

REPORT NUMBER R009647

Emission Testing Report Enwave Central Park Pty Ltd, Chippendale

Prepared for: Enwave Central Park Pty Ltd

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Document Information

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Client Name: Enwave Central Park Pty Ltd

Report Number: R009647

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Testing Laboratory: Ektimo Pty Ltd, ABN 86 600 381 413

Report Authorisation



NATA Accredited Laboratory No. 14601

Hamish Proust Client Manager Glenn Trenear Ektimo Signatory

Accredited for compliance with ISO/IEC 17025 - Testing. NATA is a signatory to the ILAC mutual recognition arrangement for the mutual recognition of the equivalence of testing, calibration and inspection reports.

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Please note that only numerical results pertaining to measurements conducted directly by Ektimo are covered by Ektimo's terms of NATA accreditation. This does not include comments, conclusions or recommendations based upon the results. Refer to 'Test Methods' for full details of testing covered by NATA accreditation.



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1 EXECUTIVE SUMMARY

1.1 Background

Ektimo was engaged by Enwave Central Park Pty Ltd to perform emission testing at their Chippendale plant. Testing was carried out in accordance with NSW EPA Environment Protection Licence 20768.

1.2 Project Objectives

The objectives of the project were to conduct a monitoring programme to quantify emissions from two discharge points to determine compliance with Enwave Central Park Pty Ltd's Environment Protection Licence.

Monitoring was performed as follows:

Location	Test Date	Test Parameters*
EPA ID No.1 – Engine 1		Nitrogen oxides (as NO2)
		Carbon dioxide
EPA ID No.2 – Engine 2	13 August 2020	Oxygen
		Ammonia

^{*} Flow rate, velocity, temperature and moisture were also determined.

All results are reported on a dry basis at STP.

Plant operating conditions have been noted in the report.

1.3 Results Summary

The following licence comparison table shows that all analytes highlighted in green are within the licence limit set by the NSW EPA as per licence 20768 (last amended on 18 April 2016).

EPA No.	Location Description	Pollutant	Units	Licence Limit	Detected Values
1	Engine 1	Nitrogen Oxides	mg/m ³	57	23
1		Ammonia	mg/m ³	4	<0.006
2	Engino 2	Nitrogen Oxides	mg/m ³	57	50
	Engine 2	Ammonia	mg/m ³	4	<0.006

Please note that the measurement uncertainty associated with the test results was not considered when determining whether the results were compliant or non-compliant.

Refer to the Test Methods table for the measurement uncertainties.



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2 **RESULTS**

2.1 *EPA ID No.1 – Engine 1*

Date13/08/2020ClientEnwave Central Park Pty LtdReportR009647Stack IDEPA ID No. 1 - Engine 1Licence No.20768LocationChippendaleEktimo StaffHamish ProustStateNSWProcess ConditionsEngine Load: 40%, SCR Temp: 432°C200805

Sampling Plane Details Sampling plane dimensions 430 mm Sampling plane area 0.145 m² 1" BSP (x2), 60 mm Sampling port size, number & depth Access & height of ports Stairs 1.5 m Duct orientation & shape Vertical Circular Downstream disturbance Bend 7D Bend 6 D Upstream disturbance No. traverses & points sampled 2 8 Sample plane compliance to AS4323.1 Ideal

Stack Parameters			
Moisture content, %v/v	12		
Gas molecular weight, g/g mole	28.2 (wet)	29.5 (dry)	
Gas density at STP, kg/m³	1.26 (wet)	1.32 (dry)	
Gas Flow Parameters			
Flow measurement time(s) (hhmm)	1250 & 1358		
Temperature, °C	105		
Temperature, K	378		
Velocity at sampling plane, m/s	9.7		
Volumetric flow rate, actual, m³/s	1.4		
Volumetric flow rate (wet STP), m³/s	1		
Volumetric flow rate (dry STP), m³/s	0.9		
Mass flow rate (wet basis), kg/hour	4600		
Velocity difference, %	-7		

Gas Analyser Results		Average		Minimum		Maximum		
	Sampling time		1255 - 1355		1255 - 1355		1255 - 1355	
Combustion Gases		Concentration mg/m³	Mass Rate g/min	Concentration mg/m³	Mass Rate g/min	Concentration mg/m³	Mass Rate g/min	
Nitrogen oxides (as NO ₂)		23	1.3	4.5	0.24	81	4.4	
		Concentration %v/v		Concentration %v/v		Concentration %v/v		
Carbon dioxide		6.3		6.2		6.4		
Oxyge n		9.6		9.5		9.7		

Ammonia		Results
	Samplingtime	1255-1355
		Concentration Mass Rate mg/m³ g/min
Ammonia		<0.006 <0.0003



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2.2 *EPA ID No.2 – Engine 2*

Date13/08/2020ClientEnwave Central Park Pty LtdReportR009647Stack IDEPA ID No. 2 - Engine 2Licence No.20768LocationChippendaleEktimo StaffHamish ProustStateNSWProcess ConditionsEngine Load: 48.5%, SCR Temp: 425°C200805

Sampling Plane Details Sampling plane dimensions 430 mm Sampling plane area 0.145 m² 1" BSP (x2), 60 mm Sampling port size, number & depth Access & height of ports Stairs 1.5 m Duct orientation & shape Vertical Circular Downstream disturbance Bend 7D Upstream disturbance Bend 6D No. traverses & points sampled 2 8 Ideal Sample plane compliance to AS4323.1

Stack Parameters			
Moisture content, %v/v	8.9		
Gas molecular weight, g/g mole	28.4 (wet)	29.5 (dry)	
Gas density at STP, kg/m³	1.27 (wet)	1.31 (dry)	
Gas Flow Parameters			
Flow measurement time(s) (hhmm)	1105 & 1218		
Temperature, °C	112		
Temperature, K	385		
Velocity at sampling plane, m/s	9.7		
Volumetric flow rate, actual, m³/s	1.4		
Volumetric flow rate (wet STP), m³/s	1		
Volumetric flow rate (dry STP), m³/s	0.91		
Mass flow rate (wet basis), kg/hour	4600		
Velocity difference, %	8		

Gas Analyser Results		Average		Minimum		Maximum	
	Sampling time	1111 - 1211		1111 - 1211		1111 - 1211	
Combustion Gases		Concentration mg/m³	Mass Rate g/min	Concentration mg/m³	Mass Rate g/min	Concentration mg/m³	Mass Rate g/min
Nitrogen oxides (as NO ₂)		50	2.7	18	1	70	3.8
		Concentration %v/v		Concentration %v/v		Concentration %v/v	
Carbon dioxide		5.9		5.7		6.1	
Oxyge n		9.8		9.7		9.8	

Ammonia	Results
Samplingtin	e 1115-1215
	Concentration Mass Rate mg/m³ g/min
Ammonia	<0.006 <0.0003



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3 PLANT OPERATING CONDITIONS

Engine parameters have been noted in the results section of the report.

4 TEST METHODS

All sampling and analysis performed by Ektimo unless otherwise specified. Specific details of the methods are available upon request.

Parameter	Sampling Method	Analysis Method	Uncertainty*	y* NATA Accredited	
				Sampling	Analysis
Sample plane criteria	NSW TM-1	NA	NA	✓	NA
Flow rate, temperature and velocity	NA	NSW TM-2	8%, 2%, 7%	NA	✓
Moisture content	NSW TM-22	NSW TM-22	19%	✓	✓
Carbon dioxide	NSW TM-24	NSW TM-24	13%	✓	✓
Nitrogen oxides	NSW TM-11	NSW TM-11	12%	✓	✓
Oxygen	NSW TM-25	NSW TM-25	13%	✓	✓
Ammonia	Ektimo 260	Envirolab Inorg-093	18%	✓	√ ‡
					20012

^{*} Uncertainty values cited in this table are calculated at the 95% confidence level (coverage factor = 2)

5 QUALITY ASSURANCE/QUALITY CONTROL INFORMATION

Ektimo is accredited by the National Association of Testing Authorities (NATA) for the sampling and analysis of air pollutants from industrial sources. Unless otherwise stated test methods used are accredited with the National Association of Testing Authorities. For full details, search for Ektimo at NATA's website www.nata.com.au.

Ektimo is accredited by NATA (National Association of Testing Authorities) to ISO/IEC 17025 - Testing. ISO/IEC 17025 - Testing requires that a laboratory have adequate equipment to perform the testing, as well as laboratory personnel with the competence to perform the testing. This quality assurance system is administered and maintained by the Quality Director.

NATA is a member of APLAC (Asia Pacific Laboratory Accreditation Co-operation) and of ILAC (International Laboratory Accreditation Co-operation). Through the mutual recognition arrangements with both of these organisations, NATA accreditation is recognised worldwide.



[†] Analysis performed by Envirolab, NATA accreditation number 2901. Results were reported on 24 August 2020 in report number 249231.

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6 **DEFINITIONS**

The following symbols and abbreviations may be used in this test report:

% v/v Volume to volume ratio, dry or wet basis

Approximately < Less than > Greater than

> Greater than or equal to

APHA American public health association, Standard Methods for the Examination of Water and Waste Water

Australian Standard AS BSP British standard pipe

CARB Californian Air Resources Board CFM **Continuous Emission Monitoring** CFMS Continuous Emission Monitoring System

CTM Conditional test method

D Duct diameter or equivalent duct diameter for rectangular ducts

'Cut size' of a cyclone defined as the particle diameter at which the cyclone achieves a 50% collection efficiency ie. $D_{50} \\$

half of the particles are retained by the cyclone and half are not and pass through it to the next stage. The D_{50} method simplifies the capture efficiency distribution by assuming that a given cyclone stage captures all of the particles with

a diameter equal to or greater than the D₅₀ of that cyclone and less than the D₅₀ of the preceding cyclone.

DECC Department of Environment & Climate Change (NSW)

Disturbance A flow obstruction or instability in the direction of the flow which may impede accurate flow determination. This

includes centrifugal fans, axial fans, partially closed or closed dampers, louvres, bends, connections, junctions,

direction changes or changes in pipe diameter.

DWER Department of Water and Environmental Regulation (WA) DEHP Department of Environment and Heritage Protection (QLD)

Environment Protection Authority EPA **FTIR** Fourier Transform Infra-red

ISC Intersociety committee, Methods of Air Sampling and Analysis

ISO International Organisation for Standardisation

Lower Bound Defines values reported below detection as equal to zero.

Medium Bound Defines values reported below detection are equal to half the detection limit.

NA Not applicable

NATA National Association of Testing Authorities NIOSH National Institute of Occupational Safety and Health

NT Not tested or results not required

ОМ Other approved method

OU The number of odour units per unit of volume. The numerical value of the odour concentration is equal to the

number of dilutions to arrive at the odour threshold (50% panel response).

Atmospheric suspended particulate matter having an equivalent aerodynamic diameter of less than approximately PM_{10}

10 microns (µm).

 $PM_{2.5}$ Atmospheric suspended particulate matter having an equivalent aerodynamic diameter of less than approximately

2.5 microns (µm). Particle size analysis

PSA **RATA** Relative Accuracy Test Audit

Unknown VOCs (those not matching a standard compound), are identified by matching the mass spectrum of the Semi-quantified VOCs

> chromatographic peak to the NIST Standard Reference Database (version 14.0), with a match quality exceeding 70%. An estimated concentration will be determined by matching the integrated area of the peak with the nearest suitable

compound in the analytical calibration standard mixture.

STP Standard temperature and pressure. Gas volumes and concentrations are expressed on a dry basis at 0°C, at

discharge oxygen concentration and an absolute pressure of 101.325 kPa, unless otherwise specified.

TM Test Method

TOC The sum of all compounds of carbon which contain at least one carbon to carbon bond, plus methane and its

derivatives.

USEPA United States Environmental Protection Agency

VDI Verein Deutscher Ingenieure (Association of German Engineers)

Velocity Difference The percentage difference between the average of initial flows and afterflows.

Victorian Environment Protection Authority Vic EPA

VOC Any chemical compound based on carbon with a vapour pressure of at least 0.010 kPa at 25°C or having a

corresponding volatility under the particular conditions of use. These compounds may contain oxygen, nitrogen and other elements, but specifically excluded are carbon monoxide, carbon dioxide, carbonic acid, metallic carbides and

carbonate salts.

XRD X-ray Diffractometry

Upper Bound Defines values reported below detection are equal to the detection limit.

95% confidence interval Range of values that contains the true result with 95% certainty. This means there is a 5% risk that the true result

is outside this range.



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