Air Quality

Calibration Certificates for Air Quality

ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES

SUB-CONTRACTING REPORT



CONTACT	: MR K.W. FAN	WORK ORDER HK2240047
CLIENT	: ENVIROTECH SERVICES CO.	
ADDRESS	: RM 712, 7/F, MY LOFT 9 HOI WING ROAD, TUEN MUN, N.T., HK	SUB-BATCH : 1 DATE RECEIVED : 11-OCT-2022 DATE OF ISSUE : 20-OCT-2022
PROJECT	:	NO. OF SAMPLES : 1 CLIENT ORDER +

General Comments

Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition. The result(s) related only to the

- item(s) tested.
- Sample information (Project name, Sample ID, Sampling date/time, etc.) is provided by client.
- Result(s) of sample(s) is/are reported on as received basis, unless otherwise specified.
- Calibration was subcontracted to and analysed by Action-United Environmental Services & Consulting.

Signatories

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

Signatories

Position

Richard formy

Richard Fung

Managing Director

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

All pages of this report have been checked and approved for release.

ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group

11/F Chung Shun Knitting Centre 1 - 3 Wing Yip Street Kwai Chung N T Hong Kong

Kwai Tsing Hong Kong

WORK ORDER :

SUB-BATCH

CLIENT

PROJECT

: HK2240047

intervention in the services co.



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ALS Lab	Client's Sample ID	Sample	Sample Date	External Lab Report No.
ID		Туре		
HK2240047-001	S/N: 336338	Equipments	11-Oct-2022	S/N: 336338

Equipment Verification Report (TSP)

Equipment Calibrated:

Туре:	Laser Dust monitor
Manufacturer:	Sibata LD – 3B
Serial No.	336338
Equipment Ref:	NA
Job Order	HK2240047

Standard Equipment:

Higher Volume Sampler (TSP)	
AUES office (calibration room)	
HVS 018	
13 September 2022	
	AUES office (calibration room) HVS 018

Equipment Verification Results:

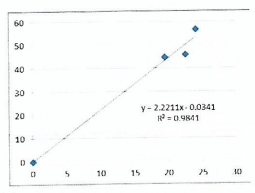
Verification Date:

14 October 2022

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in ug/m ³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
2hr15mins	09:33 ~ 11:48	26.9	1012.1	44.6	2621	19.5
2hr01mins	11:51 ~ 13:52	26.9	1012.1	45.7	2722	22.6
2hr01mins	13:55 ~ 15:56	26.9	1012.1	56.6	2922	24.1

Linear Regression of Y or X

Slope (K-factor):	2.2211 (µg/m ³)/CPM
Correlation Coefficient (R)	0.9920
Date of Issue	17 October 2022



Remarks:

1. Strong Correlation (R>0.8)

Factor 2.2211 (µg/m³)/CPM should be applied for TSP monitoring 2.

*If R<0.5, repair or re-verification is required for the equipment

Operator :	Fai So	Signature :	Ja	Date :	17 October 2022
QC Reviewer :	Ben Tam	Signature :		Date :	17 October 2022

TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

Temperature (°C) 31.7 CALIBRATION ORIFICE Make-> TISCH (Qstor) Model-> $5025A$ Qstor) Calibration Date-> 27 -Dec-21 H Plate H20 (L)H2O (R H20 Qstd I IC No. (in) (in) (in) (in) (in) (chart) corrected 18 6 6 12.0 1.714 54 53.24 13 10 3.7 3.7 7.4 1.347 44 43.38 (Calibration) 8 2.5 2.5 5.0 1.108 36 35.50 27.61	ected Pressure (mm Hg)755.475Temperature (K)305Qstd Slope ->1.99838d Intercept ->-0.00903Expiry Date->27-Dec-22
Temperature (°C) 31.7 CALIBRATION ORIFICE Make-> TISCH Qstr Model-> $5025A$ Qstr Calibration Date-> 27 -Dec-21 H Plate H20 (L)H2O (R) H20 Qstd I IC No. (in) (in) (in) (in) (in) (chart) corrected 18 6 6 12.0 1.714 54 53.24 13 10 3.7 3.7 7.4 1.347 44 43.38 (chart) 8 2.5 2.5 5.0 1.108 36 35.50 27.61	Temperature (K) 305 Qstd Slope -> 1.99838 d Intercept -> -0.00903
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Model-> $5025A$ Qsta Calibration Date-> 27 -Dec-21 H Plate H20 (L)H2O (R) H20 Qstd I IC No. (in) (in) (in) (m3/min) (chart) corrected 18 6 6 12.0 1.714 54 53.24 13 4.9 4.9 9.8 1.549 48 47.33 10 3.7 3.7 7.4 1.347 44 43.38 (C) 8 2.5 2.5 5.0 1.108 36 35.50 (C) 5 1.6 1.6 3.2 0.887 28 27.61 (C)	d Intercept -> -0.00903
CALIBRATION Plate H20 (L)H2O (R) H20 Qstd I IC No. (in) (in) (in) (m3/min) (chart) corrected 18 6 6 12.0 1.714 54 53.24 13 4.9 4.9 9.8 1.549 48 47.33 10 3.7 3.7 7.4 1.347 44 43.38 (C) 8 2.5 2.5 5.0 1.108 36 35.50 5 1.6 1.6 3.2 0.887 28 27.61	
No. (in) (in) (m3/min) (chart) corrected 18 6 6 12.0 1.714 54 53.24 13 4.9 4.9 9.8 1.549 48 47.33 10 3.7 3.7 7.4 1.347 44 43.38 (C 8 2.5 2.5 5.0 1.108 36 35.50 5 1.6 1.6 3.2 0.887 28 27.61 C	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LINEAR
	$\frac{\text{REGRESSION}}{\text{Slope} = 30.1792}$ $\text{Intercept} = 1.5486$ $\text{Corr. coeff.} = 0.9961$
Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b] 60.00 FLO IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)] 50.00 50.00 Qstd = standard flow rate 10 50.00 50.00 IC = corrected chart response 50.00 50.00 50.00 II = actual temperature during calibration (deg K) 50.00 50.00 50.00 Pstd = actual pressure during calibration (mm Hg) 50.00 50.00 50.00 For subsequent calculation of sampler flow: 10.00 10.00 0.00 0.00 I/m((I)[Sqrt(298/Tav)(Pav/760)]-b) 10.00 0.00 0.500 50.00 II = chart response 0.00 0.500 50.00 50.00 50.00	W RATE CHART

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Envir	onm	ent	al	7)		D	CALIBRATION DUE DATE: mber 27, 2022		
r	Ge	rtifa					ation			
	Calibration Certification Information									
Cal. Date:	December 2	27, 2021	Rootsr	meter S/N:	438320	Ta: 1	295	°K		
Operator:	Jim Tisch					Pa:	740.4	mm Hg		
Calibration	Model #:	TE-5025A	Calib	brator S/N:	1612					
	r							I		
		Vol. Init	Vol. Final	ΔVol.	∆Time	ΔΡ	ΔН			
	Run	(m3)	(m3)	(m3)	(min)	(mm Hg)	(in H2O)			
	1	1	2	1	1.3890	3.2	2.00	1		
•	2	3	4	1	0.9760	6.4	4.00			
	3	5	6	1	0.8740	7.9	5.00			
	4	7	8	1	0.8320	8.8	5.50	-		
	5	9	10	1	0.6870	12.7	8.00	<i>.</i> ,		
			D	Data Tabulat	tion			1		
		T		I		T		1		
	Matel	Catal	_λ ΔH(<u>Pa</u>)	<u>)(Tstd</u>)		0-	_ ΔH(Ta/Pa)			
	Vstd (m2)	Qstd (v. avic)	Y		11-	~~	Y (/			
	(m3)	(x-axis)	(y-axis		Va	(x-axis)	(y-axis)	-		
	0.9799	0.7055	1.402 1.984		0.9957	0.7168	0.8927	-		
	0.9756	1.1140	2.218		0.9914	1.0157	1.2624			
	0.9736	1.1140	2.218		0.9893	1.1320	1.4114	-		
	0.9724	1.1688	2.326		0.9881	1.1876	1.4803			
	0.3073	1.4079] m=	1.9983		0.3020	1.4306 m=	1.7853			
	OSTO		-0.009		OA F	m= b=	-0.00574			
	QSTD	0= r=	0.9999		QA	0= r=	0.99999			
					L]		
				Calculation						
		And the second se)/Pstd)(Tstd/Ta))	and the second s	ΔVol((Pa-ΔP))/Pa)	1		
	Qsta=[v	Vstd/∆Time				Va/∆Time]	4		
	ļ		For subseque	ent flow rate	e calculation	is:		-		
	Qstd=	1/m ((\\ \[\DH (-	$\left(\begin{array}{c} Pa \\ Pstd \end{array} \right) \left(\begin{array}{c} Tstd \\ Ta \end{array} \right)$))-ь)	Qa=	1/m ((√ΔH((Ta/Pa))-b)			
	Standard	Conditions								
Tstd:				Γ		RECAL	IBRATION			
Pstd:		mm Hg			LIC EDA FOCO			1000		
All solibrat		ley	1120)				nual recalibratio egulations Part 5			
	or manomete eter manome							Charles and the second s		
	bsolute temp						Reference Meth ended Particulate			
	arometric pre					- S.				
Constant and a second sec	A		101	1	LIIC	Atmospher	re, 9.2.17, page 3	30		
b: intercept										

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002 <u>www.tisch-env.cc</u> TOLL FREE: (877)263-761 FAX: (513)467-90

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Monitoring Schedule for Air Quality

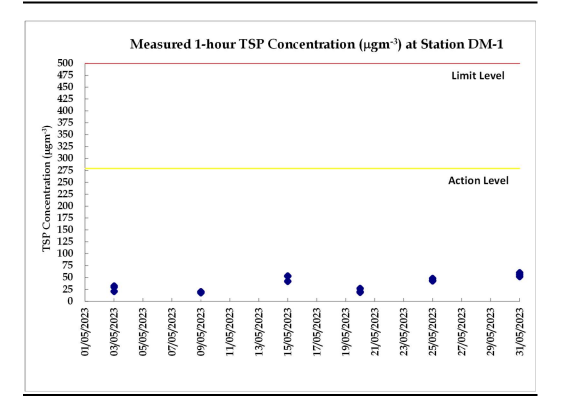
Tung Chung New Town Extension (East) Air Quality Monitoring Schedule (May 2023)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	1-May	2-May	3-May	4-May	5-May	6-May	
			Air Quality Monitoring				
7-May	8-May	9-May	10-May	11-May	12-May	13-May	
		Air Quality Monitoring					
14-May	15-May	16-May	17-May	18-May	19-May	20-May	
	Air Quality Monitoring					Air Quality Monitoring	
21-May	22-May	23-May	24-May	25-May	26-May	27-May	
				Air Quality Monitoring			
28-May	29-May	30-May	31-May				
			Air Quality Monitoring				

Monitoring Results for Air Quality

Date	Start Time	Finish Time	Weather	1-hour TSP (μg/m³)
3/5/2023	9:01	10:01	Cloudy	32
3/5/2023	10:01	11:01	Cloudy	30
3/5/2023	11:01	12:01	Cloudy	21
9/5/2023	9:00	10:00	Cloudy	18
9/5/2023	10:00	11:00	Cloudy	20
9/5/2023	11:00	12:00	Cloudy	20
15/5/2023	9:00	10:00	Sunny	42
15/5/2023	10:00	11:00	Sunny	53
15/5/2023	11:00	12:00	Sunny	53
20/5/2023	9:12	10:12	Sunny	27
20/5/2023	10:12	11:12	Sunny	20
20/5/2023	11:12	12:12	Sunny	19
25/5/2023	9:05	10:05	Sunny	44
25/5/2023	10:05	11:05	Sunny	43
25/5/2023	11:05	12:05	Sunny	48
31/5/2023	9:06	10:06	Sunny	52
31/5/2023	10:06	11:06	Sunny	60
31/5/2023	11:06	12:06	Sunny	56

Table E3Data for 1-hr TSP Monitoring at Station DM-1



Event and Action Plan for Air Quality

Encet	Action							
Event	ET	IEC	ER	Contractor				
Action level exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	1. Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate. 				
Action level exceedance for two or more consecutive samples	 Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. 	failure in writing;2. Notify Contractor;3. Ensure remedial measures properly implemented.	 Submit proposals for remedial to ER within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 				

Annex E4 Event and Action Plan for Air Quality

Francis	Action			
Event	ET	IEC	ER	Contractor
Limit level exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Limit level exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and ER to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated.