

Inspector's Report ABP-315688-23

Development	Modification and upgrade of the Letterkenny 110kV Station.
Location	In the townland of Listellian, Co. Donegal
Planning Authority	Donegal County Council
Prospective Applicant	Eirgrid plc
Type of Application	Pre-Application consultation under Section 182E of the Planning and Development Act 2000, as amended.
Date of Site Inspection	13 th February 2023
Inspector	Jimmy Green

1.0 **Overview**

- 1.1. On the 31st of January 2023 the Board received a request to enter into preapplication consultations under section 182E of the Planning and Development Act 2000 (as amended) ("the Planning Act") in relation to the proposed modification and upgrade of the Letterkenny 110kV substation in the townland of Listellian, Letterkenny, Co. Donegal by EirGrid plc. ("the Prospective Applicant"), the Oval, 160 Shelbourne Road, Ballsbridge, Dublin 4 (D04 FW28). The Prospective Applicant is the licenced Transmission System Operator (TSO) for Ireland.
- 1.2. A virtual meeting was held with the Prospective Applicant on 17th February 2023 (preceded by the submission of a presentation to be made at that meeting by the prospective applicant on the 15th of February). A record of the meeting is attached to the file. The presentation made to the Board's representatives at the meeting is also attached to the file. Following the record of the meeting issuing the Prospective Applicant submitted correspondence on the 2nd of March 2023 confirming their desire to formally close pre-application consultations.

2.0 Site Location and Description

- 2.1. The site of the proposed development is in the townland of Listellian, Letterkenny Co. Donegal, approximately 3.8 kilometres southeast of the centre of Letterkenny, occupying a location on higher ground as you approach the town from the south on the N13. The site is accessed directly off the N13. The subject works are proposed within and immediately south and southwest of the existing 110kV substation. The works are proposed to occur both within the existing substation compound and within a large proposed extended compound area.
- 2.2. The site is located on the outskirts of Letterkenny and has the N13 to the east. There is a large commercial garage on the opposite side of the N13 with a residential dwelling neighbouring the substation to the north, and agricultural lands to the south and west. There are several one-off dwellings in the area arranged around the local and national road network. The site is elevated in the context of the town of Letterkenny with the substation set at a level slightly above the N13 at this location and the topography falling down towards the town to the north and west of the compound, however, the existing substation is mature and relatively well assimilated

into the landscape and built environment in the vicinity. There are several significant electrical circuits running through the existing substation with 110kV lines connecting to the site from the north, south, east, and west.

2.3. The existing substation contains a control building, Air Insulated Switchgear (AIS) and the standard range of 110kV, and 38kV electrical apparatus, plant, and equipment, including transformers and lightning monopoles all on hardstanding within a fenced compound set slightly above road level.

3.0 Proposed Development

- 3.1. The details of the proposed development are described in the documentation presented by the Prospective Applicant and consists of the modification and upgrade of the existing Letterkenny 110kV substation and includes the following works:
 - Provision of a new indoor 110kV Gas Insulated Switchgear (GIS) building and extension to the south / southwest boundary of the existing AIS substation compound.
 - Reconfiguration of the 110kV circuits on southern boundary of substation.
 - Retirement/removal and relocation of circuits and infrastructure within the site, and
 - Associated works including lightning protection requiring the provision of lightning masts approximately 15m in height.
- 3.2. Some of the works will occur within the existing substation compound, however, a significant expansion of the existing compound will be required to accommodate the new indoor 110kV GIS compound area. This expansion area will be situated adjacent to the existing substation to the south and southwest and the prospective applicant has stated that it will be necessary to acquire additional lands by negotiation with neighbouring landowners as this area is not under their ownership.
- 3.3. In terms of the need for the proposed development the prospective applicant has stated that the proposed upgrades and modifications are essential to ensure a more secure supply of electricity for County Donegal and to enable the further integration of renewable energy in line with Government policy targets, it is also stated that the works will be a key enabler in creating electricity demand opportunities in Donegal.

4.0 **Planning History**

- 4.1. Relevant planning history on site includes:
 - VA0003: Permission granted by ABP in October 2009 for a new 110kV line connecting Binbane station to Letterkenny station, including new switching station on the proposed Binbane-Letterkenny line.
 - 15/50249: Permission granted by Donegal County Council (DCC) in April 2015 for alterations to the existing substation incl. extension of control building, new battery room, new 110kV transformer, 18m high lightning monopole, extension of palisade fence to south, new 110kV bay, new 38kV bays and other ancillary electrical plant and drainage works. Older consents granted within the substation relating to electrical equipment include Pl Ref.'s 93/149 (additional 110kV line bay), 96/986 (110kV and 38kV line bay), 96/1101 (110kV capacitor bank bay), 97/2671 (Extension to rear of substation incl. 110kV end mast, line bay, busbar, compound fence etc.).
 - 15/50731: Permission granted by DCC in July 2015 for the continuance of the use of the existing 25m high, free standing mini birdcage type communication structure, carrying antennae and communication dishes, within an existing 2.4m high palisade fence compound previously granted temporary permission under planning ref: 10/40234 other consents in relation to this communications tower include PI. Ref.'s 05/6123 and 09/40010.
 - 20/50844: Permission granted by DCC in August 2020 in for the provision of a 20m high free-standing telecoms structure and all associated antennae and works.
 - 21/51761: Permission granted by DCC in October 2021 for the provision of an 18m high telecoms mast and associated works. This was considered a relocation option of the additional mast granted under 20/50844 (which had not yet been installed) – i.e. only one of these can be provided.

5.0 Planning Policy

5.1. Climate Action Plan

As part of its functions the Board must, in so far as practicable, perform its functions in a manner that is consistent with the most recent approved climate action plan, most recent approved national long term climate action strategy, national adaptation framework, sectoral plans, furtherance of the national climate objective and the objective of mitigating greenhouse gas emissions and adapting to the effects of climate change in the State¹.

5.2. National Planning Framework

5.2.1. The National Planning Framework (NPF) is the Governments high-level strategic plan for shaping the future growth and development of Ireland to 2040. It is centred on ten National Strategic Outcomes (NSOs) which include NSO 1 - Compact Growth, NSO 5 – A strong Economy supported by enterprise, innovation, and skills, as well as NSO 8 – Transition to a Low Carbon and Climate Resilient Society. NSO 5 requirements include the coordination of growth and investment in world class infrastructure, while NSO 8 requirements include the provision of new energy systems and transmission grids to support more distributed renewables-focused generation.

5.3. National Energy Security Framework, April 2022

5.3.1. The National Energy Security Framework sets out a single overarching response to address Ireland's energy security needs in the context of the war in Ukraine, coordinating work connected to energy security across the electricity, gas, and oil sectors. Section 2.3.3 of the Framework states the following in relation to electricity:

> "The level of dispatchable electricity generation capacity (i.e. capacity that does not rely on wind or solar energy) needs to increase significantly over the coming years due to the reduced reliability of existing plants, anticipated new

¹ Section 15(1) of the Climate Action and Low Carbon Development Act 2015 (as amended) refers.

power stations not being developed as planned, expected strong growth in demand for electricity, and the closure of existing generation."

Section 6.4 of the framework goes on to state that *"It is therefore important that a specific focus is placed on ensuring the electricity system is as resilient as possible to any disruptions in natural gas supplies".* Section 7 goes on to highlight the need to phase out gas dependency by replacing fossil fuels with renewable energy sources.

5.4. Circular Letter PL12.2021 and Government Policy Statement on Security of Electricity Supply, (Nov. 2021)

5.4.1. Circular Letter PL12.2021 issued from the Department of Housing, Local Government and Heritage on the 10th of December 2021. It seeks to ensure security of electricity supply which is at short to medium term risk due to inter alia - lower than expected availability of some existing power stations, anticipated new power stations not being developed as planned, expected growth in electricity demand due to increased activity by high energy consuming industries, and the expected closure of some power stations which make up approx. 25% of existing conventional electricity generating capacity. The circular letter states:

> "Planning authorities are advised that where planning applications are submitted for electricity infrastructure or infrastructure that may impact on electricity supply –including for existing conventional electricity generation – that they should, until further notice, be considered having regard to the [Government] Policy Statement [on security of Electricity Supply, November 2021]. Furthermore, it is requested that the determination of all such planning applications should be prioritised as much as possible in light of the current circumstances relating to electricity supply."

5.4.2. The Government Policy Statement on Security of Electricity Supply, issued from the Department of the Environment, Climate and Communications in November 2021. Within the Policy Statement the Government recognises inter alia that ensuring security of electricity supply continues to be a national priority as the electricity system decarbonises towards net zero emissions and that there is a need for very significant investment in additional flexible conventional electricity generation, electricity grid infrastructure, interconnection, and storage in order to ensure security

of electricity supply. Section 3 of the statement notes that the Government has approved inter alia that:

"It is appropriate for additional electricity transmission and distribution grid infrastructure, electricity interconnection and electricity storage to be permitted and developed in order to support the growth of renewable energy and to support security of electricity supply."

5.5. Northern and Western Regional Spatial and Economic Strategy 2020-2032

- 5.5.1. The Northern and Western Regional Spatial and Economic Strategy 2020 2032 (RSES) contains the following Regional Policy Objectives (RPOs) in relation to the electrical grid network (Section 8.2 of the RSES refers).
 - RPO 8.1: "The Assembly support the development of a safe, secure and reliable electricity network and the transition towards a low carbon economy centred on energy efficiency and the growth projects outlined and described in this strategy."
 - RPO 8.2: "Support the reinforcement and strengthening of the electricity transmission network with particular reference to the regionally important projects contained within Table 11." [table 11 of the RSES]
 - RPO 8.3: "The Assembly support the necessary integration of the transmission network requirements to allow linkages with renewable energy proposals at all levels to the electricity transmission grid in a sustainable and timely manner."
 - RPO 8.4: "That reinforcements and new electricity transmission infrastructure are put in place and their provision is supported, to ensure the energy needs of future population and economic expansion within designated growth areas and across the region can be delivered in a sustainable and timely manner and that capacity is available at local and regional scale to meet future needs. Ensure that development minimises impacts on designated areas."

5.6. County Development Plan

- 5.6.1. The site of the proposed development is within the functional area of the Donegal County Development Plan 2018 – 2024 (CDP). Under the provisions of the CDP the site is located in an area under strong urban influence, with the site of the existing substation and proposed extension area being located within an Area of High Scenic Amenity (HSA). Both the existing substation and proposed extension area also overlap with a designated scenic view.
- 5.6.2. The site of the existing substation and the extension area lies outside the zoned areas of the Letterkenny Land Use Zoning Map, both in the current county plan (and in the draft Letterkenny Local Area Plan -LAP), however, the site is within the study area of the Ten-T route improvements. The N13 along the proposed site frontage forms part of this route improvement project as illustrated within the Draft LAP.
- 5.6.3. **E-O-2** of the CDP states that it is an objective "To facilitate the strengthening of the electricity grid to enable the harnessing and distribution of energy. The Council will support transboundary and trans-national interconnectors to enable the exporting of energy outside of the County".
- 5.6.4. **E-P-1:** of the CDP states "It is policy of the Council to facilitate the development of grid reinforcements including grid connections and transboundary energy network (electricity and gas) into and through the County and between all adjacent counties and to support the development of cross border grid connections, subject to other objectives and policies of this plan."

6.0 **Prospective Applicant's Submission**

- 6.1. The applicant considers that the subject development does <u>not</u> constitute Strategic Infrastructure for the purposes of electricity transmission, pursuant to Section 182A of the Planning and Development Act, 2000 as amended. The main points raised in this regard in their documentation can be summarised as follows:
 - The proposed development while being of considerable benefit to the transmission network, from a planning perspective, the proposed development is essentially an enhancement of the existing substation infrastructure.

- The works are proposed within and associated with an existing and longestablished substation.
- Having regard to the provisions of section 37(A)(2) of the Planning and Development Act, 2000 (as amended).
- While the proposed development constitutes additional infrastructure and extension to the existing substation, there will be no increase in voltage, no material change to the input outputs and the station will remain a 110kV substation.
- The prospective applicant also lists fifteen precedent cases which it considers as comparable cases which the Board previously determined did not constitute Section 182A development, these are listed below:
 - VC0040: Redevelopment of the existing 220 kV Finglas Electrical Substation (2010).
 - VC0055: Redevelopment of the existing 400 kV Moneypoint Electrical Substation (2011).
 - VC0061: Redevelopment of the existing 110 kV Ardnacrusha Electrical Substation (2011).
 - VC0070: New Reactors at existing Poolbeg 220/110 kV Electrical Substation (2013).
 - VC0101: Redevelopment of the existing 220 kV Inchicore Electrical Substation (2016).
 - VC0109: New Reactor at the existing Knockanure 220 kV Electrical Substation (Kerry - 2017).
 - VC0110: Redevelopment of the existing 110 kV Galway Electrical Substation (2017).
 - 300928: Redevelopment of the existing 110 kV Kilbarry Electrical Substation (Cork - 2018).
 - 301174: New STATCOM devices at three existing electrical substation sites (Cork, Kerry, and Tipperary - 2018).

- 303148: Installation of series capacitors at three existing 400 kV electrical substations in Kildare, Clare, and Galway (2018).
- 306908: Development of a 110kV control room at the existing Trien 220/110 kV electricity substation and associated works in Co. Kerry (2020).
- 311950: Modification and upgrade of the Dalton 110kV Substation Location Townland of Clare (Claremorris), Co. Mayo (2021).
- 313964: Proposed redevelopment of the existing Maynooth 220kV/110kV electrical substation (2022).
- 313931: Upgrading of the existing Derryiron 110kV electrical substation (2022).
- 314111: Upgrading of the existing Woodland 400/200kV electrical substation (2022).

During the pre-application meeting the prospective applicant also offered another two relevant precedents as follows

- VC0110: New 110kV GIS switchgear building within the existing 110kV Galway Electrical substation compound (2017).
- 300928: Development of a 110kV Gas Insulated (GIS) Electrical substation and associated works at the existing 110kV Kilbarry Electrical substation, Co. Cork .

7.0 Legislative Provisions

7.1. Relevant Provisions of the Planning and Development Act, 2000 (as amended)

- 7.1.1. Strategic Infrastructure Development is defined within the Planning Act as meaning, inter alia "...(d) any proposed development referred to in section 182a(1)..."
- 7.1.2. Section 182A(1) of the Planning provides that:

"Where a person, (thereafter referred to as the 'undertaker') intends to carry out development comprising or for the purposes of electricity transmission, (hereafter referred to in this section and section 182B as 'proposed

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development'), the undertaker shall prepare, or cause to be prepared, an application for approval of development under section 182B and shall apply to the Board for such approval accordingly."

7.1.3. Section 182A(9) of the Planning Act states:

"In this section "transmission," in relation to electricity, shall be construed in accordance with section 2(1) of the Electricity Regulation Act 1999 but, for the purposes of this section, the foregoing expression, in relation to electricity, shall also be construed as meaning the transport of electricity by means of

(a) a high voltage line where the voltage would be 110 kilovolts or more, or

(b) an interconnector, whether ownership of the interconnector will be vested in the undertaker or not."

7.2. Relevant Provisions of the Electricity Regulation Act, 1999 (as amended)

7.2.1. Section 2(1) of the Electricity Regulation Act, 1999, as amended ("the Electricity Act") states the following in terms of defining transmission (note that the original 1999 definition has been updated by both the Energy (Miscellaneous Provisions) Act 2006 and the Maritime Area Planning Act 2021, these updates are highlighted in the square brackets):

"'Transmission', [subject to section 2A]² in relation to electricity, means the transport of electricity by means of a transmission system [in the State or offshore, or both]³, that is to say a system which consists, wholly or mainly, of high voltage lines and electric plant and which is used for conveying electricity from a generating station to a substation, from one generating station to another, from one substation to another or to or from any interconnector or to final customers but shall not include any such lines which the Board⁴ may, from time to time, with the approval of the Commission, specify as being part

² Energy (Miscellaneous Provisions) Act 2006 inserted this reference. Section 2A of the Electricity Regulation Act refers to Interconnectors.

³ Inserted by the Maritime Area Planning Act 2021

⁴ The Electricity Supply Board.

of the distribution system but shall include any interconnector owned by the Board."

Distribution is defined as follows in the Electricity Act:

"Distribution,' in relation to electricity, means the transport of electricity by means of a distribution system, that is to say, a system which consists of electric lines, electric plant, transformers and switch gear and which is used for conveying electricity to final customers."

'Electric plant' is defined as follows in the Electricity Act:

"Any plant, apparatus or appliance used for, or for the purposes connected with, the generation, transmission, distribution, or supply of electricity other than –

- (a) an electric line.
- (b) a meter used for ascertaining the quantity of electricity supplied to any premises, or
- (c) an electrical appliance under the control of a consumer."

8.0 Assessment

8.1. The details provided with the request do not include finalised detailed drawings or elevations in respect of the proposed development, however a site layout plan has been provided as has an indicative layout figure in the cover letter and meeting presentation. I note that the extension area is larger on the layout plan than that shown on the layout figure, however, for clarity please note that my consideration as set out below is informed by the site layout plan submitted (Drawing no. 321084AK-JAC-ZZ-XX-DR-Z-0010). I consider that the written description in the cover letter and the subsequent presentation (which included several images of similar GIS buildings) and discussion at the consultation meeting (refer to record of meeting and copy of presentation on file) adequately describe the nature, scope, and purpose of the proposed development. Furthermore, I consider that there is adequate information available to the Board to consider whether the subject development constitutes SID under the provisions of S182A of the Planning Act.

- 8.2. As noted previously, the definition of 'strategic infrastructure' includes development comprising or for the purposes of electricity transmission, with 'transmission' defined as either:
 - The transport of electricity by means of a high voltage line of 110 kV or more, or an interconnector.
 - The transport of electricity by means of a transmission system (a system of high voltage lines and electric plant used for conveying electricity from a generating station to a substation, from one generating station to another, from one substation to another or to or from any interconnector or to final customers, including interconnectors but excluding distribution system lines).
- 8.3. Based on this statutory definition and the information contained in the prospective applicant's request, I am satisfied that the existing Letterkenny 110kV electrical substation can be regarded as part of the electricity transmission system for the purposes of the Planning Act.
- 8.4. While representing the extension and upgrade of the existing substation (from AIS to GIS), in essence the proposed development comprises the provision of additional upgraded and modern electric plant and infrastructure within and adjacent to an established and operational substation. The works therefore represent the extension and upgrading of an existing 110kV substation. In considering a wide range and number of similar cases previously the Board have concluded that, notwithstanding the fact that the works represent infrastructural improvements to existing 110kV (or higher) rated substations on the transmission system that the provisions of S182A were not applicable.
- 8.5. While I acknowledge all the precedents cited by the prospective applicant, I consider the following cases as being of particular note in relation to this matter.
 - ABP-314361-22: This pre-application consultation was in relation to an OCGT and its associated grid connection. In discussing the grid connection infrastructure (which was considered in the context of the provisions of S182A of the Planning Act) the inspector's report states the following in relation to the definition of transmission in the Electricity Act: *"The definition of transmission in s.2(1) of the Electricity Regulation Act refers to the transport of electricity by means of a transmission system, which is then elaborated upon further. It is*

considered that reference to "electric plant" in this definition refers to such plant as is used for the conveyance / transport of electricity, rather than the broader definition of electric plant set out in this act." The Board determined that the provisions of S182A of the Planning Act were not applicable in this case.

- ABP-314111-22: Related to the upgrading of the existing Woodland 400 / 220kV Electrical Substation, including installation of additional outdoor AIS electrical apparatus, an approx. 4ha extension to the existing compound. This extension and improvement of an existing facility was considered by the Board not to constitute S182A development. The inspectors report noted that the subject works comprised "...the upgrade and enhancement of the existing substation in order to ensure operational reliability and security of power supply on the transmission network..." and that the works "... are of a type and scale that would reasonably be expected to be undertaken as part of the system operator's maintenance and upgrade regime." The Board determined that the provisions of S182A of the Planning Act were not applicable in this case.
- ABP-313964-22: Related to the proposed redevelopment of the existing Maynooth 220kV/110kV electrical substation and included the provision of a 220kV GIS, 16 Bay Building (in an extended area south of the existing compound) approx. 1,500m² in area and 12.5m high, all associated outdoor electrical equipment (incl. 4 no. transformers), diversion of all the existing circuits from the existing AIS station to the GIS station and decommissioning of the AIS station. In considering this proposal the Inspector's report noted, "The existing substation is a strategic site on the transmission network, however, the proposed development, would not give rise to any fundamental change in the function of existing infrastructure at this location, nor would there be any material deviation to the routes of established circuits. While the existing compound will be extended to the south, it is not considered that any significant visual or landscape impacts will arise." The Board determined that the provisions of S182A of the Planning Act were not applicable in this case.

- 8.6. Similar to the above examples the proposed development constitutes modification to, and extension of, an existing substation. While I acknowledge that the existing substation is a strategic node on the transmission network, I note that it is already in place and that the proposed infrastructure (the provision of GIS building and all associated works extending the site of the current substation) represents additional plant and infrastructure which will contribute to the functionality, efficiency, and security of the extant transmission network. The proposed development will not give rise to any fundamental or material change in the function, operation or purpose of the existing substation, and there will be no material change to the inputs or outputs of the station which will remain a 110kV substation. The circuits into and out of the existing substation compound will not be subject to material deviation to their established routes.
- 8.7. As outlined above, the Board has previously determined a considerable number of requests for pre-application consultation in relation to proposed improvement / refurbishment / upgrade works to existing electrical substation infrastructure. The Board concluded in these, and other similar cases, that the developments did not fall within the scope of section 182A of the Planning Act, consequently that planning applications should be made in the first instance to the local planning authority.
- 8.8. Having regard to the limited nature and scale of the proposed development, the fact that it relates to the upgrade of an existing substation and existing transmission infrastructure without materially altering the function or capacity of the existing substation or existing electrical circuits into or out of the substation, and noting the significant number of previous determinations by the Board in respect of similar requests for pre-application consultation, I conclude that the proposed development would not fall within the scope of section 182A of the Planning and Development Act 2000, as amended, necessitating the making of an application directly to the Board and that a planning application for the subject infrastructure should therefore be made to the local planning authority in the first instance.

9.0 Recommendation

9.1. I recommend that the prospective applicant, EirGrid plc., be informed that the proposed development, consisting of the modification and upgrade of the existing

Letterkenny 110kV electrical substation, in the townland of Listellian, Co. Donegal, as set out in the plans and particulars received by An Bord Pleanála on the 31st of January 2023 and 16th of February 2023, does not fall within the scope of Section 182A of the Planning and Development Act 2000, as amended, and that the planning application should be made to Donegal County Council in the first instance.

Jimmy Green Senior Planning Inspector

23rd March 2023