

Loch Liath Wind Farm

Supplementary Environmental Information (SEI) Report

Volume 3: SEI Landscape and Visual Impact Assessment Visualisations NatureScot

Prepared by

LUC

on behalf of

Loch Liath Wind Farm Limited

October 2024



Preface

This Supplementary Environmental Information (SEI) Report, and supporting reports are being submitted to the ECU, in accordance with Part 6 Section 19(2) of the Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017 ('the EIA Regulations'), in support of an existing Section 36 (S36) consent application by Loch Liath Wind Farm Limited (Ltd) (the Applicant) to the Scottish Government Energy Consents Unit (ECU) (Ref. ECU00002182).

A S36 consent is being sought by the Applicant to construct and operate Loch Liath Wind Farm ('the Proposed Development') in The Highland Council (THC) administrative area. The S36 consent application is accompanied by an Environmental Impact Assessment Report (hereafter referred to as 'the 2023 EIA Report') and was prepared in accordance with the EIA Regulations.

This SEI Report comprises the following volumes which are structured to align with the 2023 EIA Report volumes and accompanying supporting reports:

- Volume 1: SEI Report;
- Volume 2: SEI Figures;
- Volume 3: SEI Landscape and Visual Impact Assessment Visualisations NatureScot;
- Volume 4: SEI Landscape and Visual Impact Assessment Visualisations Highland Council; and
- Volume 5: SEI Appendices.

Details of the contents of each volume is set out in Chapter 1 of the SEI Report, including a full list of Chapters, SEI Figures, additional SEI Visualisations and SEI Appendices.

In addition to the above, the following reports accompany this SEI Report:

- Socio-economic Statement; and
- Updated Planning Statement.

The SEI Report should be read in conjunction with the 2023 EIA Report. Unless otherwise stated in the SEI Report, the content of the 2023 EIA Report remains valid.

A hard copy of the SEI Report and EIA Report will be available for public viewing during the application consultation period at the following address:

Glenurquhart Library and Learning Centre Drumnadrochit Inverness IV63 6XA.

Volume 3: SEI Landscape and Visual Impact Assessment Visualisations NatureScot

Contents

SEI Figure: 6.14a-b: VP1: Affric-Kintail Way, near Braefield (replaces 2023 EIA Report Figure 6.14a-b)
SEI Figure 6.15a-d: VP2: Meall Fuar-mhonaidh (replaces 2023 EIA Report Figure 6.15a-d)
SEI Figure 6.16a-b: VP3: Balbeg (replaces 2023 EIA Report Figure 6.16a-b)
SEI Figure 6.17a: VP4: Affric Kintail Way, West of Cannich (replaces 2023 EIA Report Figure 6.17a)
SEI Figure 6.18a: VP5: Coire Loch Trail, Glen Affric (replaces 2023 EIA Report Figure 6.18a)
SEI Figure 6.19a-c: VP6: B862 near Whitebridge (replaces 2023 EIA Report Figure 6.19a-c)
SEI Figure 6.20a-b: VP7: A833 near Balnagrantach (replaces 2023 EIA Report Figure 6.20a-b)
SEI Figure 6.20b-II: VP7: A833 near Balnagrantach (new figure)
SEI Figure 6.21a-b: VP8: B862 Suidhe Viewpoint (replaces 2023 EIA Report Figure 6.21a-b)
SEI Figure 6.21b-II and 6.21b-III: VP8: B862 Suidhe Viewpoint (new figures)
SEI Figure 6.22a-b: VP9: Meall Mor, above Glen Affric (replaces 2023 EIA Report Figure 6.22a-b)
SEI Figure 6.23a-b: VP10: Creag Dhubh (replaces 2023 EIA Report Figure 6.23a-b)
SEI Figure 6.24a-d: VP11: Carn na Leitire (replaces 2023 EIA Report Figure 6.24a-d)
SEI Figure 6.25a-c: VP12: Beinn a' Bha'ach Ard (replaces 2023 EIA Report Figure 6.25a-c)
SEI Figure 6.26a: VP13: B852 Erchite Wood, east of Loch Ness (picnic area) (replaces 2023 EIA Report Figure 6.26a
SEI Figure 6.27a-d: VP14: Meall Dubh (replaces 2023 EIA Report Figure 6.27a-d)
SEI Figure 6.28a-d: VP15: Core Path at Loch Affric (replaces 2023 EIA Report Figure 6.28a-d)
SEI Figure 6.29a: VP16: B862 South of Dores (replaces 2023 EIA Report Figure 6.29a)
SEI Figure 6.30a-b: VP17: Carn na Saobhaidhe (replaces 2023 EIA Report Figure 6.30a-b)
SEI Figure 6.31a-d: VP18: Toll Creagach (replaces 2023 EIA Report Figure 6.31a-d)
SEI Figure 6.32a-d: VP19: Sgurr nan Conbhairean (replaces 2023 EIA Report Figure 6.32a-d)
SEI Figure 6.33a-b: VP20: Carn Dearg (replaces 2023 EIA Report Figure 6.33a-b)

