



An Coimisiún Pleanála
64 Marlborough Street
Dublin 1
TD01 V902

Our ref: 240718

Your ref: N/A

Date: 5th May 2026

Re: Section 37E of the Planning and Development Act 2000, as amended – Planning Application to An Coimisiún Pleanála for a Renewable Energy Development which will comprise 9 no. wind turbines, a permanent extension to the 110kV substation at Knockalassa, and associated infrastructure, Co. Clare.

Dear Sir/Madam,

On behalf of our client, Slieveacurry Ltd. ('the Applicant'), with a registered address of Lissarda Business Park, Lissarda Cork, Ireland, please find enclosed a planning application for a proposed renewable energy development which will comprise 9 no. wind turbines, a permanent extension to the existing 110kV Slievecallan substation at Knockalassa, and associated infrastructure and works located within the townlands of Tooreen, Fahanlunaghta More, Glendine North, Curraghodea, Silverhill, Cloghaun More, Letterkelly, Doonsallagh East, Knockalassa, Boolinrudda, Magherbaun, Slievealoughaun and Cloonlaheen Middle, and Fahanlunaghta Beg, Co. Clare.

This planning application is being made directly to An Coimisiún Pleanála ('ACP' or 'the Commission') as Strategic Infrastructure Development (SID) under the provisions of Section 37E of Planning and Development Act 2000, as amended ('the Act'). The SID status of the proposed development was confirmed by the Commission by letter dated 19th March 2026 following pre-application consultations with the Commission (ACP pre-app ref: 321892-25). A copy of the SID Determination letter is enclosed with the Planning Application Form.

Please note that this development is covered by the provisions of the Renewable Energy Directive III (Directive 2023/2413) (RED III) and the planning application is subject to a completeness check under section 37JA of the Planning and Development Act 2000, as amended by the European Union (Planning and Development) (Renewable Energy) Regulations 2025. A RED III completeness checklist is provided for information purposes and is enclosed with this letter.

Proposed Project

The Proposed Project description, as per the public notices is as follows:

The proposed development will consist of the provision of the following:

- i. 9 No. wind turbines with an overall ground-to-blade tip height of 175 metres; rotor diameter of 150 metres; and hub height of 100 metres, and a meteorological mast with a height of 30 metres, and subsequent decommissioning of the wind turbines and*

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McCarthy Keville O'Sullivan Ltd t/a MKO. Registered in Ireland No: 462657. VAT No: IE9693052R

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- meteorological mast, following a thirty five-year operational period from the date of full commissioning of the wind turbines;*
- ii. Associated wind turbine and meteorological mast foundations and hardstanding areas;*
 - iii. An extension to the existing 110kV substation compound in the townland of Knockalassa (Including the provision of a new control building (floor area of 112.5 sq.m) with welfare facilities, all associated electrical plant and apparatus for an additional 110kV bay, security fencing, underground cabling, underground wastewater holding tank, site drainage and all ancillary works);*
 - iv. Underground electrical (33kV) and communications cabling connecting the proposed wind turbines and meteorological mast to the 110kV substation extension via proposed and existing private access road/tracks and the R460 regional road;*
 - v. Temporary accommodation works to facilitate the delivery of turbine components and other abnormal sized loads on the L6230, L1076, L2118 and L1074 local roads;*
 - vi. Upgrade and widening works to the L6230 local road and access junction off the L6230 local road;*
 - vii. Upgrade of existing tracks/roads and provision of new site access roads and hardstanding areas;*
 - viii. A borrow pit;*
 - ix. 2 no. temporary construction compounds (including site offices and welfare facilities, with a combined floor area of 202.5 sq.m);*
 - x. Peat and Spoil Management;*
 - xi. Site Drainage;*
 - xii. Tree felling and vegetation removal;*
 - xiii. Biodiversity Management and Enhancement Plan measures (including hedgerow planting, peatland, marsh fritillary and hen harrier habitat enhancement areas);*
 - xiv. Operational stage site signage; and*
 - xv. All associated site development works and apparatus.*

The applicant is seeking a ten-year permission and an operational period of thirty-five-years for the wind turbines, meteorological mast and site signage from the date of full commissioning of the wind turbines. Permanent planning permission is being sought for all other works.

An Environmental Impact Assessment Report (EIAR) and Natura Impact Statement (NIS) have been prepared in respect of the proposed development and accompany this planning application. The EIAR and NIS include assessment of temporary accommodation works to facilitate the delivery of turbine components from the Foynes Port to the site entrances via the Motorway (M18), National (N69, N18 and N85), Regional (R510, R527, R445 and R460) and Local (L1074, L1076, L2118 and L6230) public road network.

Planning Application Contents

The following documents are included in the application pack:

- › Planning Application Documents:
 - Cover Letter
 - Appendix 1: RED III - Compliance with Schedule of Information to inform the Completeness Check
 - Appendix 2: Confirmation of Planning Fee Payment

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- SID Planning Application Form
 - Appendix 1: Copy of SID Determination
- Site Notice – Erected on site on 24th April 2026
- Newspaper Notices – Published in the Irish Independent and the Clare Champion, both dated 24th April 2026
- Landowner Consent Letters
- EIA Portal ID Confirmation (EIA Portal ID: 2026064)
- › Planning Report
- › Planning Application Drawings
 - SID Planning Application Red Line Boundary in DWG format
- › Environmental Impact Assessment Report (EIAR)
 - Volume 1 – Non-Technical Summary (NTS) and Main Report
 - Volume 2 – Photomontage Booklet
 - Volume 3 – EIAR Appendices
- › Natura Impact Statement (NIS)

2 no. hard copies and 8 no. electronic copies of the planning application pack as outlined above are enclosed. Clare County Council have also been furnished 1 no. hard copy and 1 no. electronic copy of the planning application pack, as agreed with them by phone call on 8th April 2026. The planning application will be available for inspection at their main office between 9am and 4pm, Monday to Friday. All prescribed bodies set out in the Commission’s SID Status Confirmation issued in respect of the Section 37B consultations have also been furnished with a copy of the planning application pack.

All documentation and drawings associated with the planning application can be found at the dedicated project website: www.slieveacurryplanning.com

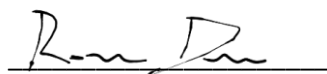
Payment of the required fee of €100,000 has been paid to the Commission on 29th April 2026 with the following details:

- › Sender’s Name: Slieveacurry Ltd.
- › Payment Reference: 0N3WQ4TPFQR9RK8H

Confirmation of this payment is enclosed with this letter.

I trust that the Commission now have all the information required to progress the application. If however, there is anything further or you have any query on any matter in relation to this application, please do not hesitate to contact me.

Yours sincerely,



Ronan Dunne
Project Planner
MKO

Enclosed

- › **Appendix 1:** RED III - Compliance with Schedule of Information to inform the Completeness Check
- › **Appendix 2:** Confirmation of Planning Fee Payment

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Appendix 1 - RED III - Compliance with Schedule of Information to inform the Completeness Check

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Table 1 Compliance with Schedule of Information to Inform the Completeness Check as provided by An Coimisiún Pleanála

Requirement	N/A	Yes	No	Note
<u>Plans and Particulars</u>				
Public Notice				
Time Period for Consultation and Fee for Submissions		✓		Time period for consultation and fee for submissions has been included on the public notices.
Standalone website address		✓		Reference to the standalone website has been included on the public notices.
EIAR and NIS referenced		✓		Reference to the EIAR and NIS has been included on the public notices.
Reference to Section 37JA		✓		Reference to RED III and Section 37JA has been included on the public notices.
All townlands within the site boundary to be correctly referenced		✓		All townlands within the planning application boundary have been correctly referenced on the public notices.
Prescribed Bodies				
Notification of all Prescribed Bodies and a copy of the correspondence sent to same		✓		Prescribed Bodies specified at conclusion of pre-application consultation have been notified and a copy of correspondence sent to same is included in the Application.
Land Ownership				

Interest in land including proposed biodiversity enhancement areas		✓		The land within the redline boundary is under the ownership of a number of third-party landowners. All necessary letters of consent have been provided for all land included within the redline boundary including the proposed biodiversity enhancement areas, please see Letters of Consent submitted with the application.
Written consent of all other landowners (Including legally binding agreement & land registry map where required)		✓		All necessary letters of consent have been provided for all land included within the redline boundary, please see Letters of Consent submitted with the application.
Design Flexibility				
Design flexibility	✓			Design flexibility not sought.
Fee				
€100,000.00		✓		The correct fee of €100,000 has been paid to An Coimisiún Pleanála. See Cover Letter for further details.
EIA Portal				
Letter from Portal		✓		Confirmation of EIA Portal ID 2026041 has been included with this application.
Planning Statement				
Renewable Energy Designation Policy Statement		✓		This is addressed in Section 7 of the accompanying Planning Report.

All relevant policies and objectives addressed		✓		All Relevant Policies and Objectives are covered throughout the Planning Report and EIAR Chapter 2: Background. Table 7-2 of the Planning Report includes a policy compliance table addressing all relevant policies objectives in the County Development Plan.
Consultation overview		✓		This is addressed in Section 4 of the Planning Report and Section 2.8 of EIAR Chapter 2: Background to the Proposed Project.
Community Benefit Fund		✓		This is addressed in Section 4.3 of the Planning Report and Section 2.8.2 of EIAR Chapter 2: Background to the Proposed Project. A Community Engagement Report is also provided as Appendix 2-2 of the EIAR.
Planning history		✓		This is addressed in Section 3.3 of the Planning Report and Section 2.6 of EIAR Chapter 2: Background to the Proposed Project.
Compliance with pre-application determination		✓		This is addressed in Section 4.2.2 of the Planning Report and Section 2.8.1.1 of Chapter 2: Background to the Proposed Project.
Drawings				
Drawing Schedule		✓		A Drawing Schedule has been provided with the application drawings pack.

Site location map		✓		Site Location Maps has been provided with the application drawings pack.
Site layout plan		✓		Site Layout Plans (2 series: 1:5,000 and 1:2,500) have been provided with the application drawings pack.
Plans, elevation, sections and cross-sections		✓		Plans, elevations, sections and cross-sections have been provided with the application drawings pack, as necessary.
Wayleaves shown		✓		All relevant wayleaves have been provided on the site location plans in the application drawings pack.
Scales appropriate		✓		All drawings are appropriately scaled to allow An Coimisiún Pleanála to understand and assess the siting, layout and detail of Proposed Project.
<u>EIAR</u>				
Design Flexibility Sought				
9 No. wind turbines with a tip height of 175 metres, rotor diameter of 150 metres, and hub height of 100 metres.	✓			Design flexibility not sought.
Non-Technical Summary				
Provided as a standalone section		✓		The Non-Technical Summary (NTS) of the EIAR has been provided in a standalone section.
Introduction				

Legislative context		✓		The legislative context has been covered throughout EIAR Chapter 1: Introduction and EIAR Chapter 2: Background to the Proposed Project.
Scoping Consultation		✓		This is addressed in Section 2.7 of EIAR Chapter 2: Background to the Proposed Project.
Community Engagement Report		✓		A Community Engagement Report is provided as Appendix 2-2 of the EIAR.
Methodology/methodologies for the assessment of the environmental factors and for the description and consideration of the significance of effects		✓		The description of likely significant effects methodology is detailed Section 1.8.2 of EIAR Chapter 1: Introduction, and the methodologies for the impact assessment topics of the EIAR are detailed in a dedicated methodology section in the relevant EIAR Chapters and Appendices.
Study Area(s) and justification for same		✓		The justification for the EIAR Site Boundary is detailed in Section 1.1.2 of Chapter 1: Introduction of the EIAR. The description of each discipline study area and associated justifications is detailed in a dedicated study area section in the relevant EIAR Chapters and Appendices. The cumulative study area and justification are contained in Section 2.9.2 of Chapter 2: Background to the Proposed Project of the EIAR and detailed in all chapters of the EIAR.
Project Team (Author qualifications, experience and expertise)		✓		Detailed Statements of Authorities for all members of the project team are provided in Section 1.9.2 of Chapter 1: Introduction

				with each discipline specific EIAR chapter further providing the required statement of authority.
Technical Difficulties/Limitations	✓			Section 1.10 of Chapter 1: Introduction of the EIAR outlines that there were no difficulties encountered during the preparation of this EIAR. Any technical limitation or difficulty, if experienced, is detailed in the relevant EIAR Chapter.
Description of the Proposed development				
Detailed description (all stages) of the characteristics of the proposed development including use of natural resources, production of waste, emissions & disturbances		✓		Provided in Chapter 4: Description of the Proposed Project of the EIAR and its 8 no. Supporting Appendices.
Construction Environmental Management Plan		✓		Provided as Appendix 4-5 to the EIAR
Decommissioning Plan		✓		Provided as Appendix 4-6 to the EIAR
Waste & Resource Management Plan		✓		Provided in Section 3.8 of Appendix 4-5 and Section 3.6 of Appendix 4-6 to the EIAR
Consideration of Alternatives				
Site selection & design process		✓		Provided in Section 3.2.3 of Chapter 3: Site Selection and Reasonable Alternatives of the EIAR
Reasonable alternatives considered (Layout, scale, technologies, grid connection, turbine delivery, substation infrastructure, construction methodology etc.)		✓		Provided in Section 3.2.4, 3.2.5, and 3.2.6 of Chapter 3: Site Selection and Reasonable Alternatives of the EIAR

Population and Human Health				
Population & settlement patterns		✓		Provided in Section 5.3 of Chapter 5: Population and Human Health of the EIAR
Economic activity & employment		✓		Provided in Section 5.3.1.5 of Chapter 5: Population and Human Health of the EIAR
Tourism & amenities (inc. recreational trails)		✓		Provided in Section 5.3.2 of Chapter 5: Population and Human Health of the EIAR
Human health & wellbeing (Reference Studies)		✓		Provided in Section 5.2.2 of Chapter 5: Population and Human Health of the EIAR
Property Devaluation/House Price Study		✓		Provided in Section 5.3.5 of Chapter 5: Population and Human Health of the EIAR and included as Appendix 5-2 to the EIAR.
Biodiversity				
Derogations (Required/Obtained if applicable)	✓			No derogations are required.
Ecological Impact Assessment		✓		Provided in Section 6.5 of Chapter 6: Biodiversity of the EIAR
Biodiversity Enhancement Areas/Management Plan (inc. forest to bog restoration)		✓		A Biodiversity Management and Enhancement Plan is provided as Appendix 6-4 to the EIAR > Forest to bog peatland restoration details are provided in Section 4.4.9.4.
Invasive Species Management Plan				Provided as Appendix 6-5 of the EIAR.

Terrestrial Surveys (Habitat & ecology inc protected flora, invasive plant species, mammals, amphibians and reptiles)		✓		Provided in Section 6.2.3 of Chapter 6: Biodiversity of the EIAR and within Appendix 6-2 to the EIAR
Bat Surveys (inc Preliminary Roost Assessment Surveys, Bat activity transect surveys)		✓		Provided as Appendix 6-1 to the EIAR
Aquatic Surveys (Habitat & ecology (inc river habitat, macroinvertebrate, electro-fishing, fisheries))		✓		Provided in Section 6.2.3.4 of Chapter 6: Biodiversity and within Appendix 6-3 to the EIAR
Ornithology				
Surveys (Vantage Point, Breeding & non-breeding, hinterland, Dusk, Walkover, Roost & Winter surveys)		✓		The bird survey effort is outlined in Appendix 7-2 of the EIAR.
Hen Harrier Impact Assessment and habitat enhancement measures.		✓		Provided in Section 7.5.2.2 of Chapter 7 Ornithology and Appendix 6-4 of the EIAR > Hen Harrier Habitat Enhancement details are provided in Sections 4.4.9.1 and 4.4.9.2 of Appendix 6-4 of the EIAR.
Connectivity with European Sites		✓		Provided in Section 7.5.5 of the EIAR. A standalone NIS and AASR is also included as part of this application.
Collision Risk Model (CRM) Assessment		✓		Provided as Appendix 7-6 of the EIAR.
Monitoring programme		✓		Provided as Appendix 7-7 of the EIAR.
Cumulative assessment		✓		Provided in Section 7.7 of Chapter 7 Ornithology of the EIAR.

Noise and Vibration				
Baseline Noise Levels		✓		Provided in Section 12.5 of Chapter 12: Noise and Vibration of the EIAR
Map of all receptors within 4 x Tip of Turbines		✓		Figure of all receptors within the vicinity of the Proposed Turbines (inclusive of all receptors within 4 x tip height) is provided in Figure 12-14 in Chapter 12: Noise and Vibration of the EIAR.
Predicted Noise Levels		✓		Provided in Section 12.6.3 of Chapter 12: Noise and Vibration of the EIAR.
Proposed Noise Limits (cumulative)		✓		Provided in Section 12.6.3.1 of Chapter 12: Noise and Vibration of the EIAR.
Operational Noise Monitoring Proposal		✓		Provided in Section 12.7.5 of Chapter 12: Noise and Vibration of the EIAR. A draft protocol for management of complaints addressing AM or tonality is presented in Appendix 12-8 of the EIAR.
Mitigation strategy for operational Amplitude Modulation and Tonal Noises		✓		A draft protocol for management of complaints addressing AM or tonality is presented in Appendix 12-8 of the EIAR.
Cumulative noise assessment		✓		Provided in Section 12.8.4 of Chapter 12: Noise and Vibration of the EIAR.
Shadow Flicker				
Shadow flicker analysis		✓		Provided in Section 5.3.6 of Chapter 5: Population and Human Health of the EIAR.

Wind turbine control measures		✓		Provided in Section 5.4.3.2.9 of Chapter 5: Population and Human Health of the EIAR.
Air and Climate				
Carbon Impact Assessment including Embodied Energy Assessment and Climate Change Vulnerability Assessment		✓		<ul style="list-style-type: none"> › Carbon Impact Assessment, including embodied carbon, is contained in Section 11.4.3 and Appendix 11-2 of Chapter 11: Climate of the EIAR. › Section 11.3.2 of Chapter 11: Climate and Section 16.3.2 of Chapter 16 discuss the baseline of the future environment of the Site in relation to climate change and major accidents/natural disasters. › A detailed risk assessment is provided in Section 16.4 of Chapter 16: Major Accidents and Natural Disasters of the EIAR.
Dust generation/Emissions and Management		✓		Included in Section 10.3.2.3 and Section 10.3.3.2 of Chapter 10: Air Quality the EIAR.
Vehicle Emissions and Management		✓		Included in Section 10.3.2.2 and Section 10.3.3.1 of Chapter 10: Air Quality and Section 11.5.2 and Section 11.5.3 of Chapter 11: Climate of the EIAR.
Land, Soils & Geology				
Ground Condition Assessment (incl):		✓		› Description of geology and soil types, including a map of soils is included in
• Description of Geology and Soil Types - maps				

<ul style="list-style-type: none"> • Ground Investigations Report • Site Investigations Report • LIDAR Survey • On site precipitation monitoring and use of climate data • Ground and surface water monitoring and in-situ hydraulic conductivity testing. 				<p>Section 8.3.3 of Chapter 8: Land, Soils and Geology of the EIAR.</p> <ul style="list-style-type: none"> › Site and Ground Investigations are detailed in the Geotechnical and Peat Stability Risk Assessment included as Appendix 8-1 of the EIAR. › Groundwater impacts have been considered in Section 9.5.2.3 of Chapter 9: Water of the EIAR. Surface water has been considered in Section 9.5.2.2. › A Peat and Stability Risk Assessment is included as Appendix 8-1 to the EIAR › Slope Stability Analysis has informed design via the utilisation of LIDAR data and site investigations. The data collected informed the Peat Stability Risk Assessment (Appendix 8-1 of the EIAR), Peat and Spoil Management Plan (Appendix 4-2 of the EIAR), and drainage/general site design.
Geotechnical and Peat stability Risk Assessment		✓		Included as Appendix 8-1 to the EIAR
Peat and Spoil Management Plan		✓		Included as Appendix 4-2 to the EIAR
Hydrology, Hydrogeology & Water Quality				
Hydrological Assessment		✓		Provided within Section 9.2.1, 9.3 and 9.5 of the EIAR.
Hydrogeological Assessment		✓		Provided within Section 9.2.1, 9.3 and 9.5 of the EIAR.

Flood Risk Assessment		✓		Provided in Section 9.3.6 of Chapter 9: Water of the EIAR and as Appendix 9-1 of the EIAR.
Surface water/Drainage Management Plan		✓		Included as Appendix 4-7 to the EIAR
Forestry felling and water quality		✓		Provided within Section 9.5.2.1 of the EIAR.
Ammonia release from peat and water quality		✓		Provided within Section 9.3.7.2 of the EIAR
Standalone Water Framework Directive Compliance Report		✓		Included as Appendix 9-3 to the EIAR
Emergency Response Plan		✓		Provided in Section 6 of Appendix 4-5 to the EIAR and Section 5 of Appendix 4-6 to the EIAR.
Water Quality Management Plan		✓		A Surface Water Management Plan has been provided as Appendix 4-7 of the EIAR, which contains mitigation and monitoring measures related to water quality.
Drinking Water Source (UE and GWSS) Assessment		✓		Provided within Section 9.3.15 and Section 15.3.3.2
Landscape & Visual				
Photomontages		✓		Included as EIAR Volume 2 Photomontage Booklet

Landscape Character Assessment		✓		Included as Appendix 13-2 of the EIAR
Viewpoint Assessment		✓		Included as Appendix 13-3 of the EIAR.
ZTV Analysis		✓		Included in Section 13.3 of the EIAR
Cumulative Assessment		✓		Included in Section 13.7.3.3 and Section 13.7.3.6 of the EIAR
Traffic & Transportation				
Turbine Delivery Route		✓		The turbine delivery route is detailed in Section 4.6.2 of Chapter 4: Description of the Proposed Project and Section 15.1.9 of Chapter 15: Material Assets of the EIAR. The swept path analysis is provided in Appendix 4-7 and Appendix 15-3 of the EIAR.
Haul Route & Swept Path Analysis		✓		<ul style="list-style-type: none"> › The construction haul routes for the construction phase of the Proposed Project are detailed in Section 15.1.2.2 of Chapter 15: Material Assets of the EIAR. › Swept Path Analysis along the proposed turbine delivery route is detailed in Section 15.1.9 of Chapter 15: Material Assets of the EIAR and in Appendix 15-3 of the EIAR.
Traffic and Transport Assessment		✓		A Traffic and Transport Assessment is provided in Section 15.1 of Chapter 15: Material Assets of the EIAR

Traffic Management Plan (including Construction traffic)		✓		A Traffic Management Plan is provided as Appendix 15-2 of the EIAR.
Stage 1 Road Safety Audit		✓		A Stage 1 Road Safety Audit is provided as Appendix 15-4 of the EIAR
Material Assets				
Gas/ESB networks, as relevant		✓		Provided in Section 15.3.5 of Chapter 15: Material Assets of the EIAR
Telecommunications Impact Study		✓		Provided in Section 15.2.5 of Chapter 15: Material Assets of the EIAR
Aviation Review Statement (inc IAA, AirNav Ireland and Shannon Airport Group requirements)		✓		Provided in Section 15.2.4 of Chapter 15: Material Assets of the EIAR
Any other relevant material assets identified in consultation process	✓			No other relevant material assets identified during the consultation process. EIAR scoping responses are set out in Table 2-9 of Chapter: Background to the Proposed Project. All relevant feedback material addressed in Chapter 15: Material Assets.
Cultural Heritage				
Heritage Impact Assessment		✓		Provided in Section 14.2.2.1, Section 14.3.3.6, and Section 14.3.3.7 of Chapter 14: Cultural Heritage of the EIAR
Archaeological Impact Assessment		✓		Provided in Section 14.3, Section 14.4 and Section 14.5 of Chapter 14: Cultural Heritage of the EIAR

Major Accidents and Disasters				
Construction Stage		✓		Provided in Section 16.4.1.2 of Chapter 16: Major Accidents and Natural Disasters of the EIAR
Operational Stage		✓		Provided in Section 16.4.1.3 of Chapter 16: Major Accidents and Natural Disasters of the EIAR
Impact of Climate Change		✓		<ul style="list-style-type: none"> › Section 11.3.1 of Chapter 11: Climate details the current baseline of the Proposed Project site › Section 11.3.2 of Chapter 11: Climate and Section 16.3.2 of Chapter 16: Major Accidents and Natural Disasters discuss the baseline of the future environment of the Proposed Project site in relation to climate change and major accidents/natural disasters › A detailed risk assessment is provided in Section 16.4 of Chapter 16: Major Accidents and Natural Disasters of the EIAR
Cumulative Assessment				
Projects considered should be clearly identified and the location of the cumulative assessment clearly labelled within each Chapter as relevant.		✓		Provided in Section 2.9 of Chapter 2: Background to the Proposed Project of the EIAR. Cumulative assessment of projects and plans has been incorporated throughout all impact assessment chapters with each EIAR chapter outlining the methodology and cumulative assessment study area in a dedicated section.

Interactions of the Foregoing				
Description of interactions between factors		✓		Detailed in Chapter 17: Interaction of the Foregoing of the EIAR
Compendium of Mitigation Measures				
Intent expressed for the implementation of mitigation measures.		✓		Intent clearly defined with terms such as “shall” or “will” throughout the EIAR.
Commitments need to be expressed clearly and be specific		✓		Mitigation measures are specified and detailed throughout all relevant chapters of the EIAR and associated appendices. Chapter 18: Schedule of Mitigation and Monitoring Measures of the EIAR provides all mitigation and monitoring measures for the Proposed Project
Appendices				
<p>All appendices and sub appendices to be submitted in hard and soft copy. To include:</p> <ul style="list-style-type: none"> • Glossary of Terms • Noise Survey Results & Calibration Certificates • Material Volume Calculations • Statement of Competency • Other relevant documents 		✓		<ul style="list-style-type: none"> › A Glossary of terms has been included in Volume 1 of the EIAR › Noise Survey Results and Calibration Certificates are included as Appendix 12-5 and Appendix 12-2 of the EIAR, respectively › Material Volume Calculations are included in Appendix 4-2 of the EIAR › A statement of authority has been included at the beginning of each EIAR chapter, and project team and competency of author included in Section 1.9 of Chapter 1: Introduction.

AA Screening Report				
Author qualifications, experience and expertise		✓		Included in Section 1.3 of the NIS/AASR
Methodology		✓		Included in Section 1.4 of the NIS/AASR
Zone of Influence (ZOI) and identification of relevant European Sites to be based on a Source-Pathway-Receptor Model using the precautionary principle		✓		Table 4-1 of the NIS/AASR identifies Natura 2000 sites within the ZOI and is based on a Source-Pathway-Receptor Model using the precautionary principle
Must include consideration of: the Inagh River Estuary Special Area of Conservation (Site Code: 000036), the Carrowmore Point to Spanish Point and Islands Special Area of Conservation (Site Code: 001021) and the Mid-Clare Coast Special Protection Area (Site Code: 004182)		✓		These Natura Sites are considered in Table 4-1 of the NIS/AASR
NIS				
Author qualifications, experience and expertise		✓		Included in Section 1.3 of the NIS/AASR
Methodology		✓		Included in Section 1.4 of the NIS/AASR
Collision Risk Modelling (CRM)		✓		Considered in Stage I screening and Stage II NIS. Provided as Appendix 9 to the NIS/AASR
Biodiversity & Ornithology Surveys for QI & SCI species and habitats in accordance with Best Practice		✓		Survey methodologies are in accordance with best practice and detailed in Section 1.4.4 of the NIS/AASR
Consideration of relevant Land, soils & geology reports/assessments *		✓		Land Soils and Geology reports have been considered and the site-specific peat and

* As stipulated above for EIAR				spoil management plan has been included as Appendix 4-2 of the NIS/AASR
Consideration of relevant Hydrological, hydrogeological & water reports/assessments * * As stipulated above for EIAR		✓		All hydrological, hydrogeological and water reports/assessments included in the EIAR have been considered and are detailed throughout the NIS/AASR
Compendium of Mitigation Measures (Intent expressed for implementation of mitigation measures – 'shall')		✓		Provided as Appendix 10 to the NIS/AASR
Appendices				
All appendices and sub appendices to be submitted in hard and soft copy		✓		All appendices and sub appendices have been submitted in soft and hard copies
<u>Other Documents (To include):</u>				
Civil Engineering Report				
Site Entrances		✓		Provided in Section 4.6.1 of Chapter 4: Description of the Proposed Project of the EIAR. Drawing provided in planning drawing pack – Drawing No. 240718- 30
Access Tracks		✓		Provided in Section 4.4.2.1 of Chapter 4: Description of the Proposed Project of the EIAR. Drawings provided in planning drawing pack – Drawing No. P24-264-0600-0007 to P24-264-0600-0010

Wind turbines		✓		Provided in Section 4.4.1 of Chapter 4: Description of the Proposed Project of the EIAR. Drawing provided in planning drawing pack – Drawing No. 240718-08.
Cable routes & connections		✓		Provided in Section 4.4.5 and Section 4.4.2 of Chapter 4: Description of the Proposed Project of the EIAR. Drawings provided in planning drawing pack – Layout shown on drawing No. 240718-03.09 & 240718-03.11 to 240718-03.13.
Substation		✓		Provided in Section 4.4.4 of Chapter 4: Description of the Proposed Project of the EIAR. Drawings provided in planning drawing pack - Drawing No. 240718-21 to 240718-23
Meteorological Mast		✓		Provided in Section 4.4.6 of Chapter 4: Description of the Proposed Project of the EIAR. Drawing provided in planning drawing pack - Drawing No. 240718-06
Temporary construction compounds		✓		Provided in Section 4.4.1.5 of Chapter 4: Description of the Proposed Project of the EIAR. Drawings provided in planning drawing pack - Drawing No. 240718-05 and 240718-06
Borrow Pits & Deposition Areas		✓		Provided in Section 4.4.10 and 4.4.11 of Chapter 4: Description of the Proposed Project of the EIAR. Drawings provided in planning drawing pack - Drawing No. P24-264-0600-0011 to P24-264-0600-0016

Haul Route		✓		Provided in Section 4.6.2 of Chapter 4: Description of the Proposed Project of the EIAR.
Turbine Delivery Route		✓		Provided in Section 4.6.2 of Chapter 4: Description of the Proposed Project of the EIAR. The swept path analysis of the turbine delivery route is provided in Chapter 15 and Appendix 15-3 of the EIAR.
Surface Water Design		✓		Provided in Section 4.7.4 of Chapter 4: Description of the Proposed Project of the EIAR and included as Appendix 4-3 of the EIAR. Drawings provided in planning drawing pack - Drawing No. P1159-5-0426-A1-D101-00D to P1159-5-0426-A1-D503-00B
Wastewater		✓		Provided in Section 4.4.4.1 and Section 4.4.7 of Chapter 4: Description of the Proposed Project of the EIAR. Drawing provided in planning drawing pack - Drawing No 240718-32
Potable Water	✓			Provided in Section 4.4.4.1 of Chapter 4: Description of the Proposed Project.
Decommissioning & Restoration		✓		Provided in Section 4.12 of Chapter 4: Description of the Proposed Project of the EIAR and provided in Appendix 4-6 to the EIAR.

Appendix 2 - Confirmation of Planning Fee Payment

Galway - MKO, Tuam Road, Galway, H91 VW84 (**Correspondence address**)
Dublin - MKO, 9C Beckett Way, Park West Business Park, Dublin, D12 XN9W

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McCarthy Keville O'Sullivan Ltd t/a MKO. Registered in Ireland No: 462657. VAT No: IE9693052R
MKO Water Limited t/a MKO. Registered in Ireland No: 338589. VAT No: IE6358589Q
MKO Estates & Project Management Ltd. Registered in Ireland No: 613029. VAT No: 3497897JH



Payment Confirmation

Payment details

Amount	EUR 100,000.00
My statement message	An Bord Pleanala
Payee message	Slieveacurry Ltd
Payment option	Standard
AIB reference no	0N3WQ4TPFQR9RK8H
Payment status	Completed
Date	29/04/2026
Fee CCY	EUR
AIB fee	0.00
AIB fees paid by	You
Other fees paid by	Payee

Payer details

Name	GHRIAN ENERGY
Currency	EUR
Account	IE12AIBK93613826389007

Payee details

Name	An Bord Pleanala
Account	IE70AIBK93105500316067
Payee address	64 Marlborough Street Rotunda, Dublin 1, Ireland
Payee bank details	IE70AIBK93105500316067 AIBKIE2DXXX Ireland
