Reduced Criteria for Generation Facilities

Connection Application Form to the Transmission System



Introduction

Applicants may choose to provide the technical details of a project at a later date when the applicant will be expected to be in a better position to confirm what the actual equipment to be installed will be. The remaining application data will be assumed by EirGrid for the purposes of carrying out connection studies. The applicants will however be required to provide the actual project data at least a year prior to connection and will be liable for any changes to connection method, charges, lead-times, or other as a result of the assumptions made.

This application, (Reduced Criteria - Generation Application Form) outlines the reduced criteria EirGrid requires to progress an application for connection to the Transmission System. EirGrid recommends that the applicant refers to the customers section of the website www.eirgrid.com for further information on the application process. The website has links to other relevant documents such as the Grid Code. It should be noted that it is the applicant's responsibility to comply with the technical, design and operational standards detailed in the Grid Code.

Please note for the purpose of this application form TSO should be interpreted as: the holder of the license to operate Ireland's Transmission System (EirGrid).

Please note that this application form deals with HV connections only (≥ 110 kV) and that if an MV (≤ 110 kV) supply is required the applicant should first contact ESB Networks: Tel: +353 850 372 757, www.esb.ie

EirGrid reserves the right to request additional data if necessary and the applicant should provide such information promptly during and post the offer process.

It is EirGrid's responsibility to determine the transmission connection method; if the applicant has a specific request this will be considered and examined in the process. The selected method will be based on the overall least cost chargeable solution unless the Applicant requests otherwise or EirGrid requires an alternative method for system reasons.

Definitions of terms used in this form can be found in the Glossary of the Grid Code.

The following information will be disclosed in the applications list found in the 'Completed Generation Applications' section on www.eirgrid.com once the application is deemed fully complete by EirGrid:

- · Project name,
- applicant details (contact name, email address, telephone number),
- received complete date,
- status of application,
- grid co-ordinates of electrical connection point,
- capacity of project (MW),
- assigned transmission station, and
- generation type.

Please note that if the application is not initially deemed complete, then the received complete¹ date is recorded as the date that all necessary information has been provided to the system operator.

Please note that payment of application fees can only be made via electronic fund transfer into the following account. Cheques are not accepted.

Bank Details: Sort Code: 99-02-12

Barclays Bank Ireland Plc Account Name: EirGrid No 2 Account

2 Park Place, Account Number: 42890602 Hatch Street Swift Code: BARCIE2D

Dublin 2 IBAN: IE80BARC99021242890602

D02 NP94

When the application form is completed, please send the form to the below address, or email to OPMO@eirgrid.com

EirGrid Tel: +353 1 23 70472 Customer Relations Fax: +353 1 661 5375

The Oval,

160 Shelbourne Road,

Ballsbridge, Dublin 4, D04 FW28 Ireland.

Please Note: Information contained within this application form may need to be shared with the Distribution System Operator in order to sufficiently assess the application.

¹ More information on the Received Complete Date is available at: https://cms.eirgrid.ie/sites/default/files/publications/Received-Complete-Date-Ruleset.pdf

Details of Applicant

Please note failure to complete this application form will result in delays in processing of the application.

Please Facility		n if thi	s appl	icatio	n is an	updai	te on	a pre	∕ious a	pplica	tion for	r the
Yes		I	Vo									
If yes,	please	confiri	m that	this a	applicat	ion is	from	the sa	ame le	gal en	tity?	
Yes		I	Vo									
			_		cts or e d entity.		ions t	o exis	ting fa	cilities	can or	nly be
If yes, Opera	•	confiri	m the	TG/D	G refer	ence	suppi	lied by	the re	elevani	t Syste	m
1. Full	name of	f the ap	oplicar	nt(s).								
	ress of t					ase o	f a co	rporat	e body	, the re	egistere	ed address
Compa	ıny Reg	istratio	n No.	(If ap _l	plicable	e)						
3. Tele	phone	Numbe	er									
4. Cont	tact Per	rson(s))									
5. Ema	il Addre	988										

6. Contact Address (if different)
7. Please nominate a preferred name for the facility.
Please Note: The TSO will take this preferred name into consideration when determining the facilities' station name but reserves the right to change it in order to avoid any potential for confusion with other projects or stations. The preferred name should not be identical to existing or planned stations. Please refer to Appendix A for EirGrid's policy on User Site/Station Naming.
8. Please specify an address for the facility.
9. Please confirm if you have achieved planning permission for the facility. Yes No
Please refer to the Planning Permission Confirmation section (page 9) of this application form for inputting planning permission details
10. It should be noted that it is the applicant's responsibility to comply with the technical design and operational standards detailed in the Grid Code. Noted
11. Has the applicant signed a confidentiality agreement with the TSO for this facility? Yes No
If no, a copy should be submitted with application form. Confidentiality agreement templates can be found on EirGrid's website on the othe

documents section, https://www.eirgrid.ie/industry/becoming-customer

General Data

Technical Details required.

boundary, internal network layout and retc.) clearly marked.	major equipment location (e.g. turbines, stations,						
Name of OS map attachment:							
Grid co-ordinates of the electrical connection point (location of the station) of your site							
Easting	Northing						
Statement 18 on Options for Connecti published on EirGrid's website. Space	e as is set out in the latest version of the 'Policy ng Customers to the Transmission Network' as for the transmission compound will have to be exact size of the compound will depend on the ection offer.						

12. Please provide a 1:50,000 "Discovery Series" Ordnance Survey map, with the site

Please note that EirGrid may require an option from the applicant for additional land at the facility to facilitate future development of the Transmission System.

Notod	
Noted	

13. Maximum Export Capacity (MEC) required.

This is the amount of exporting transmission capacity that will be provided for in the connection offer. The listed MEC value refers only to the capacity under this batch and should not include previously processed projects. Please note if this is a modification this MEC will be added to the one of the existing contracts.

	Type 1	Type 2	Type3
Technology Type			
MEC (MW)			

14. Maximum Import Capacity (MIC) required. This is the amount of importing transmission capacity that will be provided in the connection offer. (If there is an existing MIC at the facility, please state the additional level required related to this application).					
		Type 1	Type 2	Type3	
Tech	nnology Type				
MIC	(MVA)				
14a. Storage Capacity if applicable. This is the volume of energy storage volume that a storage facility has (MWhr).					
(For example, a storage device with a 100 MW MEC/MIC which can sustain this export/import for four hours would be considered a 400 MW/hr)					
15. If there is a customer preference as to the connection method*, please provide details of the specific connection method request e.g. the use of underground cabling or connection to a specific station/circuit. This must not conflict with the other submitted material in this application. If more than one list them in order or preference.					
Mark the boxes below from 1-3 as needed based on the order of preference of connection method. Please note to qualify for (d) and (e) extra checks are required. See Policy 18 as published on the EirGrid website for details. Failure to submit documents for (d) and (e) when requested by EirGrid will either delay the application or result in an alternative connection method.					
a)	New Looped-in transmission substati	on			
b)	b) New tail fed transmission substation				
c)	c) New tail to looped-in transmission substation				
d)	Under the Fence Connection (UTF)				
e)	e) Over the Fence Connection (OTF)				
f)	Other:				

Please nominate the specific circuit or node that you are seeking to connect to:									
For connection methods a to c please specify with a check below your connection preference.									
Underground Cable(UGC) Overhead Line(OHL) Hybrid(UGC/OHL)									
Please state the number of connecting circuits to the Transmission System (e.g. one, wo etc.), the applicant requires for technical and/or security reasons.									
Please state switchgear insulation:									
Air Insulated Switchgear (AIS) Gas Insulated Switchgear (GIS)									
Please also state rating and HV/MV voltage ratio of the prospective grid connected transformer required.									
(MVA) (kV)									
If this is not known/not provided the rating will be determined by EirGrid as a part of the									

If this is not known/not provided the rating will be determined by EirGrid as a part of the assumed connection.

*The Customer shall be responsible for ensuring full compliance with the latest version of Policy 18 on Options for Connecting Customers to the Transmission Network' as published on the Company's website, referencing the latest revision.

Please note that while underground cabling may be quicker to build than overhead line, it is typically more expensive. In certain areas of the country, the use of underground cabling can have impacts on the Transmission System, for example amplification of background harmonic distortion, which would require additional equipment to be installed to mitigate their impact.

Where the possibility of harmonic amplification exists, more detailed studies are required during the process leading to the issuance of a Connection Offer which may not be possible to complete within the standard 90 business day timeframe. Please also note that customers pay for 100% of the least cost connection method. Customer requested connection methods above and beyond the least cost connection method are fully chargeable to customers.

Further information on this aspect of charging policy is available at: https://www.eirgrid.ie/industry/customer-information/connection-charges-and-security

16. Please provide a SLD of the compound design with the prospective grid connected to compliance with Policy 18 requirements.	•	•			
17. Please state the Generation Technology OCGT, Biomass, etc.)	/Type (i.e. Wind	d, Solar, Battery	, CCGT,		
Please check this box if you are a DS3 tech condenser)	nology type (i.e	storage or sync	hronous		
	Type 1	Type 2	Type3		
18A. Number of generating units	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,	. , , , ,		
18B. Rated power output of each generating unit (MW)					
19. Confirm whether you wish the connection offer to issue on a contested or a non-contested basis and broadly outline the works the customer wishes to contest. Contestable Non-Contestable Further information on contestability is available at: https://cms.eirgrid.ie/sites/default/files/publications/Contestability-and-Connection-Assets.pdf					
Use space below for any additional clarificat	ions:				
20. It should be noted that EirGrid will requir for this generation facility 12 months in advance the generator will respond to voltage displayed.	ance of connec	ction to the netw	vork showing		
Noted					

Planning Permission Confirmation ² ,	.3
Telephone	Email
I (Name in Block Capitals)	,
Position:	
this application form)	lock Capitals as specified in the Applicant Detail of
	for the generator units as specified in this application
Planning Reference No:	
Planning Permission Grant Date)
Planning Reference No:	
Planning Permission Expiry Dat	e:
Extension applied for?	YES - NO -
	OR
Confirm that Planning Permission is not required for the following rea	for the generator units as specified in this application ason:
Signed:	Date:

 $^{^2}$ As per CRU20/060 if an applicant makes a false, misleading or inaccurate declaration in respect of planning permission requirements, this will be deemed to be an "event of default" under the connection agreement.

³ As per CRU/20/060 Planning permission required to apply to ECP-2, except for community-led projects, though they will need planning permission to receive a connection offer. Planning permission is one of the prioritisation criteria in the event of over-subscription as per CRU/20/060.

And I, (Name in Block Capitals),,	
Profession:,	
on behalf of (Company Name in Block Capitals)	
warrant that I have conducted the necessary checks and am satisfied that th aforementioned planning permission is in place if applicable.	е
Date:	
Solicitor / Planning Consultant Address:	
Solicitor ⁴ / Planning Consultant Number ⁵ :	
Solicitor / Planning Consultant Stamp:	

 ⁴ As per the Law Society of Ireland (<u>www.lawsociety.ie</u>)
 ⁵ As per the Irish Planning Institute (<u>www.ipi.ie</u>) or Royal Town Planning Institute (<u>www.rtpiconsultants.co.uk</u>)

Appendix A

EirGrid's policy on Station Naming.

- Station name must be unique and pronounceable for all stations.
- Station name must be geographically accurate and descriptive.
- Station name should be as local as possible to provide for future proofing for other stations that may locate in the same area.
- Station names should be identified in the following order;
 - town land it is situated in,
 - nearby town land,
 - adjacent landmark, i.e. a mountain,
- Station names should not be named after a company, any individual supplier or manufacturer as this is liable to change
- Station name must not start with the letter X as this is reserved for ETSO.

<u>Note:</u> Station name above applies to both the transmission station name and the users site name.

EirGrid will also assign a unique 3-character code to each generation unit which are used by various software for modelling purposes and dispatch purposes. This 3-character code is based on the user site name and the number of generators at that site.

Appendix B

Checklist

- Completed Reduced Criteria Generation Application Form,
- Single line diagram clearly showing the MV and HV portions of the design with the prospective grid connected transformer. This must be in compliance with the most recent version of Policy 18.
- Application fee,
- Site boundary, internal network layout and major equipment location on OS map,
- 2 signed Copies of the Confidentiality Agreement (if applicable),
- Signed Landowner Consent Confirmation,
- Signed Use of Assumed Plant/Data Declaration and
- Signed Grid Code Acknowledgement/Compliance Declaration.