

Work Practice ID	Title	Туре	Status
WP 00014	Distribution Connected Non Participant Generator Export Arrangements Working Practice	MC	Issued

Date Raised 24	4/10/2006	Implementation Date	01/11/2007
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Change History

20/10/04 Version 1.0 Issued

08/02/07 Version 2.0 MCR 136 v1.0 (March 2007)

25/02/10 Version 3.0 DR0177 v1.0 (March 2010), MCR 0178 v1.0 (26.10.2010)

26/03/12 Version 4.0 MCR0173 v 2.0 (April 2010)

18/06/14 Version 5.0 Change of MRSO correspondence address

19/08/20 Version 6.0 Updated due to outdated wording/practices

Identification of Retail Market Design Baseline Products Impacted

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MPD 7 1.1 New Distribution Connected Non-Participant Generator

MPD 7 1.3 Update Non Participant Generator Export Arrangements

MPD 7 1.5. Participant Generator turns Non Participant

Reason for Working Practice

The market design for the Single Electricity Market makes provision for Generator sites with an MEC <10MW which do not wish to be participant within the pool market and, in effect, allows them to make arrangements outside the market for the sale of their generation. This sale is outside the scope of the market design but the mechanism through which it will be reflected will be a netting of this Non Participant Generator Export Data from the Demand that Supplier is registered against. In order to perform the netting, the generation must be attributed to the correct Supplier Unit in advance as per the process shown in MPDs 7 1.1, 7 1.3 and 7 1.5.

This Working Practice sets out the forms for the Distribution Connected Non Participant Generators and Suppliers to communicate their Export Arrangements to the MRSO for implementation.

Working Practice

Distribution Connected Non Participant Generators who wish to establish Export Arrangements outside of the Single Electricity Market must first establish their relationship with the Supplier Unit to which the export will be netted from by MRSO. The method for proving this is to obtain one Export Arrangement Supplier Consent Form per Export Arrangement. This is set out in Form 2.

All details of validations MRSO will undertake are set out in the above MPDs. Note that this process must be followed for New Connections and also to existing Distribution Connected Non Participant Generators who wish to register or amend their Export Arrangements.

It should be noted that the Export Arrangements specified will stay in place until one of the following occurs:

- A nominated Supplier Unit exits the market
- The Generator elects to change to a Participant Generator in the SEM
- A subsequent Update of Export Arrangements

Even if there is a change to the physical metering configuration on site an Update of Export Arrangements would be required before any change to the nominated Export Arrangements would take effect.

Either the Generator or the nominated Supplier must forward the relevant completed and signed Export Arrangement



Supplier Consent Forms, along with **completed and signed** Request for / Update of Export Arrangements forms (Form 1). Please note the onus is on the Generator or nominated Supplier to ensure this form is completed fully and clearly. Incomplete requests will be rejected by MRSO and a reply communication will be sent to the form submitter **only** stating the reason for rejection. Please also note that whilst MRSO will distribute Non Participant Generator data it will not be responsible for any payment or financial settlement as a result of any bi-lateral agreements between Market Participants. This will be the responsibility of the Market Participants.

The supplier who is registering the export arrangement can request the receipt of the meter details at the MPRN via a 331 message. This 331 message can be requested using either of two methods:

- 1. At initial registration on Form 2 (Working Practice 14)
- 2. By email, where the Supplier must already be the registered supplier for the EARN. The email request must contain the following as a minimum:
 - Supplier
 - Supplier Unit
 - MPRN
 - EARN

Please return fully completed forms by Email or by Post to:

MRSO
ESB Networks,
St Margaret's Road,
Finglas
Dublin 11
D11 X3W7
Email: mrso@esb.ie

Supplementary Information



Form 1 : Request for / Update of Export Arrangements (All entries marked with a * are mandatory)				
Generator Name and Address:* Reg. Co. No.:*		Contact Information:* Name:* Tel:* Mobile:* Email:*		
Proposed Effective Date ^{1*} (DD.MM.YYYY):	Site MPR	RN:*		
Meter Point Address:* Unit No: Addr Line 1: Addr Line 2: House No: Street Addr Line 4: Addr Line 5: Postal Code: City: County Ireland: Country:				
Supplier ID*:	Supplier	Unit ID:*		
Meter Serial Number:	Generato	or's agreement reference ² :		
Definition of the Export Arrangements ^{3*} :				
Authorisation: I hereby permit the export detailed above to be registered against the named Supplier Unit.				
Generator Authorising Officer (Print)*:				
Signature*:				

<sup>Please note that the proposed effective date stated above must be at least 10 working days from the receipt of this form by MRSO.

Supplied by the Generator for Generator's internal reference
This section will detail Physical Metering arrangements and/or percent splits where relevant</sup>



Form 2 : Export Arrangement Supplier Consent Form (All entries marked with a * are mandatory)					
Generator Name and Address:*		Supplier Contact Information:*			
Reg. Co. No.:*		Name:* Tel:* Mobile:* Email:*			
Proposed Effective Date*:	Site MP	RN:*			
Meter Point Address:* Unit No: Addr Line 1: Addr Line 2: House No: Street Addr Line 4: Addr Line 5: Postal Code: City: County Ireland: Country: Meter Serial Number: Supplier ID*:		tor's agreement reference ⁴ : er Unit ID:*			
Definition of the Export Arrangements ^{5*} :					
Interval Meter Technical Details, Market Message 331					
Indicate with a Y if Interval Meter Technical Details , Market Message 331 is required					
Authorisation:					
I hereby permit the export detailed above to be registered against the named Supplier Unit.					
Supplier Authorising Officer (Print)*:					
Signature*:					

⁴ Supplied by the Generator for Generator's internal reference ⁵ This section will detail Physical Metering arrangements and/or percent splits where relevant