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Project Hadyard Hill Wind Farm

Document Noise Compliance Monitoring

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Quality Assurance

TNEI Services Ltd has operates an Integrated Management System covering Quality (ISO 9001) Environmental (ISO 14001) and Health and Safety (OHSAS 18001). TNEI was audited in 2015 and holds certification to all three standards.



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EXECUTIVE SUMMARY

Noise complaints arising from the operation of Hadyard Hill Wind Farm were submitted by a local resident to South Ayrshire Council (SAC) in summer 2015. In June 2015, SAC asked SSE Generation Ltd (SSE) to investigate and in August 2015 SSE appointed TNEI Services Ltd (TNEI) as the Independent Noise Consultant to undertake noise monitoring at the complainant's property. The scope of the appointment (and this report) is to test, by measurement, whether the operational noise attributable to the wind farm is in compliance with the agreed noise limits.

The guidance within ETSU-R-97 and current good practice as contained within the Institute of Acoustics document 'A good practice guide to the application of ETSU-R-97 for the assessment and rating of wind turbine noise' (IOA GPG) has been used where applicable for this assessment.

Prior to the start of the on-site noise survey only basic complaint logs were available. Despite this, the noise survey commenced as early as possible without firm agreement on either the critical periods or methodology for data analysis, with the aim to review more detailed logs to be supplied during the survey. The survey was undertaken between October 2015 and February 2016. Subsequently, a compliant log analysis and "Noise Complaint Investigation Protocol" (the Protocol) were prepared for consideration by SAC. As detailed within ETSU-R-97 and good practice in regards to wind farm noise planning condition (IOA GPG May 2013 Annex B), the analysis of the logs was undertaken to help inform the critical periods (ETSU-R-97 page 87), also referred as meteorological conditions in which the complaints occurred (ETSU-R-97 page 102). These critical conditions and the Protocol were agreed between SAC, SSE and TNEI in April 2016. The Protocol is specific to this investigation and was followed strictly for the data analysis and production of this report.

The measured noise data was correlated with concurrent wind speed, wind direction, rain and operational data from the wind turbines. The noise levels measured during periods when all wind turbines were shut-down were used to establish background levels and accordingly the ETSU-R-97 noise limit. The noise levels measured during periods of normal operation (Total Noise which includes wind turbine noise and other noise) were corrected for background noise which resulted in specific wind turbine noise rating levels. These rating levels were then compared to the ETSU-R-97 noise limit.

The noise rating level results are based on measured data filtered for the critical conditions and averaged via a line of best fit. The process of the assessment has been as transparent as possible and all measured data used and presented in this assessment are available to SAC and the local residents upon request. Please note that the resident's logs were used solely to determine the critical wind conditions.

The results show that the Hadyard Hill wind farm noise levels at the investigated property exceed the ETSU-R-97 noise limits under specific wind speed and wind directions therefore mitigation is required to reduce wind turbine noise levels to within the agreed noise limits.



CONTENTS

EXECUTIVE SUMMARY

1	INT	RODUCTION	1
	1.1 1.2 1.3	BRIEF	1
2	NOI	SE SURVEY	3
	2.1 2.2	Noise Monitoring Location	
3	NOI	SE ASSESSMENT RESULTS	5
	3.2 3.3 3.4 3.5	RESIDENT LOG ANALYSIS STAGE 1 - BACKGROUND LEVEL AND ETSU-R-97 NOISE LIMITS: STAGE 2 AND 3 - TOTAL NOISE RATING LEVEL AND SPECIFIC WIND TURBINE NOISE RATING LEVEL: NOISE ASSESSMENT RESULTS	5 6
4	CON	ICLUSIONS	8
5	GLC	SSARY OF TERMS	9
T	ABLES		
Ta	able 1.1	Key Terminology	2
Ta	able 2.1	Noise Monitoring Location	3
Ta	able 3.1	Compliance with noise limits applicable for quiet day time	6
Ta	able 3.2	Compliance with noise limits applicable for night time	6
Αľ	NNEXES		
Αſ	NNEX 1 -	FIGURES	
A۱	NNEX 2 -	FIELD DATA SHEETS	
Αſ	NNEX 3 -	NOISE KIT CALIBRATION CERTIFICATES	
۱A	NNEX 4 -	AGREED NOISE INVESTIGATION PROTOCOL	
۱A	NNEX 5 -	DETAILED LOG ANALYSIS	
A۱	NNEX 6 -	NOISE PREDICTIONS TO TEST SCENARIOS WITHIN 0.5dB of SCENARIO "ALL ON"	



1 INTRODUCTION

1.1 Brief

1.1.1 To undertake noise compliance monitoring at one property located proximate to the operational Hadyard Hill Wind Farm and assess compliance with the agreed noise limits.

1.2 Background

- 1.2.1 Hadyard Hill Wind Farm is an operational wind farm composed of 52 Bonus 2.3MW wind turbines; of the 52 operational turbines, 43 turbines have a hub height of 58.5m and 9 turbines have a hub height of 68.5m. Each turbine has a rotor diameter of 82.4m.
- 1.2.2 Noise complaints arising from the operation of Hadyard Hill Wind Farm were submitted by a local resident to South Ayrshire Council (SAC) in summer 2015. In June 2015, SAC asked SSE Generation Ltd (SSE) to investigate and in August 2015 SSE appointed TNEI Services Ltd (TNEI) as the Independent Noise Consultant to undertake noise monitoring at the complainant's property. For clarity, the scope of this appointment (and this report) is to test, by measurement, if the operational noise attributable to the wind farm is in compliance with the agreed noise limits which are detailed in the agreed Protocol (see 1.2.5 and 1.2.6 below).
- 1.2.3 In October 2015, TNEI undertook a review of the planning conditions and the available resident logs with the aim of setting out an appropriate methodology for the compliance monitoring assessment. Due to the lack of robust planning conditions and agreed background noise levels at the complainant's property, TNEI recommended that the most robust approach would be to measure noise levels at the property during periods of wind turbine shut-down to establish background noise levels which, in turn, would be used to set appropriate ETSU-R-97 limits. Noise data collected when the turbines were ON (corrected for background noise) would then be used to establish noise rating levels which would be compared to these limits.
- 1.2.4 Following a review of the complaints logs available, TNEI considered that there was insufficient detail to enable the establishment of the critical periods which should be considered during the analysis of measured data (ETSU-R-97 page 87). The noise survey started as early as possible, despite the fact that there was no firm agreement with SAC in relation to the critical periods or methodology for data analysis. TNEI requested that additional logs be recorded so that they could be reviewed during the survey to establish the critical conditions.
- 1.2.5 Resident logs were provided by SAC on behalf of the resident during the survey on two occasions, first on 01/12/2015 (1.5 months from the survey start) and then on 04/02/2016 (at the end of the survey). The correlation of resident logs with wind conditions was undertaken in February 2016 by TNEI and resulted in a letter dated 01/03/2015 sent to SAC with the aim of agreeing the critical conditions and the methodology. Following a period of consultation, on 14/04/2016 SAC, SSE and TNEI agreed the specific wind conditions to be investigated and a 'Noise Complaint Investigation Protocol', hereinafter referred to as the Protocol. A copy of this Protocol as signed by all parties on 25/04/2016 is included in Annex 4.



- 1.2.6 The Protocol describes the methodology used for the assessment and is based on current good practice for wind farm noise compliance assessment and a sensible approach to the interpretation of the applicable noise limits. The Protocol details all parameters specific to this investigation and was strictly followed for the data analysis and production of this report. The relevant guidance followed is:
 - ETSU-R-97 'The Assessment and Rating of Noise from Wind Farms'
 - Institute of Acoustics 'A Good Practice Guide to the Application of ETSU-R-97 for the Assessment and Rating of Wind Turbine Noise' (IOA GPG) May 2013.
 - Institute of Acoustics 'Supplementary Guidance Note 5: post completion measurements" (SGN5) July 2014.
- 1.2.7 The Environmental Health Officer at SAC was kept informed at various stages of the assessment by SSE and attended the installation of the noise equipment.
- 1.2.8 This report presents the results of the noise survey and subsequent data analysis in accordance with the agreed Protocol.

1.3 Nomenclature

1.3.1 The key terminology used throughout this report is described in Table 1.1.

Table 1.1 Key Terminology

Term	Description
Total Noise	All noise as measured by the noise meter during the survey including wind turbine noise as well as all other noise in the environment. The noise index is LA ₉₀ (dB).
Background Noise	All noise as measured by the noise meter during the survey in the absence of wind turbine noise (during periods of shut-down). The noise index is $LA_{90}(dB)$.
Specific Wind Turbine Noise	The results of a logarithmic subtraction of the background noise from the Total Noise. The noise index is LA ₉₀ (dB).
Rating Levels	Same as the Specific Wind Turbine Noise unless tonal penalty applies (not considered in the scope of this report).
WT ON	Wind Turbines ON, all nearby turbines operating normally
WT OFF	Wind Turbines OFF, all 52 wind turbines are shut-down



2 NOISE SURVEY

2.1 Noise Monitoring Location

2.1.1 One Noise Monitoring Location (NML), at the complainant's property, was agreed with SAC at the start of the survey and noise equipment was installed within the amenity area of the property. Figure A1.1 (Annex 1) show the NML and wind turbine locations. The coordinates of the NML are listed in Table 2.1.

Table 2.1 Noise Monitoring Location

Noise Monitoring Location	Easting (m)	Northing (m)	Elevation (m AOD)	Distance to nearest turbine (m)	Comment:
NML01-Tralodden Cottage	222790	596260	148	679 (T8)	Property agreed with SAC and location within property agreed with the residents and SAC.

- 2.1.2 A detailed description of the monitoring location is given in Annex 2 which includes Field Data Sheets & details of the sound level meters used and the parameters recorded.
- 2.1.3 The period of monitoring was from the 14th of October 2015 to the 4th of February 2016. The survey lasted nearly four months due to the requirement to acquire data during periods of shut-down but also due to some wind turbines being off near the property under investigation (see section 2.2.9 below).

2.2 Equipment used during the noise survey

- 2.2.1 Extensive environmental, acoustic and turbine operational data was gathered during the survey period.
- 2.2.2 All equipment was set to record continuously over the measurement period with an average provided for every 10 minute period. As part of the analysis, the data was separated into two time periods to enable assessment against a day time and night time noise limits. Night time data were filtered to consider the period 23:00 07:00 as defined in ETSU-R-97, whilst the day time data was filtered to consider the 'quiet day time periods' only, defined in ETSU-R-97 as 19:00 23:00 Monday to Friday, 13:00 23:00 on Saturdays and 07:00 to 23:00 on Sundays. The timestamps during the survey were initially in BST and then switched to GMT on 25th October 2015 so adjustments were applied accordingly to all equipment to compensate.

Wind Speed and Wind Direction:

2.2.3 Wind speed standardised from 58.5m (hub height of nearest wind turbines) to 10m height was required. The wind speed and wind direction used in the analysis were sourced from measurements made with a Triton SODAR unit located at the wind farm site near the closest wind turbines to the property being investigated. Since the SODAR unit records wind speeds at set heights, the 60m height measurements were used and these were standardised to 10m height by TNEI. This is as agreed in the Protocol.



2.2.4 The wind speed and wind direction logging timestamps correspond to the end of the 10 minute averaging period and therefore all timestamps from the SODAR were adjusted by minus 10 minutes to match the start of the 10 minute averaging period of the sound level meters. The data up to 25th October were adjusted by +50 minutes (+60min-10min) due to all timestamps being in GMT on this logger.

Rain:

- 2.2.5 Rain data were recorded from three sources, two tipping rain gauges installed by TNEI on the ground (one at the complainant location and one at another nearby property) and one local weather station located at Maybole. All three data sets were combined and when a rain event occurred within a 10 minute period at any of the three sources, the 10minute period and preceding 10 minute period were discarded.
- 2.2.6 The timestamps from the rain gauge correspond to the end of the 10 minute averaging period, therefore, these were adjusted by minus 10 minutes to match the start of the averaging period of the sound level meters. The data up to 25th October was adjusted by +50 minutes (+60min-10min) due to all timestamps being in GMT on this logger.

Acoustic Data (Sound Level Meters):

- 2.2.7 Two Sound Level Meters (SLM) were deployed next to each other, in order to have a back-up in case of failure of either noise meter. One meter was a RION NL-52 (the primary SLM) and one was a RION NL-32 (the back-up SLM). Both meters were fitted with RION WS-03 wind shields and set to log at least the $L_{\rm A90}$ $_{\rm 10min}$ and $L_{\rm Aeq}$ $_{\rm 10min}$ noise levels continuously over the deployment period. Uncompressed .wav audio files for the first 2 minutes of every 10 minutes and 1/3 octave data were also recorded on the primary SLM. The timestamps on the sound level meters correspond to the start of the 10 minute averaging periods. When data from the primary SLM was not available (due to battery failure during two periods) the data set from the secondary SLM was used. The data sets from both SLM correlated very well for all periods where concurrent data was available.
- 2.2.8 Annex 3 contains the calibration certificates for the equipment used in the noise survey.

Wind Turbine Operational Data:

2.2.9 The operational data recorded included the generated power (in kWh) for each of the 52 wind turbines for each 10 minute period. Any given 10 minute period when all 52 wind turbines produced less than 1kWh each was identified as a shut down period (T1-T52 All OFF) and this data was used for Stage 1 of the Protocol (establish background levels and ETSU-R-97 limits). For Stage 2, valid data is defined as "T1-T23 ON with exceptions". Annex 6 presents details of noise predictions and a 0.5dB rule which were used to find exceptions (ie. data considered valid even when one, two or three turbines were OFF).



3 NOISE ASSESSMENT RESULTS

3.1.1 The complaint log analysis and assessment results as described in the Protocol are discussed below.

3.2 RESIDENT LOG ANALYSIS

- 3.2.1 The environmental and operational data from the wind farm was correlated with the resident logs to determine the critical periods (ETSU-R-97 page 87), also referred as meteorological conditions in which the complaints occurred (ETSU-R-97 page 102).
- 3.2.2 A resident at Tralodden Cottage provided complaint logs to SAC and these were forwarded to SSE and then to TNEI. The correlation to the logs to identify the critical conditions is only based on some of the more detailed logs supplied during the survey.
- 3.2.3 A copy of the detailed log analysis is provided in Annex 5, it shows the wind conditions correlated to the logs during the survey period. This detailed analysis and the data used for the analysis (excel file) were sent to SAC along with a letter dated 01/03/2016 as part of the consultation to agree the Protocol. Based on this detailed analysis and subsequent consultation, the critical periods initially suggested by TNEI were:
 - Critical time periods: Both Quiet day time and Night Time
 - Critical range of wind speeds: 6-11m/s (standardised from 60m to 10m)
 - Critical range of wind directions: 140°-270°
- 3.2.4 Following a further consultation process, the critical periods as set in the agreed Protocol and used for the analysis and reporting are:
 - Critical time periods: Both Quiet day time and Night Time
 - Critical range of wind speeds: 3-11m/s (standardised from 60m to 10m)
 - Critical range of wind directions: 75°-270°

3.3 Stage 1 - Background Level and ETSU-R-97 noise limits:

- 3.3.1 Figure A1.2 (of Annex 1) shows the "valid data points" (black circles) and the "best fit" curve (continuous black line) during periods of shut-down (T1-T52 all OFF). The corresponding ETSU-R-97 noise limit (red dashed curve) is also shown.
- 3.3.2 Data was collected and analysed in accordance with ETSU-R-97 and the IOA GPG. Sufficient data was collected to meet the requirements of the IOA GPG as per paragraph 2.9.5 of that document.



Page 6

3.3.3 The resident informed TNEI of a period of snowfall the week before the site visit on 19/01/2016. During this period, only a small period of guiet day time data on 13/01/2016 and night time data on 16/01/2016 is used as part of the valid data set to establish background noise. It is not possible to confirm for certain whether snow fall or snow cover was present on these specific days. Following analysis it was found that removing this data decreased the quiet day time trendline by 0.1dB at wind speeds below 5m/s and it increased the Night time period trendline by 0.1dB at wind speed below 5m/s. This is not considered significant and therefore no data has been removed due to snow. For periods when the turbines are all on (Stages 2 and 3 below) only 7 data points are valid between 13/01/2016 and 19/01/2016 and these have been included in the analysis.

Stage 2 and 3 - Total Noise Rating Level and Specific Wind 3.4 **Turbine Noise Rating Level:**

- Figure A1.3 (of Annex 1) shows the "valid data points" (blue circles) and the "best fit" curve (continuous blue line) during periods "T1-T23 ON with exceptions". The data for this period is referred to as Total Noise. The background levels (continuous black line) and noise limits (red dashed curve) from Stage 1 are reproduced on this figure. And finally, the Specific Wind Turbine Noise Rating Level (green continuous curve) is also shown.
- 3.4.2 Figure A7.1 (of Annex 7) is the same as Figure A1.3 except that it includes wind speeds up to 12m/s. This figure was added following a request by the Council to provide information up to that wind speed.
- 3.4.3 Figure A1.4 (of Annex 1) shows the Time Series.

Noise Assessment Results 3.5

3.5.1 The assessment results are summarised in Table 3.1 and Table 3.2. A negative value indicates compliance with the noise limit.

Table 3.1 Compliance with noise limits applicable for quiet day time

Loca	ation	Wind Speed (ms ⁻¹) as measured at 60m and standardised to 10m height								
LUCA	ition	3	4	5	6	7	8	9	10	11
	Specific Wind Turbine Noise (dBA L90)	38	39	40.2	41.7	43.6	45.7	48.2	50.9	54
VML1	Noise Limits (dbA L90)	41.4	42	42.9	43.9	45.1	46.6	48.2	50	52
_	Exceedance Level	-3.4	-3	-2.7	-2.2	-1.5	-0.9	0	0.9	2

Table 3.2 Compliance with noise limits applicable for night time

Loca	ation	Wind Speed (ms ⁻¹) as measured at 60m and standardised to 10m height								
LUCA	ittori	3	4	5	6	7	8	9	10	11
	Specific Wind Turbine Noise (dBA L90)	39.6	39.8	40.5	41.7	43.2	45.4	48	51	54.4
VML1	Noise Limits (dbA L90)	43	43	43	43	43.9	45.8	48.1	50.6	53.5
_	Exceedance Level	-3.4	-3.2	-2.5	-1.3	-0.7	-0.4	-0.1	0.4	0.9

- 3.5.2 It can be seen that the Specific Wind Turbine Noise exceeds the noise limits for:
 - Quiet Day Time: 10 and 11m/s in wind directions 75°-270°; and
 - Night Time: 10 and 11m/s in wind directions 75°-270°.



- 3.5.3 There are several individual 10 minute periods for which the L_{A90} measured Total Noise levels are above the noise limits and several which are below. However, in accordance with ETSU-R-97, current good practice and the Protocol averaging via a regression analysis and line of best fit is performed which gives weight to the frequency of occurrence. This averaging is consistent for all parts of the process as it is used to establish background noise level, noise limits, Total Noise and Specific Wind Turbine noise. Also, each individual 10 minute data point in this report for periods when the wind turbines are ON presents the Total Noise as measured which includes noise from other sources in the environment.
- 3.5.4 Some outliers can be observed, especially for the quiet day time periods where L_{A90} Total Noise data points are above 50dB and wind speed is less than 8m/s. The data has been kept as it is important to keep noise levels which are high in case it is wind turbine noise, however it has not been possible at this stage to determine the specific cause of these noise levels being higher than most other data points.
- 3.5.5 The results indicate that mitigation is required to reduce wind turbine noise levels to within the agreed noise limits at Tralodden Cottage.



4 CONCLUSIONS

- 4.1.1 TNEI Services Ltd has undertaken noise monitoring within the amenity area at a property near the operational Hadyard Hill Wind Farm. The scope of the work was to test, by measurement, if the operational noise is in compliance with the agreed noise limits.
- 4.1.2 Noise monitoring was undertaken at the agreed Noise Monitoring Location (NML) between October 2015 and February 2016.
- 4.1.3 A Protocol based upon current good practice was prepared by TNEI and agreed by SAC following consultation when the survey was completed and detailed resident logs were available. Complaint logs supplied during the survey were analysed to determine the critical periods to be investigated and the agreed critical periods in the Protocol were as suggested by SAC following consultation.
- 4.1.4 The recorded noise data was correlated with concurrent wind speed, wind direction, rain and wind turbine operational data, all in accordance with the agreed Protocol.
- 4.1.5 The results show that the Hadyard Hill wind farm noise levels at the investigated property exceed the ETSU-R-97 noise limits in specific wind speed and wind directions; therefore mitigation is required to reduce wind turbine noise levels to within the agreed noise limits.
- 4.1.6 The assessment results are based on measured data filtered for the critical conditions and averaged via a line of best fit. The process of the assessment has been as transparent as possible and all measured data used and presented in this assessment is available to SAC and the local residents upon request. Please note that the resident logs were used solely to determine the critical wind conditions as per the scope of this work.



5 GLOSSARY OF TERMS

Broadband Noise: noise with components over a wide range of frequencies.

Decibel (dB): the ratio between the quietest audible sound and the loudest tolerable sound is a million to one in terms of the change in sound pressure. A logarithmic scale is used in noise level measurements because of this wide range. The scale used is the decibel (dB) scale which extends from 0 to 140 decibels (dB) corresponding to the intensity of the sound pressure level.

dB(A): the ear has the ability to recognise a particular sound depending on the pitch or frequencies found at the source. Microphones cannot differentiate noise in the same way as the ear, and to counter this weakness the noise measuring instrument applies a correction to correspond more closely to the frequency response of the human ear. The correction factor is called 'A Weighting' and the resulting measurements are written as dB(A). The dB(A) is internationally accepted and has been found to correspond well with people's subjective reaction to noise. Some typical subjective changes in noise levels are:

- a change of 3dB(A) is just perceptible;
- a change of 5dB(A) is clearly perceptible;
- a change of 10dB(A) is twice (or half) as loud.

Frequency: the pitch of a sound in Hz or kHz. See Hertz.

Hertz (Hz): sound frequency refers to how quickly the air vibrates, or how close the sound waves are to each other (in cycles per second, or Hertz (Hz)).

 L_{w} : is the sound power level. It is a measure of the total noise energy radiated by a source of noise, and is used to calculate noise levels at a distant location. The L_{WA} is the A-weighted sound power level.

 L_{eq} : is the equivalent continuous sound level, and is the sound level of a steady sound with the same energy as a fluctuating sound over the same period. It is possible to consider this level as the ambient noise encompassing all noise at a given time. The $LA_{eq,T}$ is the A-weighted equivalent continuous sound level over a given time period (T).

 L_{90} : index represents the noise level exceeded for 90 percent of the measurement period and is used to indicate quieter times during the measurement period. It is often used to measure the background noise level. The $L_{A90,\,10\text{min}}$ is the A-weighted background noise level over a ten minute measurement sample.

Noise emission: the noise energy emitted by a source (e.g. a wind turbine).

Noise immission: the sound pressure level detected at a given location (e.g. the nearest dwelling).

Total Noise: All noise as measured by the noise meter during the survey including wind turbine noise as well as all other noise in the environment. The noise index is LA90(dB).

Background Noise: All noise as measured by the noise meter during the survey in the absence of wind turbine noise (during periods of shut-down). The noise index is LA90(dB).

Specific Wind Turbine Noise: The results of a logarithmic subtraction of the background noise from the Total Noise. The noise index is LA90(dB).



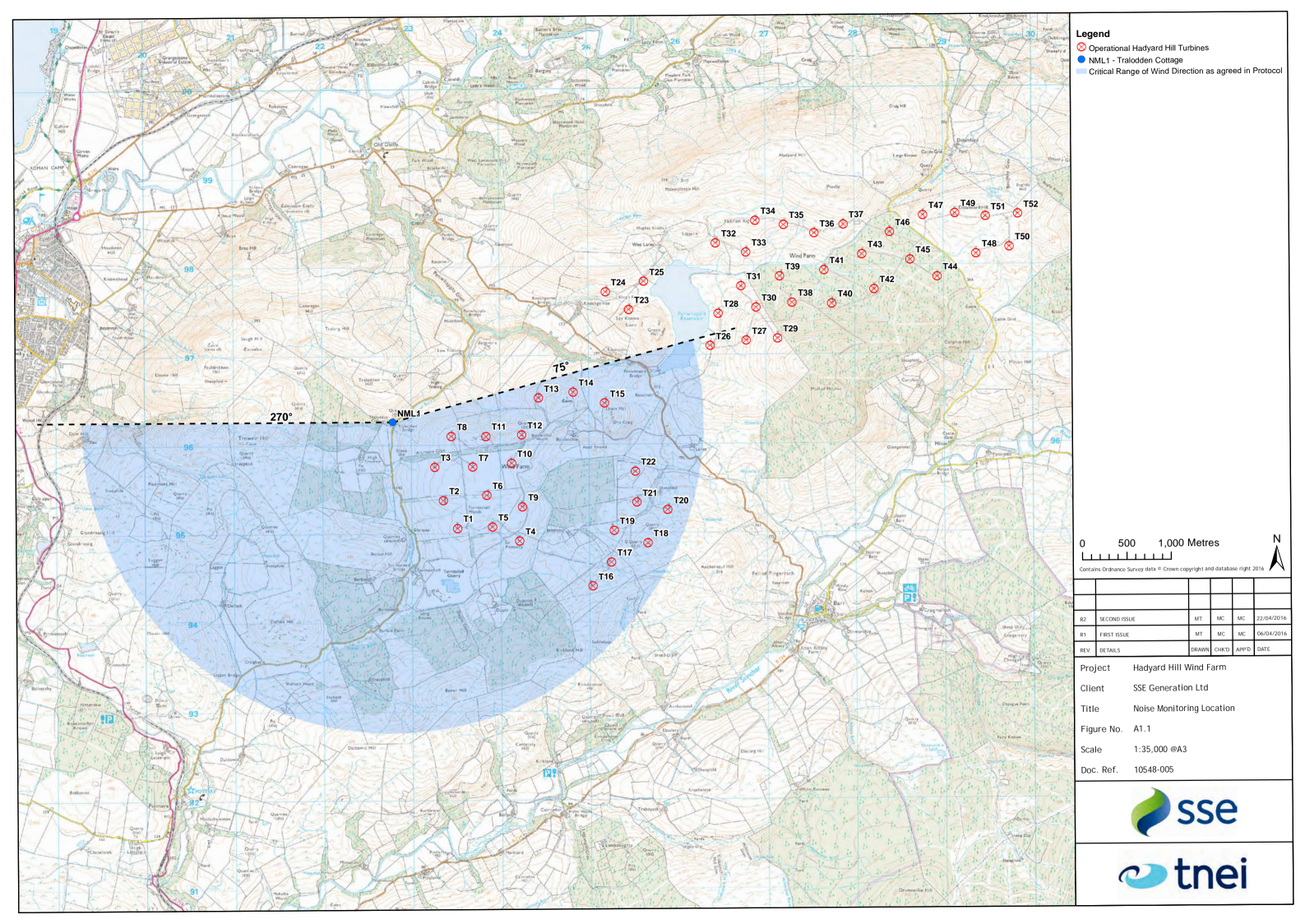
ANNEX 1 - FIGURES

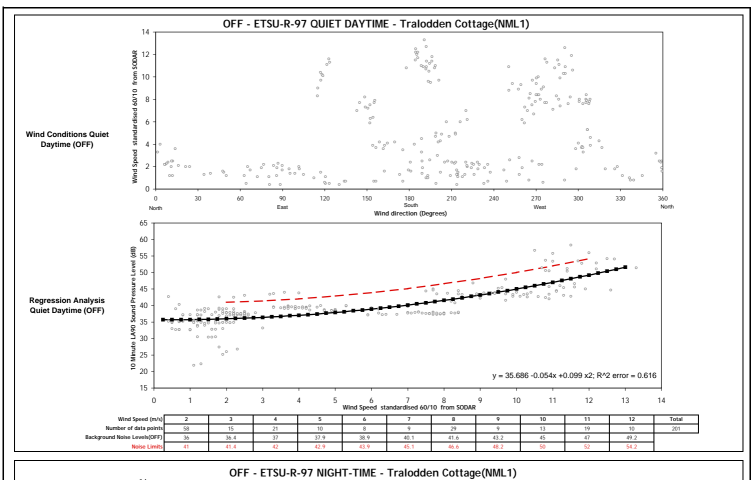
Figure A1.1 Noise Monitoring Locations and Critical Range of Wind Direction as agreed in the $\mbox{Protocol}$

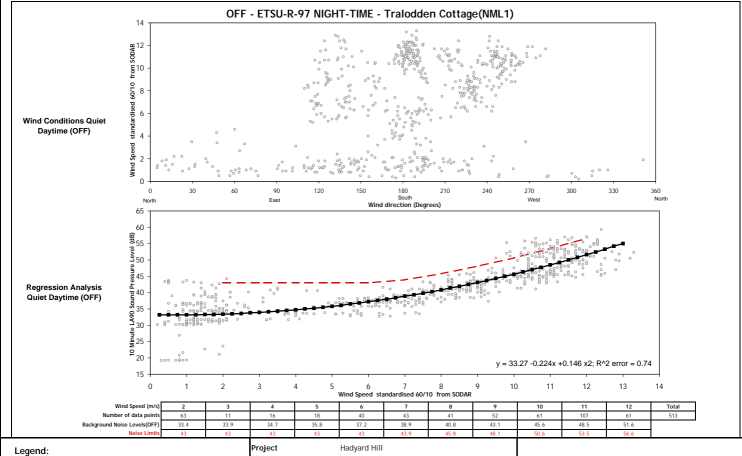
Figure A1.2 Noise Assessment - Stage 1 Background Levels and Limits

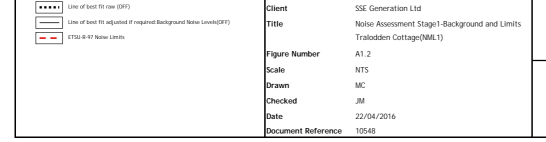
Figure A1.3 Noise Assessment - Stage 2&3 Total Noise and Specific Wind Turbine Noise

Figure A1.4 Time Series





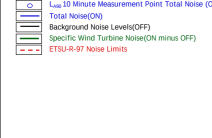








Noise Assessment Stage 2&3 - Specific Wind Turbine Noise ETSU-R-97 QUIET DAYTIME ETSU-R-97 NIGHT TIME standardised 60/10 from SODAR 10 Wind Speed 180 210 240 270 330 North South North East South Wind Direction in Degrees West Wind Direction in Degrees 60 60 g 55 ම් 55 JINSS 45 45 35 Ø 35 30 2 25 20 20 y = 42.149 -1.142x +0.213 x2; R^2 error = 0.561 y = 39.831 -0.284x +0.15 x2; R^2 error = 0.53 10 11 12 13 11 12 4 5 6 7 8 9 Wind Speed standardised 60/10 from SODAR Wind Speed standardised 60/10 from SODAR 65 55 55 50 45 45 punos 35 35 30 10 Minute L 30 25 Wind Speed standardised 60/10 from SODAR Summary Table 8 9 10 12 5 12 5 10 11 2 3 6 11 3 6 8 Wind Speed (m/s) ind Speed (m/s) 40.3 42.2 43.5 45.2 47.1 51.9 54.8 41 41.8 43 49.2 52.1 55.4 Background Noise Levels(OFF) Specific Wind Turbine Noise(ON 36.4 37 37.9 38.9 40.1 41.6 43.2 45 47 49.2 33.9 34.7 35.8 37.2 38.9 40.8 43.1 45.6 48.5 ecific Wind Turbine Noise(ON 39 38 41.7 43.6 45.7 48.2 50.9 54 39.8 40.5 41.7 43.2 45.4 54.4 Project Hadyard Hill Legend: L_{A90} 10 Minute Measurement Point Total Noise (ON) Total Noise(ON) Client SSE Generation Ltd Background Noise Levels(OFF)



Noise Assessment Stage 2&3 - Specific Wind Turbine Noise Title Tralodden Cottage(NML1) Figure Number Scale NTS Drawn MC



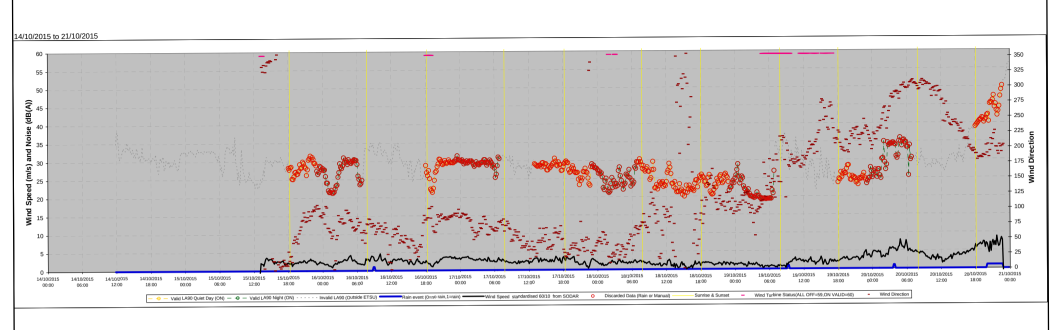


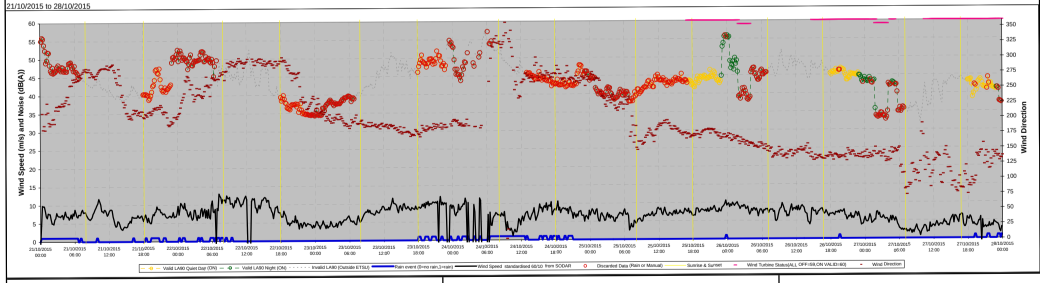
Wind Speed Filter: 3-11m/s Wind Direction Filter: 75-270° Date 22/04/2016

Checked JM

Document Reference

10548





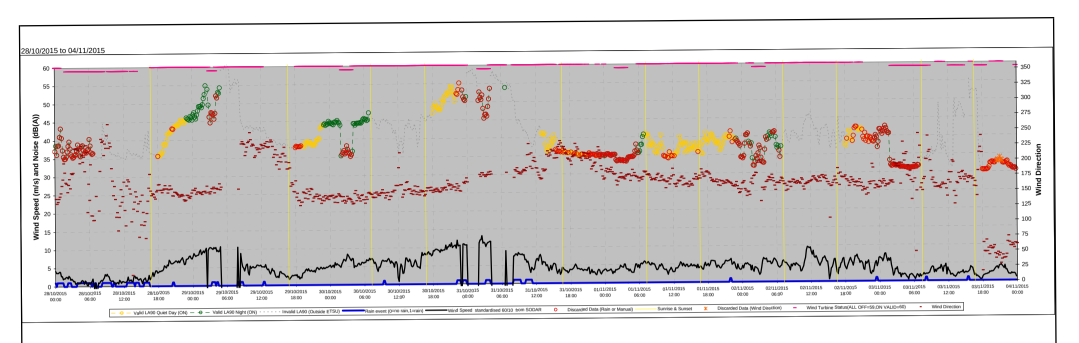
Project Hadyard Hill

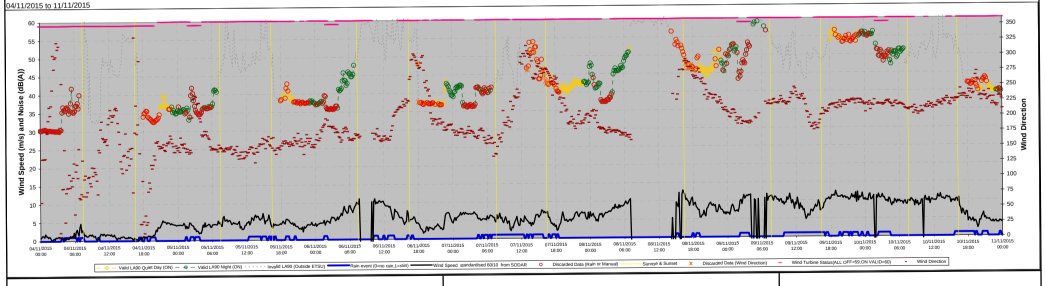
Client SSE Generation Ltd

Title Figure A1.4 :Time Serie for Tralodden Cottage(ON) Page 1 of 9

Date 22/04/2016







Hadyard Hill

22/04/2016

SSE Generation Ltd

Figure A1.4 :Time Serie for Tralodden Cottage(ON) Page 2 of 9

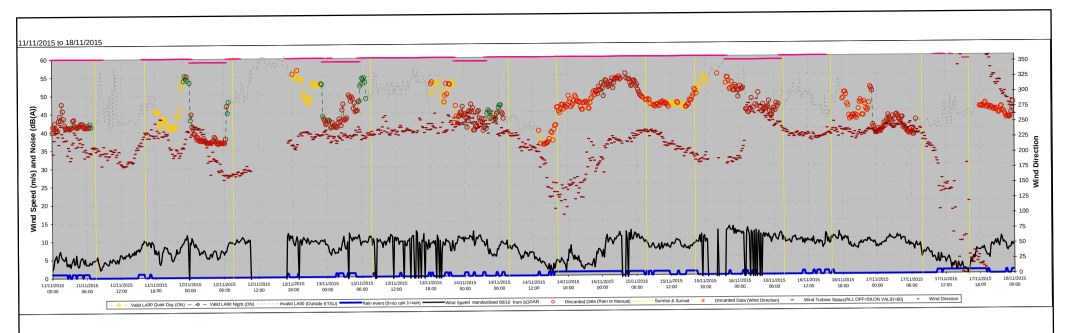
enterprise with energy

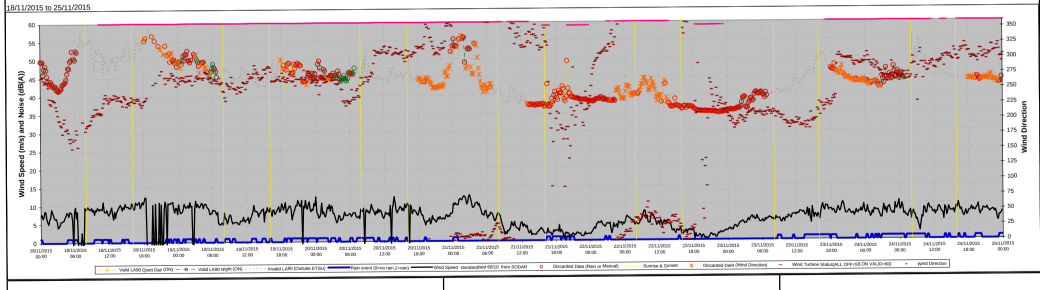
TNEI Services Limited Telephone 019121111400
Newcastle upon Tyne Website www.tnei.co.uk

Project

Client

Title





Hadyard Hill

22/04/2016

SSE Generation Ltd

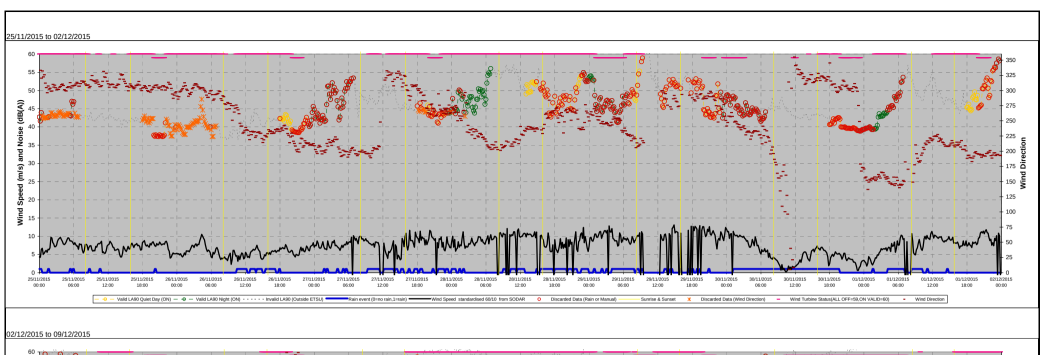
Figure A1.4 :Time Serie for Tralodden Cottage(ON) Page 3 of 9

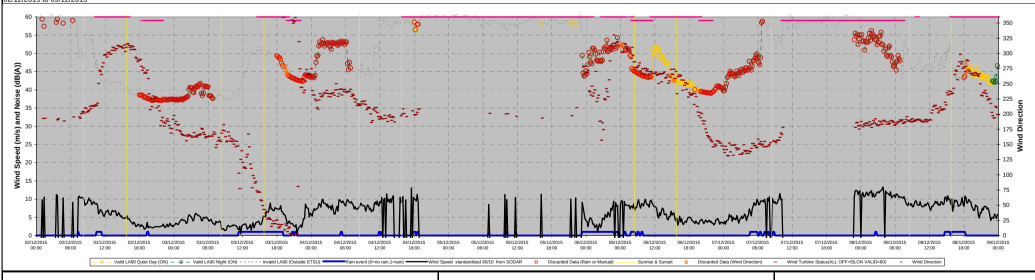
Project

Client

Title







Project Hadyard Hill

Client SSE Generation Ltd

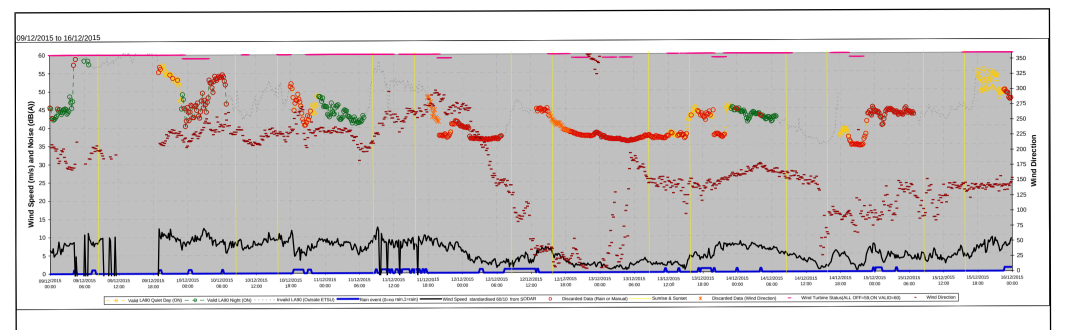
Title Figure A1.4 :Time Serie for Tralodden Cottage(ON) Page 4 of 9

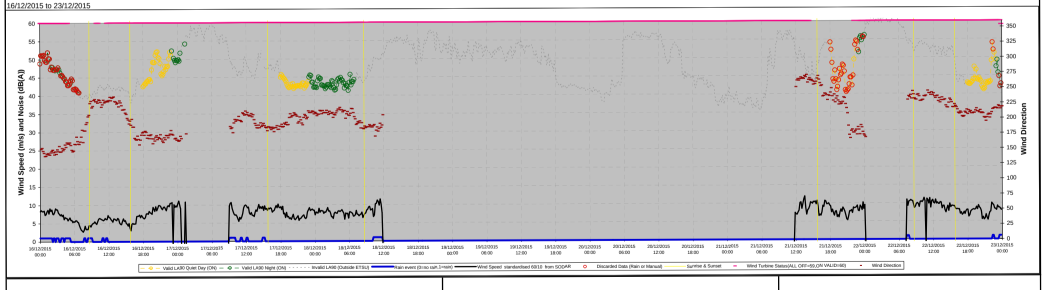
Date 22/04/2016



Newcastle upon Tyne

Telephone 01912111400 Website www.tnei.co.uk





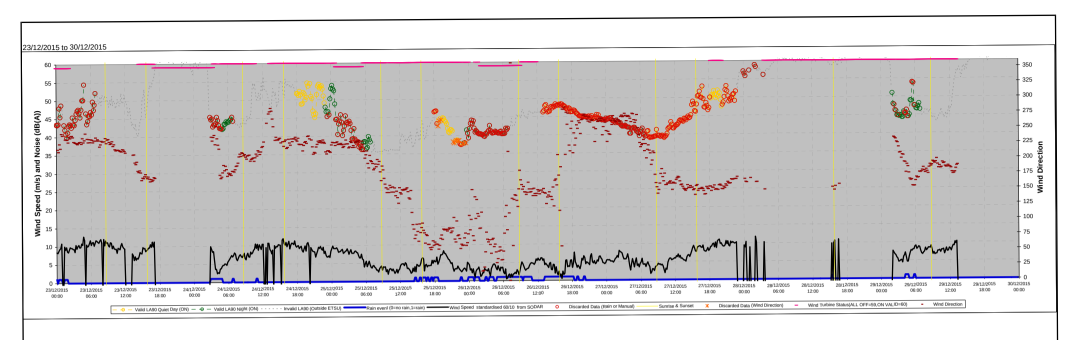
Project

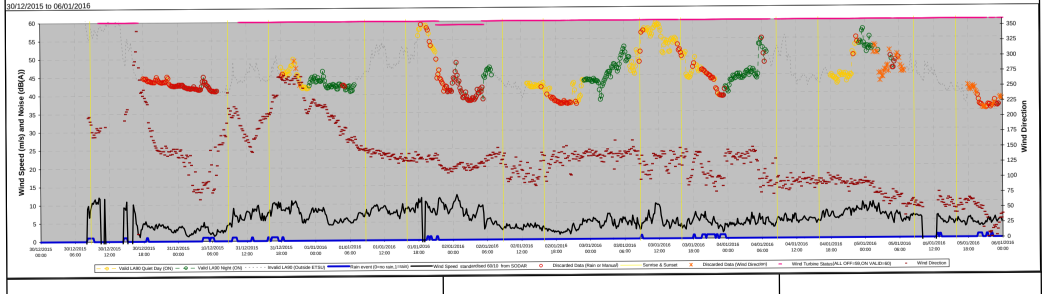
Client

Title

Date







Hadyard Hill

22/04/2016

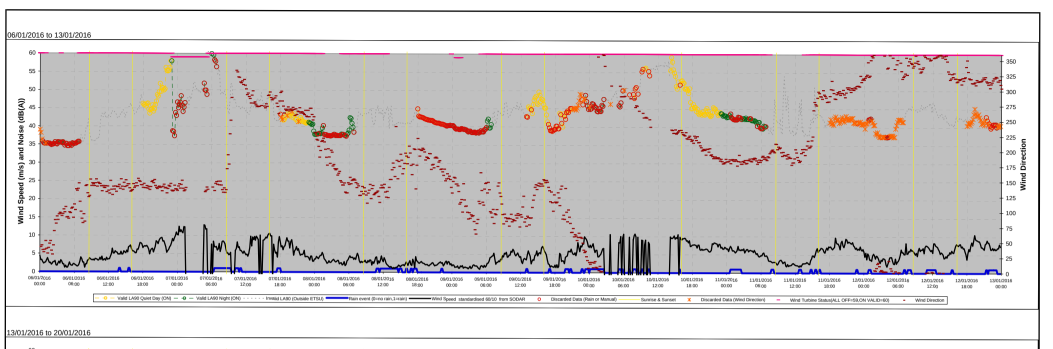
SSE Generation Ltd

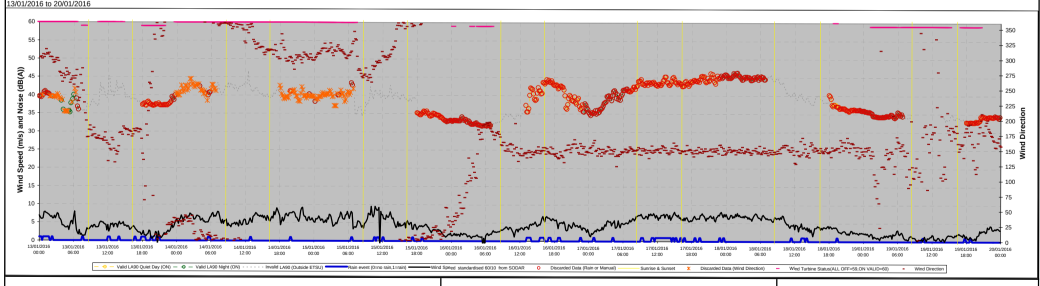
Project

Client

Title







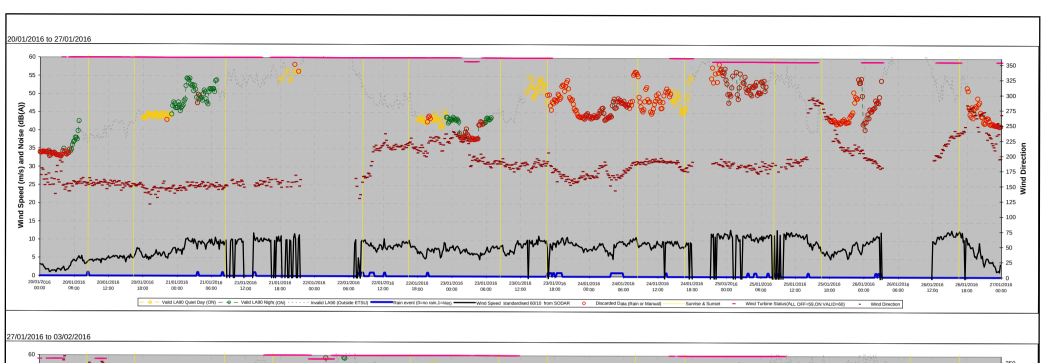
Project Hadyard Hill

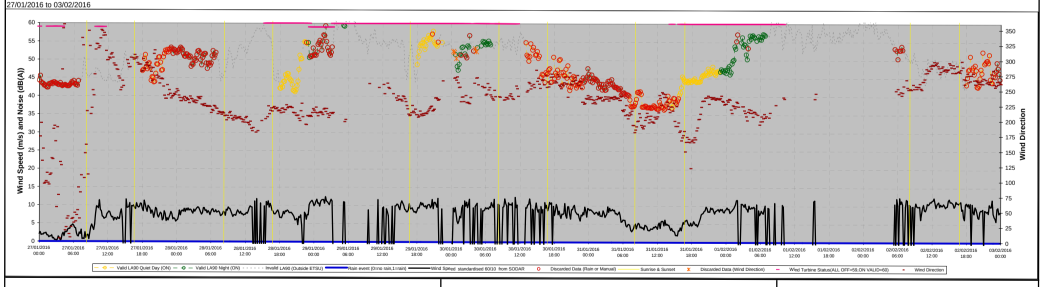
Client SSE Generation Ltd

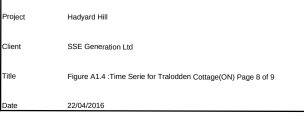
Title Figure A1.4 :Time Serie for Tralodden Cottage(ON) Page 7 of 9

Date 22/04/2016

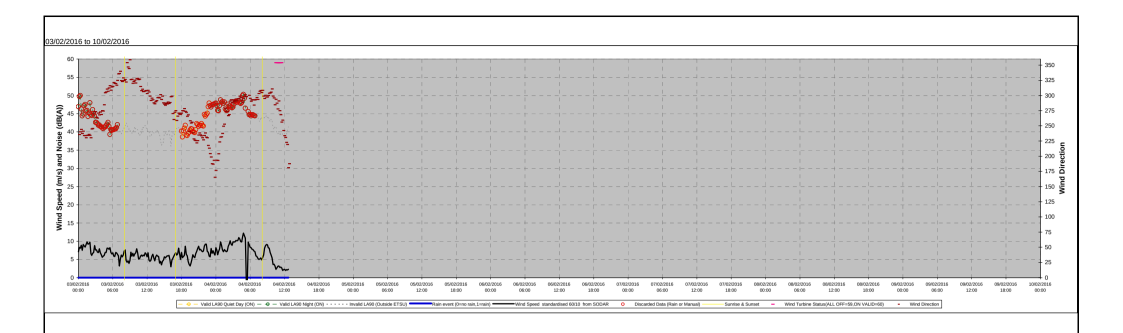












Project Hadyard Hill

Client SSE Generation Ltd

Title Figure A1.4 :Time Serie for Tralodden Cottage(ON) Page 9 of 9

Date 22/04/2016



SSE Generation Ltd Noise Compliance Monitoring Hadyard Hill Wind Farm



ANNEX 2 - FIELD DATA SHEETS

Noise Monitoring Field Data Sheet



Project Title	Hadyard Hill	Project Number	10548
Client	SSE	Surveyor	JS/MC/MT/JB/JM/SA/MCL

MONITORING LOCATION

MONTORING EGGATION					
Location Name	NML1 - Tralodden Cottage (Primary SLM)				
Description	The SLM was installed in the amenity area, between the turbines and the complainant's dwelling. This location was agreed on-site with an Environmental Health Officer from South Ayrshire Council and the resident. The precise location was selected in order to be away from a nearby stream. This SLM is a Primary SLM immediately adjacent to an other SLM (a back-up SLM). A rain gauge was also installed on the ground.				
Approximate Grid Reference	222789, 596263				
Noise sources noted during installation, weekly inspection and removal	Wind induced noise in vegetation, birds, occasional cars, road work, occasional aircraft, stream & wind turbines.				

NOISE MONITORING EQUIPMENT DETAILS

		TNEI Kit Number	Model	Serial Number	Last Calibrated/ Conformance Checked
14/10	Sound Level Meter	30	NL-52	00643022	12/08/15
to	Pre Amplifier	30	NH-25	43050	12/08/15
03/11	Microphone	30	UC-59	06802	12/08/15
03/11	Sound Level Meter	29	NL-52	00932360	20/12/15
to	Pre Amplifier	29	NH-25	05586	20/12/15
04/02	Microphone	29	UC-59	32388	20/12/15
	Calibrator	02	NC-74	34973250	10/02/15, 15/01/16

NOISE MONITORING EQUIPMENT SETTINGS

	Frequency Weighting (A,B,Z)	Index and Time	Time Weighting (Slow,Fast)	Range (dB)	Audio
Parameters Recorded	А	LA90 10min, LAeq 10min, LAeq 100ms	Fast	20-130	12KHz/16bit 2minute every 10minute

DATA

File Name	Start Time	End Time	Cal. at Start	Cal. at End	Drift	Observations
0101	14/10/15 12:00 (BST)	21/10/15 00:20 (BST)	94.0	94.0		On 14/10: Sounds audible include quarry noise, wind in trees, stream, traffic. Turbines not audible.
0102	03/11/15 15:20 (GMT)	18/11/15 15:11 (GMT)	94.0	94.0	0.0	On 03/11: Kit batteries ran out on 21/10 and data available up to that date. Lots of activity - road works outside of property. Also revving of engines at property - van with trailer + car being repaired. High noise levels; turbines not audible. Changed SLM to Kit 29.
0103	18/11/15 15:20 (GMT)	04/12/15 12:08 (GMT)	94.0	94.0	()()	On 18/11: Turbines clearly audible. Conditions windy; wind in trees audible.
0104	04/12/15 12:30 (GMT)	17/12/15 14:42 (GMT)	94.0	94.1		On 04/12: Turbines clearly audible. Conditions windy; wind in trees audible.
0105	17/12/15 15:10 (GMT)	06/01/16 15:10 (GMT)	94.0	93.9		On 17/12: Wind in trees. Turbines just audible. Significant road traffic noise.
0106	06/01/16 15:30 (GMT)	12/01/16 19:40 (GMT)	94.0	93.9	-0.1	On 06/01: Turbines audible.

0107	19/01/16 14:00 (GMT)	04/02/16 12:42 (GMT)	94.0	93.9	-0.1	On 19/01/16: Kit batteries ran out on 12/01/16 and data available up to that date. No wind, no snow on ground but resident reported snow the week before. No wind turbine noise. Stream ~33dB. Occasional traffic. No logs provided. On 04/02/16: Stream audible, ~40dB. Steady rain. Ground conditions very wet. Low hum audible. No logs provided. Kit removed.
------	-------------------------	-------------------------	------	------	------	---

NML1 and NML1B PHOTOGRAPHS - OCTOBER 2015

TNEI hold photographs of the noise kits in situ, however they have not been included here at the request of the resident

NML1 and NML1B PHOTOGRAPHS - FEBRUARY 2016

TNEI hold photographs of the noise kits in situ, however they have not been included here at the request of the resident

Noise Monitoring Field Data Sheet



Project Title	Hadyard Hill	Project Number	10548
Client	SSE	Surveyor	JS/MC/MT/JB/JM/SA/MCL

MONITORING LOCATION

WONTONING LOCATION	
Location Name	NML1B - Tralodden Cottage (back-up SLM)
Description	The SLM was installed in the amenity area, between the turbines and the complainant's dwelling. This location was agreed on-site with an Environmental Health Officer from South Ayrshire Council and the resident. The precise location was selected in order to be away from a nearby stream. This SLM is a back-up SLM immediately adjacent to an other SLM (a Primary SLM). A rain gauge was also installed on the ground.
Approximate Grid Reference	222789, 596263
Noise sources noted during installation, weekly inspection and removal	Wind induced noise in vegetation, birds, occasional cars, road work, occasional aircraft, stream & wind turbines.

NOISE MONITORING EQUIPMENT DETAILS

		TNEI Kit Number	Model	Serial Number	Last Calibrated/ Conformance Checked	
14/10	Sound Level Meter	02	NL-32	00661768	18/02/15	
to	Pre Amplifier	02	NH-21	19772	18/02/15	
04/02	Microphone	02	UC-53A	310459	18/02/15	
	Calibrator	02	NC-74	34973250	10/02/15, 15/01/16	

NOISE MONITORING EQUIPMENT SETTINGS

	Frequency Weighting (A,B,Z)	Index and Time	Time Weighting (Slow,Fast)	Range (dB)	Audio
Parameters Recorded	А	LA90 10min, LAeq 10min	Fast	20-110	N/A

DATA

File Name	Start Time	End Time	Cal. at Start	Cal. at End	Drift	Observations
9901	14/10/15 11:50 (BST)	03/11/15 15:03 (GMT)	94.0	94.0		On 14/10: Sounds audible include quarry noise, wind in trees, stream, traffic. Turbines not audible.
9902	03/11/15 15:20 (GMT)	18/11/15 15:11 (GMT)	94.0	94.0	0.0	On 03/11: Lots of activity - road works outside of property. Also revving of engines at property - van with trailer + car being repaired. High noise levels; turbines not audible.
9903	18/11/15 15:10 (GMT)	04/12/15 12:07 (GMT)	94.0	93.9	I _() I	On 18/11: Turbines clearly audible. Conditions windy; wind in trees audible.
9904	04/12/15 12:30 (GMT)	17/12/15 14:40 (GMT)	94.0	94.1	+()	On 04/12: Turbines clearly audible. Conditions windy; wind in trees audible.
9905	17/12/15 15:10 (GMT)	06/01/16 15:16 (GMT)	94.0	94.0		On 17/12: Wind in trees. Turbines just audible. Significant road traffic noise.
9906	06/01/16 15:30 (GMT)	19/01/16 08:20 (GMT)	94.0	93.8	-0.2	On 06/01: Turbines audible.

9907	19/01/16 14:00 (GMT)	04/02/16 12:40 (GMT)	94.0	94.0	0.0	On 19/01/16: Kit battery ran out on the morning of 19/01/16, a few hours before the site visit and data available up to that date. No wind, no snow on ground but resident reported snow the week before. No wind turbine noise. Stream ~33dB. Occasional traffic. No logs provided. On 04/02/16: Stream audible, ~40dB. Steady rain. Ground conditions very wet. Low hum audible. No logs provided. Kit removed.
------	-------------------------	-------------------------	------	------	-----	--

NML1 and NML1B PHOTOGRAPHS - OCTOBER 2015

TNEI hold photographs of the noise kits in situ, however they have not been included here at the request of the resident

NML1 and NML1B PHOTOGRAPHS - FEBRUARY 2016

TNEI hold photographs of the noise kits in situ, however they have not been included here at the request of the resident

SSE Generation Ltd Noise Compliance Monitoring Hadyard Hill Wind Farm



ANNEX 3 - NOISE KIT CALIBRATION CERTIFICATES



CERTIFICATE OF CALIBRATION

Date of Issue: 20 December 2014

Issued by:

ANV Measurement Systems

Beaufort Court 17 Roebuck Way

Milton Keynes MK5 8HL

Telephone 01908 642846 Fax 01908 642814

E-Mail: info@noise-and-vibration.co.uk Web: www.noise-and-vibration.co.uk

Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Certificate Number: TCRT14/1357

Page

Pages

Approved Signatory



Customer

TNEI Services Ltd

Milburn House Dean Street

Newcastle Upon Tyne

NE1 1LE

Order No.

5001

Description

Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification Serial No. / Version Manufacturer Instrument Type NL-52 00932360 Rion Sound Level Meter Rion **Firmware** 1.5 Pre Amplifier NH-25 32388 Rion Microphone UC-59 05586 Rion Calibrator NC-74 34536109 Rion

Calibrator adaptor type if applicable NC-74-002

Performance Class

Test Procedure

TP 2 SLM 61672-3 TPS-49

Procedures from IEC 61672-3:2006 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2002

YES Approval Number 21.21 / 13.02

If YES above there is public evidence that the SLM has successfully completed the

applicable pattern evaluation tests of IEC 61672-2:2003

Date Received

18 December 2014

ANV Job No.

TRAC14/12199

Date Calibrated

20 December 2014

The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2006, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent testing organisation responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2003, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2002, the sound level meter submitted for testing conforms to the class 1 requirements of IEC 61672-1:2002.

Previous Certificate

Dated

Certificate No.

Laboratory

Initial Calibration

This certificate provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

CERTIFICATE OF CALIBRATION



None

Certificate Number TCRT14/1357

Page 2 of 2 Pages

		1000 - 1100		Transact A van	11. 34	discussion and	
Sound Level Meter Inst				ne sound lev	els in	dicated.	
SLM instruction manual til			IL-52				
SLM instruction manual re		11-03					
SLM instruction manual se		Manufacture	er				
Internet download date if		N/A					
Case corrections available	Э	Yes					
Uncertainties of case corr	ections	Yes					
Source of case data		Manufacture	er				
Wind screen corrections a	available	Yes					
Uncertainties of wind scre		Yes					
Source of wind screen da		Manufacture	er				
Mic pressure to free field		Yes					
Uncertainties of Mic to F.F		Yes					
Source of Mic to F.F. corr		Manufacture					
Total expanded uncertain			72-1:20	002 Yes			
Specified or equivalent Ca		Specified					
Customer or Lab Calibrate		Lab Calibrat				1	
Calibrator adaptor type if a	applicable	NC-74-002					
Calibrator cal. date		04 December 2	2014				
Calibrator cert. number		UCRT14/1256					
Calibrator cal cert issued	by	ANV Measuremen	nt Syste	ems			
Calibrator SPL @ STP		94.00	dB	Calibration	refere	nce sound pre	ssure level
Calibrator frequency		1001.90	Hz	Calibration		The second second second	
Reference level range		25 - 130	dB	Canonadion	OI TO OIL	.,	
	ated for during polit			WS-10			
Accessories used or corre Note - if a pre-amp extens					ne nre	-amn	
			T			-anip.	
Environmental conditions		Start	-	End	-		1
	Temperature	21.45		21.28	±	0.20 °C	
	Humidity	31.6	-	32.8	±	3.00 %RH	1
	Ambient Pressure	101.41		101.46	±	0.03 kPa	1
Response to associated C	Calibrator at the envi	ronmental condition	ns abo	ve.			
Initial indicated level	93.8	dB Ad	justed	indicated leve	1	94.0	dB
The uncertainty of the ass	ociated calibrator su	upplied with the sou	ind leve	el meter ±		0.10	dB
Self Generated Noise	This test is currentl						
Microphone installed (if re			T Le	N/A	dB	A Weighting	
Uncertainty of the microph			+	N/A	dB	1	
			(I and a			=	
Microphone replaced with			Unde	Range indica	ated		
Weighting	A Lip Tup	C	Lup	20.0	LID	Tup	
	1.8 dB UR	16.8 dB	UR	22.6	dB	UR	
Uncertainty of the electrication				0.12	dB		
The reported expanded un							
a level of confidence of ap	proximately 95%.	The uncertainty eva	luation	has been car	rried o	ut in accordan	ce with
UKAS requirements.							
For the test of the frequen	cy weightings as pe	r paragraph 12. of	IEC 61	672-3:2006 th	ne	Actual	
microphone free field resp	onse was used.						
The acoustical frequency		weighting as per p	aragrai	oh 11 of IEC	31672	-3:2006 were	arried out
using an electrostatic actu		- Value Value (Carlos) F			7-7-	Transport Name of	
		END					
Calibrated by:	*******************	LIND	3033	***********	*****		
Additional Comments							
Additional Comments							



CERTIFICATE OF CALIBRATION

Date of Issue: 12 August 2015

Issued by:

ANV Measurement Systems

Beaufort Court 17 Roebuck Way

Milton Keynes MK5 8HL

Telephone 01908 642846 Fax 01908 642814

E-Mail: info@noise-and-vibration.co.uk Web: www.noise-and-vibration.co.uk

Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Certificate Number: TCRT15/1227

Approved Signatory

1 of

Customer

TNEI Services Ltd.

Milburn House Dean Street

Newcastle Upon Tyne

NE1 1LE

Order No.

5001

Description

Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification

Manufacturer Instrument Type Serial No. / Version Rion Sound Level Meter NL-52 00643022 Rion **Firmware** 1.5 Rion Pre Amplifier NH-25 43050 Rion Microphone UC-59 06802

Rion

Calibrator NC-74 Calibrator adaptor type if applicable

34536109 NC-74-002

Performance Class

Test Procedure

TP 2.SLM 61672-3 TPS-49

Procedures from IEC 61672-3:2006 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2002

YES

Approval Number

21,21 / 13.02

If YES above there is public evidence that the SLM has successfully completed the

applicable pattern evaluation tests of IEC 61672-2:2003

Date Received

07 August 2015

ANV Job No.

TRAC15/08116

Date Calibrated

12 August 2015

The sound level meter submitted for testing has successfully completed the class 1 periodic tests of IEC 61672-3:2006, for the environmental conditions under which the tests were performed. As public evidence was available, from an independent testing organisation responsible for approving the results of pattern evaluation tests performed in accordance with IEC 61672-2:2003, to demonstrate that the model of sound level meter fully conformed to the requirements in IEC 61672-1:2002, the sound level meter submitted for testing conforms to the class 1 requirements of IEC 61672-1:2002.

Previous Certificate

Dated

Certificate No.

Laboratory

Initial Calibration

This certificate provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

CERTIFICATE OF CALIBRATION



None

Certificate Number TCRT15/1227

Page 2 of 2 Pages

Sound Level Meter Inst				he sound le	evels in	dicated.		
SLM instruction manual ti		Meter NL-42			-			
SLM instruction manual re		11-03	3					
SLM instruction manual s	ource	Manufac	turer					
Internet download date if	applicable	N/A						
Case corrections available	e	Yes	17					
Uncertainties of case corr	ections	Yes						
Source of case data		Manufac	turer					
Wind screen corrections a	available	Yes						
Uncertainties of wind scre	en corrections	Yes						
Source of wind screen da	ta	Manufac	turer					
Mic pressure to free field	corrections	Yes						
Uncertainties of Mic to F.F	corrections	Yes						
Source of Mic to F.F. corr	The state of the s	Manufact						
Total expanded uncertain		ements of IEC 6	1672-1:2	002 Ye	s			
Specified or equivalent Ca		Specifi						
Customer or Lab Calibrate		Lab Calib						
Calibrator adaptor type if a	applicable	NC-74-0						
Calibrator cal. date		04 August	2015					
Calibrator cert. number		UCRT15/1211						
Calibrator cal cert issued	by	ANV Measurem	nent Syste	ems				
Calibrator SPL @ STP		94.09	dB	Calibration	referer	nce sound	oressure	level
Calibrator frequency		1001.89	Hz	Calibration			51000010	10101
Reference level range		25 - 130	dB	Gailbration	CHOOK	requericy		
Accessories used or corre	eted for during calib		ind Shield	1 MC 10				
Note - if a pre-amp extens					the pre-	-amn		
Environmental conditions		Start	1	End		ump.		
Environmental conditions	Temperature	23.58		23.54	1 2	0.20 °C		
	Humidity	40.8	_	39.9	± ±	3.00 %		
	Ambient Pressure	101.39		101.35	_			
					±	0.03 kF	а	
Response to associated C			tions abo	ve.				200
Initial indicated level				indicated lev	el	94.1	dB]
The uncertainty of the ass	ociated calibrator su	pplied with the s	sound lev	el meter ±		0.10	dB	
Self Generated Noise	This test is currently	not performed	by this La	ab.				
Microphone installed (if re-				N/A	dB	A Weightin	ng	
Uncertainty of the microph	one installed self ge	nerated noise ±		N/A	dB			
Microphone replaced with	electrical input devic	e- UF	R = Unde	Range indic	rated	i		
Weighting	A I	C	· Gride	Trange man	7			
	.4 dB UR	16.0 dE	UR	21.3	dB	UR		
Uncertainty of the electrica				0.12	dB	101.		
The reported expanded ur			cortainty		_	uaa faatar	k=0 ===	and the second
a level of confidence of ap								
UKAS requirements.	proximately 50 %. Th	ne uncertainty e	valuation	nas peen ca	arried of	it iii accord	ance with	ă I
	ovvvoiabtings on por	paragraph 12	of IEC 64	670 2.0006		at alteres en		e
For the test of the frequen response was used.	by weightings as per	paragraph 12.	OI IEC 61	072-3:2006	ine actu	ai microph	one tree t	rield
		W. v.		7.1	SEEDE			
The acoustical frequency t		weighting as pei	r paragra	on 11 of IEC	61672-	3:2006 wer	e carried	out
using an electrostatic actu	ator.							
	<u></u>	END	*****					iiiii
Calibrated by:								R 1
Additional Comments								



CERTIFICATE OF CALIBRATION



Date of Issue: 10 February 2015

Issued by:

ANV Measurement Systems

Beaufort Court 17 Roebuck Way Milton Keynes MK5 8HL

Telephone 01908 642846 Fax 01908 642814

E-Mail: info@noise-and-vibration.co.uk Web: www.noise-and-vibration.co.uk

Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Page 1 of 2 Pages
Approved Signatory

Certificate Number: UCRT15/1041

Customer

TNEI Services Ltd

Milburn House Dean Street

Newcastle Upon Tyne

NE1 1LE

Order No.

5001

Test Procedure

Procedure TP 1 Calibration of Sound Calibrators

Description

Acoustic Calibrator

Identification

Manufacturer

Instrument

Model

Serial No.

Rion

Calibrator

NC-74

34973250

The calibrator has been tested as specified in Annex B of IEC 60942:2003. As public evidence was available from a testing organisation (PTB) responsible for approving the results of pattern evaluation tests, to demonstrate that the model of sound calibrator fully conformed to the reqirements for pattern evaluation decribed in Annex A of IEC 60942:2003, the sound calibrator tested is considered to conform to all the class 1 requirements of IEC 60942:2003.

ANV Job No.

UKAS15/02014

Date Received

09 February 2015

Date Calibrated

10 February 2015

Previous Certificate

Dated

30 January 2015

Certificate No.

UCRT14/1272SUP

Laboratory

7623

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

CERTIFICATE OF CALIBRATION

UKAS Accredited Calibration Laboratory No. 7623

Certificate Number
UCRT15/1041

Page 2 of 2 Pages

Measurements

The sound pressure level generated by the calibrator in its WS2 configuration was measured five times by the Insert Voltage Method using a microphone as detailed below. The mean of the results obtained is shown below. It is corrected to the standard atmospheric pressure of 101.3 kPa (1013 mBar) using original manufacturers information.

Test Microphone

Manufacturer

Type

Brüel & Kjær

4192

Results

The level of the calibrator output under the conditions outlined above was

94.01 \pm 0.10 dB rel 20 μ Pa

Functional Tests and Observations

The frequency of the sound produced was

1002.7 Hz

± 0.13 Hz

The total distortion was

1.06 %

6.9 % of Reading

During the measurements environmental conditions were

Temperature

22 to 23 °C

Relative Humidity

32 to 40 %

Barometric Pressure

102.0 to 102.2 kPa

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

The uncertainties refer to the measured values only with no account being taken of the ability of the instrument to maintain its calibration.

A small correction factor may need to be applied to the sound pressure level quoted above if the device is used to calibrate a sound level meter which is fitted with a free-field response microphone. See manufacturers handbook for details.

Note:

END

Calibrator adjusted prior to calibration?

YES

Initial Level

94.13 dB

Initial Frequency

1002.8 Hz

Additional Comments

Adjustment approved with Customer

Calibrated by:





ANNEX 4 - AGREED NOISE INVESTIGATION PROTOCOL

Specific to one complainant property near the operational Hadyard Hill Wind Farm.

Complaints attributed to operational noise levels from the Hadyard Hill Wind Farm were received from a local resident at one property, hereafter referred to as the Noise Monitoring Location (NML). The NML to be investigated is NML01-

This Noise Measurement and Assessment Protocol sets out the steps required to determine whether operational wind turbine noise levels at the complainant's property comply with appropriate noise limits established in accordance with ETSU-R-97 and the IOA GPG. It is acknowledged by all parties that the wording of conditions 7.11 and 7.12 (specific to operational noise) of the planning consent are inappropriate (see previous report PJ1954/PJ/24175 by Spectrum Acoustics). The agreed re-wording to be used for the purposes of this protocol is as follows:

'7.11 At properties occupied by persons with a financial interest in the development, for all wind speeds up to 12m/s, day and night time noise levels must not exceed an LA90(10 mins) of 45dB(A) or the prevailing background noise level plus 5dB(A), whichever is the greater value.

7.12 At residential properties with no such financial interest, for all wind speeds up to 12m/s, the LA90(10 mins) should not exceed 38dB(A) (daytime) and 43dB(A) (night time) or the prevailing background noise level plus 5dB(A), whichever is the greater value.'

Condition 7.12 is applicable as there is no financial interest at NML01. It should be noted that the 'prevailing background noise level' which is used to set the noise limits has never been defined for NML01. The prevailing background noise level is the background noise level in the absence of any turbine noise and this will therefore be established using data measured during periods of turbine shut down in the TNEI noise survey which started on 14/10/2015.

Type 1 or Class 1 sound level meters fitted with RION WS-03 wind shields were installed at the complainant's property. These will be set to record at least Lago 10min noise levels.

Each measured $L_{A90\ 10min}$ noise data point will be correlated with its corresponding 10 minute data point for rain, wind speed and operational data. These non acoustic parameters will be collected by a combination of rain gauges, local weather station, wind turbine control system and a SODAR remote sensing unit installed on site near the nearest wind turbines to NMLO1. The wind speed measurements for this noise complaint investigation will be based on the SODAR measured 60m height (hub height of nearest turbine is 58.5m) wind speeds which will be standardised to 10m height. Each 10 minute period where a rain event is recorded will be discarded, and so will be the preceding 10 minute period.

The operational data from the Development has been correlated with complaint logs to determine the critical periods (ETSU-R-97 page 87), also referred to as meteorological conditions in which the complaints occurred (ETSU-R-97 page 102). Following a detailed analysis of the resident logs (by TNEI and South Ayrshire Council) and the operational and meteorological 10 minute data measured at the time of the logs, the critical periods to be investigated for NML01 are defined as follows:

Critical time: Both Quiet daytime and Night Time

- Critical range of wind speed: 3-11 m/s (standardised 60m to 10m). From analysis
 of the resident logs, the range was initially 6-11m/s, however following
 discussion with South Ayrshire Council, a lower 3m/s cut off is considered for this
 protocol. This represents the cut-in wind speed of the turbines.
- Critical range of wind direction: 75-270°. From analysis of the resident logs, the range was initially 140-270°, however following discussion with South Ayrshire Council, a wider range is considered for this protocol to include more downwind sectors.

At least 20 valid data points (ETSU-R-97 page 102) will need to be collected at the property during the critical period defined above.

The assessment of the "Rating Level" based on the measured data can be split into two stages, as follows:

- <u>Stage 1 "Background Level and ETSU-R-97 noise limits"</u>: <u>Establish the ETSU-R-97 noise limits</u> which will apply, these will be based relative to the Background Noise Levels measured during periods when all wind turbines are switched off (T1-T52 All OFF) in all wind directions.
- Stage 2 "Total Noise Rating Level": Establish the Rating Level for periods when the nearest wind turbines are switched ON. For periods when only one or two of the nearest wind turbines are OFF, data may still be considered valid if predictions indicate less than 0.5dB difference compared to all turbines ON (see IOA GPG SGN 5 paragraph 2.1.7 and 2.4.4). A technical note from TNEI on the 8th of April provides more details on the 0.5dB rule. Filters will be applied to consider only the critical periods, critical range of wind speed and critical range of wind directions outlined above. At this stage there is no correction for background noise and the Rating Level is inclusive of all noise measured and therefore, includes background noise as well as wind turbine noise. No opinion suggesting that the noise imissions contains a tonal component (ETSU-R-97 page 103) was received during the survey therefore tonal component is not considered in this protocol. It was agreed during the consultation process that this protocol would be focusing on a test of overall noise levels. The rating level is compared to the ETSU-R-97 noise limits as a first test.
- Stage 3 "Specific Wind Turbine Noise Rating Level": If an exceedance is found in Stage 2, the Specific Wind Turbine Noise Rating Level needs to be established (referred to as 'Lw' in ETSU-R-97 page 103). In order to consider the specific Hadyard Hill wind turbine noise, a correction for background noise is applied by logarithmically subtracting the Rating Level from Stage 2 (Lc in ETSU-R-97) minus background noise from Stage 1 (Lb in ETSU-R-97). The resulting Lw rating for this stage should be compared to the above agreed ETSU-R-97 noise limits.

This Noise Measurement and Assessment Protocol has been agreed in consultation between all relevant parties, signatures are included below:

The Appointed Noise Consultant	[_TNEI SERVICES LTD_]
Represented by (Name of Staff)	, ,
Signature	Date 25/4/2016
The Operator	[_SSE GENERATION LTD_]
Represented by (Name of Staff)	
Signature	Date 25/04/2016.
The Council	_SOUTH AYRSHIRE COUNCIL_]
Represented by (Name of Staff)	
Signature	Date 21/4/16

Please note. Our agreement to this protocol does not.

Preclude South Agricult From taking any enforcement action It sees fit in terms of Legislation which we enforce. 21/4/16

SSE Generation Ltd Noise Compliance Monitoring Hadyard Hill Wind Farm



ANNEX 5 - DETAILED LOG ANALYSIS

LOG TREND ANALYSIS at Tralodden Cottage

Note1: The operational data from the Development has been correlated with complaint logs to determine the critical periods (ETSU-R-97 page 87), also referred to as meteorological conditions in which the complaints occurred (ETSU-R-97 page 102).

Note2: When no start or end time was reported, a start/end period +2h/-2h of the reported time is assumed. When "All day" was reported, a 12h period is assumed from 9am to 9pm. Other time assumptions may also apply if logs are not specific/clearly legable.

Summary of general comments from residents:

Loud, very loud, realy loud and high noise from whooshing and swishing. Disturb work, leisure, rest and sleep.

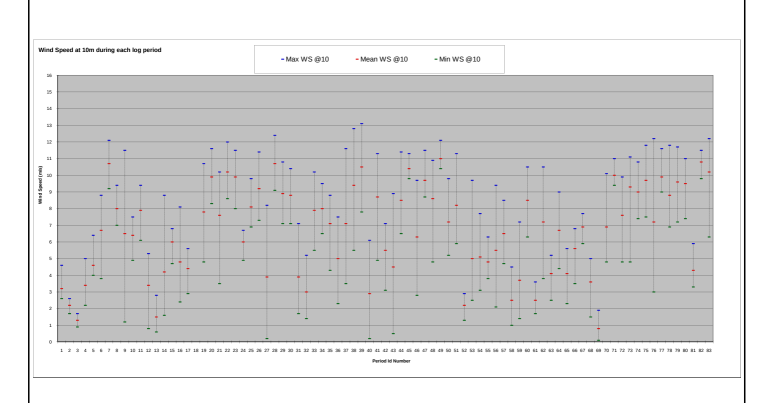
No specific logs provided before the start of the survey, one log for every day of the survey (which was 14/10/2015 to 04/02/2016). Some periods of "High noise" are reported despite the resident noting some turbines had stopped.

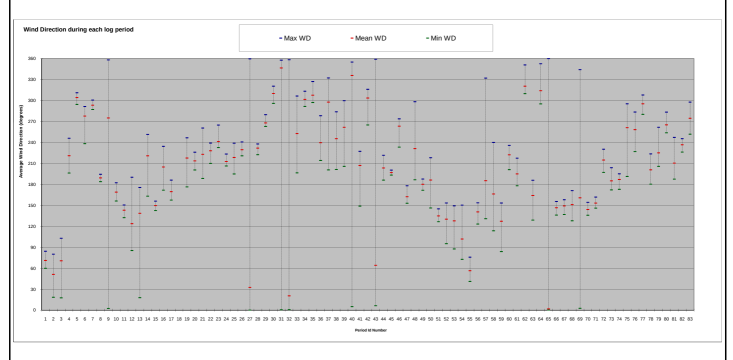
Overall Comment TNEI on 01/03/2016:

Logs supplied to TNEI as scaned paper document and typed by TNEI into electronic format. Only logs relevant to the specific noise complaint have been included here to help identifying trends in the wind conditions during complaint periods (ie. comments on other type of noise source such as trafic not included). Some logs which had no specific times between 09/128/29/12 have not been included. Based on the fourteen logs id 11,19,20,21,22,23,24,25,26,28,29,46,47,48 (loud, very loud, realy loud and high noise) the critical periods may be interpreted as follows: Critical time: Time given are during the day, but both Quiet day time and Night time may be assessed. Critical Wind speed: 6-11 m/s (60m height stantdardised to 10m), Critical Wind Direction: 140-270°.

ld:	Date Start	Date End	Description of Noise	Resident Comments (Wind Conditions? Location within property? Rain? Noise description?)	Activity affected	Data Summary	TNEI Comment
1	16/10/2015 08:00	16/10/2015 11:00	Light swishing noise	Some turbines stopped.	Work & lesiure	Mean WS@10=3.2; Mean WD=71.1	
2	17/10/2015 08:00	17/10/2015 12:00	Light swishing noise	Nearest turbine stopped	Work & lesiure	Mean WS@10=2.2; Mean WD=51.2	
3	18/10/2015 10:00	18/10/2015 12:00	Medium swishing noise	Nearest turbine stopped	Work & lesiure	Mean WS@10=1.3; Mean WD=70.7	
4	19/10/2015 21:00	20/10/2015 00:00	High Levels of Noise. Swishing.	Nearest turbine stopped.	Rest & sleep	Mean WS@10=3.4;	Low wind speed compared to the other identified
						Mean WD=221 Mean WS@10=4.6;	fourteen high level logs Low wind speed compared to the other identified
5	20/10/2015 06:00	20/10/2015 09:00	High Levels of Noise. Swishing.	Nearest turbine stopped.	Rest & sleep	Mean WD=304.2	fourteen high level logs
6	21/10/2015 11:00	21/10/2015 14:00	Medium swishing noise	Nearest turbine stopped.	Work & lesiure	Mean WS@10=6.7; Mean WD=277.7	
7	22/10/2015 09:00	22/10/2015 11:00	Mixed levels	Nearest turbine stopped.	Work & lesiure	Mean WS@10=10.7; Mean WD=293.3	
8	23/10/2015 09:00	23/10/2015 12:00	Whirling constant.	Turbine 8 "ST" (Started? Stopped?)	Work, lesiure, sleep	Mean WS@10=8; Mean WD=189.3	
9	24/10/2015 01:00	24/10/2015 15:00	Whirling, Whooshing	Turbine 8 "ST" (Started? Stopped?)	Work, lesiure, sleep	Mean WS@10=6.5; Mean WD=275	
10	25/10/2015 09:00	25/10/2015 11:00	Whooshing		Work, lesiure, sleep	Mean WS@10=6.4; Mean WD=168.9	No end time specified, TNEI assumed 2h after start
11	26/10/2015 10:00	26/10/2015 13:00	Whooshing. Constant aircraft sound.	Turbine 8 started.	Work, lesiure, sleep	Mean WS@10=7.9; Mean WD=143	
12	27/10/2015 09:00	27/10/2015 15:00	Constant whooshing noise		Work, lesiure, sleep	Mean WS@10=3.4; Mean WD=123.8	
13	28/10/2015 10:00	28/10/2015 14:00	Repetative whooshing noise		Work, lesiure, sleep	Mean WS@10=1.5; Mean WD=138.6	
14	29/10/2015 08:00	29/10/2015 17:00	Whooshing noise		Work, lesiure, sleep	Mean WS@10=4.2; Mean WD=220.9	
15	30/10/2015 08:30	30/10/2015 10:00	Whooshing noise		Work, lesiure, sleep	Mean WS@10=6; Mean WD=149.6	
16	31/10/2015 09:00	31/10/2015 21:00	Whooshing noise		Work, lesiure, sleep	Mean WS@10=4.8; Mean WD=204.9	Times not specified, assumed 9am-9pm
17	01/11/2015 12:00	01/11/2015 18:00	whooshing repetative		Work, lesiure, sleep	Mean WS@10=4.4; Mean WD=169.6	
18	08/11/2015 10:00	08/11/2015 14:00	Whooshing noise		Lesiure, rest, sleep	#N/A	No MET or SCADA available for this period
19	09/11/2015 11:00	09/11/2015 15:00	Loud Whooshing		Work, sleep	Mean WS@10=7.8; Mean WD=217.7	
20	10/11/2015 08:00	10/11/2015 14:00	Loud whooshing		Work, sleep	Mean WS@10=9.9; Mean WD=213.6	
21	11/11/2015 13:00	11/11/2015 19:00	Loud whooshing		Work, sleep	Mean WS@10=7.6; Mean WD=223	
22	12/11/2015 12:00	12/11/2015 21:00	Really loud whooshing		Work, sleep	Mean WS@10=10.2; Mean WD=228.1	
23	13/11/2015 09:00	13/11/2015 15:00	Really loud swooshing noise		Work, sleep	Mean WS@10=9.9; Mean WD=241.3	
24	14/11/2015 10:00	14/11/2015 12:00	Very loud whooshing		Work, sleep	Mean WS@10=6; Mean WD=212.7	
25	15/11/2015 08:00	15/11/2015 15:00	Very loud whooshing		Work, sleep	Mean WS@10=8.1; Mean WD=218.5	
26	16/11/2015 08:00	16/11/2015 16:00	Whooshing very loud	Turbines off at 1620, started again 1800	Work, sleep	Mean WS@10=9.2; Mean WD=229.6	
27	17/11/2015 12:00	17/11/2015 20:00	NA	Turbine closest stopped	Work, sleep	Mean WS@10=3.9; Mean WD=32.6	
28	18/11/2015 16:00	18/11/2015 18:30	Really noisy whooshing		Work, sleep	Mean WS@10=10.7; Mean WD=231.9	
29	19/11/2015 16:00	19/11/2015 19:00	Really loud whooshing noise	Noise audible through closed windows	Work, sleep	Mean WS@10=8.9; Mean WD=267.9	
30	20/11/2015 14:00	20/11/2015 18:00	Varied levels whooshing		Work, sleep	Mean WS@10=8.8; Mean WD=310	
31	21/11/2015 08:00	21/11/2015 13:00	Whooshing		Sleep, work	Mean WS@10=3.9; Mean WD=346.6	
32	22/11/2015 13:00	22/11/2015 17:00	Whooshing		Sleep, work	Mean WD=340.0 Mean WD=3; Mean WD=20.5	
33	23/11/2015 15:00	23/11/2015 21:30	Whooshing		Sleep, work	Mean WS@10=7.9; Mean WD=252.7	
34	24/11/2015 18:00	24/11/2015 21:00	Whooshing		Sleep, work	Mean WS@10=8; Mean WD=301.6	
35	25/11/2015 14:00	25/11/2015 20:00	Whooshing	Fog, light wind	Work, sleep	Mean WS@10=7.1; Mean WD=307.6	
36	26/11/2015 09:00	26/11/2015 16:00	Whooshing	Windy	Work, sleep	Mean WS@10=5; Mean WD=239.6	
37	27/11/2015 10:00	27/11/2015 17:00	Whooshing	Windy, rain	Work, sleep	Mean WS@10=7.1; Mean WD=297.7	
38	28/11/2015 08:00	29/11/2015 05:00	Whooshing	Windy	Work, sleep	Mean WS@10=9.4; Mean WD=245.4	
39	29/11/2015 07:00	29/11/2015 19:00	Whooshing	Mixed	Work, sleep	Mean WS@10=10.5; Mean WD=261.7	
40	30/11/2015 10:00	30/11/2015 15:00	Whooshing	Rain, windy	Work, sleep	Mean WS@10=2.9; Mean WD=335.8	
41	01/12/2015 08:00	01/12/2015 14:00	Whooshing	Rain, windy	Work, sleep	Mean WS@10=8.7; Mean WD=207	
42	02/12/2015 11:00	02/12/2015 17:00	Whooshing	Rain, windy	Work, sleep	Mean WS@10=5.5; Mean WD=303.5	
43	03/12/2015 11:00	03/12/2015 19:00	Whooshing	Rain, windy	Work, sleep	Mean WS@10=4.5; Mean WD=64.2	
44	04/12/2015 08:00	04/12/2015 14:00	Whooshing	Stormy	Work, sleep	Mean WS@10=8.5; Mean WD=203.5	
45	05/12/2015 10:00	05/12/2015 22:00	Whooshing	Stormy	Work, sleep	Mean WS@10=10.4; Mean WD=196.8	
46	06/12/2015 11:00	06/12/2015 16:00	Loud Whooshing	Sunny, light winds	Leisure, sunny day but noise too loud to go out into garden	Mean WS@10=6.3; Mean WD=263.3	
47	07/12/2015 09:00	07/12/2015 21:00	Loud Whooshing	Winds	Work, sleep	Mean WS@10=9.7; Mean WD=162.3	Used 09:00-21:00 for "various time day&night".
48	08/12/2015 09:00	08/12/2015 21:00	Loud Whooshing	Winds	Work, sleep	Mean WS@10=8.6; Mean WD=231.2	Used 09:00-21:00 for "various time day&night".
49	30/12/2015 09:00	30/12/2015 11:00	Swishing, Whooshing	Mixed	Sleep, work	Mean WS@10=11; Mean WD=180.1	
50	31/12/2015 10:00	31/12/2015 16:00	Swishing, Whooshing	Mixed	Sleep, work	Mean WS@10=7.2; Mean WD=186.2	
51	01/01/2016 13:00	01/01/2016 18:00	Swishing, Whooshing	Mixed	Sleep, work	Mean WS@10=8.2; Mean WD=134.9	
52	02/01/2016 16:00	02/01/2016 20:00	Swishing, Whooshing	Windy	Sleep, work	Mean WS@10=2.2; Mean WD=130.2	
53	03/01/2016 11:00	03/01/2016 18:00	Swishing, Whooshing	Mixed	Sleep, work	Mean WS@10=5; Mean WD=127.8	
54	04/01/2016 02:00	04/01/2016 18:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=5.1; Mean WD=101.8	
	05/01/2016 11:00	05/01/2016 16:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=4.8;	
55	03/01/2010 11:00	00/01/2010 10:00	O Wildraming, TWI lood in mig	mixed	,	Mean WD=56.5	

_						
57	07/01/2016 07:00	07/01/2016 11:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=6.5; Mean WD=185.3
58	08/01/2016 09:00	08/01/2016 20:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=2.5; Mean WD=166.3
59	09/01/2016 15:00	09/01/2016 20:00	Whooshing, Swishing	Rain, mixed	Work, sleep	Mean WS@10=3.7; Mean WD=127.2
60	10/01/2016 13:00	10/01/2016 20:00	Swishing, Whooshing	Windy, mixed	Work, sleep	Mean WS@ 10=8.5; Mean WD=222.3
61	11/01/2016 09:00	11/01/2016 14:00	Swishing, Whooshing	Varied	Work, sleep	Mean WS@10=2.5; Mean WD=195
62	12/01/2016 15:00	12/01/2016 21:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=7.2; Mean WD=320.5
63	13/01/2016 09:00	13/01/2016 13:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WS=164.1
64	14/01/2016 13:00	14/01/2016 20:00	Whooshing, Swishing	Windy	Work, sleep	Mean WS@10=6.7; Mean WS@314
65	15/01/2016 14:00	15/01/2016 21:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WD=1.9
66	16/01/2016 15:00	16/01/2016 19:00	Whooshing, Swishing	Rain	Work, sleep	
67	17/01/2016 09:00	17/01/2016 14:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WS = 10=6.9; Mean WS = 149.2
68	18/01/2016 11:00	18/01/2016 21:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS @ 10=3.6; Mean WS = 151
69	19/01/2016 09:00	19/01/2016 15:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS=101=0.8; Mean WD=160.8
70	20/01/2016 22:00	21/01/2016 01:30	Whooshing, Swishing	Rain	Work, sleep	Mean WS⊜10=6.9; Mean WS=144
71	21/01/2016 14:00	21/01/2016 19:00	Whooshing, Swishing	Rain	Work, sleep	Mean WS@10=10; Mean WD=153.2
72	22/01/2016 15:00	22/01/2016 21:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WS@10=7.6; Mean WS@10=74.8
73	23/01/2016 13:00	23/01/2016 17:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WS@10=9.3; Mean WS@185
74	24/01/2016 08:00	24/01/2016 21:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=9; Mean WD=187
75	25/01/2016 13:00	25/01/2016 16:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@10=9.7; Mean WD=261.1
76	26/01/2016 17:00	26/01/2016 22:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS@ 10=7.2; Mean WD=258.3
77	27/01/2016 15:00	27/01/2016 18:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS @ 10=9.9; Mean WD=295.3
78	28/01/2016 09:00	28/01/2016 16:00	Swishing, Whooshing	Mixed	Work, sleep	Mean WS @ 10=8.8; Mean WD=200.8
79	29/01/2016 11:00	29/01/2016 21:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WS @ 10=9.6; Mean WD=225.1
80	30/01/2016 14:00	30/01/2016 18:00	Whooshing, Swishing	Mixed	Work, sleep	Mean WS_010=9.5; Mean WS_025.2
81	31/01/2016 09:00	31/01/2016 13:00	Whooshing, Swishing	Dry, light wind	Work, sleep	Mean WS@10=4.3; Mean WS@10.4.4
82	01/02/2016 08:00	01/02/2016 17:00	Whooshing, Swishing	Showers, Light wind	Work, sleep	Mean WS @ 10=10.8; Mean WS @ 10=10.8;
83	02/02/2016 07:00	02/02/2016 14:00	Whooshing, Swishing	Dry, sunny, light wind	Work, sleep	Mean WS @ 10=10.2; Mean WD=274.6





Project	Hadyard Hill
Client	SSE Gemeration Ltd
Title	Summary graph of logs trend analysis
	Tralodden Cottage
Figure Number	N/A
Scale	NTS
Drawn	MC
Checked	JM
Date	01/03/2016
Document Reference	10548-Log Analysis



Tralodden Cottage Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 1 of 25

,ess	of Affected Pr	operty:		Noise Compla	olaint Record inant:	Type of Noise: Noise from wind turbines		
date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity is the noise interfering with. 4.	weather conditions 5.	
[s/idio	10-00 Am	12-00 MM	ULL	WINDMICS STOPPER PIBLIE AND QUITTE	NO NOZ	NONA NO NO ISE	SULIN	
1000	8-06 4-1	11.00 MA	ALC	Some wirenucy 570 (12.12.	LIGET SWISHIAC Kroigh	WORK	Sur a	
12TL OCT 215	8.00 Am	12-00 mipmy	Au	WEAREST WIND MILL STOPPED	LIGHT SHISHING NOUSIZ	WORK LIEISUKA	Suwwy	
1872 OCT 2016	10-00 A.M	(2-00 aira	Au	NEALEST WINDWILL STOPPED	MBDIONE SOUSHWE	LIZISUALIE	Sunny	

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 2 of 25

	of Affected			Noise Complaint Record Complainant: Type of Noise: Noise from wind tu			
date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
19th OCT 2015	0 -11	12-00 noon	AL	HIGH LEVELS OF NOISE SWISHING NEAREST WIRRING STA	M12 Charles ChIPTON	285T 561287	WINDY
201	6-00 para	9.00	ALL	LAGGH LAURES NOISE GWGGHON NEAN FUXORMU STOP.	WII3 Wilkelid	R125 F 561318 7	Winds
21 000	1 l.00 Asm	2,00 1-m	Ace	MEDIUM SWISHING NOIGH NOAPJUNDMIC STOP	MA LLBALIA CLIFTOP	work	caoup uray Ory
nat out	9.00	((-00	Ace	MI DR. P LAVOLS WEAR WINDWASSING	MB LOCIL CLITTE	WOLL LEISUIL	WINAY OKY SCHOOLS

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 3 of 25

date	Time	Time	Area of	Description of the vel-	Barrana	18that anti-series to protect the series	
23/d 2015	started	ceased	property affected	Description of the noise 2. WIGHT WIFE CONGRESSON C	Persons affected at the time 3. M.A. L.A. L.L.C.	What activity is the noise interfering with, 4. WORK LAISUAL SLAA	weather conditions 5. WWY SUNY
24Th 067 2015	1 (-00 U.m	3-00 PW	sie	WHEREING WOOSEFERE WINDMILL &	MR Letter & CLIPTOP	WORK LAISULE SLICIA	RAIN WINDY SUMMY
25 ¹ 00 5	9.00		ALC	WHOOSING	Md CLIPTON	LUISUKE SLAAP	CARIDUS SURRY WORDY
26 - OKT 2015	1.0.00 Am	1-00 J-M	ALL	NOUSHAGE. CONSTAUT AIRCHART SOUND. WINAMUR /SPRATED	MB CC112760	WORKE LEISURE SLIER	Surry
277- OCT BOIS	9.00 3,00	3-00 fm	ριι	CONSTANT WOODGING NOIGH	Mil : CLIFTOR MUM KAKUIL	cort 4121 suns Schlie	gurry PAIN

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 4 of 25

,	Address	of Affected P	roperty:		Noise Complaint Record Complainant: Type of Noise: Noise from wind turb			
TNET	date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
13	28th	10.00	2-00 fra	Acc	MOLSIZ	Mê HÊHE	WOKK Lizisukk GfRizl	CHRIEN COURG PAIN WARY
14	2 ati	8-00	5-00 .1m	ALL	MOIS &	WR KAHIK	LACSULG CHISULG	Cavery Surry Fron Voi War
5	30 ²	8-30 Am	10-06 Apr.	aic	WOUSHING	wir leafur	WAR SUITH	Windy RAIN Ded
•	glat.				MOSE	Med pulleril	WOKK Lingschaft Geffa	DRY bunky RAIM

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 5 of 25

Noise Complaint Record Address of Affected Property: Complainant: Type of Noise: Noise from wind turbines date Time Time Description of the noise Area of Persons What activity is the noise interfering weather started conditions ceased property 2. affected at with. 4. affected the time 3. 5. 1. 120 11/12 WOLK 41.421 IACL 6-00 (2-00 LIZISURE NOU PHY SLBIZ CHITTON wing RACK MAJOR RO AD WORKS (c 11 60

17

	Address o	of Affected Pi	roperty:		Noise Comp Complai	laint Record nant:	Type of Noise: Noise from win	d turbines
TUBI	date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
M	C, F				MAZOL RO	m w	oras	
NA	OT			r	unstor fe	AN al	JORAS	
NA	T	*	:		le	4 9	· -	,
18	350	10-00	2-00	46	MOXHLA MORE	NIZ ICIZHUR CLIPTOR	Lizisuait Rest Scriff	WIRRY BAINUS

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 7 of 25

Address	of Affected Pi	roperty:		Comple	ainant:	Type of Naise: Noise from win	d turbines
date	Time started	Time ceased AM 3.00	Area of property affected 1.	Description of the noise 2. LOU D WOUNTER	Persons affected at the time 3. ARC ³ LARCE	What activity is the noise interfering with. 4. WORK SLEIB P	weather conditions 5. PAN WEND
(07h	8-00 paul	2-00 Pm	ALE	LOUID WOOSSHIR	MA KAKIR CLIPTON	NOKE S-B13P	GALA
117	(-00	7-00	Nev	LOUD	MC CUFTON	SCEBP	RAIN WWW.
12th	12.00 NOON	9-00 Pm-	Mu	DRIANY LOUD WOOSHERNE	MO	WOK12 9L121?P	KAIR WIIND
C3/k	q.o	3.00	ALL	SWUOSTING NOISE	Mit a	work suppl	RAIN

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 8 of 25

Noise Complaint Record Address of Affected Property: Complainant: Type of Noise: Noise from wind turbines Time Description of the noise What activity at the property is the date Time Area of **Persons** weather THEI started affected at noise interfering with. 4. ceased property conditions affected 5. the time 3. 1. RACN WORK SLRAP VELY LOUR ME 941 All 1000 12-00 LEAUR A-11. MA CLIFTON WOFIC SUBIL UZRY LOUP RAON WG WOOSEWA KARLIE AK WINDY CHITON 9-00 m WUCHING W384 Miz 18th ALL LOUP 7-00 KIZRUB 4.20 P.10 WINDY WIND MILLS AM AT OFF 4-20 PM STARTED MA WOL4. U 4 M VERY LOUD

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 9 of 25

	Address o	of Affected Pr	operty:	Complainant: Type of Noise: Noise from wind turbines						
TUST	date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity is the noise interfering with. 4.	weather conditions 5.		
27	17	(2-00	2500 Pon S. 14676	pe	WIND MICE CLOSERT STOPPED	MALUE CLETON	2 Exercise 1	WINDY. PAIN		
28	18m	4-00 P.M	6-30 PM.	AU	PEALLY WOLFFL WOOSHING	MB KIRLIR CLIPTOU	WOKIC SLEEP.	LOIND PAIN SUN		
29	19T 2018	L1-00 p.M	7-00 P.N	u	PARKY NOUD WHOSHED NOUD WHOSHED CLIFTON HAR TO HEAVE	WIR LARAUR CHATON LIST	WOAK SLEEP. REFTON LET WHOOLS WE MAN TO COOK WHOOLS WE MAN TO COOK HAMPLET.	BALD WIND SUN		
30	20Th	2-00 RM	6-00 fm	ALC	UARIAD LAVAUS UPOUSHING	M ? '4441]}	WURZZ SCARP	ડ 140 વ્યાવે ક		

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 10 of 25

	Address	of Affected P	roperty:		Çompla	inant:	Type of Noise: Noise from win	Type of Noise: Noise from wind turbines		
2	date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.		
	21	8-00 AM	1.00 Pm	Acc	WOOSHING	n & papul	SLERP	WALIRI		
PT In	22	1_06 Pun	5.00 P.M	ALC	40054.10	MA	Schl	Windy Prain		
3	23	3-00 pm	9-36 8-11	Acc	100514 MG	MP. LENGE	Swalk	gun New Way		
+	24	6-60 Om	9,00 Pm	Au	WWSHING	in it	Scape	PAIN		

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 11 of 25

Type of Noise: Noise from wind turbines

Noise Complaint Record Complainant:

Address of Affected Property:

Trest 35	date 25 ww	Time started 2.00 D-m	Time ceased 7-06 P-01	Area of property affected 1.	Description of the noise 2. U00566166	Persons affected at the time 3. M 12 LK/1C(R	What activity is the noise interfering with. 4. WOLL Schlip	weather conditions 5. FOR LCCCFI WIND
36	26°	q.00 A-w	-3·10 N-01	osla	C10046414	MA (CARUB	SCIZBA	grang
37	27	10 - 41 H-41	4-40 4-11	ALL	WOOGGERA	MP2 (CAREOU CLIFTOU	Surel	WIWAY.
38	26	4. 2°	N-41	pu	MOOGINE	WIL KIE	CUOILIC Surrent	WIND V
33	29	An-	1-w 200	AW	MODGAING	Kellig	W-DILK GLB P	'moza20

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 12 of 25

•	Address o	of Affected Pr	roperty:			ainant:	Type of Noise: Noise from win	d turbines
TORT	date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
40	30	(0.00 Aai	1- M	nce	WOOGHICK	Mh whate Cultier	cootle Sall	RAM
41	OET COMP	8-46 Name	2-00 R.W.	Au	WOOGHINE	WALLIE CHETON	WORK	HEN
42				Mc	MOSOUNG	MA CLIFFOR		fain py
43	3	News)	1 Nr.	Aic	WOOGGANG	MC? Con How	WOLK BE	afer

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 13 of 25

Type of Noise: Noise from wind turbines

TVET 44	date	Time started	Time ceased 2-00	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3. Ma USLUE CLUTON	What activity is the noise interfering with. 4. WOFF GLARAF	weather conditions 5.
45	5	10-00	(c 00 fr m	Ale	Moderno	Carton Carton	on But C	STORMS
46	6ª	(1.00 H-M	LE-00	Me	MOOSHNE	MB ICARUR CLIPTON	LIBSULF SUNDA DAY BUT NOISE TO LOUD TO GO OUT INTO	SUNTY LIGHT WINDS
47	77	UARI TIM DAY	r	Acc	Loup	Mit Withink Chi Fron	WOLK SCRAP	Winpq
48	8th	L	,	((MOOSHIM	Mà Kollih Câl 2700	WO LIE Sichol	W1004

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 14 of 25

	Address o	of Affected Pr	roperty:		Comp	ainant:	Type of Noise: Noise from win	d turbines
TUBI	date	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
NA	OBCENK 9TL	W 44	llous	Acc	MOBILINA	MA KARLIA CLIFTOT	were SLEEP	WEG
NA	10th	L!	((· (4	MB EXPANS CLIFTOR	WORL 8-12126	UNKIOUS
M	ll th	l(.	9	У	Ч	MR Upung Culto	WORKE	VALIOUS
M	12/1	V	u.	U	4		wolk schil	WALCOUS

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 15 of 25

TNEI

Noise Complaint Record Address of Affected Property: Complainant: Type of Noise: Noise from wind turbines date Time Area of Time Description of the noise What activity is the noise interfering **Persons** weather started ceased property 2. affected at with, 4. conditions affected the time 3. 5. DECEMBER 1. 1 13th OHRIRD MA WOOSITIAG WIK ACL KARLIA Schil whit CLIFTON 1474 M1/2 WORK ALL 16 1NOUS HING 11 CARLIR CLIFTON MODERINA MCC ME 148ALIR CLIFTON WULCG U IL U 16th MIZ WOGHENF U U 14

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 16 of 25

	Address o	of Affected Pr	operty:		Compla		Type of Noise: Noise from win	d turbines
TUBI	date D3CA	Time started M BKL	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
· MA	(7 th	VAP VAY	1045 NG47	ALL	WOOSHCCG	Acc	WOLK	was
NA	1874	رر	cr	ALL	Moderne	ACC	schil	. ((
NA	1812	à.	4	AQ	W00841NK	ALL CHITTON LOFT AT 2-AM	WOFK SLEEP	4
NA	2014	· V	U	Au	WUCHTOR	ple me KELUB	COOPE Shadd	W

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 17 of 25

Address of Affected Property:

Complainant:

Type of Noise: Noise from wind turbines

Type of Noise: Noise from wind turbines

Complainant:

Type of Noise: Noise from wind turbines

Persons
Started ceased property

Area of property

Complainant:

What activity is the noise interfering weather condition

Type of Noise: Noise from wind turbines

TNBI	date 02471	Time started VAL	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity is the noise interfering with. 4.	weather conditions 5.
NA	<i>F</i> !	nay	MGH			(LEALIR		
MA	22	. <i>C</i> (l/	AU		ME	WOLK	UARIRA . Winny
NA	23	વ	11	NC	•	INB CARLIE	WOGK SLRRP	
NA	24	te	. ((AU		W (2 (42/4)	WORK SLROTAL	(/
MA	25	X	MA	S A	ro NO E	AMILY	CAME FOR DIN	VAL

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 18 of 25

	Address o	of Affected Pi	operty:		Comple	ainant:	Type of Noise: Noise from win	d turbines
TUEL	date P12924	Time started	Time ceased	Area of property affected 1.	Description of the noise 2.	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4.	weather conditions 5.
NA	20%	UAR DAY	oui MHT	ALL	WOOSHING	MB WAUê	SLEBP	UARIA
NA	27ª	(C	C	AU	Worther	VYB KALLIE	WOLK.	VHIRD.
NA	Zat	r.	G	ALL	WOOG GARA	Miz Kiffik	WORK	U
MA	2912	L a	V	Ace	NOOSHING	WIE LEBUK	SLEFF	4

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 19 of 25

Address of Affected Property: Complainant: Complainant: Type of Noise: Noise from wind turbines

Total Williams	date 2015 7014 021	Time started 9-00 Au	Time ceased	Area of property affected 1.	Description of the noise 2. SWISHWA WOGHINA	Persons affected at the time 3.	What activity at the property is the noise interfering with. 4. Sugar P WW PU	weather conditions 5. MIKAN
50	ZLs DRC	10-30 A-M	3.30 RM	ALL	Swisking Woos Girl	Mis LERCIS CLIFTON	EL1321 WORK	mix120
51	2016 12T 3AV	l-00 pm	6-00 p.m	AU	bouseine wosaine	Criffor Criffor	SLIZIZP	MIXITA
52	2 M	4-00 RN	9-00 Pin	AU.	Swish No	MB KRAUB CHETTO	SLIZAP	· Wenpy
53	3rd	11.00 A n	6-00 6-00	AU	SW CHING	Miller Kerlan?	LLRR P WORK	misep

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 20 of 25

	Address o	of Affected Pr	roperty:		Complainant: Type of Noise: Noise from wind turbines				
	date 2016 4TA SAN	Time started 2-00	Time ceased	Area of property affected 1.	Description of the noise 2. WISHING WOOSHING	Persons affected at the time 3. ALL LAGRAGE CALFTON	What activity is the noise interfering with. 4. WORK SLACO	weather conditions 5. WCXAI	
55	5th	11-00 A-M	Le-00 P-101	tice	Swis Hinh WOSH, Not	Miz PLALCIE CLIFTON	WOLK SERY	M (SPF)	
56	612	8-30 A-M	9.30 p.v1	Au	GWESHING WOOSHING	MR CRUIE CLIFTOR	WORK Sulph.	m, cap	
57	7th	200 a.m	11-0p	Au	SWIS HING	M12 1212/11/8 CLIFTON	Suite /	M(3020	
58	JTh ->AV 2016	9.30 e.m	7-30 1-m	Au	SWIS.HIND WOOGHING	Mit Kirkuir Chilita	4 13 Cg P	m.s.co	

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 21 of 25

Address of Affected Property: Complaint Record Complainant: Type of Noise: Noise from wind turbines

TUBLE 59	date 2016 9Th DAN	Time started 3-00 R.m.	Time ceased	Area of property affected 1.	Description of the noise 2. NOOSHILL SOUGHER	Persons affected at the time 3. WR (C12 ACR	What activity at the property is the noise interfering with. 4. WORK GLAGA.	weather conditions 5. hAIM M(LA)
60.	loth	1-00 P-m	7-30 RM	AU	Swighing	Miz	WORK Schrif	MIKA
61	117	9-00 am	2-00 P-N	ALL	SougHING WOSHING	M12 KARCIA	Scharf	VARIPA
62	12 ^{tL}	3-00 Pm	830 1.m	Au.	SWIS HING WOSCHING	MB KIRCIP CLIPTON	WORK Suff	MIEEN
63	137	9-0 Am	1-00 P-m	ALL	WOOSHING	Wes RULLE Che Pinor	nor v Spill	Mixist

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 22 of 25

	Address of Affected Property:				Complainant:		Type of Noise: Noise from wind turbines	
TMEI	date 2016 1443AN	Time started	Time ceased	Area of property affected 1.	Description of the noise 2. COOCHUC Suis Hinc	Persons affected at the time 3. ME UZBUR CLIFTO	What activity is the noise interfering with. 4. WOULE Script	weather conditions 5. RHIF WWY
65	15th	2-00 1-w	9-00 Pm	Acc	Wooseuc Swister	MI LABUR CLITTON	WORK	Mikil
66	16 ⁷⁴	13-00 1.M	4-00 Pm	uu	Swisotine	MIT Chilye CLIFTON	Work Schil	RACT
67	17th	q-30	2-00 P-M	AU	Coogure Gwis Hing	Mil White Chippy	WORK SLARP	RAN
68	18th	11-60 a-m	8-30 P-M	ALL	Swighton G	MI દ્વિધાર	CVOKK SCRIP	Mi graf

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 23 of 25

	Address of Affected Property: Complainant: Complainant: Type of Noise: Noise from wind							d turbines
TNET 69	date 2016 1974 SUN	Time started	Time ceased	Area of property affected 1.	Description of the noise 2. Swisking WOSGING	Persons affected at the time 3. WA (COLLEGE)	What activity at the property is the noise interfering with. 4. We have the property is the noise interfering with. 4.	weather conditions 5. We Aff
70	70×	10-30 P-m	l-30 R-m-	AC	Sween car	UR Rifted Gerror	Sukhl	RAW
71	2(1	2-00 0.M	7-06 f.m.	Acc	Woosterne Swisstene	MA Chilor	Sileto	Rosen
72	22 nd	3-00 AL	9-0 11.1	AL	Surseine	(UP)	WORK SHA	yrcped
73	23 M	1-00 gha	5-00 Thr	Au	WOOGHING SWISHONG	MCZ (Keet-cre	WORK STAR	map

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 24 of 25

anne Ba	Address o	of Affected Pi	roperty:		Compla	Type of Noise: Noise from win	Type of Noise: Noise from wind turbines	
TUST 74	date 2016 247 247	Time started S. 00 O.M	Time ceased	Area of property affected 1.	Description of the noise 2. Swifthwar WOOGLFONG	Persons affected at the time 3. Malacherical	What activity is the noise interfering with. 4. WOKK CLASS	weather conditions 5. W.S.A.
75	25 R	(-08 P-M	6-00 P. M	ALL	Swig GELNE WOOSELLE	mp carlus CLIZTOR	Wesk Schal	mc ea
76	264	5-06 Par	9-30 Pm	AU	Chose cuc	UB ICERLIA CLIPPA	Sent 9	Misch
77	27	2-06 P-M	6-00 R-M	NC	Swigeting Wooffing	MIP CLIPTON (CRALLE	Shot	W &RS
78	28 ^t	9-30 am	L-00 P-M	ALC	Gwesten.	M13 C42242 C42700	Shill	Mixel

Tralodden Cottage-Original Logs from Resident 15/10/2015 to 01/02/2016 (With TNEI Ids) Page 25 of 25

Address of Affected Property:					Compla	inant:	Type of Noise: Noise from wind turbines	
TUBT (date 2016 2971 SAN	Time started Ut-Do a.m	Time ceased	Area of property affected 1.	Description of the noise 2. WOSGEROUGH SWESGEROUGH	Persons affected at the time 3. Ma Wallet CuffW	What activity at the property is the noise interfering with. 4. WOLF SCAR	weather conditions 5. MIXA
80	90t	2-00 RM	6-00 PM	ALL	WOOSHEND Swasten	MB Chlik Culta	WORK	MILAG
81	31 M	4-06 A-11	(-00 fm	ALC	MUDSHONG Swasffing	WAR WHICHE CCHETON	WOLK Schol	Dry LIGHT WIND
82	2016, 124 PBB	5-90 pm	\$200 KM	ALC	MOGELINE Swishen	MR Kalus	Steld	SURWIE LIGHT WIND
83	2mg PEB	4-90, Ann	2-00 MY	Au	SWISHUAR	Miz KIRUK	NORIC	Sty Suny MIGHT WIND

SSE Generation Ltd Noise Compliance Monitoring Hadyard Hill Wind Farm



ANNEX 6 - NOISE PREDICTIONS TO TEST SCENARIOS WITHIN 0.5dB of SCENARIO "ALL ON"

Technical Note

Hadyard Hill Wind Farm - Tralodden Cottage noise survey October 2015 to February 2016 Detail of 0.5dB rule for shut-down periods – Revision 1

Moise Coulon

The operational data recorded included the generated power (in kWh) for each of the 52 wind turbines for each 10 minute period. Any given 10 minute period when all 52 wind turbines produced less than 1kWh each was identified as a shut down period (T1-T52 All OFF) and this data was used for Stage 1 of the protocol (establish background levels and ETSU-R-97 limits). For Stage 2, valid data are defined as "T1-T23 ON with exceptions". Noise predictions were undertaken and showed that "T1-T23 ON" was within 0.5dB of "T1-T52 ON" (criteria set in the IOA GPG SGN 5 and in the protocol) therefore as a first step the assessment only included data when T1-T23 were all ON. However, during the survey there was a large amount of time were one or two of the turbines within the group T1-T23 were off. TNEI identified seventeen combinations which occurred for long periods of time during the survey and undertook noise predictions to test if any would be within 0.5dB of predictions "T1-T52 ON". The results are shown below in Table 1, as can be seen a large number of combinations are within 0.5dB and these have therefore included. This test also shows that combinations when either T8 or T3 (the two nearest turbines) were off could not be included.

Table 1: Analysis of combination within T1-T22 appearing frequently during the survey

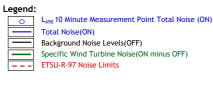
Combination id	Combination Name	Predicted LA90 for the combination @12m/s in sector 5 (downwind)	Difference to 43.8dB which is the predicted LA90 for all turbines ON @12m/s in sector 5 (downwind)	Are 10miute periods during the survey valid (ie less than 0.5dB difference)?
1	T4,T8 OFF	42.3	1.5	No
2	T4,T8,T16 OFF	42.6	1.2	No
3	T4 OFF	43.7	0.1	Yes
4	T17 OFF	43.8	0	Yes
5	R17,T11 OFF	43.4	0.4	Yes
6	T10 OFF	43.6	0.2	Yes
7	T10,T18 OFF	43.6	0.2	Yes
8	T10,T14 OFF	43.5	0.3	Yes
9	T13 OFF	43.7	0.1	Yes
10	T9 OFF	43.7	0.1	Yes
11	T9,T5 OFF	43.6	0.2	Yes
12	T3,T12 OFF	42.5	1.3	No
13	T3 OFF	42.7	1.1	No
14	T12 OFF	43.6	0.2	Yes
15	T14,T17 OFF	43.7	0.1	Yes
16	T10,T13 OFF	43.5	0.3	Yes
17	T10,T13,T17 OFF	43.6	0.2	Yes



ANNEX 7 - RESULTS WITH WIND SPEEDS UP TO 12m/s

Figure A7.1 Noise Assessment - Stage 2&3 Total Noise and Specific Wind Turbine Noise with wind speeds up to 12m/s

Noise Assessment Stage 2&3 - Specific Wind Turbine Noise **ETSU-R-97 QUIET DAYTIME ETSU-R-97 NIGHT TIME** 12 standardised 60/10 from SODAR from SODAR 10 Wind Speed 0 180 South 120 150 180 210 South 240 270 West 300 330 North 0 North 360 North Wind Direction in Degrees Wind Direction in Degrees 65 60 60 **9** 55 ਉ 55 § 50 45 35 8 35 8 35 30 2 25 20 20 y = 39.272 -0.089x +0.134 x2; R^2 error = 0.541 v = 41.452 -0.904x +0.195 x2: R^2 error = 0.571 15 10 11 12 13 10 11 12 13 Wind Speed standardised 60/10 from SODAR 65 55 55 50 를 45 45 JUN 35 35 30 10 Minute L 30 25 10 Wind Speed standardised 60/10 from SODAR Summary Table: 9 10 5 7 8 12 5 9 10 12 2 3 6 11 3 6 7 8 11 Wind Speed (m/s) ind Speed (m/s) 2 Total Noise(ON) 40.2 42.2 43.6 45.2 47.2 49.3 51.8 54.5 57.5 40.5 41.8 43 44.7 46.7 49.1 51.9 55.1 58.7 Background Noise Levels(OFF) Specific Wind Turbine Noise(ON Background Noise Levels(OFF) 36.4 37 37.9 38.9 40.1 41.6 43.2 45 47 49.2 33.4 33.9 34.7 35.8 37.2 38.9 40.8 43.1 45.6 48.5 51.6 Specific Wind Turbine Noise(ON 39 37.9 40.2 41.8 43.6 45.8 48.1 50.8 53.6 56.8 39.8 40.5 41.7 43.4 45.4 47.8 50.7 54 57.8 41.4 54.2 Hadyard Hill Project



Client

Noise Assessment Stage 2&3 - Specific Wind Turbine Noise Title Tralodden Cottage(NML1)

Scale NTS

Drawn MC

Checked JM

Date 11/07/2016

Document Reference 10548





Wind Speed Filter: 3-12m/s

Wind Direction Filter: 75-270°