

ANNEX E AIR QUALITY



CALIBRATION CERTIFICATES FOR AIR QUALITY

# **ALS Technichem (HK) Pty Ltd**

## **ALS Laboratory Group**

ANALYTICAL CHEMISTRY & TESTING SERVICES



#### **SUB-CONTRACTING REPORT**

CONTACT : MR MAGNUM FAN WORK ORDER : HK2502558

CLIENT : ENVIROTECH SERVICES CO.

ADDRESS : RM 712, 7/F, MY LOFT 9 HOI WING ROAD, SUB-BATCH : 1

TUEN MUN, N.T. HK

DATE RECEIVED : 15-JAN-2025

DATE OF ISSUE : 21-JAN-2025

PROJECT : ---- NO. OF SAMPLES : 1

CLIENT ORDER :--

#### General Comments

• 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. The result(s) is/are related only to the
item(s) tested.

Sample(s) was/ were submitted by client. Sample(s) arrived laboratory in ambient condition.

Calibration was subcontracted to Envirotech Services Company.

#### **Signatories**

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

Signatories Position

Richard Fung

Managing Director

: HK2502558 WORK ORDER

SUB-BATCH

: 1 : ENVIROTECH SERVICES CO. CLIENT

PROJECT



ALS Lab	Client's Sample ID	Sample Type	Sample Date	External Lab Report No.
HK2502558-001	Sibata LD-3B (456666)	Equipments	02-Jan-2025	S/N: 456666

----- END OF REPORT -----

 $\mathsf{Page}: 2 \ \mathsf{of} \ 2$ 



#### Envirotech Services Co.

Rm. 712, 7/F My Loft, 9 Hoi Wing Roed, Tuen Mun, H.K. Tel: 2560 8450 Fax: 2560 6553

E-mail; envirotech@netvigator.com

#### **Equipment Verification Report (TSP)**

#### **Equipment Calibrated:**

Type:

**Laser Dust Monitor** 

Manufacturer:

Sibata LD-3B

Serial No.:

456666

Equipment Ref.:

N/A

ALS Job Order:

HK2500343

**Standard Equipment** 

Standard Equipment:

High Volume Sampler (TSP)

Location:

**Envirotech Room (Calibration Room)** 

Equipment Ref.:

HVS 8162

Last Calibration Date:

1-Jan-2025

#### **Equipment Verification Results:**

Verification Date:

2-Jan-2025

Hour	Time	Mean Mean Temp°C Pressure		TSP Level in mg (Standard Equipment)	Total Count (Calibrated Equipment)	
	3		(hpa)	(Y-Axis)	(X-Axis)	
1hr 00mins	0900-1000	16.1	1023	0.096	giaeh ta noitata 76 notinom quite?	
2hr 00mins	1005-1205	20.5	1022	0.147	160	
3hr 00mins	1330-1630	21.0	1022	0.268	248	

#### Linear Regression of Y or X

Slope (K-factor):

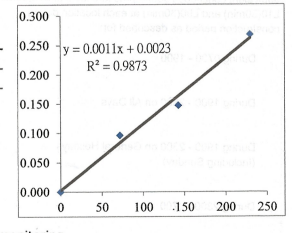
0.0011(mg)/Count

Correlation Coefficient (R):

0.9936

Date of Issue:

15-Jan-2025



#### Remarks:

- 1. Strong Correlation (>0.8)
- 2. Factor 0.0011 mg/Count should be applied for TSP monitoring

Operator:

P.F.Yeung

Signature

Val

Date: 15 Jan 2025

QC Reviewer:

K.F.Ho

Signature

at the

Date: 15 Jan 2025

<sup>\*</sup>If R<0.5, repair or verification is required for the equipment

### TSP SAMPLER CALIBRATION CACULATION SPREADSHEET

Location: Rm. 712, My Loft, Tuen Mun HVS ID: 8162				un			Date of Calil		1-Jan-25
					170		Next Calibra	tion Date:	31-Mar-25
Name and Model: TISCH HVS Model TE-						2710	Operator:		K.F.Ho
ann e Metorthologia de l'A <b>nton</b>				CON	DITIC	DIN2		ganetinet/fishem	
Sea Level Pressure (hpa) Temperature (°C)					1023 15.8	ione in	Corrected Pro Temperature	essure (mm Hg) (K)	767.3 288.8
	Province and the second second			CALI	BRA'	TION (	ORIFICE	s to xavelen this nam	
			Make: Model: Serial#:	TE-50	SCH )25A 2454		Qstd Slope Qstd Intercep	ot [	2.08315 -0.04938
. Sen I			Station :	CALI	BRA'	TION	Los arossor		
Plate	H2O(L)	H20(R)	H2O	Qst	td	I	IC	the his monitori	INEAR
No.	(in)	(in)	(in)	(m3/r	1	(chart)	(corrected)	BEELD VELLEBOAY I BUT	REGRESSION
18	6.4	6.4	12.8	1.77	77	62	63.30	Slope= 3	
13	5.3	5.3	10.6	1.63	19	56	57.17	Intercept= -	
10	4.2	4.2	8.4	1.44	14	48	49.00	Corr. Coeff.= 0	.9959
7	2.7	2.7	5.4	1.16	53	41	41.86		
5	1.7	1.7	3.4	0.92	27	32	32.67	era Dan (masos jur 1.,	(Seed) paul to la
Calulations						. 03	<u>has snakene</u> on broken no no	<mark>l instrumento le cesto d</mark> Secondal Audio mares	
		7° (D°4°4)/(	P-4-1/7P-1\ 1-1		IC 70			Flow Rate	
	[Sqrt(H2O(F (Pa/Pstd)(Ts		1 Sta/ 1 a))-b]			E	orem enger son: of alastog prehest	g nose aresequentar - seme identifica mes	
ic – Ilodiu	(1 a/1 stu)(1 s	u/1a)]			65	-			yali Swieyasatap
Ostd = stan	dard flow ra	ite			60	Ē		land made	
	ted chart res				55	-		4 months 3511 3	SELECTION AND DESCRIPTION
	hart respons	_				E			1091 - 0071 oni
	ator Qstd slo				50	=	bos anothered (	bolomiest & italia	genolieum quit
= calibra	tor Qstd inte	ercept			45	- mril	tog optista ga		d lood in to be
Ta = actual	temperature	during o	alibration (d	eg K)	40	=	<del>onalyotha Theig</del>	<u> </u>	eh iv day resing i iv iv designation
			ration (mm I		35	7.31		Miles is panchoom	SP) including the
					30	-		Anad Station Apple 175	en Busino stuestus
For subsequent calculation of sampler flow: 1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)					-		•	rina 1900 - 2200	
ı/m((1)[Sqri	t(298/Tav)(F	'av//60)]	-b)	18	25		Hocapons and	uelangiaeb is noteta	principada quil
n = sampl	er slope				20	10	<u>POLYEDAD FORS</u> POÚS PEROPUO S	ika ficilisis panalinad dust nocialogistisch	Laég eoro tsubni tasgmi dirik bok
	er intercept				15	<u> </u>	* (927)	epended Semendore	A lost west to
= chart re					10	E	gramita a situte	enco revo faraso sel e edeb è bondo a lot	witos noitoman
						07.00	2 00 10 11	12 12 14 15	1 ( 17 10

Tav = daily average temperature

Pav = daily average pressure

0.7 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9

Qstd(m3/min)



# RECALIBRATION DUE DATE:

December 2, 2025

# Certificate of Calibration

**Calibration Certification Information** 

Cal. Date:

December 2, 2024

Rootsmeter S/N: 438320

Ta: 293
Pa: 757.4

°K

Operator: Jim Tisch

mm Hg

Calibration Model #:

TE-5025A

Calibrator S/N: 2454

Run	Vol. Init (m3)	Vol. Final (m3)	ΔVol. (m3)	ΔTime (min)	ΔP (mm Hg)	ΔH (in H2O)
1	1	2	1	1.4200	3.2	2.00
2	3	4	1	1.0170	6.4	4.00
3	5	6	1	0.9090	7.9	5.00
4	7	8	1	0.8700	8.8	5.50
5	9	10	1	0.7140	12.8	8.00

	Data Tabulation						
Vstd	$ \sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)} $ Qstd			Qa	√∆H(Ta/Pa)		
(m3)	(x-axis)	(y-axis)	Va	(x-axis)	(y-axis)		
1.0093	0.7108	1.4238	0.9958	0.7013	0.8796		
1.0051	0.9883	2.0136	0.9916	0.9750			
1.0031	1.1035	2.2512	0.9896	1.0886	1.3907		
1.0018	1.1515	2.3611	0.9884	1.1361	1.4586		
0.9965	1.3956	2.8476	0.9831	1.3769			
	m=	2.08315		m=	1.30443		
QSTD	b=	-0.04938	QA	b=	-0.03050		
2010	r=	0.99985		r=	0.99985		

	Calculatio	ns	
Vstd=	ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta)	Va=	ΔVol((Pa-ΔP)/Pa)
Qstd= Vstd/ΔTime		Qa= Va/ΔTime	
	For subsequent flow ra	te calculatio	ns:
Qstd=	$1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$	Qa=	$1/m\left(\left(\sqrt{\Delta H(Ta/Pa)}\right)-b\right)$

	Standard Conditions
Tstd:	298.15 °K
Pstd:	760 mm Hg
	Key
ΔH: calibrate	or manometer reading (in H2O)
ΔP: rootsme	ter manometer reading (mm Hg)
Ta: actual ab	solute temperature (°K)
Pa: actual ba	rometric pressure (mm Hg)
b: intercept	
m: slope	

#### RECALIBRATION

US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere, 9.2.17, page 30

Tisch Environmental, Inc. 145 South Miami Avenue Village of Cleves, OH 45002 www.tisch-env.com

TOLL FREE: (877)263-7610 FAX: (513)467-9009



MONITORING SCHEDULE FOR AIR QUALITY

Tung Chung New Town Extension (East)

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Air Quality	/ Monitoring	Schedule (	September 2025)	

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

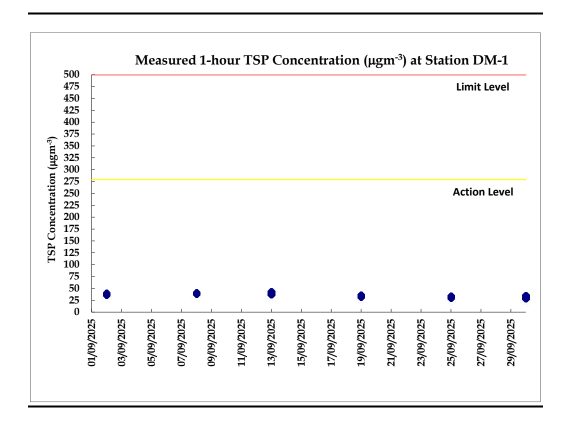


MONITORING RESULTS FOR AIR QUALITY

Table E3 Data for 1-hr TSP Monitoring at Station DM-1

Date	Start Time	Finish Time	Weather	1-hour TSP (μg/m³)
2/9/2025	14:02	15:02	Sunny	40
2/9/2025	15:02	16:02	Sunny	37
2/9/2025	16:02	17:02	Sunny	36
8/9/2025	14:30	15:30	Cloudy	39
8/9/2025	15:30	16:30	Cloudy	41
8/9/2025	16:30	17:30	Cloudy	38
13/9/2025	9:01	10:01	Sunny	38
13/9/2025	10:01	11:01	Sunny	37
13/9/2025	11:01	12:01	Sunny	43
19/9/2025	9:03	10:03	Cloudy	32
19/9/2025	10:03	11:03	Cloudy	35
19/9/2025	11:03	12:03	Cloudy	36
25/9/2025	14:20	15:20	Cloudy	34
25/9/2025	15:20	16:20	Cloudy	30
25/9/2025	16:20	17:20	Cloudy	33
30/9/2025	14:00	15:00	Sunny	29
30/9/2025	15:00	16:00	Sunny	31
30/9/2025	16:00	17:00	Sunny	35

Figure E3 Graphical Presentation for 1-hr TSP Monitoring at Station DM-1





EVENT AND ACTION PLAN FOR AIR QUALITY

Annex E4 Event and Action Plan for Air Quality

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

Frank	Action						
Event	ET	IEC	ER	Contractor			
Limit level exceedance for one sample	<ol> <li>Identify source, investigate the causes of exceedance and propose remedial measures;</li> <li>Inform ER, Contractor and EPD;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase monitoring frequency to daily;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.</li> </ol>	<ol> <li>Check monitoring data submitted by ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on possible remedial measures;</li> <li>Advise the ER on the effectiveness of the proposed remedial measures;</li> <li>Supervise implementation of remedial measures.</li> </ol>	<ul><li>failure in writing;</li><li>2. Notify Contractor;</li><li>3. Ensure remedial measures properly implemented.</li></ul>	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Amend proposal if appropriate.</li> </ol>			
Limit level exceedance for two or more consecutive samples	<ol> <li>Notify IEC, ER, Contractor and EPD;</li> <li>Identify source;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented;</li> <li>Arrange meeting with IEC and ER to discuss the remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>	<ol> <li>Discuss amongst ER, ET, and Contractor on the potential remedial actions;</li> <li>Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly;</li> <li>Supervise the implementation of remedial measures.</li> </ol>	<ol> <li>Confirm receipt of notification of failure in writing;</li> <li>Notify Contractor;</li> <li>In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented;</li> <li>Ensure remedial measures properly implemented;</li> <li>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.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance;</li> <li>Submit proposals for remedial actions to IEC within 3 working days of notification;</li> <li>Implement the agreed proposals;</li> <li>Resubmit proposals if problem still not under control;</li> <li>Stop the relevant portion of works as determined by the ER until the exceedance is abated.</li> </ol>			