

## **Loch Liath Wind Farm**

# **Additional Information (AI) Report**

# Volume 2b: Supporting Figures and Visualisations

(Viewpoints 11-20)

**Prepared by** 

LUC

on behalf of

**Loch Liath Wind Farm Limited** 

July 2025





#### **Preface**

This Additional Environmental Information (AI) Report is being submitted to the Scottish Government's Planning and Environmental Appeals Division (DPEA), in accordance with Section 20(6) of the Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017 ('the EIA Regulations').

The AI Report is submitted 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), and the Public Local Inquiry into the proposed development - DPEA Case Reference: WIN-270-26 (Section 36 Wind Farm) Loch Liath Wind Farm, Land Located Within The Balmacaan Estate, Directly West Of The Great Glen And Loch Ness, IV63 6TW.

A Section 36 consent and deemed planning permission 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 Section 36 consent application is accompanied by an Environmental Impact Assessment Report (hereafter referred to as 'the 2023 EIA Report'), and a Supplementary Environmental Information Report (hereafter referred to as 'the 2024 SEI Report') and were prepared in accordance with Part 6 of the EIA Regulations.

This Al Report comprises the following volumes which, where applicable, are structured to align with the 2023 EIA Report and 2024 SEI Report volumes:

- Volume 1: Updated Cumulative Landscape and Visual Impact Assessment
- Volume 2a: Supporting Figures and Visualisations (Figures and Viewpoints 1-10)
- Volume 2b: Supporting Figures and Visualisations (Viewpoints 11-20)

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

The AI Report should be read in conjunction with the 2023 EIA Report and 2024 SEI Report. Unless otherwise stated in the AI Report, the content of the 2023 EIA Report and 2024 SEI Report remains valid.

The information is published on the DPEA website, and is not published separately. Hard copies of the documents are provided to all parties to the Public Local Inquiry and the Reporters.

#### Additional Information (AI) Report

Volume 2: Supporting Figures and Visualisations

July 2025

## **Contents**

Numbering of GIS Figures has sought to replicate the corresponding numbering of existing figures, where AI figures are replacing existing LVIA or SEI Report figures. Where new figures have been introduced, numbering follows on from that of related existing figures (indicated with sequential alphabetic lettering), or follows on from the numbering of the original LVIA package (from AI Figure 6.39 onwards and AI Figure A6.5.4).

Given the volume and complexity of updates required to the visualisation package to illustrate the updated cumulative baselines (including the addition of a Scenario 3 cumulative baseline), the AI visualisation package has been numbered sequentially, rather than replicating the numbering of previous visualisation packages provided with the EIA Report and SEI Report.

### Volume 2b

#### **Visualisations**

Al Figure 6.24a-d: VP11: Carn na Leitire (replaces 2024 SEI Report Figure 6.24a-d)

Al Figure 6.24e-h: VP11: Carn na Leitire (new figures illustrating Cumulative Scenario 3)

Al Figure 6.25a-c: VP12: Beinn a' Bha'ach Ard (replaces 2024 SEI Report Figure 6.25a-c)

Al Figure 6.25d-f: VP12: Beinn a' Bha'ach Ard (new figures illustrating Cumulative Scenario 3)

Al Figure 6.26a: VP13: B852 Erchite Wood, east of Loch Ness (picnic area) (replaces 2024 SEI Report Figure 6.26a)

Al Figure 6.26b: VP13: B852 Erchite Wood, east of Loch Ness (picnic area) (new figure illustrating Cumulative Scenario 3)

Al Figure 6.26c-d: VP13: B852 Erchite Wood, east of Loch Ness (picnic area) (new figures illustrating Cumulative Scenario 2)

Al Figure 6.26e-f: VP13: B852 Erchite Wood, east of Loch Ness (picnic area) (new figures illustrating Cumulative Scenario 3)

Al Figure 6.27a-d: VP14: Meall Dubh (replaces 2024 SEI Report Figure 6.27a-d)

Al Figure 6.27e-h: VP14: Meall Dubh (new figures illustrating Cumulative Scenario 3)

Al Figure 6.27i-j: VP14: Meall Dubh (new figures illustrating Cumulative Scenario 2)

Al Figure 6.27k-I: VP14: Meall Dubh (new figures illustrating Cumulative Scenario 3)

Al Figure 6.28a-d: VP15: Core Path at Loch Affric (replaces 2024 SEI Report Figure 6.28a-d)

Al Figure 6.28e-h: VP15: Core Path at Loch Affric (new figures illustrating Cumulative Scenario 3)

Al Figure 6.29a: VP16: B862 South of Dores (replaces 2024 SEI Report Figure 6.29a)

Al Figure 6.29b: VP16: B862 South of Dores (new figure illustrating Cumulative Scenario 3)

Al Figure 6.29c-d: VP16: B862 South of Dores (new figures illustrating Cumulative Scenario 2)

Al Figure 6.29e-f: VP16: B862 South of Dores (new figures illustrating Cumulative Scenario 3)

Al Figure 6.30a-d: VP17: Carn na Saobhaidhe (replaces 2024 SEI Report Figure 6.30a-b)

Al Figure 6.30e-h: VP17: Carn na Saobhaidhe (new figures illustrating Cumulative Scenario 3)

#### Additional Information (AI) Report Volume 2: Supporting Figures and Visualisations

July 2025

Al Figure 6.31a-d: VP18: Toll Creagach (replaces 2024 SEI Report Figure 6.31a-d)

Al Figure 6.31e-h: VP18: Toll Creagach (new figures illustrating Cumulative Scenario 3)

Al Figure 6.31i-j: VP18: Toll Creagach (new figures illustrating Cumulative Scenario 2)

Al Figure 6.31k-l: VP18: Toll Creagach (new figures illustrating Cumulative Scenario 3)

Al Figure 6.32a-b: VP19: Sgurr nan Conbhairean (replaces 2024 SEI Report Figure 6.32a-b)

Al Figure 6.32c-d: VP19: Sgurr nan Conbhairean (new figures illustrating Cumulative Scenario 3)

Al Figure 6.33a-b: VP20: Carn Dearg (replaces 2024 SEI Report Figure 6.33a-b)

Al Figure 6.33c-d: VP20: Carn Dearg (new figures illustrating Cumulative Scenario 3)