## 16 MAJOR ACCIDENTS AND NATURAL DISASTERS

#### 16.1 INTRODUCTION

This section of the Environmental Impact Assessment Report (EIAR) describes the likely significant effects on the environment arising from the vulnerability of the proposed Gortyrahilly Wind Farm (the "Project") as detailed in **Chapter 2: Project Description** to risks of major accidents and/or natural disasters. It has been completed in accordance with the guidance set out by the Environmental Protection Agency (EPA) in 'Guidelines on Information to be contained in Environmental Impact Statements' (EPA, 2022) and the European Commission in relation to Environmental Impact Assessment of Projects (Directive 2011/92/EU, as amended by 2014/52/EU), namely 'Guidance on the preparation of the Environmental Impact Assessment Report'.

The assessment of the vulnerability of the Development to major accidents and natural disasters is carried out in compliance with the EIA Directive as amended which states the need to assess:

"the expected significant adverse effects of the project on the environment deriving from the vulnerability of the project to risks of major accidents and/or natural disasters which are relevant to the project concerned."

The objective of this assessment is to ensure that appropriate precautionary actions are taken for those projects.

"because of their vulnerability to major accidents and/or natural disasters, are likely to have significant adverse effects on the environment".

Based on the requirements of the EIA Directive, this chapter seeks to determine:

- The relevant major accidents and/or natural disasters, if any, that the Development could be vulnerable to.
- The potential for these major accidents and/or natural disasters to result in likely significant adverse environmental effect(s).
- The measures that are in place, or need to be in place, to prevent or mitigate the likely significant adverse effects of such events on the environment.

#### 16.1.1 Statement of Authority

This chapter has been prepared by Ms. Sarah Moore with the assistance of Ms. Shirley Bradley of Jennings O'Donovan & Partners Limited.

Ms. Sarah Moore is a Senior Environmental Consultant and holds a Bachelor (Hons.) Degree in Environmental Science from University of Limerick and a MSc (Dist) in Environmental Engineering from Queen's University, Belfast. She has worked in environmental consultancy for over fourteen years and has prepared AA Screenings, Environmental Reports and EIARs.

Ms. Shirley Bradley is a Graduate Environmental Scientist with a First-Class Honours Degree (BSc Hons) in Environmental Science from the Institute of Technology, Sligo. She was also awarded with the Governing Body award for a BSc in Environmental Protection. Shirley's key capabilities are in report writing, assisting Senior Consultants and GIS.

#### 16.2 ASSESSMENT METHODOLOGY

The following sources of information and literature pertinent to the area were used in the preparation of this section:

- Census of Ireland
- Regional Spatial and Economic Strategy (RSES) 2020-2032, published by the Southern Regional Assembly on 31 January 2020
- Cork County Development Plan 2022 2028
- Cork County Council Website
- Fáilte Ireland

Major accidents or natural disasters are hazards which have the potential to affect the Development and consequently have potential impacts on the environment. These include accidents during construction and operation caused by operational failure and/or natural hazards. The assessment of the risk of major accidents and/or disaster considers all factors defined in the EIA Directive that have been considered in this EIAR, i.e., population and human health, biodiversity, land, soil (peat stability), water, air and climate and material assets, cultural heritage and the landscape.

## 16.2.1 Legislative Context

# 16.2.1.1 Legislation

An assessment of the following key elements was undertaken in accordance with the EIA Directive as amended:

- The vulnerability of the proposed project to potential accidents and disasters
- The proposed project's potential to cause major accidents or disasters which pose a risk to the environment

The information relevant to major accidents and/or disasters to be included in the EIAR is set out in paragraph 8 of Annex IV of the EIA Directive as follows:

"(8) A description of the expected significant adverse effects of the project on the environment deriving from the vulnerability of the project to risks of major accidents and/or disasters which are relevant to the project concerned. Relevant information available and obtained through risk assessments pursuant to Union legislation such as Directive 2012/18/EU of the European Parliament and of the Council or Council Directive 2009/71/Euratom or relevant assessments carried out pursuant to national legislation may be used for this purpose provided that the requirements of this Directive are met. Where appropriate, this description should include measures envisaged to prevent or mitigate the significant adverse effects of such events on the environment and details of the preparedness for and proposed response to such emergencies".

#### 16.2.1.2 Guidance Documents

The following guidance documents have been consulted in the preparation of this section:

- European Commission (2017) Environmental Impact Assessment of Projects –
   Guidance on the preparation of Environmental Impact Assessment Reports
- Environmental Protection Agency (2022) Guidelines on the Information to be Contained in Environmental Impact Assessment Reports
- Department of Environment, Heritage and Local Government (2010) A Guide to Risk Assessment in Major Emergency Management
- Environmental Protect Agency (2014) Guidance on Assessing and Costing Environmental Liabilities
- Department of Defence (2020) A National Risk Assessment for Ireland
- Cork County Council (2021) Major Emergency Plan

# 16.2.2 Categorisation of the Baseline Environment

A desk-study has been completed to establish the baseline environment for which the proposed risk assessment is being carried out. This will influence both the likelihood and the impact of a major accident or natural disaster. Local and regional context has been established prior to undertaking the risk assessment to develop an understanding of the vulnerability and resilience of the area to emergency situations.

Further detail on the baseline environment is provided in **Section 16.3**.

# 16.2.3 Impact Assessment Methodology

#### 16.2.3.1 Introduction

This assessment is focused on an understanding that the Development will be designed, built and operated in line with the methodologies and measures prescribed in this EIAR. Therefore, the overall vulnerability of the Development to risks of major accidents and natural disasters is considered low.

An assessment of potential accidents and disaster scenarios such as pollution incidents to ground and watercourses as well as assessment of flooding events and peat instability are described in detail in the relevant EIAR assessment chapters (Refer to **Chapters 8: Soils and Geology** and **Chapter 9: Hydrology and Hydrogeology** for further details).

# 16.2.3.2 Site-Specific Risk Assessment Methodology

A site-specific risk assessment identifies and quantifies risks focusing on unplanned, but possible and plausible events occurring during the construction, operation and decommissioning of the Development. The approach to identifying and quantifying risks associated with the Development by means of a site-specific risk assessment is derived from the EPA 'Guidance on Assessing and Costing Environmental Liabilities' document<sup>1</sup>. The following steps were taken as part of the site-specific risk assessment:

- Risk identification
- Risk classification,
- Likelihood and consequence; and
- Risk evaluation

#### 16.2.3.2.1 Risk Identification

Risks have been reviewed through the identification of reasonably foreseeable risks in consultation with relevant contributors to this EIAR (Please see **Chapter 1: Introduction** for *Curriculum Vitae* of contributors). The identification of risks has focused on non-standard but plausible incidents that could occur at or as a result of the Development during construction, operation and decommissioning phases.

In accordance with the European Commission EIAR Guidance, risks are identified in respect of the projects:

- 1. Potential to cause accidents and/or disasters,
- 2. Vulnerability to potential disaster/accident

-

<sup>&</sup>lt;sup>1</sup> EPA (2014) Guidance on assessing and costing environmental liabilities. [Accessed online 14/07/2022] Available at https://www.epa.ie/publications/compliance--enforcement/licensees/reporting/financial-provisions/EPA\_OEE-Guidance-and-Assessing-WEB.pdf

#### 16.2.3.2.2 Risk Classification

## Classification of Likelihood

After identifying the potential risks, the likelihood of occurrence of each risk has been assessed. An analysis of safety procedures and proposed environmental controls was considered when estimating likelihood of identified potential risks occurring. **Table 16.1** defines the likelihood ratings that have been applied.

The approach adopted has assumed a 'risk likelihood' where one or more aspects of the likelihood description are met.

Table 16.1: Classification of Likelihood (Source: DoEHLG, 2010)

Ranking	Likelihood	Description
1	Extremely Unlikely	May occur only in exceptional circumstances; once every 500 or more years.
2	Very Unlikely	Is not expected to occur; and/or no recorded incidents or anecdotal evidence; and/or very few incidents in associated organisations, facilities or communities; and / or little opportunity, reason or means to occur; may occur once every 100-500 years.
3	Unlikely	May occur at some time; and /or few, infrequent, random recorded incidents or little anecdotal evidence; some incidents in associated or comparable organisation's worldwide; some opportunity, reason or means to occur; may occur once per 10-100 years.
4	Likely	Likely to or may occur; regular recorded incidents and strong anecdotal evidence and will probably occur once per 1-10 years.
5	Very Likely	Very likely to occur; high level of recorded incidents and/or strong anecdotal evidence. Will probably occur more than once a year.

# **Classification of Consequence**

The consequence rating assigned to each risk has assumed that all proposed mitigation measures and/or safety procedures have failed to prevent the major accident and/or disaster. Furthermore, the Cork County Council Major Emergency Plan (2021), if implemented as intended, would work to reduce the consequence of any major accident or disaster. The consequence of the impact if the event occurs has been assigned as described in **Table 16.2**.

The consequence of a risk to/from the Development has been determined where one or more aspects of the consequence description are met, i.e., risks that have no consequence have been excluded from the assessment.

Table 16.2: Classification of Impact (Source: DoEHLG, 2010)

Ranking	Likelihood	Impact	Description
1	Minor	Life, Health, Welfare	Small number of people affected; no fatalities and small number of minor injuries with first aid treatment.
		Environment	No contamination, localised effects
		Infrastructure	<€0.5M
		Social	Minor localised disruption to community services or infrastructure (<6 hours).
2	Limited	Life, Health, Welfare	Single fatality; limited number of people affected; a few serious injuries with hospitalisation and medical treatment required.  Localised displacement of a small number of people for 6-24 hours. Personal support satisfied through local arrangements.
		Environment	Simple contamination, localised effects of short duration
		Infrastructure	€0.5-3M
		Social	Normal community functioning with some inconvenience
3	Serious	Life, Health, Welfare	Significant number of people in affected area impacted with multiple fatalities (<5), multiple serious or extensive injuries (20), significant hospitalisation.  Large number of people displaced for 6-24 hours or possibly beyond; up to 500 evacuated.

Ranking	Likelihood	Impact	Description
			External resources required for personal support.
		Environment	Simple contamination, widespread effects or extended duration
		Infrastructure	€3-10M
		Social	Community only partially functioning, some services available.
4	Very Serious	Life, Health, Welfare	5 to 50 fatalities, up to 100 serious injuries, up to 2000 evacuated
		Environment	Heavy contamination, localised effects or extended duration
		Infrastructure	€10-25M
		Social	Community functioning poorly, minimal services available
5	Catastrophic	Life, Health, Welfare	Large numbers of people impacted with significant numbers of fatalities (>50), injuries in the hundreds, more than 2000 evacuated.
		Environment	Very heavy contamination, widespread effects of extended duration.
		Infrastructure	>€25M
		Social	Serious damage to infrastructure causing significant disruption to, or loss of, key services for prolonged period. Community unable to function without significant support.

#### **Risk Evaluation**

Once classified, the likelihood and consequence ratings have been multiplied to establish a 'risk score' to support the evaluation of risks by means of a risk matrix.

The risk matrix sourced from the DoEHLG Guide to Risk Assessment in Major Emergency Management (and as outlined in **Table 16.3**) indicates the critical nature of each risk. This risk matrix has therefore been applied to evaluate each of the risks associated with the proposed development. The risk matrix is colour coded to provide a broad indication of the critical nature of each risk:

- The red zone represents 'high risk scenarios'
- The amber zone represents 'medium risk scenarios'
- The green zone represents 'low risk scenarios'

Table 16.3: Classification of Impact (Source: DoEHLG, 2010)

		Consequence Rating				
		1.Minor	2.Limited	3. Serious	4.Very Serious	5.Catastrophic
	5.Very Likely					
ing	4. Likely					
d Rat	3. Unlikely					
Likelihood Rating	2. Very Unlikely					
	1. Extremely Unlikely					

# 16.3 PROPOSED DEVELOPMENT HAZARD ANALYSIS

The HSE Emergency Management: Emergency Plans outline several hazard categories which may have the potential to lead to a major emergency. The hazard categories include Natural, Transportation, Technological and Civil. The hazard categories, types and subtypes, and their relevance to the Development, are listed below in **Table 16.4**.

As of August 2022, there is no Emergency Plan publicly available for Area 4 (Cork, Kerry). **Table 16.4** below was modelled on available Emergency Plans namely Area 1 (Donegal, Sligo, Leitrim, Cavan, and Monaghan) and Area 2 (Galway, Mayo, and Roscommon).

Table 16.4: HSE Emergency Plan hazard types (HSE, 2022)

Category	Туре	Subtype	Relevance to the
			Development
	N	atural Hazards	
Meteorological	Storm / Gale Both	Both coastal and inland	Poor driving conditions
	coastal and inland areas	areas can be affected	Loss of infrastructure
	can be affected by high	by high winds	Flooding
	winds		Falling Trees
	Heavy Snow	Blizzards- 'Poor	Poor Driving conditions
		visibility	
	Severe Cold / Frost	Icy Roads/Impassable	Poor Driving Conditions
	extremes of	Roads	Public Health Risk
	Temperature	Hypothermia	Lack of Road Grit
		Freezing of Supply	
		Network	
	Thunder & Lightening	Road Traffic collisions	Loss of Infrastructure
	Dense/ Persistent Fog		Poor driving conditions
	Heat Wave /Drought		Public Health Risk
			Water Shortage
Hydrological	Flooding	Coastal / Inland	Potential for flooding via on-site
			rivers
	Heavy Rain		May lead to flooding in Low
			Lying areas or areas with poor
			drainage
Geological	Landslide		Peat Instability
	Forest / Wilderness fire		Majority of Proposed
	- Air Pollution		Development Site and some of
			surrounding area is forested.
	Trans	sportation Hazards	
Aviation	Aircraft Collision /Loss	Mid Air and Land	Not Applicable
Road	Multiple Road Traffic		Public Roads via which
	Collision		construction staff and materials access the site.
	Hazmat		Fuel Transport to/from site
	Bridge		Not Applicable
Water	Inland Water ways	Pleasure Craft/Cruises Pollution from above	Not Applicable
	Coastal	Car Ferry/ passenger Ferries	Not Applicable

Category	Туре	Subtype	Relevance to the
			Development
	Toch	nological Hazards	·
Industrial	Explosions	nological nazarus	Damage to Infrastructure
Accidents	Explosions		Personal Injuries/ fatalities
	Petrochemical Fires		Personal Injuries, severe burns/ fatalities Air Pollution
	Industrial Fires	LPG Tank Fire	Not Applicable
	Gas Emission		Not Applicable
	Fluid/ Fuel Emission		Refuelling on site
Explosions	Domestic	Natural Gas explosion	Not Applicable
	Bomb		Not Applicable
	LPG		Not Applicable
	Pipeline		Not Applicable
Fires			Air Pollution
Building Collapse			Not Applicable
Hazardous		Accident at site	Not Applicable
substance		Transportation accident	Hazmat on roads
		Weapons	Not Applicable
	Biological	Leak/Weapons	Not Applicable
	Radiological	"Dirty Bomb"	Not Applicable
		Industrial Accident	Damage to Infrastructure Personal Injuries/ fatalities
		Health facilities	Not Applicable
Pollution/ Contamination	Air/Water Pollution		Fire Sediment-laden Water Run Off Fuel/hydrocarbon spill/leak
		Civil Hazards	
Major Crowd Safety	(Movement, crushing etc.)	Pop Concerts Sports Events Fireworks displays Air shows	Not Applicable
Loss of Critical	Energy and Power Supply	Electricity	Connection to national grid
Infrastructure		Natural Gas	Not Applicable
		Fuel Oil	Not Applicable
		Communications	Telecom operators, mobile phone networks
Food Situation Crisis		Food Contamination Drought	Not Applicable
Water Supply		Shortage/ Contamination Freezing /Flooding	Not Applicable
Epidemics and pandemic		Communicable diseases	Not Applicable
Animal Disease		Foot & Mouth Avian Influenza	Not Applicable

Category	Туре	Subtype	Relevance to the Development
Terrorism	Bombs	Car-bombs	Not Applicable
		Bombs in buildings	Not Applicable
		Fire-bombing	Not Applicable
	CBRNE		Not Applicable
	Disruption	Bomb scares	Not Applicable

The risks which are most relevant to this assessment are described in the sections that follow.

# 16.3.1 Meteorological

Ireland has a temperate, oceanic climate, resulting in mild winters and cool summers. The dominant influence on Ireland's climate is the Atlantic Ocean. Consequently, Ireland does not suffer from the extremes of temperature experienced by many other countries at similar latitude. The hills and mountains, many of which are near the coasts, provide shelter from strong winds and from the direct oceanic influence.

The Met Éireann weather station at Cork Airport is the nearest weather and climate monitoring station to the Development that has meteorological data recorded for the 30-year period from 1991 to 2021. The monitoring station is located approximately 48 kilometres south-east of the Development. Meteorological data recorded at Cork Airport over the 30-year period from 1991 - 2021 is shown in **Chapter 10: Air and Climate**. The wettest months are October and December, June is usually the driest. July is the warmest month with a mean daily temperature of 15.2° Celsius(C) and January is the coldest with a mean daily temperature of 5.8°C. The average annual temperature is 10.0°C.

The works programme for the construction stage of the Development will take account of weather forecasts and work will be suspended in the case of extreme weather events.

The following forecasting and weather warning systems are available and will be used on a daily basis at the site to direct proposed construction activities:

- General Forecasts: Available on a national, regional and county level from the Met Eireann website (www.met.ie/forecasts). These provide general information on weather patterns including rainfall, wind speed and direction but do not provide any quantitative rainfall estimates.
- Weather Warning or Advisories: Met Éireann's main suite of warnings are issued by the duty forecaster between 10am and midday and are updated as necessary as new

information becomes available. In general, warnings will not be issued more than 60-

hours ahead of the expected adverse weather but advisories on potential hazards are issued up to a week in advance. The three warning categories are:

- Yellow: Not unusual weather. Localised danger.
- o Orange: Infrequent. Dangerous/disruptive.
- o Red: Rare. Extremely dangerous/destructive.
- MeteoAlarm: Alerts to the possible occurrence of severe weather for the next 2 days.
   Less useful than general forecasts as only available on a provincial scale.
- 3-hour Rainfall Maps: Forecast quantitative rainfall amounts for the next 3 hours but does not account for possible heavy localised events.
- Rainfall Radar Images: Images covering the entire country are freely available from
  the Met Eireann website (www.met.ie/latest/rainfall\_radar.asp). The images are a
  composite of radar data from Shannon and Dublin airports and give a picture of
  current rainfall extent and intensity. Images show a quantitative measure of recent
  rainfall. A 3-hour record is given and is updated every 15 minutes. Radar images are
  not predictive.
- Consultancy Service: Met Eireann provide a 24-hour telephone consultancy service.
   The forecaster will provide interpretation of weather data and give the best available forecast for the area of interest.

# 16.3.2 Hydrological

As detailed in **Chapter 9: Hydrology and Hydrogeology**, no recurring or historic flood incidents are recorded within the Site or along the Grid Connection and the Turbine Delivery Routes.

No recurring flood incidents within the Site or immediately downstream were identified from OPW's Flood Hazard Mapping. The closest mapped recurring flood events are the Lee (Cork) (030) river approximately 4km south of the Site at Ballingeary town and the Sullane (030) river approximately 4km to the northeast of the site near Ballymakeery town. Both the above flood risk areas identified extend along the respective rivers and continue after the two rivers merge in Carrigdrohid Reservoir.

Where complete, the CFRAM<sup>2</sup> Study OPW Flood Risk Assessment Maps are now the primary reference for flood risk planning in Ireland and supersede the PFRAM maps. No

<sup>&</sup>lt;sup>2</sup> CFRAM is Catchment Flood Risk Assessment and Management. The national CFRAM programme commenced in Ireland in 2011, and is managed by the OPW. The CFRAM Programme is central to the medium to long-term strategy for the reduction and management of flood risk in Ireland.

areas of the Development are within a zone mapped as being either low (0.1% AEP<sup>3</sup>), medium (1% AEP) or high (10% AEP) probability of fluvial flooding. There are no areas of pluvial flood extents mapped near the Site.

Based on the information gained through the flood identification process, no parts of the site are mapped within any fluvial flood zones (Flood Zones A - B).

All proposed works (except for watercourse crossings) are located at least 65m from a watercourse.

As the associated drainage - some of which is permeant for the lifetime of the development, will be attenuated for greenfield run-off, the proposed development will not increase the risk of flooding elsewhere in the catchment. Based on this information, the proposed development complies with the appropriate policy guidelines for the area and is at no risk of flooding.

A 1 in 100-year storm event scenario results in a net increase of surface water runoff associated with the Development, calculated to be c. 0.336m3/second, or 0.66% relative to the Site area (Redline Boundary). This net increase relative to the scale of the Site or the scale of the associated catchment is considered an adverse but imperceptible or negligible impact of the Development.

The Development will use the latest best practice guidance to ensure that flood risk within or downstream of the Site is not increased as a function of the Development, i.e., a neutral impact at a minimum.

The risk of the wind farm contributing to downstream flooding is also very low, as the long-term plan for the site is to retain and slow down drainage water prior to release. Robust drainage measures on the site will include swales, silt traps, check dams, settlement ponds and buffered outfalls. Please refer to the Chapter 9 of this EIAR for further details.

# 16.3.3 Peat Stability

On the 12<sup>th</sup> of November 2020, a peat failure occurred on the site of the Meenbog Wind Farm as construction was being carried out on a floating road which was to provide access to a turbine hardstand and foundation. The failure occurred in an area comprising very weak peat upslope of the access road that was under construction.

\_

<sup>&</sup>lt;sup>3</sup> AEP is the annual exceedance probability.

Given the upland nature of the Development and the presence of peat, geotechnical and peat stability considerations have been central to the design phase of the Project.

A comprehensive and robust Peat Stability Assessment was undertaken for the Development and used to inform the design process including the siting of all proposed main infrastructure locations and drainage control measures. The Peat Stability Assessment was informed by the Scottish Government's 2017 guidance document, Peat Landslide Hazard and Risk Assessments: Best Practice Guide for Proposed Electricity Generation Developments. Intrusive ground investigation works were carried out as part of the Peat Stability Assessment included peat depth probing, shear strength testing, ground augering/coring and trial pitting. The extensive suite of ground investigations, the robust peat stability assessment and the lessons learned from the Meenbog Wind Farm peat slide will ensure that the risk of such an event occurring during the construction, operation or decommissioning at the Development is minimised. Please see Chapter 8: Soils and Geology and Appendix 8.1 for more details.

## 16.3.4 Traffic

The Development will utilise the existing road network during the construction phase with some upgrading of Turbine Delivery Route nodes required. Construction related traffic will originate from the delivery of materials to site, removal of surplus excavated material from site and transport of employees to, from and throughout the site. The localised traffic disruptions will be mitigated through the use of industry standard traffic management measures. Please see **Chapter 15: Traffic and Transport** and **Appendix 2.1** for details.

A Traffic Management Plan (**Appendix 2.1**) is provided specifying details relating to traffic management. Prior to the commencement of the construction phase of the Development, a detailed Traffic Management Plan will be prepared by the Contractor for agreement with the relevant local authorities and An Garda Síochána. The Traffic Management Plan includes recommendations for the following:

- Traffic Management Coordinator
- Delivery Programme
- Information to locals
- A Pre and Post Construction Condition Survey
- Liaison with the relevant local authority
- Implementation of temporary alterations to road network at critical locations
- Identification of delivery routes
- Delivery times of large turbine components

- Travel plan for construction workers
- Additional measures
- Re-instatement works

Please see Chapter 15: Traffic and Transportation and Traffic Management Plan (Appendix 2.1) for further details.

#### 16.3.5 Industrial Accident

The Development is not connected to or in the vicinity of any site regulated under the Control of Major Accident Hazards Involving Dangerous Substances Regulations (SEVESO sites), therefore no significant effects associated with major industrial accidents involving dangerous substances are anticipated. Gas explosions, petrochemical fires and fires from fuel emissions, leakages and spillages could occur causing personal injury, structural damage and forest fires.

#### 16.3.6 Loss of Critical Infrastructure

EirGrid operates and develops Ireland's electricity grid. This includes interconnecting to neighbouring grids and running the wholesale electricity market. The grid safely brings power from generators such as wind farms to the ESB network that supplies homes and business in Ireland. It also brings power directly to large energy users. There are two types of electricity generation: synchronous generation and non-synchronous generation. Synchronous generation produces the same amount of electricity all the time e.g., fossil fuels. Non-synchronous generation produces varying amounts of electricity depending on the energy available. EirGrid operate the grid from National Control Centres in Dublin and Belfast, matching electricity production to customer demand, switching from synchronous to non- synchronous where required to ensure no power outages. Therefore, any technical fault at the Development would not impact the local or national energy supply.

The Development is anticipated to connect to the existing Ballyvouskill 220kV Substation.

#### 16.3.7 Contamination

The Development has the potential to cause contamination and pollution of groundwater and surface water from potential release of hydrocarbons, earthworks and excavations on site. A Construction Environment Management Plan (CEMP) (**Appendix 2.1**) has been prepared in conjunction with the Environmental Impact Assessment Report and the Natura Impact Statement which accompanies the planning application for the Development.

Section 3 of the CEMP sets out details of the environmental controls to be implemented on site. The CEMP provided details on site drainage measures, peat stability monitoring measures, waste management and pollution prevention measures for refuelling and managing hazardous materials and cement-based products. The CEMP also sets out the Emergency Response Procedure (**Management Plan 1**) to be adopted in the event of an emergency including contamination, health and safety and environmental protection.

The CEMP provides details on all mitigation and monitoring measures to be actioned prior to construction, during the construction, operation and decommissioning phase. The CEMP will be subject to ongoing review through regular environmental auditing and site inspections during the construction phase. This will confirm the efficacy and implementation of all mitigation measures and commitments identified in the application documentation. Please see Chapter 2: Project Description and Appendix 2.1 Construction Environmental Management Plan for further details.

# 16.3.8 Health and Safety

During construction of the Development, all staff will be made aware of and adhere to the Health & Safety Authority's 'Guidelines on the Procurement, Design and Management Requirements of the Safety, Health and Welfare at Work (Construction) Regulations 2013'. This will encompass the use of all necessary Personal Protective Equipment and adherence to the site Health and Safety Plan. An Emergency Response Plan (ERP) (Appendix 2.1) will be implemented and adhered to on site. The ERP provides details of procedures to be adopted in the event of an emergency in terms of site health and safety and environmental protection.

# 16.3.9 Turbine Safety

Turbines pose no threat to the health and safety of the general public. The Department of the Environment, Heritage and Local Government (DoEHLG)'s 'Wind Energy Development Guidelines for Planning Authorities 2006' state that there are no specific safety considerations in relation to the operation of wind turbines. Fencing or other restrictions are not necessary for safety considerations. People or animals can safely walk up to the base of the turbines.

The DoEHLG Guidelines state that there is a very remote possibility of injury to people from flying fragments of ice or from a damaged blade. However, most blades are composite structures with no bolts or separate components and the danger is therefore minimised. The build-up of ice on turbines is unlikely to present problems. The wind turbines will be fitted

with anti-vibration sensors, which will detect any imbalance caused by icing of the blades. The sensors will cause the turbine to wait until the blades have been de-iced prior to

beginning operation.

Turbine blades are manufactured of glass reinforced plastic which will prevent any likelihood of an increase in lightning strikes within the site of the Development or the local area. Lightning protection conduits will be integral to the construction of the turbines. Lightning conduction cables, encased in protection conduits, will follow the electrical cable run, from the nacelle to the base of the turbine. The conduction cables will be earthed adjacent to the turbine base. The earthing system will be installed during the construction of the turbine foundations.

16.3.10 Electromagnetic Interference

The provision of underground electric cables of the capacity proposed is common practice throughout the country and installation to the required specification does not give rise to any specific health concerns.

The extremely low frequency (ELF) electric and magnetic fields (EMF) associated with the operation of the proposed cables fully comply with the international guidelines for ELF-EMF set by the International Commission on Non-Ionizing Radiation Protection (ICNIRP), a formal advisory agency to the World Health Organisation, as well as the EU guidelines for human exposure to EMF. Accordingly, there will be no operational impact on properties (residential or other uses), construction staff, operational & maintenance staff or recreational users of the site as the ICNIRP guidelines will not be exceeded at any distances even directly above the cables.

The ESB document 'EMF & You' (ESB, 2017)<sup>4</sup> provides further practical information on EMF. Further details on the potential impacts of electromagnetic interference to telecommunications and aviation are presented in the **Chapter 13: Material Assets and Other Issues.** 

16.4 RISKASSESSMENT

This section outlines the possible risks associated with the Development for the construction, operational and decommissioning phases.

\_

<sup>&</sup>lt;sup>4</sup> EMF & You: Information about Electric & Magnetic Fields and the electricity network in Ireland Available at: https://esb.ie/docs/default-source/default-document-library/emf-public-information\_booklet\_v9.pdf?sfvrsn=0.

\_\_\_\_\_

These risks have been assessed in accordance with the relevant classification as outlined in **Table 16.1** and **Table 16.2**.

The consequence rating assigned to each potential risk assumes that all proposed mitigation measures and safety procedures have failed to prevent the major accident and/or disaster.

# 16.4.1 Likely Significant Effects

# 16.4.1.1 Do-Nothing Scenario

If the Project were not to proceed the Development would not be able to supply the electricity generated to the national grid. The opportunity to generate renewable energy and electrical supply to the national grid would be lost. Commercial forestry operations, existing land-use practices and recreational amenities would continue at the Site.

# 16.4.1.2 Assessment of Effects During Construction

A risk register has been developed which contains all potentially relevant risks identified during the construction phase of the Development. Six risks specific to the construction of the Development have been identified and are presented in **Table 16.5**.

Table 16.5: Risk Register - Construction Phase

Risk ID	Potential Risk	Possible Cause
Potential vu	Inerability to disaster risks	
А	Severe Weather Risk to construction activity on site	Extreme weather- periods of heavy rainfall, taking into account climate change and strong winds
В	Flooding High levels of surface water on site	Extreme weather- periods of heavy rainfall, taking into account climate change and strong winds
С	·	Mismanagement of excavated material on site Severe weather conditions- storm, flooding
Potential to	cause accidents and / or dis	asters
D	Traffic Incident Collisions onsite and offsite with vehicles involved in construction of Proposed Development	Driver negligence or failure of vehicular operations on site roads.  Traffic Management Plan not implemented

Risk ID	Potential Risk	Possible Cause
Е	Contamination	
	Discharge or spillage of	Fuel spillage during delivery to site.
	fuel, chemical solvents into	Failure of fuel storage tank or tanks in plant and
	watercourse or percolated	machinery and vehicles.
	to groundwater	Drainage and seepage water resulting from infrastructure
		excavation;
		Stockpiled excavated material providing a point source of
		exposed sediment;
		Construction of the Development cable trench resulting in
		entrainment of sediment from the excavations during
		construction; and,
		Erosion of sediment from emplaced site drainage
		channels.
F	Industrial Accident- Fire,	Equipment or infrastructure failure; Electrical problems;
	gas explosion	and
		Employee negligence.

# 16.4.1.3 Assessment of Effect During Operation

Six risks specific to the operation of the Development have been identified and are presented in **Table 16.6**.

Table 16.6: Risk Register - Operational Phase

Risk ID	Potential Risk	Possible Cause
Potential vulr	nerability to disaster risks	·
G	Contamination Discharge or spillage of fuel, chemical solvents, sewage or wastewater into watercourse or percolated to groundwater	A vehicular incident on the public road involving fuel, wastewater or sewage transportation in the operational phase.
Potential to c	ause accidents and / or dis	asters
Н	Industrial Accident – Fire / Gas Explosion	Equipment or infrastructure failure; Electrical problems; and Employee negligence.
1	Collapse/ damage to structures	Earthquakes; and Vehicular collisions due to driver negligence on public roads.
J	Traffic Incident	

Risk ID	Potential Risk	Possible Cause
	Collisions onsite and offsite	Driver negligence or failure of vehicular operations on
	with vehicles involved in	site roads.
	operation of Proposed	Traffic Management not implemented
	Development	
K	Industrial Accident Fire/	Petrochemical Fires causing personal injury, structural
	Gas explosion	damage and forest fires.
L	Loss of Critical	Electrical fault at substation bay
	Infrastructure	

# 16.4.1.4 Assessment of Effect During Decommissioning

Six risks specific to the decommissioning of the Development have been identified and are presented in **Table 16.7**.

Table 16.7: Risk Register - Decommissioning Phase

Risk ID	Potential Risk	Possible Cause
Potential v	ulnerability to disaster risks	'
М	Severe Weather Risk to decommissioning activity on site	Extreme weather- periods of heavy rainfall, taking into account climate change and strong winds
N	Flooding of site High levels of surface water on site	Extreme weather- periods of heavy rainfall, taking into account climate change and strong winds
Potential to	cause accidents and / or dis	asters
О	Traffic Incident Collisions onsite and offsite with vehicles involved in construction of Proposed Development	Driver negligence or failure of vehicular operations on site roads.  Traffic Management not implemented
P	Contamination  Discharge or spillage of fuel, chemical solvents into watercourse or percolated to groundwater	Fuel spillage during delivery to site.  Failure of fuel storage tank or tanks in plant and machinery and vehicles.  Drainage and seepage water resulting from infrastructure excavation.  Erosion of sediment from emplaced site drainage channels.

Risk ID	Potential Risk	Possible Cause
Q	Industrial Accident - Fire/Gas explosion	Petrochemical Fires causing personal injury, structural damage and forest fires.
R	Loss of Critical Infrastructure	Electrical fault at substation bay

These risks have been assessed in accordance with the relevant classification (Refer to **Table 16.1** and **Table 16.2**) and the resulting risk analysis is given in **Table 16.6**.

The risk register is based upon possible risks associated the Development. As outlined in **Section 16.3**, the consequence rating assigned to each potential risk assumes that all proposed mitigation measures and safety procedures have failed to prevent the major accident and/or disaster.

# 16.4.1.5 Assessment of Effect – Summary

# **Table 16.8: Risk Assessment**

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
Cons	truction Phase		<u>'</u>					
Α	Severe Weather	Extreme weather-	Illness or loss of life;	3	The risk of severe	1	The risk of severe	3
		periods of heavy			weather is unlikely		weather conditions	
		rainfall, taking into	Sedimentation of		when considering the		during the construction	
		account climate	nearby watercourse		assessment in Chapter		phase will result in a	
		change and strong			10: Air and Climate		minor consequence in	
		winds	Damage to, or		and weather conditions		that a small number of	
			depletion of aquatic		recorded over the last		people would be	
			habitats and		30 years within the		affected' should a severe	
			species;		area.		weather occur, with 'no	
							fatalities and a small	
							number of minor injuries	
							with first aid treatment'.	
							No contamination,	
							localised effects.	
_	Flooding	Future a vice attend	Wasan an lane of life.	0	The viels of the ordine in	4		2
В	Flooding	Extreme weather-	Illness or loss of life;	2	The risk of flooding is	ı	The risk of flooding	∠
		periods of heavy	Coding out of income		considered very		during the construction	
		rainfall, taking into	Sedimentation of		unlikely when taking		phase will result in a	
		account climate	nearby watercourse;		into account the		minor consequence in	

\_\_\_\_\_\_

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		change and strong	Damage to, or		baseline assessment in		that a 'small number of	
		winds	depletion of aquatic		Chapter 9: Hydrology		people would be	
			habitats and		and Hydrogeology		affected' should a severe	
			species;		and due to no recurring		weather occur, with 'no	
					or historic flood		fatalities and a small	
					incidents being		number of minor injuries	
					recorded within the		with first aid treatment'	
					Wind Farm site or			
					along the Grid		No contamination of	
					Connection route.		environment (e.g.,	
							watercourses), localised	
							effects.	
С	Peat Stability	Mismanagement of	Movement of peat	2	The Development has	2	The risk of peat	4
		excavated material	within the		been designed to		instability during the	
		on site	Development;		minimise the potential		construction phase will	
					for peat instability and		result in a limited	
		Extreme weather	Sedimentation of		failure. Refer to		consequence in that	
		conditions	nearby watercourse	,	Appendix 8.1:		there would be 'a limited	
					Geotechnical and		number of people	
			Damage to, or		Peat Stability		affected' with 'localised	
			depletion of aquatic		Assessment Report		effects of short duration'.	
			habitats and					
			species;					

\_\_\_\_\_

23

Risk ID	Potential Risk	Possible Cause	Environmental Effect	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Ellect	Rating		Rating		(Consequence x Likelihood)
								x Likelilloou)
							Contamination of	
							environment (e.g.,	
							watercourses), localised	
							effects of short duration.	
D	Traffic Incident	Driver negligence	Injury or loss of life.	3	A limited number of	1	A minor consequence is	3
		or failure of			vehicles will be		predicted. Having regard	
		vehicular			permitted on the Site		to on-site speed limits	
		operations on Site			as part of the		and vehicular	
		Access Roads.			construction phase		movements, a 'small	
							number of people would	
		Traffic			As such, it can be		be affected' should a	
		Management not			determined that there is	3	vehicular collision occur,	
		implemented or not			some 'opportunity,		with 'no fatalities and	
		adhered			reason or means' for a		small number of minor	
					vehicle collision to		injuries with first aid	
					occur on site, 'at some		treatment.'	
					time.' An unlikely risk is			
					therefore predicted.			
Е	Contamination	Fuel spillage during	Damage to, or	2	As outlined in <b>Chapter</b>	2	The risk of a fuel spillage	4
		delivery to site.	depletion of aquatic		2: Project Description		or impact on surround	
			habitats and		and the Appendix 2.1		drainage during the	
			species		Construction		construction phase will	

\_\_\_\_\_\_

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		Failure of fuel	Release of		Environmental		result in a limited	
		storage tank or	suspended solids to		Management Plan,		consequence in that	
		tanks in plant and	surface		fuel will be stored on-		there would be 'a limited	
		machinery and	watercourses and		site but in a bunded		number of people	
		vehicles.	could result in an		area to ensure		affected' with 'localised	
			increase in the		containment and		effects of short duration'	
		Drainage and	suspended		prevent spillages of		through the use of	
		seepage water	sediment load,		fuel. No fuels,		bunded containment	
		resulting from	resulting in		chemicals or solvents		areas and proposed	
		infrastructure	increased turbidity		will be stored outside of		drainage mitigation	
		excavation;	which in turn could		the confines of the site.		measures during	
			affect the water				construction.	
		Stockpiled	quality and fish		Setback distances from			
		excavated material	stocks of		sensitive hydrological		Contamination of	
		providing a point	downstream water		features means that		environment (e.g.,	
		source of exposed	bodies		adequate room is		watercourses), localised	
		sediment;			maintained for the		effects of short duration.	
					proposed drainage			
		Construction of the			mitigation measures as			
		Development			detailed in Chapter 9:			
		resulting in			Hydrology and			
		entrainment of			Hydrogeology.			
		sediment from the						

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		excavations during						
		construction; and,						
		Erosion of						
		sediment from						
		emplaced site						
		drainage channels						
F	Industrial Accident -	Equipment or	Illness or loss of life;	2	As outlined in <b>Chapter</b>	2	Should a fire/explosion	4
	Fire/Gas explosion	infrastructure			2 Project Description		occur at the site, a	
		failure;	Damage to, or		and Appendix 2.1:		limited consequence in	
			depletion of habitats		Construction		that there would be 'a	
		Fuel	and species; and		Environmental		limited number of people	
		spillage/storage			Management Plan,		affected' with 'localised	
			Impacts on ambient		fuel will not be stored		effects of short duration'	
		Electrical problems;	air quality.		on-site post		due to the nature of the	
		and			construction, therefore		project and the lack of	
					fuel is not considered		infrastructure or fuel	
		Employee			to be a significant fire		storage during operation	
		negligence			risk.		that would result in any	
							such incident. There will	
					There are no Gas		be 'normal community	
					Networks within the		functioning' in the area	
					vicinity of the			

Risk ID	Potential Risk	Possible Cause	Environmental Effect	Likelihood Rating	Basis of Likelihood	Consequence Rating	Basis of Consequence	Risk Score (Consequence x Likelihood)
					Development. Therefore, there is low risk of explosion. In accordance with Chapter 19 of the Safety, Health and Welfare at Work Act 2005 (the 2005 Act), the development shall be subject to a fire safety risk assessment which would assist in the identification of any major risks of fire on site e.g., wind turbines,		with 'some inconvenience'.  Simple contamination of environment (e.g., watercourses), localised effects of short duration.	
Opera	ational Phase				substation, vandalism.			
G	Contamination	A vehicular incident, refuelling incident, wastewater or sewage transportation in	Damage to, or depletion of aquatic habitats and species.	2	As outlined in Chapter 2: Project Description and Appendix 2.1 Construction		The risk of a fuel spillage or impact on surrounding drainage during the operational stage will	

\_\_\_\_\_\_

27

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		the operational			Environmental		result in a limited	
		phase	Release of		Management Plan,		consequence in that	
			suspended solids to		fuel will be stored on-		there would be 'a limited	
			surface		site but in a bunded		number of people	
			watercourses could		area to ensure		affected' with 'localised	
			result in an increase		containment and		effects of short duration'	
			in the suspended		prevent spillages of		through the use of	
			sediment load.		fuel.		bunded containment	
							areas during operation.	
			Increased turbidity		No fuels, chemicals or			
			which in turn could		solvents will be stored		Simple contamination of	
			affect the water		outside of the confines		environment (e.g.,	
			quality and fish		of the site		watercourses), localised	
			stocks of				effects of short duration.	
			downstream water		Setback distances from	וו		
			bodies		sensitive hydrological			
					features means that			
					adequate room is			
					maintained for the			
					proposed drainage			
					measures as detailed			
					in <b>Chapter 9:</b>			

Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	<b>Basis of Consequence</b>	Risk Score
		Effect	Rating		Rating		(Consequence
							x Likelihood)
				Hydrology and			
				Hydrogeology.			
Industrial Accident -	Equipment or	Illness or loss of life;	2	As outlined in <b>Chapter</b>	2	Should a fire/explosion	4
Fire/Gas explosion	infrastructure			2: Project		occur at the site, a	
	failure;	Damage to, or		Description, fuel will		limited consequence in	
		depletion of habitats		not be stored on-site		that there would be 'a	
	Fuel	and species; and		post construction		limited number of people	
	spillage/storage			therefore fuel is not		affected' with 'localised	
		Impacts on ambient		considered to be a		effects of short duration'	
	Electrical problems;	air quality.		significant fire risk.		due to the nature of the	
	and					project and the lack of	
				Gas will not be used		infrastructure or fuel	
	Employee			onsite; therefore it is		storage during operation	
	negligence			not considered a		that would result in any	
				fire/explosion risk.		such incident. There will	
						be 'normal community	
				In accordance with		functioning' in the area	
				Chapter 19 of the		with 'some	
				Safety, Health and		inconvenience'	
				Welfare at Work Act			
				2005 (the 2005 Act),		Simple contamination of	
				the development shall		environment (e.g.,	
				be subject to a fire			
	Industrial Accident - Fire/Gas explosion	Industrial Accident - Equipment or infrastructure failure;  Fuel spillage/storage  Electrical problems; and  Employee	Industrial Accident - Fire/Gas explosion  Equipment or infrastructure failure;  Damage to, or depletion of habitats and species; and spillage/storage  Impacts on ambient Electrical problems; and  Employee	Industrial Accident - Equipment or infrastructure failure;  Damage to, or depletion of habitats and species; and spillage/storage  Effect Rating  Rating  Rating  Rating	Industrial Accident - Fire/Gas explosion  Industrial Accident - Fire/Gas explosion  Infrastructure failure;  Damage to, or depletion of habitats Fuel spillage/storage Impacts on ambient Electrical problems; air quality. and  Employee negligence  Damage to, or depletion of habitats fuel spillage/storage Impacts on ambient Electrical problems; air quality. Industrial Accident - Equipment or infrastructure failure; Damage to, or depletion of habitats post construction therefore fuel is not considered to be a significant fire risk.  Gas will not be used onsite; therefore it is not considered a fire/explosion risk.  In accordance with Chapter 19 of the Safety, Health and Welfare at Work Act 2005 (the 2005 Act), the development shall	Industrial Accident - Fire/Gas explosion   Equipment or infrastructure failure;   Damage to, or depletion of habitats Fuel and species; and spillage/storage   Impacts on ambient   Electrical problems; air quality.   and   Employee negligence   Employee negligence   Effect   Rating   Hydrology and Hydrogeology.	Industrial Accident - Fire/Gas explosion  Industrial Accident - Fire/Gas explosion  Infrastructure failure; Damage to, or depletion of habitats Fuel and species; and Impacts on ambient Electrical problems; air quality.  Employee negligence  Employee negligence  Equipment or infrastructure failure; Damage to, or depletion of habitats and species; and spillage/storage Impacts on ambient Electrical problems; air quality.  Electrical problems; air quality.  Employee negligence  Employee negligence  Effect  Rating  Hydrology and Hydrology  2  Should a fire/explosion occur at the site, a limited consequence in that there would be 'a limited consequence in that open cours if the site, a limited consequence in that there would be 'a limited consequence in

\_\_\_\_\_

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
					safety risk assessment		watercourses), localised	
					which would assist in		effects of short duration.	
					the identification of any			
					major risks of fire on			
					site e.g. wind turbines,			
					substation, vandalism			
I	Collapse/ damage	Landslide/	Injury or loss of life.	2	According to the Irish	1	The risk of infrastructure	2
	to structures	Earthquake; and			National Seismic		collapse or damage to	
			Movement of peat		Network, earthquakes		structures during the	
		Extreme weather	within the site;		measuring		construction phase will	
		conditions such as			~2 on the Richter Scale		result in a minor	
		flooding and	Sedimentation of		are "normal" in terms of		consequence in that a	
		storms.	nearby watercourse;		seismicity in Ireland.		small number of people	
					These are known as		would be affected, with	
		Vehicular collisions	Damage to, or		microearthquakes; they		'no fatalities and a small	
		due to driver	depletion of aquatic		are not commonly felt		number of minor injuries	
		negligence	habitats and		by people and are		with first aid treatment'	
			species;		generally recorded only			
		Mismanagement of			on local seismographs.		No contamination of	
		excavated material			As such, buildings in		environment (e.g.,	
		on site			Ireland are extremely		watercourses), localised	
					unlikely to be damaged		effects.	

\_\_\_\_\_

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
					or collapse due to			
					seismic activity.			
					Having regard to public			
					speed limits within the			
					site, it is not predicted			
					that any collision of			
					vehicles and any			
					infrastructure would			
					result in significant			
					damage/collapse.			
					The Development has			
					been designed to take			
					into account any issues			
					on peat or spoil stability			
J	Traffic Incident	Driver negligence	Injury or loss of life.	3	A limited number of	1	A minor consequence is	3
		or failure of			vehicles will be		predicted. Having regard	
		vehicular			permitted on the Site		to on-site speed limits	
		operations on Site			as part of the operation		and vehicular	
		Access Roads.			phase		movements, a 'small	
							number of people would	
							be affected' should a	

Risk ID	Potential Risk	Possible Cause	Environmental Effect	Likelihood Rating	Basis of Likelihood	Consequence Rating	Basis of Consequence	Risk Score (Consequence x Likelihood)
		Traffic			As such, it can be		vehicular collision occur,	
		Management not			determined that there is		with 'no fatalities and	
		implemented			some 'opportunity,		small number of minor	
					reason or means' for a		injuries with first aid	
					vehicle collision to		treatment.'	
					occur on site, 'at some			
					time.'			
K	Loss of Critical	Equipment or	Injury or loss of life	1	EirGrid operate the grid	2	Should a power failure	2
	Infrastructure	infrastructure			from National Control		occur at the Ballyvouskill	
		failure;			Centres matching		220kV substation, it will	
					electricity production to		result in a limited number	
		Electrical problems	,		customer demand,		of people affected-	
		and			switching from		localised effects of short	
					synchronous to non-		duration	
		Employee			synchronous where			
		negligence			required to ensure no			
					power outages.			
		Landslide/						
		Earthquake; and			The Development will			
					be connected to a			

Extreme weather

conditions such as

single bay at

Ballyvouskill 220kV

substation and any

Risk ID	Potential Risk	Possible Cause	Environmental Effect	Likelihood Rating	Basis of Likelihood	Consequence Rating	Basis of Consequence	Risk Score (Consequence x Likelihood)
		flooding and storms.			shortages or failures will not impact other connections to the same substation			
L	Severe Weather	Extreme weather- periods of heavy rainfall, taking into account climate change and strong winds	Sedimentation of nearby watercourse  Damage to, or depletion of aquatic habitats and species.		The risk of severe weather is unlikely when considering the assessment in Chapter 10: Air and Climate and weather conditions recorded over the last 30 years within the area.		The risk of severe weather conditions during the decommissioning phase will result in a minor consequence in that 'small number of people would be affected' should a severe weather occur, with 'no fatalities and a small number of minor injuries with first aid treatment'.  No contamination of environment (e.g., watercourses), localised effects.	2

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
М	Flooding	Extreme weather-	Illness or loss of life;	2	The risk of flooding is	1	The risk of flooding	2
		periods of heavy			considered very		during the	
		rainfall, taking into	Sedimentation of		unlikely when taking		decommissioning phase	
		account climate	nearby watercourse		into account the		will result in a minor	
		change and strong			baseline assessment in		consequence in that	
		winds	Damage to, or		Chapter 9: Hydrology		'small number of people	
			depletion of aquatic		and Hydrogeology		would be affected'	
			habitats and		and due to no recurring		should a severe weather	
			species;		or historic flood		occur, with 'no fatalities	
					incidents recorded		and a small number of	
					within the Site or along		minor injuries with first	
					the Grid Connection		aid treatment'.	
					route.			
							No contamination of	
							environment (e.g.,	
							watercourses), localised	
							effects.	
N	Traffic Incident	Driver negligence	Injury or loss of life.	3	A limited number of	1	A minor consequence is	3
		or failure of			vehicles will be		predicted. Having regard	
		vehicular			permitted on the Site		to on-site speed limits	
		operations on Site			as part of the		and vehicular	
		Access Roads.			decommissioning		movements, a 'small	
					phase		number of people would	

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		Traffic					be affected' should a	
		Management not			As such, it can be		vehicular collision occur,	
		implemented			determined that there is		with 'no fatalities and	
					some 'opportunity,		small number of minor	
					reason or means' for a		injuries with first aid	
					vehicle collision to		treatment.'	
					occur on site, 'at some			
					time.' An unlikely risk is			
					therefore predicted.			
0	Contamination	Fuel spillage during	Damage to, or	2	As outlined in <b>Chapter</b>	2	The risk of a fuel spillage	4
		delivery to site.	depletion of aquatic		2: Project Description		or impact on surrounding	
			habitats and		and <b>Appendix 2.1</b>		drainage during the	
		Failure of fuel	species		Construction		operational phase will	
		storage tank or			Environmental		result in a limited	
		tanks in plant and	Release of		Management Plan,		consequence in that	
		machinery and	suspended solids to		fuel will be stored on-		there would be 'a limited	
		vehicles.	surface		site but in a bunded		number of people	
			watercourses and		area to ensure		affected' with 'localised	
		Drainage and	could result in an		containment and		effects of short duration'	
		seepage water	increase in the		prevent spillages of		through the use of	
		resulting from	suspended		fuel. No fuels,		bunded containment	
		infrastructure	sediment load,		chemicals or solvents		areas during operation.	
		removal.	resulting in					

35

Risk ID	Potential Risk	Possible Cause	Environmental Effect	Likelihood Rating	Basis of Likelihood	Consequence Rating	Basis of Consequence	Risk Score (Consequence x Likelihood)
		Erosion of sediment from site drainage channels.	increased turbidity which in turn could affect the water quality and fish stocks of downstream water bodies.		will be stored outside of the confines of the Site.  Setback distances from sensitive hydrological features means that adequate room is maintained for the proposed drainage measures as detailed in Chapter 9:  Hydrology and Hydrogeology.		Simple contamination of environment (e.g., watercourses), localised effects of short duration.	
P	Industrial Accident- Fire/gas explosion	Equipment or infrastructure failure; Fuel spillage/storage Electrical problems;	Injury or loss of life Structural damage Forest fires Air Pollution  Damage to, or depletion of habitats and species  Contamination	2	As outlined in Chapter 2: Project Description and Appendix 2.1 Construction Environmental Management Plan, fuel will not be stored on-site post construction therefore fuel is not considered		Should a fire/explosion occur at the site, a limited consequence in that there would be 'a limited number of people affected' with 'localised effects of short duration' due to the nature of the project and the lack of infrastructure or fuel	4

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		Employee			to be a significant fire		storage during operation	
		negligence			risk.		that would result in any	
							such incident. There will	
					In accordance with		be 'normal community	
					Chapter 19 of the		functioning' in the area	
					Safety, Health and		with 'some	
					Welfare at Work Act		inconvenience'.	
					2005 (the 2005 Act),			
					the development shall		Simple contamination of	
					be subject to a fire		environment (e.g.,	
					safety risk assessment		watercourses), localised	
					which would assist in		effects of short duration.	
					the identification of any			
					major risks of fire on			
					site.			
Q	Loss of Critical	Equipment or	Injury or loss of life	1	EirGrid operate the grid	2	Should a power failure	2
	Infrastructure	infrastructure			from National Control		occur at the Ballyvouskill	
		failure;			Centres matching		220kV substation, it will	
					electricity production to		result in a limited number	
		Electrical problems;			customer demand,		of people affected-	
		and			switching from		localised effects of short	
					synchronous to non-		duration	
					synchronous where			

37

Risk	Potential Risk	Possible Cause	Environmental	Likelihood	Basis of Likelihood	Consequence	Basis of Consequence	Risk Score
ID			Effect	Rating		Rating		(Consequence
								x Likelihood)
		Employee			required to ensure no			
		negligence			power outages.			
		Landslide/ Earthquake; and  Extreme weather conditions such as flooding and storms.			The Development will be connected to Ballyvouskill 220kV substation and any shortages or failures will not impact other connections to the same substation			

The risk assessment for each of the potential risks identified are consolidated in **Table 16.9** which provides their 'risk score.' A corresponding risk matrix is provided in **Table 16.10**, which is colour coded to provide an indication of the critical nature of each risk. As outlined in **Table 16.3**, the red zone represents 'high risk' scenarios', the amber zone represents 'medium risk scenarios and the green zone represents 'low risk scenarios.

Table 16.9: Risk Scores

Risk	Potential Risk	Likelihood	Consequence	Risk Score					
ID		Rating	Rating						
Const	Construction Phase								
Α	Severe Weather	3	1	3					
В	Flooding	2	1	2					
С	Peat Stability	2	2	4					
D	Traffic Incident	3	1	3					
E	Contamination	2	2	4					
F	Industrial Accident - Fire/Gas explosion	2	2	4					
Opera	Operational Phase								
G	Contamination	2	2	4					
Н	Industrial Accident - Fire/Gas explosion	2	2	4					
I	Collapse/ damage to structures	2	1	2					
J	Traffic Incident	3	1	3					
K	Loss of Critical Infrastructure	1	2	2					
Decoi	nmissioning Phase								
L	Severe Weather	2	1	2					
М	Flooding	2	1	2					
N	Traffic Incident	3	1	3					
0	Contamination	2	2	4					
Р	Industrial Accident- Fire/gas explosion	2	2	4					
Q	Loss of Critical Infrastructure	1	2	2					

Table 16.10: Risk Matrix

		Consequence Rating							
		1.Minor	2.Limited	3. Serious	4.Very Serious	5.Catastrophic			
	5.Very Likely								
bu	4. Likely								
d Rati	3. Unlikely	D,N							
Likelihood Rating	2. Very Unlikely	A,C,I,L,J,M	B,E,F,G,H,O ,P						
	1. Extremely Unlikely		K,Q						

**Table 16.10**, presents the potential risks identified during the construction, operation and decommissioning of the Development all or which can be classified as 'low risk scenarios.'

The scenario with the highest risk score in terms of a major accident and/or natural disaster during the construction, operation and decommissioning phase of the Development is identified below:

# **Peat Stability During Construction**

There is a potential risk of peat instability during the construction of the proposed development. The risk of peat instability was given a risk score of 4. The risk of peat instability has been minimised through the careful design of the proposed development and will be further limited through the implementation of the best practice construction control measures outlined in **Appendix 8.1**.

The risk of peat instability is 'very unlikely' to occur and will have 'limited' consequences should it do so, representing a 'low-risk scenario' during the construction phase.

# **Contamination During Construction, Operation and Decommissioning**

There is a potential risk of contamination from site activities during the construction, operational and decommissioning phases from potential release of hydrocarbons. The risk of contamination was given a risk score of 4. However, as outlined in **Chapter 2: Project Description** and **Chapter 9: Hydrology and Hydrogeology**, measures are proposed and will be put in place to reduce the risk of accidental spillage and contamination of pollution risk to groundwater, surface water and associated ecosystems, and to terrestrial ecology.

The risk of contamination is 'very unlikely' to occur and will have 'limited' consequences should it do so, representing a 'low-risk scenario' during the construction, operation and decommissioning phases.

# Industrial Accident-Fire/Gas Explosion During Construction, Operation and Decommissioning

There is a potential risk of fire/explosion at the Development. However, as outlined in **Section 16.2.1**, the scope of this assessment has been based on the understanding that the Development will be designed, built and operated in line with current best practice. Further, in accordance with Chapter 19 of the Safety, Health and Welfare at Work Acts 2005 to 2014, the Development shall be subject to a fire safety risk assessment which will assist in the identification of any major risks of fire on site e.g., wind turbines, substation, vandalism.

Therefore, the risk of fire/explosion occurring at the Development resulting in a major accident and/or disaster was given a risk score of 4. This indicates a scenario that is 'very unlikely' to occur and having 'limited' consequences should it do so, representing a 'low-risk scenario' during the operational phase.

## 16.4.2 Mitigation Measures

As outlined in Section 16.4.1, the scenario with the highest risk score in terms of the occurrence of major accident and/or disaster was identified as 'Contamination' of the Development and risk of 'Industrial Accident- Fire/Gas Explosion' during the construction, operation and decommissioning phases.

The Development has been designed in accordance with the best practice measures described in detail in this EIAR and, as such, mitigation against the risk of major accidents and/or disasters is embedded through the design.

As discussed, the application for the Development is accompanied by a CEMP (**Appendix 2.1**) which sets out details of the environmental controls to be implemented on site. The CEMP sets out the Emergency Response Procedure to be adopted in the event of an emergency including contamination, health and safety and environmental protection. The CEMP provides details on all mitigation and monitoring measures to be actioned prior to construction, during the construction, operation and decommissioning phase. The CEMP will be subject to ongoing review through regular environmental auditing and site inspections. This will confirm the efficacy and implementation of all mitigation measures and commitments identified in the application documentation.

The CEMP includes an Emergency Response Plan (Management Plan 1). It provides details of procedures to be adopted in the event of an emergency relating to health & safety or environmental protection. The Emergency Response Plan includes details on the response required and the responsibilities of all personnel in the event of an emergency. Please see Appendix 2.1 for details.

#### 16.4.3 Residual Effects

The risk of a major accident and/or disaster during the construction of the Development is considered 'low' in accordance with the 'Guide to Risk Assessment in Major Emergency Management' (DoEHLG, 2010).

It is considered that when the mitigation and monitoring measures outlined in the CEMP are implemented and adhered to there will not be significant residual effect(s) associated with the construction, operation and decommissioning of the Development.

#### 16.4.4 Assessment of Cumulative Effects

# 16.4.4.1 Cumulative Impact Assessment

A search in relation to projects that may have the potential to result in a cumulative impact with the project on the environment was carried out as part of the EIAR (Please see **Appendix 2.5**). The Development has been considered, cumulatively with these projects.

Following a detailed assessment of the potential for any further impact when considered cumulatively with any or all of the projects, the Development, with mitigation measures in place, was found to have no potential for significant cumulative increase in the vulnerability of the Development to major accidents and/or natural disasters.