



Notification No:

MPRN:

MICRO-GENERATION NOTIFICATION FORM

INTRODUCTION

This notification form outlines the information ESB Networks Ltd. requires about any Micro-Generation unit connecting to the Electricity Distribution System.

This form is for Micro-Generation in a one off connection with a maximum output of 6kW single phase and 11kW three phase. For larger generators and for planned multiple installations please complete either NC5 or NC5A generator application forms. For more details please see http://www.esb.ie/esbnetworks/download_documents/index.jsp.

It is important to enclose copies of the Interface Compliance Test Certification of the proposed equipment.

It is the owner's responsibility to ensure that the micro-generation unit and interface complies with "Conditions Governing Connection and Operation of Micro-Generation" and that the installation complies with ETCI standards.

When the notification form is fully completed please send the form and all available certification documentation to:

Micro-Generation Notification,
ESB Networks Ltd.,
P.O. Box 29,
Garrycastle,
Athlone,
Co. Westmeath

MICRO-GENERATOR NOTIFICATION FORM

Please return this form to:
 Micro-Generation Notification
 ESB Networks Ltd., P.O. Box 29,
 Garrycastle, Athlone, Co. Westmeath

Please fill in all sections in BLOCK CAPITALS

Site Details:	Site Name: _____		
	Site Address: _____ _____ _____		
	Site Co-ordinates:	Easting:	Northing:

Applicant Details:	Full Name of the applicant: _____
	Address of the applicant: _____ _____
	Number (If available)
	Telephone No. Mobile:
	Email Address:
	Installer/Consultant: Phone No:

		Unit 1	Unit 2	Unit 3
Micro-generation Interface details	Micro-generation interface unit manufacturer/ model/type			
	Serial number of micro-generator interface unit			
	Are interface protection settings as per Table 1 in "Conditions Governing the Connection and Operation of Micro-generation?"			

		Unit 1	Unit 2	Unit 3
Micro-generator details	Micro-generator details			
	Micro-generation rating (kVA)			
	Single or multi-phase			
	Type of prime mover and fuel source [wind, solar, micro-CHP, diesel. if others specify]			

Form NC6