Tynagh North OCGT

Volume I — Environmental Impact Assessment Report



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TYN-TOD-ZZ-ZZ-DR-A-1004 Proposed Site Plan

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\$3577-8310-0005 \$3577-8330-0004 \$3577-8340-0004	Proposed Fuel Storage, Treatment & Unloading Area Plan Fuel Unloading Area Elevations Proposed Fuel Unloading Area Section
\$3577-8340-0002 \$3577-8310-0006 \$3577-8330-0005 \$3577-8340-0005	Distillate Pipe Gantry Typical Section Demin Tank Plan Demin Tank Elevations Proposed Demin Tank Section
\$3577-8310-0007 \$3577-8330-0003 \$3577-8340-0006	Firewater Tank Plan Firewater Tank Elevations Proposed Firewater Tank Section

TYN-NTH-AEC-DRAIN-01 Proposed Drainage Plan TYN-TOD-ZZ-ZZ-DR-A-8004 Proposed Access Gate and Fencing Details

TYN-TOD-ZZ-ZZ-DR-A-3001 Existing & Proposed Site Elevations (West & North) TYN-TOD-ZZ-ZZ-DR-A-3002 Existing & Proposed Site Elevations (East & South)

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GLOSSARY OF ABBREVIATIONS AND DEFINITIONS

AA	Appropriate Assessment
AADT	Annual Average Daily Traffic
AAWT	Annual Average Weekday Traffic
ABP	An Bord Pleanála
AC	Alternating Current
ACA	Architectural Conservation Area
AGI	Above Ground Installation
AIRO	All-Island Research Observatory
AOD	Above Ordnance Datum
APIS	Air Pollution Information System
AQLV	Air Quality Limit Values
AQS	Air Quality Strategy
ASI	Archaeological Survey of Ireland
ASSI	Areas of Special Scientific Interest
ATC	Automatic Traffic Count
A-weighting	The human ear system does not respond uniformly to
, A worging	sound across the detectable frequency range and
	consequently instrumentation used to measure noise is
	weighted to represent the performance of the ear. This is
	known as the 'A weighting'
BAT	Best available techniques
BCT	Bat Conservation Trust
BGL	Below Ground Level
BNL	Basic Noise Level
BREF	Best Available Technique Reference
BS	British Standard
BSI	British Standard Institute
BTEX	Benzene, Toluene, Ethylbenzene and Xylene Compounds
BTO	British Trust for Ornithology
Building Standards	A non-profit organisation established for the purpose of
Institute (BSI)	providing consumer education in the field of residential
	construction.
C&D	Construction and Demolition
CAFE	Clean Air For Europe Programme
CBD	Convention on Biological Diversity
CCGT	Combined Cycle Gas Turbine
CCTV	Close Circuit Television
CDP	
	County Development Plan
CEMP	Construction Environmental Management Plan
CERC	Continuous Emission Monitoring Systems
CERC	Cambridge Environmental Research Consultants
CFRAM	Catchment Flood Risk Assessment and Management
CGS	County Geological Site
CIBSE	Chartered Institution Building Services Engineers
CIEEM	Chartered Institute of Ecology and Environmental
OLDIA	Management
CIRIA	Construction Industry Research and Information
	Association

O	Oritical Land
CL	Critical Load
CLP	Classification, Labelling and Packaging
CO	Carbon Monoxide
CO ₂	Carbon Dioxide
СОМАН	Control of Major Accident Hazards
COSHH	Control of Substances Hazardous to Health
CRAMP	Closure, Restoration and Management Plan
CRTN	Calculation of Road Traffic Noise
CRU	Commission for the Regulation of Utilities
CSE	Cable Sealing Ends
CSM	Conceptual Site Model
CT	Current Transformers
CTMP	Construction Traffic Management Plan
CUR	Connacht – Ulster Region
CWG	Criteria Working Group
DAHG	Department of Arts, Heritage and the Gaeltacht's
DECC	Department of the Environment, Climate and
	Communications
DHLGH	Department of Housing, Local Government & Heritage
Disc	Disconnectors
DMRB	Design Manual for Roads and Bridges
DRO	Diesel Range Organics
E&C Contractor	Engineering and Construction Contractor
EcIA	Ecological Impact Assessment
ECoW	Ecological Clerk of Works
ELRA	Environmental Liabilities Risk Assessment
ELV	Emissions Limit Value
EMS	Environment Management System
Environmental Impact	The assessment of the environmental consequences of a
Assessment (EIA)	plan, policy, program, or actual projects prior to the
	decision to move forward with the proposed action.
Environmental Impact	A publicly available document. It sets out the developer's
Assessment Report (EIAR)	own assessment of the likely environmental effects of
	his/her proposed development. It is prepared by the
FIO	developer and submitted with his planning application.
EIS	Environmental Impact Statement
EMS	Environmental Management System
EPA	Environmental Protection Agency
EPH	Energetický A Prumyslový Holding
EPUKI	EP UK Investments
EQS	Environmental Quality Standards
ERP	Emergency Response Plan
ESB	Electricity Supply Board
European Union (EU)	A political and economic union of Member States that are located primarily in Europe.
Facade	The noise level at a location 1 m from the façade of a
	building. Façade noise levels are higher than in an open
	area (free-field conditions) due to reflection effects
FRDA	Flood Risk and Drainage Assessment

Free-field	These are conditions in which the radiation from sound
	sources is unaffected by the presence of any reflecting
	surfaces (generally 3.5 m or more) other than the ground
	or the source itself
FWD	Falling Weight Deflectometer
Galway County Council	A council body in Ireland
(GCC)	
GCDP	Galway County Development Plan
GHG	Greenhouse gases
GLVIA	Guidelines for Landscape and Visual Impact Assessment
GNI	Gas Network Ireland
GPP	Guidance for Pollution Prevention
GQRA	Generic Quantitative Risk Assessment
GSI	Geological Survey Ireland
GSU	Grid step-up
GTS	Galway Transport Strategy
GWDTEs	Groundwater Dependent Terrestrial Ecosystems
HAZID	Hazard Identification
HAZOP	Hazard and Operability
HC	Hydrocarbons
HE	Historic England
Hectare	A unit measurement of area (100m x 100m).
HGV	Heavy goods vehicle
HRA	Habitats Regulations Assessment
HSA	Health and Safety Authority
HVO	Hydrotreated Vegetable Oil
IAQM	Institute of Air Quality Management
IED	Industrial Emissions Directive
IE License	Industrial Emissions License
IEMA	Institute of Environmental Management and Assessment
IGI	Institute of Geologists of Ireland
IPPC	Integrated Pollution Prevention and Control
ISO	International Standards Organisation
JTC	Junction Turning Count
	The equivalent continuous sound level. It is a type of
L _{Aeq,T}	average and is used to describe a fluctuating noise in
	terms of a single noise level over the sample period (T)
LAST	The Rated Noise Level, equal to the LAeq during a
L _{Ar} ,T	specified time interval (T), plus specified adjustments for
	tonal character and/or impulsiveness of the sound
L _{AF10}	The A-weighted noise levels in the top 10 percentile of the
LAF10	sampling interval; it is the level which is exceeded for
	10% of the measurement period. It is used to determine
	the intermittent high noise level features of locally
	generated noise and usually gives an indicator of the level
	of road traffic. Measured using the "Fast" time weighting
L _{AF90}	The A-weighted noise levels in the lower 90 percentile of
_,11 90	the sampling interval; it is the level which is exceeded for
	90% of the measurement period. It will therefore exclude
	the intermittent features of traffic and is used to describe

	a background level. Measured using the "Fast" time
	weighting
L _{AMax.slow}	The maximum A-weighted sound pressure level occurring
LAMax, slow	within a specified time period. Measured using the "Slow"
	time weighting
LARES	Local Authority Renewable Energy Strategy
LCTs	Landscape Character Types
LGV	Light Goods Vehicle
LOPA	Layers of Protection Analysis
LPG	Liquefied Petroleum Gas
LVIA	Landscape and Visual Impact Assessment
L _{WA}	Sound power level, the total acoustic power radiated by a
LVVA	noise source
mAOD	Metres Above Ordnance Datum
MDL	Method Detection Limit
MtCO ₂ eq	Million tons of CO ₂ equivalent
MW	Mega Watt
NAC	Noise Advisory Council
NBDC	National Biodiversity Data Centre
NDP	National Development Plan
Nitrogen Dioxide (NO ₂)	A chemical compound released through the combustion
Title og om Bloxido (1102)	of fuel, often used as a proxy for air pollution.
NIAH	National Inventory of Architectural Heritage
NHA	National Heritage Areas
NLS	National Landscape Strategy
NMP	National Mitigation Plan
NMS	National Monuments Service
NO	Nitric Oxides
NO ₂	Nitrogen dioxide
NOx	Nitrogen oxides
NPF	National Planning Framework
NPWS	National Parks and Wildlife Service
NRA	National Roads Authority
NRMM	Non Road Mobile Machinery
NTS	Non – Technical Summary
OCGT	Open Cycle Gas Turbine
oCEMP	Outline Construction Environmental Management Plan
OSi	Ordnance Survey Ireland
PAH	Polyaromatic Hydrocarbons
Particulate Matter (PM ₁₀)	Atmospheric aerosol particles with a diameter of 10
(micrometres or less.
Particulate Matter (PM _{2.5})	Atmospheric aerosol particles with a diameter of 2.5
	micrometres or less.
PC	Process Contribution
PCB	Polychlorinated biphenyls
PEA	Preliminary Ecological Appraisal
PEC	Predicted Environmental Concentration
pNHA	Proposed National Heritage Areas
PPE	Personal Protective Equipment
PRA	Preliminary Roost Assessment

555	D
PRF	Potential Roost Features
PS	Planning Statement
RFI	Request for Further Information
RHM	Register of Historic Monuments
RMP	Record of Monuments and Places
RPS	Record of Protected Structures
RSA	Road Safety Authority
RSES	Regional Spatial and Economic Strategy
SAC	Special Area of Conservation
SFRA	Strategic Flood Risk Assessment
SID	Strategic Infrastructure Development
SLNCI	Sites of Local Nature Conservation Importance.
	Designations used by local authorities in the United
	Kingdom for sites of substantive local nature
	conservation.
SO ₂	Sulphur Dioxide
SPA	Special Protection Area
Square Metre (m ²)	A unit measurement of area.
SuDS	Sustainable Urban Drainage Systems
SVOC	Semi-volatile organic compounds
tCO2e	Stands for tonnes (t) of carbon dioxide (CO2) equivalent
	(e)
TII	Transport Infrastructure Ireland
TLUP	Technical Land Use Planning
TPH	Total Petroleum Hydrocarbons
UK	United Kingdom
VOC	Volatile Organic Compounds
VT	Voltage Transformer
Water Framework Directive	European Union directive which commits member states
(WFD)	to achieve good qualitative and quantitative status of all
	water bodies.
WeBS	Wetland Bird Survey
WMA	Waste Management Act
WRAP	Waste & Resources Action Programme
Zol	Zone of influence
ZTV	Zone of Theoretical Visibility
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