Annex G

Odour Patrol Result



	CERTIFICATE C	OF ANALYSIS	
CLIENT: CONTACT:	OSCAR BIOENERGY JOINT VENTURE MS ANGEL TJIA	WORK ORDER:	HK2330618
ADDRESS:	NO. 5, SHAM FUNG ROAD, SIU HO WAN, NORTH LANTAU ISLAND, NT, HONG KONG	LABORATORY: SUB-BATCH: DATE OF PATROL: DÀTE OF ISSUE:	HONG KONG 0 02 AUGUST 2023 10 AUGUST 2023
PROJECT:	ODOUR PATROL FOR THE ORGANIC RESOURCES RECOVERY CENTRE PHASE 1 IN SIU HO WAN	SAMPLE TYPE:	ODOUR PATROL
SITE:	ORGANIC RESOURCES RECOVERY CENTRE PHASE 1 (O-PARK 1)	NO. OF LOCATIONS:	8
PO:	23040085		

COMMENTS

Odour Patrol was conducted by the staff of ALS Technichem during 10:16 - 10:31 and 15:32 - 15:46.

Sampling information (Project name, Sample ID) is provided by client.

NOTES

This is the Final Report and supersedes any preliminary report with this batch number.

The results related only to the items tested. All pages of this report have been checked and approved for release.

Fung Lim Chee, Richard Managing Director - Hong Kong

This report may not be reproduced except with prior written approval from ALS Technichem (HK) Pty Ltd.



1. Summary of Work

The odour patrol was conducted during daytime and evening time.

2. Odour Patrol

Odour patrolling is a process to make use of the calibrated olfactory senses (i.e. the nasal sense) of the patrol members to evaluate the odour and its intensity during a patrol exercise at the site.

The patrol work was conducted by two odour patrol team members from ALS Technichem (HK) Pty Ltd during each time session. All members are free from any respiratory diseases during patrol day. None of the members has been working or living in the area of the vicinity of the inspection zone.

The patrol team was required to move slowly from one to the other monitoring locations and use their olfactory senses to detect odour at each location.

The location of odour sources and the areas to be affected by the odour nuisance were identified as much as possible.

During the patrolling, the meteorological and surrounding information were recorded:

- the prevailing weather condition;
- the wind direction;
- the wind speed;
- location where odour is spotted;
- possible source of odour;
- perceived intensity of the odour;
- duration of odour; and
- characteristics of the odour detected.

The perceived intensity is to be divided into 5 levels which are ranked in an ascending order as follows:

0	Not detected	No odour perceives or an odour so weak that it cannot be easily characterised or described						
1	Slight	dentifiable odour, slight						
2	Moderate	Identifiable odour, moderate						
3	Strong	Identifiable odour, strong						
4	Extreme	Severe odour						

The odour patrol location was shown in Appendix 1.



3. Odour Patrol Result

3.1 Daytime:

Location	Panellist	Weather	Time	т	RH	ws	WD (Degree)	Odour	Duration of	Direction	On-Site Observation	
Loca	Pane	Wea	Time	(°C)	(%)	(m/s)	W (Deg	Intensity	Odour	from Source	Odour Characteristics	Potential Odour Source
8	1	Suppy	10:16	32.4	72.7	1.2	144	0	NA	NIA		NA
0	2	Sunny	10:10	32.4	12.1	1.2	144	0	INA	NA	NA	NA
7	1	•	10.17	22.4	67.0	1.0	400	1		C. I I		Tioning Hall
	7 Sunny 10:1	10:17	32.4	07.0	1.0	133	1	Intermittent	Side wind	Garbage	Tipping Hall	
2	1	C	10.10	22.2	70.2	3 0.0		1	Continuous	NA	Biogas	Biogas Tank Valve Holder
2	2	Sunny	10:19	33.3	70.3			1				
2	1	c	10.00	22 5	(0.1	0.0	007	1				Biogas Tank Valve
3	2	Sunny	10:22	33.5	69.1	0.8	007	1	Intermittent	Downwind	Biogas	Holder
5	1	Cupru		21.0	74.0	0.0		0	NA	NA	NA	NIA
5	2	Sunny	10:24	4 31.9	76.0			0				NA



cation	ellist	ther		т	RH	ws	WD egree)	Odour	Duration of Odour	Direction	On-Site Observation	
Loca	Panellist	Weather	Time	(°C)	(%)	(m/s)	W (Deg	Intensity		from Source	Odour Characteristics	Potential Odour Source
6	1	Sunny	10:26	32.4	71.3	1.7	126	0	NA	NA	NA	NA
Ũ	2	ounny	10.20	02.1	,		120	0				
9	1	Sunny	10:28	33.5	71.0	0.0		1	Continuous	NA	Compost	Composting Hall
7	2	Sunny	10.20	55.5	71.0	0.0		1	Continuous	NA	Composi	Composting Hair
10	1		NA	NA	1	Cantinua		NA t	Air Conditioning			
10 2	Sunny	10.51	25.6	00.2	INA	INA	1	Continuous	NA	Musty	System	

Remark:

.. Air Temperature Relative Humidity Wind Speed Wind Direction T:

RH:

WS:

WD:

NA: Not Applicable



3.2 Evening time:

tion	Panellist	ther		т	DU (9()	ws	WD (Degree)	Odour	Duration of	Direction from Source		
Location	Pane	Weather	Time	(°C)	RH (%)	(m/s)	WD (Degre	Intensity	Odour		Odour Characteristics	Potential Odour Source
8	1	Sunny	15:32	32.6	65.8	0.7	4 (7	0	NA	NA	NA	NA
0	2	Sunny	13.32	52.0	65.8		167	0	NA			
7	1	Sunny	15:33	33.6	62.2	1.0	141	1	Continuous	Side wind	Garbage	Tipping Hall
	2	Sunny	unny 15:33	55.0				1				
2	1	Sunny	15:35	33.5	65.3	1.1	112	0	NA	NA	NA	NA
2	2	Sunny 15.55	15.55	55.5	03.3	1.1	112	0	NA	NA	NA	INA
3	1	Suppy	15:36	32.5	66.9		111	0	NA	NIA	NA	NA
5	2	- Sunny	15.50	52.5	00.7	2.3	114	0	NA	NA	NA	NA
F	1		15.20	45.00	2 66.7	0.6	105	1	- Continuous	Downwind	Grassy	Nearby Vegetation
5	2	Sunny	15:39	33.2			125 -	1				



tion	illist	ther	-	т	RH	ws	D ree)	Odour	Duration of	Direction	On-Site Observation	
Location	Panellist	Weather	Time	(°C)	(%)	(m/s)	WD (Degree)	Intensity	Odour	from Source	Odour Characteristics	Potential Odour Source
6	1	Sunny	15:41	33.7	65.6	1.2	118	0		NA	NA	NA
0	6 Sunny 15:41	13.41	55.7	03.0	1.2	110	0	NA	INA	INA INA	NA	
9	1	Sunny		69.6	0 F	140	1			Comment		
7	2	Sunny	15:44	34.1	07.0	0.5	0.5 143	1	Continuous	Downwind	Compost	Composting Hall
10	1	Sugger	15.4/		(()			1			M .	Air Conditioning
10 2	Sunny	15:46	25.1	66.9	NA	NA	1	Continuous	NA	Musty	System	

Remark:

T:

. Air Temperature Relative Humidity Wind Speed RH:

WS:

WD: Wind Direction

NA: Not Applicable

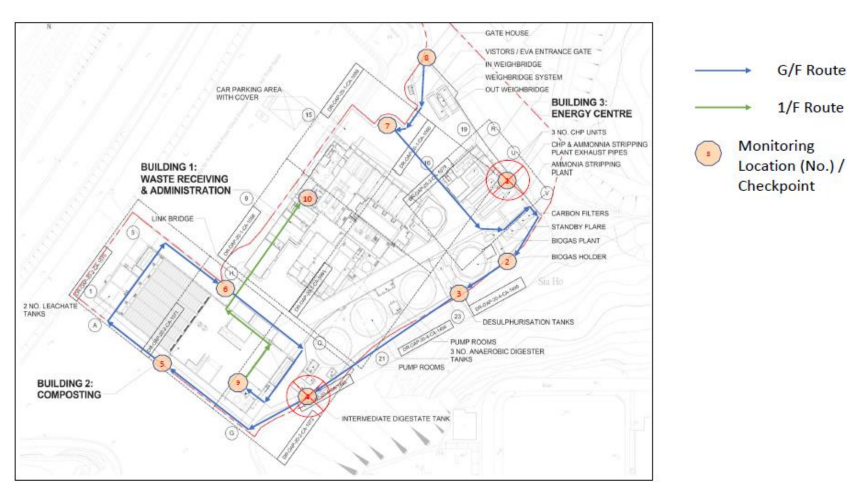


G/F Route

1/F Route

APPENDIX 1

Odour Patrol Route





APPENDIX 2

A2.1 Odour Patrol at Different Locations - Morning time



Location: 2



Location: 7



Location: 3



Location: 8



Location: 5



Location: 9



Location: 6



Location: 10

Page 8 of 11

ALS

Work Order: HK2330618





Location: 2



Location: 3



Location: 5



Location: 6



Location: 7



Location: 8



Location: 9



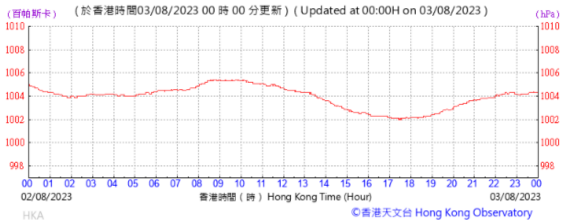
Location: 10

APPENDIX 3

Extract of Meteorological Observations from Hong Kong Airport Observatory Station

Tempearture/Humidity:







Wind Direction:

