

MINI-GENERATION APPLICATION

(FORM NC7)

For connections with an installed generation capacity between 25A (~6kVA) and 72A (~17kVA) for single phase connections and between 16A (~11kVA) and 72A (~50kVA) for three phase connections

ESB Networks DAC requires the information requested on this application form to manage your electricity supply connection. As the Distribution System Operator, this information is also required to enable ESB Networks DAC to manage the electricity network. The data controller is ESB Networks DAC. Please refer to our privacy policy at https://esbnetworks.ie/privacy.

FOR OFFICIAL USE ONLY
Date received:
Planner group:
DUOS group:
Supplier:

Please fill in all sections in BLOCK CAPITALS

Do not leave any section blank; N/A to be used if it doesn't apply.

1. Applicant Details
Full name of the applicant: (if a company or a partnership give full company or trading name)
Full address of legal applicant required (in the case of a body corporate, the registered or principal office)
Eircode
Company Reg. no, if applicable
Mobile number: Landline: Landline:
Email:
Contact details as per above. Company's registered address will be used as the correspondence address.
Contact Person:
2. Site Address (if different from above)
Eircode

3. Generator Application Fee

Please note that a generator application fee is required for this application. Please visit our website www.esbnetworks.ie for the current application fee for Mini-Generation. Please refer to our website www.esbnetworks.ie/services/payments/make-a-payment for payment methods available.

4. Installer¹ / Consultant Name and Correspondence Details			
Landline: Mobile number:			
Email:			
REC Safe Electric ID No:			
Engaging the services of a registered installer is the responsibility of the applicant. ESB Networks DAC accepts no details of installers. If an applicant makes a false, misleading or inaccurate declaration in respect of their installer, the "event of default" under the connection agreement			
5. Site Mini-Generation Data Please attach certification (Type Test and for ELS the Markov Declaration for ESB Networks). Please see Conditions Governing the Connect of Mini-Generation (DOC-030221-GAP) and Conditions Governing the Connection and Export Limiting Schemes (DOC-250221-GBT)	ion and Operation		
Please provide 11 digit MPRN no:			
For existing connections the MPRN must be registered to the Applicant Name advise If not, please contact your supplier to change.	ed in Section 1.		
Are you applying for (tick as appropriate) Exporting Mini-Generation Non-Exporting Parallel Mini-Generation			
Do you have an MIC Change in Progress? If Yes, please enter Proposed MIC under Current Contracted MIC.	Yes No		
Current Contracted Maximum Import Capacity (MIC)	(kVA)		
Current Contracted Maximum Export Capacity (MEC), if any	(kVA)		
Total Maximum Export Capacity Proposed	(kVA) ²		
Existing Inverter Capacity (if any)	(kVA)		
Total Installed Inverter Capacity (TIIC) Proposed	(kVA) ²		
Phase of connection	Single Three		
Please note, an Export Limiting Scheme is required for all Non-Exporting Parallel Generation offers. All other offers are considered on the basis that an Export Limiting Scheme (ELS) is installed. If an ELS is not required, this will be detailed in your Connection Agreement. For more information on the Low Carbon Technology Register please visit our website www.esbnetworks.ie/about-us/projects/low-carbon-technology-register .			
Please include ELS Low Carbon Technology Register Reference.			
In certain cases, our assessment may identify that it is not permissible to offer the full TIIC requested without the need for additional reinforcement works. Should this arise, the cost chargeable to the customer and in certain situations achieving the full requested values may works or may not be possible. To help us process your application as efficiently as possibly your preferred option by selecting one of the following:	of these works are ay involve significant		
Option 1: Receive a Connection Agreement with the nearest TIIC value requested, with associated maximum MEC available, which does not require any additional reinforcement works.	Yes No		
Option 2: If the requested values of TIIC or MEC in Option 1 are not available the customer requests a quote for the reinforcement works involved (Note that additional subsequent requests for modified quotations will cause delays and may incur additional charges).	Yes No		

² Please note the proposed kVA in section 5 may not be available without reinforcement work being required and is subject to the customers decision on bearing such costs as outlined in statements 1 & 2 in section 5

6. Mini-Generator Details Note: Unless stated otherwise in Type Test, RSce =33 will be used as the basis for Harmonic assessment calculations.

Include details of existing generators, if retaining.				
	Ne	New Generation Proposed:		
	Unit 1	Unit 2	Unit 3	
Single Phase / Three Phase	1PH 3PH	1PH 3PH	1PH 3PH	
Energy Source: (Wind (W) / PV (P) / Hydro (H) / CHP (C) / Battery (B) / Other (O)				
Manufacturer				
Manufacturer's Model / Reference No.				
Inverter Low Carbon Technology (LCT) Register Reference				
For more information please see https://esbnetworks.ie				
Inverter Capacity (kVA)				
Note that Cumulative Inverter Capacity cannot exceed the lesser of MIC or 50kVA, and that the peak output must not exceed the MEC or ELS limits				
Rated Output Current (Amps)				
Note: Not to exceed 72 Amps				
Generation (kVA) installed behind each inverter				
Note: This refers to the size of the PV array connecting to each inverter				
Storage (kVA) installed behind each Inverter				
Confirm that interface will have Irish settings installed as per Conditions Governing the Connection and Operation of Mini- generation DOC-030221-GAP	Yes No	Yes No	Yes No	
Does Interface have type test certification as per Conditions Governing the Connection and Operation of Mini-generation DOC-030221-GAP?	Yes No	Yes No	Yes No	
7. Signature of applicant / Authorised signatory				
Signed:				
Full Name (BLOCK CAPITALS):				
PositionHeld:		Date:		
You agree to let ESB Networks DAC connect the net are entitled to connect other customers to the netwo		pment. You ackno	owledge that we	
We may need evidence that you have the authority to application please attach a letter of authority from the	_	•	arty making this	

8. Data Protection

ESB Networks DAC may use your personal data to the extent necessary (a) to set up and manage your connection agreement (b) for compliance with its licence and other legal obligations; and/or (c) for its legitimate interests (provided those interests do not conflict with your fundamental rights and freedoms) Personal data provided by you in this application form may be disclosed to other parties in the following circumstances:

In performing its functions, ESB Networks DAC may utilise the services of contractors or other suppliers.
ESB Networks DAC may disclose your data to these parties to the extent necessary to perform their
functions and provided they are only permitted to use your data as instructed by ESB Networks DAC. They
are also required to keep your data safe and secure.

- ESB Networks DAC may make available the existence, location and/or technical aspects of your connection to licensed electricity supply companies and other parties involved in your electricity supply. In the case of new connections, ESB Networks DAC will make available your telephone contact number to licensed electricity supply companies in order to facilitate energisation of the connection.
- ESB Networks DAC may be required by law, or our license obligations, to provide data that ESB Networks DAC holds about you, your electricity supply or connection, to government agencies or departments, the Commission for Regulation of Utilities or other third parties.
- Contact details may also be provided to a professional third party market research company for the purposes of researching your satisfaction with the services provided by ESB Networks DAC. This information may also be used to enhance our services as the Distribution System Operator.

9. Did you remember to?
☐ Insert your MPRN number
Block Diagram/Single Line Diagram showing connection arrangements for Generation and Storage connected to each inverter and how these Inverters are connected to the distribution network, along with the position of any additional relays required in Conditions Governing the Connection and Operation of Mini-Generation DOC-030221-GAP and associated references
Attach Type Test³ certificates for each Mini-generator as per I.S. EN 50549-1 AND a statement confirming that current protection settings as set out in DOC-030221-GAP are installed Note: this is not required if an Inverter LCT Register Reference has been provided
Where applicable, attach the ELS Technical Details and the Manufacturer's ELS Product Declaration for ESB Networks as set out in DOC-250221-GBT Note: ELS is mandatory for all Non-Export Parallel Generators
Attach a Letter of Authority if applying on behalf of the Applicant
Please return completed form and any additional documentation which is set out in the Mini-generation and ELS standards to:
dsominigeneration@esb.ie or ESB Networks DAC, NC7 Mini-Gen Applications, New Connections, Sarsfield Road, Wilton, Cork T12 E367

3 The Type Test Certificate, or accompanying documentation from the manufacturer, shall specify the Short Circuit level Psc required at the connection point for conformance with I.S.EN 61000-3-12 for harmonics, in terms of Psc, Impedance R + jX, or an Rsce value.

PLEASE REMEMBER!

DON'T BUILD UNDER OR NEAR ELECTRICITY WIRES

Please note that incomplete applications will be returned.

STAY SAFE STAY CLEAR OF ELECTRICITY WIRES

ESB NETWORKS DAC



ESB Networks DAC

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Directors: Marguerite Sayers (Chairperson), Nicholas Tarrant, Caroline Spillane, Ian Talbot, Michael Nolan.

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