



Blair Hill Wind Farm

Technical Appendix 12.4: Instrumentation Records

Author	Artem Khodov
Date	15 August 2024
Ref	04991-8192272

This document (the “Report”) has been prepared by Renewable Energy Systems Ltd (“RES”). RES shall not be deemed to make any representation regarding the accuracy, completeness, methodology, reliability or current status of any material contained in this Report, nor does RES assume any liability with respect to any matter or information referred to or contained in the Report, except to the extent specified in (and subject to the terms and conditions of) any contract to which RES is party that relates to the Report (a “Contract”). Any person relying on the Report (a “Recipient”) does so at their own risk, and neither the Recipient nor any person to whom the Recipient provides the Report or any matter or information derived from it shall have any right or claim against RES or any of its affiliated companies in respect thereof, but without prejudice to the terms of any Contract to which the Recipient is party.

Contents

1.1	Background Noise Assessment Instrumentation Records.....	1
-----	--	---

1.1 Background Noise Assessment Instrumentation Records

Survey Location	Drannadow Farm	Glenmalloch Lodge	Glenshalloch
Sound Level Meter Type	Rion NL-31	Rion NL-31	Rion NL-31
Sound Level Meter Serial No.	00952272	00983381	00983380
Sound Level Meter Calibration Certificate No.	UCRT23/1084	UCRT23/1074	UCRT23/1071
Date of Issue	17/01/2023	16/01/2023	16/01/2023
Microphone Serial No.	309098	321278	00315831
Preamp Serial No.	17123	28714	28713
Calibrator Type	Rion NC-74	Rion NC-74	Rion NC-74
Calibrator Serial No.	34851904	34851904	34851904
Calibrator Certificate No.	UCRT24/1039	UCRT24/1039	UCRT24/1039
Date of Issue	08/01/2024	08/01/2024	08/01/2024