

### **KLF Holdings Pty Ltd Recycling Facility**

### Noise Compliance Report Camelia Facility- Quarter 4 2022

Prepared for KLF Holdings Pty Ltd

January 2023

### **KLF Holdings Pty Ltd Recycling Facility**

# Noise Compliance Report Camelia Facility- Quarter 4 2022

**KLF Holdings Pty Ltd** 

E220281 RP2022Q4

January 2023

Version	Date	Prepared by	Approved by	Comments
1	12 January 2023	Jared Blackburn	Najah Ishac	Final

Approved by

inc aján

Najah Ishac Director, National Acoustics Leader 22 November 2022

Ground floor 20 Chandos Street St Leonards NSW 2065 PO Box 21 St Leonards NSW 1590

and under the conditions specified in the report. All findings, conclusions or recommendations contained in the report are based on the aforementioned circumstances. The report is for the use of KLF Holdings Pty Ltd and no responsibility will be taken for its use by other parties. KLF Holdings Pty Ltd may, at its discretion, use the report to inform regulators and the public.

© Reproduction of this report for educational or other non-commercial purposes is authorised without prior written permission from EMM provided the source is fully acknowledged. Reproduction of this report for resale or other commercial purposes is prohibited without EMM's prior written permission.

This report has been prepared in accordance with the brief provided by KLF Holdings Pty Ltd and has relied upon the information collected at the time

### TABLE OF CONTENTS

1	Introd	Introduction 1											
2 Noise limits and monitoring requirements													
	2.1	Noise Limits	2										
	2.2	Meteorological conditions	2										
3	Asses	sment methodology	4										
	3.1	Attended noise monitoring	4										
	3.2	Instrumentation	4										
	3.3	Weather conditions	6										
	3.4	Site operating hours	6										
4	Monit	toring data and discussion	7										
5	5 Conclusion												
Glo	ssary		14										

### Appendices

Appendix A	EPL 12700	A.1
Appendix B	Calibration certificates	B.1

#### Tables

Table 2.1	Noise limits	2
Table 2.2	Applicable meteorological conditions	2
Table 3.1	Attended noise monitoring locations	4
Table 4.1	Attended noise monitoring results – Q4 2022, 13-14 December	8
Table G.1	Glossary of acoustic terms	14
Table G.2	Perceived change in noise	15
Figures		

Figure 3.1	Site locality and attended noise monitoring locations	5
Figure G.1	Common noise levels	16

### **1** Introduction

EMM Consulting Pty Limited (EMM) has been engaged to complete quarterly attended compliance noise monitoring for the Camelia Waste Recycling Facility (the site) on behalf of KLF Holdings Pty Limited (KLF). This quarterly monitoring is a requirement as detailed in the site's Environment Protection Licence (12700) dated 20 July 2021.

This report presents the results and findings of Quarter 4 2022 attended noise monitoring conducted during the day, evening and night periods of 13 and 14 December 2022.

The following documents were referenced as part of this assessment:

- KLF Holdings Pty Ltd Environment Protection Licence (EPL) 12700 (20 July 2021);
- AS 1055.2018 Acoustics Description and measurement of environmental noise;
- Environment Protection Authority (EPA), Noise Policy for Industry (NPfI) (2017);
- Environment Protection Authority (EPA), Road Noise Policy (RNP) (2011); and
- Environment Protection Authority (EPA), Approved methods for the measurement and analysis of environmental noise in NSW.

Technical terms used in this report are explained in the glossary.

### **2** Noise limits and monitoring requirements

Noise assessment criteria for the site are provided in the site's EPL. These are specified for day, evening and night periods at locations which are representative of residences potentially most impacted by site noise. Pages from the site's EPL pertaining to noise are shown in Appendix A.

#### 2.1 Noise Limits

Condition L3.1 of the site's EPL nominates noise limits KLF Camelia, which are reproduced in Table 2.1.

#### Table 2.1Noise limits

Location		Noise limits, dB L <sub>AFmax</sub>		
	Day	Evening	Night	Night
523-530 John Street Rydalmere	50	48	43	59
28 & 30 Sylvia Street Rydalmere, 33 Nowill Street Rydalmere	50	48	43	59
37-45 John Street Rydalmere	50	48	43	59
22 & 24 Milton Street Rydalmere, 33 & 35 John Street Rydalmere	50	48	43	59

Notes: 1. Day is the period from 7 am to 6 pm Monday to Saturday and 8 am to 6 pm Sunday and public holidays. Evening is the period from 6 pm to 10 pm. Night is the remaining periods.

#### 2.2 Meteorological conditions

Condition L3.2 of the EPL states the meteorological conditions which the noise limits apply under:

- L3.2 Noise-enhancing meteorological conditions:
- a) The noise limits set out in condition L3.1 apply under the meteorological conditions listed in the table below.
- b) For those meteorological conditions not referred to in condition L3.2(a) table, the noise limits that apply are the noise limits in conditions L3.1 table plus 5 dB.

The table from Condition L3.2 is reproduced in Table 2.2 below.

#### Table 2.2 Applicable meteorological conditions

Assessment period	Meteorological conditions
Day	Stability Categories A, B, C and D with wind speeds up to and including 3 m/s at 10 m above ground level.
Evening	Stability Categories A, B, C and D with wind speeds up to and including 3 m/s at 10 m above ground level.
Night	Stability Categories A, B, C and D with wind speeds up to and including 3 m/s at 10 m above ground level; or Stability category E and F with wind speeds up to and including 2 m/s at 10 m above ground level.

Condition L3.4 specifies the source of meteorological data to be used and method for determining stability categories:

- L3.4 For the purpose of condition L3.2:
- The meteorological conditions are to be determined from meteorological data obtained from the meteorological weather station identified as Bureau of Meteorology AWS at Sydney Olympic Park, NSW (Station no 066212).
- b) Stability category shall be determined using the following method from Fact Sheet D of the Noise Policy for Industry (NSW EPA, 2017):

i. Use of sigma-theta data (section D1.4).

#### Assessment methodology 3

#### 3.1 Attended noise monitoring

To quantify noise emissions from the site, 15-minute attended noise surveys were completed at monitoring locations to represent the locations referenced in Condition L3.1 of the site's EPL. Four attended noise monitoring locations were chosen to represent the most affected residences in proximity to the site, it is anticipated that any residences located further from the site would experience lesser or similar noise levels. The attended noise monitoring locations and their coordinates are listed in Table 3.1 and shown in Figure 3.1.

Monitoring	Description	Location	GDA94	GDA94/MGA56			
location			Easting (m)	Northing (m)			
A1	Approximately 200 m east of the site	530 John Street, Rydalmere	319369	6255948			
A2	Approximately 225 m northeast of the site	45 John Street, Rydalmere	319319	6256051			
A3	Approximately 260 m north of the site	24 Milton Street, Rydalmere	319230	6256149			
A4	Approximately 300 m northeast of	28 Sylvia Street, Rydalmere	319410	6256043			

#### Table 3.1 **Attended noise monitoring locations**

#### 3.2 Instrumentation

the site

A Brüel & Kjær Type 2250 sound level meter (serial number 3008201) was used to conduct 15-minute attended measurements and record 1/3 octave band centre frequency and statistical noise indices. The sound analyser was calibrated before and on completion of the survey using a Svantek SV36 calibrator (s/n 86311). The instruments were within their NATA laboratory calibration period during the time of these readings. Refer to Appendix B for calibration certificates.





Site locality and attended noise monitoring locations

KLF Holdings Camelia Quarterly noise compliance Figure 3.1



### 3.3 Weather conditions

Weather data for the monitoring period was sourced from the Bureau of Meteorology (BoM) Automated Weather Station (AWS) located at Sydney Olympic Park (Station ID 066212). Wind speeds are stated with reference to a height of 10 m above ground level (AGL).

The presence of temperature inversion conditions was determined for the monitoring period in accordance with the Sigma Theta method specified in Fact Sheet D of the NPfI (EPA 2017).

#### 3.4 Site operating hours

The site typically operates from 4:30 am to 4:30 pm Monday to Friday and from 5:00 am to 1:00 pm on Saturdays (closed Sundays), with hours extended when demand and processing is required.

### 4 Monitoring data and discussion

Attended noise monitoring results are summarised in Table 4.1.

The weather data confirmed that EPL standard meteorological conditions (Condition L3.2) were exceeded during 11 of the 24 attended measurements.

In accordance with the EPL, noise limits for those periods were those listed in Condition L3.1 plus 5 dB. Average wind speed, wind direction, cloud cover and stability category present during each 15-minute attended measurement are provided in Table 4.1.

During the periods that site was operational, typical activities included (confirmed by proponent):

- Night (5:30 am to 7:00 am):
  - front end loader;
  - two excavators; and
  - trucks tipping/being loaded out.
- Day (7:00 am to 6:00 pm):
  - front end loader;
  - two excavators;
  - processing plant;
  - one excavator loading processing plant;
  - one excavator loading residual material out; and
  - trucks tipping/being loaded out.
- The site was not operational during the evening (6:00 pm to 10:00 pm).

Site operations were audible during all attended measurements in the night and day periods, including the constant hum of processing plant and "bangs" and "clangs" of material handling. Site contributions were estimated using a combination of operator observations at the time of measurement, filtering of extraneous noise and the application of a low pass filter used to exclude extraneous higher frequency noise such as birdsong and insects. The site was not operating during the evening period on the days that monitoring took place.

Site contributions were compliant (below) EPL L<sub>Aeq,15min</sub> or within 1 - 2 dB of the criterion during all attended day period measurements. A 1 to 2 dB exceedance is considered by the EPA as negligible in accordance with Section 4.2 of the NPfI (EPA 2017). This is because a 1 to 2 dB change in noise level in an environmental context is indiscernible to the human ear.

Typical L<sub>Amax</sub> noise levels from the site were caused by "bangs" from the excavator bucket impacts and material handling. The EPL L<sub>Amax</sub> noise limit was breached during one of the eight attended night period measurements. This breach was also within 1 dB of the criterion and was an isolated incident (ie it was not sustained).

Based on a detailed review and analysis of noise measurement data, there was no evidence of low frequency noise, tonality or any other modifying factors as defined in the NPfI (EPA 2017) at any monitoring location; therefore, modifying factor penalties were not applicable.

Id	Start time (period) <sup>1</sup>	To	tal noise	e levels,	, dB	Estima contribu	ted site ution, dB	EPL lin	nits, dB	Meteorological conditions <sup>2</sup>	Exceedance, dB		Notes
		L <sub>Amin</sub>	L <sub>A90,</sub> 15min	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>		L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	
A1	5:29 am (Night)	47	49	52	70	43	52	43	59	1.8 m/s WNW, Category E,	Nil	Nil	Site audible. Persistent debris handling, scoop impacts and reversing tones. Other noise included hum of other industry, birdsong and distant traffic (constant). Occasional local cars.
A4	5:45 am (Night)	48	50	53	74	42	59	43	59	1.8m/s WNW, Category E,	Nil	Nil	Site audible. Persistent debris handling and scoop impacts Other noise included hum of other industry, birdsong, and distant traffic (constant).
A2	6:03 am (Night)	48	50	53	61	40	60	43	59	1.8m/s WNW, Category E,	Nil	1	Site audible occasionally during measurement. Occasional debris handling and scoop impacts Other noise included hum of other industry, aircraft, and ferry pass by and distant traffic (constant).
A3	6:20 am (Night)	48	51	56	71	40	50	43	59	2.4 m/s WNW, Category D,	Nil	Nil	Site audible occasionally during measurement. Occasional debris handling and scoop impacts Other noise included hum of other industry, aircraft, and ferry pass by and distant traffic (constant).
A1	7:01 am (Day)	48	51	53	70	50	-	55 <sup>3</sup>	-	3.3 m/s WNW, Category B,	Nil	-	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant. Other noise included birdsong (dominant), hum of other industry, boat pass by and distant traffic (constant).
A1	7:17 am (Day)	48	51	54	66	50	-	55 <sup>3</sup>	-	3.2 m/s WNW, Category A,	Nil	-	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant. Other noise included birdsong , hum of other industry and distant traffic (constant).

Id	Start time (period) <sup>1</sup>	Tot	tal noise	e levels,	dB	Estima contribu	ted site ution, dB	EPL lim	nits, dB	Meteorological conditions <sup>2</sup>	Exceedance, dB		Notes
		L <sub>Amin</sub>	L <sub>A90,</sub> 15min	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>		L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	
A2	7:34 am (Day)	47	49	52	69	40	-	55 <sup>3</sup>	-	3.2m/s WNW, Category A,	Nil	-	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Ferry pass by .
A2	7:49 am (Day)	47	50	53	66	40	-	55 <sup>3</sup>	-	3.1 m/s WNW, Category A,	Nil	-	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant.
													Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Aircraft pass by .
A3	8:07 am (Day)	49	52	55	71	40	-	55 <sup>3</sup>	-	3.1 m/s WNW, Category A,	Nil	-	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant.
													Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Aircraft pass by
A4	8:26 am (Day)	42	45	50	66	40	-	55 <sup>3</sup>	-	3.8 m/s WNW, Category A,	Nil	-	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant.
													Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Aircraft pass by
A1	6:27 pm (Evening)	46	49	54	71	n/a	-	53 <sup>3</sup>	-	2.5 m/s NE, Category F,	Nil	-	Site not operating. Other noise included constant hum of other industry, birdsong, boat pass by and persistent and distant traffic (constant). Occasional local cars.

Id	Start time (period) <sup>1</sup>	To	tal noise	e levels,	dB	Estima contribu	ted site ution, dB	EPL lin	nits, dB	Meteorological conditions <sup>2</sup>	Exceedance, dB		Notes
		L <sub>Amin</sub>	L <sub>A90,</sub> 15min	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	-	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	
A2	6:43 pm (Evening)	45	48	53	71	n/a	-	53 <sup>3</sup>	-	2.5 m/s NE, Category F,	Nil	-	Site not operating. Other noise included constant hum of other industry, birdsong and persistent and distant traffic (constant). Occasional local cars.
A1	5:34 am (Night)	49	50	52	70	43	58	43	59	0.8 m/s WNW, Category D,	Nil	Nil	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant).
A4	5:51 am (Night)	49	51	53	72	43	61	43	59	2.6 m/s WNW, Category D,	Nil	Nil	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant. Occasional reverse siren. Other noise included persistent birdsong (dominant), pass, hum of other industry and distant traffic (constant).
A2	6:08 am (Night)	49	51	54	70	44	55	43	59	2.6 m/s WNW, Category D,	1	Nil	Site audible . Persistent debris handling, scoop impacts and constant hum of screening plant. Other noise included persistent birdsong (dominant), ferry pass by, hum of other industry and distant traffic (constant).
Α3	6:26 am (Night)	49	51	54	68	40	49	43	59	2.6 m/s WNW, Category D,	Nil	Nil	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Dog barking throughout measurement.

Id	Start time (period) <sup>1</sup>	To	tal noise	e levels,	dB	Estimat contribu	ted site ution, dB	EPL lim	nits, dB	Meteorological conditions <sup>2</sup>	Excee	dance, IB	Notes
		L <sub>Amin</sub>	<b>L</b> A90, 15min	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	L <sub>Aeq,</sub> 15min	<b>L</b> <sub>Amax</sub>		L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	
A1	8:52 am (Day)	50	53	57	80	52	-	55 <sup>3</sup>	-	3.2 m/s SW, Category A,	Nil	-	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant Occasional reverse sirens. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Occasional local cars.
A1	9:06 am (Day)	52	55	60	76	52	-	50	-	3.0 m/s SW, Category A,	2	-	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant Occasional reverse sirens. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Occasional local cars .
A3	9:25 am (Day)	52	54	58	75	45	-	50	-	2.7 m/s SSW, Category A,	Nil	-	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant).
Α4	9:44 am (Day)	48	49	53	81	45	-	50	-	2.7 m/s SSW, Category A,	Nil	-	Site audible occasionally throughout measurement. Occasional debris handling, scoop impacts and hum of screening plant. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Aircraft pass by
A2	10:02 am (Day)	51	55	58	71	50	-	50	-	2.7 m/s SSW, Category A,	Nil	-	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant Occasional reverse sirens. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Occasional local cars and ferry pass by .

Id	Start time (period) <sup>1</sup>	Tot	tal noise	e levels,	dB	Estima contribu	ted site Ition, dB	EPL lim	nits, dB	Meteorological conditions <sup>2</sup>	Excee	edance, dB	Notes
		L <sub>Amin</sub>	L <sub>A90,</sub> 15min	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	L <sub>Aeq</sub> , 15min	L <sub>Amax</sub>	L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>		L <sub>Aeq,</sub> 15min	L <sub>Amax</sub>	
A2	10:17 am (Day)	54	56	59	70	51	-	50	-	2 6 m/s SSW, Category A,	1	-	Site audible. Persistent debris handling, scoop impacts and constant hum of screening plant Occasional reverse sirens. Other noise included persistent birdsong (dominant), hum of other industry and distant traffic (constant). Occasional local cars and ferry pass by
A1	6:10 pm (Evening)	46	49	56	77	n/a	-	53 <sup>3</sup>	-	3.1 m/s SSW, Category E,	Nil	-	Site not operating. Other noise included persistent birdsong (dominant), ferry and local cars pass by, noise from other industry and distant traffic (constant).
A2	6:28 pm (Evening)	47	49	53	68	n/a	-	53 <sup>3</sup>	-	3.1 m/s SSW, Category E,	Nil	-	Site not operating. Other noise included persistent birdsong (dominant), ferry and local cars pass by, noise from other industry and distant traffic (constant).

Notes: 1. Day is the period from 7 am to 6 pm Monday to Saturday and 8 am to 6 pm Sunday and public holidays. Evening is the period from 6 pm to 10 pm. Night is the period from 10 pm to 7 am Monday to Saturday and 10 pm to 8 am Sunday and public holidays.

2. Weather data for the monitoring period was sourced from the Bureau of Meteorology (BoM) Automated Weather Station (AWS) located at Sydney Olympic Park (Station ID 066212). Wind speeds are stated with reference to a height of 10 m above ground level (AGL).

3. In accordance with Condition L3.2, where meteorological conditions exceed those specified in Condition L3.2, the EPL limits for these periods are those listed in Condition L3.1 plus 5 dB.

### 5 **Conclusion**

EMM has completed a review of operational noise from the KLF Holdings Camelia site for Quarter 4, 2022.

Attended noise monitoring was conducted during the day, evening and night periods on 13 and 14 December 2022. The applicability of noise limits was assessed with reference to weather data from the BoM's Sydney Olympic Park AWS.

The site was operational during all day and night period attended measurements. The site was not operational during the evening.

Attended noise monitoring observations and results demonstrate that operational noise from the site was audible during all attended measurements. Site contributions were demonstrated to be compliant during 20 of the 24 samples captured at residences. A 1 dB exceedance of an EPL Leq criterion was measured during three measurements. A 1 to 2 dB exceedance is considered by the EPA as negligible in accordance with Section 4.2 of the NPfI (EPA 2017).

Maximum  $L_{Amax}$  noise events measured from the site were compliant with the EPL  $L_{Amax}$  noise limits during 7 of the 8 attended measurements at night. One reading showed a level 1dB above the limit, but was not sustained (ie one event in 15 minutes, with subsequent  $L_{Amax}$  levels below the limit).

### Glossary

Several technical terms are discussed in this report. These are explained in Table G.1.

#### Table G.1Glossary of acoustic terms

Term	Description
dB	Noise is measured in units called decibels (dB). There are several scales for describing noise, the most common being the 'A-weighted' scale. This attempts to closely approximate the frequency response of the human ear.
L <sub>A1</sub>	The 'A-weighted' noise level which is exceeded 1% of the time.
LA1,1 minute	The 'A-weighted' noise level exceeded for 1% of the specified time period of 1-minute.
L <sub>A10</sub>	The 'A-weighted' noise level which is exceeded 10% of the time. It is approximately equivalent to the average of maximum noise level.
L <sub>A90</sub>	Commonly referred to as the background noise level. The 'A-weighted' noise level exceeded 90% of the time.
L <sub>Aeq</sub>	The energy average noise from a source. This is the equivalent continuous 'A-weighted' sound pressure level over a given period. The L <sub>Aeq,15 minute</sub> descriptor refers to an L <sub>Aeq</sub> noise level measured over a 15minute period.
L <sub>Amin</sub>	The minimum 'A-weighted' noise level received during a measuring interval.
L <sub>Amax</sub>	The maximum root mean squared 'A-weighted' sound pressure level (or maximum noise level) received during a measuring interval.
L <sub>Ceq</sub>	The equivalent continuous 'C-weighted' sound pressure level over a given period. The L <sub>Ceq,15 minute</sub> descriptor refers to an L <sub>Ceq</sub> noise level measured over a 15-minute period. C-weighting can be used to measure low frequency noise.
Day period	Monday – Saturday: 7 am to 6 pm, on Sundays and Public Holidays: 8 am to 6 pm.
Evening period	Monday – Saturday: 6 pm to 10 pm, on Sundays and Public Holidays: 6 pm to 10 pm.
Night period	Monday – Saturday: 10 pm to 7 am, on Sundays and Public Holidays: 10 pm to 8 am.
Temperature inversion	A meteorological condition where the atmospheric temperature increases with altitude.
Vibration Dose Value (VDV)	Vibration Dose is a parameter that combines the magnitude of vibration and the time for which it occurs. VDV is a cumulative measurement of the vibration level received over a 15-hour or 9-hour period (Day and night).

It is useful to have an appreciation of the decibel (dB), the unit of noise measurement. Table G.2 gives an indication as to what an average person perceives about changes in noise levels in the environment. Examples of common noise levels are provided in Figure G.1.

#### Table G.2Perceived change in noise

Perceived change in noise in surrounding environment
not perceptible
just perceptible
noticeable difference
twice (or half) as loud
large change
four times (or quarter) as loud



Figure G.1 Common noise levels

# Appendix A EPL 12700



### **Environment Protection Licence**



Licence - 12700

the exception of the maximum threshold values for contaminants specified in the 'Other Limits' column

Petroleum Hydrocarbons C6-C9 150mg/kg; Petroleum Hydrocarbons C10-C36 1600mg/kg; Polycyclic aromatic hydrocarbons 80mg/kg; Polychlorinated biphenyls (individual) 1mg/kg. No Acid Sulfate Soil or Potential Acid Sulfate Soil is to be received at the Premises. Soil thresholds will be subject to review from time to time.

- L2.2 The height of any stockpile of waste or any processed substance must not exceed four (4) metres.
- L2.3 The licensee must install and maintain a visible permanent stockpile marker that shows the permitted height of stockpiles, being four metres.
- L2.4 The authorised amount of waste permitted on the premises cannot exceed 6,500 tonnes at any one time.
- L2.5 Any waste that is not listed in table L2.1, including asbestos waste, that is found after receipt at the premises must be:

(a) stored in an isolated and appropriately sign-posted area;

(b) removed from the premises within one business day of receipt of the non-conforming waste to a place that can lawfully accept that type of waste; and

(c) details (date, amount, type of waste, disposal location, disposal dated) must be logged in a register that is kept at the premises.

#### L3 Noise limits

L3.1 Noise generated at the premises must not exceed the noise limits (in dB(A)) at the times and locations in table below.

Location	Day	Evening	Night	Night
-	LAeq(15 minute)	LAeq(15 minute)	LAeq(15 minute)	LAFmax
523-530 John Street Rydalmere	50	48	43	59

## Environment Protection Licence



Licence - 12700

28 & 30 Sylvia Street Rydalmere, 33 Nowill Street Rydalmere	50	48	43	59
37-45 John Street Rydalmere	50	48	43	59
22 & 24 Milton Street Rydalmere, 33 & 35 John Street Rydalmere	50	48	43	59

- L3.2 Noise-enhancing meteorological conditions
  - a) The noise limits set out in condition L3.1 apply under the meteorological conditions listed in table below.
  - b) For those meteorological conditions not referred to in condition L3.2(a) table, the noise limits that apply are the noise limits in condition L3.1 table plus 5dB.

Assessment Period	Meteorological Conditions
Day	Stability Categories A, B, C and D with wind speeds up to and including 3m/s at 10m above ground level
Evening	Stability Categories A, B, C and D with wind speeds up to and including 3m/s at 10m above ground level
Night	Stability Categories A, B, C and D with wind speeds up to and including 3m/s at 10m above ground level; or Stability category E and F with wind speeds up to and including 2m/s at 10m above ground level.

#### L3.3 For the purpose of condition L3.1;

a) Day means the period from 7am to 6pm Monday to Saturday and the period from 8am to 6pm Sunday and public holidays.

b) Evening means the period from 6pm to 10pm.

c) Night means the period from 10pm to 7am Monday to Saturday and the period from 10pm to 8am Sunday and public holidays.

L3.4 For the purposes of condition L3.2:

a) The meteorological conditions are to be determined from meteorological data obtained from the meteorological weather station identified as Bureau of Meteorology AWS at Sydney Olympic Park, NSW (Station no 066212).

- b) Stability category shall be determined using the following method from Fact Sheet D of the *Noise Policy for Industry* (NSW EPA, 2017):
  i. Use of sigma-theta data (section D1.4).
- L3.5 Noise measurements must not be undertaken where rain or wind speed at microphone level will affect the acquisition of valid measurements.
- L3.6 To assess compliance:

### Environment Protection Licence



Licence - 12700

a) with the LAeq(15mins) and LAmax noise limits in condition L3.1 and L3.2, the noise measurement equipment must be located:

(i) approximately on the property boundary, where any residence is situated 30 metres or less from the property boundary closest to the premises; or where applicable,

(ii) in an area within 30 metres of a residence façade, but not closer than 3 metres where

any residence on the property is situated more than 30 meters from the property boundary closest to the premises; or, where applicable,

(iii) in an area within 50 metres of the boundary of a National park or a Nature Reserve,

(iv) at any other location identified in condition L3.1.

b) with the LAeq(15 minutes) or the LAmax noise limits in condition L3.1 and L3.3, the noise measurement equipment must be located:

(i) at the reasonably most affected point at a location where there is no residence at the location; or,

(ii) at the reasonably most affected point within an area at a location prescribed by condition L3.5(a).

L3.7 A non-compliance of conditions L3.1 and L3.2 will still occur where noise generated from the premises is measured in excess of the noise limit at a point other than the reasonably most affected point at the receiver locations referred to in conditions L3.6(a) orL3.6(b).

NOTE to Conditions L3.6 and L3.7. The reasonably most affected point is a point at a receiver location or within an area at a receiver location experiencing or expected to experience the highest sound pressure level from the premises.

L3.8 For the purposes of determining the noise generated from the premises, the modifying factor corrections in Table C1 in Fact Sheet C of the *Noise Policy for Industry* (NSW EPA, 2017) may be applied, if appropriate, to the noise measurements by the noise monitoring equipment.

#### Note: Definition of Terms for noise limits

Noise Policy for Industry - the document entitled "*Noise Policy for Industry*" published by the NSW Environment Protection Authority in October 2017.

Noise – 'sound pressure levels' for the purposes of conditions L3.1 to L3.8.

LAeq (15 minute) - the value of the A-weighted sound pressure level of a continuous steady sound that, over a 15 minute time interval, has the same mean square sound pressure level as a sound under consideration with a level that varies with time (Australian Standard AS 1055:2018 *Acoustics: description and measurement of environmental noise*).

LAFmax – the maximum sound pressure level of an event measured with a sound level meter satisfying Australian Standard AS IEC 61672.1-2013 *Electroacoustics - Sound level meters - Part 1: Specifications* set to 'A' frequency weighting and fast time weighting.

### L4 Hours of operation

L4.1 The hours of operation of the use of the premises is permitted 24 hours per day, Monday to Sunday, except those activities restricted by conditions L4.2 to L4.8.

#### L4.2 Truck Movement

Between 10pm to 7am: A maximum of 8 truck movements per hour are permitted to deposit waste material on the premises.

# Appendix B Calibration certificates



### CERTIFICATE OF CALIBRATION

CERTIFICATE NO: SLM 30138

EQUIPMENT TESTED: Sound Level Meter

Manufacturer: Type No: Mic. Type: Pre-Amp. Type: Filter Type: Owner:	B & H 2250 B&K ZC00 1/3 C	4189 032 Octave	Serial No Serial No Serial No Test No	: 300 : 288 : 160 : FIL <sup>-</sup>	08201 8134 37 T 6597	
Tests	Groun St Le	nd Floor, Su onards NSV	iite 01, 20 Chando V 2065 3	os St		
Performed: Comments:	IEC 1 All Te	260:1995, 8 st passed fo	AS/N <mark>ZS 4476:19</mark> or Class 1. (See o	997 verleat	for detail	ls)
Ambient Pressure Temperature Relative Humidity	ST: 1001 22 36	hPa ±1 hPa ℃ ±1º C % ±5%	Date of Re Date of Calibr Date of	eceipt : ation : Issue :	23/07/20 26/07/20 26/07/20	21 21 21

 Acu-Vib Test Procedure:
 AVP10 (SLM) & AVP06 (Filters)

 CHECKED BY:
 AUTHORISED SIGNATURE:

Hein Soe

Accredited for compliance with ISO/IEC 17025 - Calibration Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

This report applies only to the item identified in the report and may not be reproduced in part. The uncertainties quoted are calculated in accordance with the methods of the ISO Guide to the Uncertainty of Measurement and quoted at a coverage factor of 2 with a confidence interval of approximately 95%.



ACCREDITATION Accredited Lab No. 9262 Acoustic and Vibration Measurements Acu-Vib Electronics CALIBRATIONS SALES RENTALS REPAIRS

Head Office & Calibration Laboratory Unit 14, 22 Hudson Ave. Castle Hill NSW 2154 (02) 9680 8133 www.acu-vib.com.au

Page 1 of 2 Calibration Certificate AVCERT10.16 Rev.2.0 14/04/2021

		U.	ALIBRATIO	N	
		CER	TIFICATE NO: C308	81	
EQUIPME	NT TEST	ED: S	ound Level Calibra	tor	
Manufact	urer: S	Svantek		00044	
Тур	e No:	SV-36	Serial No:	86311	
Ov	wner: t	EMINI CO Suite 01	20 Chandos St		
		St Leona	ards NSW 2065		
Tests Perfor	med: M	Measure	d Output Pressure le	vel, Frequency &	Distortion
Comm	ents: S	See Deta	ails overleaf. All Test	Passed.	
Parameter	Pre-	Adj	Output:	Frequency	THD&N
	Adj	Y/N	(dB re 20 µPa)	(Hz)	(%)
Level1:	NA	N	94.05 dB	999.99 HZ	1.00 %
Level2.	rtainty	IN	+0.11 dB	±0.05%	±0.20 %
Uncertainty (at 9	95% c.l.)	k=2	_0.11 db	_0.0070	
CONDITION OF	TEST:		- test		
Ambient Pres	ssure 1	1002 hF	Pa±1hPa Da	ate of Receipt :	20/10/2021
I empera Relative Hum	ature	23 °C	+5%	Date of Issue :	20/10/2021
Relative Hum	nunty	41 /0	10/0	Dute of issue .	
CHECKED BY	Y:	M	AUTHORISED	M	ſΩ.
CHECKED BY Results of the ter through reference This report The uncertainties of of Measuremen	Accre sts, calibrat e equipmen other N t applies on quoted are t and quote	edited for co tion and/or r t that has b NATA accre- ly to the iter calculated i ed at a cove	AUTHORISED SIGNATURE: measurements included in the een calibrated by the Austral dited laboratories demonstra m identified in the report and n accordance with the methor rage factor of 2 with a confid	Jack 5 - Calibration is document are traceal ian National Measurem ting traceability. may not be reproduced ids of the ISO Guide to ence interval of approxi	Riefe Riefe ble to SI units ent Institute or I in part. the Uncertainty mately 95%.
CHECKED BY Results of the ter through reference This report The uncertainties of Measuremen	Accre ests, calibrat e equipmen other h t applies on quoted are and quote	edited for contion and/or r to that has be NATA accrea- ly to the iter calculated i ed at a cove	AUTHORISED SIGNATURE: measurements included in th eeen calibrated by the Austral dited laboratories demonstra m identified in the report and n accordance with the methor rage factor of 2 with a confid	Jack 5 - Calibration is document are traceal ian National Measurem ting traceability. may not be reproduced dds of the ISO Guide to ence interval of approxi	Real Content of the Uncertainty mately 95%.
CHECKED BY Results of the ter through reference This report The uncertainties of Measuremen	Accre ests, calibrat e equipmen other N t applies on quoted are and quoted are thand quote	edited for co tion and/or r it that has be NATA accree ly to the iter calculated i ed at a cove	AUTHORISED SIGNATURE: measurements included in th een calibrated by the Austral dited laboratories demonstra in identified in the report and in accordance with the methor rage factor of 2 with a confid	Jack Jack 5 - Calibration is document are traceal is document are traceal is national Measurem ting traceability. may not be reproduced ids of the ISO Guide to i ence interval of approxi ectronic RENTALS REPAI	And a construction of the
CHECKED BY	Y:Q Accre ists, calibrat e equipmen other N t applies on quoted are it and quote	Adited for contion and/or n ti that has be NATA accree ly to the iter calculated i ed at a cove	AUTHORISED SIGNATURE: Impliance with ISO/IEC 1702 measurements included in the een calibrated by the Austral dited laboratories demonstra m identified in the report and n accordance with the methor rage factor of 2 with a confid Method of 2 with a confid U-VibEELE BRATIONS SALES Id Office & Calibration Laboo 14, 22 Hudson Ave. Castle Hill NSV (02) 9680 8133 WWW.acu-vib.com au	Ack 5 - Calibration is document are traceal is document are traceal ian National Measurem ting traceability. may not be reproduced vids of the ISO Guide to ence interval of approxi ecctronic RENTALS REPAI ratory v 2154	Ziete De to SI units ent Institute or In part. the Uncertainty mately 95%.
CHECKED BY	Y:Q	Addited for continuing and/or no to that has be ward accreated in that has be ward accreated in the term calculated in a cover and the dat a cover	AUTHORISED SIGNATURE: mpliance with ISO/IEC 1702 measurements included in th een calibrated by the Austral dited laboratories demonstra m identified in the report and n accordance with the methor rage factor of 2 with a confid Marcordance with the methor rage factor of 2 with a confid Marcordance with the methor rage factor of 2 with a confid Marcordance with the methor rage factor of 2 with a confid Marcordance with the methor rage factor of 2 with a confid Marcordance with the methor (02) 9680 8133 WWW.acu-vib.com au get 1 of 2 Calibration Certificate EERT02 1 Rev 2 0 14.04 202	John Jack Jack 5 - Calibration is document are traceal is document are traceal is document are traceal is document are traceal is document are traceal may not be reproduced vids of the ISO Guide to ence interval of approxi ECTRONIC RENTALS REPAI ratory v 2154	Ziele Ziele ble to SI units ent Institute or In part. the Uncertainty mately 95%.
CHECKED BA	Y:Q Accre ists, calibrat a equipmen other N t applies on quoted are at and quote	Addited for continuing and/or n ti that has be NATA accree lay to the iter calculated i ed at a cove	AUTHORISED SIGNATURE: measurements included in th een calibrated by the Austral dited laboratories demonstra in identified in the report and in accordance with the methor rage factor of 2 with a confid CU-VIDEEEE BRATIONS SALES BRATIONS SALES DI Office & Calibration Laboo 14, 22 Hudion Ave. Castle Hill NSY (2) 9660 BI33 WWW.acu-vib.com.au pe 1 of 2 Calibration Certificate ERT02 1 Rev 2 0 14.04 202	Jack 5 - Calibration is document are traceal ian National Measurem ting traceability. may not be reproduced rds of the ISO Guide to ence interval of approxi Pectronic RENTALS REPAI ratory v 2154	zate ble to SI units ent Institute or I in part. the Uncertainty mately 95%.

11

\//

N//

1

#### Australia

#### SYDNEY Ground floor 20 Chandos Street St Leonards NSW 2065 T 02 9493 9500

NEWCASTLE Level 3 175 Scott Street Newcastle NSW 2300 T 02 4907 4800

BRISBANE Level 1 87 Wickham Terrace Spring Hill QLD 4000 T 07 3648 1200

**CANBERRA** Level 2 Suite 2.04 15 London Circuit

Canberra City ACT 2601

ADELAIDE Level 4 74 Pirie Street Adelaide SA 5000 T 08 8232 2253

MELBOURNE Suite 8.03 Level 8 454 Collins Street Melbourne VIC 3000 T 03 9993 1900

**PERTH** Suite 9.02 Level 9 109 St Georges Terrace Perth WA 6000

#### Canada

**TORONTO** 2345 Younge Street Suite 300 Toronto ON M4P 2E5

VANCOUVER 60 W 6th Ave Suite 200 Vancouver BC V5Y 1K1





emmconsulting.com.au