

EM&A Report

EcoPark Operation Quarterly EM&A Compliance Report

November 2011 to January 2012









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EXECUTIVE SUMMARY

General

EcoPark is a key element in the Government's waste management policy that aims to promote the local recycling industry and jump-start a circular economy to provide a sustainable solution to our waste problems.

The seven-year contract for the operation of EcoPark *EP/SP/53/06 Provision of Management Services for EcoPark in Tuen Mun Area 38* was awarded to Serco Guardian Joint Venture (SGJV) by EPD in November 2006.

SGJV ("the Operator") appointed SMEC Asia Ltd (SMEC) as the Environmental Team (ET) for the Environmental Monitoring and Audit (EM&A) works. Atkins China Ltd (Atkins) are the Independent Environmental Checker (IEC) for the EM&A works. The ET and the IEC carry out the 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.

This is the nineteenth quarterly EM&A report prepared for the operation phase of EcoPark and covers November 2011 to January 2012.

The tenants' recycling activities are audited on a monthly basis and the results are summarised in this report. In the reporting quarter, there were eight tenants in Ecopark Phase 1 and Phase 2:

1. Phase 1

- Champway Technology Limited (Champway) waste cooking oil;
- Shiu Wing Steel Limited (Shiu Wing) waste metals;
- Hong Kong Hung Wai Wooden Board Company (Hung Wai) waste wood;
- Li Tong Group (Li Tong) Waste Electrical and Electronic Equipment (WEEE);
- Hong Kong Telford Envirotech Group Limited (Telford) waste plastics; and
- Cosmos Star Holdings Co., Limited (Cosmos) waste lead-acid batteries.

2. Phase 2

- YOT EcoPark Plastic Resources Recycling Centre (Yan Oi Tong) waste plastics; and
- St. James' Settlement "WEEE GO GREEN" EcoPark (St James' Settlement) WEEE.

It should be noted that Cosmos have yet to commence recycling operations. It should also be noted that Hung Wai did not carry out any recycling during the reporting guarter.

The first batch of Phase 2 lots of was awarded to new tenants in August 2011.

In this reporting quarter, site inspections were conducted by the ET whilst quarterly joint site inspections were carried out by the Operator, the IEC and the ET. Observations and recommendations were made during site inspections.



Throughput of Materials / Waste Generated

The throughputs of the reporting quarter are summarized 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.

Tenant	Waste Materials	Waste Input (tonnes)	Product Output (tonnes)	Product Output (pieces)	Waste Disposal (tonnes)
Champway [Note 1]	Waste Oil	1,638	497	-	842
Hung Wai [Note 2]	Waste Wood	-	-	-	-
Li Tong	WEEE	172	40	-	8
Shiu Wing	Waste Metals	6,653	6,653	-	-
Telford	Waste Plastic	216	_ [Note 3]	-	-
Yan Oi Tong	Waste Plastic	324	322	-	26
St James' Settlement	WEEE	67	35	1,871	7

Notes:

- 1. Output includes biodiesel and glycerine.
- 2. The plant operation has been suspended and stopped receiving wood since October 2011.
- 3. The trace quantity of output produced by Telford is considered negligible.

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 16 January 2012 at five locations (three in Phase 1 and two in Phase 2). No exceedance of Action/Limit Level was recorded.

Summary of Complaints, Summons and Prosecutions

Numbers of complaints, summons and successful prosecutions are summarised below:

Complaints: Zero;

Summons: Zero; and

Successful Prosecutions: Zero.

Reporting Changes

The format of this report has been enhanced this quarter for improved presentation of information.

Future Key Issues

No key issues are anticipated in the next reporting quarter, Operation phase LFG monitoring for Phase 1 and Phase 2 will continue to be carried out by the ET, although no exceedances are anticipated.



1 PROJECT DESCRIPTION

1.1 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. To this end, EcoPark is a key element that aims to promote the local recycling industry and jump-start a circular economy to provide a sustainable solution to our waste problems. By encouraging and promoting the reuse, recovery and recycling of our waste resources and returning them to the consumption loop, EcoPark will help to realise the full potential of the local recycling industry and alleviate the heavy reliance on the export of recyclable materials recovered from Hong Kong.
- 1.1.2 EcoPark has been developed in Tuen Mun Area 38 (see *Figure 1-1*) in two phases (Phase 1 and Phase 2) under construction 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. The seven-year contract for the operation of EcoPark *EP/SP/53/06 Provision of Management Services for EcoPark in Tuen Mun Area 38* was awarded to Serco Guardian Joint Venture (SGJV) by EPD in November 2006.
- 1.1.3 SGJV ("the Operator") appointed SMEC Asia Ltd (SMEC) as the Environmental Team (ET) for the Environmental Monitoring and Audit (EM&A) works. Atkins China Ltd (Atkins) (IEC) has been appointed to provide the Independent Environmental Checker (IEC). 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 By end-January 2012, there were a total of 14 tenants in EcoPark comprising:
 - Seven tenants (Champway, Shiu Wing, Hung Wai, Li Tong, Telford, Yan Oi Tong (YOT) and St. James' Settlement) who continue to carry out full recycling operations;
 - One tenant (Cosmos) who is carrying out preparatory works; and
 - Five new tenants awarded leases in Phase 2 (K. Wah, E. Tech, On Fat Lung, Chung Yue and SSK (formerly Neway)) which were awarded in Phase 2 of EcoPark in August 2011.
- 1.2.2 In December 2011, Li Tong had completed their Phase 2 expansion to increase open storage areas for semi-products and products. To increase production capacity at YOT, a 37kW (50HP) powered crusher is proposed to be installed in order to granulate large pieces of waste plastic. The proposed crusher would not cause any variation in the recycling process reviewed in the approved Process Review Checklist (PRC). YOT advised that the proposed crusher will be delivered and operated in the first quarter of 2012.
- 1.2.3 A workshop for the new tenants to brief them on EcoPark issues relating to planning, construction and operation of their facilities was held on 22 September 2011.



1.3 EM&A Organisation

1.3.1 The EM&A works are carried out by the ET and the EM&A works are verified by the IEC. The key personnel contact details are summarised in *Table 1-1*.

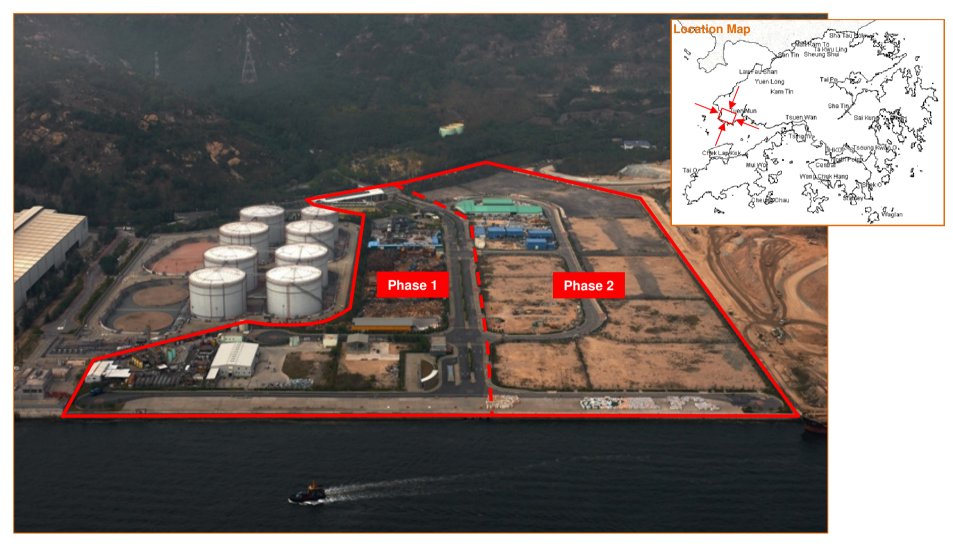
Table 1-1 EM&A Personnel Contact Details

Position	Name	Email Address	Telephone No.		
Project Proponen	Project Proponent – EPD				
Principal EPO	Dr Lawrence WONG	lawrwong@epd.gov.hk	2872 1700		
Operator – SGJV					
Project Manager	Noel AU	nkfau@ecopark-mgnt.com	2496 7633		
Park Manager	Morgan CHIU	morganchiu@ecopark-mgnt.com	2212 5910		
IEC – Atkins	IEC – Atkins				
IEC	Sharifah OR	sharifah.or@atkinsglobal.com	2972 1802		
IEC Site Inspector	Keith CHAU	keith.chau@atkinsglobal.com	2972 1721		
ET – SMEC					
ET Leader	Antony WONG	antony.wong@smec.com	3995 8120		
ET Site Inspector	Winnie MA	winnie.ma@smec.com	3995 8138		

The organisation of SGJV is shown in *Figure 1-2* and the current EM&A organisation is illustrated in *Figure 1-3*.

SMEC ASI

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



Source: EPD Records (September 2011)



Figure 1-2 Organisation Chart of SGJV

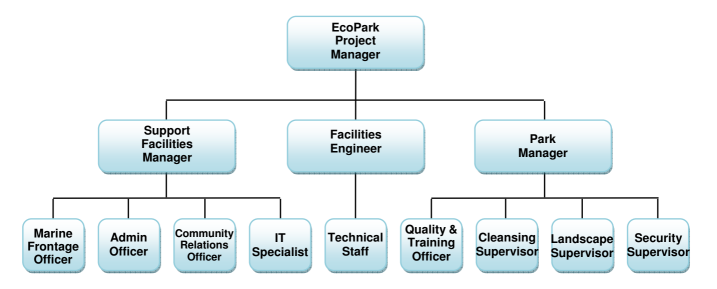
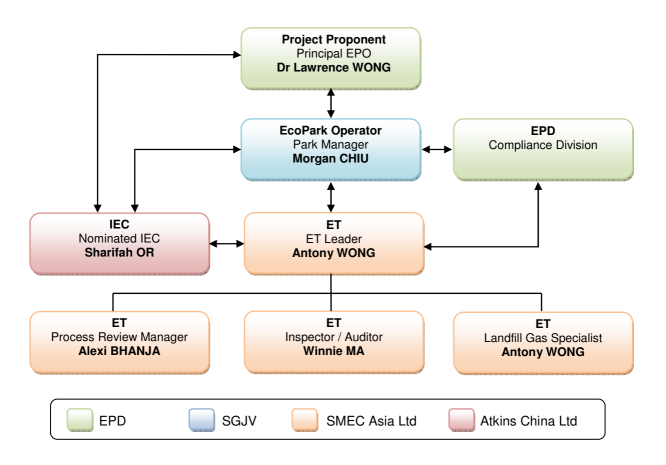


Figure 1-3 Organisation Chart of EM&A Works (Operation)





2 SUMMARY OF EM&A REQUIREMENTS

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 Land Shui Landfill, which is located to the north of EcoPark.
- 2.1.2 LFG monitoring has been carried out at Phase 1 and Phase 2 of EcoPark since the quarter August to October 2009 and the quarter November 2010 to January 2011, respectively, after completion of Phase 1 construction in July 2009 and completion of Phase 2 construction in November 2010.
- 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 the joint site inspection on 27 July 2009, three monitoring locations in Phase 1 were identified and agreed as suitable monitoring locations by the ET Leader, IEC and the Operator. Subsequently, two more monitoring locations in Phase 2 were proposed by the ET Leader and agreed by the IEC and the 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 EP08-01
EP1-3	Service void	HGC Broadband below-ground chamber outside Lot EP08-03
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 Figure 2-2 is a replacement page for the EM&A Manual, in accordance with footnote to Figure 6.1 in the approved EM&A Manual, and shall be deemed to be included in the EM&A Manual.
- 2.1.5 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. To-date, EPD have not alerted the Operator.

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% O ₂	 Ventilate trench/void to restore O₂ to > 19%
Oxygen (O ₂)	Limit Level <18% O ₂	 Stop works Evacuate personnel / prohibit entry Increase ventilation to restore O₂ to > 19%
Methane (CH ₄)	Action Level >10% LEL	 Post "No Smoking" signs Prohibit hot works Increase ventilation to restore CH₄ to <10% LEL
	Limit Level >20% LEL	 Stop works Evacuate personnel / prohibit entry Increase ventilation to restore CH₄ to <10% LEL
	Action Level >0.5% CO ₂	 Ventilate to restore CO₂ to < 0.5%
Carbon Dioxide (CO ₂)	Limit Level >1.5% CO ₂	 Stop works Evacuate personnel / prohibit entry Increase ventilation to restore CO₂ to <0.5%

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 regularly by the ET once per month, and joint site inspections are to be carried out by the ET and IEC 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 an 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 programme:
 - 1. Air Quality;
 - 2. Water Quality;
 - 3. Waste Management; and
 - 4. Land Contamination.

2.4 Environmental Mitigation Measures

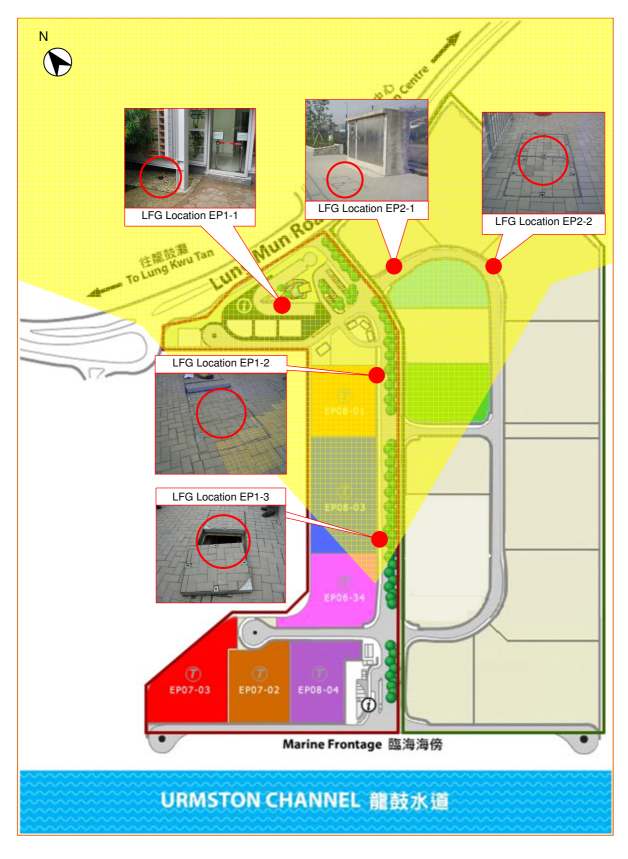
2.4.1 Environmental mitigation measures applicable to the operation phase EM&A as stated in the Implementation Schedule are summarised in *Appendix 1*.

2.5 Environmental Requirements in Tenancy Agreements

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



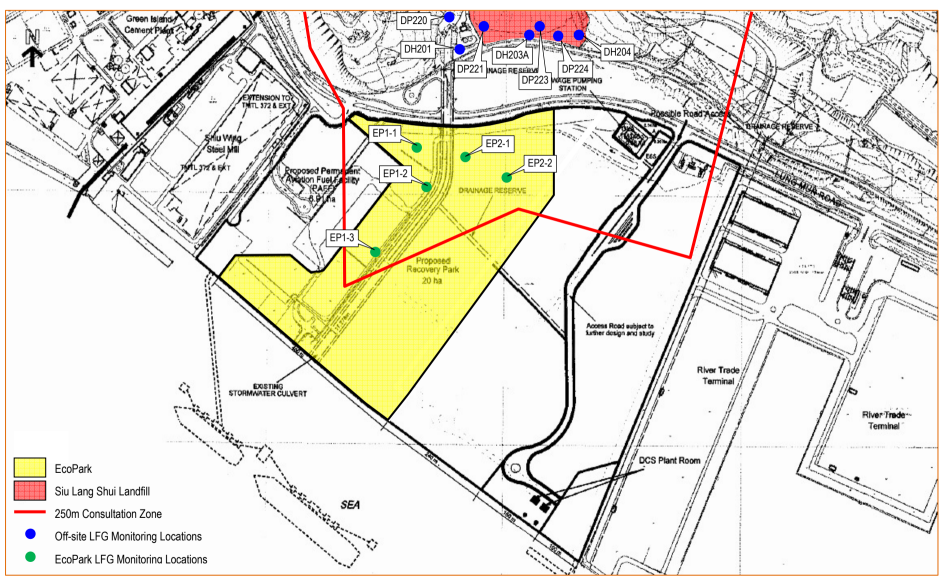
Figure 2-1 LFG Monitoring Locations within EcoPark



Area Within the Shiu Lang Shui Landfill Gas Consultation Zone



Figure 2-2 Replacement Figure for EM&A Manual Figure 6.1





3 OPERATION STATUS

3.1 General

- 3.1.1 *Figure 3-1* shows the location of lots within EcoPark, the tenancy reference numbers and tenant names. A summary of waste throughputs is provided in *Section 3.10*.
- 3.1.2 The first batch of Phase 2 lots was awarded to new tenants in August 2011 and the preparation works are being carried out. Therefore, none of the new tenants are yet onsite and there is no operation status to be discussed in this section. The new tenants are indicated in *Figure 3-1*.
- 3.1.3 A summary of waste throughputs for all active tenants is provided in **Section 3.10**.

3.2 Champway Technology Ltd.

Lot No.: EP07-03 (Phase 1)
 Lot Size: Approx. 6.000m²

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 Following a trial run in May and June 2010, recycling activities commenced in July 2010.

 By end of this reporting quarter, no biodiesel was stored in part of Lot R1 next to Telford's lot and majority of empty barrels have been removed from the lot.

3.3 Shiu Wing Steel Ltd.

• Lot No.: EP08-03 (Phase 1)

Lot Size: Approx. 9,500m²

Activity: Recycling of Waste Metals

- Recycling Process: Turn waste metals into light ferrous scrap and heavy ferrous scrap by sorting, baling and shearing
- 3.3.1 Following a trial run in May and June 2010, recycling activities commenced in July 2010. In this reporting quarter, large amounts of waste metal/steel scrap have been processed.

3.4 Hong Kong Hung Wai Wooden Board Co.

Lot No.: EP06-034 (Phase 1)

Lot Size: Approx. 5,000m²

Activity: Recycling of Waste Wood

- Recycling Process: Shred waste wood into wooden chips for further processing in Mainland China. Ferrous metals will be separated by magnets.
- 3.4.1 Following a trial run in May and June 2010, recycling activities commenced in July 2010. The plant operation has been suspended and stopped receiving wood since October 2011.



3.5 Li Tong Group

Lot No.: EP07-02 (Phase 1)

• Lot Size: Approx. 6,500m²

Activity: Recycling of WEEE

- Recycling Process: Manually dismantling of WEEE into metals (ferrous materials, aluminium, etc.) and non-metals (fibres, plastics, etc.). Manually dismantling of CRT glass and LCD panels would be carried out upon request.
- 3.5.1 In December 2011, Li Tong had completed their Phase 2 expansion to increase storage areas for products.

3.6 Hong Kong Telford Envirotech Group Ltd.

• Lot No.: EP08-01 (Phase 1)

• Lot Size: Approx. 5,000m²

· Activity: Recycling of Waste Plastics

Recycling Process: Sorting, shredding and extrusion of waste plastics

3.6.1 As of end-January 2012, plastic bags have been stockpiled in the lot since July 2009, and other plastic waste and some recycling equipments could also be found. A new polyethylene terephthalate (PET) machine has been installed in the lot since November 2011 and trial operation of the new PET machine commenced in January 2012.

3.7 Cosmos Star Holdings Co. Ltd.

• Lot No. EP08-04 (Phase 1)

Lot Size: Approx. 4,000 m²

• Activity: Recycling of materials arising from industrial and commercial activities

- Recycling Process: Separate waste lead-acid and lithium batteries by mechanical / physical means. The battery acid will be drained and treated by the on-site wastewater treatment system.
- 3.7.1 A building contractor was engaged in October 2010 and construction works have commenced since December 2010. As of end-January 2012, works such as site formation and foundations, have been carried out.

3.8 YOT EcoPark Plastic Resources Recycling Centre

• Lot No.: P7 (Phase 2)

Lot Size: Approx. 5,000 m²

Activity: Recycling of waste plastics

- **Recycling Process:** Convert mixed waste plastics into pellets/flake/baled materials by pre-washing, sorting, flaking, secondary washing, drying, extrusion and chipping.
- 3.8.1 Recycling activities commenced after trial operation in March 2010. In this reporting quarter, large amount of waste plastics have been sorted.



3.8.2 To increase production capacity, a 37kW (50HP) powered crusher is proposed to be installed in order to granulate large pieces of waste plastic. The proposed crusher would not cause any variation in the recycling process reviewed in the approved PRC. YOT advised that the proposed crusher will be delivered and operated in the first quarter of 2012.

3.9 St. James' Settlement "WEEE GO GREEN" EcoPark

Lot No.: P5 (Phase 2)
 Lot Size: Approx. 5,000 m²
 Activity: Recycling of WEEE

- Recycling Process: WEEE will be sorted on site first. The WEEEs suitable for reuse will be repaired and refurbished, whilst those irreparable / not suitable for repair will be manually dismantled to recover the reusable parts and recyclable materials
- 3.9.1 After completion of construction works in September 2010, recycling activities commenced in October 2010.

3.10 Throughput Statistics

- 3.10.1 The first batch of Phase 2 lots was awarded to new tenants in August 2011, but none of the new tenants are yet on-site and so there is no throughput to discuss in this section.
- 3.10.2 For the active recyclers, most of the waste materials and products were delivered by land transportation. Wood chips generated by Hung Wai were delivered by marine transportation, although operation has been suspended since October 2011.
- 3.10.3 The throughputs of the reporting quarter 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 November 2011 to January 2012

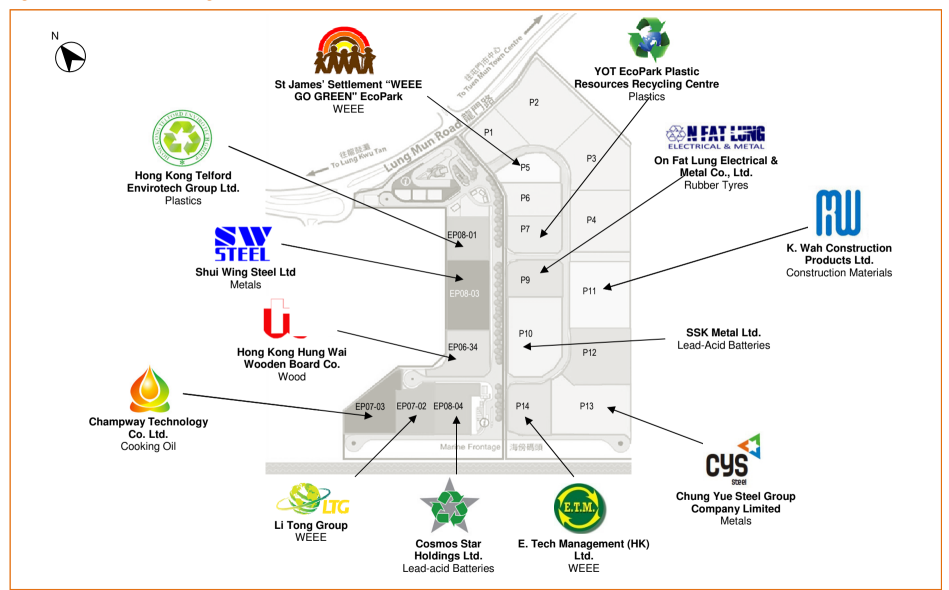
Tenant	Waste Materials	Waste Input (tonnes)	Product Output (tonnes)	Product Output (pieces)	Waste Disposal (tonnes)
Champway [Note 1]	Waste Oil	1,638	497	-	842
Hung Wai ^[Note 2]	Waste Wood	-	-	-	-
Li Tong	WEEE	172	40	-	8
Shiu Wing	Waste Metals	6,653	6,653	-	-
Telford	Waste Plastic	216	_ [Note 3]	-	-
Yan Oi Tong	Waste Plastic	324	322	-	26
St James' Settlement	WEEE	67	35	1,871	7

Notes:

- 1. Output includes biodiesel and glycerine.
- 2. The plant operation has been suspended and stopped receiving wood since October 2011.
- 3. The trace quantity of output produced by Telford is considered as negligible.
- 3.10.4 Detailed throughput figures are provided in *Appendix 3*.



Figure 3-1 Current Lot Usage Within EcoPark





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 As of end-January 2012, seven tenants (Champway, Shiu Wing, Hung Wai, Li Tong, Yan Oi Tong, Telford and St. James' Settlement) have commenced recycling activities within their lots. Appropriate environmental protection measures are in place.



5 MONITORING RESULTS

5.1 Monitoring Date, Time, Frequency and Duration

5.1.1 LFG monitoring is conducted on a quarterly basis. In this reporting quarter, monitoring was undertaken on 16 January 2012. Monitoring details are shown in *Table 5-1*, below.

Table 5-1 Sampling Schedule for LFG Monitoring

Station ID	Sampling Date	Time	Duration	Ambient Air Temp.	Weather
EP1-1		10:26 – 10:29	4 minutes	14°C	Cloudy
EP1-2		10:06 – 10:09	4 minutes	14°C	Cloudy
EP1-3	16 January 2012	10:00 – 10:03	4 minutes	14°C	Cloudy
EP2-1	_0	10:10 – 10:13	4 minutes	14°C	Cloudy
EP2-2		10:14 – 10:17	4 minutes	14°C	Cloudy

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 ₄)	0-100% LEL & 0-100% v/v
Oxygen (O ₂)	0-25% v/v
Carbon Dioxide (CO ₂)	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.
 - 7. measure in the following ranges:

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

Oxygen
 Carbon dioxide
 Barometric pressure
 O-25% v/v
 0-100% v/v
 mBar (absolute)



The monitoring equipment shall alarm (both audibly and visually) in the event that the concentrations of the following are exceeded:

- 1. Methane rise to 10% LEL.
- 2. Oxygen fall to 18% by volume.
- 3. Carbon monoxide maximum short term (1-hour) exposure of 300ppm with long term average (8-hours) not to exceed 50ppm.

5.3 Types of Equipment Used and Calibration Details

5.3.1 One InfraRed Gas Analyser Model GA94A (serial number GA3385) was used for LFG measurements. The gas analyser is calibrated every 18 months. *Appendix 4* presents the monitoring equipment calibration records.

5.4 Results and Graphical Plots of Monitoring Parameters

5.4.1 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 LFG Monitoring Results

		Monitoring Results				
Station ID	Sampling Date	CH ₄ (% v/v)	CH ₄ (% LEL)	O ₂ (% v/v)	CO ₂ (% v/v)	Barometric Pressure (mBar)
EP1-1		0.0	0	21	0.0	1018
EP1-2		0.0	0	21	0.1	1020
EP1-3	16 January 2012	0.0	0	21	0.0	1020
EP2-1	· · _	0.0	0	21	0.0	1020
EP2-2		0.0	0	21	0.0	1020

5.4.2 With reference to the monitoring results, no Action or Limit Level exceedance was recorded.



6 SUMMARY OF TENANT AUDITS

6.1 General

- 6.1.1 The first batch of Phase 2 lots was awarded to tenants in August 2011 and none of the new tenants are yet on-site. As such, site audits for the new tenants were not carried out.
- 6.1.2 Environmental audits of active tenants and the general EcoPark audit were carried out by the ET on 15 November 2011, 22 December 2011 and 16 January 2012. Quarterly IEC audit was carried out on 16 January 2012.
- 6.1.3 The audits were conducted based on the approved site inspection checklist. The completed audit checklists for tenants are provided in *Appendix 6*.

6.2 Champway Technology Ltd.

6.2.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-1*, below.

Table 6-1 Environmental Audit Findings for Champway

Date	Item	Comment	Status		
Observation	Observations From Previous Reporting Quarters				
30/09/2011	Stagnant water was found in uncovered bucket placed at part of Lot R1.	The tenant was reminded to clear stagnant water so as to prevent the breeding of mosquito.	No stagnant water was found as the bucket was turned upside down during site audit on 15/11/2011.		
27/10/2011	Some oily water was found near the inlet of the sewer.	The Tenant was reminded to provide drip trays for the all containers and prevent the discharge of oily water directly to sewer.	Oily water was not observed at the inlet of sewer during site audit on 22/12/2011.		
27/10/2011	Oil leakage/stains were still found around the lot.	Since these items are potential sources of odour, the Tenant was again reminded to remove the oil stains and dispose of waste materials properly (repeated observation since 22 February 2011).	No oil stains were observed during site audit on 22/12/2012.		
Observation	ns From This Reporting Qu	arter			
15/11/2011	A large piece of sponge was found in the surface channels.	The Tenant was reminded to remove the sponge and provide regular maintenance to surface channels.	The Tenant had removed the sponge from the surface channel between the Site Office and the roundabout outside the Site during site audit on 22/12/2011.		
15/11/2011	Leakage from containers was observed.	The Tenant was reminded to replace the containers and clear the leaked material.	The Tenant had cleared the leaked materials and replaced the damaged containers during site audit on 22/12/2011.		



Date	Item	Comment	Status
22/12/2011	Oil leakage from the container was observed.	The Tenant was reminded to replace the containers and clear the leaked material.	The Tenant had cleared the oil and replaced the containers before 16/01/2012.
22/12/2011	Grease was observed on the surface channel.	The Tenant was reminded to clear the grease.	The Tenant had cleared the grease before 16/01/2012.
16/01/2012	Oil leakage from the container.	The Tenant was reminded to replace the damaged containers and clear the leaked oil.	The follow-up action will be taken in next site audit.
16/01/2012	Grease was found near the new oil water mixer tank.	The Tenant was reminded to clear the grease.	The follow-up action will be taken in next site audit.
16/01/2012	Oil was observed near the processed tank.	The Tenant was reminded to clear the oil.	The follow-up action will be taken in next site audit.

6.2.2 The completed checklist for Champway is provided in *Appendix 6-1*. The next audit will follow-up any unresolved issues.

6.3 Shiu Wing Steel Ltd.

6.3.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-2*, below.

Table 6-2 Environmental Audit Findings for Shiu Wing

Date	Items	Comments	Status			
Observation	Observations From Previous Reporting Quarters					
27/10/2011	Mud/deposit was found inside the surface channels.	The Tenant was reminded to clear the mud/deposit and prevent such material from entering the surface Channels.	Mud/deposit was no longer found inside the surface channels during site audit on 15/11/2011.			
27/10/2011	Although a sprinkler was in used when transferring waste metal, significant dust emission was still observed.	The Tenant was reminded to utilize an extra sprinkler during dusty operation so as to minimize fugitive dust emission.	An extra sprinkler was installed and both sprinklers were utilized during dusty operation.			
Observation	ns From This Reporting Qu	arter				
15/11/2011	No critical issues were identified.					
22/12/2011	No critical issues were identified.					
16/01/2012	No critical issues were ider	ntified.				

6.3.2 The completed checklist for Shiu Wing is provided in *Appendix 6-2*. The next audit will follow-up any unresolved issues.



6.4 Hong Kong Hung Wai Wooden Board Co.

6.4.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-3*, below.

Table 6-3 Environmental Audit Findings for Hung Wai

Date	Items	Comments	Status	
Observation	ns From Previous Reportin	g Quarters		
	None.			
Observation	ns From This Reporting Qu	arter		
15/11/2011	No critical issues were identified.			
22/12/2011	No critical issues were identified.			
16/01/2012	No critical issues were ider	tified.		

6.4.2 The completed checklist for Hung Wai is provided in *Appendix 6-3*. The next audit will follow-up any unresolved issues.

6.5 Li Tong Group

6.5.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-4*, below.

Table 6-4 Environmental Audit Findings for Li Tong

Date	Items	Comments	Status		
Observation	ns From Previous Reportin	g Quarters			
27/10/2011	Both chemical and non- chemical wastes were stored inside the chemical waste storage room.	The Tenant was reminded to remove non-chemical waste from the storage room.	Non-chemical waste was removed from the chemical waste storage room during site audit on 15/11/2011.		
Observation	ns From This Reporting Qu	arter			
15/11/2011	No critical issues were ider	ntified.			
22/12/2011	No critical issues were identified.				
16/01/2011	Non-chemical wastes were found in the chemical waste storage room.	The Tenant was reminded to remove the non-chemical wastes from the storage room.	The follow-up action will be taken in next site audit.		

6.5.2 The completed checklist for Li Tong is provided in *Appendix 6-4*.



6.6 Hong Kong Telford Envirotech Group Ltd.

6.6.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-5*, below. The next audit will follow-up any unresolved issues.

Table 6-5 Environmental Audit Findings for Telford

Date	Items	Comments	Status			
Observation	Observations From Previous Reporting Quarters					
27/10/2011	Debris and refuse inside surface channels was observed.	The Tenant was reminded to clear the debris and refuse to prevent channel blockage.	No surface channels were observed to be blocked by piles of plastics during 22 December 2011.			
27/10/2011	Chemical drums/oil buckets were observed without secondary containment.	The Tenant was reminded to provide secondary containment to prevent contamination.	No chemical drums/oil buckets were observed in site audit on 22 December 2011.			
27/10/2011	Oil dripping from the outlet was observed.	The Tenant was reminded to provide measures for oil dripping.	The Tenant has wrapped the outlet with a plastic bag and place plastic container to collect oil drip from the plastic bags during site audit on 22 December 2011.			
27/10/2011	A new furnace fuelled by combustion of wood pellets or electricity would be installed.	None.	The environmental performance of the furnace would be audited upon the furnace is operated.			
27/10/2011	Refuse was found at surface channels near the gate.	The Tenant was reminded to clear the refuse and prevent refuse deposited in surface channels.	No refuse was found at surface channels near the gate as observed in site audit on 22 December 2011.			
27/10/2011	Water leakage was found near the machine.	The Tenant was reminded to implement mitigation measures to prevent water leakage.	No water leakage was found in site audit on 22 December 2011.			
Observation	ns From This Reporting Qu	arter				
15/11/2011	Large amount of plastics was stored in the Lot.	The Tenant was reminded to maintain site tidiness.	Large amount of plastics still lied around the lot however plastics has been stored in proper order as observed on 22/12/2011.			
22/12/2011	No critical issues were ider	ntified.				
16/01/2012	Oil Stains was observed.	The Tenant was reminded to clear the oil stains and prevent land contamination.	The follow-up action will be taken in next site audit.			

6.6.2 The completed checklist for Telford is provided in *Appendix 6-5*.



6.7 YOT EcoPark Plastic Resources Recycling Centre

- 6.7.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-6* below. The next audit will follow-up any unresolved issues.
- 6.7.2 On the other hand, leakage of blue wastewater from a working area of the Yan Oi Tong lot occurred on 28 November 2011. The ET Leader provided advice on the incident to SGJV *via* email dated 6 December 2011 and arranged a site investigation on 7 December 2011.
- 6.7.3 In accordance with the site investigation carried out on 7 December 2011 and the advices of Yan Oi Tong, the leakage of blue wastewater was due to unexpected cracks in the drain pipe cap of a washing tank. Yan Oi Tong immediately replaced the broken drain pipe cap and placed sandbags at the entrance to prevent wastewater flowing into the stormwater drain. During the site audit on 22 December 2011, no wastewater was observed near the washing tank.

Table 6-6 Environmental Audit Findings for Yan Oi Tong

Date	Items	Comments	Status		
Observation	Observations From Previous Reporting Quarters				
27/10/2011	Waste engine oil was found on-site.	The Tenant was reminded to find out if it is necessary to apply for a Chemical Waste Disposal Licence for disposing such material.	As advised by the Tenant, the waste engine oil had been collected by licensed chemical waste collector since end-November 2011.		
27/10/2011	Several piles of waste plastics in large size were observed.	In order to avoid further accumulation of plastics and maintain good housekeeping, the Tenant was suggested to provide appropriate machine to process these plastics.	The Tenant advised that the procurement of new machines would be completed in January 2012.		
Observation	ns From This Reporting Qu	arter			
15/11/2011	Waste plastics were found next to the covered surface channels.	The Tenant was reminded to clear the plastic.	No waste plastics were found next to the covered surface channels and the Tenant advised that covered surface channel will be cleaned once per week to prevent waste plastic deposited on surface channel during site audit on 22/12/2011.		
22/12/2011	No critical issues were identified.				
16/01/2012	The general refuses were found near the surface channel.	The Tenant was reminded to remove the general refuse.	The follow-up action will be taken in next site audit.		

The completed checklist for Yan Oi Tong is provided in *Appendix 6-6*. The next audit will follow-up any unresolved issues.



6.8 St. James' Settlement "WEEE GO GREEN" EcoPark

6.8.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 6-7* below.

Table 6-7 Environmental Audit Findings for St James' Settlement

Date	Items	Comments	Status	
Observation	ns From Previous Reportin	g Quarters		
	None.			
Observation	ns From This Reporting Qu	arter		
15/11/2011	No critical issues were identified.			
22/12/2011	No critical issues were identified.			
16/01/2012	No critical issues were iden	itified.		

6.8.2 The completed checklist for St James' Settlement is provided in *Appendix 6-7*. The next audit will follow-up any unresolved issues.



7 SUMMARY OF GENERAL ECOPARK AUDIT

7.1.1 Audit observations from previous reporting quarters and audit observations from this reporting quarter are summarized in *Table 7-1*, below.

Table 7-1 General EcoPark Audit Findings

Date	Items	Comments	Status			
Observations From Previous Reporting Quarters						
	None.					
Observation	Observations From This Reporting Quarter					
15/11/2011	No critical issues were identified.					
22/12/2011	No critical issues were identified.					
16/01/2012	No critical issues were ider	ntified.				

7.1.2 The completed general checklist for EcoPark (and non-active tenants) is provided in *Appendix 7*. The next audit will follow-up any unresolved issues.



8 COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

8.1.1 As of end-January 2012, no complaint, notifications of summons or successful prosecutions related to recycling activities were received in this reporting quarter.



9 CONCLUSIONS

- 9.1.1 This is the nineteenth quarterly EM&A report prepared for the operation phase of EcoPark and covers November 2011 to January 2012. The tenants' recycling activities are audited on a monthly basis and the results are summarised in this report. In the reporting quarter, there were eight tenants in Ecopark Phase 1 and Phase 2.
- 9.1.2 The first batch of Phase 2 lots of was awarded to new tenants in August 2011.
- 9.1.3 The ET has conducted monthly site inspections, the IEC has carried out quarterly inspections, and some general observations have been made. The approved checklist has been used in the monthly site inspections for various tenants since October 2009.
- 9.1.4 The throughputs of the reporting quarter are summarized in *Table 9-1*, 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 9-1 Throughput Statistics Occurred During November 2011 to January 2012

Tenant	Waste Materials	Waste Input (tonnes)	Product Output (tonnes)	Product Output (pieces)	Waste Disposal (tonnes)
Champway ^[Note 1]	Waste Oil	1,638	497	-	842
Hung Wai ^[Note 2]	Waste Wood	-	-	-	-
Li Tong	WEEE	172	40	-	8
Shiu Wing	Waste Metals	6,653	6,653	-	-
Telford	Waste Plastic	216	_[Note 3]	-	-
Yan Oi Tong	Waste Plastic	324	322	-	26
St James' Settlement	WEEE	67	35	1,871	7

Notes:

- 1. Output includes biodiesel and glycerine.
- 2. The plant operation has been suspended and stopped receiving wood since October 2011.
- 3. The trace quantity of output produced by Telford is considered as negligible.
- 9.1.5 LFG monitoring during this quarter was undertaken on 16 January 2012 at five locations (three in Phase 1 and two in Phase 2). No exceedance of Action/Limit Level was recorded.
- 9.1.6 Numbers of complaints, summons and successful prosecutions are summarised below:
 - Complaints: Zero;
 - Summons: Zero; and
 - Successful Prosecutions: Zero.
- 9.1.7 In the next reporting quarter, operation phase LFG monitoring for Phase 1 and Phase 2 will continue.



APPENDIX 1

Environmental Mitigation Measures (from the Implementation Schedule)



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	y				•
13.2		The Operator shall ensure that the 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	ality				1
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
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	



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
	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 Ma	anagemer	nt en			
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	
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	
Prevention	n of Con	taminated Land		1	
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. 			
		 Management of chemical waste is implemented through the control of waste storage, labelling of waste, transportation and treatment of chemical waste at an appropriate facility. 			



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
		 Chemical wastes will be collected, stored and disposed of in accordance with the Regulation. Disposal of other construction waste will be undertaken by licensed contractors in accordance with applicable statutory requirements in the WDO. 			Waste Disposal (Chemical Waste) (General) Regulation
		 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. 			Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes & Chemical Waste (General) Regulation
	5.3.3	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	
Landfill G	ias				
8.7.10 & 8.7.11	6.1.2	 Alert workers and visitors of possible LFG hazards Prohibit smoking and open fires on site Conduct regular (quarterly) LFG monitoring at mobile offices, equipment stores, etc. 	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	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
Landscap	e and Vis	sual			
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	



Environmental Requirements in Tenancy Agreement



GENERAL ENVIRONMENTAL RESPONSIBILITIES

- 9.1 The Tenant shall at its own cost(s) comply with and shall ensure that the Premises is used, designed, constructed, operated and maintained in accordance with:-
 - (a) All relevant Ordinances, by-laws, regulations, statutory technical memorandums, codes of practice, rules, non-statutory guidance notes, schemes and abatement notices for the time being in force in Hong Kong including those relating to the environment and governing the control of any form of pollution (see specific Ordinances mentioned hereinbelow) and licensing requirements under relevant Ordinances and regulations.
 - (b) All information, mitigation measures, prohibitions, restrictions, recommendations and requirements under the Environmental Impact Assessment Report for Development of an EcoPark in Tuen Mun Area 38 with Appendices, i.e. the EIA Report (Register No.: AEIAR-086/2005) dated April 2005, the Final EM&A Manual dated April 2005, the application documents including all attachments (Application No. AEP-226/2005) and other relevant documents in the Register (or in any other places, any internet websites or by any other means as specified by the Director), including the prohibitions and mitigation measures for processes in Table 14.1 and the material throughputs, processes and remarks in Table B.1 of the EIA Report (in so far as applicable).
 - All information, conditions, submissions, mitigation measures, orders, notices, (c) requirements, prohibitions, restrictions and time limits under the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) (including updated information about the Permit, any amended permit and any further permit) and all mitigation measures recommended and to be recommended in submissions that shall be deposited with or approved by the Director as a result of permit conditions contained in the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit - Application No.VEP-221/2006 (including updated information about the Permit, any amended permit and any further permit). The Tenant shall refer to, inter alia, Conditions 4.1 to 4.14 (and Annexes A and B) and Conditions 3.7 and 3.8 (and Figures 2 and 3) of the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) regarding measures to mitigate air quality impact, measures to mitigate hazard to life impact, measures to prevent land contamination, measures to mitigate landfill gas hazard, maintenance of landscape and visual measures (see also hereinbelow regarding Condition 5 of the Environmental Permit and specified Ordinances).
 - (d) All information, conditions, submissions, mitigation measures, orders, notices and requirements under ongoing surveillance and monitoring activities during all stages of the Project and during the tenancy under the Tenancy Agreement (e.g. any additional mitigation measures recommended and to be recommended under the Process Review and Design Audit (carried out and to be carried out in accordance with the EM&A Manual) for various environmental impacts including, but not limited to, noise pollution, air quality, hazard to life, landfill gas hazard, landscape and visual measures, waste management and land contamination).
 - (e) All recommendations referred to in the documents of the EIAO Register which are not expressly referred to in Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) and any amended Environmental Permit (unless expressly excluded or impliedly amended in the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) and any amended Environmental Permit).
- 9.2 Further to Condition Nos. 6 and 8 hereinabove, the Tenant shall at its own cost provide relevant environmental monitoring data, information, documents and assistance to the Director and/or the Environmental Protection Department and shall permit authorised representatives of the Environmental Protection Department to access, inspect, take samples and monitor the Premises and operations for the Process Review and the Design Audit carried out and/or to be carried out pursuant to Conditions 4.1 and 5 of the Environmental



Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) (and any updated Permit, amended permit and further permit).

- 9.3 If the Tenant's operations (i.e. activities and facilities for recovery and/or recycling and/or reprocessing) are not covered by the EIA Report and/or deviate from the development parameters mentioned in inter alia the EIA Report, the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) (including the parameters at Annex A) and/or any environmental licence (e.g. the Water Treatment Facility ("WTF") Discharge Licence), and if additional mitigation measures are not available or are not effective in the opinion of the Director, to ensure compliance with the EIA Report, the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) (including any updated Permit, amended permit and further permit) and the relevant environmental licence(s), the Tenant shall comply with any modified parameters and/or the Tenant shall immediately modify its operations in such a way that the findings and requirements of the EIA Report, the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) (including any updated Permit, amended permit and further permit) and the environmental licence(s) are complied with and shall immediately cease to continue the offending part of the operations or activity in question.
- 9.4 The Tenant shall at its own cost(s) apply for, obtain, renew, maintain and comply with all the relevant licences related to compliance with all relevant Ordinances, by-laws, regulations, statutory technical memorandums, codes of practice, rules, non-statutory guidance notes, schemes, abatement notices and the environmental permits for the time being in force in Hong Kong (including those relating to the environment and governing the control of any form of pollution). The Tenant shall obtain, renew and comply with all the said licences within the relevant time limits (in any event, within one (1) calendar month of the date of signing and/or execution of the Tenancy Agreement), shall comply with all abatement notices, orders, directions and requests of the relevant authorities and public officers and shall be responsible for paying all relevant fees, costs, fines and penalties.
- 9.5 The Tenant shall not do anything or omit to do anything which would cause, contribute to or involve a breach or potential breach by the Director relating to any of the matters mentioned in Conditions 9.1 to 9.4 hereinabove (and other Conditions hereinbelow).
- 9.6 The Tenant shall fully indemnify the Government and/or the Director for any fees, costs, damages, expenses, fines, penalties, losses and claims arising (a) out of any breach of any of the matters mentioned in inter alia Conditions 9.1 to 9.4 hereinabove (and other Conditions hereinbelow) or (b) from the use of the Premises or (c) out of any works carried out at any time during the term to or at the Premises or (d) out of anything now or during the term attached to or projecting from the Premises or (e) from any neglect or default by the Tenant or by its respective servants or agents or by any express licensee of the Tenant.

SPECIFIC ENVIRONMENTAL RESPONSIBILITIES

Air Pollution

- 10. Save with an appropriate exemption under the Air Pollution Control Ordinance (Cap. 311 of the Laws of Hong Kong) 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 of the Laws of Hong Kong)), which exists or which is imminent, without the prior written approval of the Director.
- 11. No alteration to the installation and method of manufacture shall be made without the prior written consent of the Director. In any event, the Tenant shall at its own cost(s) comply with, inter alia, Conditions 4.2 to 4.7 and Annex A of the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) regarding design, installation and operation of chimney, location of fresh air intakes and use of ultra-low sulphur



or other cleaner fuel(s) as agreed by the Director (and the conditions of any updated Permit, amended permit and further permit regarding measures to mitigate air quality impact), good practices and relevant provisions of the EIA Report and Final EM&A Manual.

Noise Pollution

- 12. The Tenant shall take all necessary measures as may be required by and to the satisfaction of 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 of the Laws of Hong Kong) any regulations made thereunder and any amending legislation.
- 13. The decision of 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.

Waste Management

- 14. 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 waste arising from recycling activities, chemical waste arising from maintenance of plant and equipment, sewage sludge (from WTF) 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 Director.
- 15. In any event, the Tenant shall at its own cost(s) comply with, inter alia, Conditions 4.11 and 4.12 of the Environmental Permit No. EP-226/2005 as amended by the Variation of Environmental Permit (EP-226/2005/A) regarding paving all areas of the Premises with concrete/using concrete hardstanding and siting all fuel tanks and chemical storage areas on the specified sealed areas, respectively (and comply with the conditions of any updated Permit, amended permit and further permit regarding measures to prevent land contamination). The Tenant shall at its own cost(s) comply with relevant provisions of the Waste Disposal Ordinance (Cap.354 of the Laws of Hong Kong) good practices and relevant provisions of the EIA Report and Final EM&A Manual.

Water Pollution

- 16. 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 of the Laws of Hong Kong) any regulations made thereunder and any amending legislation, and is not covered by a WTF Discharge Licence issued under the Water Pollution Control Ordinance (Cap. 358 of the Laws of Hong Kong) the Tenant shall apply to the Director for a licence and comply with the terms and conditions stipulated in the licence and the WTF Discharge 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 and WTF Discharge Licence, the Tenant shall at its own cost(s) separate, collect, discharge and send all process or industrial wastewater to the WTF for treatment to 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.
- 17. 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 pre-treatment plants within the Premises if such process or industrial wastewater could not meet the influent limits / exceeds the maximum influent criteria of the WTF (in accordance with paragraph 7.2.9 of the Final E&MA Manual). 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.

18. 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 of the Laws of Hong Kong) good practices and relevant provisions of the EIA Report and Final EM&A Manual.

Hazard to Life Impact

- 19. 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 as amended by the Variation of Environmental Permit (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 as amended by the Variation of Environmental Permit (EP-226/2005/A) (including any updated Permit, amended permit and further permit).

Landfill Gas Hazard

20. 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 as amended by the Variation of Environmental Permit (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).

Landscape and Visual Impacts

21. 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 as amended by the Variation of Environmental Permit (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).



Material and Waste Throughputs



A3.1 CHAMPWAY TECHNOLOGY LIMITED (EP07-03)

	V	/aste Input (kg	g)	Pro	duct Output	(kg)	Waste Disposal (kg)					
Date	Cooking Oil	Grease Trap Waste	Total	Biodiesel	Glycerine	Total	Inorganic Waste	Organic Waste	Water Waste [Note 1]	Total		
Oct-Dec 08	130,000	-	130,000	-	-	-	-	-	-	-		
Jan-Dec 09 [Note 2]	1,277,241	726,140	2,003,381	-	-	1,863,143	-	100,169	40,068	140,237		
Jan-Dec 10 [Note 2]	1,347,001	1,146,700	2,493,701	1,922,170	83,563	4,254,083	95,976	143,449	98,034	337,459		
Jan-11	106,213	116,560	222,773	156,870	4,706	352,689	4,000	16,321	15,340	35,661		
Feb-11	105,163	145,250	250,413	110,090	3,303	161,576	8,000	46,590	96,826	151,416		
Mar-11	107,114	504,110	611,224	211,390	6,342	113,393	8,000	110,234	210,624	328,858		
Apr-11	96,824	725,130	821,954	184,550	5,537	217,732	12,000	258,637	313,742	584,379		
May-11	101,461	1,180,581	1,282,042	260,590	7,818	190,087	8,000	205,141	587,350	800,491		
Jun-11	113,249	1,188,969	1,302,218	175,890	5,277	268,408	12,000	188,535	632,637	833,172		
Jul-11	143,252	1,004,090	1,147,342	291,080	8,732	181,167	8,000	186,895	506,918	701,813		
Aug-11	132,828	831,160	963,988	208,240	6,247	299,812	9,600	152,926	411,587	574,113		
Sep-11	132,759	874,270	1,007,029	236,620	7,099	214,487	12,000	137,572	449,335	598,907		
Oct-11	132,011	700,120	832,131	124,300	3,729	128,029	4,000	137,061	320,310	461,371		
Nov-11	122,862	90,590	213,452	112,280	3,368	115,648	4,000	19,588	62,434	86,022		
Dec-11	115,411	722,350	837,761	309,320	9,280	318,600	216,000	95,044	345,757	462,401		
Jan-12	114,798	471,550	586,348	60,520	1,816	62,336	8,000	64,589	220,624	293,213		

Notes:

^{1.} Water waste includes slurry and semi-solid waste and is disposed of at landfill.

^{2.} Updated throughout data as advised by Tenant after the corresponding Quarterly EM&A Reports were submitted.



A3.2 SHIU WING STEEL LIMITED (EP08-03)

	Waste Input (kg)		Product Output (kg)		Waste Disposal (kg)
Date	Waste Metal/Steel Scrap/ Construction Waste	Light Ferrous Scrap (Baled)	Heavy Ferrous Scrap (Sheared)	Total	Non-ferrous Scrap / General Refuse
Apr-Dec 10 [Note 1]	4,561,540	-	4,561,540	4,561,540	-
Jan-11	1,403,120	-	1,403,120	1,403,120	-
Feb-11	649,410	-	649,410	649,410	-
Mar-11	935,130	-	935,130	935,130	-
Apr-11	720,710	-	720,710	720,710	-
May-11	1,641,410	-	1,641,410	1,641,410	-
Jun-11	2,564,250	-	2,564,250	2,564,250	-
Jul-11	1,948,530	-	1,948,530	1,948,530	-
Aug-11	1,032,540	-	1,032,540	1,032,540	-
Sep-11	1,000,860	-	1,000,860	1,000,860	-
Oct-11	1,691,850	-	1,691,850	1,691,850	-
Nov-11	2,310,450	-	2,310,450	2,310,450	-
Dec-11	2,171,040	-	2,171,040	2,171,040	-
Jan-12	2,171,500	-	2,171,500	2,171,500	-

Note:

^{1.} Updated throughout data as advised by Tenant after the corresponding Quarterly EM&A Report was submitted.



A3.3 HONG KONG HUNG WAI WOODEN BOARD COMPANY (EP06-034)

Date	Waste Input (kg)	Product Output (kg)	Waste Disposal (kg)
Date -	Waste Wood	Wooden Board	General Refuse
Jun-Dec 08	38,000	-	-
Jan-Dec 09	120	-	-
Jan-Dec 10 [Note 1]	4,492,330	1,072,000	-
Jan-11	220,000	849,000	-
Feb-11	106,000	450,000	-
Mar-11	182,000	1,398,000	-
Apr-11	196,000	396,000	-
May-11	176,000	699,000	-
Jun-11	151,000	735,500	-
Jul-11	102,000	-	-
Aug-11	113,500	660,000	-
Sep-11	343,000	-	-
Oct-11	20,000	600,000	-
Nov-11	-	-	-
Dec-11	-	-	-
Jan-12	-	-	-

Note:

1. Updated throughout data as advised by Tenant after the corresponding Quarterly EM&A Reports were submitted.



A3.4 LI TONG GROUP (EP07-02)

	Waste Input (kg)		Product Output (kg)		Waste Disposal (kg)
Date	WEEE	Metals (e.g. ferrous metals, aluminium)	Non-metals (e.g. fibres, plastics)	Total	General Refuse
Sep-Dec 10 [Note 2]	85,175	10,484	33,607	44,091	-
Jan-11 ^[Note 2]	35,938	2,069	5,690	7,759	-
Feb-11 [Note 2]	21,062	1,545	5,766	7,311	-
Mar-11	33,266	8,861	1,811	10,672	-
Apr-11	38,036	10,599	5,756	16,355	-
May-11	39,145	-	18,302	18,302	-
Jun-11 ^[Note 2]	36,864	6,004	18,045	24,049	-
Jul-11 ^[Note 2]	31,191	9,115	29,669	38,784	-
Aug-11	50,273	7,777	27,792	35,569	-
Sep-11	52,665	1,742	35,461	37,203	-
Oct-11	65,185	3,618	10,787	14,405	-
Nov-11	71,918	-	10,121	10,121	-
Dec-11	69,633	7,843	11,477	19.320	-
Jan-12	30,108	10,302	703	11,005	-

Note:

^{1.} All figures are rounded and presented in integer form.

^{2.} Updated throughout data as advised by Tenant after the corresponding Quarterly EM&A Reports were submitted.



A3.5 HONG KONG TELFORD ENVIROTECH GROUP LIMITED (EP08-01)

Date	Waste Input (kg)	Product Output (kg) [Note 1]	Waste Disposal (kg) [Note 1]
Date	Waste Plastic	PO, PE, PET, PWC	General Refuse
Jul-Dec 09	20,000	-	-
Jan-Dec 10	123,600	-	-
Jan-11	30,000	4,500	-
Feb-11	8,000	-	-
Mar-11	24,000	10,200	-
Apr-11	34,000	55,700	-
May-11	93,000	43,000	-
Jun-11	99,000	35,460	-
Jul-11	57,000	62,900	-
Aug-11	26,000	16,900	-
Sep-11	46,000	-	-
Oct-11	70,000	-	-
Nov-11	62,000	-	-
Dec-11	92,000	-	-
Jan-12	62,000	-	-

Note:

1. Tenant has not yet commenced formal recycling process within the lot.



A3.6 YOT EcoPark Plastic Resources Recycling Centre (P7)

Data	Waste Input (kg)	Product Output (kg)	Waste Disposal (kg)
Date -	Waste Plastic	Processed Plastic	General Refuse
Apr-Dec 10 [Note 1]	615,178	417,405	110,994
Jan-11 ^[Note 1]	99,493	66,702	13,657
Feb-11 [Note 1]	58,847	53,387	11,919
Mar-11 ^[Note 1]	59,638	78,122	15,639
Apr-11 [Note 1]	92,293	69,066	22,474
May-11 [Note 1]	86,483	87,035	17,765
Jun-11 ^[Note 1]	89,978	93,632	14,915
Jul-11 [Note 1]	98,830	75,021	11,956
Aug-11	115,736	78,905	6,636
Sep-11	77,895	85,360	5,417
Oct-11	95,584	97,741	6,094
Nov-11	104669	114,220	8,210
Dec-11	113508	111,812	14,581
Jan-12	105449	96,075	2,840

Note:

1. Updated throughout data as advised by Tenant after the corresponding Quarterly EM&A Report was submitted.



A3.7 St. James' Settlement "WEEE GO GREEN" EcoPark (P5)

	Waste Input (kg)			Waste Disposal (kg)					
Date	WEEE	Repaired / Refurbished EEE (pieces) [Note 2]	Reusable Parts	Metals (e.g. ferrous metals, aluminium)	Non-metals (e.g. fibres, plastics)	Total	General Refuse	Chemical Waste	Total
Oct-Dec 10 [Note 2]	52,374	1,021	-	-	540	1,021 pieces + 540kg	1,925	240	2,165
Jan-11 ^[Note 2]	27,155	344	-	16,675	7,202	344 pieces + 23,877kg	1,000	641	1,641
Feb-11 [Note 2]	19,150	323	-	-	60	323 pieces + 60kg	467	-	467
Mar-11 [Note 2]	35,913	419	-	-	847	419 pieces + 847kg	1,348	173	1,521
Apr-11 [Note 2]	16,490	310	-	8,860	59	310 pieces + 8,919kg	730	600	1,330
May-11 ^[Note 2]	14,488	329	-	-	12,243	329 pieces + 12,243kg	979	24	1,003
Jun-11 ^[Note 2]	28,958	590	-	20,940	69	590 pieces + 21,009kg	1,589	43	1,632
Jul-11	25,871	486	-	-	4,488	486 pieces + 4,488kg	689	600	1,289
Aug-11 ^[Note 2]	30,188	558	-	11,616	396	558 pieces + 12,012kg	1,704	-	1,704
Sep-11 ^[Note 2]	26,659	294	-	3,350	7,449	294 pieces + 10,799kg	-	-	-
Oct-11 ^[Note 2]	16,806	289	-	13,256	2,670	289 pieces + 15,926kg	6,604	-	6,604
Nov-11	28,018	690	-	8,040	3,159	690 pieces + 11,199kg	428	128	556
Dec-11	21,048	748	-	11,407	1,847	748 pieces + 13,254kg	453	-	453
Jan-12	18,118	433	-	9,807	5,749	429 pieces + 15,556kg	5,925	182	6107

Notes:

^{1.} All figures are rounded and presented in integer form.

^{2.} Updated as advised by Tenant after the corresponding Quarterly EM&A Report was submitted.



Calibration Certificate of Infrared Gas Analyser

FUGRO TECHNICAL SERVICES LIMITED

MateriaLab Division, Fugro Development Centre, 5 Lok Yi Street, 17 M.S. Castle Peak Road, Tai Lam, Tuen Mun, N.T., Hong Kong.

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Report No.

103812EN120091

Page 1 of 1

Test Report on Landfill Monitoring

Information Supplied by Client

Client

SMEC Asia Limited

Client's address

27/F., Ford Glory Plaza, 37-39 Wing Hong Street,

Cheung Sha Wan, Kowloon, Hong Kong

Project

EcoPark Operation EM&A

Sample description

Five samples of gas

Sampling location

EP1-1 Inside the Landscaping area of Administration Building EP1-2 PCCW below-ground chamber outside Lot EP08-01

EP1-3 HGC Broadband below-ground chamber outside Lot EP08-03

EP2-1 HGC Broadband below-ground chamber outside Lot P1 EP2-2 HGC Broadband below-ground 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

16/01/2012

Test method used

Measured by Infra Red Gas Analyser GA94A

Results:

Sampling	Sampling	Barometric	Meth	nane	Carbon dioxide,	Oxygen,
location	time	pressure, mbar	%v/v	%LEL	%v/v	%v/v
EP1-1	10:26	1009	0.0	0	0.0	20.6
EP1-2	10:06	1009	0.0	0	0.0	20.8
EP1-3	10:00	1009	0.0	0	0.0	20.7
EP2-1	10:10	1009	0.0	0	0.0	20.9
EP2-2	10:14	1009	0.0	0	0.0	20.9

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

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

K.F. Wong Supervised by:

Certified by

Approved Signatory : HO Kin Man, John Manager - Chemical & Environmental

20/1/2012

Date

** End of Report **

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

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FUGRO TECHNICAL SERVICES LIMITED

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REPORT ON CALIBRATION OF INFRA RED GAS ANALYSER

Client

Fugro Technical Services Limited – MateriaLab Division

Sample description

One sample of Infra Red Gas Analyser (GA94A)

Sample identification

E / 084 / 1

Serial number

GA3385

Test required

Calibration

Date of calibration

23/12/2011

Next calibration date

23/06/2012

Method used

In-house method (Comparison with Standard Gas)

Results:

Parameters	Standard Gas Concentration,	Infra Red Gas Analyser Reading,	Deviation,
	% volume	% volume	% volume
Methane (CH₄)	1.02	0.9	-0.12
Carbon dioxide (CO ₂)	15.0	15.0	0.0
Oxygen (O ₂)	1.03	0.9	-0.13

Calibrated by : C. F. Leung Certified by : Approved Signatory : Raymond K. F. Wong Assisfant Manager - Chemical & Environmental

Date
** End of Report **

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



Graphical Plots of LFG Monitoring

Contract No. EP/SP/53/06 Provision of Management Services for EcoPark in Tuen Mun Area 38 EM&A Services

Landfill Gas Monitoring Results - January 2012

									Measureme	nt Results			Action Level			Limit Level		
Monitoring Station ID	Monitoring Locations	Date	Weather Conditions	Temperature (degree)	Start Time	End Time	Meti	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			14	10:26	10:29	0.0	0	21	0.0	1009							Nil
EP1-2	PCCW below- ground chamber outside Lot EP08-01			14	10:06	10:09	0.0	0	21	0.1	1009							Nil
EP1-3	HGC Broadband below-ground chamber outside Lot EP08-03	16 Jan 12	Cloudy	14	10:00	10:03	0.0	0	21	0.0	1009	> 10	< 19	> 0.5	> 20	< 18	> 1.5	Nil
ED2 1	HGC Broadband below-ground chamber outside Lot P1			14	10:10	10:13	0.0	0	21	0.0	1009							Nil
	HGC Broadband below-ground chamber outside Lot P3			14	10:14	10:17	0.0	0	21	0.0	1009							Nil

Note

⁽¹⁾ Underlined figure indicates an exceedance of Action Level

⁽²⁾ Shaded area indicates an exceedance of Limit Level

EP1-1

	Methan	ne (% LEL)		Oxygen (% v/v)			Carbon Di	oxide (%	Barometric Pressure (mBar)	
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
26 Apr 11	0	10	20	21	19	18	0.0	0.5	1.5	1014
19 Jul 11	0	10	20	21	19	18	0.0	0.5	1.5	1007
27 Oct 11	0	10	20	21	19	18	0.0	0.5	1.5	1018
16 Jan 12	0	10	20	21	19	18	0.0	0.5	1.5	1009

EP1-2

	Methan	e (% LEL	.)	Oxygen (% v/v)			Carbon Di	oxide (%	v/v)	Barometric Pressure (mBar)
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
26 Apr 11	0	10	20	21	19	18	0.0	0.5	1.5	1014
19 Jul 11	0	10	20	20	19	18	0.0	0.5	1.5	1007
27 Oct 11	0	10	20	21	19	18	0.1	0.5	1.5	1020
16 Jan 12	0	10	20	21	19	18	0.0	0.5	1.5	1009

EP1-3

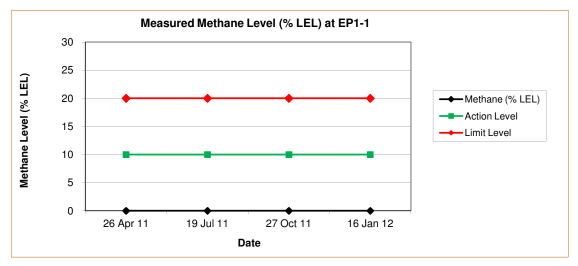
	Methane (% LEL)			Oxygen (% v/v)			Carbon Di	oxide (%	v/v)	Barometric Pressure (mBar)	
Date	Measurement	Action	Limit	Measurement	Action	Limit	Measurement	surement Action Limit Measure		Measurement	
		Level	Level		Level	Level		Level	Level		
26 Apr 11	0	10	20	21	19	18	0.0	0.5	1.5	1026	
19 Jul 11	0	10	20	21	19	18	0.0	0.5	1.5	1013	
27 Oct 11	0	10	20	19	19	18	0.0	0.5	1.5	1007	
16 Jan 12	0	10	20	21	19	18	0.0	0.5	1.5	1009	

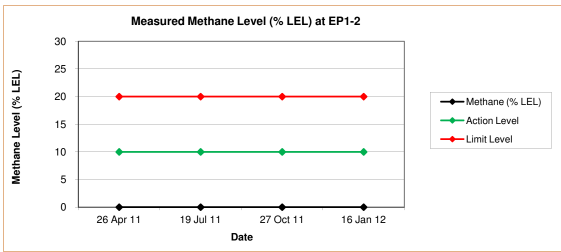
EP2-1

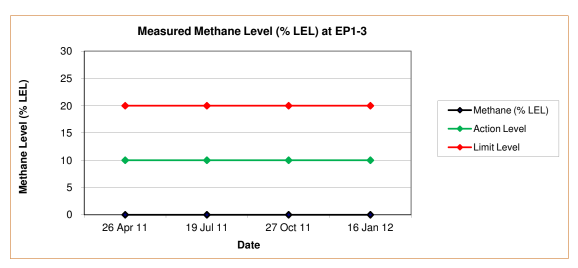
	Methane (% LEL)			Oxygen (% v/v)			Carbon Di	oxide (%	v/v)	Barometric Pressure (mBar)
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
26 Apr 11	0	10	20	21	19	18	0.0	0.5	1.5	1026
19 Jul 11	0	10	20	21	19	18	0.0	0.5	1.5	1015
27 Oct 11	0	10	20	21	19	18	0.0	0.5	1.5	1007
16 Jan 12	0	10	20	21	19	18	0.0	0.5	1.5	1009

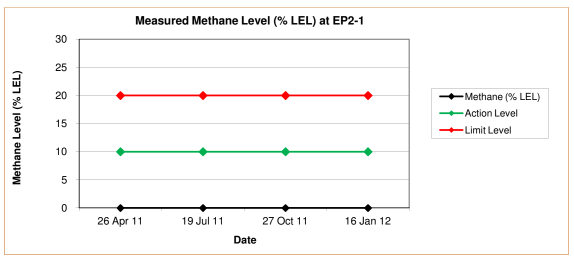
EP2-2

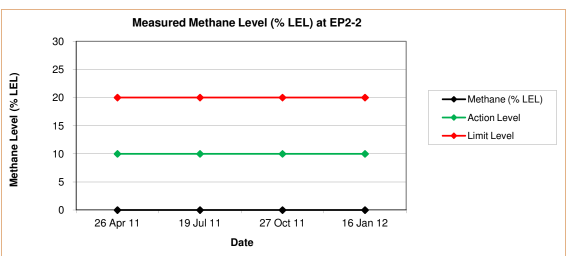
	Methane (% LEL)			Oxygen (% v/v)			Carbon Di	oxide (%	v/v)	Barometric Pressure (mBar)
Date	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement	Action Level	Limit Level	Measurement
26 Apr 11	0	10	20	21	19	18	0.0	0.5	1.5	1026
19 Jul 11	0	10	20	21	19	18	0.0	0.5	1.5	1014
27 Oct 11	0	10	20	20	19	18	0.0	0.5	1.5	1007
16 Jan 12	0	10	20	21	19	18	0.0	0.5	1.5	1009

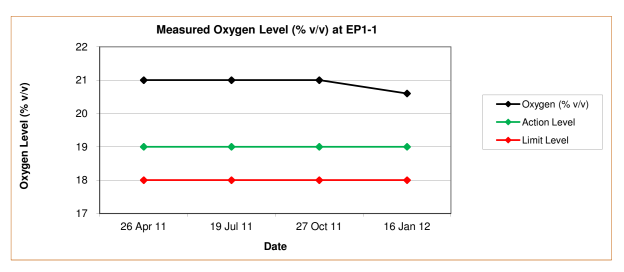


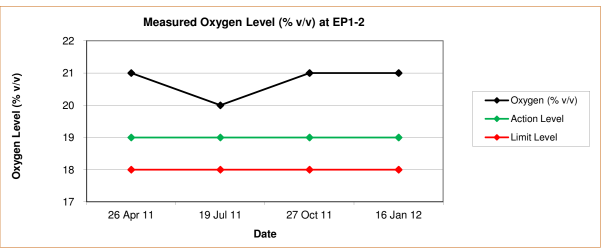


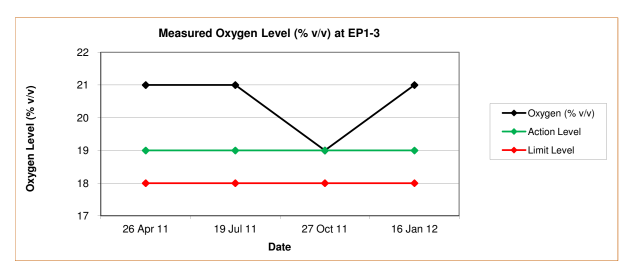


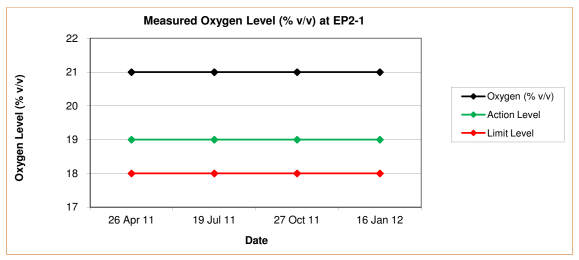


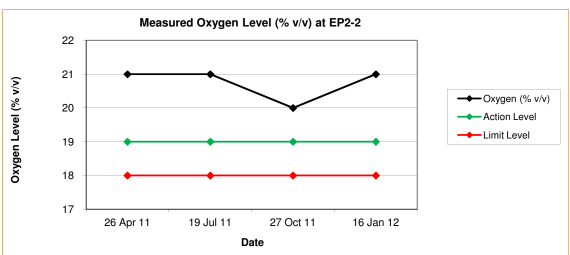


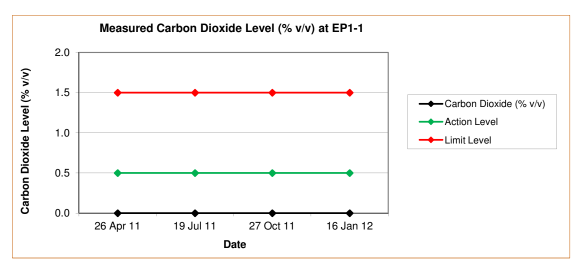


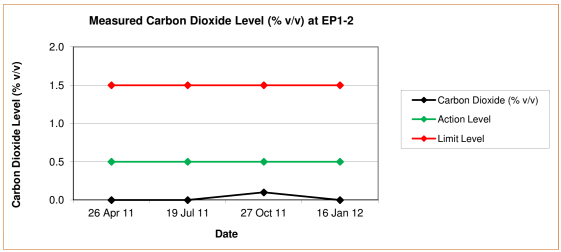


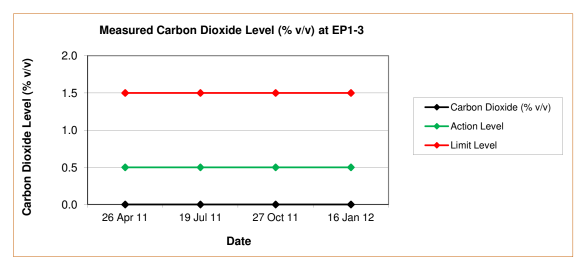


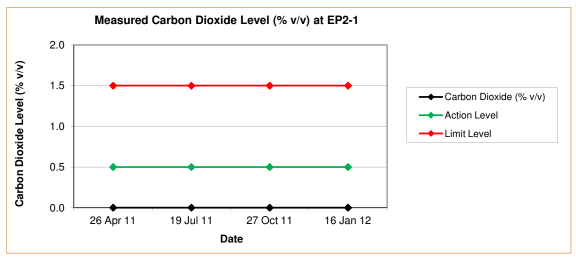


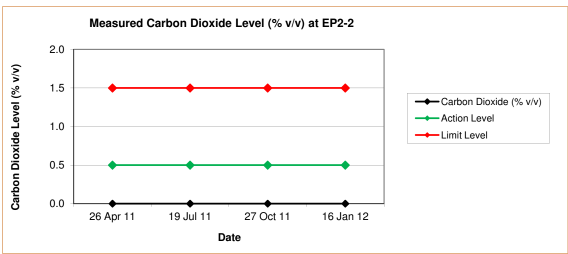


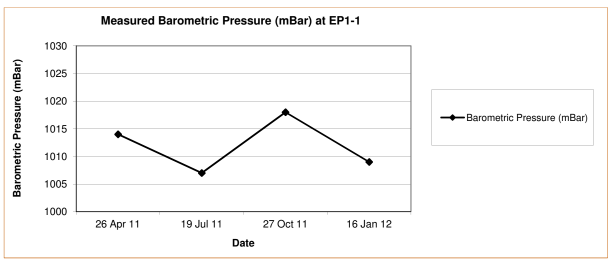


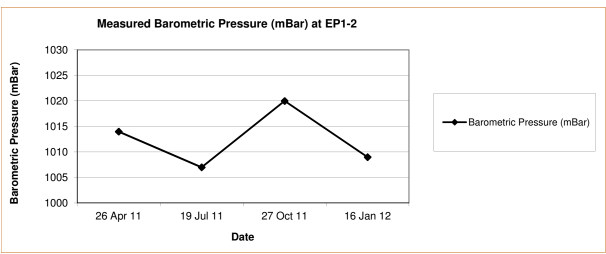


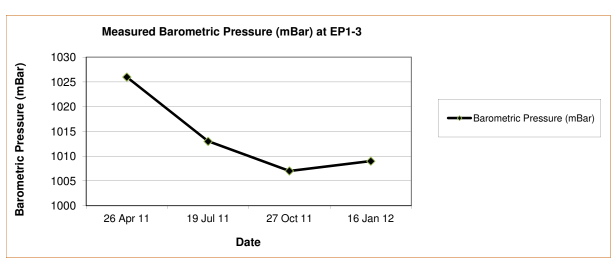


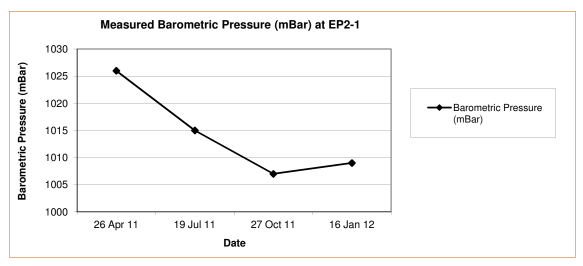


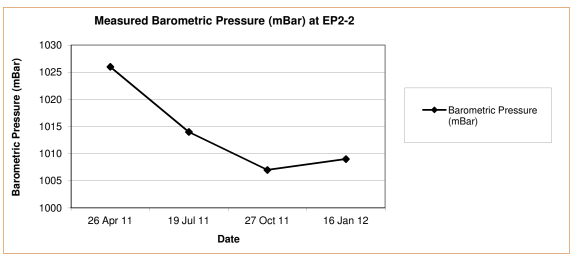














Tenant-specific Audit Checklists for the Reporting Quarter



APPENDIX 6-1

Tenant-specific Audit Checklists for the Reporting Quarter

Champway Technology Ltd.



	Audit Details						
Ten	ant	Champway Tech	nolo	gy Ltd			
Date	e & Time	Date 15 Novem	ber	2011		Tin	ne 10:10am
Lot	No.	EP07-03		_			
Aud	lit Ref.	16		_			
IEC	Joint Inspection	Yes	\boxtimes	No			
Wea	ather Conditions			Hazy			Overcast Rain
Win	d	Calm	\boxtimes	Light Bre	eeze		Strong Wind
Ten	perature	26 °C					
Hun	nidity	Low	\boxtimes	Medium			High
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displ at entrance?	ayed on notice boa	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Police	cy documented?				\boxtimes	Operator's Environmental Policy is documented. Tenant follows this.
1.3	Environmental Man	agement Plan upd	lated	d? [\boxtimes	
1.4	a. Emergency Resp documented?	ponse Plan (ERP)				\boxtimes	Operator's ERP is documented. Tenant follows this.
	b. Drill / training rec	ords available?			\boxtimes		Tenant does not keep records for ERP training.
1.5	Employee's training	record available?		\boxtimes			Tenant keeps a training record for BPI.
1.6	Any record of prose	ecution / complaint	?				
1.7	Waste Managemen	t Plan?					Operator's WMP is documented. Tenant follows this.



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No.: WT00004430-2009 valid until 31 July 2014.
2.2	Any wastewater treatment facility prior to effluent discharge?				Oil interceptor & grease trap.
	If yes, facility is properly maintained and function normally?	\boxtimes			
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				As per the discharge licence, self- monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?				
2.5	Surface run-off discharging into drainage system?				
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				See Action #1 and Follow-up Action #3.
2.8	Drainage system is well maintained to prevent flooding and overflow?				See Action #1.



.9 :	Processes with high Risk of Contamination a. Processes / activities are located under a	\boxtimes			
_	a. Processes / activities are located under a		Ш		
	covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
•	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?				No contaminated water.
	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Oil replacement (of the heat (oil) transmission system) is carried out offsite when needed. This may be needed once every ten years or so.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?	\boxtimes			
-	b. If yes, oil and grease removed regularly?	\boxtimes			
-	c. Collected by licenced collector?	\boxtimes			
	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	
	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				SP No. L-25-017 (1).
	b. SP License conditions / monitoring requirements met?				
	Odour	\boxtimes			Yes but the odour was relatively minor.
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?				From the gaps of the cover of the Surplus Water with Dregs Storage Tank, the Oil/Water Mixture Storage Tanks during cleaning or transfer of oil to the oil separators, grease trap waste storage tank, uncovered oil buckets and oil stains on ground.
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?				Odour is treated by activated carbon. Activated carbon will be replaced every week or when necessary.
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				No dusty materials were found to be used on-site.
	Dust Monitoring			\boxtimes	Not required according to the PRC.
3.4	a. Monitoring Record available?				
	b. Monitoring frequency met the requirement?				
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed on-site.
3.8	Vehicles and equipment are switched off while not in use?				
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
-	b. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour				
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?				
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	
3.12	Approval from Authority for the use of controlled refrigerant?				
-	b. If yes, record of refrigeration equipment service available?				
3.13	All air pollution control systems are properly maintained and function normally?				
3.14	Only Ultra-Low Sulphur Diesel is used?				Used by all diesel vehicles, fork-lift truck and emergency generator.



4. Waste / Chemical Management **Description** Yes No N/A Remarks Registration No. 6311-421-C3617-01 **Chemical Waste Producer Registration** 4.1 completed? for spent lubricating oil and spent mineral oil. 4.2 Provision of sufficient waste disposal points/ \square \square receptacles? Waste disposed of regularly and properly? 2-3 times a week. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at 4.6 regular intervals? Packaging of Chemical Waste a. Stored in suitable container? 4.7 b. Container properly closed or sealed? c. Spillage cleaned up immediately through \boxtimes No spillage. the use of an absorbent? \square \square \square d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and 4.8 visible? b. Label is in proper dimension and \square \square \square bilingual? c. Information is accurate and sufficient?



	4. Waste / Chemical Management (contin	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				Not observed.
-	b. Incompatible wastes separated by an impermeable partition?				
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	No collection.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No bulk storage.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?				



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)				Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?				
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?				See Action #2 and Follow-up Action #1.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				DG licences for storing methanol, sulphuric acid and fatty acid methyl esters (FAME) obtained (Nos. 021229, 021228 & 021227, and 021225 & 021226). DG licence for manufacturing FAME obtained (No. 001456).
	b. Storage area in compliance with the approved plan?	\boxtimes			
	c. Storage area(s) has been securely locked?	\boxtimes			
	d. Total storage capacity in compliance with the relevant statutory requirement?	\boxtimes			
	e. Proper Labelling?	\boxtimes			
	f. Dangerous goods properly packaged?	\boxtimes			
5.7	Potential stagnant pools cleared and mosquito breeding prevented?				See Follow-up Action #2.



No. Action Expected By

 A large piece of sponge was found in the surface channels. The Tenant was reminded to remove the sponge and provide regular maintainance to surface channels. 28 Nov 2011



 Leakage from containers was observed. The Tenant was reminded to replace the containers as soon as possible and clear the leaked material.

28 Nov 2011



Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

 The Tenant has placed stones/pebbles on oil stains for absorption purpose. Since the absorption process takes time, the efficiency of such measure will be followed-up in the next Monthly Site Audit in December 2011 (repeated observation since 22 February 2011).









Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 30 September 2011

Status

 Stagnant water was no longer found at the reserved area for EcoPark's Wastewater Treatment Plant (WWTP). The bucket was turned upside down (repeated observation since 26 August 2011). Closed



3. No leakage was found and the leaked material was cleared. A drip tray was placed underneath one of the containers, although some oily water was found near the inlet of the sewer. The Tenant was reminded to provide drip trays for the ALL containers and prevent the discharge of oily water directly into the sewer.

Outstanding





Audit Summary and Sign-off

The Tenant should provide regular maintainance to surface channels, replace the leaking containers as soon as possible and clear the leaked material. The efficiency of absorbing oil stains by stones/pebbles shall be followed-up in the next Monthly Site Audit in December 2011.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Champway	Serco Guardian JV
Signed By	Carman CHUNG	-	Teddy CHOI	Morgan CHIU
Role	ET Site Auditor	-	Executive Director	Park Manager
Signature	Zonon		Toddy (1

Note: * IEC to sign-off only for a joint ET+IEC Inspection



Audit Details							
Tenant	Champway Tech	nolo	gy Ltd				
Date & Time	Date 22 Decem	ber	2011			Tin	ne 10:10am
Lot No.	EP07-03		_				
Audit Ref.	17		_				
IEC Joint Inspection	Yes		No				
Weather Conditions			Hazy				Overcast Rain
Wind	Calm		Light I	Bre	eze		Strong Wind
Temperature	<u>15</u> °C						
Humidity	Low		Mediu	ım			High
1. General							
Description			Ye	S	No	N/A	Remarks
1.1 EP for Tenant displa at entrance?	yed on notice boa	ards	/ [EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
							•
1.2 Environmental Polic	y documented?]			Operator's Environmental Policy is documented. Tenant follows this.
1.3 Environmental Mana	agement Plan upd	ated	l? []		\boxtimes	
1.4 a. Emergency Respondenced?	onse Plan (ERP)]		\boxtimes	Operator's ERP is documented. Tenant follows this.
b. Drill / training reco	ords available?				\boxtimes		Tenant does not keep records for ERP training.
1.5 Employee's training	record available?		Þ	3			Tenant keeps a training record for BPI.
1.6 Any record of prosec	cution / complaint	?]	\boxtimes		
1.7 Waste Management	Plan?]			Operator's WMP is documented. Tenant follows this.



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No.: WT00004430-2009 valid until 31 July 2014.
2.2	Any wastewater treatment facility prior to effluent discharge?	\boxtimes			Oil interceptor & grease trap.
	If yes, facility is properly maintained and function normally?				
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				As per the discharge licence, self- monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?			\boxtimes	
	c. Any exceedance?				
	d. If yes, follow-up action taken?			\boxtimes	
2.4	Surface run-off control measures in place and adequately maintained?	\boxtimes			
2.5	Surface run-off discharging into drainage system?				
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?		\boxtimes		See Action #2 and Follow-up Action #1 and #4.
2.8	Drainage system is well maintained to prevent flooding and overflow?		\boxtimes		See Follow-up Action #4



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				
9	a. Processes / activities are located under a covered area?				
•	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?				No contaminated water.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Oil replacement (of the heat (oil) transmission system) is carried out offsite when needed. This may be needed once every ten years or so.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				
	b. If yes, oil and grease removed regularly?	\boxtimes			
	c. Collected by licenced collector?	\boxtimes			
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	
•	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				SP No. L-25-017 (1).
	b. SP License conditions / monitoring requirements met?				
	Odour	\boxtimes			Yes but the odour was relatively minor.
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?				From the gaps of the cover of the Surplus Water with Dregs Storage Tank, the Oil/Water Mixture Storage Tanks during cleaning or transfer of oil to the oil separators, grease trap waste storage tank, uncovered oil buckets and oil stains on ground.
	c. Odorous materials are covered?				
	d. If odour control system is installed, is it operating normally?				Odour is treated by activated carbon. Activated carbon will be replaced every week or when necessary.
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				No dusty materials were found to be used on-site.
	Dust Monitoring			\boxtimes	Not required according to the PRC.
3.4	a. Monitoring Record available?				
	b. Monitoring frequency met the requirement?				
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?				
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed on-site.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
-	b. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?			\boxtimes	
-	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?	\boxtimes			
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			Used by all diesel vehicles, fork-lift truck and emergency generator.



4. Waste / Chemical Management **Description** Yes No N/A Remarks Registration No. 6311-421-C3617-01 **Chemical Waste Producer Registration** 4.1 completed? for spent lubricating oil and spent mineral oil. 4.2 Provision of sufficient waste disposal points/ \square \square receptacles? Waste disposed of regularly and properly? \square \square 2-3 times a week. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at 4.6 regular intervals? Packaging of Chemical Waste 4.7 a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through \boxtimes No spillage. the use of an absorbent? \square \square \square d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and 4.8 visible? b. Label is in proper dimension and \square \square \square bilingual? c. Information is accurate and sufficient?



	4. Waste / Chemical Management (contin	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				Not observed.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				No collection.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No bulk storage.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)				Outside the LFG Consultation Zone.
5.1	Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?			\boxtimes	
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?				
5.3	Good housekeeping?				See Action #1 and Follow-up Action #2 #3.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?	\boxtimes			
5.5	Valid calibration certificate for any monitoring equipment?				No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				DG licences for storing methanol, sulphuric acid and fatty acid methyl esters (FAME) obtained (Nos. 021229, 021228 & 021227, and 021225 & 021226). DG licence for manufacturing FAME obtained (No. 001456).
	b. Storage area in compliance with the approved plan?	\boxtimes			
	c. Storage area(s) has been securely locked?	\boxtimes			
	d. Total storage capacity in compliance with the relevant statutory requirement?	\boxtimes			
	e. Proper Labelling?	\boxtimes			
	f. Dangerous goods properly packaged?	\boxtimes			
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			
					/



No. Action Expected By

1. Oil leakage from containers was observed. The Tenant should replace the 23 Dec 2011 damaged containers and clear the leaked oil as soon as possible.



2. Grease was observed on a surface channel. The Tenant should clear the grease 23 Dec 2011 to avoid surface water pollution.



Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 15 November 2011

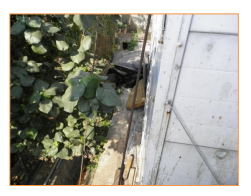
Status

1. The Tenant had removed the sponge from the surface channel between the Site Office and the roundabout outside the Site.





Observed on 15 November 2011



Observed on 22 December 2011



Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 15 November 2011

Status

2. The Tenant had cleared the leaked materials and replaced the damaged containers.

Closed



Observed on 15 November 2011



Observed on 22 December 2011

No. Follow-up from Previous Audit Dated 27 October 2011

Status

3. The Tenant has implemented measures to clear oil stain.

Closed



Observed on 27 October 2011



Observed on 22 December 2011

No. Follow-up from Previous Audit Dated 30 September 2011

Status

4. Oily water was not observed at the inlet of sewer.

Closed



Audit Summary and Sign-off

The Tenant was reminded to provide regular maintenance to surface channels, replace the damaged containers and clear the leaked materials as soon as possible.

	The ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Champway	Serco Guardian JV
Signed By	Winnie MA		Teddy CHOI	Morgan CHIU
Role	ET Site Auditor	ŧ.	Executive Director	Park Manager
Signature	WinZa		Culy	3

Note: * IEC to sign-off only for a joint ET+IEC Inspection



	Audit Details							
Ten	ant	Champway Tech	nolo	gy Ltd	d			
Date	e & Time	Date 16 Januar	y 20	12			Tin	ne <u>11:00am</u>
Lot	No.	EP07-03						
Auc	lit Ref.	18		_				
IEC	Joint Inspection			No				
Wea	ather Conditions	Fine		Hazy	,		\boxtimes	Overcast Rain
Win	ıd	Calm	\boxtimes	Light	Bre	eeze		Strong Wind
Ten	nperature	<u>15</u> °C						
Hun	nidity	Low	\boxtimes	Medi	um			High
	1. General							
	Description			Υ	es	No	N/A	Remarks
1.1	EP for Tenant displ	ayed on notice bo	ards				\boxtimes	EP for EcoPark (EP-226/2005/A) is
	at entrance?							displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?		[\boxtimes	Operator's Environmental Policy is documented. Tenant follows this.
								documented. Tenant follows this.
1.3	Environmental Man	agement Plan upo	lated	d? [Ш	\boxtimes	
1.4	a. Emergency Resp	oonse Plan (ERP)		[\boxtimes	Operator's ERP is documented. Tenant
	documented?							follows this.
	b. Drill / training red	cords available?		[\boxtimes		Tenant does not keep records for ERP training.
								ttaning.
				F				
1.5	Employee's training	g record available?		Į	\boxtimes		Ш	Tenant keeps a training record for BPI.
1.6	Any record of prose	ecution / complaint	?	[\boxtimes		
1.7	Waste Managemer	nt Plan?		[\boxtimes	Operator's WMP is documented. Tenant follows this.
\								



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No.: WT00004430-2009 valid until 31 July 2014.
2.2	Any wastewater treatment facility prior to effluent discharge?	\boxtimes			Oil interceptor & grease trap.
	If yes, facility is properly maintained and function normally?				
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				As per the discharge licence, self- monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?				
2.5	Surface run-off discharging into drainage system?				
2.6	All manholes are covered?				
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				See Action #1 and Follow-up Action #1 and #2.
2.8	Drainage system is well maintained to prevent flooding and overflow?				See Follow-up Action #4



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				
2.9	a. Processes / activities are located under a covered area?				
-	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water.
2.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?			\boxtimes	Oil replacement (of the heat (oil) transmission system) is carried out offsite when needed. This may be needed once every ten years or so.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				
-	b. If yes, oil and grease removed regularly?	\boxtimes			
-	c. Collected by licenced collector?				
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	
-	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				SP No. L-25-017 (1).
	b. SP License conditions / monitoring requirements met?				
	Odour	\boxtimes			Yes but the odour was relatively minor.
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?				From the gaps of the cover of the Surplus Water with Dregs Storage Tank, the Oil/Water Mixture Storage Tanks during cleaning or transfer of oil to the oil separators, grease trap waste storage tank, uncovered oil buckets and oil stains on ground.
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?	\boxtimes			Odour is treated by activated carbon. Activated carbon will be replaced every week or when necessary.
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				No dusty materials were found to be used on-site.
	Dust Monitoring			\boxtimes	Not required according to the PRC.
3.4	a. Monitoring Record available?				
	b. Monitoring frequency met the requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?				
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed on-site.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
-	b. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?			\boxtimes	
-	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?	\boxtimes			
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			Used by all diesel vehicles, fork-lift truck and emergency generator.



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** Registration No. 6311-421-C3617-01 4.1 completed? for spent lubricating oil and spent mineral oil. 4.2 Provision of sufficient waste disposal points/ \square \square receptacles? Waste disposed of regularly and properly? 2-3 times a week. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at 4.6 regular intervals? Packaging of Chemical Waste a. Stored in suitable container? 4.7 b. Container properly closed or sealed? c. Spillage cleaned up immediately through \boxtimes No spillage. the use of an absorbent? \square \square \square d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and 4.8 visible? b. Label is in proper dimension and \square \square \square bilingual? c. Information is accurate and sufficient?



	4. Waste / Chemical Management (contin	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				Not observed.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				No collection.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No bulk storage.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?				



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)			\boxtimes	Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?			\boxtimes	
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?				
5.3	Good housekeeping?		\boxtimes		See Action #1 and 2, Follow-up Action #1.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?	\boxtimes			
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?	\boxtimes			DG licences for storing methanol, sulphuric acid and fatty acid methyl esters (FAME) obtained (Nos. 021229, 021228 & 021227, and 021225 & 021226). DG licence for manufacturing FAME obtained (No. 001456).
	b. Storage area in compliance with the approved plan?	\boxtimes			
	c. Storage area(s) has been securely locked?	\boxtimes			
	d. Total storage capacity in compliance with the relevant statutory requirement?	\boxtimes			
	e. Proper Labelling?	\boxtimes			
	f. Dangerous goods properly packaged?	\boxtimes			
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			
					<i>,</i>



No. Action Expected By

1. Oil leakage from containers was observed. The Tenant should replace the 26 Jan 2012 damaged containers and clear the leaked oil as soon as possible.



2. Grease was observed near the new oil water mixture storage tank. The Tenant 26 Jan 2012 should clear the grease.



3. Oil was obsserved near the processed tank. The Tenant should clear the oil and check the capacity of the processed tank to ensure tank capacity is sufficient.





Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 22 December 2011

Status

1. The Tenant had cleared the leaked oil and replaced damaged containers.

Closed

Closed





Observed on 22 December 2011

Observed on 16 January 2012

2. Grease was not observed on the surface channel.



Observed on 22 December 2011

Audit Summary and Sign-off

Observed on 16 January 2011.

The Tenant was reminded to provide regular maintenance to surface channels, replace the damaged containers and clear the leaked materials. The Tenant was also reminded to clear oil stains in lot which was temporarily borrowed from SGJV after the removal of oil containers is completed.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Champway	Serco Guardian JV
Signed By	Antony WONG	Keith Chau	Teddy CHOI	Morgan CHIU
Role	ET Leader	IEC Site Auditor	Executive Director	Park Manager
Signature	Antmy	dan	Joddy Cho	1

Note: * IEC to sign-off only for a joint ET+IEC Inspection



APPENDIX 6-2

Tenant-specific Audit Checklists for the Reporting Quarter

Shiu Wing Steel Ltd.



	Audit Details						
Ter	nant	Shiu Wing Steel Li	mit	ed			
Dat	e & Time	Date 15 Novemb	er	2011		Tin	ne 9:30am
Lot	No.	EP08-03		_			
Aud	dit Ref.	16		_			
IEC	Joint Inspection	Yes	\boxtimes	No			
We	ather Conditions	⊠ Fine [Hazy			Overcast Rain
Wir	nd	☐ Calm	\boxtimes	Light Bre	eeze		Strong Wind
Ter	mperature	<u>26</u> °C					
Hui	midity	Low	\boxtimes	Medium			High
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displat entrance?	ayed on notice board	ds	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?			\boxtimes		The Tenant is going to integrate the Environmental Policy into their Safety Operations Manual soon.
1.3	Environmental Mar	agement Plan upda	ted	?			The Tenant is going to integrate the EMP into their Safety Operations Manual soon.
1.4	a. Emergency Resp documented?	oonse Plan (ERP)		\boxtimes			The ERP has been included in the Tenant's Safety Operations Manual.
	b. Drill / training red	cords available?					The Tenant advised the training records were kept at their HR department.
1.5	Employee's training	g record available?		\boxtimes			The Tenant keeps a training record for BPI.
1.6	Any record of prose	ecution / complaint?			\boxtimes		
1.7	Waste Managemer	nt Plan?				\boxtimes	Operator's WMP is documented.



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				No wastewater is generated from the recycling process.
2.2	Any wastewater treatment facility prior to effluent discharge?				
	If yes, facility is properly maintained and function normally?				
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?				
2.5	Surface run-off discharging into drainage system?				
2.6	All manholes are covered?				
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				See Follow-up Action #1.
2.8	Drainage system is well maintained to prevent flooding and overflow?				See Follow-up Action #1.



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
)	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
0	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				No equipment oil and lubrication replacement were performed inside the tenant lot.
1	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
_	b. If yes, oil and grease removed regularly?			\boxtimes	
_	c. Collected by licenced collector?			\boxtimes	
2	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
-	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
	Odour		\boxtimes		
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?				
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				See Follow-up Action #2.
3.4	Dust Monitoring a. Monitoring Record available?				
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?				
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed on-site.
.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	
-	a. >25L of conventional liquid fuel per hourb. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	Misting system and industrial dust collector are not yet installed.
.12	a. Approval from Authority for the use of controlled refrigerant?			\boxtimes	
-	b. If yes, record of refrigeration equipment service available?			\boxtimes	
.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not yet installed.
.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** 4.1 \square Registration No. 3839-421-S3054-02 completed? for spent lubricating oil. 4.2 Provision of sufficient waste disposal points/ \square \square receptacles? 4.3 Waste disposed of regularly and properly? The municipal waste is disposed of daily via the Operator. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? 4.6 Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste \boxtimes No on-site storage. 4.7 a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through \boxtimes the use of an absorbent? d. Approval obtained for capacity of \sqcap \sqcap \boxtimes containers > 450L? Labelling of Chemical Waste \boxtimes No on-site storage. a. Label is securely attached, clean and 4.8 visible? \sqcap \sqcap \boxtimes b. Label is in proper dimension and bilingual? c. Information is accurate and sufficient? \boxtimes



	4. Waste / Chemical Management (continu	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				No on-site storage.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				No on-site storage.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No on-site storage.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?				



5. Other Issues **Description** Yes No N/A Remarks The lot is within the LFG Consultation Landfill Gas Hazard \square \square \square Zone and the Tenant has alerted (within LFG Consultation Zone) workers/visitors about possible LFG 5.1 a. Workers and visitors alerted to possible hazards. A notice is also posted at the LGF hazards? entrance. b. Smoking and open fires prohibited? \square \square 5.2 Security lighting directed downward into the \boxtimes work areas to prevent glare to the surrounding receivers? 5.3 Good housekeeping? Any areas within the lot to be used for \boxtimes Most of the areas are covered by metal recycling processes are concrete paved? plates. 5.5 Valid calibration certificate for any \Box \boxtimes No monitoring equipment. monitoring equipment? Diesel storage was 400L which is **Dangerous Goods** \boxtimes within the exempted quantity of 5.6 a. Valid license for manufacturing / storing 2,500L. dangerous goods? b. Storage area in compliance with the approved plan? \boxtimes c. Storage area(s) has been securely locked? d. Total storage capacity in compliance with \times the relevant statutory requirement? e. Proper Labelling? \sqcap \sqcap \boxtimes f. Dangerous goods properly packaged? Potential stagnant pools cleared and mosquito breeding prevented?



No. Action Expected by

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

1. Mud/deposit was no longer found inside the surface channels.

Closed



2. An extra sprinkler was installed and both sprinklers were utilised during dusty operation.

Closed



Audit Summary and Sign-off

The site was generally tidy.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Shiu Wing	Serco Guardian JV
Signed By	Carman CHUNG	-	Alex WAI	Morgan CHIU
Role	ET Site Auditor	-	Manager	Park Manager
Signature	Zonon		A>	1

Note: * IEC to sign-off only for a joint ET+IEC Inspection



	Audit Details						
Ten	ant	Shiu Wing Steel	Limi	ted			
Date	e & Time	Date 22 Decem	ber	2011		Tir	me <u>9:30am</u>
Lot	No.	EP08-03		_			
Auc	lit Ref.	17		_			
IEC	Joint Inspection	Yes	\boxtimes	No			
Wea	ather Conditions			Hazy			Overcast Rain
Win	ıd	Calm	\boxtimes	Light Br	eeze		Strong Wind
Ten	nperature	<u>15</u> °C					
Hun	nidity	Low	\boxtimes	Medium	ı		High
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displ at entrance?	ayed on notice boa	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Police	cy documented?					The Tenant is going to integrate the Environmental Policy into their Safety Operations Manual soon.
1.3	Environmental Man	agement Plan upd	atec	l? 🗌			The Tenant is going to integrate the EMP into their Safety Operations Manual soon.
1.4	a. Emergency Resp documented?	oonse Plan (ERP)					The ERP has been included in the Tenant's Safety Operations Manual.
	b. Drill / training rec	ords available?		\boxtimes			The Tenant advised the training records were kept at their HR department.
1.5	Employee's training	g record available?		\boxtimes			The Tenant keeps a training record for BPI.
1.6	Any record of prose	ecution / complaint	?		\boxtimes		
1.7	Waste Managemen	it Plan?				\boxtimes	Operator's WMP is documented.
\							



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				No wastewater is generated from the recycling process.
2.2	Any wastewater treatment facility prior to effluent discharge?				
	If yes, facility is properly maintained and function normally?				
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?				
2.5	Surface run-off discharging into drainage system?				
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				
2.8	Drainage system is well maintained to prevent flooding and overflow?	\boxtimes			



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
)	a. Processes / activities are located under a covered area?				
_	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
_	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
0	Equipment oil and lubrication replacements are performed only in bunded maintenance area?			\boxtimes	No equipment oil and lubrication replacement were performed inside the tenant lot.
1	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
_	b. If yes, oil and grease removed regularly?				
-	c. Collected by licenced collector?			\boxtimes	
2	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
-	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality	
	Description	Yes No N/A Remarks
3.1	a. Valid Specified Process License for all specified process available?	☐ ☐ ☑ Not required.
	b. SP License conditions / monitoring requirements met?	
	Odour	
3.2	a. Any odour detected?	
	b. If yes, can the source be identified?	
	c. Odorous materials are covered?	
	d. If odour control system is installed, is it operating normally?	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?	
3.4	Dust Monitoring a. Monitoring Record available?	
	b. Monitoring frequency met the requirement?	
	c. Any exceedance?	
	d. If yes, follow-up action taken?	
3.5	Enclosures are provided around the main dust-generating activities?	
3.6	Open burning is avoided?	



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				
3.8	Vehicles and equipment are switched off while not in use?				
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
•	b. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour				
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?				
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				Not yet installed.
3.12	Approval from Authority for the use of controlled refrigerant?			\boxtimes	
-	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not yet installed.
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** 4.1 \square Registration No. 3839-421-S3054-02 completed? for spent lubricating oil. 4.2 Provision of sufficient waste disposal points/ \square \square receptacles? 4.3 Waste disposed of regularly and properly? The municipal waste is disposed of daily via the Operator. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? 4.6 Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste \boxtimes No on-site storage. 4.7 a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through \boxtimes the use of an absorbent? d. Approval obtained for capacity of \sqcap \sqcap \boxtimes containers > 450L? Labelling of Chemical Waste \boxtimes No on-site storage. a. Label is securely attached, clean and 4.8 visible? \sqcap \sqcap \boxtimes b. Label is in proper dimension and bilingual? c. Information is accurate and sufficient? \boxtimes



	4. Waste / Chemical Management (continu	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				No on-site storage.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				No on-site storage.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No on-site storage.
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



5. Other Issues **Description** Yes No N/A Remarks The lot is within the LFG Consultation Landfill Gas Hazard \square \square \square Zone and the Tenant has alerted (within LFG Consultation Zone) workers/visitors about possible LFG 5.1 a. Workers and visitors alerted to possible hazards. A notice is also posted at the LGF hazards? entrance. b. Smoking and open fires prohibited? \square \square 5.2 Security lighting directed downward into the \boxtimes work areas to prevent glare to the surrounding receivers? 5.3 Good housekeeping? Any areas within the lot to be used for \boxtimes Most of the areas are covered by metal recycling processes are concrete paved? plates. 5.5 Valid calibration certificate for any \Box \boxtimes No monitoring equipment. monitoring equipment? Diesel storage was 400L which is **Dangerous Goods** \boxtimes within the exempted quantity of 5.6 a. Valid license for manufacturing / storing 2,500L. dangerous goods? b. Storage area in compliance with the approved plan? \boxtimes c. Storage area(s) has been securely locked? d. Total storage capacity in compliance with \times the relevant statutory requirement? e. Proper Labelling? \sqcap \sqcap \boxtimes f. Dangerous goods properly packaged? Potential stagnant pools cleared and mosquito breeding prevented?



No. Action Expected by

1. No critical issues were identified. N/A

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 15 November 2011

Status

1. Mud/deposit was not found inside the surface channels.

Closed

Audit Summary and Sign-off

The Tenant was reminded to increase water spraying for loading and unloading processes and to regular clean powered plant's filters in order to black smoke emission.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Shiu Wing	Serco Guardian JV
Signed By	Winnie MA	-	Alex WAI	Morgan CHIU
Role	ET Site Auditor	-	Manager	Park Manager
Signature	Divis		As on the second	1



	Audit Details						
Ten	ant	Shiu Wing Steel L	imit	ted			
Date	e & Time	Date 16 January	20	12		Tin	ne <u>9:30am</u>
Lot	No.	EP08-03		_			
Aud	lit Ref.	18		_			
IEC	Joint Inspection			No			
Wea	ather Conditions	Fine		Hazy		\boxtimes	Overcast Rain
Win	d	Calm	\boxtimes	Light Bro	eeze		Strong Wind
Ten	nperature	<u>15</u> °C					
Hun	nidity	Low	\boxtimes	Medium			High
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displat entrance?	ayed on notice boar	rds	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?			\boxtimes		The Tenant is going to integrate the Environmental Policy into their Safety Operations Manual soon.
1.3	Environmental Man	agement Plan upda	ited	?	\boxtimes		The Tenant is going to integrate the EMP into their Safety Operations Manual soon.
1.4	a. Emergency Resp documented?	oonse Plan (ERP)		\boxtimes			The ERP has been included in the Tenant's Safety Operations Manual.
	b. Drill / training rec	ords available?		\boxtimes			The Tenant advised the training records were kept at their HR department.
1.5	Employee's training	g record available?		\boxtimes			The Tenant keeps a training record for BPI.
1.6	Any record of prose	ecution / complaint?			\boxtimes		
1.7	Waste Managemer	nt Plan?					Operator's WMP is documented.



2. Water Quality **Description** Yes No N/A Remarks No wastewater is generated from the 2.1 Valid Effluent Discharge License available? \boxtimes recycling process. \boxtimes 2.2 Any wastewater treatment facility prior to effluent discharge? If yes, facility is properly maintained and function normally? **Effluent Monitoring** \boxtimes a. Sampling / Monitoring Record available? b. Monitoring frequency met the license requirement? \boxtimes c. Any exceedance? d. If yes, follow-up action taken? Surface run-off control measures in place 2.4 and adequately maintained? \square \square \square 2.5 Surface run-off discharging into drainage system? 2.6 All manholes are covered? 2.7 Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided? Drainage system is well maintained to prevent flooding and overflow?



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
_	Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
0	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				No equipment oil and lubrication replacement were performed inside the tenant lot.
1	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
_	b. If yes, oil and grease removed regularly?				
_	c. Collected by licenced collector?			\boxtimes	
2	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
-	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality	
	Description	Yes No N/A Remarks
3.1	a. Valid Specified Process License for all specified process available?	☐ ☐ ☑ Not required.
	b. SP License conditions / monitoring requirements met?	
	Odour	
3.2	a. Any odour detected?	
	b. If yes, can the source be identified?	
	c. Odorous materials are covered?	
	d. If odour control system is installed, is it operating normally?	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?	
3.4	Dust Monitoring a. Monitoring Record available?	
	b. Monitoring frequency met the requirement?	
	c. Any exceedance?	
	d. If yes, follow-up action taken?	
3.5	Enclosures are provided around the main dust-generating activities?	
3.6	Open burning is avoided?	



	3. Air Quality (continued)					
	Description	Yes	No	N/A	Remarks	\
3.7	Dark smoke emitted from chimney or powered plant is avoided?					
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes				_
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes		_
-	a. >25L of conventional liquid fuel per hourb. >35kg of conventional solid fuel per hour			\boxtimes		_
-	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes		_
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes		_
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	Not yet installed.	_
3.12	Approval from Authority for the use of controlled refrigerant?					_
	b. If yes, record of refrigeration equipment service available?			\boxtimes		_
3.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not yet installed.	_
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes				_



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** Registration No. 3839-421-S3054-02 4.1 \square completed? for spent lubricating oil. 4.2 Provision of sufficient waste disposal points/ \square \square receptacles? 4.3 Waste disposed of regularly and properly? The municipal waste is disposed of daily via the Operator. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? 4.6 Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste \boxtimes No on-site storage. a. Stored in suitable container? 4.7 b. Container properly closed or sealed? c. Spillage cleaned up immediately through \boxtimes the use of an absorbent? d. Approval obtained for capacity of \sqcap \sqcap \boxtimes containers > 450L? Labelling of Chemical Waste \boxtimes No on-site storage. a. Label is securely attached, clean and 4.8 visible? \sqcap \sqcap \boxtimes b. Label is in proper dimension and bilingual? c. Information is accurate and sufficient? \boxtimes



	4. Waste / Chemical Management (continu	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				No on-site storage.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				No on-site storage.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No on-site storage.
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



5. Other Issues **Description** Yes No N/A Remarks The lot is within the LFG Consultation Landfill Gas Hazard \square \square \square Zone and the Tenant has alerted (within LFG Consultation Zone) workers/visitors about possible LFG 5.1 a. Workers and visitors alerted to possible hazards. A notice is also posted at the LGF hazards? entrance. b. Smoking and open fires prohibited? \square \square 5.2 Security lighting directed downward into the \boxtimes work areas to prevent glare to the surrounding receivers? 5.3 Good housekeeping? Any areas within the lot to be used for \boxtimes Most of the areas are covered by metal recycling processes are concrete paved? plates. 5.5 Valid calibration certificate for any \Box \boxtimes No monitoring equipment. monitoring equipment? Diesel storage was 400L which is **Dangerous Goods** \boxtimes within the exempted quantity of 5.6 a. Valid license for manufacturing / storing 2,500L. dangerous goods? b. Storage area in compliance with the approved plan? \boxtimes c. Storage area(s) has been securely locked? d. Total storage capacity in compliance with \times the relevant statutory requirement? e. Proper Labelling? \sqcap \sqcap \boxtimes f. Dangerous goods properly packaged? Potential stagnant pools cleared and mosquito breeding prevented?



No. Action Expected by

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 22 December 2011

Status

1. No critical issues were identified.

N/A

Audit Summary and Sign-off

No critical issues were identified.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Shiu Wing	Serco Guardian JV
Signed By	Winnie MA	Keith Chau	Alex WAI	Morgan CHIU
Role	ET Site Auditor	IEC Site Auditor	Manager	Park Manager
Signature	Divis	den	(X)	1



APPENDIX 6-3

Tenant-specific Audit Checklists for the Reporting Quarter

Hong Kong Hung Wai Wooden Board Co.



Audi	t D	eta	П

Ten	ant	Hong Kong Hung	g Wa	i Wooden	Board	Compar	ny
Date	e & Time	Date 15 Novem	nber	2011		Time	9:45am
Lot	No.	EP06-034		_			
Aud	lit Ref.	15		_			
IEC	Joint Inspection	Yes	\boxtimes	No			
Wea	ather Conditions			Hazy		Ove	ercast Rain
Win	d	Calm	\boxtimes	Light Bree	eze	Str	ong Wind
Ten	nperature	<u>26</u> °C					
Hun	nidity	Low	\boxtimes	Medium		Hig	h
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant disp at entrance?	layed on notice bo	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?				\boxtimes	Operator's Environmental Policy is documented. Tenant follows this.
1.3	Environmental Mar	nagement Plan upo	lated	l?			
1.4	a. Emergency Res documented?	ponse Plan (ERP)				\boxtimes	Operator's ERP is documented. Tenant follows this.
	b. Drill / training red	cords available?				\boxtimes	Training has been provided but the records are not available.
1.5	Employee's training	g record available?	,			\boxtimes	Training has been provided but the records are not available.
1.6	Any record of prose	ecution / complaint	?		\boxtimes		
1.7	Waste Managemen	nt Plan?				\boxtimes	Operator's WMP is documented. Tenant follows this.



Description	Yes	No	N/A	Remarks
Valid Effluent Discharge License available?				No wastewater is generated from the recycling process.
Any wastewater treatment facility prior to effluent discharge?			\boxtimes	
If yes, facility is properly maintained and function normally?			\boxtimes	
Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	
b. Monitoring frequency met the license requirement?			\boxtimes	
c. Any exceedance?			\boxtimes	
d. If yes, follow-up action taken?				
Surface run-off control measures in place and adequately maintained?				Not observed since the gate of the lot was closed.
Surface run-off discharging into drainage system?				Not observed since the gate of the lot was closed.
All manholes are covered?			\boxtimes	Not observed since the gate of the lot was closed.
Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?			\boxtimes	Not observed since the gate of the lot was closed.
Drainage system is well maintained to prevent flooding and overflow?			\boxtimes	Not observed since the gate of the lot was closed.



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
.9	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	Not observed since the gate of the lot was closed.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed since the gate of the lot was closed.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
-	b. If yes, oil and grease removed regularly?			\boxtimes	
-	c. Collected by licenced collector?				
-	Cargo Handling			\boxtimes	Not required.
.12	a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				
_	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
.2	Odour a. Any odour detected?		\boxtimes		
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?			\boxtimes	Not observed since the gate of the lot was closed.
4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
5	Enclosures are provided around the main dust-generating activities?				Not observed since the gate of the lot was closed.



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?			\boxtimes	Not observed since the gate of the lot was closed.
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	
	a. >25L of conventional liquid fuel per hourb. >35kg of conventional solid fuel per hour			\boxtimes	
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				The collected dust was the input material of the recycling process.
3.12	Approval from Authority for the use of controlled refrigerant?				
	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not observed since the gate of the lot was closed.
3.14	Only Ultra-Low Sulphur Diesel is used?			\boxtimes	Not observed since the gate of the lot was closed.



	4. Waste / Chemical Management				
	Description	Yes	No	N/A	Remarks
1	Chemical Waste Producer Registration completed?				Not required.
2	Provision of sufficient waste disposal points/receptacles?			\boxtimes	Not observed since the gate of the lot was closed.
3	Waste disposed of regularly and properly?			\boxtimes	Not observed since the gate of the lot was closed.
4	Sorting of materials on-site for reuse or disposal to designated outlet?			\boxtimes	Not observed since the gate of the lot was closed.
5	Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection?	\boxtimes			
6	Sludge is collected by a licensed collector at regular intervals?			\boxtimes	
7	Packaging of Chemical Waste a. Stored in suitable container?			\boxtimes	Not observed since the gate of the lot was closed.
	b. Container properly closed or sealed?			\boxtimes	
	c. Spillage cleaned up immediately through the use of an absorbent?			\boxtimes	
	d. Approval obtained for capacity of containers > 450L?			\boxtimes	
3	Labelling of Chemical Waste a. Label is securely attached, clean and visible?			\boxtimes	Not observed since the gate of the lot was closed.
	b. Label is in proper dimension and bilingual?			\boxtimes	
	c. Information is accurate and sufficient?				



	Description	Yes	No	N/A	Remarks
)	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				Not observed since the gate of the lot was closed.
-	b. Incompatible wastes separated by an impermeable partition?				
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?			\boxtimes	
	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
	f. Adequacy of area ventilation?			\boxtimes	
	g. Outdoors storage area should be covered?				
0	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	Not observed since the gate of the lot was closed.
1	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	Not observed since the gate of the lot was closed.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?			\boxtimes	
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)			\boxtimes	Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?				
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?				
5.3	Good housekeeping?			\boxtimes	Not observed since the gate of the lot was closed.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?			\boxtimes	
	d. Total storage capacity in compliance with the relevant statutory requirement?				
	e. Proper Labelling?				
	f. Dangerous goods properly packaged?				
5.7	Potential stagnant pools cleared and mosquito breeding prevented?				Not observed since the gate of the lot was closed.



No. Action Expected By

1. No critical issues were identified since the gate of the lot was closed.

N/A



Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

1. NIL

N/A

Audit Summary and Sign-off

No critical issues were observed since the gate of the lot was closed.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Hung Wai	Serco Guardian JV
Signed By	Carman CHUNG	-	William WONG	Morgan CHIU
Role	ET Site Auditor	-	Assistant General Manager	Park Manager
Signature	Zonon			A



Addit Details			
Tenant	Hong Kong Hung Wai Wood	den Board Company	
Date & Time	Date 22 December 2011	Time 9:45am	
Lot No.	EP06-034		
Audit Ref.	16		
IEC Joint Inspection	☐ Yes ☐ No		

e & Time	Date 22 Dece	mber 20	11		Time	9:45am
No.	EP06-034					
dit Ref.	16					
Joint Inspection	Yes	⊠ N	0			
ather Conditions		□ H:	azy		Ove	ercast Rain
nd	Calm	⊠ Li	ght Bree	ze	☐ Stro	ong Wind
nperature	<u>15</u> °C					
midity	Low	⊠ M	edium		Hig	h
1. General						
Description			Yes	No	N/A	Remarks
EP for Tenant dispat entrance?	olayed on notice b	oards /				EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
Environmental Pol	icy documented?					Operator's Environmental Policy is documented. Tenant follows this.
Environmental Ma	nagement Plan up	odated?				
a. Emergency Res documented?	ponse Plan (ERP	·)				Operator's ERP is documented. Tenant follows this.
b. Drill / training re	cords available?				\boxtimes	Training has been provided but the records are not available.
Employee's trainin	g record available	e?				Training has been provided but the records are not available.
Any record of pros	ecution / complai	nt?		\boxtimes		
Waste Manageme	nt Plan?				\boxtimes	Operator's WMP is documented. Tenant follows this.
	Any record of pros	Alit Ref. Solint Inspection Yes Ather Conditions Fine Ind Calm Inperature 15 °C Ind Low Ind Calm Ind Calm Ind Calm Inperature Inperature Inperature Ind Inperature Inperature Ind Calm Ind	dit Ref. dit Ref. Joint Inspection Yes Notather Conditions Fine Hand Calm Linguistry nd Calm Linguistry 15 °C midity Low M 1. General Description EP for Tenant displayed on notice boards / at entrance? Environmental Policy documented? Environmental Management Plan updated? a. Emergency Response Plan (ERP) documented? b. Drill / training records available? Employee's training record available?	dit Ref. 16 S Joint Inspection Yes No No ather Conditions Fine Hazy Ind Calm Light Bree Inperature 15 °C Indidity Low Medium 1. General Description Yes EP for Tenant displayed on notice boards / at entrance? Environmental Policy documented? Environmental Management Plan updated? a. Emergency Response Plan (ERP) Cocumented? b. Drill / training records available? Employee's training record available?	Any record of prosecution / complaint?	Any record of prosecution / complaint?



Description	Yes	No	N/A	Remarks
Valid Effluent Discharge License available?				No wastewater is generated from the recycling process.
Any wastewater treatment facility prior to effluent discharge?			\boxtimes	
If yes, facility is properly maintained and function normally?			\boxtimes	
Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	
b. Monitoring frequency met the license requirement?			\boxtimes	
c. Any exceedance?			\boxtimes	
d. If yes, follow-up action taken?				
Surface run-off control measures in place and adequately maintained?				Not observed since the gate of the lot was closed.
Surface run-off discharging into drainage system?				Not observed since the gate of the lot was closed.
All manholes are covered?			\boxtimes	Not observed since the gate of the lot was closed.
Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?			\boxtimes	Not observed since the gate of the lot was closed.
Drainage system is well maintained to prevent flooding and overflow?			\boxtimes	Not observed since the gate of the lot was closed.



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination	\boxtimes			The risk of contamination for the recycling process is low.
.9	a. Processes / activities are located under a covered area?				
•	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?				Not observed since the gate of the lot was closed.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed since the gate of the lot was closed.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?			\boxtimes	Not required.
•	b. If yes, oil and grease removed regularly?			\boxtimes	
•	c. Collected by licenced collector?				
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				Not required.
•	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
.2	Odour a. Any odour detected?		\boxtimes		
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?			\boxtimes	Not observed since the gate of the lot was closed.
.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
5	Enclosures are provided around the main dust-generating activities?				Not observed since the gate of the lot was closed.



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?				Not observed since the gate of the lot was closed.
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	
	a. >25L of conventional liquid fuel per hourb. >35kg of conventional solid fuel per hour			\boxtimes	
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				The collected dust was the input material of the recycling process.
3.12	Approval from Authority for the use of controlled refrigerant?				
	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?				Not observed since the gate of the lot was closed.
3.14	Only Ultra-Low Sulphur Diesel is used?			\boxtimes	Not observed since the gate of the lot was closed.



	December 1	.,		A1/2	Barrie I.
	Description	Yes	No	N/A	Remarks
	Chemical Waste Producer Registration completed?				Not required.
	Provision of sufficient waste disposal points/receptacles?			\boxtimes	Not observed since the gate of the lot was closed.
•	Waste disposed of regularly and properly?			\boxtimes	Not observed since the gate of the lot was closed.
•	Sorting of materials on-site for reuse or disposal to designated outlet?			\boxtimes	Not observed since the gate of the lot was closed.
	Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection?	\boxtimes			
	Sludge is collected by a licensed collector at regular intervals?			\boxtimes	
	Packaging of Chemical Waste a. Stored in suitable container?			\boxtimes	Not observed since the gate of the lot was closed.
٠	b. Container properly closed or sealed?			\boxtimes	
	c. Spillage cleaned up immediately through the use of an absorbent?			\boxtimes	
•	d. Approval obtained for capacity of containers > 450L?			\boxtimes	
•	Labelling of Chemical Waste a. Label is securely attached, clean and visible?			\boxtimes	Not observed since the gate of the lot was closed.
	b. Label is in proper dimension and bilingual?			\boxtimes	
	c. Information is accurate and sufficient?			\boxtimes	



	Description	Yes	No	N/A	Remarks
	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				Not observed since the gate of the lot was closed.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?			\boxtimes	
	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
-	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	Not observed since the gate of the lot was closed.
-	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	Not observed since the gate of the lot was closed.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?			\boxtimes	
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?				



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)			\boxtimes	Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?				
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?			\boxtimes	Not observed since the gate of the lot was closed.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?				
	c. Storage area(s) has been securely locked?			\boxtimes	
	d. Total storage capacity in compliance with the relevant statutory requirement?			\boxtimes	
	e. Proper Labelling?			\boxtimes	
	f. Dangerous goods properly packaged?			\boxtimes	
5.7	Potential stagnant pools cleared and mosquito breeding prevented?				Not observed since the gate of the lot was closed.



No. Action Expected By

1. No critical issues were identified since the gate of the lot was closed.

N/A

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 15 November 2011

Status

1. NIL

N/A

Audit Summary and Sign-off

No critical issues were observed since the gate of the lot was closed.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Hung Wai	Serco Guardian JV
Signed By	Winnie MA	-	William WONG	Morgan CHIU
Role	ET Site Auditor	-	Assistant General Manager	Park Manager
Signature	Wirks			1



Λт	ıdi	+ T	1at	ails

Ten	Tenant Hong Kong Hung Wai Wooden Board Company						
Dat	e & Time	Date 16 Janua	ry 20	12		Time	<u>10:30am</u>
Lot	No.	EP06-034		_			
Auc	lit Ref.	17		_			
IEC	Joint Inspection			No			
Wea	ather Conditions	Fine		Hazy		⊠ Ove	ercast Rain
Win	ıd	Calm	\boxtimes	Light Bree	ze	Stro	ong Wind
Ten	nperature	<u>15</u> °C					
Hur	nidity	Low	\boxtimes	Medium		Hig	h
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant disp at entrance?	layed on notice bo	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?				\boxtimes	Operator's Environmental Policy is documented. Tenant follows this.
1.3	Environmental Mar	nagement Plan upo	dated	l?		\boxtimes	
1.4	a. Emergency Res documented?	ponse Plan (ERP)				\boxtimes	Operator's ERP is documented. Tenant follows this.
	b. Drill / training red	cords available?					Training has been provided but the records are not available.
1.5	Employee's training	g record available?)				Training has been provided but the records are not available.
1.6	Any record of prose	ecution / complaint	?				
1.7	Waste Managemen	nt Plan?				\boxtimes	Operator's WMP is documented. Tenant follows this.



	Description	Yes	No	N/A	Remarks
1	Valid Effluent Discharge License available?				No wastewater is generated from the recycling process.
2	Any wastewater treatment facility prior to effluent discharge?			\boxtimes	
	If yes, facility is properly maintained and function normally?			\boxtimes	
3	Effluent Monitoring a. Sampling / Monitoring Record available?				
	b. Monitoring frequency met the license requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
ļ	Surface run-off control measures in place and adequately maintained?			\boxtimes	Not observed since the gate of the lot was closed.
,	Surface run-off discharging into drainage system?			\boxtimes	Not observed since the gate of the lot was closed.
6	All manholes are covered?			\boxtimes	Not observed since the gate of the lot was closed.
•	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?			\boxtimes	Not observed since the gate of the lot was closed.
}	Drainage system is well maintained to prevent flooding and overflow?			\boxtimes	Not observed since the gate of the lot was closed.



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination	\boxtimes			The risk of contamination for the recycling process is low.
.9	a. Processes / activities are located under a covered area?				
•	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?				Not observed since the gate of the lot was closed.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed since the gate of the lot was closed.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?			\boxtimes	Not required.
•	b. If yes, oil and grease removed regularly?			\boxtimes	
•	c. Collected by licenced collector?				
12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				Not required.
•	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?				
	Odour		\boxtimes		
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?				
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				Not observed since the gate of the lot was closed.
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?				Not observed since the gate of the lot was closed.
3.6	Open burning is avoided?				



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?			\boxtimes	Not observed since the gate of the lot was closed.
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour				
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				The collected dust was the input material of the recycling process.
3.12	Approval from Authority for the use of controlled refrigerant?				
•	b. If yes, record of refrigeration equipment service available?				
3.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not observed since the gate of the lot was closed.
3.14	Only Ultra-Low Sulphur Diesel is used?			\boxtimes	Not observed since the gate of the lot was closed.



4.1	Description				
4.1		Yes	No	N/A	Remarks
	Chemical Waste Producer Registration completed?				Not required.
4.2	Provision of sufficient waste disposal points/ receptacles?			\boxtimes	Not observed since the gate of the lot was closed.
4.3	Waste disposed of regularly and properly?			\boxtimes	Not observed since the gate of the lot was closed.
- 1.4	Sorting of materials on-site for reuse or disposal to designated outlet?				Not observed since the gate of the lot was closed.
4.5	Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection?	\boxtimes			
4.6	Sludge is collected by a licensed collector at regular intervals?			\boxtimes	
4.7	Packaging of Chemical Waste a. Stored in suitable container?				Not observed since the gate of the lot was closed.
-	b. Container properly closed or sealed?			\boxtimes	
-	c. Spillage cleaned up immediately through the use of an absorbent?			\boxtimes	
-	d. Approval obtained for capacity of containers > 450L?			\boxtimes	
- 4.8	Labelling of Chemical Waste a. Label is securely attached, clean and visible?			\boxtimes	Not observed since the gate of the lot was closed.
-	b. Label is in proper dimension and bilingual?				
-	c. Information is accurate and sufficient?			\boxtimes	



	Description	Yes	No	N/A	Remarks
)	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				Not observed since the gate of the lot was closed.
-	b. Incompatible wastes separated by an impermeable partition?				
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?			\boxtimes	
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?				
O	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	Not observed since the gate of the lot was closed.
1	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	Not observed since the gate of the lot was closed.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)			\boxtimes	Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?				
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?				
5.3	Good housekeeping?			\boxtimes	Not observed since the gate of the lot was closed.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?				
	d. Total storage capacity in compliance with the relevant statutory requirement?				
	e. Proper Labelling?				
	f. Dangerous goods properly packaged?				
5.7	Potential stagnant pools cleared and mosquito breeding prevented?				Not observed since the gate of the lot was closed.



No. Action Expected By

1. No critical issues were identified. N/A

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 22 December 2011

Status

1. NIL N/A

Audit Summary and Sign-off

No critical issues were observed since the Tenant's operation was temporarily suspended.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Hung Wai	Serco Guardian JV
Signed By	Winnie MA	Keith Chau	William WONG	Morgan CHIU
Role	ET Site Auditor	IEC Site Auditor	Assistant General Manager	Park Manager
Signature	Windo	dans.		1



APPENDIX 6-4

Tenant-specific Audit Checklists for the Reporting Quarter

Li Tong Group



Audit Details Tenant Li Tong Group **Date & Time** Date 15 November 2011 Time 9:50am Lot No. EP07-02 Audit Ref. 14 No **IEC Joint Inspection** Yes **Weather Conditions** Hazy Overcast Rain Wind Calm ☐ Strong Wind 26 °C **Temperature** High **Humidity** Low 1. General

	Description	Yes	No	N/A	Remarks
1.1	EP for Tenant displayed on notice boards / at entrance?				EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Policy documented?	\boxtimes			The Tenant's Environmental Policy is documented.
1.3	Environmental Management Plan updated?	\boxtimes			The Tenant's EMP is documented.
1.4	a. Emergency Response Plan (ERP) documented?				The Tenant's ERP is documented.
	b. Drill / training records available?	\boxtimes			
1.5	Employee's training record available?				
1.6	Any record of prosecution / complaint?		\boxtimes		
1.7	Waste Management Plan?				The Tenant's WMP is documented.



2. Water Quality **Description** Yes No N/A **Remarks** 2.1 Valid Effluent Discharge License available? \bowtie Licence No. WT00007957-2010 valid until 31 Dec 2015. 2.2 Any wastewater treatment facility prior to \boxtimes Not required for domestic effluent discharge? wastewater. If yes, facility is properly maintained and \boxtimes A chemical/container toilet is function normally? maintained on a monthly basis. \boxtimes **Effluent Monitoring** As per the discharge licence, self-monitoring shall be 2.3 a. Sampling / Monitoring Record available? performed when required. b. Monitoring frequency met the license П \boxtimes requirement? \boxtimes c. Any exceedance? \boxtimes d. If yes, follow-up action taken? Surface run-off control measures in place \boxtimes 2.4 and adequately maintained? 2.5 Surface run-off discharging into drainage \boxtimes system? \boxtimes \Box 2.6 All manholes are covered? \boxtimes 2.7 Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided? \boxtimes 2.8 Drainage system is well maintained to prevent flooding and overflow?



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination	\boxtimes			The risk of contamination for the recycling process is low.
.9	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
•	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not required.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
•	b. If yes, oil and grease removed regularly?			\boxtimes	
	c. Collected by licenced collector?			\boxtimes	
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
•	b. Materials and bulk cargo are properly packed?				



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
3.2	Odour a. Any odour detected?				
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				
3.4	Dust Monitoring a. Monitoring Record available?				Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour			\boxtimes	
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	
3.12	Approval from Authority for the use of controlled refrigerant?				Not required.
	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?	\boxtimes			
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A **Remarks Chemical Waste Producer Registration** 4.1 \boxtimes Registration No. 3840-421completed? L2676-01 for various types of chemical waste. \boxtimes 4.2 Provision of sufficient waste disposal points/ \Box receptacles? Waste disposed of regularly and properly? \boxtimes The municipal waste is disposed of daily via the Operator, whereas the chemical waste is disposed of once or twice per month depending on the quantity generated. Sorting of materials on-site for reuse or \boxtimes \Box Recyclable materials were 4.4 disposal to designated outlet? passed to other recyclers. Record of quantities of waste generated, \boxtimes 4.5 recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at \boxtimes 4.6 regular intervals? Packaging of Chemical Waste \boxtimes \Box 4.7 a. Stored in suitable container? b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \Box \boxtimes No spillage. the use of an absorbent? \boxtimes d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste \boxtimes a. Label is securely attached, clean and 4.8 visible? \boxtimes b. Label is in proper dimension and bilingual? \boxtimes c. Information is accurate and sufficient?



	Description	Van	M-	NI/A	Remarks
	Description	Yes	No	N/A	Remarks
.9	Storage of Chemical Wastea. Proper "Chemical Waste" signs are displayed?				
	b. Incompatible wastes separated by an impermeable partition?	\boxtimes			
,	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?	\boxtimes			
	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?	\boxtimes			
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?				See Follow-up Action #1.
	f. Adequacy of area ventilation?	\boxtimes			
	g. Outdoors storage area should be covered?			\boxtimes	Chemical waste was stored indoor.
.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)	\boxtimes			The Tenant itself is a licensed chemical waste collector (Licence No.: 3810-421-L2676-OS) for CRT and LCD monitors.
.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?	\boxtimes			
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
	c. Walls or partitions of stacked container storage area constructed of impermeable material?	\boxtimes			



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)			\boxtimes	Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?			\boxtimes	
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?	\boxtimes			
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?			\boxtimes	There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?			\boxtimes	
	d. Total storage capacity in compliance with the relevant statutory requirement?			\boxtimes	
	e. Proper Labelling?			\boxtimes	
	f. Dangerous goods properly packaged?			\boxtimes	
5.7	Potential stagnant pools cleared and	\boxtimes			



No. Action Expected By

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

Nil

1. Non-chemical waste was removed from the chemical waste storage room.

Closed



Audit Summary and Sign-off

The site was generally tidy.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Li Tong	Serco Guardian JV
Signed By	Carman CHUNG	-	Teresa HO	Morgan CHIU
Role	ET Site Auditor	-	Environmental Health and Safety Officer	Park Manager
Signature	Zonon			1



Audit Details

	Addit Details						
Ter	nant	Li Tong Group					
Dat	e & Time	Date 22 Decen	nber	2011		Time	9:50am
Lot	No.	EP07-02		_			
Aud	dit Ref.	15		_			
IEC	Joint Inspection	Yes	\boxtimes	No			
We	ather Conditions			Hazy		Ove	ercast Rain
Wir	nd	Calm	\boxtimes	Light Breeze		Stro	ong Wind
Ter	mperature	15 °C					
Hui	midity	Low	\boxtimes	Medium		☐ High	h
	1. General						
	Description			Yes N	0	N/A	Remarks
1.1	EP for Tenant disp at entrance?	layed on notice bo	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?					The Tenant's Environmental Policy is documented.
1.3	Environmental Mar	nagement Plan upo	dated	l? 🛛 🗀			The Tenant's EMP is documented.
1.4	a. Emergency Res documented?	ponse Plan (ERP)					The Tenant's ERP is documented.
	b. Drill / training red	cords available?					
1.5	Employee's training	g record available?)				
1.6	Any record of proso	ecution / complaint	?		3		
1.7	Waste Managemen	nt Plan?					The Tenant's WMP is documented.
(



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No. WT00007957-2010 valid until 31 Dec 2015.
2.2	Any wastewater treatment facility prior to effluent discharge?			\boxtimes	Not required for domestic wastewater.
	If yes, facility is properly maintained and function normally?			\boxtimes	A chemical/container toilet is maintained on a monthly basis.
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	As per the discharge licence, self-monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
2.4	Surface run-off control measures in place and adequately maintained?				
2.5	Surface run-off discharging into drainage system?	\boxtimes			
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				
2.8	Drainage system is well maintained to prevent flooding and overflow?				



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
9	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
_	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not required.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
-	b. If yes, oil and grease removed regularly?			\boxtimes	
-	c. Collected by licenced collector?			\boxtimes	
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
-	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?				
3.2	Odour a. Any odour detected?				
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?				



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour			\boxtimes	
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?				
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?			\boxtimes	Not required.
	b. If yes, record of refrigeration equipment service available?				
3.13	All air pollution control systems are properly maintained and function normally?				
3.14	Only Ultra-Low Sulphur Diesel is used?				



4. Waste / Chemical Management **Description** Yes No N/A **Remarks Chemical Waste Producer Registration** 4.1 \boxtimes Registration No. 3840-421completed? L2676-01 for various types of chemical waste. \boxtimes 4.2 Provision of sufficient waste disposal points/ \Box receptacles? Waste disposed of regularly and properly? \boxtimes The municipal waste is disposed of daily via the Operator, whereas the chemical waste is disposed of once or twice per month depending on the quantity generated. Recyclable materials were Sorting of materials on-site for reuse or \boxtimes \Box 4.4 disposal to designated outlet? passed to other recyclers. Record of quantities of waste generated, \boxtimes 4.5 recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at \boxtimes 4.6 regular intervals? Packaging of Chemical Waste \boxtimes \Box 4.7 a. Stored in suitable container? b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \Box \boxtimes No spillage. the use of an absorbent? \boxtimes d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste \boxtimes a. Label is securely attached, clean and 4.8 visible? \boxtimes b. Label is in proper dimension and bilingual? \boxtimes c. Information is accurate and sufficient?



	Description	Vac	Me	N/A	Remarks
	Description	Yes	No	N/A	Remarks
.9	Storage of Chemical Wastea. Proper "Chemical Waste" signs are displayed?				
	b. Incompatible wastes separated by an impermeable partition?	\boxtimes			
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?	\boxtimes			
•	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?	\boxtimes			
•	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?				
•	f. Adequacy of area ventilation?	\boxtimes			
	g. Outdoors storage area should be covered?			\boxtimes	Chemical waste was stored indoor.
.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)	\boxtimes			The Tenant itself is a licensed chemical waste collector (Licence No.: 3810-421-L2676-OS) for CRT and LCD monitors.
.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?	\boxtimes			
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
	c. Walls or partitions of stacked container storage area constructed of impermeable material?	\boxtimes			



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
	Landfill Gas Hazard (within LFG Consultation Zone)			\boxtimes	Outside the LFG Consultation Zone.
5.1	a. Workers and visitors alerted to possible LGF hazards?				
	b. Smoking and open fires prohibited?			\boxtimes	
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?	\boxtimes			
5.4	Any areas within the lot to be used for recycling processes are concrete paved?	\boxtimes			
5.5	Valid calibration certificate for any monitoring equipment?				No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?			\boxtimes	There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?			\boxtimes	
	d. Total storage capacity in compliance with the relevant statutory requirement?			\boxtimes	
	e. Proper Labelling?			\boxtimes	
	f. Dangerous goods properly packaged?			\boxtimes	
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			



No. Action Expected By

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 15 November 2011

Status

1. No critical issues were identified.

Nil

Audit Summary and Sign-off

The site was generally tidy and the Tenant has stored materials in phase 2.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Li Tong	Serco Guardian JV
Signed By	Winnie MA	-	Teresa HO	Morgan CHIU
Role	ET Site Auditor	-	Environmental Health and Safety Officer	Park Manager
Signature	Distre			3



Audit Details

Ten	ant	Li Tong Group				
Dat	e & Time	Date 16 Janua	ry 20)12	Time	e 10:00am
Lot	No.	EP07-02		_		
Aud	lit Ref.	16		_		
IEC	Joint Inspection			No		
Wea	ather Conditions	Fine		Hazy		Overcast Rain
Wir	nd	Calm	\boxtimes	Light Breeze		Strong Wind
Ten	nperature	<u>15</u> °C				
Hur	midity	Low	\boxtimes	Medium		High
	1. General					
	Description			Yes No	N/	A Remarks
1.1	EP for Tenant disp at entrance?	layed on notice bo	ards	/		EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?				The Tenant's Environmental Policy is documented.
1.3	Environmental Mar	nagement Plan upo	dated	d? ⊠ □		The Tenant's EMP is documented.
1.4	a. Emergency Res documented?	ponse Plan (ERP)				The Tenant's ERP is documented.
	b. Drill / training red	cords available?				
1.5	Employee's training	g record available?	1			
1.6	Any record of prose	ecution / complaint	?			
1.7	Waste Managemen	nt Plan?				The Tenant's WMP is documented.



2. Water Quality **Description** Yes No N/A **Remarks** 2.1 Valid Effluent Discharge License available? \bowtie Licence No. WT00007957-2010 valid until 31 Dec 2015. 2.2 Any wastewater treatment facility prior to \boxtimes Not required for domestic effluent discharge? wastewater. If yes, facility is properly maintained and \boxtimes A chemical/container toilet is function normally? maintained on a monthly basis. \boxtimes **Effluent Monitoring** As per the discharge licence, self-monitoring shall be 2.3 a. Sampling / Monitoring Record available? performed when required. b. Monitoring frequency met the license П \boxtimes requirement? \boxtimes c. Any exceedance? \boxtimes d. If yes, follow-up action taken? Surface run-off control measures in place \boxtimes 2.4 and adequately maintained? 2.5 Surface run-off discharging into drainage \boxtimes system? \boxtimes \Box 2.6 All manholes are covered? \boxtimes 2.7 Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided? \boxtimes 2.8 Drainage system is well maintained to prevent flooding and overflow?



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination	\boxtimes			The risk of contamination for the recycling process is low.
.9	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?			\boxtimes	Not required.
11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
•	b. If yes, oil and grease removed regularly?				
•	c. Collected by licenced collector?			\boxtimes	
12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?				
	Odour		\boxtimes		
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?				
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?				



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour			\boxtimes	
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	
3.12	Approval from Authority for the use of controlled refrigerant?				Not required.
	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?	\boxtimes			
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			
					,



4. Waste / Chemical Management **Description** Yes No N/A **Remarks Chemical Waste Producer Registration** 4.1 \boxtimes Registration No. 3840-421completed? L2676-01 for various types of chemical waste. \boxtimes 4.2 Provision of sufficient waste disposal points/ \Box receptacles? Waste disposed of regularly and properly? \boxtimes The municipal waste is disposed of daily via the Operator, whereas the chemical waste is disposed of once or twice per month depending on the quantity generated. Recyclable materials were Sorting of materials on-site for reuse or \boxtimes \Box 4.4 disposal to designated outlet? passed to other recyclers. Record of quantities of waste generated, \boxtimes 4.5 recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at \boxtimes 4.6 regular intervals? Packaging of Chemical Waste \boxtimes \Box 4.7 a. Stored in suitable container? b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \Box \boxtimes No spillage. the use of an absorbent? \boxtimes d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste \boxtimes a. Label is securely attached, clean and 4.8 visible? \boxtimes b. Label is in proper dimension and bilingual? \boxtimes c. Information is accurate and sufficient?



	Description	Yes	No	N/A	Remarks
			NO	N/A	Remarks
1.9	Storage of Chemical Wastea. Proper "Chemical Waste" signs are displayed?				
	b. Incompatible wastes separated by an impermeable partition?	\boxtimes			
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?	\boxtimes			
•	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?	\boxtimes			
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?				See Action #1.
	f. Adequacy of area ventilation?	\boxtimes			
	g. Outdoors storage area should be covered?			\boxtimes	Chemical waste was stored indoor.
.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)	\boxtimes			The Tenant itself is a licensed chemical waste collector (Licence No.: 3810-421-L2676-OS) for CRT and LCD monitors.
.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?	\boxtimes			
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
	c. Walls or partitions of stacked container storage area constructed of impermeable material?	\boxtimes			



5. Other Issues				
Description	Yes	No	N/A	Remarks
Landfill Gas Hazard (within LFG Consultation Zone)				Outside the LFG Consultation Zone.
Workers and visitors alerted to possible LGF hazards?				
b. Smoking and open fires prohibited?				
Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
Good housekeeping?	\boxtimes			
Any areas within the lot to be used for recycling processes are concrete paved?	\boxtimes			
Valid calibration certificate for any monitoring equipment?				No monitoring equipment.
Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?			\boxtimes	There were no DGs stored on site.
b. Storage area in compliance with the approved plan?			\boxtimes	
c. Storage area(s) has been securely locked?			\boxtimes	
d. Total storage capacity in compliance with the relevant statutory requirement?			\boxtimes	
e. Proper Labelling?			\boxtimes	
f. Dangerous goods properly packaged?			\boxtimes	
Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			
Potentia	I stagnant pools cleared and			



No. Action Expected By

1. Non-chemical waste was observed in chemical waste storage area. The Tenant was reminded to remove non-chemical waste.

26 Jan 2011

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 22 December 2011

Status

1. No critical issues were identified.

Nil

Audit Summary and Sign-off

The Tenant was reminded to clear non-chemical waste stored in chemical waste storage area.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Li Tong	Serco Guardian JV
Signed By	Antony Wong	Keith Chau	Teresa HO	Morgan CHIU
Role	ET Leader	IEC Site Auditor	Environmental Health and Safety Officer	Park Manager
Signature	Autony	Den	R	1



APPENDIX 6-5

Tenant-specific Audit Checklists for the Reporting Quarter

Hong Kong Telford Envirotech Group Ltd.



Audit Details	

	Audit Details						
Tei	nant	Hong Kong Telfo	rd E	nvirotech G	iroup	Ltd.	
Dat	te & Time	Date 15 Novem	ber	2011		Time	11:20am
Lot	t No.	EP08-01		_			
Au	dit Ref.	1		_			
IEC	Joint Inspection	Yes	\boxtimes	No			
We	eather Conditions	Fine		Hazy		Ove	ercast Rain
Wi	nd	Calm	\boxtimes	Light Bree	ze	Str	ong Wind
Teı	mperature	<u>27</u> °C					
Hu	midity	∑ Low		Medium		☐ Hig	j h
	1. General Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displ at entrance?	ayed on notice boa	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?					To be determined during the next Monthly Site Audit in December 2011.
1.3	Environmental Man	agement Plan upd	atec	i?			To be determined during the next Monthly Site Audit in December 2011.
1.4	a. Emergency Resp documented?	oonse Plan (ERP)					To be determined during the next Monthly Site Audit in December 2011.
	b. Drill / training red	cords available?					To be determined during the next Monthly Site Audit in December 2011.
1.5	Employee's training	g record available?					To be determined during the next Monthly Site Audit in December 2011.
1.6	Any record of prose	ecution / complaint	?				
1.7	Waste Managemer	nt Plan?				\boxtimes	To be determined during the next Monthly Site Audit in December

2011.



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				To be determined during the next Monthly Site Audit in December 2011.
2.2	Any wastewater treatment facility prior to effluent discharge?				
	If yes, facility is properly maintained and function normally?				
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				To be determined during the next Monthly Site Audit in December 2011.
	b. Monitoring frequency met the license requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
2.4	Surface run-off control measures in place and adequately maintained?			\boxtimes	To be determined during the next Monthly Site Audit in December 2011.
2.5	Surface run-off discharging into drainage system?		\boxtimes		See Follow-up Action #7.
2.6	All manholes are covered?			\boxtimes	To be determined during the next Monthly Site Audit in December 2011.
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?		\boxtimes		See Follow-up Actions #1 and #6.
2.8	Drainage system is well maintained to prevent flooding and overflow?		\boxtimes		See Follow-up Actions #1 and #6.



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				For the majority of the processes / activities.
2.9	Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?		\boxtimes		See Follow-up Action #7.
2.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				To be determined during the next Monthly Site Audit in December 2011.
2.11	a. Oil interceptor provided for drainage discharging from maintenance area?				To be determined during the next Monthly Site Audit in December 2011.
•	b. If yes, oil and grease removed regularly?				
	c. Collected by licenced collector?				
	Cargo Handling			\boxtimes	To be determined during the next
2.12	a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				Monthly Site Audit in December 2011.
	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?				
	Odour				
3.2	a. Any odour detected?	_		_	
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?			\boxtimes	No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?				
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



3. Air Quality (continued) **Description** Yes No N/A Remarks 3.7 Dark smoke emitted from chimney or Not observed during the Monthly \boxtimes powered plant is avoided? Site Audit. \boxtimes 3.8 Vehicles and equipment are switched off while not in use? 3.9 Approval certificate issued by the Authority \Box \boxtimes Not required. is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour \boxtimes b. >35kg of conventional solid fuel per hour As advised by the Tenant, the consumption rate of wood pellets is ~5 kg/hour, which is less than the amount of solid fuel (35 kg/hour) that requires approval under the Air Pollution Control (Furnaces, Ovens and Chimneys) (Installation and Alteration) Regulations. Approval for the installation of furnace and chimney from EPD is therefore not required. c. >1,150 MJ of any gaseous fuel per hour \Box \boxtimes Not required. \boxtimes 3.10 Approval from Authority is available for the Not required. use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity? 3.11 Dust collected by any air pollution control \boxtimes equipment installed by tenants must be tested to ensure compliance for landfill disposal. 3.12 a. Approval from Authority for the use of \boxtimes Not required. controlled refrigerant? b. If yes, record of refrigeration equipment П \boxtimes service available? \boxtimes All air pollution control systems are properly To be determined during the next Monthly Site Audit in December maintained and function normally? 2011. See Follow-up Action #4. 3.14 Only Ultra-Low Sulphur Diesel is used? \boxtimes The plastic extruding/pelletizing machine is fuelled by combustion of wood pellets.



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** 4.1 \boxtimes To be determined during the next completed? Monthly Site Audit in December 2011. 4.2 \Box \boxtimes To be determined during the next Provision of sufficient waste disposal points/ receptacles? Monthly Site Audit in December 2011. \boxtimes 4.3 Waste disposed of regularly and properly? To be determined during the next Monthly Site Audit in December 2011. Sorting of materials on-site for reuse or \boxtimes To be determined during the next disposal to designated outlet? Monthly Site Audit in December 2011. 4.5 Record of quantities of waste generated, \boxtimes П recycled and disposed properly kept and easily retrieved for inspection? 4.6 Sludge is collected by a licensed collector at \boxtimes To be determined during the next regular intervals? Monthly Site Audit in December 2011. Packaging of Chemical Waste \Box \boxtimes To be determined during the next Monthly Site Audit in December a. Stored in suitable container? 4.7 2011. \boxtimes b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through See Follow-up Action #3. the use of an absorbent? d. Approval obtained for capacity of containers > 450L? X Labelling of Chemical Waste П To be determined during the next Monthly Site Audit in December 4.8 a. Label is securely attached, clean and 2011. visible? b. Label is in proper dimension and \boxtimes bilingual? \boxtimes c. Information is accurate and sufficient?



	Description	Yes	No	N/A	Remarks
.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				To be determined during the nex Monthly Site Audit in December 2011.
	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?			\boxtimes	See Follow-up Action #2.
	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
	f. Adequacy of area ventilation?			\boxtimes	
	g. Outdoors storage area should be covered?			\boxtimes	
10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	To be determined during the nex Monthly Site Audit in December 2011.
11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	To be determined during the new Monthly Site Audit in December 2011.
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?			\boxtimes	
	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
5.1	Landfill Gas Hazard (within LFG Consultation Zone) a. Workers and visitors alerted to possible LGF hazards?				The lot is within the LFG Consultation Zone. The Tenant will be reminded about the precautionary and protection measures mentioned in Section 6.1.2 of the EM&A Manual in the next Monthly Site Audit in December 2011.
	b. Smoking and open fires prohibited?	\boxtimes			
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?				
5.3	Good housekeeping?				See Follow-up Action #5.
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				To be determined during the next Monthly Site Audit in December 2011.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?			\boxtimes	
	d. Total storage capacity in compliance with the relevant statutory requirement?			\boxtimes	
	e. Proper Labelling?			\boxtimes	
	f. Dangerous goods properly packaged?			\boxtimes	
5.7	Potential stagnant pools cleared and mosquito breeding prevented?				See Follow-up Action #7.



Action Items from This Audit

No. Action

 Large amount of plastics was stored in the lot. No critical issues were observed except the outstanding issues identified in the previous audits. Expected By 28 Nov 2011



Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

 Since the access to surface channels was blocked by piles of plastics, the issue of debris and refuse inside surface channels will be followed-up in the next Monthly Site Audit in December 2011. Outstanding



- Since the access to chemical drums / oil buckets was blocked by piles of plastics, the issue of not providing secondary containment to chemical drums / oil buckets will be followed-up in the next Monthly Site Audit in December 2011.
- Outstanding
- 3. Oil was dripping from the outlet during the audit; the Tenant has therefore wrapped the outlet with a plastic bag.

Outstanding



4. As advised by the Tenant, a new furnace that can be fuelled by combustion of wood pellets or electricity would be installed soon.

Outstanding



Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

5. Large amount of plastics still lied around the lot, and the access to certain part of the lot was still blocked by piles of plastics.

Outstanding



6. Refuse was still found at surface channels near the gate.

Outstanding



7. Water leakage was still found near the machine, although it was less significant compared with the last Monthly Site Audit in October 2011.

Outstanding



Audit Summary and Sign-off

The Tenant should implement appropriate measures to address the outstanding observations.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Telford	Serco Guardian JV
Signed By	Carman CHUNG		Mr. LEE	Morgan CHIU
Role	ET Site Auditor	-	Director	Park Manager
Signature	Zonom		St.	n

Note: * IEC to sign-off only for a joint ET+IEC Inspection



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Ten	ant	Hong Kong Telford Envi	rotech G	iroup	Ltd.	
Date	e & Time	Date 22 December 20	11		Time	11:20am
Lot	No.	EP08-01				
Aud	lit Ref.	2				
IEC	Joint Inspection	☐ Yes ⊠ N	0			
Wea	ather Conditions		azy		Ove	ercast Rain
Win	d	☐ Calm ⊠ Li	ght Bree	ze	Stro	ong Wind
Ten	perature	<u>15</u> °C				
Hun	nidity		edium		Hig	h
1.1	1. General Description	Noved on notice bearing /	Yes	No	N/A	Remarks
1.1	EP for Tenant disp at entrance?	olayed on notice boards /				EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Pol	icy documented?				To be determined during the next Monthly Site Audit in January 2012.
1.3	Environmental Ma	nagement Plan updated?				To be determined during the next Monthly Site Audit in January 2012.
1.4	a. Emergency Res documented?	sponse Plan (ERP)				To be determined during the next Monthly Site Audit in January 2012.
	b. Drill / training re	cords available?				To be determined during the next Monthly Site Audit in January 2012.
1.5	Employee's trainin	g record available?				To be determined during the next Monthly Site Audit in January 2012.
				\boxtimes		

 \boxtimes

2012.

Waste Management Plan?

To be determined during the next Monthly Site Audit in January



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				To be determined during the next Monthly Site Audit in January 2012.
2.2	Any wastewater treatment facility prior to effluent discharge?				
	If yes, facility is properly maintained and function normally?				
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				To be determined during the next Monthly Site Audit in January 2012.
	b. Monitoring frequency met the license requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?	\boxtimes			
2.5	Surface run-off discharging into drainage system?	\boxtimes			See Follow-up Action #7.
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				See Follow-up Actions #1 and #5.
2.8	Drainage system is well maintained to prevent flooding and overflow?	\boxtimes			See Follow-up Actions #1 and #5.
					,



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				For the majority of the processes / activities.
2.9	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?	\boxtimes			See Follow-up Action #7.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?			\boxtimes	Not observed.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Maintenance area was not observed.
	b. If yes, oil and grease removed regularly?			\boxtimes	
	c. Collected by licenced collector?			\boxtimes	
	Cargo Handling			\boxtimes	Not applicable.
.12	a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				
	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
	Odour		\boxtimes		
3.2	a. Any odour detected?	_	_	_	
	b. If yes, can the source be identified?				
	c. Odorous materials are covered?				
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?	\boxtimes			
3.4	Dust Monitoring a. Monitoring Record available?				Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?				



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	Not required.
	a. >25L of conventional liquid fuel per hour				
	b. >35kg of conventional solid fuel per hour				As advised by the Tenant, the consumption rate of wood pellets is ~5 kg/hour, which is less than the amount of solid fuel (35 kg/hour) that requires approval under the Air Pollution Control (Furnaces, Ovens and Chimneys) (Installation and Alteration) Regulations. Approval for the installation of furnace and chimney from EPD is therefore not required.
	c. >1,150 MJ of any gaseous fuel per hour				Not required.
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?				Not required.
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	
3.12	Approval from Authority for the use of controlled refrigerant?				Not required.
	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not applicable. See Follow-up Action #4
3.14	Only Ultra-Low Sulphur Diesel is used?		\boxtimes		
					,



4. Waste / Chemical Management				
escription	Yes	No	N/A	Remarks
hemical Waste Producer Registration ompleted?				To be determined during the next Monthly Site Audit in December 2011.
rovision of sufficient waste disposal points/ eceptacles?				
/aste disposed of regularly and properly?	\boxtimes			
orting of materials on-site for reuse or sposal to designated outlet?	\boxtimes			
ecord of quantities of waste generated, ecycled and disposed properly kept and asily retrieved for inspection?	\boxtimes			
ludge is collected by a licensed collector at egular intervals?			\boxtimes	No sludge was generated.
ackaging of Chemical Waste Stored in suitable container?				
Container properly closed or sealed?	\boxtimes			
Spillage cleaned up immediately through the use of an absorbent?			\boxtimes	See Follow-up Action #3.
Approval obtained for capacity of containers > 450L?			\boxtimes	
abelling of Chemical Waste Label is securely attached, clean and visible?				No chemical waste was generated.
Label is in proper dimension and bilingual?			\boxtimes	
Information is accurate and sufficient?			\boxtimes	
Information	n is accurate and sufficient?			



	Description	Yes	No	N/A	Remarks
	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				No chemical waste was generated.
-	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?	\boxtimes			See Follow-up Action #2.
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
- O	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	No chemical waste was generated.
1	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?				No liquid waste was generated
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



5. Other Issues **Description** Yes No N/A **Remarks** Landfill Gas Hazard \boxtimes The lot is within the LFG (within LFG Consultation Zone) Consultation Zone. The Tenant will be reminded about the 5.1 a. Workers and visitors alerted to possible precautionary and protection LGF hazards? measures mentioned in Section 6.1.2 of the EM&A Manual in the next Monthly Site Audit in December 2011. b. Smoking and open fires prohibited? \boxtimes Security lighting directed downward into the 5.2 work areas to prevent glare to the surrounding receivers? 5.3 Good housekeeping? X \Box See Follow-up Action #6. 5.4 Any areas within the lot to be used for \boxtimes П recycling processes are concrete paved? Valid calibration certificate for any П \boxtimes No monitoring equipment. monitoring equipment? **Dangerous Goods** \boxtimes Not applicable as tenant is not yet fully operated. 5.6 a. Valid license for manufacturing / storing dangerous goods? \boxtimes b. Storage area in compliance with the П approved plan? П c. Storage area(s) has been securely \boxtimes locked? d. Total storage capacity in compliance with \boxtimes the relevant statutory requirement? e. Proper Labelling? \boxtimes f. Dangerous goods properly packaged? \boxtimes 5.7 Potential stagnant pools cleared and \boxtimes See Follow-up Action #7. mosquito breeding prevented?



Action Items from This Audit

No. Action Expected By

1. No critical issues were identified.

NIL

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011 Status 1. No surface channels was observed to be blocked by piles of plastics. Closed

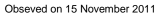
2. No chemical chemical drums / oil buckets were observed.

Closed

Closed

3. The Tenant has wrapped the outlet with a plastic bag and placed plastic container to collect oil drip from the plastic bag.







Obseved on 22 December 2011

- 4. A new furnace fuelled by combustion of wood pellets or electricity was not oeprated. The environmental performance of the furance would be audited upon the furnace is operated.
- 5. No refuse was found at surface channels near the gate. Closed
- 6. Large amount of plastics still lied around the lot however plastics has been stored in proper order.
- Closed

Closed

7. Water leakage was not found.

Closed



Audit Summary and Sign-off

The Tenant was reminded to maintain site tidiness.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Telford	Serco Guardian JV
Signed By	Winnie MA		Mr. LEE	Morgan CHIU
Role	ET Site Auditor	-	Director	Park Manager
Signature	Disha		Hj.	13

Note: * IEC to sign-off only for a joint ET+IEC Inspection



	Audit Details						
Ten	ant	Hong Kong Telfo	rd E	invirotech G	Group	Ltd.	
Date	e & Time	Date 16 Janua	ry 20)12		Time	11:20am
Lot	No.	EP08-01		_			
Auc	lit Ref.	3		_			
IEC	Joint Inspection			No			
Wea	ather Conditions	Fine		Hazy		⊠ Ove	ercast Rain
Win	d	Calm		Light Bree	eze	Stro	ong Wind
Ten	nperature	<u>15</u> °C					
Hun	nidity			Medium		Hig	h
	1. General						
(Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displat entrance?	ayed on notice bo	ards	/			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Police	cy documented?				\boxtimes	
1.3	Environmental Man	agement Plan upo	lated	d?		\boxtimes	
1.4	a. Emergency Resp documented?	oonse Plan (ERP)					
	b. Drill / training rec	ords available?					
1.5	Employee's training	record available?	•			\boxtimes	
1.6	Any record of prose	cution / complaint	?		\boxtimes		
1.7	Waste Managemen	t Plan?				\boxtimes	



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				
2.2	Any wastewater treatment facility prior to effluent discharge?		\boxtimes		
	If yes, facility is properly maintained and function normally?			\boxtimes	
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	
	b. Monitoring frequency met the license requirement?			\boxtimes	
	c. Any exceedance?				
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?	\boxtimes			
2.5	Surface run-off discharging into drainage system?	\boxtimes			
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?	\boxtimes			
2.8	Drainage system is well maintained to prevent flooding and overflow?	\boxtimes			



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				For the majority of the processes / activities.
.9	Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?				
10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed.
11	a. Oil interceptor provided for drainage discharging from maintenance area?				Maintenance area was not observed.
-	b. If yes, oil and grease removed regularly?			\boxtimes	
-	c. Collected by licenced collector?				
-	Cargo Handling			\boxtimes	Not applicable.
12	 a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading? 				
-	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
3.2	Odour a. Any odour detected?		\boxtimes		
	,				
	b. If yes, can the source be identified?				
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?	\boxtimes			
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			
					,



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	Not required.
	a. >25L of conventional liquid fuel per hour				
	b. >35kg of conventional solid fuel per hour				As advised by the Tenant, the consumption rate of wood pellets is ~5 kg/hour, which is less than the amount of solid fuel (35 kg/hour) that requires approval under the Air Pollution Control (Furnaces, Ovens and Chimneys) (Installation and Alteration) Regulations. Approval for the installation of furnace and chimney from EPD is therefore not required.
	c. >1,150 MJ of any gaseous fuel per hour				Not required.
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	Not required.
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.			\boxtimes	
3.12	Approval from Authority for the use of controlled refrigerant?				Not required.
	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?			\boxtimes	Not applicable.
3.14	Only Ultra-Low Sulphur Diesel is used?				



Description Chemical Waste Producer Registration completed? Provision of sufficient waste disposal points/ receptacles? Waste disposed of regularly and properly? Sorting of materials on-site for reuse or disposal to designated outlet?	Yes	No	N/A	Remarks To be determined during the next Monthly Site Audit in December 2011.
completed? Provision of sufficient waste disposal points/ receptacles? Waste disposed of regularly and properly? Sorting of materials on-site for reuse or				Monthly Site Audit in December
receptacles? Waste disposed of regularly and properly? Sorting of materials on-site for reuse or				
Sorting of materials on-site for reuse or				
	\boxtimes			
Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection?	\boxtimes			
Sludge is collected by a licensed collector at regular intervals?				No sludge was generated.
Packaging of Chemical Waste a. Stored in suitable container?	\boxtimes			
b. Container properly closed or sealed?				
c. Spillage cleaned up immediately through the use of an absorbent?		\boxtimes		See Action #1.
d. Approval obtained for capacity of containers > 450L?			\boxtimes	
Labelling of Chemical Waste a. Label is securely attached, clean and visible?			\boxtimes	No chemical waste was generated.
b. Label is in proper dimension and bilingual?			\boxtimes	
c. Information is accurate and sufficient?			\boxtimes	
	recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through the use of an absorbent? d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and visible? b. Label is in proper dimension and bilingual?	recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through the use of an absorbent? d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and visible? b. Label is in proper dimension and bilingual?	recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through the use of an absorbent? d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and visible? b. Label is in proper dimension and bilingual?	recycled and disposed properly kept and easily retrieved for inspection? Sludge is collected by a licensed collector at regular intervals? Packaging of Chemical Waste a. Stored in suitable container? b. Container properly closed or sealed? c. Spillage cleaned up immediately through the use of an absorbent? d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste a. Label is securely attached, clean and visible? b. Label is in proper dimension and bilingual?



	Description	V- :	NI.	N1/A	Demonto
	Description Storage of Chemical Waste	Yes	No	N/A	Remarks No chemical waste was
	a. Proper "Chemical Waste" signs are displayed?				generated.
-	b. Incompatible wastes separated by an impermeable partition?				
_	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?	\boxtimes			
_	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
_	f. Adequacy of area ventilation?			\boxtimes	
_	g. Outdoors storage area should be covered?				
)	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)			\boxtimes	No chemical waste was generated.
1	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No liquid waste was generated
_	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
5.1	Landfill Gas Hazard (within LFG Consultation Zone) a. Workers and visitors alerted to possible LGF hazards?				The lot is within the LFG Consultation Zone. The Tenant will be reminded about the precautionary and protection measures mentioned in Section 6.1.2 of the EM&A Manual in the next Monthly Site Audit in December 2011.
	b. Smoking and open fires prohibited?	\boxtimes			
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?				
5.3	Good housekeeping?	\boxtimes			
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?			\boxtimes	Not applicable as tenant is not yet fully operated.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?			\boxtimes	
	d. Total storage capacity in compliance with the relevant statutory requirement?				
	e. Proper Labelling?			\boxtimes	
	f. Dangerous goods properly packaged?			\boxtimes	
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			



Action Items from This Audit

No. Action Expected By

 Oil stains were observed. The Tenant should clear oil stains and provide tarpaulin sheet to cover oil drums in order to prevent land contamination due to runoff from residual oil left on oil drums' surface during raining. 26 Jan 2012





Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 22 December 2011

Status

1. No critical issues were identified.

Nil

Audit Summary and Sign-off

The Tenant was reminded to maintain site tidiness and cover oil drums.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Telford	Serco Guardian JV
Signed By	Winnie MA	Keith Chau	Mr. LEE	Morgan CHIU
Role	ET Site Auditor	IEC Site Auditor	Director	Park Manager
Signature	Division	des :	Of.	1

Note: * IEC to sign-off only for a joint ET+IEC Inspection



APPENDIX 6-6

Tenant-specific Audit Checklists for the Reporting Quarter

YOT EcoPark Plastic Resources Recycling Centre



	Audit Details						
Т	enant	Yan Oi Tong Lim	ited				
D	ate & Time	Date 15 Novem	ber	2011		Tin	ne 10:45am
L	ot No.	P7		_			
A	udit Ref.	16		_			
IE	EC Joint Inspection	Yes	\boxtimes	No			
V	leather Conditions			Hazy			Overcast Rain
V	/ind	Calm	\boxtimes	Light Bre	eeze		Strong Wind
Т	emperature	26 °C					
Н	umidity	Low	\boxtimes	Medium			High
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displated at entrance?	ayed on notice boa	ards	/ 🗆			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Police	cy documented?					The Operator's Environmental Policy is documented.
1.3	Environmental Man	agement Plan upd	atec	! ? ⊠			The Tenant's EMP is documented.
1.4	a. Emergency Resp documented?	onse Plan (ERP)					The Tenant's ERP is documented.
	b. Drill / training rec	ords available?					
1.5	Employee's training	record available?					
1.6	Any record of prose	cution / complaint	?				
1.7	Waste Managemen	t Plan?					The Tenant has included the WMP into the EMP.



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No. WT00006013-2010 valid until 28 Feb 2015.
2.2	Any wastewater treatment facility prior to effluent discharge?				
	If yes, facility is properly maintained and function normally?	\boxtimes			
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?				As per the discharge licence, self- monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?				
2.4	Surface run-off control measures in place and adequately maintained?				
2.5	Surface run-off discharging into drainage system?	\boxtimes			
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				
2.8	Drainage system is well maintained to prevent flooding and overflow?				



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination	\boxtimes			Works for recycling were undertaken at covered areas.
2.9	a. Processes / activities are located under a covered area?				
_	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	Water is unlikely to be contaminated within the lot.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Only grease is used at the lot.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
_	b. If yes, oil and grease removed regularly?			\boxtimes	
_	c. Collected by licenced collector?			\boxtimes	
=	Cargo Handling			\boxtimes	Not required.
.12	a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				
-	b. Materials and bulk cargo are properly packed?				



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
	Odour		\boxtimes		
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?				
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?			\boxtimes	No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?				
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?				
3.6	Open burning is avoided?	\boxtimes			



	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	
-	a. >25L of conventional liquid fuel per hourb. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	a. Approval from Authority for the use of controlled refrigerant?			\boxtimes	
-	b. If yes, record of refrigeration equipment service available?				
3.13	All air pollution control systems are properly maintained and function normally?	\boxtimes			
3.14	Only Ultra-Low Sulphur Diesel is used?				



	Description	Yes	No	N/A	Remarks
1	Chemical Waste Producer Registration completed?				Registration No. 9211-421-Y2453-03 for spent mineral oil and spent lubricating oil.
2	Provision of sufficient waste disposal points/receptacles?	\boxtimes			
3	Waste disposed of regularly and properly?	\boxtimes			Twice a week. See Follow-up Action #1.
1	Sorting of materials on-site for reuse or disposal to designated outlet?	\boxtimes			
5	Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection?				
6	Sludge is collected by a licensed collector at regular intervals?	\boxtimes			Sludge / debris from the wastewater treatment facility are collected by licensed collector regularly.
7	Packaging of Chemical Waste a. Stored in suitable container?			\boxtimes	No chemical waste was produced.
	b. Container properly closed or sealed?			\boxtimes	
	c. Spillage cleaned up immediately through the use of an absorbent?			\boxtimes	
	d. Approval obtained for capacity of containers > 450L?			\boxtimes	
3	Labelling of Chemical Waste a. Label is securely attached, clean and visible?				No chemical waste was produced.
	b. Label is in proper dimension and bilingual?			\boxtimes	



	Description		No	N/A	Remarks
•	c. Information is accurate and sufficient?				
	4. Waste / Chemical Management (contin	ued)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				No chemical waste was produced.
	b. Incompatible wastes separated by an impermeable partition?				
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?				
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?			\boxtimes	
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				See Follow-up Action #1.
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No liquid waste was produced.
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



5. Other Issues **Description** Yes No N/A Remarks Landfill Gas Hazard The lot is within the LFG Consultation Zone and the Tenant has alerted (within LFG Consultation Zone) workers/visitors about possible LFG 5.1 a. Workers and visitors alerted to possible hazards. A notice is also posted at the LGF hazards? entrance. b. Smoking and open fires prohibited? 5.2 Security lighting directed downward into the \boxtimes work areas to prevent glare to the surrounding receivers? \boxtimes 5.3 Good housekeeping? See Action #1 and Follow-up Action Any areas within the lot to be used for The whole lot has been concreterecycling processes are concrete paved? paved. \bowtie 5.5 Valid calibration certificate for any monitoring equipment? \Box \boxtimes There were no DGs stored on site. **Dangerous Goods** 5.6 a. Valid license for manufacturing / storing dangerous goods? b. Storage area in compliance with the approved plan? c. Storage area(s) has been securely \boxtimes locked? d. Total storage capacity in compliance with \sqcap \sqcap \boxtimes the relevant statutory requirement? e. Proper Labelling? \boxtimes f. Dangerous goods properly packaged? Potential stagnant pools cleared and mosquito breeding prevented?



No. Action Expected By

1. Waste plastics were found next to the covered surface channels. The Tenant was reminded to clear the plastics as soon as possible.

28 Nov 2011



Follow-up from Previous Audits

No. Follow-up from Previous Audits Dated 27 October 2011

Status

- As advised by the Tenant, the waste engine oil would be collected by licensed chemical waste collector by end-November 2011.
- Outstanding
- As advised by the Tenant, the piles of waste plastics would be sold soon. The Tenant has also started the procurement of new machines to process these plastics. The progress of such issue will be followed-up in the next Monthly Site Audit in December 2011.







Audit Summary and Sign-off

The Tenant should enhance the housekeeping of the lot.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Yan Oi Tong	Serco Guardian JV
Signed By	Carman CHUNG	-	Kenneth LEUNG	Morgan CHIU
Role	ET Site Auditor	-	Manager	Park Manager
Signature	Zonan		Lh.	13

Note: * IEC to sign-off only for a joint ET+IEC Inspection



	Audit Details						
Te	enant	Yan Oi Tong Lim	ited				
Da	ate & Time	Date 22 Decem	ber	2011		Tin	ne 10:45am
Lo	ot No.	P7		_			
A	udit Ref.	17		_			
ΙE	C Joint Inspection	Yes	\boxtimes	No			
W	eather Conditions			Hazy			Overcast Rain
W	'ind	Calm	\boxtimes	Light Bre	eeze		Strong Wind
Te	emperature	17 °C					
H	umidity	Low	\boxtimes	Medium			High
	1. General						
	Description			Yes	No	N/A	Remarks
1.1	EP for Tenant displat entrance?	ayed on notice boa	ards	/ 🗆			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Poli	cy documented?				\boxtimes	The Operator's Environmental Policy is documented.
1.3	Environmental Man	agement Plan upd	atec	l? ⊠			The Tenant's EMP is documented.
1.4	a. Emergency Resp documented?	ponse Plan (ERP)					The Tenant's ERP is documented.
	b. Drill / training red	ords available?					
1.5	Employee's training	record available?		\boxtimes			
1.6	Any record of prose	ecution / complaint	?				
1.7	Waste Managemer	nt Plan?					The Tenant has included the WMP into the EMP.



2. Water Quality **Description** Yes No N/A Remarks Valid Effluent Discharge License available? Licence No. WT00006013-2010 valid 2.1 until 28 Feb 2015. Any wastewater treatment facility prior to 2.2 effluent discharge? If yes, facility is properly maintained and function normally? \boxtimes As per the discharge licence, self-**Effluent Monitoring** monitoring shall be performed when 2.3 a. Sampling / Monitoring Record available? required. b. Monitoring frequency met the license requirement? \boxtimes c. Any exceedance? d. If yes, follow-up action taken? \boxtimes Surface run-off control measures in place 2.4 and adequately maintained? 2.5 Surface run-off discharging into drainage system? All manholes are covered? 2.7 Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided? Drainage system is well maintained to 2.8 prevent flooding and overflow?



	Description	Yes	No	N/A	Remarks
2.9	Processes with high Risk of Contamination a. Processes / activities are located under a				Works for recycling were undertaken a covered areas.
9	covered area?				
•	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?				Water is unlikely to be contaminated within the lot.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Only grease is used at the lot.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
	b. If yes, oil and grease removed regularly?			\boxtimes	
	c. Collected by licenced collector?				
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				Not required.
•	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
3.2	Odour a. Any odour detected?		\boxtimes		
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?	П		\boxtimes	
	d. If odour control system is installed, is it operating normally?				
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?				
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?				
3.6	Open burning is avoided?	\boxtimes			



	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming:			\boxtimes	
-	a. >25L of conventional liquid fuel per hourb. >35kg of conventional solid fuel per hour			\boxtimes	
-	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?			\boxtimes	
-	b. If yes, record of refrigeration equipment service available?			\boxtimes	
3.13	All air pollution control systems are properly maintained and function normally?				
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** 4.1 Registration No. 9211-421-Y2453-03 completed? for spent mineral oil and spent lubricating oil. 4.2 Provision of sufficient waste disposal points/ receptacles? 4.3 Waste disposed of regularly and properly? Twice a week. See Follow-up Action #1. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? \boxtimes 4.6 Sludge is collected by a licensed collector at Sludge / debris from the wastewater regular intervals? treatment facility are collected by licensed collector regularly. Packaging of Chemical Waste \Box \boxtimes No chemical waste was produced. a. Stored in suitable container? 4.7 b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \boxtimes the use of an absorbent? ПП \bowtie d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste \boxtimes No chemical waste was produced. a. Label is securely attached, clean and 4.8 visible? b. Label is in proper dimension and \boxtimes bilingual? \boxtimes c. Information is accurate and sufficient?



	Description				
	Description	Yes	No	N/A	Remarks
	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				No chemical waste was produced.
-	b. Incompatible wastes separated by an impermeable partition?				
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?				
•	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?				
-	f. Adequacy of area ventilation?			\boxtimes	
-	g. Outdoors storage area should be covered?			\boxtimes	
)	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				See Follow-up Action #2.
	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?				No liquid waste was produced.
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



5. Other Issues **Description** Yes No N/A Remarks Landfill Gas Hazard The lot is within the LFG Consultation Zone and the Tenant has alerted (within LFG Consultation Zone) workers/visitors about possible LFG 5.1 a. Workers and visitors alerted to possible hazards. A notice is also posted at the LGF hazards? entrance. b. Smoking and open fires prohibited? 5.2 Security lighting directed downward into the \boxtimes work areas to prevent glare to the surrounding receivers? 5.3 Good housekeeping? See Follow-up Action #1, #2 and #3. Any areas within the lot to be used for The whole lot has been concreterecycling processes are concrete paved? paved. \bowtie 5.5 Valid calibration certificate for any monitoring equipment? \Box \boxtimes There were no DGs stored on site. **Dangerous Goods** 5.6 a. Valid license for manufacturing / storing dangerous goods? b. Storage area in compliance with the approved plan? c. Storage area(s) has been securely \boxtimes locked? d. Total storage capacity in compliance with \sqcap \sqcap \boxtimes the relevant statutory requirement? e. Proper Labelling? \boxtimes f. Dangerous goods properly packaged? Potential stagnant pools cleared and mosquito breeding prevented?



No. Action Expected By

1. No critical issues were observed.

N/A

Follow-up from Previous Audits

No. Follow-up from Previous Audits Dated 15 November 2011

Status

 No waste plastics were found next to the covered surface channels and the Tenant advised that covered surface channel will be cleaned once per week to prevent waste plastic deposited on surface channel. Closed





Observed on 15 November 2011

Observed on 22 December 2011

No. Follow-up from Previous Audits Dated 27 October 2011

Status

2. As advised by the Tenant, the waste engine oil had been collected by licensed chemical waste collector since end-November 2011.

Closed

 New machines to process oversize plastics are being arranged and the Tenant advised that the procurement of new machines would be completed in January 2012. Closed

Audit Summary and Sign-off

The site was generally tidy and the Tenant was reminded to implement measures to prevent dispersion of waste plastic or the processed plastic.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Yan Oi Tong	Serco Guardian JV
Signed By	Winnie MA	-	Kenneth LEUNG	Morgan CHIU
Role	ET Site Auditor	-	Manager	Park Manager
Signature	Dive		J.h.	13

Note: * IEC to sign-off only for a joint ET+IEC Inspection



		Audit Details						
	Tenan	t	Yan Oi Tong Lim	ited				
	Date 8	Time	Date 16 Januar	y 20	12		Tin	ne 10:45am
	Lot No).	P7		_			
	Audit	Ref.	18		_			
	IEC Jo	int Inspection			No			
	Weath	er Conditions	Fine		Hazy		\boxtimes	Overcast Rain
	Wind		Calm	\boxtimes	Light Bro	eeze		Strong Wind
	Tempe	erature	15 °C					
	Humid	lity	Low	\boxtimes	Medium			High
		1. General						
		escription			Yes	No	N/A	Remarks
1		P for Tenant displated tentrance?	ayed on notice boa	ırds	/ 🗆			EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1	.2 E	invironmental Polic	y documented?				\boxtimes	The Operator's Environmental Policy is documented.
1	.3 E	nvironmental Mana	agement Plan upd	atec	 ? ⊠			The Tenant's EMP is documented.
1	.4 a	. Emergency Resp documented?	onse Plan (ERP)					The Tenant's ERP is documented.
	b	. Drill / training reco	ords available?					
1	.5 E	mployee's training	record available?					
1	.6 A	ny record of prose	cution / complaint?	?				
1	.7 V	Vaste Management	t Plan?					The Tenant has included the WMP into the EMP.



2. Water Quality **Description** Yes No N/A Remarks Valid Effluent Discharge License available? Licence No. WT00006013-2010 valid 2.1 until 28 Feb 2015. Any wastewater treatment facility prior to 2.2 effluent discharge? If yes, facility is properly maintained and function normally? \boxtimes As per the discharge licence, self-**Effluent Monitoring** monitoring shall be performed when 2.3 a. Sampling / Monitoring Record available? required. b. Monitoring frequency met the license requirement? \boxtimes c. Any exceedance? d. If yes, follow-up action taken? \boxtimes Surface run-off control measures in place 2.4 and adequately maintained? 2.5 Surface run-off discharging into drainage system? All manholes are covered? 2.7 Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided? Drainage system is well maintained to 2.8 prevent flooding and overflow?



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination				Works for recycling were undertaken at covered areas.
2.9	a. Processes / activities are located under a covered area?				
-	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
_	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	Water is unlikely to be contaminated within the lot.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Only grease is used at the lot.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
-	b. If yes, oil and grease removed regularly?			\boxtimes	
_	c. Collected by licenced collector?			\boxtimes	
12	Cargo Handling a. Cargo Handling Guideline available and			\boxtimes	Not required.
. 12	followed to minimise chance of accidental spillage when loading or unloading?				
_	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
	Odour		\boxtimes		
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?				
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?			\boxtimes	No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?				
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



3. Air Quality (continued) **Description** Yes No N/A Remarks Dark smoke emitted from chimney or \boxtimes There is no chimney installed on-3.7 powered plant is avoided? \boxtimes П 3.8 Vehicles and equipment are switched off while not in use? \boxtimes 3.9 Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour \boxtimes b. >35kg of conventional solid fuel per hour \boxtimes c. >1,150 MJ of any gaseous fuel per hour 3.10 Approval from Authority is available for the \boxtimes use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity? 3.11 Dust collected by any air pollution control \boxtimes equipment installed by tenants must be tested to ensure compliance for landfill disposal. 3.12 a. Approval from Authority for the use of \boxtimes controlled refrigerant? b. If yes, record of refrigeration equipment \boxtimes service available? П \Box 3.13 All air pollution control systems are properly \boxtimes maintained and function normally? 3.14 Only Ultra-Low Sulphur Diesel is used? \boxtimes



4. Waste / Chemical Management **Description** Yes No N/A Remarks **Chemical Waste Producer Registration** 4.1 Registration No. 9211-421-Y2453-03 completed? for spent mineral oil and spent lubricating oil. 4.2 Provision of sufficient waste disposal points/ \Box \boxtimes See Action #1. receptacles? 4.3 Waste disposed of regularly and properly? \boxtimes Twice a week. 4.4 Sorting of materials on-site for reuse or disposal to designated outlet? 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? \boxtimes 4.6 Sludge is collected by a licensed collector at Sludge / debris from the wastewater regular intervals? treatment facility are collected by licensed collector regularly. Packaging of Chemical Waste \Box \boxtimes No chemical waste was produced. a. Stored in suitable container? 4.7 b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \boxtimes the use of an absorbent? ПП \bowtie d. Approval obtained for capacity of containers > 450L? Labelling of Chemical Waste \boxtimes No chemical waste was produced. a. Label is securely attached, clean and 4.8 visible? b. Label is in proper dimension and \boxtimes bilingual? \boxtimes c. Information is accurate and sufficient?



	Description	Yes	No	N/A	Remarks
	Storage of Chemical Waste			\boxtimes	No chemical waste was produced.
	a. Proper "Chemical Waste" signs are displayed?				
•	b. Incompatible wastes separated by an impermeable partition?			\boxtimes	
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?				
•	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
•	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?			\boxtimes	
•	f. Adequacy of area ventilation?			\boxtimes	
	g. Outdoors storage area should be covered?			\boxtimes	
0	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)				
1	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?				No liquid waste was produced.
•	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?				
•	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



5. Other Issues **Description** Yes No N/A Remarks Landfill Gas Hazard The lot is within the LFG Consultation Zone and the Tenant has alerted (within LFG Consultation Zone) workers/visitors about possible LFG 5.1 a. Workers and visitors alerted to possible hazards. A notice is also posted at the LGF hazards? entrance. b. Smoking and open fires prohibited? 5.2 Security lighting directed downward into the \boxtimes work areas to prevent glare to the surrounding receivers? 5.3 Good housekeeping? Any areas within the lot to be used for The whole lot has been concreterecycling processes are concrete paved? paved. \bowtie 5.5 Valid calibration certificate for any monitoring equipment? \Box \boxtimes There were no DGs stored on site. **Dangerous Goods** 5.6 a. Valid license for manufacturing / storing dangerous goods? b. Storage area in compliance with the approved plan? c. Storage area(s) has been securely \boxtimes locked? d. Total storage capacity in compliance with \sqcap \sqcap \boxtimes the relevant statutory requirement? e. Proper Labelling? \boxtimes f. Dangerous goods properly packaged? Potential stagnant pools cleared and mosquito breeding prevented?



No. Action Expected By

1. General refuse was observed near surface channel near 3-colour recycle bins. The Tenant should clear general refuse and properly dispose general refuse.

26 Jan 2012



Follow-up from Previous Audits

No. Follow-up from Previous Audits Dated 22 December 2011

Status

1. No critical issues were identified.

Nil

Audit Summary and Sign-off

The Tenant was reminded to implement measures to maintain site tidiness.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Yan Oi Tong	Serco Guardian JV
Signed By	Winnie MA	Keith Chau	Kenneth LEUNG	Morgan CHIU
Role	ET Site Auditor	IEC Site Auditor	Manager	Park Manager
Signature	Diviso	de	don -	1

Note: * IEC to sign-off only for a joint ET+IEC Inspection

Asa. Ng. Acting Manager



APPENDIX 6-7

Tenant-specific Audit Checklists for the Reporting Quarter

St. James' Settlement "WEEE GO GREEN" EcoPark



Audit Details

_							
Ten	ant	St. James' Set	tlement				
Date	e & Time	Date 15 Nove	ember 20	011		Time	11:05am
Lot	No.	P5					
Auc	lit Ref.	14					
IEC	Joint Inspection	Yes		No			
Wea	ather Conditions			Hazy		Ove	ercast Rain
Win	d	Calm	⊠ L	_ight Bree	ze	Stro	ong Wind
Ten	nperature	27 °C					
Hun	nidity			Medium		Hig	h
1.1	1. General Description EP for Tenant disp at entrance?	layed on notice b	ooards /	Yes	No	N/A	Remarks EP for EcoPark (EP-226/2005/A) is displayed at the entrance of EcoPark. EP for Tenant is not required.
1.2	Environmental Pol	icy documented?		\boxtimes			The Operator's Environmental Policy is documented. Tenant follows this.
1.3	Environmental Mar	nagement Plan u	pdated?				The Tenant's EMP is documented.
1.4	a. Emergency Res documented?	ponse Plan (ERF	P)	\boxtimes			The Tenant's ERP is documented.
	b. Drill / training rea	cords available?		\boxtimes			
1.5		g record available		\boxtimes			

 \boxtimes

 \boxtimes

The Tenant's WMP is documented.

Waste Management Plan?

1.7

Any record of prosecution / complaint?



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No. WT00007365-2010 valid until 31 Aug 2015.
2.2	Any wastewater treatment facility prior to effluent discharge?	\boxtimes			A screen has been installed as treatment device.
	If yes, facility is properly maintained and function normally?	\boxtimes			
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	As per the discharge licence, self-monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
2.4	Surface run-off control measures in place and adequately maintained?			\boxtimes	
2.5	Surface run-off discharging into drainage system?	\boxtimes			
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				
2.8	Drainage system is well maintained to prevent flooding and overflow?				



	Description	Yes	No	N/A	Remarks
0	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
9	 a. Processes / activities are located under a covered area? 				
-	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed.
11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
_	b. If yes, oil and grease removed regularly?			\boxtimes	
-	c. Collected by licenced collector?				
-	Cargo Handling			\boxtimes	Not required.
12	 a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading? 				
=	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?				
	Odour	П			
3.2	a. Any odour detected?				
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?			\boxtimes	No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?			\boxtimes	Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?				



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour				
	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?	\boxtimes			All relevant equipments are provided by EPD.
•	b. If yes, record of refrigeration equipment service available?				Recorded by EPD.
3.13	All air pollution control systems are properly maintained and function normally?				
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A **Remarks Chemical Waste Producer Registration** 4.1 \boxtimes Registration No. 9211-421completed? S3222-08 for spent lubricating oil, unwanted refrigerant and CRT. \boxtimes 4.2 Provision of sufficient waste disposal points/ receptacles? \boxtimes \Box 4.3 Waste disposed of regularly and properly? Waste from workshop is stored in temporary area and disposed of as general refuse twice a week via the Operator. Chemical waste is transported to EPD's Chemical Waste Treatment Centre by licensed collector once per month. \boxtimes 4.4 Sorting of materials on-site for reuse or Recyclable materials were disposal to designated outlet? passed to other recyclers. \boxtimes П 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? П П \boxtimes Sludge is collected by a licensed collector at 4.6 regular intervals? \boxtimes П Packaging of Chemical Waste a. Stored in suitable container? 4.7 b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \Box \boxtimes No spillage. the use of an absorbent? d. Approval obtained for capacity of П \boxtimes containers > 450L? \boxtimes Labelling of Chemical Waste \Box 4.8 a. Label is securely attached, clean and visible? \boxtimes b. Label is in proper dimension and bilingual? \boxtimes П c. Information is accurate and sufficient?



	Description	Yes	No	N/A	Remarks
	Storage of Chemical Waste	\boxtimes			Romano
	Proper "Chemical Waste" signs are displayed?			Ш	
-	b. Incompatible wastes separated by an impermeable partition?	\boxtimes			
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?	\boxtimes			
-	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?	\boxtimes			
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?				
-	f. Adequacy of area ventilation?	\boxtimes			
-	g. Outdoors storage area should be covered?			\boxtimes	
0	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)	\boxtimes			
1	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No liquid waste was observed.
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?			\boxtimes	
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
5.1	Landfill Gas Hazard (within LFG Consultation Zone) a. Workers and visitors alerted to possible LGF hazards?				The lot is within the LFG Consultation Zone and the Tenant has alerted workers/visitors about possible LFG hazards. A notice is also posted at the visitor centre.
	b. Smoking and open fires prohibited?	\boxtimes			
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?	\boxtimes			
5.4	Any areas within the lot to be used for recycling processes are concrete paved?	\boxtimes			
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?			\boxtimes	There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?			\boxtimes	
	c. Storage area(s) has been securely locked?				
	d. Total storage capacity in compliance with the relevant statutory requirement?				
	e. Proper Labelling?				
	f. Dangerous goods properly packaged?			\boxtimes	
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			



No. Action Expected By

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 27 October 2011

Status

1. Nil. N/A

Audit Summary and Sign-off

The site was generally tidy.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	St. James	Serco Guardian JV
Signed By	Carman CHUNG	-	Ken FUNG	Morgan CHIU
Role	ET Site Auditor	-	Assistant Manager	Park Manager
Signature	Zonon		You	13

Note: * IEC to sign-off only for a joint ET+IEC Inspection



Audit Details

Ten	ant	St. James' Se	ttlement				
Date & Time		Date 22 Dec	ember 20°	11		Time	11:05am
Lot	No.	P5					
Aud	it Ref.	15					
IEC	Joint Inspection	Yes	⊠ No	O			
Wea	ther Conditions		□ На	azy		Ove	ercast Rain
Win	d	Calm	⊠ Li	ght Bree	ze	Stro	ong Wind
Ten	perature	<u>15</u> °C					
Hun	nidity		M	edium		☐ Hig	ı h
1.1	Description EP for Tenant dispat entrance?	played on notice I	ooards /	Yes	No	N/A	Remarks EP for EcoPark (EP-226/2005/A is displayed at the entrance of EcoPark. EP for Tenant is not
1.2	Environmental Pol	icy documented?)				required. The Operator's Environmental Policy is documented. Tenant follows this.
1.3	Environmental Ma	nagement Plan υ	ipdated?	\boxtimes			The Tenant's EMP is documented.
1.4	a. Emergency Res documented?	sponse Plan (ERI	P)	\boxtimes			The Tenant's ERP is documented.
	b. Drill / training re	cords available?		\boxtimes			
1 5	Employee's trainin	n record availabl	e?	\square			

 \boxtimes

The Tenant's WMP is documented.

 \boxtimes

Waste Management Plan?

Any record of prosecution / complaint?

1.6

1.7



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No. WT00007365-2010 valid until 31 Aug 2015.
2.2	Any wastewater treatment facility prior to effluent discharge?	\boxtimes			A screen has been installed as treatment device.
	If yes, facility is properly maintained and function normally?	\boxtimes			
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	As per the discharge licence, self-monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?			\boxtimes	
2.4	Surface run-off control measures in place and adequately maintained?			\boxtimes	
2.5	Surface run-off discharging into drainage system?	\boxtimes			
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				
2.8	Drainage system is well maintained to prevent flooding and overflow?	\boxtimes			



	Description	Yes	No	N/A	Remarks
	Processes with high Risk of Contamination	\boxtimes			The risk of contamination for the recycling process is low.
.9	a. Processes / activities are located under a covered area?				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed.
2.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
	b. If yes, oil and grease removed regularly?			\boxtimes	
	c. Collected by licenced collector?				
.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?			\boxtimes	Not required.
	b. Materials and bulk cargo are properly packed?			\boxtimes	



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
3.2	Odour a. Any odour detected?		\boxtimes		
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?				Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour				
•	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?				All relevant equipments are provided by EPD.
	b. If yes, record of refrigeration equipment service available?			\boxtimes	Recorded by EPD.
3.13	All air pollution control systems are properly maintained and function normally?				
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A **Remarks Chemical Waste Producer Registration** 4.1 \boxtimes Registration No. 9211-421completed? S3222-08 for spent lubricating oil, unwanted refrigerant and CRT. \boxtimes 4.2 Provision of sufficient waste disposal points/ receptacles? \boxtimes \Box 4.3 Waste disposed of regularly and properly? Waste from workshop is stored in temporary area and disposed of as general refuse twice a week via the Operator. Chemical waste is transported to EPD's Chemical Waste Treatment Centre by licensed collector once per month. \boxtimes 4.4 Sorting of materials on-site for reuse or Recyclable materials were disposal to designated outlet? passed to other recyclers. \boxtimes П 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? П П \boxtimes Sludge is collected by a licensed collector at 4.6 regular intervals? \boxtimes П Packaging of Chemical Waste a. Stored in suitable container? 4.7 b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \Box \boxtimes No spillage. the use of an absorbent? d. Approval obtained for capacity of П \boxtimes containers > 450L? \boxtimes Labelling of Chemical Waste \Box 4.8 a. Label is securely attached, clean and visible? \boxtimes b. Label is in proper dimension and bilingual? \boxtimes П c. Information is accurate and sufficient?



	Description	Yes	No	N/A	Remarks
					Remarks
)	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				
-	b. Incompatible wastes separated by an impermeable partition?	\boxtimes			
-	c. Containers kept in receptacle of suitable material and construction (<i>if quantity <50L</i>) or drip trays capable of storing 110% of the volume of largest (<i>if quantity >50L</i>)?	\boxtimes			
_	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?	\boxtimes			
-	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?				
-	f. Adequacy of area ventilation?	\boxtimes			
-	g. Outdoors storage area should be covered?			\boxtimes	
)	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)	\boxtimes			
-	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?				No liquid waste was observed
-	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?			\boxtimes	
-	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
5.1	Landfill Gas Hazard (within LFG Consultation Zone) a. Workers and visitors alerted to possible LGF hazards?				The lot is within the LFG Consultation Zone and the Tenant has alerted workers/visitors about possible LFG hazards. A notice is
	h Carolina and anon-fines muchibited?				also posted at the visitor centre.
	b. Smoking and open fires prohibited?		Ц		
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?	\boxtimes			
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?				
	c. Storage area(s) has been securely locked?				
	d. Total storage capacity in compliance with the relevant statutory requirement?			\boxtimes	
	e. Proper Labelling?				
	f. Dangerous goods properly packaged?				
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			



Action Items from This Audit

No. Action Expected By

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 15 November 2011

Status

1. Nil. N/A

Audit Summary and Sign-off

The site was generally tidy.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	St. James	Serco Guardian JV
Signed By	Winnie MA	-	Ken FUNG	Morgan CHIU
Role	ET Site Auditor	-	Assistant Manager	Park Manager
Signature	Division		STILL STILL STATE OF THE STATE	3



T					
ren	ant	St. James' Settlemen	t		
Dat	e & Time	Date 16 January 20	12	Time	11:30am
Lot	No.	P5	_		
Auc	lit Ref.	16	_		
IEC	Joint Inspection		No		
We	ather Conditions	☐ Fine ☐	Hazy	⊠ Ov	ercast Rain
Win	nd	☐ Calm 🖂	Light Breeze	Str	ong Wind
Ten	nperature	<u>15</u> °C			
Hur	nidity		Medium	☐ Hig	yh
.1	Description EP for Tenant dispat entrance?	olayed on notice boards		lo N/A	Remarks EP for EcoPark (EP-226/2005/A
1					
					is displayed at the entrance of EcoPark. EP for Tenant is not required.
.2	Environmental Pol	icy documented?] []	The Operator's Environmental Policy is documented. Tenant follows this.
.3	Environmental Ma	nagement Plan updated	?		The Tenant's EMP is documented.
					documented.
.4	a. Emergency Res documented?	ponse Plan (ERP)] [The Tenant's ERP is documented.
.4] [The Tenant's ERP is
.4	documented? b. Drill / training re				The Tenant's ERP is

 \boxtimes

Waste Management Plan?

The Tenant's WMP is documented.



	2. Water Quality				
	Description	Yes	No	N/A	Remarks
2.1	Valid Effluent Discharge License available?				Licence No. WT00007365-2010 valid until 31 Aug 2015.
2.2	Any wastewater treatment facility prior to effluent discharge?	\boxtimes			A screen has been installed as treatment device.
	If yes, facility is properly maintained and function normally?	\boxtimes			
2.3	Effluent Monitoring a. Sampling / Monitoring Record available?			\boxtimes	As per the discharge licence, self-monitoring shall be performed when required.
	b. Monitoring frequency met the license requirement?				
	c. Any exceedance?				
	d. If yes, follow-up action taken?			\boxtimes	
2.4	Surface run-off control measures in place and adequately maintained?			\boxtimes	
2.5	Surface run-off discharging into drainage system?	\boxtimes			
2.6	All manholes are covered?	\boxtimes			
2.7	Foam, oil, grease, litter or other objectionable matters in water of nearby drain / sewer are avoided?				
2.8	Drainage system is well maintained to prevent flooding and overflow?	\boxtimes			



	—				
	Description	Yes	No —	N/A	Remarks
	Processes with high Risk of Contamination				The risk of contamination for the recycling process is low.
2.9	 a. Processes / activities are located under a covered area? 				
	b. Stop-logs installed in the perimeter drainage system for uncovered areas?				Stop-logs are available for use by the Tenant if needed.
-	c. Contaminated water collected in the surface drainage systems is treated at water treatment facility / other appropriate treatment facility?			\boxtimes	No contaminated water was found.
·.10	Equipment oil and lubrication replacements are performed only in bunded maintenance area?				Not observed.
.11	a. Oil interceptor provided for drainage discharging from maintenance area?				Not required.
-	b. If yes, oil and grease removed regularly?				
-	c. Collected by licenced collector?			\boxtimes	
2.12	Cargo Handling a. Cargo Handling Guideline available and followed to minimise chance of accidental spillage when loading or unloading?				Not required.
-	b. Materials and bulk cargo are properly packed?				



	3. Air Quality				
	Description	Yes	No	N/A	Remarks
3.1	a. Valid Specified Process License for all specified process available?				Not required.
	b. SP License conditions / monitoring requirements met?			\boxtimes	
3.2	Odour a. Any odour detected?		\boxtimes		
	b. If yes, can the source be identified?			\boxtimes	
	c. Odorous materials are covered?			\boxtimes	
	d. If odour control system is installed, is it operating normally?			\boxtimes	
3.3	All dusty materials are sprayed with water or covered by impervious sheeting prior to any loading, unloading or transfer operation?				No dusty materials were found to be used on-site.
3.4	Dust Monitoring a. Monitoring Record available?				Not required.
	b. Monitoring frequency met the requirement?			\boxtimes	
	c. Any exceedance?			\boxtimes	
	d. If yes, follow-up action taken?			\boxtimes	
3.5	Enclosures are provided around the main dust-generating activities?			\boxtimes	
3.6	Open burning is avoided?	\boxtimes			



	3. Air Quality (continued)				
	Description	Yes	No	N/A	Remarks
3.7	Dark smoke emitted from chimney or powered plant is avoided?				There is no chimney installed onsite.
3.8	Vehicles and equipment are switched off while not in use?	\boxtimes			
3.9	Approval certificate issued by the Authority is available for furnace, oven or chimney consuming: a. >25L of conventional liquid fuel per hour			\boxtimes	
	b. >35kg of conventional solid fuel per hour				
•	c. >1,150 MJ of any gaseous fuel per hour			\boxtimes	
3.10	Approval from Authority is available for the use of liquid fuel with a viscosity point of ignition >30 centistokes or an equivalent viscosity?			\boxtimes	
3.11	Dust collected by any air pollution control equipment installed by tenants must be tested to ensure compliance for landfill disposal.				
3.12	Approval from Authority for the use of controlled refrigerant?				All relevant equipments are provided by EPD.
	b. If yes, record of refrigeration equipment service available?			\boxtimes	Recorded by EPD.
3.13	All air pollution control systems are properly maintained and function normally?				
3.14	Only Ultra-Low Sulphur Diesel is used?	\boxtimes			



4. Waste / Chemical Management **Description** Yes No N/A **Remarks** Chemical Waste Producer Registration 4.1 \boxtimes Registration No. 9211-421completed? S3222-08 for spent lubricating oil, unwanted refrigerant and CRT. \boxtimes 4.2 Provision of sufficient waste disposal points/ receptacles? \boxtimes \Box 4.3 Waste disposed of regularly and properly? Waste from workshop is stored in temporary area and disposed of as general refuse twice a week via the Operator. Chemical waste is transported to EPD's Chemical Waste Treatment Centre by licensed collector once per month. \boxtimes 4.4 Sorting of materials on-site for reuse or Recyclable materials were disposal to designated outlet? passed to other recyclers. \boxtimes П 4.5 Record of quantities of waste generated, recycled and disposed properly kept and easily retrieved for inspection? П П \boxtimes Sludge is collected by a licensed collector at 4.6 regular intervals? \boxtimes П Packaging of Chemical Waste a. Stored in suitable container? 4.7 b. Container properly closed or sealed? \boxtimes c. Spillage cleaned up immediately through \Box \boxtimes No spillage. the use of an absorbent? d. Approval obtained for capacity of П \boxtimes containers > 450L? \boxtimes Labelling of Chemical Waste \Box 4.8 a. Label is securely attached, clean and visible? \boxtimes b. Label is in proper dimension and bilingual? \boxtimes П c. Information is accurate and sufficient?



	4. Waste / Chemical Management (continu	ied)			
	Description	Yes	No	N/A	Remarks
4.9	Storage of Chemical Waste a. Proper "Chemical Waste" signs are displayed?				
	b. Incompatible wastes separated by an impermeable partition?				
	c. Containers kept in receptacle of suitable material and construction (<i>if quantity</i> <50L) or drip trays capable of storing 110% of the volume of largest (<i>if quantity</i> >50L)?	\boxtimes			
	d. Enclosed on 3 sides with no less than 2m in height or height of tallest container or stack of containers?				
	e. Containers with chemical waste are properly stored and locked at designated area which is clean and dry?	\boxtimes			
	f. Adequacy of area ventilation?	\boxtimes			
	g. Outdoors storage area should be covered?			\boxtimes	
4.10	Chemical wastes are collected by a licensed chemical waste collector? (retention of trip ticket copies for 12 months)	\boxtimes			
4.11	Storage of Liquid Waste a. Storage area floor/surface permeation-proof?			\boxtimes	No liquid waste was observed.
	b. Capacity of retention structure sufficient to accommodate contents of the largest container or 20% volume of waste in storage?			\boxtimes	
	c. Walls or partitions of stacked container storage area constructed of impermeable material?			\boxtimes	



	5. Other Issues				
	Description	Yes	No	N/A	Remarks
5.1	Landfill Gas Hazard (within LFG Consultation Zone) a. Workers and visitors alerted to possible LGF hazards?				The lot is within the LFG Consultation Zone and the Tenant has alerted workers/visitors about possible LFG hazards. A notice is
	h Carolina and anon-fines muchibited?				also posted at the visitor centre.
	b. Smoking and open fires prohibited?		Ц		
5.2	Security lighting directed downward into the work areas to prevent glare to the surrounding receivers?			\boxtimes	
5.3	Good housekeeping?	\boxtimes			
5.4	Any areas within the lot to be used for recycling processes are concrete paved?				
5.5	Valid calibration certificate for any monitoring equipment?			\boxtimes	No monitoring equipment.
5.6	Dangerous Goods a. Valid license for manufacturing / storing dangerous goods?				There were no DGs stored on site.
	b. Storage area in compliance with the approved plan?				
	c. Storage area(s) has been securely locked?				
	d. Total storage capacity in compliance with the relevant statutory requirement?				
	e. Proper Labelling?				
	f. Dangerous goods properly packaged?				
5.7	Potential stagnant pools cleared and mosquito breeding prevented?	\boxtimes			



Action Items from This Audit

No. Action Expected By

1. No critical issues were identified.

Follow-up from Previous Audits

No. Follow-up from Previous Audit Dated 22 December 2011

Status

1. Nil. N/A

Audit Summary and Sign-off

The site was generally tidy.

	ET	IEC*	Tenant	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	St. James	Serco Guardian JV
Signed By	Winnie MA	Keith Chau	Ken FUNG	Morgan CHIU
Role	ET Site Auditor	IEC Site Auditor	Assistant Manager	Park Manager
Signature	Division	Down-	Hen	1



APPENDIX 7

General EcoPark Checklists for the Reporting Quarter



Audit Details

Date & Time	Date 15 Nov	ember 2011	Time 9:30am to	11:45am
Weather Conditions		☐ Hazy	Overcast	Rain
Wind	Calm		☐ Strong Wind	
Temperature	27 °C			
Humidity		Medium	High	

Action Items from This Audit

ID ET Findings / Recommendations

Operator / Tenant Follow-up Action

Cosmos Star Holdings Co.

 The lot could not be accessed because the gate was locked and the representative of the Tenant was not present. No critical issues, however, were observed from outside.



Other Areas

2.

Nil

2. No new observations.

Nil

Nil

Nil

Follow-up from Previous Audits

ID	ET Findings / Recommendations	Operator / Tenant Follow-up Action
	Cosmos Star Holdings Co.	
1.	Nil	Nil
	Other Areas	



Observations and Sign-off

No critical issues were observed.

	ET	IEC*	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Serco Guardian JV
Signed By	Carman CHUNG	-	Morgan CHIU
Role	ET Site Auditor	-	Park Manager
Signature	Zonon		1



Audit Details

Date & Time	Date 22 Dec	ember 2011	Time 9:30am to	o 11:45am
Weather Conditions		☐ Hazy	Overcast	Rain
Wind	Calm		☐ Strong Wind	
Temperature	<u>15</u> °C			
Humidity		Medium	High	

Action Items from This Audit

ID ET Findings / Recommendations

Cosmos Star Holdings Co.

 Observation was observed from outside as the lot could not be accessed. No critical issues were observed. Nil

Operator / Tenant Follow-up Action



Other Areas

2. No new observations.

Nil

Follow-up from Previous Audits

ID	ET Findings / Recommendations	Operator / Tenant Follow-up Action
1.	Cosmos Star Holdings Co. Nil	Nil
	Other Areas	
2.	Nil	Nil



Observations and Sign-off

No critical issues were observed.

	ET	IEC*	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Serco Guardian JV
Signed By	Winnie MA	-	Morgan CHIU
Role	ET Site Auditor	-	Park Manager
Signature	Diviso		3



Audit Details

Date & Time	Date 16 Janua	ary 2012	Time 9:30am to	11:20am	
Weather Conditions	Fine	☐ Hazy		Rain	
Wind	Calm		Strong Wind		
Temperature	<u>15</u> °C				
Humidity		Medium	High		

Action Items from This Audit

ID ET Findings / Recommendations

Operator / Tenant Follow-up Action

Cosmos Star Holdings Co.

 Plant construction is resumed. No critical issues Nil were observed.



Other Areas

2. No new observations.

Nil

Follow-up from Previous Audits

ID ET Findings / Recommendations Operator / Tenant Follow-up Action
Cosmos Star Holdings Co.

1. Nil Nil

Other Areas

2. Nil Nil



Observations and Sign-off

No critical issues were observed.

	ET	IEC*	Operator
Organisation	SMEC Asia Ltd	Atkins China Ltd	Serco Guardian JV
Signed By	Winnie MA	Keith Chau	Morgan CHIU
Role	ET Site Auditor	IEC Site Auditor	Park Manager
Signature	Division	des	1