oxygen	Carbon Dioxide	Barometric Pressure	Methane	Oxygen	Carbon Dioxide	Methane	Oxygen	Carbon Dioxide	Remarks
							% v/v	% LEL	% v/v	% v/v	mBar (absolute)	% LEL	% v/v	% v/v	% LEL	% v/v	% v/v	
EP1-1	Inside the landscaping area of Administration Building	26 Jun 2019	Overcast	30	09:10	09:12	0.0	0	20.3	< 0.1	1010							Nil
EPI-2	PCCW below-ground chamber outside Lot T1	26 Jun 2019	Overcast	30	09:27	09:29	0.0	0	19.7	0.1	1010							Nil
EPI-3	HGC Broadband below-ground chamber outside Lot T3	26 Jun 2019	Overcast	30	09:23	09:25	0.0	0	19.9	< 0.1	1010	> 10	< 19	> 0.5	> 20	< 18	> 1.5	Nil
EP7-1	HGC Broadband below-ground chamber outside Lot P1	26 Jun 2019	Overcast	30	09:16	09:18	0.0	0	20.1	< 0.1	1010							Nil
EP2-2	HGC Broadband below-ground chamber outside Lot P3	26 Jun 2019	Overcast	30	09:19	09:21	0.0	0	20.0	< 0.1	1010							Nil

#### Notes:

- (1) Underlined figure indicates an exceedance of Action Level
- (2) Shaded area indicates an exceedance of Limit Level

**EP1-1** 

Date	Methano	e (% LE	L)	Oxyge	n (% v/v	)	Carbon Di	Barometric Pressure (mBar)		
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
18 Sep 2019	2	10	20	20.5	19	18	< 0.1	0.5	1.5	1015
23 Dec 2019	4	10	20	19.7	19	18	< 0.1	0.5	1.5	1021
19 Mar 2020	4	10	20	20.7	19	18	< 0.1	0.5	1.5	1018
26 Jun 2020	0	10	20	20.3	19	18	< 0.1	0.5	1.5	1010

**EP1-2** 

Date	Methano	e (% LE	L)	Oxygen (% v/v)			Carbon Di	v/v)	Barometric Pressure (mBar)	
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
18 Sep 2019	2	10	20	20.5	19	18	< 0.1	0.5	1.5	1015
23 Dec 2019	4	10	20	19.7	19	18	< 0.1	0.5	1.5	1021
19 Mar 2020	4	10	20	20.7	19	18	< 0.1	0.5	1.5	1018
26 Jun 2020	0	10	20	19.7	19	18	0.1	0.5	1.5	1010

**EP1-3** 

Date	Methan	e (% LE	L)	Oxyger	n (% v/v	)	Carbon Di	Barometric Pressure (mBar)		
	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
18 Sep 2019	2	10	20	20.5	19	18	< 0.1	0.5	1.5	1015
23 Dec 2019	4	10	20	19.7	19	18	< 0.1	0.5	1.5	1021
19 Mar 2020	4	10	20	20.7	19	18	< 0.1	0.5	1.5	1018
26 Jun 2020	0	10	20	19.9	19	18	< 0.1	0.5	1.5	1010

**EP2-1** 

Date	Methan	e (% LE	L)	Oxyge	Oxygen (% v/v)			Carbon Dioxide (% v/v)			
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	
18 Sep 2019	2	10	20	20.5	19	18	< 0.1	0.5	1.5	1015	
23 Dec 2019	4	10	20	19.7	19	18	< 0.1	0.5	1.5	1021	
19 Mar 2020	4	10	20	20.7	19	18	< 0.1	0.5	1.5	1018	
26 Jun 2020	0	10	20	20.1	19	18	< 0.1	0.5	1.5	1010	

EP2-2

Date	Methan	e (% LE	L)	Oxygen (% v/v)			Carbon Di	v/v)	Barometric Pressure (mBar)	
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
18 Sep 2019	2	10	20	20.5	19	18	< 0.1	0.5	1.5	1015
23 Dec 2019	4	10	20	19.7	19	18	< 0.1	0.5	1.5	1021
19 Mar 2020	4	10	20	20.7	19	18	< 0.1	0.5	1.5	1018
26 Jun 2020	0	10	20	20.0	19	18	< 0.1	0.5	1.5	1010



#### **FUGRO TECHNICAL SERVICES LIMITED**

Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No.

183114EN201559



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### **Test Report on Landfill Monitoring**

#### Information Supplied by Client

Client

Allied Environmental Consultants Ltd.

Client's address

19/F. Kwan Chart Tower, 6 Tonnochy Road,

Wan Chai, Hong Kong

Project

Landfill Gas Monitoring at Eco Park, Tuen Mun

Sample description

Five samples of gas

Sampling location

EP1-1 Inside the Landscaping area of Administration Building

EP1-2 PCCW underground chamber outside Lot T1

EP1-3 HGC Broadband underground chamber outside Lot T3 EP2-1 HGC Broadband underground chamber outside Lot P1 EP2-2 HGC Broadband underground chamber outside Lot P3

Test required

For all locations -

In-situ measurement of methane, carbon dioxide, oxygen and

barometric pressure

Laboratory Information

Date of in-situ testing

26/06/2020

Test method used

Measured by Infra Red Gas Analyser GA5000

#### Results:

Sampling	Sampling	Barometric	Met	hane	Carbon dioxide,	Oxygen,
location	time	pressure, mbar	%v/v	%LEL	%v/v	%v/v
EP1-1	09:10	1010	0.0	0	<0.1	20.3
EP1-2	09:27	1010	0.0	0	0.1	19.7
EP1-3	09:23	1010	0.0	0	<0.1	19.9
EP2-1	09:16	1010	0.0	0	<0.1	20.1
EP2-2	09:19	1010	0.0	0	<0.1	20.0

Remarks: 1. A calibration certificate of the monitoring equipment is attached for reference.

2. A layout plan showing the sampling location is also attached for reference.

Supervised by : C.H. Chiu

Certified by :

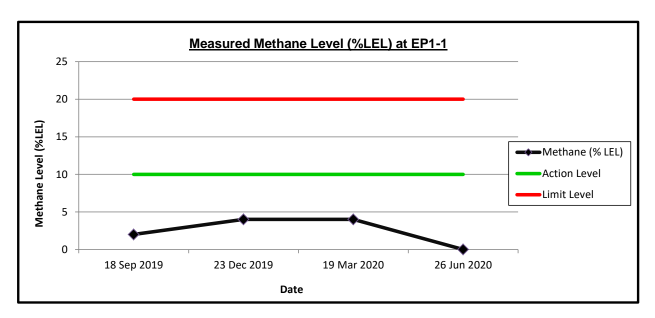
Approved Signatory: WONG Kwok Fung, Raymond

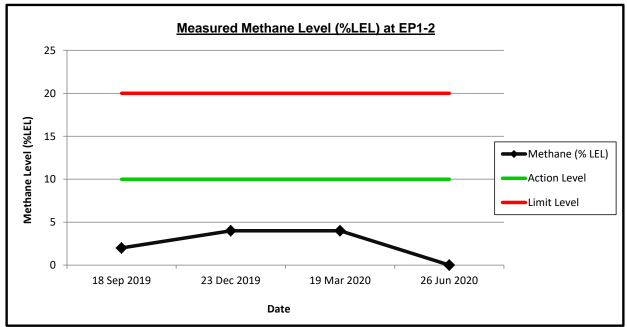
Manager + Chemistry Department

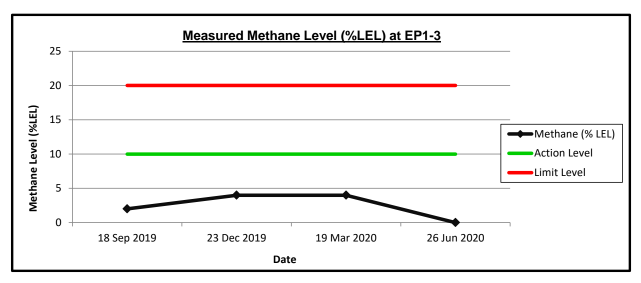
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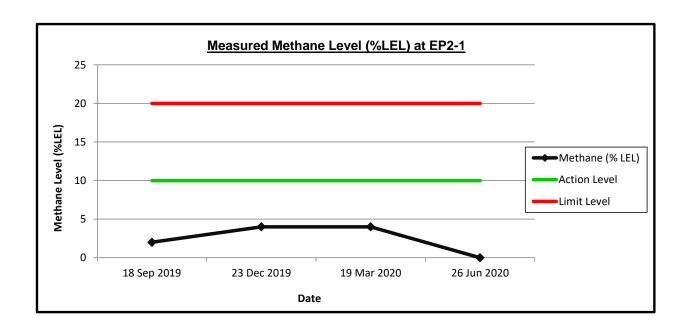
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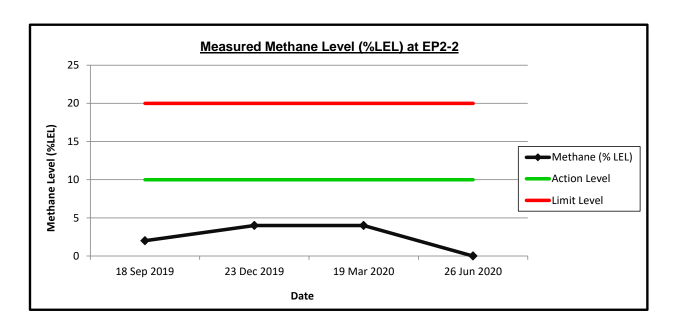
Note: This report refers only to the sample(s) tested.

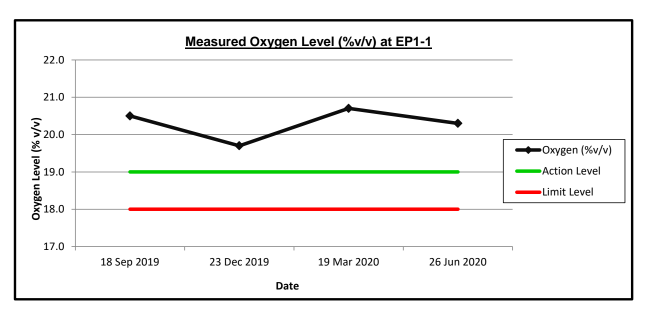


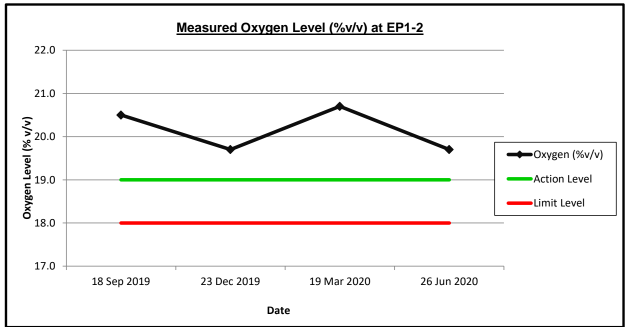


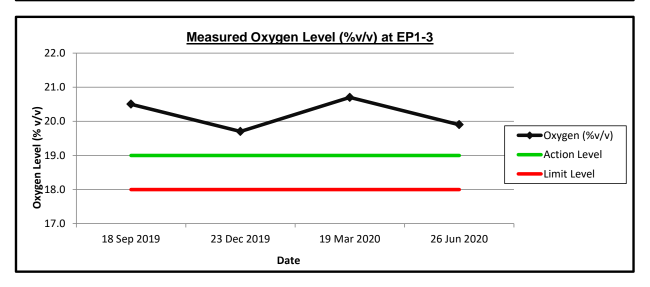


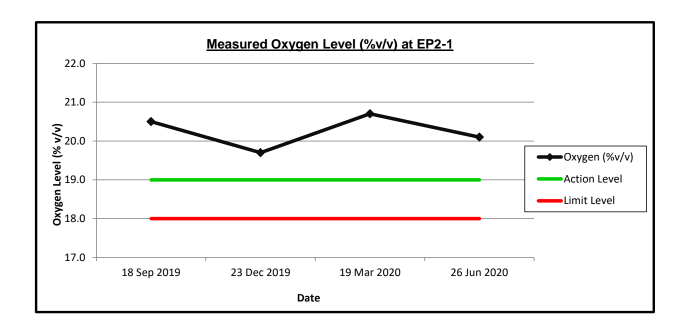


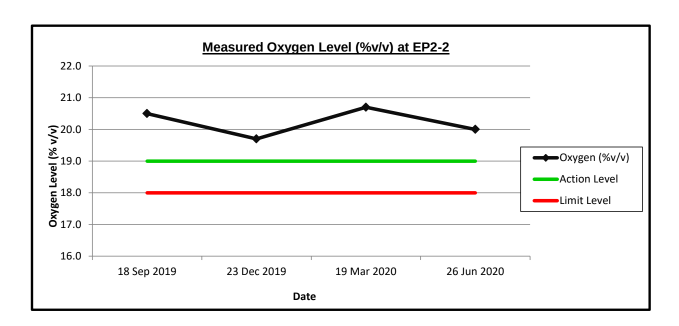


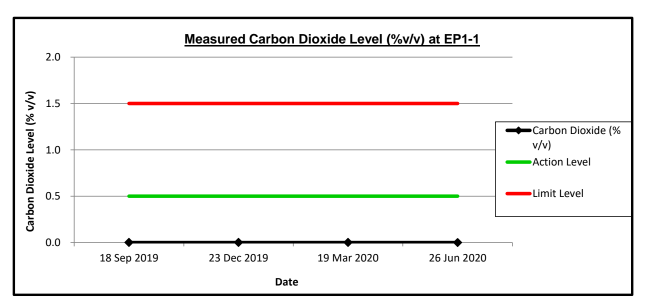


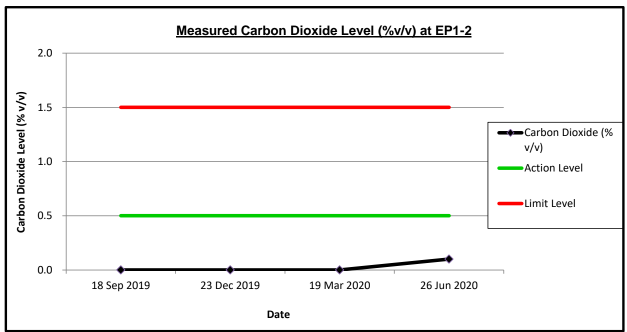


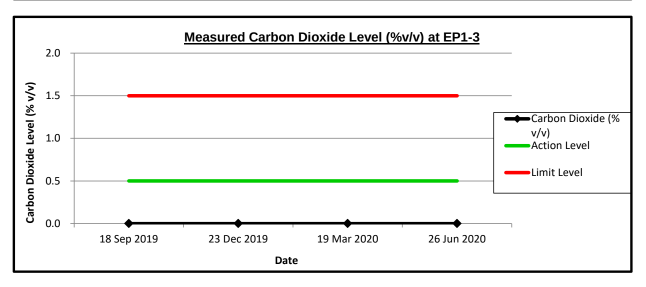


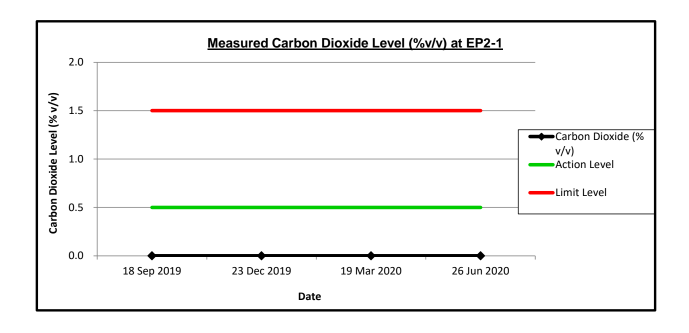


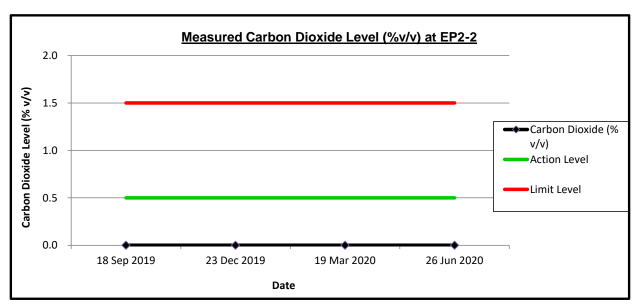




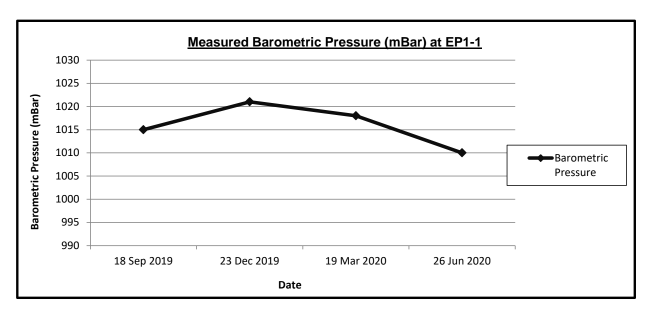


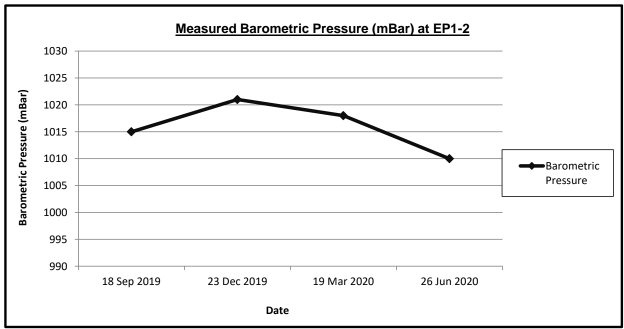


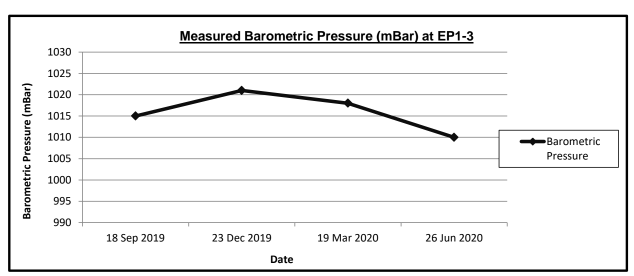


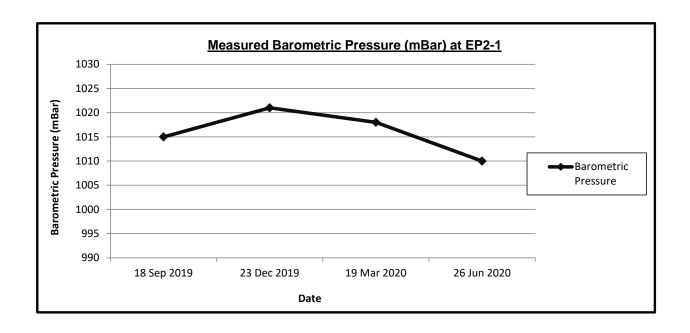


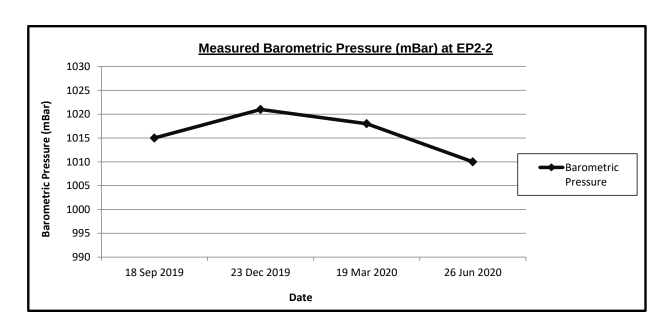
Remark: All <0.1% v/v for carbon dioxide is regarded as 0.0% v/v in graphical presentation

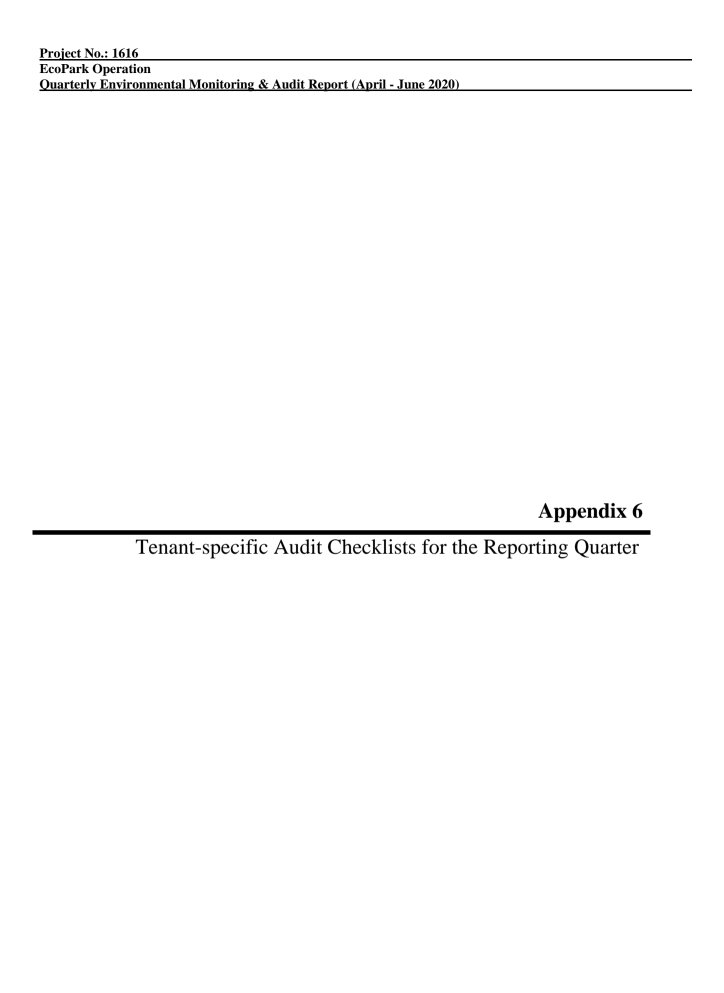


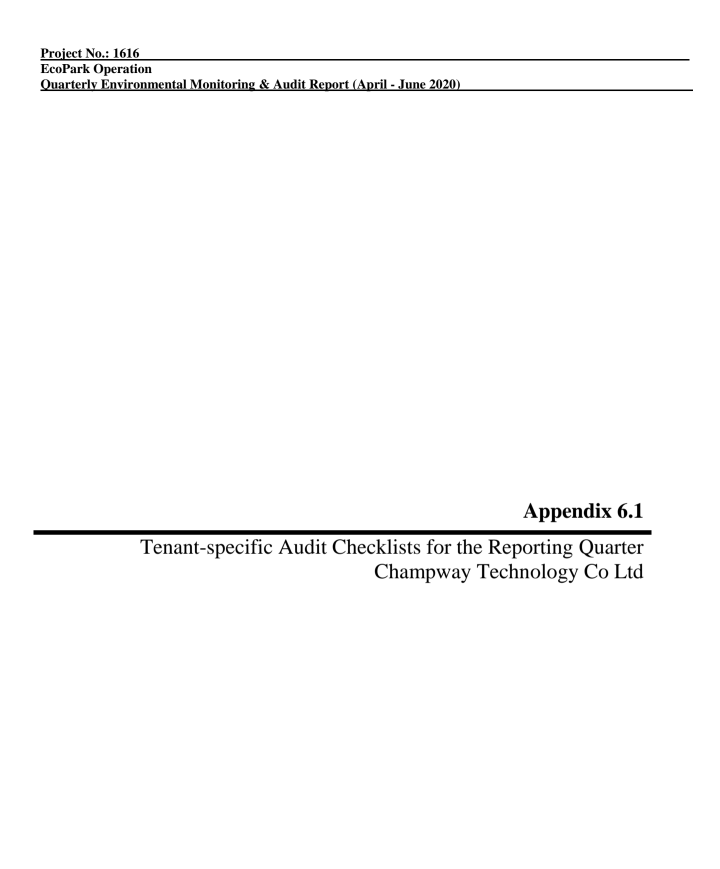












Issue 1 AEC

# SITE INSPECTION CHECKLIST



	Inspection Date:         2020/04/22         Time:         10:00           Lot Number:         T5         Tenant:         Champway	Inspected by: David TSANG, Chris LO
Weat	har	
weat	Condition: Sunny Fine ✓ Overcast Drizzle Temperature: 24 ℃ Humidity: ✓ High Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge	<u>neral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. Wa	ater Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?	
	a) Sampling record available?	✓ Sampling report (Feb 2020)
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	via Grease Trap
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	Follow-up Observation (1), New Observation (1)
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	Petrol interceptor is provided
2.13	Drainage from maintenance area discharged via oil interceptor?	
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	

# SITE INSPECTION CHECKLIST



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	g 🗸			Not required
2.15	Bulk cargo and materials packed properly?		<b>✓</b>		
	Temporary stockpiles covered during rainstorms?				No dusty stockpile is observed
	Measures to prevent the washing away of sand/silt to drains?				No sand/silt is generated from the recycling process
	1 2 7		<u> </u>		
3. Air	<u>Quality</u>	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		✓		Valid from Feb 2018 to Feb 2023
	a) SP Licence conditions / monitoring requirements comply?		✓		
3.2	Operate without generation of noticeable odour?		<b>√</b>		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	$\checkmark$			
	c) If odour control system is installed, is it operating normally?	$\checkmark$			
3.3	Dusty materials dampened prior to loading/unloading?	✓			No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	<b>✓</b>			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (enclosures or regular dampening)?	(i.e. ✓			No dust-generating activity is observed
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming or 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	over 🗸			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?		<b>√</b>		Regular replacement of activated carbon filter
3.12	Dust collected by any air pollution control equipment installed by tenants tested to enscompliance for landfill disposal?	sure 🗸			
	a) Obtained approval for the use of controlled refrigerant?	<b>✓</b>			
	b) If yes, record of refrigeration equipment service available?	$\checkmark$			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		<b>√</b>		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	Vehicle/eq	uipmen	t move	ment
	Loading/unloading of materials	Others:	n/a		
4. Wa	aste / Chemical Management				
Gener		N/A	Yes	No	Remarks
	Registered as chemical waste producer?	11/21	<b>1</b> 55		

# SITE INSPECTION CHECKLIST



4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		<b>√</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	<b>√</b>			Not observed
Packa	aging of Chemical Waste				
4.7	Stored in suitable container?		<b>√</b>		
4.8	Container properly closed or sealed?		<b>√</b>		
4.9	Spillage cleaned up immediately through the use of absorbent?			<b>√</b>	Follow-up Observation (2, 3), New Observation (2)
4.10	Obtained approval for the use of chemical waste container >450L?	<b>√</b>			
Label	ling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$		✓		
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		✓		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?	✓			Not observed
<u>Liqui</u>	d Chemical Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		-
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	<b>√</b>			
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>√</b>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		✓		
6. Ot	<u>hers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓			
6.4	Materials and machinery stored in an orderly manner?		✓		

# SITE INSPECTION CHECKLIST



6.5	Areas within lot for recycling activities paved with concrete?	<b>✓</b>	
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		
6.7	Valid calibration certificate for any monitoring equipment?		
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?		
	a) Storage area in compliance with the approved plan?		Subject to tenant's information provision
	b) Storage area is securely locked?		
	c) Total storage capacity in compliance with relevant statutory requirement?	✓ □ □	
	d) Proper labelling provided?		
	e) Dangerous goods properly packaged?		

#### Remarks:

#### Follow-up from Previous Audits

1) Milky oil discharge was removed from the stormwater drain at the entrance area.



(Observed on 19 Mar 2020)



(Observed on 22 April 2020)

2) The remaining oil stain was removed from the vehicular access.



(Observed on 19 Mar 2020)



(Observed on 22 April 2020)

3) Oil spillage was removed from area around the tray of waste oil sludge stockpile



(Observed on 19 Mar 2020)



(Observed on 22 April 2020)

#### SITE INSPECTION CHECKLIST



#### **New Observation**

Milky oil discharge was observed in the perimeter drain near the filter press machine area. The tenant was requested to clean up the oil discharge. The tenant was also reminded to prevent any untreated runoff from discharging to the stormwater drain and to follow the discharge standard of the WPCO license. The item will be reviewed in the next inspection.



(Observed on 22 April 2020)

A pile of unused activated carbon powder was observed being spreaded over the area close to the perimeter drain. The tenant should pack and store the material properly to prevent from being flushed into stormwater system and associated channel blockage. The item will be reviewed in the next inspection



(Observed on 22 April 2020)

#### Signatures:

ET Representative:

Name: David TSANG

Date: 2020/04/22

Operator Representative:

May Wu 06 MAY 2020

Tenant Representative:

Name Kenji Wong

Date: 7 May 2020

IEC Representative:

Name: Charlotte ZHANG

Date: 2020/05/05



	Inspection Date:         2020/05/20         Time:         10:00           Lot Number:         T5         Tenant:         Champway	Inspected by: David TSANG, Chris LO
Weat	<u>her</u>	
	Condition: Sunny ✓ Fine Overcast Drizzle   Temperature: 29 ℃ Humidity: High   Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge	<u>neral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. Wa	ater Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?	
	a) Sampling record available?	Sampling report (May 2020)
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	via Grease Trap
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	Follow-up Observation (1)
2.7	Storage of materials and equipment located away from water bodies?	Follow-up Observation (2)
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	Petrol interceptor is provided
2.13	Drainage from maintenance area discharged via oil interceptor?	
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>✓</b>			Not required
2.15	Bulk cargo and materials packed properly?		<b>_</b>		
	Temporary stockpiles covered during rainstorms?	<u> </u>			No dusty stockpile is observed
	Measures to prevent the washing away of sand/silt to drains?	<u></u> ✓			No sand/silt is generated from the recycling process
3. Air	• Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		✓		Valid from Feb 2018 to Feb 2023
	a) SP Licence conditions / monitoring requirements comply?		✓		
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	$\checkmark$			
	b) Odourous materials covered?	$\checkmark$			
	c) If odour control system is installed, is it operating normally?	$\checkmark$			No loading/unloading of dusty materials is
3.3	Dusty materials dampened prior to loading/unloading?	✓			observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e enclosures or regular dampening)?	e. 🗸			No dust-generating activity is observed
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	r 🗸			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		Regular replacement of activated carbon filter
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	e 🗸			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	$\checkmark$			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	$\checkmark$			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion V	ehicle/ed	uipmer	nt move	ment
	Loading/unloading of materials C	thers:	n/a		
4. Wa	aste / Chemical Management				
Gener	ra <u>l</u>	N/A	Yes	No	Remarks
	Registered as chemical waste producer?		<b>√</b>		



4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		<b>√</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		<b>√</b>		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	<b>✓</b>			Not observed
Packa	aging of Chemical Waste				
4.7	Stored in suitable container?		✓		
4.8	Container properly closed or sealed?		<b>√</b>		
4.9	Spillage cleaned up immediately through the use of absorbent?		✓		
4.10	Obtained approval for the use of chemical waste container >450L?	<b>√</b>			
Label	ling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$		<b>√</b>		
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		$\checkmark$		
4.17	Storage area paved with concrete and kept clean and dry?		$\checkmark$		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?	✓			Not observed
<u>Liqui</u>	d Chemical Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>√</b>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>√</b>		
<u>6. Ot</u>	<u>hers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓			
6.4	Materials and machinery stored in an orderly manner?		✓		

#### SITE INSPECTION CHECKLIST



6.5	Areas within lot for recycling activities paved with concrete?		✓	
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		✓	
6.7	Valid calibration certificate for any monitoring equipment?	<b>✓</b>		
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?		✓	
	a) Storage area in compliance with the approved plan?	<b>✓</b>		Subject to tenant's information provision
	b) Storage area is securely locked?		✓	
	c) Total storage capacity in compliance with relevant statutory requirement?	<b>✓</b>		
	d) Proper labelling provided?		✓	
	e) Dangerous goods properly packaged?	$\checkmark$		

#### Remarks:

#### **Follow-up from Previous Audits**

1) Milky oil discharge in the perimeter drain near the filter press machine area has been cleaned up.



(Observed on 22 April 2020)



(Observed on 20 May 2020)

The pile of unused activated carbon powder near the perimeter drain was being cleaned up during the inspection. The condition will be verified in the next inspection despite the removal of unused material. The tenant was also reminded to pack and store the material properly to prevent from being flushed into stormwater system and associated channel blockage.



(Observed on 22 April 2020)



(Observed on 20 May 2020)

#### **New Observation**

No major environmental deficiency was observed.

**Signatures:** 

ET Representative:

Name: David TSANG

Date: 2020/05/20

Operator Representative:

Name -5 JUN 2020 Tenant Representative:

Name Kenji Wong

Date: 10 Jun 2020

IEC Representative:

Charlotte ZHANG Name:

Date: 2020/05/20



	Inspection Date:         2020/06/16         Time:         10:00           Lot Number:         T5         Tenant:         Champway	Inspected by: David TSANG, Chris LO
Weat	her	
****	Condition: Sunny Fine Vovercast Drizzle Temperature: 30 °C Humidity: High Wind: Calm V Light Breeze Strong	Rain Storm Hazy  Moderate Low
<u>1. Ge</u>	<u>neral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2 W	nter Quality	N/A Yes No Remarks
		TVA Tes No Remarks
2.1		
	a) Sampling record available?	Sampling report (May 2020)
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	via Grease Trap
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	Follow-up Observation (1), New Observation (1,3)
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	Petrol interceptor is provided
2.13	Drainage from maintenance area discharged via oil interceptor?	
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Air	• Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		✓		Valid from Feb 2018 to Feb 2023
	a) SP Licence conditions / monitoring requirements comply?		✓		
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?		✓		
3.3	Dusty materials dampened prior to loading/unloading?	$\checkmark$			No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i enclosures or regular dampening)?	.e. 🗸			No dust-generating activity is observed
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	er 🗸			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		Regular replacement of activated carbon filter
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensu compliance for landfill disposal?	re 🗸			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	Vehicle/ed	luipmei	nt move	ment
	Loading/unloading of materials	Others:	n/a		
4 377	4 (6)				
	aste / Chemical Management				
Gener	Registered as chemical waste producer?	N/A	Yes	No	Remarks



4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		<b>√</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	<b>√</b>			Not observed
Packa	aging of Chemical Waste				
4.7	Stored in suitable container?		<b>√</b>		
4.8	Container properly closed or sealed?		<b>√</b>		
4.9	Spillage cleaned up immediately through the use of absorbent?			<b>√</b>	New Observation (2)
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Label	ling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $<$		✓		
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		✓		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?	✓			Not observed
<u>Liqui</u>	d Chemical Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	<b>√</b>			
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>√</b>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		✓		
6. Ot	<u>hers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓			
6.4	Materials and machinery stored in an orderly manner?		✓		

#### **SITE INSPECTION CHECKLIST**



6.5	Areas within lot for recycling activities paved with concrete?	
6.6	Potential stagnant pools cleared and mosquito breeding prevented?	
6.7	Valid calibration certificate for any monitoring equipment?	
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	
	a) Storage area in compliance with the approved plan?	Subject to tenant's information provision
	b) Storage area is securely locked?	
	c) Total storage capacity in compliance with relevant statutory requirement?	
	d) Proper labelling provided?	
	e) Dangerous goods properly packaged?	

#### Remarks:

#### **Follow-up from Previous Audits**

1) The pile of unused activated carbon powder near the perimeter drain was observed to have been cleared up.



(Observed on 20 May 2020)



(Observed on 16 June 2020)

#### **New Observation**

1) Milky discharge was observed in the stormwater drain outside the site entrance. The tenant was requested to clean up the discharge. The tenant was also reminded to prevent any untreated runoff from discharging to the stormwater drain and to follow the discharge standard of the WPCO license. The item will be reviewed in the next inspection.



(Observed on 16 June 2020)

Oily spillage was observed at the refuse collection point next to the biodiesel processing plant.
 The tenant was requested to clean up the spillage. This item will be reviewed in the next inspection.



(Observed on 16 June 2020)

#### **SITE INSPECTION CHECKLIST**



3) Oily discharge was observed in the perimeter drain. The tenant was requested to clean up the discharge. The tenant was also reminded to prevent any untreated runoff from discharging to the stormwater drain and to follow the discharge standard of the WPCO license. The item will be reviewed in the next inspection.



(Observed on 16 June 2020)

#### **Signatures:**

ET Representative:

Operator Representative:

Tenant Representative:

IEC Representative:

Name: David TSANG

Date: 2020/06/16

Name May Wu

Data

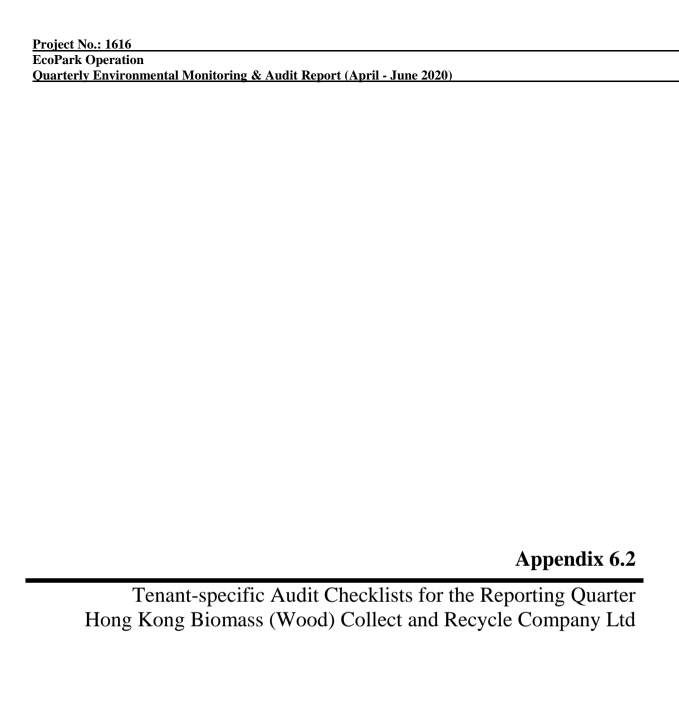
2 4 JUN 2020

Name Kenji Wong

Date: 3 Jul 2020

Name: Charlotte ZHANG

Date: 2020/06/16



Issue 1\_\_\_\_\_\_AEC



	Inspection Date: 2020/04/22 Time: 10:50  Lot Number: T4 Tenant: Hong Kong Biomass (Wood)	Inspected by: David TSANG, Chris LO							
Weat	Weather_								
	Condition: Sunny Fine ✓ Overcast Drizzle   Temperature: 24 ℃ Humidity: ✓ High   Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low							
<u>1. Ge</u>	eneral eneral	N/A Yes No Remarks							
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required							
1.2	Environmental Policy documented?	UPML's Environmental Policy is followed							
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed							
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed							
1.5	All recycling processes in operation have been approved by WRG of EPD?								
1.6	Any record of complaint or prosecution?								
2 IV	. 0 14	N/A W N D I							
	ater Quality	N/A Yes No Remarks  No wastewater is generated from the							
2.1	Valid Effluent Discharge Licence available?	recycling process							
	a) Sampling record available?								
	b) Monitoring frequency met the licence requirement?								
	c) Monitoring result comply with the licence requirement?								
	d) If exceedance is recorded, any follow-up action taken?								
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?								
	a) Adequate capacity?								
	b) Properly maintained and function normally?								
2.3	Surface run-off control measures in place and adequately maintained?								
2.4	Surface run-off discharging into drainage system?								
2.5	All manholes covered?								
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?								
2.7	Storage of materials and equipment located away from water bodies?								
2.8	Drainage system well maintained to prevent flooding or overflow?	Recycling process has low risk of							
2.9	Processes or activities with high risk of contamination located under covered area?	contamination Stop-logs are available for use by tenant							
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	if needed.							
2.11	$\label{thm:equipment} Equipment\ oil\ and\ lubrication\ replacements\ performed\ only\ in\ bunded\ maintenance\ area?$	Replacement activity is not observed							
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed							
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required							
	a) Oil and grease removed regularly?								
	b) Collected by licensed collector?								



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>✓</b>			Not required
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?	✓			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>√</b>			Not required
	a) SP Licence conditions / monitoring requirements comply?	$\checkmark$			
3.2	Operate without generation of noticeable odour?	✓			No operation is observed during inspection
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	<b>√</b>			Dampening of waste wood affects the wood quality and is therefore unsuitable
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		✓		Follow-up Observation (1)
3.6	Open burning prohibited?		✓		No constitution in absorbed design
3.7	Emission from chimney or powered plant free of black smoke?	$\checkmark$			No operation is observed during inspection
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?		<b>√</b>		Follow-up Observation (1)
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		<b>√</b>		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			Dampening of waste wood affects the wood quality and is therefore unsuitable
3.18	Major dust source(s): Wind erosion Ve	ehicle/eq	uipme	nt move	ement
	Loading/unloading of materials	hers:	<u>n/a</u>		

## SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	✓			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Packa	aging of Chemical Waste				
4.7	Stored in suitable container?	✓			
4.8	Container properly closed or sealed?	✓			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?	✓			
	a) Label is securely attached and visible?	<b>✓</b>			
	b) Label is bilingual and in proper dimension?	✓			
	c) Information is accurate and sufficient?	✓			
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	$\checkmark$			
4.13	Incompatible wastes separated by impermeable partition?	<b>√</b>			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	<b>√</b>			
4.16	Properly stored and locked in designated area with adequate ventilation?	✓			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	<b>√</b>			
Liqui	d Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	$\checkmark$			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?		✓		
5.2	Smoking and open fires prohibited?		<u></u>		

#### SITE INSPECTION CHECKLIST



<u>6. Ot</u>	<u>hers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		<b>√</b>		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	<b>✓</b>			
6.4	Materials and machinery stored in an orderly manner?		✓		
6.5	Areas within lot for recycling activities paved with concrete?		✓		
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		✓		
6.7	Valid calibration certificate for any monitoring equipment?	<b>✓</b>			No monitoring is required
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	<b>✓</b>			Not required
	a) Storage area in compliance with the approved plan?	<b>✓</b>			
	b) Storage area is securely locked?	<b>✓</b>			
	c) Total storage capacity in compliance with relevant statutory requirement?	<b>✓</b>			
	d) Proper labelling provided?	<b>✓</b>			
	e) Dangerous goods properly packaged?	<b>√</b>			

#### Remarks:

#### **Follow-up from Previous Audits**

1) No smoke and dust emission was observed during the operation of the site.



(Observed on 19 Mar 2020)



(Observed on 22 April 2020)

#### **New Observations**

No major environmental deficiency was observed.

**Signatures:** 

ET Representative:

Name: David TSANG

Date: 2020/04/22

Operator Representative:

May Wu 06 MAY 2020 Name:

Date:

Tenant Representative:

Name:

Date:

12 May 2020

IEC Representative:

Name: Charlotte ZHANG

2020/05/05



	Inspection Date: 2020/05/20 Time: 10:50  Lot Number: T4 Tenant: Hong Kong Biomass (Wood)	Inspected by: David TSANG, Chris LO
Weat	ther_	
	Condition: Sunny ✓ Fine Overcast Drizzle  Temperature: 29 ℃ Humidity: High  Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge	e <u>neral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
		N/A W D A
	ater Quality	N/A Yes No Remarks  No wastewater is generated from the
2.1	Valid Effluent Discharge Licence available?	recycling process
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	Recycling process has low risk of
2.9	Processes or activities with high risk of contamination located under covered area?	contamination Stop-logs are available for use by tenant
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	if needed.
2.11	$\label{prop:equipment} Equipment\ oil\ and\ lubrication\ replacements\ performed\ only\ in\ bunded\ maintenance\ area?$	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>√</b>			Not required
2.15	Bulk cargo and materials packed properly?		<b>✓</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	$\checkmark$			
3.2	Operate without generation of noticeable odour?		<b>√</b>		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	$\checkmark$			
3.3	Dusty materials dampened prior to loading/unloading?	<b>√</b>			Dampening of waste wood affects the wood quality and is therefore unsuitable
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	$\checkmark$			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		<b>√</b>		
3.8	Vehicles and equipment switched off while not in use?		<b>✓</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?		<b>√</b>		
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	✓			
	a) Obtained approval for the use of controlled refrigerant?	<b>√</b>			
	b) If yes, record of refrigeration equipment service available?	$\checkmark$			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	$\checkmark$			
3.14	Public road around site entrance kept clean and free from dust?		<b>√</b>		
3.15	Materials transported on trucks covered?	$\checkmark$			Not observed
3.16	Truck loads to a level within the side and tail boards?	<b>√</b>			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	<b>✓</b>			Dampening of waste wood affects the wood quality and is therefore unsuitable
3.18	Major dust source(s): Wind erosion Ve	hicle/eq	uipmer	nt move	ement
	Loading/unloading of materials ✓ Oth	hers:	n/a		

## SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	✓			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Packa	aging of Chemical Waste				
4.7	Stored in suitable container?	✓			
4.8	Container properly closed or sealed?	✓			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?	✓			
	a) Label is securely attached and visible?	<b>√</b>			
	b) Label is bilingual and in proper dimension?	✓			
	c) Information is accurate and sufficient?	✓			
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	$\checkmark$			
4.13	Incompatible wastes separated by impermeable partition?	<b>√</b>			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	<b>√</b>			
4.16	Properly stored and locked in designated area with adequate ventilation?	✓			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	✓			
Liqui	d Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	$\checkmark$			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?		✓		
5.2	Smoking and open fires prohibited?		<u></u>		

## SITE INSPECTION CHECKLIST



<u>6. Ot</u>	<u>hers</u>			N/A	Yes	No	Remark	S
6.1	Works confined within lot bo	undaries?			<b>√</b>			
6.2	Damage to surrounding areas	avoided?			✓			
6.3	Site lighting designed to avoi	d glare to surrounding receivers?		✓				
6.4	Materials and machinery stored in an orderly manner?				✓			
6.5	Areas within lot for recycling activities paved with concrete?				✓			
6.6	Potential stagnant pools cleared and mosquito breeding prevented?				✓			
6.7	Valid calibration certificate for	or any monitoring equipment?		✓			No monito	oring is required
6.8	Valid licence(s) obtained for	manufacture or storage of dangerous	goods?	✓			Not requir	red
	a) Storage area in compliance	with the approved plan?		✓				
	b) Storage area is securely loc	cked?		✓				
	c) Total storage capacity in co	ompliance with relevant statutory req	uirement?	✓				
	d) Proper labelling provided?							
	e) Dangerous goods properly	packaged?		✓				
	Remarks:  New Observations  No major environmental deficiency was observed.							
	atures: epresentative:	Operator Representative:	Tenant Representati	ve:			IEC Rep	resentative:
	David				2			Ch
Name:	David TSANG	Name: May Wu	Name: Eagle	Lam		1	Name:	Charlotte ZHANG
Date:	2020/05/20	Date: - 5 JUN 2020	Date: 15/6/2	2020		1	Date:	2020/05/20



	Inspection Date: 2020/06/16 Time: 10:50  Lot Number: T4 Tenant: Hong Kong Biomass (Wood)	Inspected by: David TSANG, Chris LO						
Weat	Veather							
	Condition: Sunny Fine ✓ Overcast Drizzle   Temperature: 30 ℃ Humidity: ✓ High   Wind: Calm ✓ Light Breeze Strong	Rain Storm Hazy  Moderate Low						
1. Ge	e <u>neral</u>	N/A Yes No Remarks						
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required						
1.2	Environmental Policy documented?	UPML's Environmental Policy is followed						
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed						
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed						
1.5	All recycling processes in operation have been approved by WRG of EPD?							
1.6	Any record of complaint or prosecution?							
	. 0 11							
	ater Quality	N/A Yes No Remarks  No wastewater is generated from the						
2.1	Valid Effluent Discharge Licence available?	recycling process						
	a) Sampling record available?							
	b) Monitoring frequency met the licence requirement?							
	c) Monitoring result comply with the licence requirement?							
	d) If exceedance is recorded, any follow-up action taken?							
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?							
	a) Adequate capacity?							
	b) Properly maintained and function normally?							
2.3	Surface run-off control measures in place and adequately maintained?							
2.4	Surface run-off discharging into drainage system?							
2.5	All manholes covered?							
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?							
2.7	Storage of materials and equipment located away from water bodies?							
2.8	Drainage system well maintained to prevent flooding or overflow?	Recycling process has low risk of						
2.9	Processes or activities with high risk of contamination located under covered area?	contamination Stop-logs are available for use by tenant						
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	if needed.						
2.11	$\label{thm:equipment} Equipment\ oil\ and\ lubrication\ replacements\ performed\ only\ in\ bunded\ maintenance\ area?$	Replacement activity is not observed						
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed						
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required						
	a) Oil and grease removed regularly?							
	b) Collected by licensed collector?							



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>√</b>			Not required
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?	✓			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>√</b>			Not required
	a) SP Licence conditions / monitoring requirements comply?	$\checkmark$			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			Dampening of waste wood affects the wood quality and is therefore unsuitable
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	$\checkmark$			
	c) If exceedance is recorded, follow-up action taken?	$\checkmark$			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	✓			Dust-generating activity is not observed
3.6	Open burning prohibited?		<b>√</b>		
3.7	Emission from chimney or powered plant free of black smoke?		<b>√</b>		
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?	✓			Dust-generating activity is not observed.
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	$\checkmark$			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	$\checkmark$			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	$\checkmark$			Dampening of waste wood affects the wood quality and is therefore unsuitable
3.18	Major dust source(s): Wind erosion	ehicle/eq	uipmeı	nt move	ement
	Loading/unloading of materials Of	thers:	n/a		

## SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	✓			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Packa	aging of Chemical Waste				
4.7	Stored in suitable container?	✓			
4.8	Container properly closed or sealed?	✓			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?	✓			
	a) Label is securely attached and visible?	<b>✓</b>			
	b) Label is bilingual and in proper dimension?	✓			
	c) Information is accurate and sufficient?	✓			
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	$\checkmark$			
4.13	Incompatible wastes separated by impermeable partition?	<b>√</b>			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	<b>√</b>			
4.16	Properly stored and locked in designated area with adequate ventilation?	✓			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	✓			
Liqui	d Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	$\checkmark$			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?		✓		
5.2	Smoking and open fires prohibited?		<u></u>		

Date: 2020/06/16

## SITE INSPECTION CHECKLIST



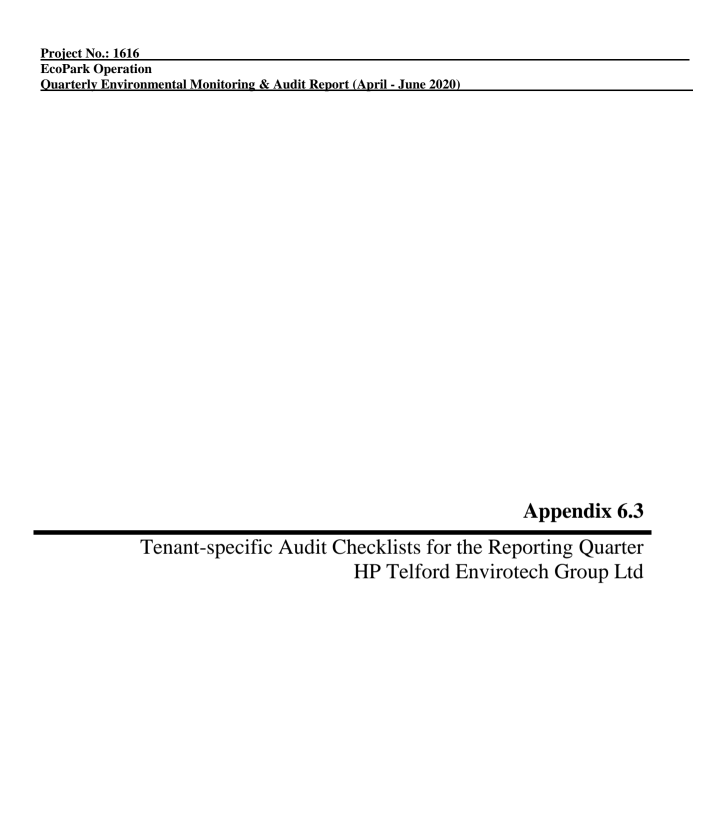
<u>6. Ot</u>	<u>hers</u>			N/A Y	es No	Remarks	
6.1	Works confined within lot box	undaries?					
6.2	Damage to surrounding areas	avoided?					
6.3	Site lighting designed to avoid	d glare to surrounding receivers?		<b>✓</b>			
6.4	Materials and machinery store	ed in an orderly manner?					
6.5	Areas within lot for recycling	activities paved with concrete?					
6.6	Potential stagnant pools cleared	ed and mosquito breeding prevente	ed?				
6.7	Valid calibration certificate for	or any monitoring equipment?		<b>✓</b>		No monitoring is required	
6.8	Valid licence(s) obtained for r	nanufacture or storage of dangero	us goods?	<b>√</b>		Not required	
	a) Storage area in compliance	with the approved plan?		<b>✓</b>			
	b) Storage area is securely loc	ked?		<b>√</b>			
	c) Total storage capacity in co	mpliance with relevant statutory r	equirement?	✓			
	d) Proper labelling provided?			<b>✓</b>			
	e) Dangerous goods properly	packaged?		<b>√</b>			
Remarks:							
New	<b>Observations</b>						
No major environmental deficiency was observed.							
Signa	ntures:						
ET R	epresentative:	Operator Representative:	Tenant Representa	ative:		IEC Representative:	
4	David			0		Ch	
Name:	David TSANG	Name: May Wu	Name: Eagle	Lam		Name: Charlotte ZHANG	

2/7/2020

Date: 2020/06/16

Date:

Date: 2 4 JUN 2020



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         12:00           Lot Number:         T1         Tenant:         HP Telford	Inspected by: David TSANG, Chris LO	
Wea	ther  Condition: Sunny Fine ✓ Overcast Drizzle  Temperature: 24 ℃ Humidity: ✓ High  Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low	
1. Ge	oneral Control of the	N/A Yes No Remarks	
1.1 1.2 1.3 1.4 1.5	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	EP for tenant is not required.  UPML's Environmental Policy is followed  UPML's EMP is followed  UPML's ERP is followed	wed
2. W	ater Quality	N/A Yes No Remarks	
2.1	Valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?  d) If exceedance is recorded, any follow-up action taken?	No wastewater is generated from recycling process  No wastewater is generated from recycling process  No wastewater is generated from recycling process	eling
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?  a) Adequate capacity?  b) Properly maintained and function normally?		
2.3	Surface run-off control measures in place and adequately maintained?		
2.4	Surface run-off discharging into drainage system?		
2.5 2.6	All manholes covered?  Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?		
2.7	Storage of materials and equipment located away from water bodies?		
2.8	Drainage system well maintained to prevent flooding or overflow?		
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process has low risk of contamination	. 10
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant needed.	nt if
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed	
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed	



2.13	Drainage from maintenance area discharged via oil interceptor?	<b>✓</b>	Not required
	a) Oil and grease removed regularly?	✓ <u> </u>	
	b) Collected by licensed collector?	✓	]
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<u> </u>	Not required
2.15	Bulk cargo and materials packed properly?		]
2.16	Temporary stockpiles covered during rainstorms?		No dusty stockpile is observed No sand/silt is generated from the recycling
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>	process
3. Air	· Quality	N/A Yes No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓	Not required
	a) SP Licence conditions / monitoring requirements comply?	✓ <u> </u>	]
3.2	Operate without generation of noticeable odour?		]
	a) If odour is detected, can the source be identified?	✓ <u> </u>	]
	b) Odourous materials covered?	✓ <u> </u>	
	c) If odour control system is installed, is it operating normally?	✓ <u> </u>	]
3.3	Dusty materials dampened prior to loading/unloading?	<b>✓</b>	No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?	<b>/</b>	Not required
	a) Monitoring frequency met the licence requirement?	✓ <u> </u>	]
	b) Any exceedance?	✓	]
	c) If exceedance is recorded, follow-up action taken?	✓ <u> </u>	]
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		]
3.6	Open burning prohibited?		]
3.7	Emission from chimney or powered plant free of black smoke?		
3.8	Vehicles and equipment switched off while not in use?		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>/</b>	Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>V</b>	Not required
3.11	Air pollution control system properly maintained and function normally?		]
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>/</b>	l 
	a) Obtained approval for the use of controlled refrigerant?	✓	]
	b) If yes, record of refrigeration equipment service available?	<b>✓</b>	]
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>V</b>	]
3.14	Public road around site entrance kept clean and free from dust?		]
3.15	Materials transported on trucks covered?	<b>✓</b>	Not observed



3.16 Truck loads to a level within the side and tail boards?	✓ Not observed				
3.17 Stockpiles of dusty materials covered or regularly watered?	✓ No stockpile of dusty material is observed				
3.18 Major dust source(s): Wind erosion	Vehicle/equipment movement				
Loading/unloading of materials	Others: n/a				
4. Waste / Chemical Management					
General	N/A Yes No Remarks				
4.1 Registered as chemical waste producer?	✓ No chemical waste is observed				
4.2 Sufficient receptacles (e.g. rubbish bins) available?					
4.3 Disposed of regularly and properly?					
4.4 Sorting of materials on-site for reuse or disposal to designated outlet?					
4.5 Records of quantities of waste generated, recycled and disposed properly kept?	✓ Verified via quarterly report				
4.6 Collection of sludge by licensed collector at regular intervals?					
Packaging of Chemical Waste					
4.7 Stored in suitable container?					
4.8 Container properly closed or sealed?					
4.9 Spillage cleaned up immediately through the use of absorbent?					
4.10 Obtained approval for the use of chemical waste container >450L?					
<u>Labelling of Chemical Waste</u>					
4.11 Provision of chemical waste label?					
a) Label is securely attached and visible?					
b) Label is bilingual and in proper dimension?					
c) Information is accurate and sufficient?					
Storage of Chemical Waste					
4.12 Proper "Chemical Waste" sign displayed?					
4.13 Incompatible wastes separated by impermeable partition?					
4.14 Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or p with drip trays capable of storing 110% of the volume of the largest container (if quantity $<$ 50L).					
4.15 Enclosed on 3 sides with no less than 2m in height or height of tallest container / st of containers?	tack				
4.16 Properly stored and locked in designated area with adequate ventilation?					
4.17 Storage area paved with concrete and kept clean and dry?					
4.18 Cover provided for outdoor storage area?					
4.19 Chemical waste collected by licensed collector?					
<u>Liquid Waste Storage</u>					
4.20 Storage area provided with permeation-proof floor or surface?					
4.21 Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?					



4.22	Walls or partitions of stacked	l container storage area constructed of in	mpermeable material?	<b>√</b>	]		
5. La	andfill Gas (LFG) (within LF	G Consultation Zone)		N/A Yes No	o Remarks		
5.1	Alert workers and visitors of	possible LFG hazards?			J		
5.2	Smoking and open fires proh	ibited?			J		
6. O	thers			N/A Yes No	o Remarks		
6.1	Works confined within lot be	oundaries?		✓	]		
6.2	Damage to surrounding areas	s avoided?		✓	]		
6.3	Site lighting designed to avoi	id glare to surrounding receivers?		✓	]		
6.4	Materials and machinery stor	red in an orderly manner?			]		
6.5	Areas within lot for recycling	g activities paved with concrete?			]		
6.6	Potential stagnant pools clear	red and mosquito breeding prevented?			]		
6.7	Valid calibration certificate f	or any monitoring equipment?		✓	Not required		
6.8	Valid licence(s) obtained for	manufacture or storage of dangerous go	ods?	✓ <u> </u>	Not required		
	a) Storage area in compliance	e with the approved plan?		✓ <u> </u>	]		
	b) Storage area is securely lo	cked?		✓ <u> </u>	]		
	c) Total storage capacity in c	ompliance with relevant statutory requir	rement?	✓ <u> </u>	]		
	d) Proper labelling provided?	?		✓ <u> </u>	]		
	e) Dangerous goods properly	packaged?		✓	]		
Rem	arks:						
New	Observation						
	No major environmental deficiency was observed.						
Sign	atures:						
ET R	Representative:	Operator Representative:	Tenant Representative	e:	IEC Representative:		
C	David		Ng				
Name	: David TSANG	Name: May Wu	Name: LEE HING	4 TAK	Name:		
Date:	2020/04/22	Date: 0 6 MAY 2020	Date: 07 - 5 - 21	)	Date:		



	Inspection Date:         2020/05/20         Time:         12:00           Lot Number:         T1         Tenant:         HP Telford	Inspected by: David TSANG, Chris	LO
Weat	Condition: Sunny Fine Overcast Drizzle Temperature: 29 °C Humidity: High Wind: Calm Light Breeze Strong	Rain Storm  ✓ Moderate Low	Наzy
1. Ge	oneral	N/A Yes No Remarks	
1.1 1.2 1.3 1.4 1.5	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	EP for tenant is not  UPML's Environm  UPML's EMP is for  UPML's ERP is for  UPML's ERP is for	ental Policy is followed
2. W	ater Quality	N/A Yes No Remarks	_
2.1	Valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?  d) If exceedance is recorded, any follow-up action taken?	No wastewater is g process  V	enerated from recycling
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?  a) Adequate capacity?  b) Properly maintained and function normally?		
2.3	Surface run-off control measures in place and adequately maintained?		
2.4	Surface run-off discharging into drainage system?		
2.5	All manholes covered?		
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?		
2.7	Storage of materials and equipment located away from water bodies?		
2.8	Drainage system well maintained to prevent flooding or overflow?		
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process contamination	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are availanceded.	able for use by tenant if
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	✓ Replacement activi	ty is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated w	vater is observed



2.13	Drainage from maintenance area discharged via oil interceptor?	✓	Not required
	a) Oil and grease removed regularly?	<b>√</b>	]
	b) Collected by licensed collector?	<b>✓</b>	]
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?		Not required
2.15	Bulk cargo and materials packed properly?	✓	]
2.16	Temporary stockpiles covered during rainstorms?	<b>✓</b>	No dusty stockpile is observed  No sand/silt is generated from the recycling
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>	process
3. Ai	r Quality	N/A Yes No	o Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>√</b>	Not required
	a) SP Licence conditions / monitoring requirements comply?	<b>√</b>	]
3.2	Operate without generation of noticeable odour?	✓	]
	a) If odour is detected, can the source be identified?	<b>√</b>	]
	b) Odourous materials covered?	<b>√</b>	]
	c) If odour control system is installed, is it operating normally?	<b>√</b>	Na la disconstante di constante in la in-
3.3	Dusty materials dampened prior to loading/unloading?	<b>√</b>	No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?	<b>✓</b>	Not required
	a) Monitoring frequency met the licence requirement?	<b>√</b>	]
	b) Any exceedance?	✓ <u> </u>	]
	c) If exceedance is recorded, follow-up action taken?	<b>✓</b>	]
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		Ī
3.6	Open burning prohibited?	<b>✓</b>	]
3.7	Emission from chimney or powered plant free of black smoke?		]
3.8	Vehicles and equipment switched off while not in use?	<b>✓</b>	]
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?		Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>V</b>	Not required
3.11	Air pollution control system properly maintained and function normally?		]
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?		
	a) Obtained approval for the use of controlled refrigerant?	<b>✓</b>	]
	b) If yes, record of refrigeration equipment service available?	<b>✓</b>	]
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>✓</b>	]
3.14	Public road around site entrance kept clean and free from dust?		]
3.15	Materials transported on trucks covered?	<b>/</b>	Not observed



3.16 Truck loads to a level within the side and tail boards?		Not observed		
3.17 Stockpiles of dusty materials covered or regularly watered?		✓ No stockpile of dusty material is observed		
3.18 Major dust source(s	): Wind erosion	Vehicle/equipment movement		
	Loading/unloading of materials	✓ Others: n/a		
4. Waste / Chemical Ma	nagement			
<u>General</u>		N/A Yes No Remarks		
4.1 Registered as chemi	cal waste producer?	No chemical waste is observed		
4.2 Sufficient receptacle	es (e.g. rubbish bins) available?			
4.3 Disposed of regular	y and properly?			
4.4 Sorting of materials	on-site for reuse or disposal to designated outlet?			
4.5 Records of quantities	s of waste generated, recycled and disposed properly kept?	✓ Verified via quarterly report		
4.6 Collection of sludge	by licensed collector at regular intervals?			
Packaging of Chemical W	<u>aste</u>			
4.7 Stored in suitable co	ontainer?			
4.8 Container properly	closed or sealed?			
4.9 Spillage cleaned up	immediately through the use of absorbent?			
4.10 Obtained approval f	or the use of chemical waste container >450L?			
Labelling of Chemical Wa	<u>iste</u>			
4.11 Provision of chemic	al waste label?			
a) Label is securely	attached and visible?			
b) Label is bilingua	and in proper dimension?			
c) Information is acc	curate and sufficient?			
Storage of Chemical Wast	<u>e</u>			
4.12 Proper "Chemical V	/aste" sign displayed?			
4.13 Incompatible waster	separated by impermeable partition?			
	abinet or receptacle of suitable material (if quantity $<$ 50L), or public of storing 110% of the volume of the largest container (if quantity $<$ 50L).			
4.15 Enclosed on 3 sides of containers?	with no less than 2m in height or height of tallest container/s	stack		
4.16 Properly stored and	locked in designated area with adequate ventilation?	<b>✓</b> □ □		
4.17 Storage area paved	with concrete and kept clean and dry?			
4.18 Cover provided for	outdoor storage area?			
4.19 Chemical waste coll	ected by licensed collector?			
<u>Liquid Waste Storage</u>				
4.20 Storage area provide	ed with permeation-proof floor or surface?			
	n structure sufficient to accommodate contents of the 20% volume of the material in storage?			



4.22	Walls or partitions of stacke	ed container storage area constructed of	of impermeable material?	✓ <u> </u>	コ	
5. La	ndfill Gas (LFG) (within L	FG Consultation Zone)		N/A Yes N	o Remark	s
5.1	Alert workers and visitors o	f possible LFG hazards?				
5.2	Smoking and open fires pro	hibited?				
6. Ot	<u>hers</u>			N/A Yes N	o Remark	S
6.1	Works confined within lot b	ooundaries?				
6.2	Damage to surrounding area	as avoided?		<b>✓</b>		
6.3	Site lighting designed to avo	oid glare to surrounding receivers?		<b>✓</b>		
6.4	Materials and machinery sto	ored in an orderly manner?		<b>✓</b>		
6.5	Areas within lot for recyclin	ng activities paved with concrete?		<b>√</b>		
6.6	Potential stagnant pools clea	ared and mosquito breeding prevented	?	✓		
6.7	Valid calibration certificate	for any monitoring equipment?		<b>✓</b>	Not requir	red
6.8	Valid licence(s) obtained fo	r manufacture or storage of dangerous	goods?	✓	Not requir	red
	a) Storage area in compliance	ce with the approved plan?		<b>✓</b>		
	b) Storage area is securely le	ocked?		<b>✓</b>		
	c) Total storage capacity in	compliance with relevant statutory rec	quirement?	<b>✓</b>		
	d) Proper labelling provided	1?		<b>✓</b>		
	e) Dangerous goods properl	y packaged?		<b>✓</b>		
Rem	arks:					
New	<u>Observation</u>					
	No major environmental de	ficiency was observed.				
Signa	atures:					
ET R	epresentative:	Operator Representative:	Tenant Representati	ve:	IEC Repr	resentative:
C	David	~\~	Aug	-		Ch
Name	David TSANG	Name: May Wu	Name: LEE HING	G Tak	Name:	Charlotte ZHANG
Date:	2020/05/20	Date: - 5 JUN 2020	Date: 69-6-	20	Date:	2020/05/20



	Inspection Date:         2020/06/23         Time:         10:30           Lot Number:         T1         Tenant:         HP Telford	Inspected by: Chris LO
Wear	ther  Condition: ✓ Sunny Fine Overcast Drizzle  Temperature: 31 °C Humidity: High  Wind: ✓ Calm Light Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge	eneral eneral	N/A Yes No Remarks
1.1 1.2 1.3 1.4 1.5	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	EP for tenant is not required.  UPML's Environmental Policy is followed  UPML's EMP is followed  UPML's ERP is followed
2. W	ater Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?  d) If exceedance is recorded, any follow-up action taken?	No wastewater is generated from recycling process    V
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?  a) Adequate capacity?  b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5 2.6	All manholes covered?  Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process has low risk of contamination
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed



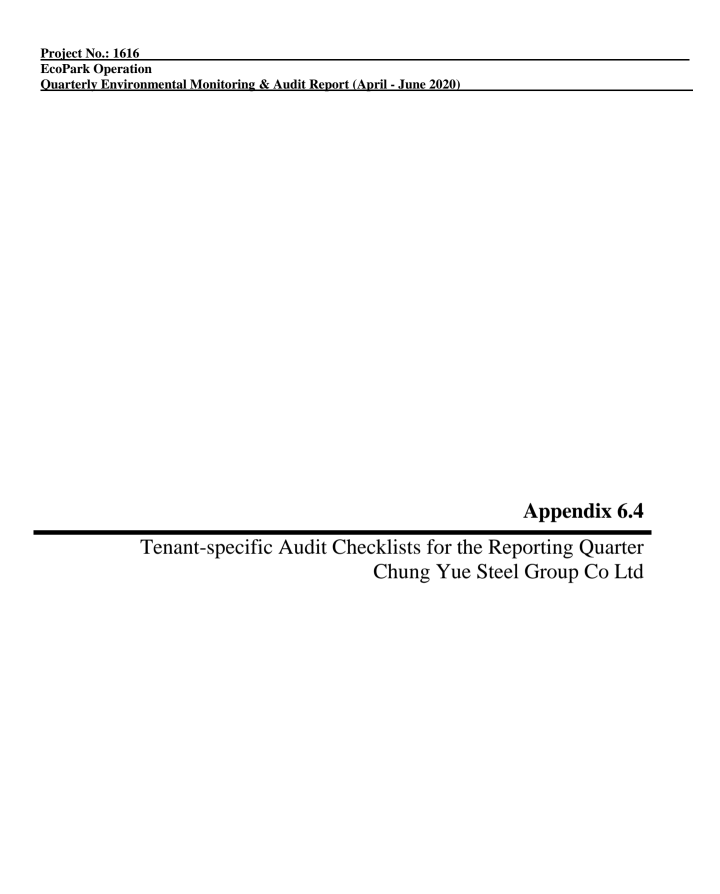
2.13	Drainage from maintenance area discharged via oil interceptor?	✓	Not required
	a) Oil and grease removed regularly?		]
	b) Collected by licensed collector?	✓ <u> </u>	]
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<u> </u>	Not required
2.15	Bulk cargo and materials packed properly?		]
2.16	Temporary stockpiles covered during rainstorms?		No dusty stockpile is observed No sand/silt is generated from the recycling
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>	process
3. Air	· Quality	N/A Yes No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		Not required
	a) SP Licence conditions / monitoring requirements comply?	<b>/</b>	]
3.2	Operate without generation of noticeable odour?		]
	a) If odour is detected, can the source be identified?	<b>/</b>	]
	b) Odourous materials covered?	✓ <u> </u>	
	c) If odour control system is installed, is it operating normally?	<b>/</b>	]
3.3	Dusty materials dampened prior to loading/unloading?	<b>/</b>	No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?		Not required
	a) Monitoring frequency met the licence requirement?		]
	b) Any exceedance?	✓ <u> </u>	
	c) If exceedance is recorded, follow-up action taken?	✓ <u> </u>	]
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		]
3.6	Open burning prohibited?		
3.7	Emission from chimney or powered plant free of black smoke?		
3.8	Vehicles and equipment switched off while not in use?		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>/</b>	Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>/</b>	Not required
3.11	Air pollution control system properly maintained and function normally?		]
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<u> </u>	
	a) Obtained approval for the use of controlled refrigerant?	✓	]
	b) If yes, record of refrigeration equipment service available?		]
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?		]
3.14	Public road around site entrance kept clean and free from dust?		]
3.15	Materials transported on trucks covered?	<b>✓</b>	Not observed



3.16 Truck loads to a level within	in the side and tail boards?	✓ Not observ	ed
3.17 Stockpiles of dusty materia	ls covered or regularly watered?	✓ No stockpi	e of dusty material is observed
3.18 Major dust source(s):	Wind erosion	Vehicle/equipment movement	
	Loading/unloading of materials	✓ Others: n/a	
4. Waste / Chemical Managem	<u>ent</u>		
<u>General</u>		N/A Yes No Remarks	
4.1 Registered as chemical was	te producer?	✓ No chemica	al waste is observed
4.2 Sufficient receptacles (e.g.	rubbish bins) available?	✓	
4.3 Disposed of regularly and p	properly?	✓	
4.4 Sorting of materials on-site	for reuse or disposal to designated outlet?	✓	
4.5 Records of quantities of wa	aste generated, recycled and disposed properly kept?	✓ Verified via	quarterly report
4.6 Collection of sludge by lice	ensed collector at regular intervals?	<b>✓</b>	
Packaging of Chemical Waste			
4.7 Stored in suitable container	?	✓	
4.8 Container properly closed of	or sealed?	✓	
4.9 Spillage cleaned up immed	iately through the use of absorbent?	✓	
4.10 Obtained approval for the u	use of chemical waste container >450L?	✓	
<u>Labelling of Chemical Waste</u>			
4.11 Provision of chemical waste	e label?	✓	
a) Label is securely attached	d and visible?	✓	
b) Label is bilingual and in	proper dimension?	✓	
c) Information is accurate a	and sufficient?	✓	
Storage of Chemical Waste			
4.12 Proper "Chemical Waste" s	ign displayed?	✓ □ □ □	
4.13 Incompatible wastes separa	ted by impermeable partition?	✓	
	or receptacle of suitable material (if quantity <50L), or toring 110% of the volume of the largest container (if c		
4.15 Enclosed on 3 sides with no of containers?	o less than 2m in height or height of tallest container/	stack 🗸 📗	
4.16 Properly stored and locked	in designated area with adequate ventilation?	✓	
4.17 Storage area paved with con	ncrete and kept clean and dry?	<b>✓</b>	
4.18 Cover provided for outdoor	r storage area?	<b>✓</b>	
4.19 Chemical waste collected b	y licensed collector?	✓	
Liquid Waste Storage			
4.20 Storage area provided with	permeation-proof floor or surface?		
	ure sufficient to accommodate contents of the blume of the material in storage?		



4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		
5. La	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A Yes No Remarks	
5.1	Alert workers and visitors of possible LFG hazards?		
5.2	Smoking and open fires prohibited?		
<u>6. Ot</u>	<u>hers</u>	N/A Yes No Remarks	
6.1	Works confined within lot boundaries?		
6.2	Damage to surrounding areas avoided?		
6.3	Site lighting designed to avoid glare to surrounding receivers?		
6.4	Materials and machinery stored in an orderly manner?		
6.5	Areas within lot for recycling activities paved with concrete?		
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		
6.7	Valid calibration certificate for any monitoring equipment?	✓ Not required	
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	✓ Not required	
	a) Storage area in compliance with the approved plan?		
	b) Storage area is securely locked?		
	c) Total storage capacity in compliance with relevant statutory requirement?		
	d) Proper labelling provided?		
	e) Dangerous goods properly packaged?		
Rem	nrks:		
New	<u>Observation</u>		
	No major environmental deficiency was observed.		
	utures:		
ET R	epresentative: Operator Representative: Tenant Representativ	e: IEC Representative:	
6	me and and		
Name	Name: Chris LO  Name: Name: Name: Name: Name: Name:		
Date:	2020/06/23 Date: 2 4 JIIN 2020 Date: 2027	Date:	



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         11:40           Lot Number:         P13         Tenant:         Chung Yue	Inspected by: David TSANG, Chris LO
Wea	<u>ther</u>	
	Condition: Sunny Fine ✓ Overcast Drizzle   Temperature: 24 ℃ Humidity: ✓ High   Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. G	<u>eneral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. W	ater Quality	N/A Yes No Remarks
2.1		No wastewater is discharged from recycling process
2.1	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4		
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process has low risk of contamination
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant i
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?		✓		
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	$\checkmark$			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>✓</b>			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?		<b>√</b>		
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	$Dust-suppression\ measures\ provided\ where\ main\ dust-generating\ activities\ take\ place\ (i.e.\ enclosures\ or\ regular\ dampening)?$		<b>√</b>		
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?	✓			Not required
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	✓			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		Not and in the forest of the second
3.15	Materials transported on trucks covered?	✓			Not applicable for trucks transporting scrap steel material as observed on site.
3.16	Truck loads to a level within the side and tail boards?			✓	New Observation (1)
3.17	Stockpiles of dusty materials covered or regularly watered?	$\checkmark$			No dusty material is observed
3.18	Major dust source(s): Wind erosion	/ehicle/eq	uipmer	nt move	ment
	Loading/unloading of materials	Others:	Hand	ling of	materials

# SITE INSPECTION CHECKLIST



# 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	$\checkmark$			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		<b>√</b>		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		To be verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?	$\checkmark$			
4.8	Container properly closed or sealed?	✓			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	$\checkmark$			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?	✓			
	a) Label is securely attached and visible?	✓			
	b) Label is bilingual and in proper dimension?	$\checkmark$			
	c) Information is accurate and sufficient?	✓			
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	✓			
4.13	Incompatible wastes separated by impermeable partition?	$\checkmark$			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$	✓ 50L)?			
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?	$\checkmark$			
4.17	Storage area paved with concrete and kept clean and dry?	$\checkmark$			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	✓			
Liqui	d Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. La	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>✓</b>			Outside LFG consultation zone
	Smoking and open fires prohibited?		<b>√</b>		

# **SITE INSPECTION CHECKLIST**



6. Ot	thers .	N/A	Yes	No	Remarks		
6.1	Works confined within lot boundaries?		<b>√</b>				
6.2	Damage to surrounding areas avoided?		<b>√</b>				
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓					
6.4	Materials and machinery stored in an orderly manner?		<b>√</b>				
6.5	Areas within lot for recycling activities paved with concrete?		<b>√</b>				
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		<b>√</b>				
6.7	Valid calibration certificate for any monitoring equipment?	✓			Not required		
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	✓			Not required		
	a) Storage area in compliance with the approved plan?	✓					
	b) Storage area is securely locked?	✓					
	c) Total storage capacity in compliance with relevant statutory requirement?	✓					
	d) Proper labelling provided?	✓					
	e) Dangerous goods properly packaged?	✓					
	demarks:						
VOW	Observations						

# R

1) Loads on trucks were observed to exceed the level of the tail and side boards. The tenant was requested to reduce the load level of trucks. The item will be reviewed in the next inspection.



(Observed on 22 April 202	.0)		
Signatures: ET Representative:	Operator Representative:	Tenant Representative:	IEC Representative:
	\ a	<b>B</b>	
Vame: David TSANG	Name: May Wu	Name: B 3 H	Name:
Date: 2020/04/22	Date: 0 6 MAY 2020	Date: 6/5/2020	Date:



	Inspection Date:         2020/05/20         Time:         11:40           Lot Number:         P13         Tenant:         Chung Yue	Inspected by: David TSANG, Chris LO
***	a	
Wea	Condition: Sunny ✓ Fine Overcast Drizzle   Temperature: 29 ℃ Humidity: High   Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. G	<u>eneral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. W	ater Quality	N/A Yes No Remarks
2.1		No wastewater is discharged from recycling process
2.1	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
22	Provision of wastewater treatment facility (WTF) prior to discharge?	
2.2	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process has low risk of contamination
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?		✓		
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	✓			No sand/silt is generated from the recycling process
2 4:	n Ovalite	NI/A	Vac	No	Remarks
	<u>r Quality</u>	N/A	Yes	110	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>✓</b>	Щ		Not required
	a) SP Licence conditions / monitoring requirements comply?	<b>✓</b>	Ш		
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	$\checkmark$			
	c) If odour control system is installed, is it operating normally?	$\checkmark$			
3.3	Dusty materials dampened prior to loading/unloading?		✓		
3.4	Dust monitoring record available?	$\checkmark$			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e enclosures or regular dampening)?	е.	✓		
3.6	Open burning prohibited?		<b>✓</b>		
3.7	Emission from chimney or powered plant free of black smoke?		<b>√</b>		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	r 🗸			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?	✓			Not required
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensurcompliance for landfill disposal?	e 🗸			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	<b>✓</b>			Not applicable for trucks transporting scrap steel material as observed on site.
3.16	Truck loads to a level within the side and tail boards?		<b>✓</b>		
3.17	Stockpiles of dusty materials covered or regularly watered?	<b>✓</b>			No dusty material is observed
3.18	Major dust source(s): Wind erosion	Vehicle/eq	uipmen	t move	ment
	Loading/unloading of materials	Others:	n/a		

# SITE INSPECTION CHECKLIST



# 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	$\checkmark$			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		To be verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?	✓			
4.8	Container properly closed or sealed?	✓			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?	✓			_
	a) Label is securely attached and visible?	✓			
	b) Label is bilingual and in proper dimension?	<b>√</b>			
	c) Information is accurate and sufficient?	✓			
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	✓			
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$ 50L).	✓ 50L)?			
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?	<b>√</b>			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	✓			
Liqui	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	<b>√</b>			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
<u>5. La</u>	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	✓			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		✓		

# SITE INSPECTION CHECKLIST



<u>6. Ot</u>	<u>hers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓			
6.4	Materials and machinery stored in an orderly manner?		✓		
6.5	Areas within lot for recycling activities paved with concrete?		✓		
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		✓		
6.7	Valid calibration certificate for any monitoring equipment?	✓			Not required
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	✓			Not required
	a) Storage area in compliance with the approved plan?	✓			
	b) Storage area is securely locked?	✓			
	c) Total storage capacity in compliance with relevant statutory requirement?	✓			
	d) Proper labelling provided?	✓			
	e) Dangerous goods properly packaged?	✓			

### **Remarks:**

### Follow-up from Previous Audits

1) Loads levels of trucks were observed to have reduced to within the levels of the sides and the tailboard during the inspection.



(Observed on 22 April 2020)



(Observed on 20 May 2020)

### **New Observations**

No major environmental deficiency was observed.

**Signatures:** 

ET Representative:

Name: David TSANG

Date: 2020/05/20

Operator Representative:

Name:

Date:

Tenant Representative:

Name:

Name:

Charlotte ZHANG

Date:

2020/05/20

IEC Representative:



	Inspection Date:         2020/06/16         Time:         11:40           Lot Number:         P13         Tenant:         Chung Yue	Inspected by: David TSANG, Chris LO
***		
Wea	Condition: Sunny Fine ✓ Overcast Drizzle   Temperature: 30 °C Humidity: ✓ High   Wind: Calm ✓ Light Breeze Strong	Rain Storm Hazy  Moderate Low
1. G	<u>eneral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2 W	ater Quality	N/A Yes No Remarks
2.1		No wastewater is discharged from recycling process
2.1	a) Sampling record available?	recycling process
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
2.2	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	
	a) Adequate capacity?	
2.2	b) Properly maintained and function normally?	
	Surface run-off control measures in place and adequately maintained?	
	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	Recycling process has low risk of
2.9	Processes or activities with high risk of contamination located under covered area?	✓ contamination
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?		✓		
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	✓			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		<b>√</b>		
	a) If odour is detected, can the source be identified?	$\checkmark$			
	b) Odourous materials covered?	$\checkmark$			
	c) If odour control system is installed, is it operating normally?	<b>√</b>			
3.3	Dusty materials dampened prior to loading/unloading?		<b>√</b>		
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	$Dust-suppression\ measures\ provided\ where\ main\ dust-generating\ activities\ take\ place\ (i.e.\ enclosures\ or\ regular\ dampening)?$		<b>√</b>		
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		<b>√</b>		
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>√</b>			Not required
3.11	Air pollution control system properly maintained and function normally?	✓			Not required
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	$\checkmark$			
3.14	Public road around site entrance kept clean and free from dust?		✓		Not and Early for the desired
3.15	Materials transported on trucks covered?	<b>√</b>			Not applicable for trucks transporting scrap steel material as observed on site.
3.16	Truck loads to a level within the side and tail boards?			✓	New Observation (1)
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No dusty material is observed
3.18	Major dust source(s): Wind erosion V	ehicle/eq	uipmer	nt move	ment
	Loading/unloading of materials ✓ O	thers:	n/a		

# SITE INSPECTION CHECKLIST



# 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	$\checkmark$			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		To be verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?	✓			
4.8	Container properly closed or sealed?	✓			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?	✓			_
	a) Label is securely attached and visible?	✓			
	b) Label is bilingual and in proper dimension?	<b>√</b>			
	c) Information is accurate and sufficient?	✓			
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	✓			
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$ 50L).	✓ 50L)?			
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?	<b>√</b>			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	✓			
Liqui	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	<b>√</b>			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
<u>5. La</u>	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	✓			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		✓		

# SITE INSPECTION CHECKLIST



6. U	<u>thers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	$\checkmark$			
6.4	Materials and machinery stored in an orderly manner?		✓		,
6.5	Areas within lot for recycling activities paved with concrete?		<b>√</b>		,
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		<b>√</b>		·
6.7	Valid calibration certificate for any monitoring equipment?	$\checkmark$			Not required
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	✓			Not required
	a) Storage area in compliance with the approved plan?	$\checkmark$			,
	b) Storage area is securely locked?	✓			
	c) Total storage capacity in compliance with relevant statutory requirement?	✓			
	d) Proper labelling provided?	✓			
	e) Dangerous goods properly packaged?	✓			

### Remarks:

**Signatures:** 

### New Observations

1) Loads levels of trucks were observed to exceed the levels of the sides and the tailboard during the inspection. The tenant was requested to reduce the load levels of trucks. This item will be reviewed in the next inspection.



(Observed on 16 June 2020)

ET Representative:	Operator Representative:
ī	1 1

May Wu

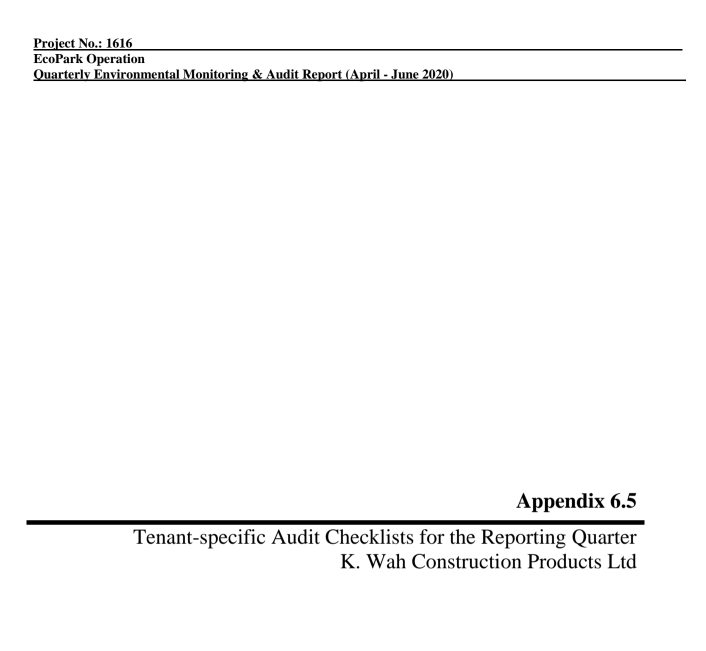
Name:

Name: David TSANG Date: 2 4 JUN 2020 Date: 2020/06/16

Tenant Representative:

IEC Representative:

Name:



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         11:25           Lot Number:         P11         Tenant:         K. Wah	Inspected by: David TSANG, Chris LO
Wea	ther  Condition: Sunny Fine ✓ Overcast Drizzle Temperature: 24 ℃ Humidity: ✓ High Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. G	eneral eneral	N/A Yes No Remarks
1.3	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?	EP for tenant is not required  UPML's Environmental Policy is followed  UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	
	This record of companies of prosecutions	
<u>2. W</u>	ater Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?	✓         Wastewater is reused           ✓         □           ✓         □           ✓         □
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	Sedimentation pit is provided
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?		<b>✓</b>		
2.16	Temporary stockpiles covered during rainstorms?	<b>✓</b>	一	一	No rainstorm during inspection
	Measures to prevent the washing away of sand/silt to drains?			=	Fall gradient is provided to direct runoff from works area to sedimentation pit
2.17	Measures to prevent the washing away of sand/shi to drains:				nom works area to seamentation pr
<u>3. Ai</u>	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		✓		Overteely reporting on expertity of resumptional
	a) SP Licence conditions / monitoring requirements comply?		✓		Quarterly reporting on quantity of raw material and product (up to Nov 2019-Jan 2020)
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			No loading/unloading was observed  Measurement of 24-hr RSP required by SP
3.4	Dust monitoring record available?		✓		Licence (April 2020)
	a) Monitoring frequency met the licence requirement?		✓		
	b) Any exceedance?			✓	
	c) If exceedance is recorded, follow-up action taken?	✓			Endowen and an inline control
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		✓		Enclosures and sprinkler system are provided
3.6	Open burning prohibited?		<b>√</b>		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			
3.11	Air pollution control system properly maintained and function normally?		✓		Maintenance record to be provided
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>✓</b>			
	a) Obtained approval for the use of controlled refrigerant?	$\checkmark$			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	$\checkmark$			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	$\checkmark$			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?		✓		
3.18	Major dust source(s):   Wind erosion   Ve	ehicle/eq	uipmer	it move	ment
	Loading/unloading of materials Or	hers:			

# SITE INSPECTION CHECKLIST



# 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?		✓		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
<u>Stora</u>	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	$\checkmark$			Not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$		✓		
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		<b>✓</b>		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?	✓			Not observed
<u>Liqui</u>	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		✓		
5. La	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	✓			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>√</b>		

# **SITE INSPECTION CHECKLIST**



<u>6. Ot</u>	thers			N/A	Yes No	Remarks
6.1	Works confined within lot b	oundaries?			<b>√</b>	
6.2	Damage to surrounding areas avoided?				<b>√</b>	
6.3	Site lighting designed to avo	id glare to surrounding receivers?		✓		
6.4	Materials and machinery sto	red in an orderly manner?			<b>√</b>	
6.5	Areas within lot for recyclin	g activities paved with concrete?			<b>√</b>	
6.6	Potential stagnant pools clea	red and mosquito breeding prevented	1?		<b>√</b>	
6.7	Valid calibration certificate	for any monitoring equipment?		<b>✓</b>		Not provided
6.8	Valid licence(s) obtained for	manufacture or storage of dangerous	s goods?	<b>✓</b>		Not required
	a) Storage area in compliance	e with the approved plan?		<b>✓</b>		
	b) Storage area is securely lo	ocked?		<b>✓</b>		
	c) Total storage capacity in	compliance with relevant statutory re	quirement?	✓		
	d) Proper labelling provided	?		<b>✓</b>		
	e) Dangerous goods properly	packaged?		✓		
Rem	arks:					
New	<u>Observation</u>					
•	No major environmental def	iciency was observed.				
Sign	atures:					
ET R	depresentative:	Operator Representative:	Tenant Representati	ve:		IEC Representative:
	David TSANG 2020/04/22	Name: May Wu Date: 0 6 MAY 2020	Name: Semm/ Date: 7/5020	Sill		Name: Date:
			- 1			



	Inspection Date:         2020/05/20         Time:         11:25           Lot Number:         P11         Tenant:         K. Wah	Inspected by: David TSANG, Chris LO
Wea	<u>ther</u>	
	Condition: Sunny Fine Overcast Drizzle	Rain Storm Hazy
	Temperature: $29$ $^{\circ}$ $^{\circ}$ Humidity: $^{\circ}$ High	Moderate Low
	Wind: Calm Light ✓ Breeze Strong	
1. G	<u>eneral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. W	ater Quality	N/A Yes No Remarks
2.1		✓ Wastewater is reused
2.1	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
2.2	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	Sedimentation pit is provided
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
	Surface run-off control measures in place and adequately maintained?	
2.4		
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Stop-logs are available for use by tenant if
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	✓
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	$\checkmark$			Not required
2.15	Bulk cargo and materials packed properly?		<b>√</b>		
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?		✓		Fall gradient is provided to direct runoff from works area to sedimentation pit
3 Ai	r Quality	N/A	Yes	No	Remarks
		11/21	103		Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		<u> </u>		Quarterly reporting on quantity of raw material
	a) SP Licence conditions / monitoring requirements comply?		<u> </u>		and product (up to Nov 2019-Jan 2020)
3.2	Operate without generation of noticeable odour?	Щ	<b>✓</b>		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	$\checkmark$			No loading/unloading was observed  Measurement of 24-hr RSP required by SP
3.4	Dust monitoring record available?		✓		Licence (May 2020)
	a) Monitoring frequency met the licence requirement?		✓		
	b) Any exceedance?			✓	
	c) If exceedance is recorded, follow-up action taken?	✓			E 1
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		✓		Enclosures and sprinkler system are provided
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>√</b>			
3.11	Air pollution control system properly maintained and function normally?		✓		Maintenance record to be provided
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	<b>√</b>			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>✓</b>			
3.14	Public road around site entrance kept clean and free from dust?		<b>✓</b>		
3.15	Materials transported on trucks covered?	<b>✓</b>			Not observed
3.16	Truck loads to a level within the side and tail boards?	<b>─</b>			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	一	<b>✓</b>		
		ehicle/eq	uipmen	t move	ment
_		hers:	n/a		

# SITE INSPECTION CHECKLIST



# 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?		✓		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
<u>Stora</u>	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	$\checkmark$			Not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$		✓		
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		<b>✓</b>		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?	✓			Not observed
<u>Liqui</u>	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		✓		
5. La	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	✓			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>√</b>		

# **SITE INSPECTION CHECKLIST**



<u>6. Ot</u>	<u>hers</u>			N/A	Yes	No R	Remarks	3	
6.1	Works confined within lot box	undaries?			✓				
6.2	Damage to surrounding areas	avoided?			✓				
6.3	Site lighting designed to avoid	I glare to surrounding receivers?		<b>✓</b>					
6.4	Materials and machinery store	ed in an orderly manner?			✓				
6.5	Areas within lot for recycling	activities paved with concrete?			✓				
6.6	Potential stagnant pools cleared	ed and mosquito breeding prevent	ed?		✓				
6.7	Valid calibration certificate for	or any monitoring equipment?		✓		N	lot provid	ed	
6.8	Valid licence(s) obtained for r	nanufacture or storage of dangero	ous goods?	<b>✓</b>		N	lot require	ed	
	a) Storage area in compliance	with the approved plan?		<b>✓</b>					
	b) Storage area is securely loc	ked?		✓					
	c) Total storage capacity in co	ompliance with relevant statutory	requirement?	<b>✓</b>					
	d) Proper labelling provided?			<b>✓</b>					
	e) Dangerous goods properly j	packaged?		$\checkmark$					
Rem	arks:								
	Observation								
•	No major environmental defic	iency was observed.							
Sign	atures:								
ET R	epresentative:	Operator Representative:	Tenant Representat	tive:		ΙΕ	C Repr	resentative:	
4	David	on.	- Famil	4				Ch	
Name	David TSANG	Name: May Wu	Name: Samm	NSIW	/	Na	me:	Charlotte ZH	ANG
Date:	2020/05/20	Date: - 5 JUN 2020	Date: 8 Jun	רטב,	0	Dat	te:	2020/05/20	



	Inspection Date:         2020/06/16         Time:         11:25           Lot Number:         P11         Tenant:         K. Wah	Inspected by: David TSANG, Chris LO							
Wea	<u>ther</u>								
	Condition: Sunny Fine ✓ Overcast Drizzle	Rain Storm Hazy							
	Temperature: 30 ℃ Humidity: ✓ High	Moderate Low							
	Wind: Calm Light Breeze Strong								
1. G	<u>eneral</u>	N/A Yes No Remarks							
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required							
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed							
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed							
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed							
1.5	All recycling processes in operation have been approved by WRG of EPD?								
1.6	Any record of complaint or prosecution?								
2. W	2. Water Quality N/A Yes No Remarks								
2.1		✓ Wastewater is reused							
2.1	a) Sampling record available?								
	b) Monitoring frequency met the licence requirement?								
	c) Monitoring result comply with the licence requirement?								
2.2	d) If exceedance is recorded, any follow-up action taken?								
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	Sedimentation pit is provided							
	a) Adequate capacity?								
	b) Properly maintained and function normally?								
	Surface run-off control measures in place and adequately maintained?								
2.4									
2.5	All manholes covered?								
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?								
2.7	Storage of materials and equipment located away from water bodies?								
2.8	Drainage system well maintained to prevent flooding or overflow?								
2.9	Processes or activities with high risk of contamination located under covered area?	Stop-logs are available for use by tenant if							
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	→ Stop-ngs are available for use by tenant if needed.							
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed							
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?								
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required							
	a) Oil and grease removed regularly?	✓							
	b) Collected by licensed collector?								



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?		✓		
2.16	Temporary stockpiles covered during rainstorms?	<b>✓</b>			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?		<b>√</b>		Fall gradient is provided to direct runoff from works area to sedimentation pit
<u>3. Ai</u>	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?		✓		
	a) SP Licence conditions / monitoring requirements comply?		✓		Quarterly reporting on quantity of raw material and product (up to Feb - Apr 2020)
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			No loading/unloading was observed Measurement of 24-hr RSP required by SP
3.4	Dust monitoring record available?		✓		Licence (May 2020)
	a) Monitoring frequency met the licence requirement?		<b>✓</b>		
	b) Any exceedance?			✓	
	c) If exceedance is recorded, follow-up action taken?	✓			Englosymas and annialtien system are
3.5	$Dust-suppression\ measures\ provided\ where\ main\ dust-generating\ activities\ take\ place\ (i.e.\ enclosures\ or\ regular\ dampening)?$		✓		Enclosures and sprinkler system are provided
3.6	Open burning prohibited?		<b>✓</b>		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			
3.11	Air pollution control system properly maintained and function normally?		✓		Maintenance record to be provided
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	✓			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	$\checkmark$			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?		<b>√</b>		
3.18	Major dust source(s): Wind erosion Ve	ehicle/eq	uipmen	t move	ment
	Loading/unloading of materials	thers:	n/a		

# SITE INSPECTION CHECKLIST



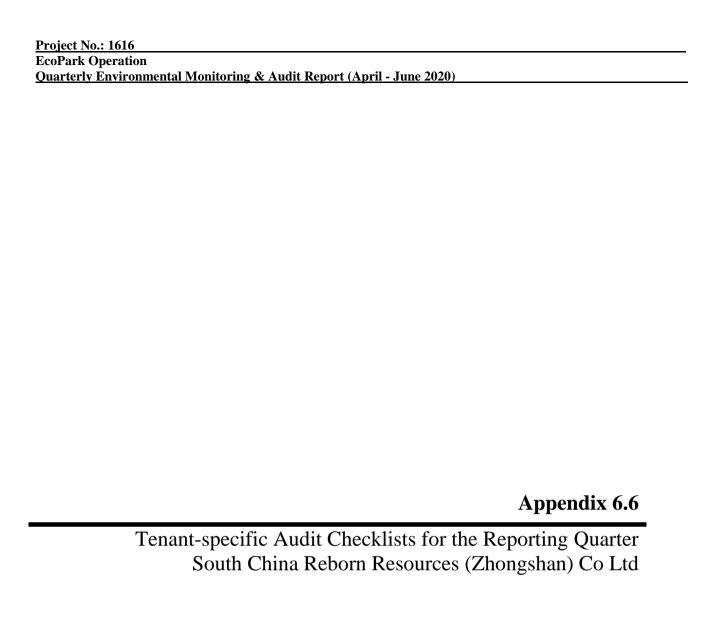
# 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>✓</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?		✓		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		<b>✓</b>		
	c) Information is accurate and sufficient?		✓		
<u>Stora</u>	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			Not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$		✓		
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		✓		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?	✓			Not observed
Liqui	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		<b>√</b>		
<u>5. La</u>	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>√</b>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>✓</b>		

# **SITE INSPECTION CHECKLIST**



<u>6. Ot</u>	<u>hers</u>			N/A	Yes	No	Remarks
6.1	Works confined within lot bo	undaries?			✓		_
6.2	Damage to surrounding areas	avoided?			✓		
6.3	Site lighting designed to avoi	d glare to surrounding receivers?		✓			
6.4	Materials and machinery stor	ed in an orderly manner?			✓		
6.5	Areas within lot for recycling	activities paved with concrete?			✓		
6.6	Potential stagnant pools clear	ed and mosquito breeding prevented	?		✓		
6.7	Valid calibration certificate for	or any monitoring equipment?		$\checkmark$			Not provided
6.8	Valid licence(s) obtained for	manufacture or storage of dangerous	goods?	✓			Not required
	a) Storage area in compliance	with the approved plan?		✓			
	b) Storage area is securely loc	cked?		✓			
	c) Total storage capacity in co	ompliance with relevant statutory re-	quirement?	✓			
	d) Proper labelling provided?			✓			
	e) Dangerous goods properly	packaged?		✓			
Rem	arks:						
New	<u>Observation</u>						
	No major environmental defic	ciency was observed.					
Sign	atures:						
ET R	epresentative:	Operator Representative:	Tenant Representativ	ve:			IEC Representative:
4	David		Thusk	<u>^</u>		-	
Name	David TSANG	Name: May Wu	Name: Sammy	SILL	_		Name:
Date:	2020/06/16	Date: 2 4 JUN 2020	Date: A Jun,	702	0		Date:



Issue 1 AEC



	Inspection Date:         2020/04/22         Time:         09:30           Lot Number:         P12         Tenant:         South China	Inspect	ed by:	David TS	ANG, Chris LO
Weathe	Condition: Sunny Fine Vovercast Drizzle Temperature: 24 °C Humidity: V High Wind: Calm Light V Breeze Strong	Rain Modera	ate	Sto	orm Hazy w
1. Gene	r <u>al</u>	N/A	Yes	No	Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?				EP for tenant is not required.
1.2	Environmental Policy documented?		$\equiv$		UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?				UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?				UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?		<b>✓</b>		
1.6	Any record of complaint or prosecution?			<b>✓</b>	
2. Wate	r Quality	N/A	Yes	No	Remarks
2.1	Valid Effluent Discharge Licence available?	<b>✓</b>			Wastewater is tanked away
	a) Sampling record available?				-
	b) Monitoring frequency met the licence requirement?				
	c) Monitoring result comply with the licence requirement?				
	d) If exceedance is recorded, any follow-up action taken?		一	一	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?				Wastewater is tanked away
2.2	a) Adequate capacity?		<b>✓</b>		Storage in the underground storage tank
	b) Properly maintained and function normally?		$\equiv$		Wastewater is tanked away
2.3	Surface run-off control measures in place and adequately maintained?		<u> </u>		
2.4	Surface run-off discharging into drainage system?				
2.5	All manholes covered?			$\vdash$	Manholes near the cleaning area are sealed
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from		H	<u> </u>	New observation (1)
	entering nearby drains or sewer?			<u>—</u>	new observation (1)
2.7	Storage of materials and equipment located away from water bodies?		<b>√</b>		
2.8	Drainage system well maintained to prevent flooding or overflow?		✓		-
2.9	Processes or activities with high risk of contamination located under covered area?		✓		
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	✓			Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	$\checkmark$			Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	$\checkmark$			Wastewater is tanked away
2.13	Drainage from maintenance area discharged via oil interceptor?	$\checkmark$			Wastewater is tanked away
	a) Oil and grease removed regularly?	<b>✓</b>			
	b) Collected by licensed collector?	✓			-
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>✓</b>			Not required
2.15	Bulk cargo and materials packed properly?	✓			Not required
2.16	Temporary stockpiles covered during rainstorms?	✓			
2.17	Measures to prevent the washing away of sand/silt to drains?	✓			No sand/silt is generated from the recycling process
3. Air (	vuality	N/A	Yes	No	Remarks



3.1	Valid Specified Process (SP) Licence available for all specified process?	$\checkmark$			
	a) SP Licence conditions / monitoring requirements comply?	<b>✓</b>			
3.2	Operate without generation of noticeable odour?	<b>✓</b>			No operation is observed during inspection
	a) If odour is detected, can the source be identified?	<b>✓</b>	$\overline{\Box}$		
	b) Odourous materials covered?	<u> </u>	一		
	c) If odour control system is installed, is it operating normally?		一		No operation is observed during inspection
3.3	Dusty materials dampened prior to loading/unloading?		一	一	Dusty material is not observed
3.4	Dust monitoring record available?		一	一	Not required
	a) Monitoring frequency met the licence requirement?		一	一	
	b) Any exceedance?		一	一	
	c) If exceedance is recorded, follow-up action taken?		一	一	
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	<u></u>			Dust-generating activity is not observed
3.6	Open burning prohibited?		<b>_</b>		
3.7	Emission from chimney or powered plant free of black smoke?		一	一	No operation of plant is observed during inspection
3.8	Vehicles and equipment switched off while not in use?			一	
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>✓</b>			-
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			
3.11	Air pollution control system properly maintained and function normally?	<b>✓</b>			
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	<b>✓</b>			
	b) If yes, record of refrigeration equipment service available?	<b>✓</b>			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>✓</b>			
3.14	Public road around site entrance kept clean and free from dust?		<b>✓</b>		
3.15	Materials transported on trucks covered?	<b>✓</b>			Not observed
3.16	Truck loads to a level within the side and tail boards?	<b>✓</b>			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	<b>✓</b>			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	Vehicle/equ	ipment m	ovement	
	<u> </u>	Others:	n/a		
4. Wast	e/Chemical Management				
General		N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	<b>✓</b>			
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>✓</b>		
4.3	Disposed of regularly and properly?		<b>✓</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		<b>✓</b>		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>✓</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	<b>√</b>			
Packagii	ng of Chemical Waste				
4.7	Stored in suitable container?	<b>✓</b>			
4.8	Container properly closed or sealed?				
4.9	Spillage cleaned up immediately through the use of absorbent?				
4.10	Obtained approval for the use of chemical waste container >450L?				
<u>Labelli</u> n	g of Chemical Waste				
4.11	Provision of chemical waste label?	<b>✓</b>			



	a) Label is securely attached and visible?	<b>✓</b>			
	b) Label is bilingual and in proper dimension?	✓			
	c) Information is accurate and sufficient?	<b>✓</b>			
Storage	of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	$\checkmark$			
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>50L$ )	<b>✓</b> L)?			
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?	✓			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	$\checkmark$			
Liquid V	Vaste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. Land	fill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>~</b>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>✓</b>		
6. Other	<u>s</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		<b>✓</b>		
6.3	Site lighting designed to avoid glare to surrounding receivers?	<b>✓</b>			
6.4	Materials and machinery stored in an orderly manner?		✓		
6.5					
6.6	Areas within lot for recycling activities paved with concrete?		v		
	Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?		✓ <b>✓</b>		
6.7			✓ ✓		Not provided
6.7 6.8	Potential stagnant pools cleared and mosquito breeding prevented?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Not provided  Not required
	Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?	\ \frac{1}{\sqrt{1}}			*
	Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?	\ \frac{1}{\sqrt{1}}			*
	Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?  a) Storage area in compliance with the approved plan?	\ \frac{1}{\sqrt{1}}			*
	Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?  a) Storage area in compliance with the approved plan?  b) Storage area is securely locked?				*
	Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?  a) Storage area in compliance with the approved plan?  b) Storage area is securely locked?  c) Total storage capacity in compliance with relevant statutory requirement?				*

### SITE INSPECTION CHECKLIST



### Remarks:

### **New Observation**

Suspected wastewater discharge was observed in the culvert at the perimeter drain at the site. The tenant was requested to clean up the discharge.
 The tenant was also reminded to prevent any untreated runoff from discharging to the stormwater drain and to follow the discharge standard of the WPCO license.
 This item will be reviewed in the next inspection.



(Observed on 22 April 2020)

**Signatures:** 

ET Representative:

Operator Representative:

Tenant Representative:

IEC Representative:

Name: David TSANG

Date: 2020/04/22

May Wu

0 6 MAY 2020

Name:Terence Tsui

Date: - 9 MAY 2020

Name: Charlotte ZHANG

Date: 2020/05/05



	Inspection Date:         2020/05/20         Time:         09:30           Lot Number:         P12         Tenant:         South China	Inspected by:	David TSA	ANG, Chris LO
Weathe	Condition: Sunny ✓ Fine Overcast Drizzle Temperature: 29 °C Humidity: High Wind: Calm Light ✓ Breeze Strong	Rain  Moderate	Stor	
1.1 1.2 1.3 1.4 1.5 1.6	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	N/A Yes	No	Remarks  EP for tenant is not required.  UPML's Environmental Policy is followed  UPML's EMP is followed  UPML's ERP is followed
2.1	valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?  d) If exceedance is recorded, any follow-up action taken?	N/A Yes	No	Remarks  Wastewater is tanked away
2.2 2.3 2.4 2.5 2.6	Provision of wastewater treatment facility (WTF) prior to discharge?  a) Adequate capacity?  b) Properly maintained and function normally?  Surface run-off control measures in place and adequately maintained?  Surface run-off discharging into drainage system?  All manholes covered?  Foam, oil, grease, debris, rubbish and other objectionable matters prevented from			Wastewater is tanked away  Storage in the underground storage tank  Wastewater is tanked away  Manholes near the cleaning area are sealed  Follow-up Observation (1)
2.7 2.8 2.9 2.10	entering nearby drains or sewer?  Storage of materials and equipment located away from water bodies?  Drainage system well maintained to prevent flooding or overflow?  Processes or activities with high risk of contamination located under covered area?  Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?			Stop-logs are available for use by tenant if needed.
<ul><li>2.11</li><li>2.12</li><li>2.13</li></ul>	Equipment oil and lubrication replacements performed only in bunded maintenance area?  Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?  Drainage from maintenance area discharged via oil interceptor?  a) Oil and grease removed regularly?			Replacement activity is not observed  Wastewater is tanked away  Wastewater is tanked away
2.14 2.15 2.16	b) Collected by licensed collector?  Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?  Bulk cargo and materials packed properly?  Temporary stockpiles covered during rainstorms?			Not required  Not required
2.17  3. Air Q	Measures to prevent the washing away of sand/silt to drains?	N/A Yes	No	No sand/silt is generated from the recycling process  Remarks



3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			
	a) SP Licence conditions / monitoring requirements comply?	<b>✓</b>			
3.2	Operate without generation of noticeable odour?	<b>✓</b>			No operation is observed during inspection
	a) If odour is detected, can the source be identified?	<b>✓</b>	$\overline{\Box}$	$\overline{\Box}$	
	b) Odourous materials covered?		一	一	
	c) If odour control system is installed, is it operating normally?		一		No operation is observed during inspection
3.3	Dusty materials dampened prior to loading/unloading?				Dusty material is not observed
3.4	Dust monitoring record available?			一	Not required
	a) Monitoring frequency met the licence requirement?				•
	b) Any exceedance?		一		
	c) If exceedance is recorded, follow-up action taken?				
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	<b>✓</b>			Dust-generating activity is not observed
3.6	Open burning prohibited?		<b>✓</b>		
3.7	Emission from chimney or powered plant free of black smoke?	<b>✓</b>			No operation of plant is observed during inspection
3.8	Vehicles and equipment switched off while not in use?		<b>✓</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>✓</b>			
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			
3.11	Air pollution control system properly maintained and function normally?	✓			
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	✓			
	a) Obtained approval for the use of controlled refrigerant?	$\checkmark$			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			-
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	Vehicle/equ	ipment m	ovement	
	Loading/unloading of materials	Others:	n/a		
4. Wast	e/Chemical Management				
General		N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?	<b>✓</b>			
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>✓</b>		
4.3	Disposed of regularly and properly?		<b>✓</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		<b>✓</b>		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>✓</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			
Packagii	ng of Chemical Waste				
4.7	Stored in suitable container?	$\checkmark$			
4.8	Container properly closed or sealed?	<u> </u>			
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	<b>✓</b>			
Labellin	g of Chemical Waste		_ <b>_</b>	<b></b>	
4.11	Provision of chemical waste label?	✓			



8	a) Label is securely attached and visible?	✓			
l	o) Label is bilingual and in proper dimension?	✓			
(	c) Information is accurate and sufficient?	✓			
Storage of	Chemical Waste				
4.12 I	Proper "Chemical Waste" sign displayed?	✓			
4.13	incompatible wastes separated by impermeable partition?	<b>✓</b>			
	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$ 50L	<b>√</b> (∠)?			
	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	✓			
4.16 l	Properly stored and locked in designated area with adequate ventilation?	✓			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	✓			
4.19	Chemical waste collected by licensed collector?	$\checkmark$			
Liquid Wa	aste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			
	Capacity of retention structure sufficient to accommodate contents of the argest container or 20% volume of the material in storage?	<b>√</b>			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	<b>√</b>			
5 Landfil	ll Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
		IV/A	103	110	
	Alert workers and visitors of possible LFG hazards?	<u> </u>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<u> </u>		
6. Others		N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2 l	Damage to surrounding areas avoided?		$\checkmark$		
6.3	Site lighting designed to avoid glare to surrounding receivers?	$\checkmark$			
6.4	Materials and machinery stored in an orderly manner?		✓		
6.5	Areas within lot for recycling activities paved with concrete?		✓		
6.6 l	Potential stagnant pools cleared and mosquito breeding prevented?		$\checkmark$		
6.7	Valid calibration certificate for any monitoring equipment?	$\checkmark$			Not provided
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	✓			Not required
ä	a) Storage area in compliance with the approved plan?	✓			
ŀ	o) Storage area is securely locked?	✓			
(	c) Total storage capacity in compliance with relevant statutory requirement?	$\checkmark$			
(	d) Proper labelling provided?	<b>✓</b>			

### SITE INSPECTION CHECKLIST



### Remarks:

### Follow-up from Previous Audits

Most of the suspected wastewater discharge in the culvert at the perimeter drain at the site was observed to have been cleared. Despite this, some
oily discharge was still observed in the perimeter drain at the site during inspection. The tenant was requested to clear up the discharge.
The tenant was also reminded to prevent any untreated runoff from discharging to the stormwater drain and to follow the discharge
standard of the WPCO license. The item will be reviewed in the next inspection.



(Observed on 22 April 2020)



(Observed on 20 May 2020)

### New Observation

· No major environmental deficiency was observed.

**Signatures:** 

ET Representative:

Name: David TSANG

Date: 2020/05/20

Operator Representative:

Name:

May Wu

- 5 Juli 2020

Tenant Representative:

Name: Terence Tsui

Date: -6 JUN 2020

IEC Representative:

Name: Charlotte ZHANG

Date: 2020/05/20



	Inspection Date:         2020/06/16         Time:         09:30           Lot Number:         P12         Tenant:         South China	Inspected by:	David TS	ANG, Chris LO
Weather				
weathe	Condition: Sunny Fine ✓ Overcast Drizzle [ Temperature: 30 ℃ Humidity: ✓ High [ Wind: Calm ✓ Light Breeze Strong	Rain Moderate	Sto	
1. Gener	<u>ral</u>	N/A Yes	No	Remarks
1.1 1.2 1.3 1.4 1.5	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?			EP for tenant is not required.  UPML's Environmental Policy is followed  UPML's EMP is followed  UPML's ERP is followed
1.6	Any record of complaint or prosecution?		✓	
2. Water 2.1	valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?  d) If exceedance is recorded, any follow-up action taken?	N/A Yes	No	Remarks  Wastewater is tanked away
2.2 2.3 2.4	Provision of wastewater treatment facility (WTF) prior to discharge?  a) Adequate capacity?  b) Properly maintained and function normally?  Surface run-off control measures in place and adequately maintained?  Surface run-off discharging into drainage system?			Wastewater is tanked away  Storage in the underground storage tank  Wastewater is tanked away
2.5 2.6	All manholes covered?  Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?			Manholes near the cleaning area are sealed Follow-up Observation (1), New Observation (2)
2.7 2.8 2.9 2.10	Storage of materials and equipment located away from water bodies?  Drainage system well maintained to prevent flooding or overflow?  Processes or activities with high risk of contamination located under covered area?  Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?			New Observation (1)  Stop-logs are available for use by tenant if needed.
2.11 2.12	Equipment oil and lubrication replacements performed only in bunded maintenance area?  Contaminated water collected in the surface drainage system is treated at water treatment	<ul><li>✓</li><li>✓</li><li>✓</li></ul>		Replacement activity is not observed
2.13	facility or other appropriate treatment facility?  Drainage from maintenance area discharged via oil interceptor?  a) Oil and grease removed regularly?  b) Collected by licensed collector?			Wastewater is tanked away  Wastewater is tanked away
2.14 2.15 2.16 2.17	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?  Bulk cargo and materials packed properly?  Temporary stockpiles covered during rainstorms?  Measures to prevent the washing away of sand/silt to drains?			Not required  Not required  No sand/silt is generated from the recycling process
3. Air Q	ualit <u>v</u>	N/A Yes	No	Remarks



3.1	Valid Specified Process (SP) Licence available for all specified process?					
3.1	a) SP Licence conditions/monitoring requirements comply?					
3.2	Operate without generation of noticeable odour?					No operation is observed during inspection
3.2	a) If odour is detected, can the source be identified?					To operation is observed during imprection
	b) Odourous materials covered?					-
						No operation is observed during inspection
2.2	c) If odour control system is installed, is it operating normally?					No operation is observed during inspection
3.3	Dusty materials dampened prior to loading/unloading?					Dusty material is not observed
3.4	Dust monitoring record available?		<u> </u>			Not required
	a) Monitoring frequency met the licence requirement?					
	b) Any exceedance?					
	c) If exceedance is recorded, follow-up action taken?		<b>✓</b>	Ш		
3.5	Dust-suppression measures provided where main dust-generating activities take place enclosures or regular dampening)?	(i.e.	<b>✓</b>			Dust-generating activity is not observed
3.6	Open burning prohibited?			✓		
3.7	Emission from chimney or powered plant free of black smoke?		$\checkmark$			No operation of plant is observed during inspection
3.8	Vehicles and equipment switched off while not in use?			$\checkmark$		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming of 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	over	✓			
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?		✓			
3.11	Air pollution control system properly maintained and function normally?		✓			
3.12	Dust collected by any air pollution control equipment installed by tenants tested to encompliance for landfill disposal?	sure	✓			
	a) Obtained approval for the use of controlled refrigerant?		✓			
	b) If yes, record of refrigeration equipment service available?		✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?		✓			
3.14	Public road around site entrance kept clean and free from dust?			✓		
3.15	Materials transported on trucks covered?		✓			Not observed
3.16	Truck loads to a level within the side and tail boards?		✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?		✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	Ve	hicle/equi	pment mo	ovement	
	Loading/unloading of materials	✓ Ot	hers:	n/a		
4. Waste	c/Chemical Management					
General			N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		<b>1</b> √11			
4.2	Sufficient receptacles (e.g. rubbish bins) available?			<b>✓</b>		
4.3	Disposed of regularly and properly?		$\equiv$	<b>✓</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		$\equiv$			
4.5	Records of quantities of waste generated, recycled and disposed properly kept?					Verified via quarterly report
	Collection of sludge by licensed collector at regular intervals?					vermed via quarterly report
4.6			ت			
_	g of Chemical Waste  Stored in suitable container?		-/-			
4.7	Stored in suitable container?					-
4.8	Container properly closed or sealed?				$\square$	
4.9	Spillage cleaned up immediately through the use of absorbent?		<u> </u>		$\square$	
4.10	Obtained approval for the use of chemical waste container >450L?		✓	Ш		
Labelling	g of Chemical Waste					
4.11	Provision of chemical waste label?		$\checkmark$			



	a) Label is securely attached and visible?	<b>✓</b>			
	b) Label is bilingual and in proper dimension?	<b>√</b>			
	c) Information is accurate and sufficient?	✓			
Storage	of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?	$\checkmark$			
4.13	Incompatible wastes separated by impermeable partition?	✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>50L$ )	✓ L)?			
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?	$\checkmark$			
4.17	Storage area paved with concrete and kept clean and dry?	✓			
4.18	Cover provided for outdoor storage area?	$\checkmark$			
4.19	Chemical waste collected by licensed collector?	$\checkmark$			
Liquid V	Vaste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			
5. Land	fill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>—</b>			Outside LFG consultation zone
	Their workers and visitors of possible Er G nazards.				
7.7.	Smoking and open fires prohibited?		<b>✓</b>		
5.2	Smoking and open fires prohibited?		<b>√</b>		
6. Other		N/A	√ Yes	No	Remarks
		N/A	Yes	No	Remarks
6. Other	<u>ss</u>	N/A	Yes ✓	No	Remarks
<b>6. Other</b> 6.1	Works confined within lot boundaries?	N/A	<b>✓</b>	No	Remarks
6.1 6.2	Works confined within lot boundaries?  Damage to surrounding areas avoided?	N/A	<b>✓</b>	No	Remarks
6. Other 6.1 6.2 6.3	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?	N/A	<b>✓</b>	No	Remarks
6. Other 6.1 6.2 6.3 6.4	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?	N/A	<b>✓</b>	No No	Remarks
6. Other 6.1 6.2 6.3 6.4 6.5	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?	N/A	<b>✓</b>	No Signature of the state of th	Remarks  Not provided
6. Other 6.1 6.2 6.3 6.4 6.5 6.6	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?	N/A  V V V	<b>✓</b>	No No	
6. Other 6.1 6.2 6.3 6.4 6.5 6.6	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?	N/A	<b>✓</b>	No No	Not provided
6. Other 6.1 6.2 6.3 6.4 6.5 6.6	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?	N/A	<b>✓</b>	No No	Not provided
6. Other 6.1 6.2 6.3 6.4 6.5 6.6	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?  a) Storage area in compliance with the approved plan?	N/A	<b>✓</b>	No No	Not provided
6. Other 6.1 6.2 6.3 6.4 6.5 6.6	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?  a) Storage area in compliance with the approved plan?  b) Storage area is securely locked?	N/A	<b>✓</b>	No No	Not provided
6. Other 6.1 6.2 6.3 6.4 6.5 6.6	Works confined within lot boundaries?  Damage to surrounding areas avoided?  Site lighting designed to avoid glare to surrounding receivers?  Materials and machinery stored in an orderly manner?  Areas within lot for recycling activities paved with concrete?  Potential stagnant pools cleared and mosquito breeding prevented?  Valid calibration certificate for any monitoring equipment?  Valid licence(s) obtained for manufacture or storage of dangerous goods?  a) Storage area in compliance with the approved plan?  b) Storage area is securely locked?  c) Total storage capacity in compliance with relevant statutory requirement?	N/A  V  V  V  V  V  V  V  V	<b>✓</b>	No No O	Not provided

#### SITE INSPECTION CHECKLIST



#### Remarks:

#### Follow-up from Previous Audits

1) Oily discharge in the perimeter drain at the site was observed to have been cleared.



(Observed on 20 May 2020)



(Observed on 16 June 2020)

#### New Observation

 Scattered wastes and loose organic materials were observed to be placed next to the perimeter drain. The tenant was requested to remove the materials away from the perimeter drain to prevent drainage blockage. This item will be reviewed in the next inspection.



(Observed on 16 June 2020)

Wastewater seepage was observed from the parked rubbish lorry at the weighbridge. The tenant was requested to clean up the wastewater on the floor, and to prevent wastewater from flushing into stormwater gullies. This item will be reviewed in the next inspection.



(Observed on 16 June 2020)

**Signatures:** 

Name:

Date:

ET Representative:

David TSANG

2020/06/16

Operator Representative:

\_\_\_\_\_

Name:

Date: 2 4 JUN 2020

May Wu

Tenant Representative:

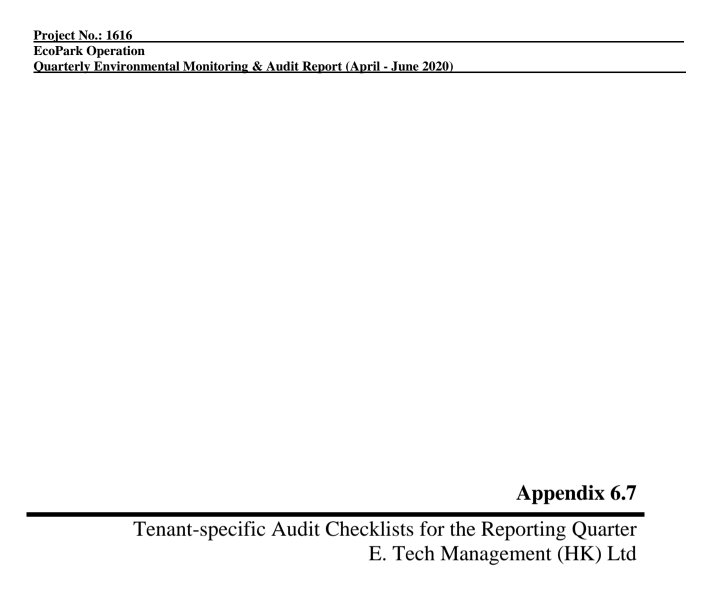
me: Terence Tsui

Date: 27 JUH 2020

IEC Representative:

Name: Charlotte ZHANG

Date: 2020/06/16



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         11:50           Lot Number:         P14         Tenant:         E.Tech	Inspected by:  David TSANG, Chris LO
Wear	ther  Condition: Sunny Fine ✓ Overcast Drizzle  Temperature: 24 ℃ Humidity: ✓ High  Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge	eneral_	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required.
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. W	ater Quality	N/A Yes No Remarks
2.1		
2.1	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring regular comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?	✓			
2.16	Temporary stockpiles covered during rainstorms?	<b>√</b>			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			No loading/unloading of dusty materials is
3.3	Dusty materials dampened prior to loading/unloading?	✓			observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		Shredder is enclosed and connected with dust collector with filter
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		<b>✓</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>✓</b>			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		Dust filter was checked and maintained.
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	<b>√</b>			Not Observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not Observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	ehicle/eq	uipmer	it move	ment
	Loading/unloading of materials	thers:	n/a		

### SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gene	ral	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		<b>✓</b>		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓		To be verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?		<b>√</b>		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	$\checkmark$			No spillage is observed
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		<b>✓</b>		
4.13	Incompatible wastes separated by impermeable partition?	<b>√</b>			Incompatible wastes are not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<50L$ ), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		<b>√</b>		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?		✓		
Liqui	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	✓			No storage of liquid waste
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			No storage of liquid waste
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			No storage of liquid waste
5. La	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>✓</b>			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>√</b>		

#### **SITE INSPECTION CHECKLIST**



6. Ot	<u>thers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		✓		
6.2	Damage to surrounding areas avoided?		<b>✓</b>		
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓			
6.4	Materials and machinery stored in an orderly manner?		<b>✓</b>		
6.5	Areas within lot for recycling activities paved with concrete?		<b>√</b>		
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		<b>✓</b>		
6.7	Valid calibration certificate for any monitoring equipment?	<b>√</b>			Not required
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	<b>√</b>			Not required
	a) Storage area in compliance with the approved plan?	✓			
	b) Storage area is securely locked?	✓			
	c) Total storage capacity in compliance with relevant statutory requirement?	✓			
	d) Proper labelling provided?	✓			
	e) Dangerous goods properly packaged?	✓			
Rem	arks:				
New	<u>Observation</u>				
	No major environmental deficiency was observed.				

**Signatures:** ET Representative:

Name: David TSANG

Date: 2020/04/22

Operator Representative:

Name:

Date:

May Wu 0 6 MAY 2020

Tenant Representative:

Name:

IEC Representative:

Date:



	Inspection Date:         2020/05/20         Time:         11:50           Lot Number:         P14         Tenant:         E.Tech	Inspected by: David	d TSANG, Chris LO
Wea	<u>ther</u>		
	Condition: Sunny ✓ Fine Overcast Drizzle   Temperature: 29 ℃ Humidity: High   Wind: Calm Light ✓ Breeze Strong	Rain Moderate	Storm Hazy Low
1. G	eneral_	N/A Yes No	Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?		EP for tenant is not required.
1.2	Environmental Policy documented?		UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?		UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?		UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?		
1.6	Any record of complaint or prosecution?		
2 W	ater Quality	N/A Yes No	Remarks
		N/A TCS NO	Remarks
2.1	Valid Effluent Discharge Licence available?		
	a) Sampling record available?		
	b) Monitoring frequency met the licence requirement?		
	c) Monitoring result comply with the licence requirement?		
	d) If exceedance is recorded, any follow-up action taken?		
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?		, - <u></u> -
	a) Adequate capacity?		
	b) Properly maintained and function normally?		
2.3	Surface run-off control measures in place and adequately maintained?	<b>✓</b>	
2.4	Surface run-off discharging into drainage system?		
2.5	All manholes covered?		
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?		
2.7	Storage of materials and equipment located away from water bodies?		
2.8	Drainage system well maintained to prevent flooding or overflow?		
2.9	Processes or activities with high risk of contamination located under covered area?		Construction of the constr
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	<b>V</b>	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	<b>✓</b> □ □	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	<b>V</b>	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?		Not required
	a) Oil and grease removed regularly?	<b>/</b>	
	b) Collected by licensed collector?		



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?	✓			
2.16	Temporary stockpiles covered during rainstorms?	<b>√</b>			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			No loading/unloading of dusty materials is
3.3	Dusty materials dampened prior to loading/unloading?	✓			observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		Shredder is enclosed and connected with dust collector with filter
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		<b>✓</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>✓</b>			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		Dust filter was checked and maintained.
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	<b>√</b>			Not Observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not Observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	ehicle/eq	uipmer	it move	ment
	Loading/unloading of materials	thers:	n/a		

### SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gene	eral_	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		<b>✓</b>		_
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>✓</b>		To be verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	$\checkmark$			Not required
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?		<b>✓</b>		_
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	$\checkmark$			No spillage is observed
4.10	Obtained approval for the use of chemical waste container >450L?	$\checkmark$			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?		<b>√</b>		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		<b>√</b>		
	c) Information is accurate and sufficient?		✓		
Stora	age of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	$\checkmark$			Incompatible wastes are not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity <50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity >				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		<b>√</b>		
4.16	Properly stored and locked in designated area with adequate ventilation?		<b>✓</b>		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		_
4.19	Chemical waste collected by licensed collector?		✓		
Liqu	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	$\checkmark$			No storage of liquid waste
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	✓			No storage of liquid waste
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?	✓			No storage of liquid waste
5. La	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	✓			Outside LFG consultation zone
5.2	Smoking and open fires prohibited?		<b>✓</b>		

#### SITE INSPECTION CHECKLIST



<u>6. Ot</u>	<u>thers</u>	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		<b>√</b>		
6.2	Damage to surrounding areas avoided?		✓		
6.3	Site lighting designed to avoid glare to surrounding receivers?	✓			
6.4	Materials and machinery stored in an orderly manner?		✓		
6.5	Areas within lot for recycling activities paved with concrete?		<b>√</b>		
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		<b>√</b>		
6.7	Valid calibration certificate for any monitoring equipment?	✓			Not required
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	✓			Not required
	a) Storage area in compliance with the approved plan?	✓			
	b) Storage area is securely locked?	✓			
	c) Total storage capacity in compliance with relevant statutory requirement?	✓			
	d) Proper labelling provided?	✓			
	e) Dangerous goods properly packaged?	✓			

#### Remarks:

#### **New Observation**

No major environmental deficiency was observed.

Signatures:

ET Representative:

Operator Representative:

Tenant Representative:

IEC Representative:

Name: David TSANG

Date: 2020/05/20

Name:

ľ

May Wu

Date: - 5 JUN 2020

TOMY TSAI

Date: 9/6/2020

Name:

Charlotte ZHANG

Date:

2020/05/20



	Inspection Date:         2020/06/16         Time:         11:50           Lot Number:         P14         Tenant:         E.Tech	Inspected by: David TSANG, Chris LO
Wear	ther  Condition: Sunny Fine ✓ Overcast Drizzle  Temperature: 30 ℃ Humidity: ✓ High  Wind: Calm ✓ Light Breeze Strong	Rain Storm Hazy  Moderate Low
<u>1. Ge</u>	<u>eneral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	✓ EP for tenant is not required.
1.2	Environmental Policy documented?	✓ UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. W	ater Quality	N/A Yes No Remarks
	Valid Effluent Discharge Licence available?	
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Stop-logs are available for use by tenant if
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from maintenance area discharged via oil interceptor?	✓ Not required
	a) Oil and grease removed regularly?	
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?	✓			
2.16	Temporary stockpiles covered during rainstorms?	<b>√</b>			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			No loading/unloading of dusty materials is
3.3	Dusty materials dampened prior to loading/unloading?	✓			observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		Shredder is enclosed and connected with dust collector with filter
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		<b>✓</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>✓</b>			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		Dust filter was checked and maintained.
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	<b>√</b>			Not Observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not Observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion	ehicle/eq	uipmer	it move	ment
	Loading/unloading of materials	thers:	n/a		

### SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gene	<u>ral</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		_
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		_
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		To be verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
Pack	aging of Chemical Waste				
4.7	Stored in suitable container?		✓		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	$\checkmark$			No spillage is observed
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Labe	lling of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Stora	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			Incompatible wastes are not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $>$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		✓		
4.17	Storage area paved with concrete and kept clean and dry?		<b>√</b>		_
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?		✓		
<u>Liqu</u>	id Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?	$\checkmark$			No storage of liquid waste
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	<b>√</b>			No storage of liquid waste
4.22	$Walls \ or \ partitions \ of \ stacked \ container \ storage \ area \ constructed \ of \ impermeable \ material?$	✓			No storage of liquid waste
5. La	andfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?	<b>✓</b>			Outside LFG consultation zone
	Smoking and open fires prohibited?		<u></u> ✓	$\equiv$	-
	0 · · · · · · · · · · · · · · · · · · ·				

#### **SITE INSPECTION CHECKLIST**

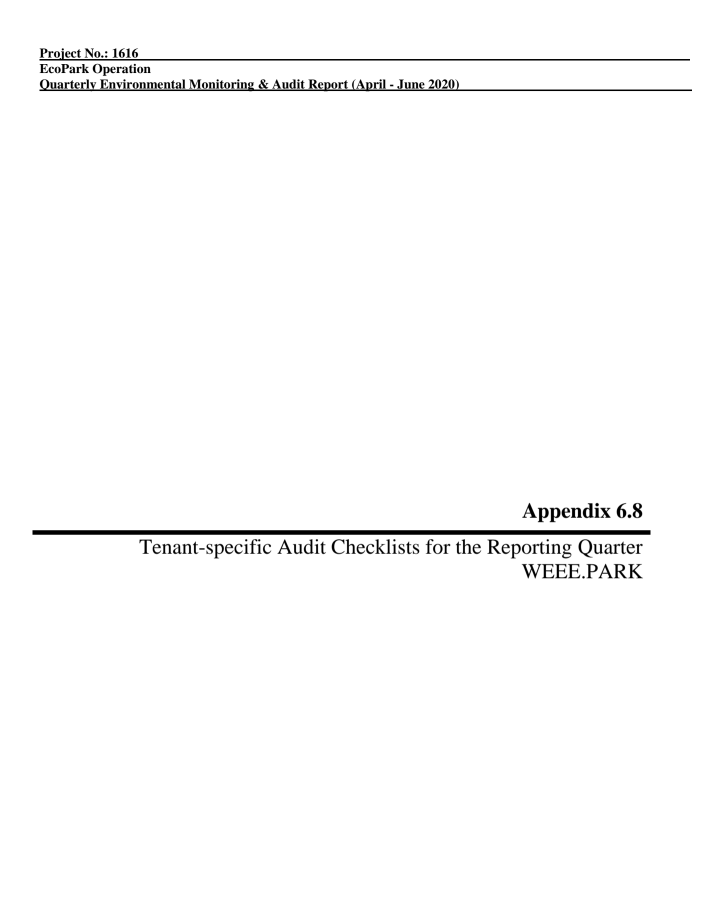


<u>6. O</u>	thers	N/A	Yes	No	Remarks
6.1	Works confined within lot boundaries?		<b>√</b>		
6.2	Damage to surrounding areas avoided?		<b>√</b>		_
6.3	Site lighting designed to avoid glare to surrounding receivers?	$\checkmark$			
6.4	Materials and machinery stored in an orderly manner?		✓		
6.5	Areas within lot for recycling activities paved with concrete?		<b>√</b>		_
6.6	Potential stagnant pools cleared and mosquito breeding prevented?		<b>√</b>		_
6.7	Valid calibration certificate for any monitoring equipment?	$\checkmark$			Not required
6.8	Valid licence(s) obtained for manufacture or storage of dangerous goods?	$\checkmark$			Not required
	a) Storage area in compliance with the approved plan?	✓			_
	b) Storage area is securely locked?	$\checkmark$			_
	c) Total storage capacity in compliance with relevant statutory requirement?	$\checkmark$			
	d) Proper labelling provided?	$\checkmark$			_
	e) Dangerous goods properly packaged?	$\checkmark$			
Rem	arks:				
New	Observation				
	No major environmental deficiency was observed.				

Signatures:

ET Representative: Operator Representative: Tenant Representative: IEC Representative:

 Name: David TSANG
 Name: May Wu
 Name: To N Y (5A)
 Name: Date: 2 4 JUN 2020
 Date: 2 4 / 6 / 7 070
 Date: Date:



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         12:10           Lot Number:         P2, P3 & P4         Tenant:         WEEE.PARK	Inspected by: David TSANG, Chris LO
Weat	her  Condition: Sunny Fine ✓ Overcast Drizzle  Temperature: 24 °C Humidity: ✓ High  Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge		N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	
1.3	Environmental Management Plan (EMP) kept up-to-date?	In-house Emergency Procedure Plan was
1.4	Emergency Response Plan (ERP) documented?	applied
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. Wa	<u>iter Quality</u>	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?	
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	Self-monitoring when required
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	via petrol interceptor
2,2	a) Adequate capacity?	
2.2	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Stop loss are quallable for use by tanget
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from fuel dispensing area discharged via oil interceptor?	
	a) Oil and grease removed regularly?	✓ Not observed
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>√</b>			Not required
2.15	Bulk cargo and materials packed properly?		✓		
2.16	Temporary stockpiles covered during rainstorms?	<b>✓</b>			No dusty stockpile is observed
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Air	Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	<b>✓</b>			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			Dusty material is not observed
3.4	Air monitoring record available?		✓		
	a) Monitoring frequency met the licence requirement?		✓		Requirements stipulated in Compliance Audit Report
	b) Any exceedance?			✓	Against AQO/USEPA
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Suppression measures provided where main pollutant-generating activities take place (i.e. enclosures or regular dampening)?		✓		Use of localised hood and extraction system with HEPA filter for CRT Recovery
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?		✓		
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>√</b>			
3.11	Air pollution control system properly maintained and function normally?		✓		Dust filter was checked and maintained.
3.12	Filtered dust/ fluorescent powder from any air pollution control equipment installed by tenants disposed of as chemical waste?		✓		
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed No stockpile of dusty material is
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			observed
3.18	Major dust source(s): Wind erosion Vel	hicle/eq	uipmen	t move	ement
	Loading/unloading of materials	ners:	n/a		
3.19	Shredding, crushing and sorting processes including CRT dismantling are carried out in enclosed structure(s)?		<b>√</b>		

### SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gener	<u>al</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
<u>Packa</u>	ging of Chemical Waste				
4.7	Stored in suitable container?		✓		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	<b>√</b>			
Label	ling of Chemical Waste				
4.11	Provision of chemical waste label?		<b>√</b>		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Storag	ge of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			Not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $<$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		✓		
4.16	Properly stored and locked in designated area with adequate ventilation?		✓		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		✓		
4.19	Chemical waste collected by licensed collector?		✓		
Liquio	1 Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		✓		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		<b>√</b>		
5. Lai	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?		✓		
5.2	Smoking and open fires prohibited?		<b>√</b>		



6. Otl	<u>ners</u>			N/A	Yes	No	Remarks
6.1	Works confined within lot be	oundaries?			<b>√</b>		
6.2	Damage to surrounding areas	s avoided?			✓		
6.3	Site lighting designed to avo	id glare to surrounding receivers?		✓			
6.4	Materials and machinery stor	red in an orderly manner?			<b>√</b>		
6.5	Areas within lot for recycling	g activities paved with concrete?			<b>√</b>		
6.6	Potential stagnant pools clear	red and mosquito breeding prevented	1?		<b>✓</b>		
6.7	Valid calibration certificate f	for any monitoring equipment?		$\checkmark$			Not provided
6.8	Valid licence(s) obtained for	manufacture or storage of dangerou	s goods?		<b>√</b>		
	a) Storage area in compliance	e with the approved plan?		✓			
	b) Storage area is securely lo	cked?			<b>√</b>		
	c) Total storage capacity in c	ompliance with relevant statutory re-	quirement?	✓			
	d) Proper labelling provided	?			<b>✓</b>		
	e) Dangerous goods properly	packaged?		$\checkmark$			
Rema	rks:						
New (	<u>Observation</u>						
•	No major environmental defi	ciency was observed.					
<u>Signa</u>	tures:						
ET Re	epresentative:	Operator Representative:	Tenant	Representative:			IEC Representative:
_	David		_	A)	.,		
Name:	David TSANG	May Wu	Name	Cleenest B-May	1200	ે. ે.	Name:
Date:	2020/04/22	Date: 0.6 MAY 2020	Date:	1. Ada		1	Date:
				0-1 (64		di	



	Inspection Date:         2020/05/20         Time:         12:10           Lot Number:         P2, P3 & P4         Tenant:         WEEE.PARK	Inspected by: David TSANG, Chris LO
Weat	her  Condition: Sunny ✓ Fine Overcast Drizzle  Temperature: 29 °C Humidity: High ✓	Rain Storm Hazy  Moderate Low
	Wind: Calm Light ✓ Breeze Strong	
1. Ge	<u>neral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	
1.3	Environmental Management Plan (EMP) kept up-to-date?	
1.4	Emergency Response Plan (ERP) documented?	In-house Emergency Procedure Plan was applied
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. Wa	ater Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?	
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	Self-monitoring when required
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	via petrol interceptor
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from	
	entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Stop-logs are available for use by tenant
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	if needed.
2.11	$Equipment\ oil\ and\ lubrication\ replacements\ performed\ only\ in\ bunded\ maintenance\ area?$	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from fuel dispensing area discharged via oil interceptor?	
	a) Oil and grease removed regularly?	Not observed
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2 15	Bulk cargo and materials packed properly?				
	Temporary stockpiles covered during rainstorms?			$\equiv$	No dusty stockpile is observed
				$\square$	No sand/silt is generated from the
2.17	Measures to prevent the washing away of sand/silt to drains?				recycling process
3. Air	Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?	✓			No operation was observed in lunch time
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			Dusty material is not observed
3.4	Air monitoring record available?		✓		
	a) Monitoring frequency met the licence requirement?		✓		Requirements stipulated in Compliance Audit Report
	b) Any exceedance?			<b>√</b>	Against AQO/USEPA
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Suppression measures provided where main pollutant-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		Use of localised hood and extraction system with HEPA filter for CRT Recovery
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?	✓			No opeartion was observed in lunch time
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?		<b>√</b>		
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>√</b>			
3.11	Air pollution control system properly maintained and function normally?		✓		Dust filter was checked and maintained.
3.12	Filtered dust/ fluorescent powder from any air pollution control equipment installed by tenants disposed of as chemical waste?		<b>√</b>		
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion Vel	hicle/ec	quipmer	it move	ement
	Loading/unloading of materials Oth	ners:	n/a		
3.19	Shredding, crushing and sorting processes including CRT dismantling are carried out in enclosed structure(s)?		<b>✓</b>		

### SITE INSPECTION CHECKLIST



#### 4. Waste / Chemical Management

Gener	<u>al</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
<u>Packa</u>	ging of Chemical Waste				
4.7	Stored in suitable container?		<b>√</b>		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Label	ing of Chemical Waste				
4.11	Provision of chemical waste label?		✓		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		<b>√</b>		
	c) Information is accurate and sufficient?		✓		
Storag	te of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			Not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $<$ 50L).				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		<b>√</b>		
4.16	Properly stored and locked in designated area with adequate ventilation?		<b>√</b>		
4.17	Storage area paved with concrete and kept clean and dry?		<b>√</b>		
4.18	Cover provided for outdoor storage area?		<b>√</b>		
4.19	Chemical waste collected by licensed collector?		✓		
Liquio	1 Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		<b>√</b>		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		<b>✓</b>		
5. Lai	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?		<b>√</b>		
5.2	Smoking and open fires prohibited?		<b>✓</b>		

### SITE INSPECTION CHECKLIST



<u>6. Otl</u>	<u>ners</u>			N/A	Yes	No	Remark	ZS .
6.1	Works confined within lot bo	undaries?			<b>√</b>			
6.2	Damage to surrounding areas	avoided?			✓			
6.3	Site lighting designed to avoid	d glare to surrounding receivers?		<b>✓</b>				
6.4	Materials and machinery store	ed in an orderly manner?			<b>√</b>			
6.5	Areas within lot for recycling	activities paved with concrete?			✓			
6.6	Potential stagnant pools clear	ed and mosquito breeding prevente	d?		✓			
6.7	Valid calibration certificate for	or any monitoring equipment?		✓			Not provi	ded
6.8	Valid licence(s) obtained for a	manufacture or storage of dangerou	s goods?		<b>✓</b>			
	a) Storage area in compliance	with the approved plan?		<b>✓</b>				
	b) Storage area is securely loc	eked?			✓			
	c) Total storage capacity in co	ompliance with relevant statutory re	quirement?	<b>✓</b>				
	d) Proper labelling provided?				<b>✓</b>			
	e) Dangerous goods properly	packaged?		✓				
Rema	rks:							
New (	<u>Observation</u>							
	No major environmental defic	ciency was observed.						
Signa	tures:							
ET Re	epresentative:	Operator Representative:	Tenant	Representative:			IEC Rep	presentative:
C	David	~~~		g.				Ch
Name:	David TSANG	Name May Wu	Name	Clement Pa	9	= -	Name:	Charlotte ZHANG
	2020/05/20	Date: - 5 JUN 2020	Date:	8 Jun 20	ed	:	Date:	2020/05/20



	Inspection Date:         2020/06/16         Time:         12:10           Lot Number:         P2, P3 & P4         Tenant:         WEEE.PARK	Inspected by: David TSANG, Chris LO
Weat	her  Condition: Sunny Fine ✓ Overcast Drizzle  Temperature: 30 °C Humidity: ✓ High	Rain Storm Hazy  Moderate Low
	Wind: Calm Light Breeze Strong	Infoderate Low
1. Ge	<u>neral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required
1.2	Environmental Policy documented?	
1.3	Environmental Management Plan (EMP) kept up-to-date?	
1.4	Emergency Response Plan (ERP) documented?	In-house Emergency Procedure Plan was applied
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. Wa	iter Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?	
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	Self-monitoring when required
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	via petrol interceptor
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed
2.13	Drainage from fuel dispensing area discharged via oil interceptor?	
	a) Oil and grease removed regularly?	Not observed
	b) Collected by licensed collector?	



2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2 15	Bulk cargo and materials packed properly?				
	Temporary stockpiles covered during rainstorms?			$\equiv$	No dusty stockpile is observed
				$\square$	No sand/silt is generated from the
2.17	Measures to prevent the washing away of sand/silt to drains?				recycling process
3. Air	Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?	✓			No operation was observed in lunch time
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			Dusty material is not observed
3.4	Air monitoring record available?		✓		
	a) Monitoring frequency met the licence requirement?		✓		Requirements stipulated in Compliance Audit Report
	b) Any exceedance?			<b>√</b>	Against AQO/USEPA
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Suppression measures provided where main pollutant-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		Use of localised hood and extraction system with HEPA filter for CRT Recovery
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?	✓			No opeartion was observed in lunch time
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?		<b>√</b>		
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>√</b>			
3.11	Air pollution control system properly maintained and function normally?		✓		Dust filter was checked and maintained.
3.12	Filtered dust/ fluorescent powder from any air pollution control equipment installed by tenants disposed of as chemical waste?		<b>√</b>		
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	<b>√</b>			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	✓			Not observed
3.16	Truck loads to a level within the side and tail boards?	✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?	✓			No stockpile of dusty material is observed
3.18	Major dust source(s): Wind erosion Vel	hicle/ec	quipmer	it move	ement
	Loading/unloading of materials Oth	ners:	n/a		
3.19	Shredding, crushing and sorting processes including CRT dismantling are carried out in enclosed structure(s)?		<b>✓</b>		

### SITE INSPECTION CHECKLIST



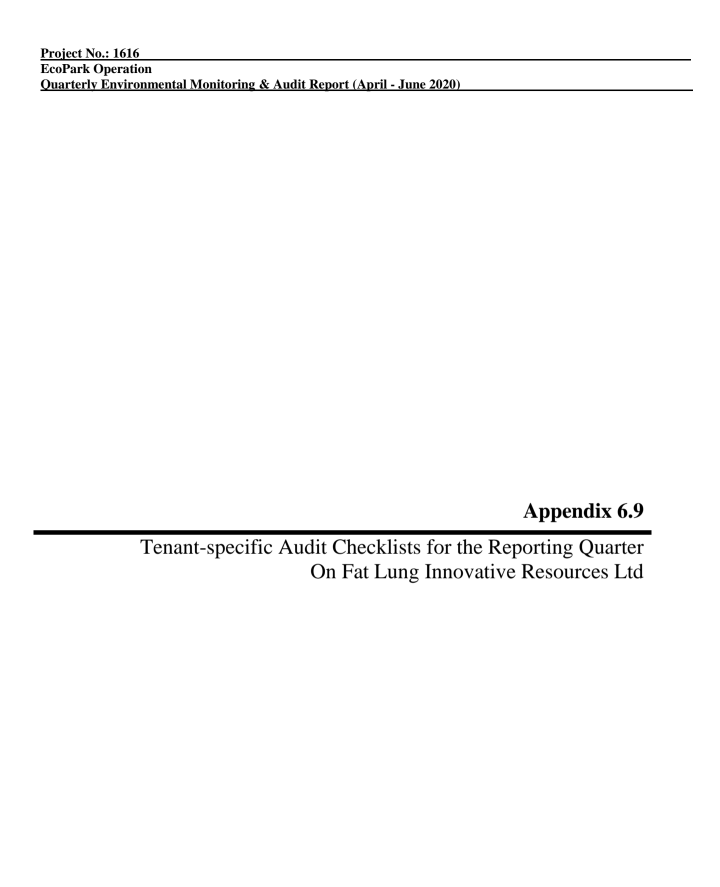
#### 4. Waste / Chemical Management

Gener	<u>al</u>	N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		✓		
4.2	Sufficient receptacles (e.g. rubbish bins) available?		<b>√</b>		
4.3	Disposed of regularly and properly?		✓		
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?		✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?	✓			Not required
<u>Packa</u>	ging of Chemical Waste				
4.7	Stored in suitable container?		<b>√</b>		
4.8	Container properly closed or sealed?		✓		
4.9	Spillage cleaned up immediately through the use of absorbent?	✓			
4.10	Obtained approval for the use of chemical waste container >450L?	✓			
Label	ing of Chemical Waste				
4.11	Provision of chemical waste label?		<b>√</b>		
	a) Label is securely attached and visible?		✓		
	b) Label is bilingual and in proper dimension?		✓		
	c) Information is accurate and sufficient?		✓		
Storag	te of Chemical Waste				
4.12	Proper "Chemical Waste" sign displayed?		✓		
4.13	Incompatible wastes separated by impermeable partition?	✓			Not observed
4.14	Containers kept in cabinet or receptacle of suitable material (if quantity $<$ 50L), or provided with drip trays capable of storing 110% of the volume of the largest container (if quantity $<$				
4.15	Enclosed on 3 sides with no less than 2m in height or height of tallest container / stack of containers?		<b>√</b>		
4.16	Properly stored and locked in designated area with adequate ventilation?		<b>√</b>		
4.17	Storage area paved with concrete and kept clean and dry?		✓		
4.18	Cover provided for outdoor storage area?		<b>√</b>		
4.19	Chemical waste collected by licensed collector?		✓		
Liquio	1 Waste Storage				
4.20	Storage area provided with permeation-proof floor or surface?		✓		
4.21	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		<b>√</b>		
4.22	Walls or partitions of stacked container storage area constructed of impermeable material?		<b>✓</b>		
5. Lai	ndfill Gas (LFG) (within LFG Consultation Zone)	N/A	Yes	No	Remarks
5.1	Alert workers and visitors of possible LFG hazards?		<b>√</b>		
5.2	Smoking and open fires prohibited?		<b>✓</b>		

### SITE INSPECTION CHECKLIST



<u>6. Otl</u>	<u>ners</u>			N/A	Yes	No	Remarks	
6.1	Works confined within lot be	oundaries?			✓			
6.2	Damage to surrounding areas avoided?							
6.3	Site lighting designed to avoi	d glare to surrounding receivers?		<b>✓</b>				
6.4	Materials and machinery stor	ed in an orderly manner?			✓			
6.5	Areas within lot for recycling	g activities paved with concrete?			<b>√</b>			
6.6	Potential stagnant pools clear	red and mosquito breeding prevente	ed?		✓			
6.7	Valid calibration certificate for	or any monitoring equipment?		✓			Not provided	
6.8	Valid licence(s) obtained for	manufacture or storage of dangerou	is goods?		<b>√</b>			
	a) Storage area in compliance	e with the approved plan?		✓				
	b) Storage area is securely loc	cked?			<b>√</b>			
	c) Total storage capacity in compliance with relevant statutory requirement?							
	d) Proper labelling provided?							
	e) Dangerous goods properly packaged?							
Rema	rks:							
New (	<u>Observation</u>							
	No major environmental defi	ciency was observed.						
Signa	tures:							
ET Re	epresentative:	Operator Representative:	Tenant Representativ	ve:			IEC Representative:	
C	David	only .		-		_		
Name:	David TSANG	Name May Wu	Name Linns	Lee			Name:	
Date:	2020/06/16	Date: 2 4 JUN 2020	Dato: 2 July	707	20		Date:	



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         11:00           Lot Number:         P8         Tenant:         On Fat Lung	Inspected by: David TSANG, Chris LO
Weat	Condition: Sunny Fine ✓ Overcast Drizzle   Temperature: 24 ℃ Humidity: ✓ High   Wind: Calm Light ✓ Breeze Strong	Rain Storm Hazy  Moderate Low
1. Ge	<u>eneral</u>	N/A Yes No Remarks
1.1 1.2 1.3 1.4 1.5	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	EP for tenant is not required.  UPML's Environmental Policy is followed  UPML's EMP is followed  UPML's ERP is followed
2. W	ater Quality	N/A Yes No Remarks
2.1	Valid Effluent Discharge Licence available?	No wastewater is generated from recycling process
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	No wastewater is generated from recycling
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	process process
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Stop-logs are available for use by tenant if
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water was observed



2.13	Drainage from maintenance area discharged via oil interceptor?	✓			Not required
	a) Oil and grease removed regularly?	✓			Not required
	b) Collected by licensed collector?	✓			Not required
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	✓			Not required
2.15	Bulk cargo and materials packed properly?		✓		
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?		✓		
					_
3. Ai	· Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	<b>✓</b>			
3.3	Dusty materials dampened prior to loading/unloading?	<b>√</b>			No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?	<b>✓</b>			Not required
	a) Monitoring frequency met the licence requirement?	<b>✓</b>			
	b) Any exceedance?	<b>✓</b>			
	c) If exceedance is recorded, follow-up action taken?	<b>✓</b>			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		<b>√</b>		
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		✓		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	✓			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	<b>√</b>			Not observed



3.16 Truck le	oads to a level w	rithin the side and tail be	pards?		✓			Not observed
3.17 Stockpi	iles of dusty mate	erials covered or regular	ly watered?			✓		
3.18 Major d	dust source(s):	Wind erosion		Vel	hicle/eq	uipmen	t move	ment
		Loading/unload	ling of materials	✓ Oth	ners:	n/a		
4. Waste / C	hemical Manag	<u>ement</u>						
General					N/A	Yes	No	Remarks
4.1 Register	red as chemical	waste producer?				✓		
4.2 Sufficie	ent receptacles (e	e.g. rubbish bins) availal	ble?			✓		
4.3 Dispose	ed of regularly a	nd properly?				✓		
4.4 Sorting	of materials on-	site for reuse or disposa	I to designated outlet?			✓		
4.5 Records	s of quantities of	waste generated, recycl	ed and disposed properly kept	?		<b>√</b>		Verified via quarterly report
4.6 Collecti	ion of sludge by	licensed collector at reg	ular intervals?		✓			
Packaging of	Chemical Waste	<u>:</u>						
4.7 Stored i	in suitable conta	iner?			✓			
4.8 Contain	ner properly close	ed or sealed?			✓			
4.9 Spillage	e cleaned up imn	nediately through the us	e of absorbent?		$\checkmark$			
4.10 Obtaine	ed approval for the	he use of chemical wast	e container >450L?		✓			
Labelling of C	Chemical Waste							
4.11 Provisio	on of chemical w	vaste label?			✓			
a) Labe	el is securely atta	ched and visible?			✓			
b) Labe	el is bilingual and	d in proper dimension?			✓			
c) Infor	mation is accura	te and sufficient?			✓			
Storage of Ch	nemical Waste							
4.12 Proper	"Chemical Wast	e" sign displayed?			✓			
4.13 Incomp	atible wastes sep	parated by impermeable	partition?		✓			
			ble material (if quantity <50L) volume of the largest container		✓ (0L)?			
4.15 Enclose of conta		h no less than 2m in hei	ght or height of tallest containe	er/stack	✓			
4.16 Properly	y stored and lock	ked in designated area w	rith adequate ventilation?		✓			
4.17 Storage	area paved with	concrete and kept clear	and dry?		✓			
4.18 Cover p	provided for outo	loor storage area?			✓			
4.19 Chemic	cal waste collecte	ed by licensed collector?			✓			
Liquid Waste	Storage							
4.20 Storage	area provided w	vith permeation-proof flo	oor or surface?		✓			
		ructure sufficient to according to volume of the material	ommodate contents of the in storage?		<b>√</b>			



4.22	Walls or partitions of stacked conta	iner storage area constructed of impermeable ma	aterial?	
5. La	andfill Gas (LFG) (within LFG Con	nsultation Zone)	N/A Yes No Re	marks
5.1	Alert workers and visitors of possib	ole LFG hazards?		
5.2	Smoking and open fires prohibited	?		
<u>6. Ot</u>	<u>chers</u>		N/A Yes No Re	marks
6.1	Works confined within lot boundar	ies?		
6.2	Damage to surrounding areas avoid	ed?		
6.3	Site lighting designed to avoid glare	e to surrounding receivers?		
6.4	Materials and machinery stored in a	an orderly manner?		
6.5	Areas within lot for recycling activi	ities paved with concrete?		
6.6	Potential stagnant pools cleared and	l mosquito breeding prevented?		
6.7	Valid calibration certificate for any	monitoring equipment?	✓ Not	t required
6.8	Valid licence(s) obtained for manuf	facture or storage of dangerous goods?	✓ Not	t required
	a) Storage area in compliance with	the approved plan?	✓	
	b) Storage area is securely locked?		✓	
	c) Total storage capacity in complia	ance with relevant statutory requirement?		
	d) Proper labelling provided?		<pre></pre>	
	e) Dangerous goods properly packa	ged?	<pre>/</pre>	
Rem	arks:			
New	Observation			
•	No major environmental deficiency	was observed.		
Sign	atures:			
ET R	epresentative:	Operator Representative:	Tenant Representative:	IEC Representative:
	David		dif	Ch
Name	: David TSANG	Name: May Wu	Name: 20 2 20 2	Name: Charlotte ZHANG
Date:	2020/04/22	Date: 0 6 MAY 2020	Date: (-5-708)	Date: 2020/05/05



	Inspection Date:         2020/05/20         Time:         11:00           Lot Number:         P8         Tenant:         On Fat Lung	Inspected by: David	1 TSANG, Chris LO
Wear	<u>ther</u>		
	Condition: Sunny Fine Overcast Drizzle	Rain	Storm Hazy
	Temperature: $29$ °C Humidity: High	✓ Moderate	Low
	Wind: Calm Light ✓ Breeze Strong		
1. Ge	<u>eneral</u>	N/A Yes No	Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	<b>✓</b>	EP for tenant is not required.
1.2	Environmental Policy documented?	<b>✓</b>	UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	—	UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	<b>/</b>	UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?		_
1.6	Any record of complaint or prosecution?		_
2. W	ater Quality	N/A Yes No	Remarks  No wastewater is generated from recycling
2.1	Valid Effluent Discharge Licence available?	<b>✓</b> □ □	process
	a) Sampling record available?	<b>✓</b>	
	b) Monitoring frequency met the licence requirement?	<b>✓</b> □ □	
	c) Monitoring result comply with the licence requirement?	✓	
	d) If exceedance is recorded, any follow-up action taken?	<b>✓</b> □ □	No wastewater is generated from recycling
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	<b>✓</b> □ □	process
	a) Adequate capacity?	✓ □ □	
	b) Properly maintained and function normally?	<b>✓</b>	
2.3	Surface run-off control measures in place and adequately maintained?		
2.4	Surface run-off discharging into drainage system?		
2.5	All manholes covered?		_
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?		
2.7	Storage of materials and equipment located away from water bodies?		
2.8	Drainage system well maintained to prevent flooding or overflow?		
2.9	Processes or activities with high risk of contamination located under covered area?		Ston-loge are available for use by tanent if
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	<b>Y</b>	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	<b>✓</b> □ □	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	<b>/</b>	No contaminated water was observed



2.13	Drainage from maintenance area discharged via oil interceptor?	$\checkmark$			Not required
	a) Oil and grease removed regularly?	✓			Not required
	b) Collected by licensed collector?	✓			Not required
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>√</b>			Not required
2.15	Bulk cargo and materials packed properly?		✓		
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?		✓		
3. Aiı	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>√</b>			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		✓		
	a) If odour is detected, can the source be identified?	✓			
	b) Odourous materials covered?	✓			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	✓			No loading/unloading of dusty materials is observed
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	$\checkmark$			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?		✓		
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?		✓		
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>√</b>			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>√</b>			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>√</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	<b>√</b>			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>√</b>			
3.14	Public road around site entrance kept clean and free from dust?		✓		
3.15	Materials transported on trucks covered?	<b>√</b>			Not observed



3.16	Truck loads to a level w	rithin the side and tail boards?		$\checkmark$			Not observed
3.17	Stockpiles of dusty mate	erials covered or regularly watered?			✓		
3.18	Major dust source(s):	Wind erosion		Vehicle/equ	uipment	move	ment
		Loading/unloading of materials	<b>√</b>	Others:	n/a		
4. Wa	aste/Chemical Manag	<u>ement</u>					
Gener	<u>ral</u>			N/A	Yes	No	Remarks
4.1	Registered as chemical	waste producer?			✓		
4.2	Sufficient receptacles (e	e.g. rubbish bins) available?			✓		
4.3	Disposed of regularly ar	nd properly?			<b>√</b>		
4.4	Sorting of materials on-	site for reuse or disposal to designated outlet	?		✓		
4.5	Records of quantities of	waste generated, recycled and disposed prop	erly kept?		✓		Verified via quarterly report
4.6	Collection of sludge by	licensed collector at regular intervals?		✓			
Packa	aging of Chemical Waste	:					
4.7	Stored in suitable conta	iner?		✓			
4.8	Container properly close	ed or sealed?		✓			
4.9	Spillage cleaned up imm	nediately through the use of absorbent?		✓			
4.10	Obtained approval for the	he use of chemical waste container >450L?		$\checkmark$			
Label	ling of Chemical Waste						
4.11	Provision of chemical w	vaste label?		✓			
	a) Label is securely atta	ched and visible?		✓			
	b) Label is bilingual and	d in proper dimension?		✓			
	c) Information is accura	te and sufficient?		✓			
Storag	ge of Chemical Waste						
4.12	Proper "Chemical Wast	e" sign displayed?		✓			
4.13	Incompatible wastes sep	parated by impermeable partition?		$\checkmark$			
		net or receptacle of suitable material (if quant of storing 110% of the volume of the largest					
	Enclosed on 3 sides wit of containers?	h no less than 2m in height or height of talles	t container / stack	✓			
4.16	Properly stored and lock	ked in designated area with adequate ventilati	on?	✓			
4.17	Storage area paved with	concrete and kept clean and dry?		✓			
4.18	Cover provided for out	loor storage area?		✓			
4.19	Chemical waste collected	ed by licensed collector?		✓			
Liqui	d Waste Storage						
4.20	Storage area provided w	vith permeation-proof floor or surface?		✓			
		ructure sufficient to accommodate contents of volume of the material in storage?	f the	✓			



4.22	Walls or partitions of stacked cont	ainer storage area constructed of impermeable n	naterial?	
5. La	andfill Gas (LFG) (within LFG Co	nsultation Zone)	N/A Yes N	To Remarks
5.1	Alert workers and visitors of possi	ble LFG hazards?		
5.2	Smoking and open fires prohibited	?		
<u>6. Ot</u>	<u>hers</u>		N/A Yes N	lo Remarks
6.1	Works confined within lot bounda	ries?		
6.2	Damage to surrounding areas avoid	ded?		
6.3	Site lighting designed to avoid gla	re to surrounding receivers?	<b>✓</b>	<b>]</b>
6.4	Materials and machinery stored in	an orderly manner?		
6.5	Areas within lot for recycling activ	vities paved with concrete?		
6.6	Potential stagnant pools cleared an	d mosquito breeding prevented?		
6.7	Valid calibration certificate for any	y monitoring equipment?	<b>V</b>	Not required
6.8	Valid licence(s) obtained for manu	facture or storage of dangerous goods?	<b>V</b>	Not required
	a) Storage area in compliance with	the approved plan?	<b>V</b>	
	b) Storage area is securely locked?		<b>V</b>	
	c) Total storage capacity in compli	ance with relevant statutory requirement?	<b>V</b>	
	d) Proper labelling provided?		<b>V</b>	
	e) Dangerous goods properly pack	aged?	<b>✓</b>	<b></b>
Rem	arks:			
New	<b>Observation</b>			
٠	No major environmental deficience	y was observed.		
Signa	atures:			
ET R	epresentative:	Operator Representative:	Tenant Representative:	IEC Representative:
	David	~~~	k	Ch
Name:	: David TSANG	Name: May Wu	Name: KENNY Kunn Date: 7-Jun-2020	Name: Charlotte ZHANG
Date:	2020/05/20	Date: -5 JUN 2020	Date: 7-Jun-2020	Date: 2020/05/20



	Inspection Date:         2020/06/16         Time:         11:00           Lot Number:         P8         Tenant:         On Fat Lung	Inspected by: David	d TSANG, Chris LO
Wear	Condition: Sunny Fine ✓ Overcast Drizzle Temperature: 30 °C Humidity: ✓ High Wind: Calm ✓ Light Breeze Strong	RainModerate	Storm Hazy Low
1. Ge	<u>eneral</u>	N/A Yes No	Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	<b>V</b>	EP for tenant is not required.
1.2	Environmental Policy documented?	<b>/</b>	UPML's Environmental Policy is followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	<b>/</b>	UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	<b>V</b>	UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?		
1.6	Any record of complaint or prosecution?		
2. W	ater Quality	N/A Yes No	Remarks  No wastewater is generated from recycling
2.1	Valid Effluent Discharge Licence available?		process
	a) Sampling record available?	✓	
	b) Monitoring frequency met the licence requirement?	✓ <u> </u>	
	c) Monitoring result comply with the licence requirement?	<b>√</b> □ □	
	d) If exceedance is recorded, any follow-up action taken?	<b>√</b> □ □	No wastewater is generated from recycling
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	✓	process
	a) Adequate capacity?	✓	
	b) Properly maintained and function normally?	✓	
2.3	Surface run-off control measures in place and adequately maintained?		
2.4	Surface run-off discharging into drainage system?		- <del></del>
2.5	All manholes covered?		- <u>-</u>
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	<b>√</b>	
2.7	Storage of materials and equipment located away from water bodies?		
2.8	Drainage system well maintained to prevent flooding or overflow?		
2.9	Processes or activities with high risk of contamination located under covered area?		Stop-logs are available for use by tenant if
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	<b>√</b>	needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?		Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	<b>√</b> □ □	No contaminated water was observed



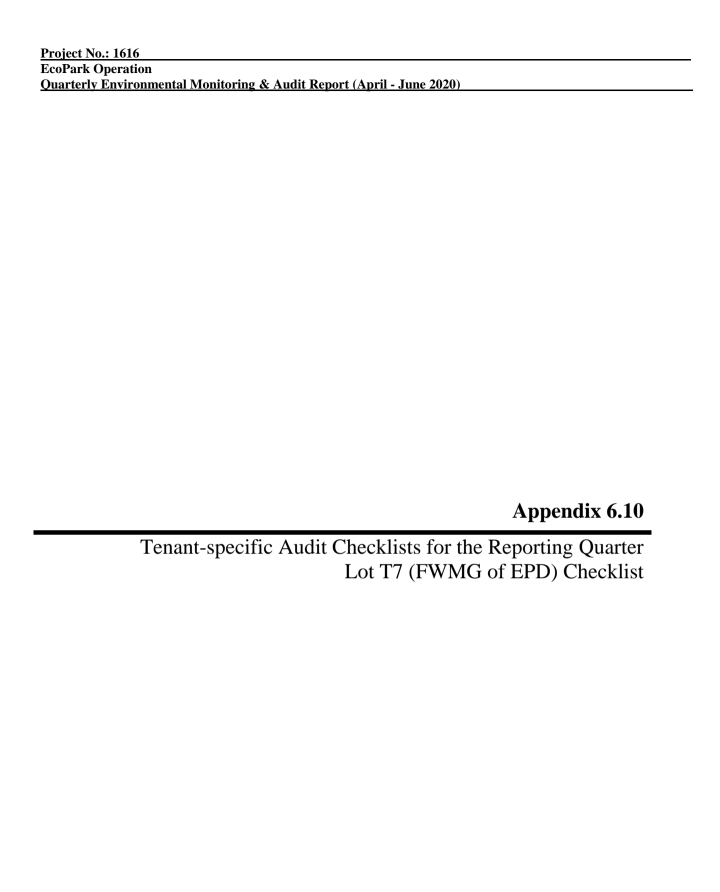
Drainage from maintenance area discharged via oil interceptor?	✓ Not required
a) Oil and grease removed regularly?	Not required
b) Collected by licensed collector?	Not required
Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	Not required
Bulk cargo and materials packed properly?	
Temporary stockpiles covered during rainstorms?	No rainstorm during inspection
Measures to prevent the washing away of sand/silt to drains?	
r Quality	N/A Yes No Remarks
Valid Specified Process (SP) Licence available for all specified process?	✓ Not required
	No loading/unloading of dusty materials is observed
	Not required
Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	
Open burning prohibited?	
Emission from chimney or powered plant free of black smoke?	
Vehicles and equipment switched off while not in use?	
Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	Not required
Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	Not required
Air pollution control system properly maintained and function normally?	
Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	
a) Obtained approval for the use of controlled refrigerant?	
b) If yes, record of refrigeration equipment service available?	
Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	
Public road around site entrance kept clean and free from dust?	
Materials transported on trucks covered?	✓ Not observed
	b) Collected by licensed collector?  Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?  Bulk cargo and materials packed properly?  Temporary stockpiles covered during rainstorms?  Measures to prevent the washing away of sand/silt to drains?  FOuality  Valid Specified Process (SP) Licence available for all specified process?  a) SP Licence conditions / monitoring requirements comply?  Operate without generation of noticeable odour?  a) If odour is detected, can the source be identified?  b) Odourous materials covered?  c) If odour control system is installed, is it operating normally?  Dusty materials dampened prior to loading/unloading?  Dust monitoring record available?  a) Monitoring frequency met the licence requirement?  b) Any exceedance?  c) If exceedance is recorded, follow-up action taken?  Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?  Open burning prohibited?  Emission from chimney or powered plant free of black smoke?  Vehicles and equipment switched off while not in use?  Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?  Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?  Air pollution control system properly maintained and function normally?  Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?  a) Obtained approval for the use of controlled refrigerant?



3.16	Truck loads to a level within the side and tail boards?		✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?			<b>✓</b>		
3.18	Major dust source(s): Wind erosion		Vehicle/	equipmen	t move	ment
	Loading/unloading of materials		✓ Others:	n/a		
4. Wa	aste/Chemical Management					
Gene	<u>eral</u>		N/A	A Yes	No	Remarks
4.1	Registered as chemical waste producer?			<b>√</b>		
4.2	Sufficient receptacles (e.g. rubbish bins) available?			<b>√</b>		
4.3	Disposed of regularly and properly?			<b>√</b>		
4.4	Sorting of materials on-site for reuse or disposal to designated ou	tlet?		<b>√</b>		
4.5	Records of quantities of waste generated, recycled and disposed	properly kept?		<b>√</b>		Verified via quarterly report
4.6	Collection of sludge by licensed collector at regular intervals?		<b>√</b>			
Packa	aging of Chemical Waste					
4.7	Stored in suitable container?		<b>✓</b>			
4.8	Container properly closed or sealed?		<b>✓</b>			
4.9	Spillage cleaned up immediately through the use of absorbent?		✓			
4.10	Obtained approval for the use of chemical waste container >4501	_?	✓			
Label	elling of Chemical Waste					
4.11	Provision of chemical waste label?		<b>✓</b>			
	a) Label is securely attached and visible?		<b>✓</b>			
	b) Label is bilingual and in proper dimension?		<b>✓</b>			
	c) Information is accurate and sufficient?		<b>✓</b>			
Stora	age of Chemical Waste					
4.12	Proper "Chemical Waste" sign displayed?		✓			
4.13	Incompatible wastes separated by impermeable partition?		✓			
4.14	Containers kept in cabinet or receptacle of suitable material (if question with drip trays capable of storing 110% of the volume of the large					
4.15	Enclosed on 3 sides with no less than 2m in height or height of to of containers?	allest container / s	stack 🗸			
4.16	Properly stored and locked in designated area with adequate vent	ilation?	✓			
4.17	Storage area paved with concrete and kept clean and dry?		<b>√</b>			
4.18	Cover provided for outdoor storage area?		✓			
4.19	Chemical waste collected by licensed collector?		<b>✓</b>			
<u>Liqui</u>	id Waste Storage					
4.20	Storage area provided with permeation-proof floor or surface?		✓			
4.21	Capacity of retention structure sufficient to accommodate contentargest container or 20% volume of the material in storage?	ts of the	<b>✓</b>			



4.22	Walls or partitions of stacked conta	niner storage area constructed of impermeable r	naterial?	
5. La	andfill Gas (LFG) (within LFG Co	nsultation Zone)	N/A Yes No Re	emarks
5.1	Alert workers and visitors of possil	ble LFG hazards?		
5.2	Smoking and open fires prohibited	?		
6. Ot	<u>chers</u>		N/A Yes No Re	emarks
6.1	Works confined within lot boundar	ries?		
6.2	Damage to surrounding areas avoid	led?		
6.3	Site lighting designed to avoid glar	e to surrounding receivers?	<pre></pre>	
6.4	Materials and machinery stored in	an orderly manner?		
6.5	Areas within lot for recycling activ	ities paved with concrete?		
6.6	Potential stagnant pools cleared an	d mosquito breeding prevented?		
6.7	Valid calibration certificate for any	monitoring equipment?	✓ No	ot required
6.8	Valid licence(s) obtained for manu	facture or storage of dangerous goods?	✓ No	ot required
	a) Storage area in compliance with	the approved plan?	✓	
	b) Storage area is securely locked?		✓	
	c) Total storage capacity in compli	ance with relevant statutory requirement?	✓	
	d) Proper labelling provided?		✓	
	e) Dangerous goods properly packa	aged?		
Rem	arks:			
New	<b>Observation</b>			
٠	No major environmental deficiency	was observed.		
Sign	atures:			
ET R	epresentative:	Operator Representative:	Tenant Representative:	IEC Representative:
	David	M	ef	
Name	: David TSANG	Name: May Wu	Name: KNAN WING ON	Name:
Date:	2020/06/16	Date: 2 4 JUN 2020	Dato. 24-6-200	Date:



Issue 1\_\_\_\_\_\_AEC



	Inspection Date:         2020/04/22         Time:         10:45           Lot Number:         T7         Tenant:         FWMG (Wood)	Inspected by: David TSANG, Chris LO							
Weat	Weather .								
	Condition: Sunny Fine Vovercast Drizzle	Rain Storm Hazy							
	Temperature: $24$ °C Humidity: $\checkmark$ High	Moderate Low							
	Wind: Calm Light ✓ Breeze Strong								
1. Ge	<u>eneral</u>	N/A Yes No Remarks							
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required							
1.2	Environmental Policy documented?	UPML's Environmental Policy is followed							
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed							
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed							
1.5	All recycling processes in operation have been approved by WRG of EPD?								
1.6	Any record of complaint or prosecution?								
2. W	ater Quality	N/A Yes No Remarks  No wastewater is generated from the							
2.1	Valid Effluent Discharge Licence available?	recycling process							
	a) Sampling record available?								
	b) Monitoring frequency met the licence requirement?								
	c) Monitoring result comply with the licence requirement?								
	d) If exceedance is recorded, any follow-up action taken?								
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?								
	a) Adequate capacity?								
	b) Properly maintained and function normally?								
2.3	Surface run-off control measures in place and adequately maintained?								
2.4	Surface run-off discharging into drainage system?								
2.5	All manholes covered?								
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?								
2.7	Storage of materials and equipment located away from water bodies?								
2.8	Drainage system well maintained to prevent flooding or overflow?								
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process has low risk of contamination							
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.							
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed							
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed							



2.13	Drainage from maintenance area discharged via oil interceptor?	<b>√</b>			Not required
	a) Oil and grease removed regularly?	$\checkmark$			
	b) Collected by licensed collector?	<b>✓</b>			
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>✓</b>			Not required
2.15	Bulk cargo and materials packed properly?	<b>✓</b>			
2.16	Temporary stockpiles covered during rainstorms?	<b>√</b>			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	✓			Not required
	a) SP Licence conditions / monitoring requirements comply?	$\checkmark$			
3.2	Operate without generation of noticeable odour?	<b>✓</b>			No operation is observed during inspection
	a) If odour is detected, can the source be identified?	<b>√</b>			
	b) Odourous materials covered?	<b>√</b>			
	c) If odour control system is installed, is it operating normally?	<b>✓</b>			
3.3	Dusty materials dampened prior to loading/unloading?	<b>✓</b>			Dampening of waste wood affects the wood quality and is therefore not applicable
3.4	Dust monitoring record available?	<b>✓</b>			Not required
	a) Monitoring frequency met the licence requirement?	<b>√</b>			
	b) Any exceedance?	$\checkmark$			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	<b>✓</b>			Dust-generating activity is not observed
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?	<b>✓</b>			No operation is observed during inspection
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>√</b>			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			Not required
3.11	Air pollution control system properly maintained and function normally?	<b>✓</b>			Dust-generating activity is not observed.
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>✓</b>			
	a) Obtained approval for the use of controlled refrigerant?	<b>✓</b>			
	b) If yes, record of refrigeration equipment service available?	<b>√</b>			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>✓</b>			
3.14	Public road around site entrance kept clean and free from dust?		<b>√</b>		
3.15	Materials transported on trucks covered?	<b>√</b>			Not observed



3.16 Truck loads to a level within the side and tail boards?	✓ Not observed
3.17 Stockpiles of dusty materials covered or regularly watered?	Dampening of waste wood affects the wood quality and is therefore not applicable
3.18 Major dust source(s): Wind erosion	Vehicle/equipment movement
Loading/unloading of materials	✓ Others: n/a
4. Waste / Chemical Management	
General	N/A Yes No Remarks
4.1 Registered as chemical waste producer?	No chemical waste is observed
4.2 Sufficient receptacles (e.g. rubbish bins) available?	
4.3 Disposed of regularly and properly?	
4.4 Sorting of materials on-site for reuse or disposal to designated outlet?	
4.5 Records of quantities of waste generated, recycled and disposed properly	kept?
4.6 Collection of sludge by licensed collector at regular intervals?	✓ Not required
Packaging of Chemical Waste	
4.7 Stored in suitable container?	
4.8 Container properly closed or sealed?	
4.9 Spillage cleaned up immediately through the use of absorbent?	
4.10 Obtained approval for the use of chemical waste container >450L?	
<u>Labelling of Chemical Waste</u>	
4.11 Provision of chemical waste label?	
a) Label is securely attached and visible?	
b) Label is bilingual and in proper dimension?	
c) Information is accurate and sufficient?	
Storage of Chemical Waste	
4.12 Proper "Chemical Waste" sign displayed?	
4.13 Incompatible wastes separated by impermeable partition?	
4.14 Containers kept in cabinet or receptacle of suitable material (if quantity < with drip trays capable of storing 110% of the volume of the largest contains the containers with the capable of storing 110% of the volume of the largest contains the containers with the capable of storing 110% of the volume of the largest containers.	
4.15 Enclosed on 3 sides with no less than 2m in height or height of tallest con of containers?	tainer / stack
4.16 Properly stored and locked in designated area with adequate ventilation?	
4.17 Storage area paved with concrete and kept clean and dry?	
4.18 Cover provided for outdoor storage area?	
4.19 Chemical waste collected by licensed collector?	
<u>Liquid Waste Storage</u>	
4.20 Storage area provided with permeation-proof floor or surface?	
4.21 Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?	



4.22	Walls or partitions of stacked	container storage area constructed o	f impermeable material?	<b>√</b>	$\square$ $\_$	
5. La	ndfill Gas (LFG) (within LFC	G Consultation Zone)		N/A Yes	No Rema	arks
5.1	Alert workers and visitors of J	possible LFG hazards?		<b>√</b>	Outsid	e LFG consultation zone
5.2	Smoking and open fires prohi	bited?				
<u>6. Ot</u>	<u>hers</u>			N/A Yes	No Rema	arks
6.1	Works confined within lot bo	undaries?		✓		
6.2	Damage to surrounding areas	avoided?		✓		
6.3	Site lighting designed to avoid	d glare to surrounding receivers?		<b>√</b>		
6.4	Materials and machinery store	ed in an orderly manner?		✓		
6.5	Areas within lot for recycling	activities paved with concrete?		✓		
6.6	Potential stagnant pools clear	ed and mosquito breeding prevented	?	✓	$\square$ $\_$	
6.7	Valid calibration certificate for	or any monitoring equipment?		<b>√</b>	No mo	onitoring is required
6.8	Valid licence(s) obtained for	manufacture or storage of dangerous	goods?	<b>√</b>	Not re	quired
	a) Storage area in compliance	with the approved plan?		<b>√</b>	$\square$ $\_$	
	b) Storage area is securely loc	ked?		<b>√</b>		
	c) Total storage capacity in co	ompliance with relevant statutory req	uirement?	<b>√</b>		
	d) Proper labelling provided?			<b>√</b>		
	e) Dangerous goods properly	packaged?		<b>✓</b>		
Rema	arks:					
New	<b>Observation</b>					
•	No major environmental defic	ciency was observed.				
Signa	atures:					
ET R	epresentative:	Operator Representative:	Tenant Representativ	ve:	IEC R	epresentative:
C	David	$\sim$	Alex		<del>=</del>	Ch
Name	David TSANG	Name: May Wu	Name: Alex Fo	una	Name:	Charlotte ZHANG
Date:	2020/04/22	Date:	Date: 14 Ma	y 2020	Date:	2020/05/05



	Inspection Date:         2020/05/20         Time:         10:45           Lot Number:         T7         Tenant:         FWMG (Wood)	Inspected by: David TSANG, Chris LO
Weat	Condition: Sunny Fine Overcast Drizzle  Temperature: 29 °C Humidity: High  Wind: Calm Light Freeze Strong	Rain Storm Hazy  Moderate Low
<u>1. Ge</u>	<u>eneral</u>	N/A Yes No Remarks
1.2 1.3 1.4 1.5	Environmental Permit (EP) for Tenant displayed at entrances/exits?  Environmental Policy documented?  Environmental Management Plan (EMP) kept up-to-date?  Emergency Response Plan (ERP) documented?  All recycling processes in operation have been approved by WRG of EPD?  Any record of complaint or prosecution?	EP for tenant is not required  UPML's Environmental Policy is followed  UPML's EMP is followed  UPML's ERP is followed
2. W	ater Quality	N/A Yes No Remarks
	Valid Effluent Discharge Licence available?  a) Sampling record available?  b) Monitoring frequency met the licence requirement?  c) Monitoring result comply with the licence requirement?  d) If exceedance is recorded, any follow-up action taken?  Provision of wastewater treatment facility (WTF) prior to discharge?  a) Adequate capacity?	No wastewater is generated from the recycling process    V
2.3 2.4 2.5	b) Properly maintained and function normally?  Surface run-off control measures in place and adequately maintained?  Surface run-off discharging into drainage system?  All manholes covered?	
<ul><li>2.6</li><li>2.7</li></ul>	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?  Storage of materials and equipment located away from water bodies?	
2.8 2.9	Drainage system well maintained to prevent flooding or overflow?  Processes or activities with high risk of contamination located under covered area?  Installation of stop-logs in perimeter drainage system for uncovered areas where recovery	Recycling process has low risk of contamination Stop-logs are available for use by tenant if needed.
	process with potentially high level of contamination is carried out?  Equipment oil and lubrication replacements performed only in bunded maintenance area?  Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	Replacement activity is not observed  No contaminated water is observed



2.13	Drainage from maintenance area discharged via oil interceptor?	✓			Not required
	a) Oil and grease removed regularly?	✓			
	b) Collected by licensed collector?	✓			
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>✓</b>			Not required
2.15	Bulk cargo and materials packed properly?	✓			
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?	<b>√</b>			No sand/silt is generated from the recycling process
3. Ai	· Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>√</b>			Not required
	a) SP Licence conditions / monitoring requirements comply?	✓			
3.2	Operate without generation of noticeable odour?		<b>√</b>		
	a) If odour is detected, can the source be identified?	$\checkmark$			
	b) Odourous materials covered?	$\checkmark$			
	c) If odour control system is installed, is it operating normally?	✓			
3.3	Dusty materials dampened prior to loading/unloading?	<b>√</b>			Dampening of waste wood affects the wood quality and is therefore not applicable
3.4	Dust monitoring record available?	✓			Not required
	a) Monitoring frequency met the licence requirement?	✓			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	✓			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	<b>√</b>			Dust-generating activity is not observed
3.6	Open burning prohibited?		<b>√</b>		
3.7	Emission from chimney or powered plant free of black smoke?	✓			No operation of powered plant is observed during inspection
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	✓			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	<b>✓</b>			Not required
3.11	Air pollution control system properly maintained and function normally?		✓		
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>✓</b>			
	a) Obtained approval for the use of controlled refrigerant?	✓			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	<b>√</b>			
3.14	Public road around site entrance kept clean and free from dust?		<b>√</b>		
3.15	Materials transported on trucks covered?	<b>V</b>			Not observed



3.16	Truck loads to a level within the side and tail boards?		✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?		<b>√</b>			Dampening of waste wood affects the wood quality and is therefore not applicable
3.18	Major dust source(s): Wind erosion	Veh	icle/eq	uipmen	t move	ement
	Loading/unloading of materials	✓ Oth	ers:	n/a		
4. Wa	ste / Chemical Management					
Gener	<u>al</u>		N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		<b>✓</b>			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓			-
4.3	Disposed of regularly and properly?		✓			
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?			✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓			-
4.6	Collection of sludge by licensed collector at regular intervals?		✓			Not required
Packa	ging of Chemical Waste					
4.7	Stored in suitable container?		<b>√</b>			
4.8	Container properly closed or sealed?		✓			
4.9	Spillage cleaned up immediately through the use of absorbent?		✓			
4.10	Obtained approval for the use of chemical waste container >450L?		✓			
Labell	ling of Chemical Waste					
4.11	Provision of chemical waste label?		✓			
	a) Label is securely attached and visible?		<b>√</b>			
	b) Label is bilingual and in proper dimension?		✓			
	c) Information is accurate and sufficient?		✓			
Storag	ge of Chemical Waste					
4.12	Proper "Chemical Waste" sign displayed?		✓			
4.13	Incompatible wastes separated by impermeable partition?		✓			
	Containers kept in cabinet or receptacle of suitable material (if quantity <50L), or with drip trays capable of storing 110% of the volume of the largest container (if		✓ 50L)?			_
	Enclosed on 3 sides with no less than 2m in height or height of tallest container / of containers?	stack	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?		✓			
4.17	Storage area paved with concrete and kept clean and dry?		<b>✓</b>			
4.18	Cover provided for outdoor storage area?		✓			
4.19	Chemical waste collected by licensed collector?		<b>√</b>			
Liquio	1 Waste Storage					
4.20	Storage area provided with permeation-proof floor or surface?		<b>√</b>			
	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		<b>√</b>			



4.22 Walls or partitions of stacked container storage area constructed of impermeable material?						
5. La	andfill Gas (LFG) (within LF	G Consultation Zone)		N/A Yes	No Remark	ΧS
5.1	Alert workers and visitors of	possible LFG hazards?		Outside L	FG consultation zone	
5.2	Smoking and open fires proh	ibited?				
<u>6. Ot</u>	<u>hers</u>			N/A Yes	No Remark	XS.
6.1	Works confined within lot be	oundaries?		✓		
6.2	Damage to surrounding areas	avoided?			<u> </u>	
6.3	Site lighting designed to avoi	d glare to surrounding receivers?		<b>√</b>	$\square$	
6.4	Materials and machinery stor	ed in an orderly manner?		✓		
6.5	Areas within lot for recycling	gactivities paved with concrete?				
6.6	Potential stagnant pools clear	red and mosquito breeding prevente	ed?	✓	<u> </u>	
6.7	Valid calibration certificate f	or any monitoring equipment?		<b>√</b>	No monit	oring is required
6.8	Valid licence(s) obtained for	manufacture or storage of dangeror	ıs goods?	<b>✓</b>	Not requi	red
	a) Storage area in compliance	e with the approved plan?		<b>√</b>		
	b) Storage area is securely lo	cked?		<b>√</b>		
	c) Total storage capacity in c	ompliance with relevant statutory re	equirement?	<b>√</b>	<u> </u>	
	d) Proper labelling provided?			<b>√</b>		
	e) Dangerous goods properly	packaged?		<b>✓</b>	<u> </u>	
Rem	arks:					
New	<b>Observation</b>					
	No major environmental defi	ciency was observed.				
	J	•				
Sign	atures:					
ET R	epresentative:	Operator Representative:	Tenant Representativ	ve:	IEC Rep	presentative:
		1				
C	David		Ny			Ch
Name	: David TSANG	Name: May Wu	Name: Alex Tun	5	Name:	Charlotte ZHANG
Date:	Name: David TSANG  Name: May Wu  Name: Alexo Tun  Date: 2020/05/20  Date: -5 JUN 2020  Date: 11—Tun				Date:	2020/05/20



	Inspection Date:         2020/06/16         Time:         10:45           Lot Number:         T7         Tenant:         FWMG (Wood)	Inspected by: David TSANG, Chris LO
Weat	ther	
	Condition: Sunny Fine ✓ Overcast Drizzle  Temperature: 30 ℃ Humidity: ✓ High  Wind: Calm ✓ Light Breeze Strong	Rain Storm Hazy  Moderate Low
<u>1. Ge</u>	<u>eneral</u>	N/A Yes No Remarks
1.1	Environmental Permit (EP) for Tenant displayed at entrances/exits?	EP for tenant is not required UPML's Environmental Policy is
1.2	Environmental Policy documented?	followed
1.3	Environmental Management Plan (EMP) kept up-to-date?	✓ UPML's EMP is followed
1.4	Emergency Response Plan (ERP) documented?	✓ UPML's ERP is followed
1.5	All recycling processes in operation have been approved by WRG of EPD?	
1.6	Any record of complaint or prosecution?	
2. W	ater Quality	N/A Yes No Remarks No wastewater is generated from the
2.1	Valid Effluent Discharge Licence available?	recycling process
	a) Sampling record available?	
	b) Monitoring frequency met the licence requirement?	
	c) Monitoring result comply with the licence requirement?	
	d) If exceedance is recorded, any follow-up action taken?	
2.2	Provision of wastewater treatment facility (WTF) prior to discharge?	
	a) Adequate capacity?	
	b) Properly maintained and function normally?	
2.3	Surface run-off control measures in place and adequately maintained?	
2.4	Surface run-off discharging into drainage system?	
2.5	All manholes covered?	
2.6	Foam, oil, grease, debris, rubbish and other objectionable matters prevented from entering nearby drains or sewer?	
2.7	Storage of materials and equipment located away from water bodies?	
2.8	Drainage system well maintained to prevent flooding or overflow?	
2.9	Processes or activities with high risk of contamination located under covered area?	Recycling process has low risk of contamination
2.10	Installation of stop-logs in perimeter drainage system for uncovered areas where recovery process with potentially high level of contamination is carried out?	Stop-logs are available for use by tenant if needed.
2.11	Equipment oil and lubrication replacements performed only in bunded maintenance area?	Replacement activity is not observed
2.12	Contaminated water collected in the surface drainage system is treated at water treatment facility or other appropriate treatment facility?	No contaminated water is observed



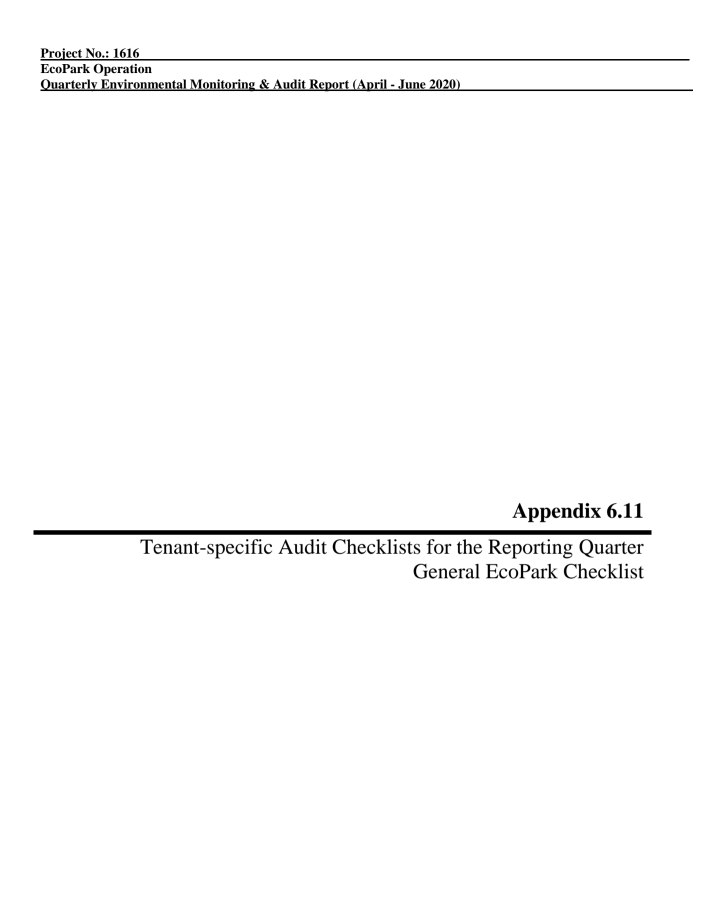
2.13	Drainage from maintenance area discharged via oil interceptor?	✓			Not required
	a) Oil and grease removed regularly?	<b>√</b>			
	b) Collected by licensed collector?	<b>√</b>			
2.14	Follow Cargo Handling Guideline to minimise the chance of accidental spillage during loading and unloading adjacent to marine frontage?	<b>√</b>			Not required
2.15	Bulk cargo and materials packed properly?	<b>√</b>			
2.16	Temporary stockpiles covered during rainstorms?	✓			No rainstorm during inspection
2.17	Measures to prevent the washing away of sand/silt to drains?	✓			No sand/silt is generated from the recycling process
3. Ai	r Quality	N/A	Yes	No	Remarks
3.1	Valid Specified Process (SP) Licence available for all specified process?	<b>√</b>			Not required
	a) SP Licence conditions / monitoring requirements comply?	<b>√</b>			No constitution in absorbed design
3.2	Operate without generation of noticeable odour?	<b>√</b>			No operation is observed during inspection
	a) If odour is detected, can the source be identified?	$\checkmark$			
	b) Odourous materials covered?	$\checkmark$			
	c) If odour control system is installed, is it operating normally?	<b>√</b>			
3.3	Dusty materials dampened prior to loading/unloading?	<b>√</b>			Dampening of waste wood affects the wood quality and is therefore not applicable
3.4	Dust monitoring record available?	<b>√</b>			Not required
	a) Monitoring frequency met the licence requirement?	<b>√</b>			
	b) Any exceedance?	✓			
	c) If exceedance is recorded, follow-up action taken?	<b>√</b>			
3.5	Dust-suppression measures provided where main dust-generating activities take place (i.e. enclosures or regular dampening)?	<b>√</b>			Dust-generating activity is not observed
3.6	Open burning prohibited?		✓		
3.7	Emission from chimney or powered plant free of black smoke?	✓			No operation of powered plant is observed during inspection
3.8	Vehicles and equipment switched off while not in use?		<b>√</b>		
3.9	Obtained approval for installation/alteration of furnace, oven or chimney consuming over 25L liquid fuel/hour, or 35kg solid fuel/hour, or 1150MJ gaseous fuel/hour?	<b>√</b>			Not required
3.10	Obtained approval for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?	✓			Not required
3.11	Air pollution control system properly maintained and function normally?	<b>√</b>			Dust-generating activity is not observed.
3.12	Dust collected by any air pollution control equipment installed by tenants tested to ensure compliance for landfill disposal?	<b>✓</b>			
	a) Obtained approval for the use of controlled refrigerant?	<b>√</b>			
	b) If yes, record of refrigeration equipment service available?	✓			
3.13	Only ultra-low sulphur diesel is used for activities requiring liquid fuel?	✓			
3.14	Public road around site entrance kept clean and free from dust?		<b>√</b>		
3.15	Materials transported on trucks covered?	<b>√</b>			Not observed



3.16	Truck loads to a level within the side and tail boards?		✓			Not observed
3.17	Stockpiles of dusty materials covered or regularly watered?		<b>√</b>			Dampening of waste wood affects the wood quality and is therefore not applicable
3.18	Major dust source(s): Wind erosion	Veh	icle/eq	uipmen	t move	ement
	Loading/unloading of materials	✓ Oth	ers:	n/a		
4. Wa	ste / Chemical Management					
Gener	<u>al</u>		N/A	Yes	No	Remarks
4.1	Registered as chemical waste producer?		<b>✓</b>			No chemical waste is observed
4.2	Sufficient receptacles (e.g. rubbish bins) available?		✓			-
4.3	Disposed of regularly and properly?		✓			
4.4	Sorting of materials on-site for reuse or disposal to designated outlet?			✓		
4.5	Records of quantities of waste generated, recycled and disposed properly kept?		✓			-
4.6	Collection of sludge by licensed collector at regular intervals?		✓			Not required
Packa	ging of Chemical Waste					
4.7	Stored in suitable container?		<b>√</b>			
4.8	Container properly closed or sealed?		✓			
4.9	Spillage cleaned up immediately through the use of absorbent?		✓			
4.10	Obtained approval for the use of chemical waste container >450L?		✓			
Labell	ling of Chemical Waste					
4.11	Provision of chemical waste label?		✓			
	a) Label is securely attached and visible?		✓			
	b) Label is bilingual and in proper dimension?		✓			
	c) Information is accurate and sufficient?		✓			
Storag	ge of Chemical Waste					
4.12	Proper "Chemical Waste" sign displayed?		✓			
4.13	Incompatible wastes separated by impermeable partition?		✓			
	Containers kept in cabinet or receptacle of suitable material (if quantity <50L), or with drip trays capable of storing 110% of the volume of the largest container (if		✓ 50L)?			_
	Enclosed on 3 sides with no less than 2m in height or height of tallest container / of containers?	stack	✓			
4.16	Properly stored and locked in designated area with adequate ventilation?		✓			
4.17	Storage area paved with concrete and kept clean and dry?		<b>✓</b>			
4.18	Cover provided for outdoor storage area?		✓			
4.19	Chemical waste collected by licensed collector?		<b>√</b>			
Liquio	1 Waste Storage					
4.20	Storage area provided with permeation-proof floor or surface?		<b>√</b>			
	Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of the material in storage?		<b>√</b>			



4.22	Walls or partitions of stacked	container storage area constructed	of impermeable material?	<b>✓</b>	<b></b>
5. La	andfill Gas (LFG) (within LF	G Consultation Zone)		N/A Yes N	o Remarks
5.1	Alert workers and visitors of	possible LFG hazards?		Outside LFG consultation zone	
5.2	Smoking and open fires proh	ibited?			
<u>6. Ot</u>	<u>hers</u>			N/A Yes N	o Remarks
6.1	Works confined within lot be	oundaries?			
6.2	Damage to surrounding areas	avoided?			
6.3	Site lighting designed to avoi	d glare to surrounding receivers?		<b>/</b>	□
6.4	Materials and machinery stor	ed in an orderly manner?			□
6.5	Areas within lot for recycling	g activities paved with concrete?			<b></b>
6.6	Potential stagnant pools clear	red and mosquito breeding prevente	d?		<b></b>
6.7	Valid calibration certificate f	or any monitoring equipment?		<b>✓</b>	No monitoring is required
6.8	Valid licence(s) obtained for	manufacture or storage of dangerou	is goods?	<b>✓</b>	Not required
	a) Storage area in compliance	e with the approved plan?		<b>✓</b>	<b></b>
	b) Storage area is securely lo	cked?		<b>✓</b>	□
	c) Total storage capacity in c	ompliance with relevant statutory re	equirement?		<b></b>
	d) Proper labelling provided	)		<b>✓</b>	□
	e) Dangerous goods properly	packaged?	<b>√</b>	□	
Rem	arks:				
New	<b>Observation</b>				
•	No major environmental defi	ciency was observed.			
Signa	atures:				
ET R	epresentative:	Operator Representative:	Tenant Representati	ve:	IEC Representative:
C	David		Hey	2	Ch
Name	David TSANG	Name: May Wu	Name: Fung	Kinlup	Name: Charlotte ZHANG
Date:	te: 2020/06/16 Date: 2 4 111N 2020 Date: 26 Ju			hir lup	Date: 2020/06/16



Issue 1\_\_\_\_\_\_AEC

### SITE INSPECTION CHECKLIST



Inspection Date:  Lot Number:	2020/04/22 n/a	Time: 0	9:30 - 12:30 n/a	Inspected by:	David TSANG, Chris LO
		10111111			
<u>Weather</u>					
Condition:	Sunny	Fine V Over	east Drizzle	Rain	Storm Hazy
Temperature:	24 ℃	Humi	dity: High	Moderate	Low
Wind:	Calm	Light  Sreez	ze Strong		
New Observation					
HKBRC					
· No major environr	nental deficiency was o	bserved.			
Baguio					
· No major environr	nental deficiency was o	bserved.			
<u>3R</u>					
	nental deficiency was o	bserved.			
	,				
Other Areas	. 1 1 6 .	1 1			
· No major environr	nental deficiency was o	bserved.			
Signatures:					
ET Representative:	Operator R	depresentative:	Tenant Represe	ntative:	IEC Representative:
David		W			
Name: David TSANG	Name:	May Wu	Name:		Name:
Date: 2020/04/22	Date:	0 6 MAY 2020	Date:		Date:

Date: 2020/05/20

### SITE INSPECTION CHECKLIST



Inspection Date:  Lot Number:	2020/05/20 Time:  n/a Tenant:	09:30 - 12:30 Inspected	by: David TSANG, Chris LO
<u>Weather</u>			
Condition:	<u>19</u> ℃ Hu	vercast	Storm Hazy Low
New Observation			
<u>HKBRC</u>			
· No major environmental	deficiency was observed.		
<u>Baguio</u>			
· No major environmental	deficiency was observed.		
<u>3R</u>			
· No major environmental	deficiency was observed.		
Other Areas			
· No major environmental	deficiency was observed.		
Signatures:			
ET Representative:	Operator Representative:	Tenant Representative:	IEC Representative:
David			Ch
Name: David TSANG	Name: May Wu	Name:	Name: Charlotte ZHANG

Date:

Date:

2020/05/20

Date: - 5 JUN 2020

### SITE INSPECTION CHECKLIST



Inspection Date:  Lot Number:	2020/06/16 Time:	09:30 - 12:30 In	spected by: David TSANG, Chris LO
Weather  Condition:  Temperature:  Wind:	30 ℃ H		ain Storm Hazy oderate Low
Baguio  No major environme  3R  No major environme  Other Areas	ental deficiency was observed.  ental deficiency was observed.  ental deficiency was observed.  ental deficiency was observed.		
Signatures: ET Representative:  David  Name: David TSANG	Operator Representative:  Name: May Wu	Tenant Representative:  Name:	IEC Representative:
Date: 2020/06/16	Date: 2 4 JUN 2020	Date:	Date: