STACK EMISSIONS MONITORING REPORT



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Operator & Address

Kemira Chemicals Ltd New Potter Grange Road M62 Trading Estate Goole East Yorkshire DN146BZ

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EPR Permit:	TP3135PX

Release Point:

Dissolver 2

Sampling Date(s):

10th December 2024

SOCOTEC Job Number:	LNO 19035
Report Date:	17th December 2024
Version:	1
Report By:	Johnathon Orley
MCERTS Number:	MM 08 983
MCERTS Level:	MCERTS Level 2 - Team Leader
Technical Endorsements:	1, 2, 3 & 4
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Report Approved By:	Gary Orley
MCERTS Number:	MM 13 1223
	' '
MCERTS Number:	MM 13 1223







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MONITORING OBJECTIVES

Kemira Chemicals Ltd operates a dissolver process at Goole which is subject to EPR Permit TP3135PX, under the Environmental Permitting Regulations 2016.

SOCOTEC UK LTD were commissioned by Kemira Chemicals Ltd to carry out stack emissions monitoring to determine the release of prescribed pollutants from the following Plant under normal operating conditions.

The results of these tests shall be used to demonstrate compliance with a set of emission limit values for prescribed pollutants as specified in the Plant's EPR Permit, TP3135PX.

Plant

Dissolver 2

Operator

Kemira Chemicals Ltd New Potter Grange Road M62 Trading Estate Goole East Yorkshire DN14 6BZ

EPR Permit: TP3135PX

Stack Emissions Monitoring Test House

SOCOTEC UK LTD- Altrincham Laboratory Unit E Broadheath Network Centre Atlantic Street, Altrincham Cheshire WA14 5EW UKAS and MCERTS Accreditation Number: 1015

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. The results of this testing relate only to the emission release point(s) listed in the report.

MCERTS accredited results will only be claimed where both the sampling and analytical stages are MCERTS accredited. This test report shall not be reproduced, except in full, without written approval of SOCOTEC UK LTD.



EMISSIONS SUMMARY					
Parameter	Units	Result	Calculated Uncertainty +/-	Emission Limit Value (ELV)	Accreditation
Total Particulate Matter	mg/m³	0.19	0.39	10	MCERTS
Particulate Emission Rate	g/hr	0.25	0.51	-	IVICENTS
Sulphur Dioxide	mg/m³	3.9	0.39	50	MCERTS
Sulphur Dioxide Emission Rate	g/hr	5.1	0.51	-	MICENTO
Moisture	%	33	0.90	-	MCERTS
Stack Gas Temperature	°C	86	-	-	
Stack Gas Velocity	m/s	5.5	0.17	-	
Gas Volumetric Flow Rate (Actual)	m³/hr	1597	87	-	MCERTS
Gas Volumetric Flow Rate (STP, Wet)	m³/hr	1246	68	-	
Gas Volumetric Flow Rate (STP, Dry)	m³/hr	833	45	-	
Gas Volumetric Flow Rate at Reference Conditions	m³/hr	1246	68	-	

ND = None Detected,

Results at or below the limit of detection are highlighted by bold italic text.

The above volumetric flow rate is calculated using data from the preliminary survey. Mass emissions for non isokinetic tests are calculated using these values. For all isokinetic testing the mass emission is calculated using test specific flow data and not the above values.

Reference conditions are 273K, 101.3kPa without correction for water vapour



MONITORING TIMES						
Parameter	Sampling Date(s)	Sampling Times	Sampling Duration			
Total Particulate Matter Run 1	10 December 2024	15:53 - 16:53	60 minutes			
Sulphur Dioxide Run 1	10 December 2024	15:53 - 16:53	60 minutes			
Preliminary Stack Traverse	10 December 2024	15:40	-			



PROCESS DETAILS

Parameter	Process Details
Description of process	Dissolver
Continuous or batch	Batch
Product Details	Ferric sulphate
Part of batch to be monitored (if applicable)	When operating
Normal load, throughput or continuous rating	Normal load
Fuel used during monitoring	None
Abatement	Condenser
Plume Appearance	Steam containing droplets



Monitoring Methods

The selection of standard reference / alternative methods employed by SOCOTEC is determined, wherever possible by the hierarchy of method selection outlined in Environment Agency technical Guidance 'Monitoring stack emissions: techniques and standards for periodic monitoring'.

	MONITORING METHODS							
Species	Method Standard Reference Method / Alternative Method	SOCOTEC Technical Procedure	UKAS Lab Number	Method Accreditation	Limit of Detection (LOD)	Calculated MU +/- % Result	Calculated MU +/- % ELV	
Total Particulate Matter	SRM - BS EN 13284-1	AE 104	1015	MCERTS	0.19 mg/m³	200%	3.9%	
Sulphur Dioxide	SRM - BS EN 14791	AE 112	1015	MCERTS	0.001 mg/m³	10%	0.78%	
Moisture	BS EN 14790	AE 105	1015	MCERTS	0.01%	2.7%	N/A - No ELV	
Velocity	SRM - EN ISO 16911-1	AE 154	1015	MCERTS	5 Pa	3.0%	N/A - No ELV	
Volumetric Flow Rate	SRM - EN ISO 16911-1	AE 154	1015	MCERTS	-	5.4%	N/A - No ELV	



Analytical Methods

The following tables list the analytical methods employed together with the custody details. Unless otherwise stated the samples are archived at the analysis lab location.

	SAMPLING METHODS WITH SUBSEQUENT ANALYSIS						
Species	Analytical Technique	Analytical Procedure	UKAS Lab Number	Analysis Accreditation	Analysis Lab	Analysis Report No. Date of Analyis	Archive Period
Total Particulate Matter	Gravimetric	AE 106	1015	MCERTS	SOCOTEC (Altrincham)	N/A	8 Weeks
Sulphur Dioxide	Ion Chromatography	ASC/SOP/110	1252	MCERTS	SOCOTEC (Bretby)	ASC/65409	8 Weeks

	ON-SITE TESTING						
Species	Analytical Technique	Analytical Procedure	UKAS Lab Number	Accreditation	Laboratory	Data Archive Location	Archive Period
Moisture	Gravimetric	AE 105	1015	MCERTS	SOCOTEC (Altrincham)	-	i



SAMPLING LOCATION						
Sampling Plane Validation Criteria	Value	Units	Requirement	Compliant	Method	
Lowest Differential Pressure	18	Pa	>= 5 Pa	Yes	BS EN 15259	
Lowest Gas Velocity	5.5	m/s	-	-	-	
Highest Gas Velocity	5.5	m/s	-	-	-	
Ratio of Gas Velocities	1.0	:1	< 3:1	Yes	BS EN 15259	
Mean Velocity	5.5	m/s	-	-	-	
Maximum angle of flow with regard to duct axis	<15	0	< 15°	Yes	BS EN 15259	
No local negative flow	Yes	-	-	Yes	BS EN 15259	

DUCT CHARACTERISTICS						
Value Units						
Shape	Circular	-				
Shape Depth	0.32	m				
Width	-	m				
Area	0.08	m^2				
Port Depth	210	mm				

SAMPLING LINES & POINTS					
	Isokinetic	Non-Iso & Gases			
Sample port size	80mm Flange	-			
Number of lines used	1	-			
Number of points / line	1	-			
Duct orientation	Vertical	-			
Filtration	Out Stack	-			
Filtration for TPM	Out Stack	-			

SAMPLING PLATFORM				
General Platform Information				
Permanent / Temporary Platform / Ground level / Floor Level / Roof	Temporary			
Inside / Outside	Outside			

EA Guidance, Monitoring stack emissions: measurement locations.							
Is there a sufficient working area so work can be performed in a compliant manner	Yes						
Platform has 2 levels of handrails (approximately 0.5 m & 1.0 m high)	Yes						
Platform has vertical base boards (approximately 0.25 m high)	Yes						
Platform has removable chains / self closing gates at the top of ladders	Yes						
Handrail / obstructions do not hamper insertion of sampling equipment	Yes						
Depth of Platform = >Stack depth / diameter + wall and port thickness + 1.5m	No						

Sampling Platform Improvement Recommendations (if applicable)

Scaffolding platform should have more depth to comply with EA Guidance Note M1. However on this occasion the sampling could be completed in a compliant manner.



Sampling & Analytical Method Deviations

In this instance there were no deviations from the sampling and analytical methods employed.



APPENDICES

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APPENDIX 1 - Monitoring Schedule, Calibration Checklist & Monitoring Team

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

APPENDIX 3 - Measurement Uncertainty Budget Calculations



APPENDIX 1 - Monitoring Schedule, Calibration Checklist & Monitoring Team

MONITORING SCHEDULE										
Species	Method Standard Reference Method / Alternative Method	SOCOTEC Technical Procedure	UKAS Lab Number	MCERTS Accredited Method	Number of Samples					
Total Particulate Matter	SRM - BS EN 13284-1	AE 104	1015	MCERTS	1					
Sulphur Dioxide	SRM - BS EN 14791	AE 112	1015	MCERTS	1					
Moisture	BS EN 14790	AE 105	1015	MCERTS	1					
Velocity	SRM - EN ISO 16911-1	AE 154	1015	MCERTS	1					



APPENDIX 1 - Monitoring Schedule, Calibration Checklist & Monitoring Team

CALIBRATEABLE EQUIPMENT CHECKLIST							
Extractive Sampling	Instrumental Analyser/s	Miscellaneous					

Equipment	Equipment I.D.	Equipment	Equipment I.D.	Equipment	Equipment I.D.
Control Box DGM	LNO 13-27	Horiba PG - 350E Analyser	-	Laboratory Balance	LNO 00-13, 00-33
Box Thermocouples	LNO 03-27	FT-IR	-	Tape Measure	LNO 24-LM
Meter In Thermocouple	LNO 03-27	FT-IR Oven Box	-	Stopwatch	-
Meter Out Thermocouple	LNO 03-27	Bernath 3006 FID	-	Protractor	-
Control Box Timer	LNO 17-27	Signal 3030 FID	-	Barometer	LNO 08-LM
Oven Box	LNO 09-13	Servomex	-	Digital Micromanometer	-
Probe	LNO 11-08	JCT Heated Head Filter	-	Digital Temperature Meter	-
Probe Thermocouple	LNO 10-08	Thermo FID	-	Stack Thermocouple	-
Probe	-	Stackmaster	-	Mass Flow Controller	-
Probe Thermocouple	-	FTIR Heater Box for Heated Line	-	MFC Display module	-
S-Pitot	LNO 06-LM	Anemometer	-	1m Heated Line (1)	-
L-Pitot	-	Ecophysics NOx Analyser	-	1m Heated Line (2)	-
Site Balance	LNO 14-LM	Chiller (JCT/MAK 10)	-	1m Heated Line (3)	-
Last Impinger Arm	-	Heated Line Controller (1)	-	5m Heated Line (1)	-
Dioxins Cond. Thermocouple	-	Heated Line Controller (2)	-	10m Heated Line (1)	-
Callipers	LNO 31-LM	Site temperature Logger	-	10m Heated Line (2)	-
Small DGM	-			15m Heated Line (1)	-
Heater Controller	LNO 03-46			20m Heated Line (1)	-
Inclinometer (Swirl Device)	LNO 23-LM			20m Heated Line (2)	-

NOTE: If the equipment I.D is represented by a dash (-), then this piece of equipment has not been used for this test.

CALIBRATION GASES										
Gas (traceable to ISO 17025)	Cylinder I.D Number	Supplier	ppm	%	Analytical Tolerance +/- %					
-	-	-	-	-	-					

STACK EMISSIONS MONITORING TEAM

	MONITORING TEAM											
Personnel	MCERTS	MC	MCERTS TE / H&S Qualifications and Expiry Date									
reisonnei	Number	Level	Expiry	TE1	TE2	TE3	TE4	H&S				
Johnathon Orley	MM 08 983	M 08 983 MCERTS Level	Mar-25	Mar-25	Dec-25	Dec-26	Mar-26	Sep-28				
Josh Davenport	MM 16 1380	MCERTS Level 1	May-26	-	-	-	-	May-26				



	TOTAL PARTICULATE MATTER SUMMARY										
Parameter	Sampling Times	Concentration	Uncertainty	ELV	Emission						
		mg/m³	mg/m³	mg/m³	Rate g/hr						
Run 1	15:53 - 16:53 10 December 2024	0.19	0.39	10	0.25						
Blank	-	0.33	-	-	-						

Reference conditions are 273K, 101.3kPa without correction for water vapour

Acetone Blank Value	Acceptable Value
mg/l	mg/l
0.3	1.0

FILTER INFORMATION

SAMPLES											
Test	Filter & Probe Rinse Number	Filter Start Weight	Filter End Weight	Mass Gained on Filter	Probe Rinse Start Weight	Probe Rinse End Weight	Mass Gained on Probe	Combined Total Mass Gained			
		g	g	g	g	g	g	g			
Run 1	Q3807	0.14911	0.14915	0.00004	60.84640	60.84650	0.00010	0.00020			

If total mass gained is less than the LOD then the LOD is reported

BLANKS										
Test Filter & Probe Filter Start Number Weight		Filter End Mass Gained Probe Start Weight Filter Weight		Probe End Mass Gained Weight Probe		Combined Total Mass Gained				
			g	g	g	g	g	g	g	
	Run 1	Q3806	0.15255	0.15239	-0.00016	63.37090	63.37140	0.00050	0.00034	

If total mass gained is less than the LOD then the LOD is reported



APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

ISOKINETIC SAMPLING EQUATI	ONS - R	UN 1			TPI
Absolute pressure of stack gas, P _s			Molecular weight of dry gas, M _d		
Barometric pressure, P _b	Кра	103.9	CO ₂	%	0.04
Stack static pressure, P _{static}	pa	15.0	02	%	21.00
$P_s = P_b + P_{static}$	Кра	103.9	Total	%	21.04
3 b state			N ₂ (100 -Total)	%	78.96
Vol. of water vapour collected, V _{wstd}			M _d = 0.44(%CO ₂)+0.32(%O ₂)+0.28(%N ₂)		28.85
Moisture trap weight increase,VIc	g	274.0	Molecular weight of wet gas, M _s		
V _{wstd} = (0.001246)(V _{Ic})	m ³	0.341404	$M_s = M_d(1 - B_{wo}) + 18(B_{wo})$	g/gmol	25.25
Volume of gas metered dry, V _{mstd}			Actual flow of stack gas, Q _a		
Volume of gas sample through gas meter, V _m		0.728	Area of stack, A _s	m^2	0.08
Gas meter correction factor, Y _d		0.994	$Q_a = (60)(A_s)(V_s)$	m³/min	27.5
Mean dry gas meter temperature, T _m		295	Total flow of stack gas, Q		
Mean pressure drop across orifice, DH	mmH ₂ O	17.670	Conversion factor (K/mm.Hg)		0.3592
$V_{\text{mstd}} = (0.3592)(V_{\text{m}})(P_{\text{b}} + (DH/13.6))(Y_{\text{d}})$	m ³	0.688	$Q_{std} = (Q_a)P_s(0.3592)(1-B_{wo})$	Dry	14.6
T _m			(T _s)		
Volume of gas metered wet, V _{mstw}			$Q_{stdO2} = (Q_a)P_s(0.3592)(1-B_{wo})(O_2REF)$	@O ₂ ref	No O2 Ref
$V_{\text{mstw}} = V_{\text{mstd}} + V_{\text{wstd}}$	m ³	1.0299	(T _s)	-	
			$Q_{\text{stw}} = (Q_a)P_s(0.3592)$	Wet	21.82
Vol. of gas metered at O_2 Ref. Cond., V_{mst}	d@X%02		(T _s)		
Is the process burning hazardous waste? (If yes,	no	No	Percent isokinetic, %I		
favourable oxygen correction)			Nozzle diameter, D _n	mm	9.03
% oxygen measured in gas stream, act%C)2	21.0	Nozzle area, A _n	mm^2	64.10
% oxygen reference condition	-	21	Total sampling time, q	min	60
O_2 Reference O_2 Ref = 21.0 - act% O_2	,	No O2 Ref	%I = $(4.6398E6)(T_s)(V_{mstd})$	%	98.7
O ₂ Reference O ₂ Ref = $21.0 - act\%O_2$ Factor $21.0 - ref\%O_2$			$(P_s)(V_s)(A_n)(q)(1-B_{wo})$		
V _{mstd@X%oxygen} = (V _{mstd}) (O _{2 Ref})	m ³	No O2 Ref	Acceptable isokinetic range 95% to 11	5%	Yes
Moisture content, B _{wo}			Particulate Concentration, C		
$B_{wo} = V_{wstd}$		0.3315	Mass collected on filter, M _f	g	0.00004
V _{mstd} + V _{wstd}	%	33.15	Mass collected in probe, M _p	g	0.00010
Moisture by FTIR	%	-	Total mass collected, M _n	g	0.00020
Velocity of stack gas, V _s			$C_{\text{wet}} = M_n$	mg/m³	0.194
Velocity pressure coefficient, C _p		0.84	· · · · · · · · · · · · · · · · · · ·		
Mean of velocity heads, DP _{avg}	Pa	20.58	$C_{dry} = M_n$	mg/m³	0.290
Mean stack gas temperature, T _s	к	353	V_{mstw} $C_{dry} = M_n$ V_{mstd}		
Gas density _(wet, ambient) , p			C _{dry@X%O2} = M _n	mg/m³	No O2 Ref
a=(Me*De)/(9.31.4*Te)	kg/m³	0.895	V _{mstd@} X%oxygen	-	
Stack Velocity, Vs $V_{s=} \frac{\sum_{i=1}^{n} V_{i}}{n}$	J.		Particulate Emission Rates, E		
$V_{S} = \frac{1}{n}$	m/s	5.69	$E = [(C_{wet})(Q_{stw})(60)] / 1000$		0.25

As the total mass gained was less than the LOD, the LOD has been reported



TOTAL PARTICULATE MATTER QUALITY ASSURANCE CHECKLIST

LEAK RATE											
	Mean Sampling	Pre-sampling	Post-sampling	Maximum	Acceptable	Leak Tests					
Run	Rate	Leak Rate	Leak Rate	Vacuum	Leak Rate	Acceptable?					
	litre/min	litre/min	litre/min	mm Hg	litre/min						
Run 1	12.06	0.10	=	-381	0.24	Yes					

In BS EN 13284-1:2017 a post sampling leak check is not required.

ISOKINETICITY							
Run	Isokinetic Accep Run Variation Isokine						
Run 1	98.73	Yes					

Acceptable isokinetic range 95% to 1	15%
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WEIGHING BALANCE UNCERTAINTY									
Run	Result	5% ELV	LOD < 5% ELV						
	mg/m³	mg/m³							
Run 1	0.19	0.5	Yes						

The above is based on both the Filter and rinse uncertainty

	BLANK VALUE									
Run	Overall Blank Value	Daily Emission Limit Value	Acceptable Blank Value	Overall Blank Acceptable						
	mg/m³	mg/m³	mg/m³	mg/m³						
Blank 1	0.33	10	1.0	Yes						

	FILTERS FILTERS									
Run	Filter Material	Filter Size	Max Filtration	Pre-use Filter Conditioning	Post-use Filter Conditioning					
			Temperature	Temperature	Temperature					
		mm	°C	°C	°C					
Run 1	Quartz Fibre	47	160	180	160					



	SULPHUR DIOXIDE SUMMARY									
Test	Sampling Times	Concentration mg/m³	LOD mg/m³	ELV mg/m³	Emission Rate g/hr					
Run 1	15:53 - 16:53 10 December 2024	3.9	0.001	50	5.1					
Field Blank	-	0.096	-	-	-					

Reference conditions are 273K, 101.3kPa without correction for water vapour

SULPHUR DIOXIDE QUALITY ASSURANCE CHECKLIST

	Barometric	Average	Total Sample	Mean Sampling	Pre Sampling	Post Sampling	Acceptable Leak	Leak Tests
	Pressure	Oxygen Value	Volume @ ref	Rate	Leak Rate	Leak Rate	Rate	Acceptable?
		for	Conditions					
		Referencina						
	Кра	%	m³	l/min	l/min	l/min	l/min	
Run 1	103.9	-	1.030	12.1	0.10	-	0.24	Yes

		Filter Material	Filter Size mm	Max. Filtration Temp. °C	Temperature during storage / transit <25°C	Absorbers	Absorption Solutions
F	Run 1	Quartz Fibre	47	160	N/A	Glass	0.3% Hydrogen Peroxide

SULPHUR DIOXIDE ABSORPTION EFFICIENCY

Parameter	Total	IMP C	IP C Absorption Acceptable Absorption		Absorption Efficiency
	ug	ug	Efficiency %	Efficiency %	Acceptable ?
Run 1	4015.5	92	98	95	Yes

ND - None Detected



APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

ISOKINETIC SAMPLING EQUATIONS 1			Sul	phur Dioxide
Absolute pressure of stack gas, P _s		Velocity of stack gas, V _s		
Barometric pressure, P _b kPa	104	Velocity pressure coefficient, C _p		0.84
Stack static pressure, P _{static} Pa	15	Mean of velocity heads, DP _{avg}	Pa	20.58
$P_s = P_b + (P_{static})$ kPa	103.92	Mean stack gas temperature, T _s	K	352.50
S D (Static)		Gas density (wet, ambient), p		
Vol. of water vapour collected, V _{wstd}		p=(Ms*Ps)/(8.314*Ts)	kg/m ³	0.895
Moisture trap weight increase,Vlc g	_			
$V_{\text{wstd}} = (0.001246)(V_{\text{lc}})$ m ³	-	$V = \sum_{i=1}^{n} V_i$	m/s	5.69
wstu (====================================		Stack Velocity, Vs $V_{S} = \frac{\sum_{i=1}^{n} V_{i}}{n}$,	
Volume of gas metered dry, V _{mstd}		Actual flow of stack gas, Q _a		
Volume of gas sample through gas meter, V _m m ³	0.7280	Area of stack, A _s	m^2	0.08
Gas meter correction factor, Y _d	0.994	$Q_a = (60)(A_s)(V_s)$	m³/min	27
Mean dry gas meter temperature, T _m K	294.69	Dry total flow of stack gas, Q _{std}		
Mean pressure drop across orifice, DH mmH ₂ O	17.67	Conversion factor (K/mm.Hg)		0.3592
$V_{mstd} = (0.3592)(V_m)(P_b + (DH/13.6))(Y_d)$ m ³	0.69	$Q_{std} = (Q_a)P_s(0.3592)(1-B_{wo})$	m³/min	15
T _m		(T _c)	,	
Volume of gas metered wet, V _{mstw}		Wet total flow of stack gas, Q _{stw}		
$V_{\text{mstw}} = V_{\text{mstd}} + V_{\text{wstd}}$ m ³	1.0299	$Q_{stw} = (Q_a)P_s(0.3592)$	m³/min	22
Vol. of gas metered at O ₂ Ref. Cond., V _{mstd@X%O2}		(T _s)		
Vol. of gas metered at O ₂ Ref. Cond., V _{mstd@X%O2}		Dry total flow of stack gas at X% O ₂ , Q _{sto}		
Is the process burning hazardous waste? (If yes,	No	Dry total flow of stack gas at X % O ₂ , Q _{sto}	102	
no favourable oxygen correction)		$Q_{stdO2} = (Q_a)P_s(0.3592)(1-B_{wo})(O_2REF)$	m³/min	No O2 Ref
% oxygen measured in gas stream, act%O ₂	21.00	(T _s)		
% oxygen reference condition	21	Percent isokinetic, %I		
O ₂ Reference O2 Ref = 21.0 - act%O2	No O2 Ref	Nozzle diameter, D _n	mm	9.03
Factor 21.0 - ref%02		Nozzle area, A _n	mm^2	64.10
$V_{\text{mstd}@X\%oxygen} = (V_{\text{mstd}}) (O_{2 \text{ Ref}})$ m ³	No O2 Ref	Total sampling time, q	min	60
Moisture content, B _{wo}		$%I = (4.6398E6)(T_s)(V_{mstd})$	%	99
$B_{wo} = V_{wstd}$	0.3315	$(P_s)(V_s)(A_n)(q)(1-B_{wo})$		
$B_{wo} = V_{wstd} \over V_{mstd} + V_{wstd} $ %	33.15	Acceptable isokinetic range 95% to 1159	%	Yes
Moisture by FTIR %	-	Sulphur Dioxide Concentration, C		
Molecular weight of dry gas, M _d		Mass collected, M	ug	4016
CO ₂	0.04	$C_{\text{wet}} = M_n$	mg/m³	3.899
O_2	21.00	$C_{\text{wet}} = M_n \over V_{\text{mstw}}$		
Total	21.04		mg/m³	5.832
N ₂ (100 -Total)	78.96	$C_{dry} = \frac{M_n}{V_{mstd}}$		
		$C_{dry@X\%O2} = M_n$	mg/m³	No O2 Ref
$M_d = 0.44(\%CO_2) + 0.32(\%O_2) + 0.28(\%N_2)$	28.85	V _{mstd@X%oxygen}	-	
Molecular weight of wet gas, M _s		Sulphur Dioxide Emission Rates, E		
$M_s = M_d(1 - B_{wo}) + 18(B_{wo})$ g/gmol	25.3	E = [(C _{wet})(Q _{stw})(60)] / 1000	g/hr	5.10



MOISTURE CALCULATIONS

	Moisture Determination - Isokinetic										
Test Number	Sampling Time and Date	Start Weight	End Weight	Total gain	Concentration	LOD	Uncertainty				
		kg	kg	kg	%	%	%				
Run 1	15:53 - 16:53 10 December 2024	3.1104	3.3844	0.2740	33	0.012	2.7				

Moisture Quality Assurance										
Test Number	Sampling Duration	Total Volume Sampled Sampling Ra		Start Leak Rate	End Leak Rate	Acceptable Leak Rate	Leak Tests Acceptable?			
	mins	1	l/min	l/min	l/min	l/min				
Run 1	60	1030	12.1	0.10	-	0.24	Yes			

PRELIMINARY STACK SURVEY

Stack Characteristics		
Stack Diameter / Depth, D	0.32	m
Stack Width, W	-	m
Stack Area, A	0.08	m ²
Average stack gas temperature	86	°C
Stack static pressure	0.025	kPa
Barometric Pressure	103.9	kPa

Stack Gas Comp	Stack Gas Composition & Molecular Weights							
Component	Molar	Density	Conc	Dry Volume	Dry Conc	Conc	Wet Volume	Wet Conc
	Mass	kg/m³	Dry	Fraction	kg/m³	Wet	Fraction	kg/m³
	M	р	% Vol	r	pi	% Vol	r	pi
CO ₂	44	1.963059	0.042095	0.000421	0.000826	0.028141	0.000281	0.000552
02	32	1.427679	21.000000	0.210000	0.299813	14.038537	0.140385	0.200425
N ₂	28	1.249219	78.957905	0.789579	0.986357	52.783499	0.527835	0.659382
H ₂ O	18	0.803070	-	-	-	33.149824	0.331498	0.266216

Where: p = M / 22.41 $pi = r \times p$

Calculation of Stack Gas Densities				
Determinand	Result	Units		
Dry Density (STP), P STD	1.2870	kg/m³		
Wet Density (STP), P STW	1.1266	kg/m³		
Dry Density (Actual), P Actual	1.0041	kg/m³		
Average Wet Density (Actual), P ActualW	0.879	kg/m³		

Where:

 $P_{\rm STD}$ = sum of component concentrations, kg/m 3 (not including water vapour)

 p/m^3 (not including water vapour) $P_{Actual} = P_{STD} x (Ts / Ps) x (Pa / Ta)$

 $P_{\,\mathrm{STW}}$ = (P $_{\,\mathrm{STD}}$ + pi of $\mathrm{H}_2\mathrm{O})$ / (1 + (pi of $\mathrm{H}_2\mathrm{O}$ / 0.8036))

 $P_{ActualW} = P_{STW} x (Ts / Ps) x (Pa / Ta)$



PRELIMINARY STACK SURVEY

TRAVERSE 1

Date of Survey	10 December 2024
Time of Survey	15:40
Velocity Measurement Device:	S-Type Pitot

	Sampling Line A							
Traverse	Distance	DP pt	DP pt	Temp	Velocity	Volumetric	O_2	Angle
Point	into	Pa	mmH ₂ O	°C	m/s	Flow Rate (actual)	%	of Swir
	duct (m)	(average of 3 readings)	(average of 3 readings)			m³/s	Vol	O
1	0.16	18.9	1.9	86	5.5	0.44	-	<15
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
Mean	-	18.9	1.9	86	5.5	0.44	-	-

	Sampling Line B							
Traverse	Distance	DP pt	DP pt	Temp	Velocity	Volumetric	O_2	Angle
Point	into	Pa	mmH ₂ O	°C	m/s	Flow Rate (actual)	%	of Swirl
	duct (m)	(average of 3 readings)	(average of 3 readings)			m³/s	Vol	0
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
Mean	-		-	-	-	-	-	

PRELIMINARY STACK SURVEY QUALITY ASSURANCE CHECKLIST

PITOT LEAK CHECK								
	Pre Traverse Leak Rate Post Traverse Leak Rate							
Run	Start Value	End Value	Difference	Outcome	Start Value	End Value	Difference	Outcome
	mmH20	mmH2O	%		mmH20	mmH20	%	
Run 1	200	197	1.5	Pass	198	195	1.5	Pass

To complete a compliant pitot leak check a pressure of over $80 \text{ mmH}_2\text{O}$ (or 800 Pa) is applied and the pressure drop monitored over 15 seconds. A drop of less than 5% must be observed.

S-Type Pitot Stagnation Check					
Run	Stagnation (Pa)	Reference (Pa)	Difference (Pa)	Outcome (Permitted +/- 10 Pa)	
Run 1	25	25	0.0	Pass	



PRELIMINARY STACK SURVEY (CONTINUED)

Sampling Plane Validation Criteria					
EA Technical Guidance Note (Monitoring) M1	Result	Units	Requirement	Compliant	
Lowest Average Differential Pressure	19	Pa	>= 5 Pa	Yes	
Lowest Gas Velocity	5.5	m/s	-	-	
Highest Gas Velocity	5.5	m/s	-	-	
Ratio of Gas Velocities	1.0	-	< 3:1	Yes	
Maximum angle of flow with regard to duct axis	<15	0	< 15°	Yes	
No local negative flow	Yes	-	-	Yes	

Calculation of Stack Gas Velocity, V				
Velocity at Traverse Point, $V = K_{pt} \times (1-e) * \tilde{O}(2 * DF)$	P _{pt} / P _{ActualW})			
Where: K_{pt} = Pitot tube calibration coefficient (1-e) = Compressibility correction factor, assumed	at a constant 0.99	98		
Average Stack Gas Velocity, Va	5.5	m/s		

Calculation of Stack Gas Volumetric Flowrate, Q					
Duct gas flow conditions	Actual	Reference	Units		
Temperature	86	0	°C		
Total Pressure	103.925	101.3	kPa		
Oxygen	21.0	21	%		
Moisture	33.15	33.15	%		
Pitot tube calibration coefficient, K _{pt}	0.84				

Gas Volumetric Flowrate	Result	Units
Average Stack Gas Velocity (Va)	5.51	m/s
Stack Area (A)	0.08	m ²
Gas Volumetric Flowrate (Actual), Q _{Actual}	1596.84	m³/hr
Gas Volumetric Flowrate (STP, Wet), Q _{STP}	1245.78	m³/hr
Gas Volumetric Flowrate (STP, Dry), Q _{STP,Dry}	832.80	m³/hr
Gas Volumetric Flowrate (REF), Q _{Ref}	1245.78	m³/hr

Where:

Q_{Actual} = Va x A x 3600

 Q_{STP} = Q (Actual) x (Ts / Ta) x (Pa / Ps) x 3600

 $Q_{STP,Dry} = Q (STP) / (100 - (100 / Ma)) x 3600$

 $Q_{Ref} = Q (STP) x ((100 - Ma) / (100 - Ms)) x ((21 - O_2a) / (21 - O_2s))$

Nomenclature:

Ts = Absolute Temperature, Standard Conditions, 273 K

Ps = Absolute Pressure, Standard Conditions, 101.3 kPa

Ta = Absolute Temperature, Actual Conditions, K

Pa = Absolute Pressure, Actual Conditions, kPa Ma = Water vapour, Actual Conditions, % Vol

Ms = Water vapour, Reference Conditions, % Vol

O2a = Oxygen, Actual Conditions, % Vol

O₂s = Oxygen, Reference Conditions, % Vol

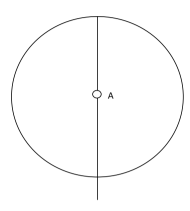


APPENDIX 2 - Summaries, Calculations, Raw Data and Charts

STACK DIAGRAM

	Value	Units
Stack Depth	0.32	m
Stack Width	-	m
Area	0.08	m^2

	Non-Isokinetic/Gases Sampling							
Sampling Distance Distance into Units								
Point	(% of Depth)	Stack						
-	-	-	-					



Sampling Line

- $\bigcirc \, \mathsf{Isokinetic} \, \mathsf{sampling} \, \mathsf{point} \,$
- Isokinetic sampling points not used
- O Non Isokinetic/Gases sampling point

	Isokinetic Sampling								
Sampling Point	Distance (% of Depth)	Distance into Stack (m)	Swirl °						
1	50.0	0.16	< 15						
-	-	-	-						
-	-	-	-						
-	-	-	-						
-	-	-	-						
-	-	-	-						
_	-	-	-						
_	_	_	_						
_	-	-	-						
-	-	-	-						
_	-	-	-						
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_	_	_	_						
-	_	-	-						
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-	-	-	-						
-	-	-	-						
-	-	-	-						

SAMPLING LOCATION





MEASUREMENT UNCERTAINTY BUDGET - TOTAL PARTICULATE MATTER

Run	Sampled	Sampled Gas	Sampled Gas	Sampled Gas	Oxygen	Limit of	Leak	Uncollected
	Volume	Temp	Pressure	Humidity	Content	Detection		Mass
	m³	K	kPa	% by volume	% by volume	% by mass	%	mg
MU required	<u><</u> 2%	<u><</u> 2%	<u><</u> 1%	<u><</u> 1%	<u><</u> 10%	≤ 5% of ELV	<u><</u> 2%	≤ 10% of ELV
Run 1	0.0014	2.0	0.50	1.0	N/A	0.20	-	-
as a %	0.20	0.57	0.48	1.0	N/A	1.94	0.83	0.0034
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes	Yes

Run	Volume (STP)	Mass of	O ₂ Correction	Leak	Uncollected	Combined
		particulate			Mass	uncertainty
	m³	mg	-	mg/m³	mg	
Run 1	0.55	0.2000	1.0	0.0009	0.0002	-
MU as mg/m ³	0.0025	0.1942	-	0.0009	0.0002	0.19
MU as %	1.27	100.0000	-	0.479	0.0981	-

R1 - Uncertainty expressed at a 95% confidence	0.39	ma at Ima 3	200.02	% Result	3.88	% ELV
level (where k = 2)	0.39	mg/m³	200.02	% nesuit	3.00	% ELV

⁽k is a coverage factor which gives a 95% confidence in the quoted figures)

Reference – SOCOTEC Technical Procedure AE150 Estimation of Uncertainty of Measurement



MEASUREMENT UNCERTAINTY BUDGET - ISOKINETIC SULPHUR DIOXIDE

Run	Sampled	Sampled Gas	Sampled Gas	Sampled Gas	Oxygen	Limit of	Leak
	Volume	Temp	Pressure	Humidity	Content	Detection	
	m³	K	kPa	% by volume	% by volume	% by mass	%
MU required	<=2%	<2.5 k	<=1%	<=1%	<=10%	≤ 5% of ELV	<=2%
Run 1	1.030	295	104.05	1.0	-	5.2	-
as a %	0.10	0.68	0.48	1.0	-	0.02	0.83
compliant?	Yes	Yes	Yes	Yes	N/A	Yes	Yes

Run	Volume (STP)	Mass of Sulphur Dioxide	O2 Correction	Leak	Lab Uncertainty	Combined uncertainty
	m³	mg	-	mg/m³	mg	
Run 1	0.9800	5.2233	-	0.0187	-	-
MU as mg/m ³	0.0509	0.0076	-	0.0187	0.1872	0.1950
MU as %	1.3046	0.1961	-	0.4787	4.8	-

R1 - Uncertainty expressed at a 95% confidence	0.39	m a /m 3	10.00	% Result	0.70	% ELV
level (where k = 2)	0.39	mg/m³	10.00	% nesuit	0.76	% ELV

(k is a coverage factor which gives a 95% confidence in the quoted figures)

Reference – SOCOTEC Technical Procedure AE150 Estimation of Uncertainty of Measurement



MEASUREMENT UNCERTAINTY BUDGET - MOISTURE

Run	Sampled Volume m³	Sampled Gas Temp K	Sampled Gas Pressure kPa	Sampled Gas Humidity % by volume	Oxygen Content % by volume	Leak %
MU required	<u><</u> 2%	<u><</u> 2%	<u><</u> 1%	<u><</u> 1%	<u><</u> 10%	<u><</u> 2%
Run 1	0.0014	2.0	0.50	1.0	N/A	-
as a %	0.20	0.57	0.48	1.0	N/A	0.83
compliant?	Yes	Yes	Yes	Yes	N/A	Yes

Run	Volume (STP)	Mass Gained	O ₂ Correction	Leak	Uncollected	Combined
					Mass	uncertainty
	m³	mg	-	mg/m³	mg	
Run 1	0.55	274000	1.0	1905.17	58	-
MU as % v/v	0.63	0.02	-	0.24	0.011	0.68
MU as %	1.27	0.04	-	0.48	0.02	-

R1 - Uncertainty expressed at a 95% confidence level (where k = 2)	1.36	% v/v	2.72	%



MEASUREMENT UNCERTAINTY BUDGET - VELOCITY & VOLUMETRIC FLOW RATE

Measured Velocity at Actual Conditions	5.5	m/s
Measured Volumetric Flow rate at Actual Conditions	1597	m³/hr

Performance Characteristics & Source of Value	Units	Values	Requirement	Compliant
Uncertainty of Local Gas Velocity Determination				
Uncertainty of pitot tube coefficient	-	0.010		
Uncertainty of mean local dynamic pressures	-	0.40		
Factor loading, function of the number of measurements.	3 readings	0.591	minimum 3	Yes
Range of measurment device	ра	1000		
Resolution	ра	1.00		
Calibration uncertainty	ра	4.69	<1% of Value or 20 Pa whichever is greater	Yes
Drift	% range	0.10		
Linearity	% range	0.06	<2% of value	Yes
Uncertainty of gas density determination				
Uncertainty of molar mass determination	kg/mol	0.00003		
Uncertainty of temperature measurement	К	1.83	<1% of value	Yes
Uncertainty of absolute pressure in the duct	ра	530		
Uncertainty associated with the calculation of density	kg/m3	0.009		
Uncertainty associated with the measurement of local velocity	-	0.0001		
Uncertainty associated with the measurement of mean velocity	-	0.0002		

Measurement Uncertainty - Velocity	m/s
Combined uncertainty	0.08
Expanded uncertainty at a 95% Confidence Interval	0.17

Note - The expanded uncertainty uses a coverage factor of k = 2.

Expanded Measurement Uncertainty of Velocity at a 95% Confidence Interval	%
Expressed as a % of the Measured Velocity	1.5
Expanded uncertainty at a 95% Confidence Interval	3.0

Measurement Uncertainty Volumetric Flow Rate	m³/hr
Combined uncertainty	44
Expanded uncertainty at a 95% Confidence Interval	87

Note - The expanded uncertainty uses a coverage factor of k = 2.

Expanded Measurement Uncertainty of Volumetric Flow Rate at a 95% Confidence Interval	%
Expressed as a % of the Measured Volumetric Flow Rate	2.8
Expanded uncertainty at a 95% Confidence Interval	5.4

Reference – SOCOTEC Technical Procedure AE150 Estimation of Uncertainty of Measurement



END OF REPORT

Thank you for choosing SOCOTEC for your environmental monitoring needs. We hope our services have met your requirements and that you are fully satisfied with your experience of working with us, we really do value your custom and would welcome your feedback. We would appreciate it if you could take a moment to complete a short online questionnaire so that we can improve our operations and address any areas that have not met with your expectations, by clicking on the following

https://www.surveymonkey.co.uk/r/CAE_customer_feedback_weblink