Planning and Development Act 2000, as amended of Direct Planning Application to An Coimisiún Pleanála Strategic Infrastructure Development Kilkenny County Council

In accordance with Section 182A of the Planning and Development Act 2000, as amended, we, Manogate Ltd., intend to apply to An Coimisiún Pleanála for approval for development at this site comprising proposed grid connection options (GCO) one and Two to connect to the proposed Ballyfasy Wind Farm, in Co. Kilkenny. GCO One spans across the townlands of Ballymartin, Bishopsmountain, Smithstown, Ballymackillagill, Glenpipe, Mullennakill, Coolnahau, Cappagh and Castlebanny, Co. Kilkenny. GCO Two will be located across the townlands of Ballymartin, Ballyfasy Upper and Ballywairy, Co Kilkenny, within the proposed Ballyfasy Wind Farm site (not part of this annibration)

Certain details of the proposed development are unconfirmed in this planning application and an opinion on unconfirmed details from the Commission (Case Reference: ACP-322293-25) pursuant to section 182G of the Planning and Development Act 2000 (as amended) accompanies this planning application. The details unconfirmed in this application relate to the proposed grid connection type and route and are specified on this site notice and in the design flexibility opinion that accompanies this application.

The proposed development will consist of one of the following Grid Connection Options (GCOs):

• GCO One: Grid connection to the consented Castlebanny Wind Farm substation:

• Circa 12 km long 110 kV underground cable grid connection to the consented Castlebanny Wind Farm (ACP Ref. PA10.309306) substation consisting of 6 No. ducts in an excavated trench to accommodate 3 No. power cables, 1 No. fibre communications cable, 1 No. spare fibre communications cable and 1 No. earth continuity duct where required, Joint Bays, Communications Chambers, and Earthing Link

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- No. Temporary Construction Compound.

 1 No. Temporary Spoil Deposition Area.

 All related site work, horizontal directional drilling under watercourses and bridges, road and grid crossings, drainage and ancillary works.

 GCO Two: Proposed loop-in grid connection to existing Great Island-Kilkenny 110 kV overhead line:

 Decommissioning of a portion of an existing 110 kV overhead line and pole set on the Great Island-Kilkenny overhead line.

 2 No. New 110 kV Overhead Line Cable Interface towers.

 Two 110 kV underground cable circuits, comprising approximately 4.6 km of cabling (two circuits of 2.3 km each), will be installed from the line-cable interface mast to the proposed Ballyfasy 110 kV substation (not part of this application). Each Circuit will consist of:

 6 No. ducts in an excavated trench to accommodate 3 No. power cables, 1 No. fibre communications cable, 1 No. spare fibre communications cable and 1 No. earth continuity duct where required, Joint Bays, Communications Chambers, and Earthing Link Boxes.

 An access road will be provided to facilitate permanent access to the underground cable route between the line cable interface mast and the proposed onsite 110kV Ballyfasy substation.

 All related site work, horizontal directional drilling under 1 no. watercourse, drainage and ancillary works.

A separate Strategic Infrastructure Development planning application for the proposed Ballyfasy Wind Farm development has been submitted to An Coimisiún Pleanála. This application, and the proposed Ballyfasy Wind Farm application are functionally interdependent and constitute a single project. The proposed wind farm development comprises the erection of 10 no. wind turbines, the construction of 1 no. permanent on site 110 kV mast and other associated works. The proposed wind farm and related works are located within the townlands of Ballywairy, Bishopsmountain, Knockbrack, Ballymartin, and Ballyfasy Upper, Co. Kilkenny.

A 35-year operational life from the date of full commissioning of the wind farm is being sought for all works (other than temporary and permanent works specified above), and the subsequent decommissioning. The proposed onsite substation and grid connection will remain permanent infrastructure and form part of the Irish national grid network.

applications are accompanied by one Environmental Impact Assessment Report (EIAR) and a Natura Impact Impact (NIS), which pertain to the overall project.

Idanning application, including the EIAR and NIS, may be inspected, free of charge or purchased for a specific ot exceeding the reasonable cost of making a copy, during public opening hours for a period of 7 weeks plus Iditional statutory holiday period of 9 days commencing on 19th December 2025 at the following locations:

The Offices of An Coimisiún Pleanála, 64 Marlborough Street, Dublin 1, D019902 (9:15am – 5:30pm, Monday

• The Offices of An Colmisiún Pleanála, 64 Mariborough Street, Dublin 1, D01V902 (9:15am - 5:30pm, Monday to Friday)
• The Offices of Kilkenny Countly Council, John Street, Kilkenny R95 A39T
The planning application, including the EIAR and NIS may also be viewed on the following website: www.ballyfasygridplanning.ie
Submissions or observations may be made only to An Colmisiún Pleanála (The Commission), at 64 Mariborough Street, Dublin 1, D01V902 in writing or online on the Commission's website www.pleanala.ie during the implications of the proposed development for proper planning and sustainable development of the aforementioned period of 7 weeks plus an additional statutory holiday period of 9 days relating to: (i) the concerned; (ii) the likely effects on the environment of the proposed development of the avelopment of the proposed development on a European site, if carried out, and (iii) the likely significant effects of the proposed development on a European site, if carried out, and (iii) the likely significant effects of the proposed development on the 16th February 2026 and must include the following information; (i) The name of the person making the submission or observation, the name of the person acting on his or her behalf, if any, and the address to which any correspondence relating to the application and unstained by a fee of the proposed development or observation is based in full. Any submissions or observations which do not The Commission may in respect of an application is based in full. Any submissions or observations which do not The Commission may in respect of an application for permission decide to - (a); (ii) grant the permission, or (iii) make such modifications to the proposed development as so modified or (iii) grant permission and grant permission or observation in development (with or without specified modifications of it of the foregoing kind), or (b) refuse to grant permission. The decision to hold an oral hearing on this planning application is at the absolute discretion of An Col

Any enquiries relating to the application process should be directed to the Strategic Infrastructure Section of the Commission (telephone no. 01-8588100). Any person may question the validity of any such decision of the commission by way of an application for judicial review, under Order 84 of the Rules of the Superior Courts (S.I. No. 15 of 1986, as amended by S.I. No. 691 of 2011), in accordance with Section 50 of the Planning and Development Act, 2000 as amended. Practical information on the review mechanism can be accessed under the heading "Information on cases / Weekly lists" – Judicial Review of planning decisions, on the Commission's website

Planning and Development Act 2000, as amended Notice of Direct Planning Application to An Colmisiún Pleanála Strategic Infrastructure Development Kilkenny County Council

In accordance with Section 37E of the Planning and Development Act 2000, as amended, we, Manogate Ltd., give notice of our intention to make an application to An Coimisiún Pleanála for permission for a period of 10 years, for development Knockbrack, Ballymartin, and Ballyfasy Upper, Co. Kilkenny.

This development is covered by the provisions of the Renewable Energy Directive III (Directive 2023/2413) and the planning application is subject to a completeness check under section 37LA of the Planning and Development Act 2000, as amended by the European Union (Planning and Development) (Renewable Energy) Regulations 2025.

Gertain details of the proposed development are unconfirmed in this planning application and an opinion on unconfirmed details from the Commission (Case Reference: ACP Ref. 322292-25) pursuant to section 37CD of the Planning and Development Act 2000 (as amended) accompanies this planning application. The details unconfirmed in this proposed development will comprise;

The proposed development will comprise.

Erection of 10 no. wind turbines with a maximum blade tip height range from 170 m-180 m including a diameter range from 140 m-150 m-150.

- sed development will comprise:

 sed development will range from 170 m-180 m inclusive, and all associated
 sed development will comprise of the sed of th

- ity fencing; truction of 3 no. temporary deposition areas; truction of 5 no. clear span bridges; llation of 1 no. permanent meteorological mast up to a height of 100 m with a lightning finial extending above
- orrow pits; on of new internal site access roads and upgrade of existing site roads, to include passing bays and all drainage;
- temporary construction stage Moby Dick type wheel wash systems (with over ground settlement tank); ction of drainage and sediment control systems; tion of 1 no. permanent 110 kilovolt (kV) Air Insulated Switchgear (AIS) Electrical Substation with associated nd. The substation will be configured as either a tail-fed design or a loop-in design, depending on the final nection arrangement. The Substation Compound will include: o. EirGrid Control Building containing, a Relay Room, Battery Room, Generator Room, Messroom, WC, and vishop/ Store Room; or Air Control Building containing a Switchgear Room, Control Room, Office, htening Masts; the communications mast;

- Security Palisade Fencing;
 Security Palisade Fencing;
 Electrical Plant and Infrastructure and Grid Ancillary Services Equipment;
 Drainage Infrastructure;
 All associated and ancillary works.
 Sociated underground electrical and communications cabling connecting the wind turbines to the proposed farm substation;
- Isite works and ancillary development including berms, landscaping, ecological enhancement and soil

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Submissions or observations may be made only to An Coimisiún Pleanála (The Commission), at 64 Marlborough Street, Dublin 1, D0J/902 in writing or online on the Commission's website www.pleanala.ie during the aforementoned period of Tweeks relating to: (i) the limplications of the proposed development for proper planning and sustainable development of the area concerned; (ii) the likely effects on the environment of the proposed development if carried out; and (iii) the likely significant effects of the proposed development on a European site, if carried out, and (iii) the likely significant effects of the proposed development on a European site, if carried out, and the reasons conserned; (iii) the likely significant effects of the proposed development on a European site, if carried out, and the reasons considered by the Commission or observations must be accompanied by a fee of £50 (except for certain prescribed bodies) and must be received by the Commission not later than 5.30pm on the £6th February 2026 and must include the following information; any, and the address to which any correspondence relating to the application should be sent; the subject matter of the submission or observation, and the reasons, consideration and arguments on which the submission or observation is development as a mended, refers).

Any submissions or observations which do not comply with the above requirements cannot be considered by the A Guide to Public Participation in Strategic Infrastructure Development's on the Commission's website www.pleanala.ie). The Commission may in respect of an application for permission/approval decide to (a) (i) grant the permission, or (ii) proposed development as so modified or (iii) grant permission hold an oral hearing on this planning application is at the absolute discretion hold an oral permission and grant permission in respect of the without specified modifications of it of the foregoing kind), or (b) refuse to grant permission. The decision to hold an oral hearing on the review mechanism ca