

Grid Code + RfG

Demarcation of Requirements

Requirements in the **Grid Code** which are not marked by a symbol and border are applicable to all **Users** (which expression means all persons (other than the **TSO**) to whom any individual section of the **Grid Code** applies).

Requirements in the **Grid Code** which are marked by a symbol and border as per *Table 1: Non-RfG Generation Requirements* are applicable to **Non-RfG Generation Units**.

Table 1: Non-RfG Generation Requirements

Symbol	Applicable to
⊖	Non-RfG Generation Units

Requirements in the **Grid Code** which are marked by a symbol and border as per *Table 2: RfG Generation Requirements* are applicable to **RfG Generation Units**.

Table 2: RfG Generation Requirements

Symbol	Applicable to
○	RfG Generation Units

Definitions Section

Term	Definition
Non-RfG Generation Units	<p>A Generation Unit with a signed Connection Agreement:</p> <ul style="list-style-type: none"> a) Connected to the Network on or before the 30th November 2018; or b) Whose owner has concluded a final and binding contract for the purchase of the main Plant on or before the 30th November 2018 and provides evidence of same, as acknowledged by the TSO, on or before the 31st May 2019. Such evidence shall at least contain the contract title, its date of signature and date of entry into force, and the specifications of the main Plant to be constructed, assembled, or purchased; or c) Is one of the exceptions to the applicability of the RfG Generation Unit requirements and is a Generation Unit as follows: <ul style="list-style-type: none"> (i) Installed to provide back-up power and operate in parallel with the Network for less than five minutes per calendar month while the system is in normal system state; or (ii) No permanent Connection Point and is used by the TSO to temporarily provide power when normal system capacity is partly or completely unavailable; or (iii) Energy Storage Units except for Pumped Storage Plant. <p>A Non-RfG Generation Unit that undergoes a substantial modification to its Connection Agreement and concludes a final and binding contract for the purchase of the Plant being modified after the 30th November 2018 will be deemed an RfG Generation Unit, unless the Plant being modified is one of the exceptions listed in c) above.</p>
RfG Generation Units	A Generation Unit that is not a Non-RfG Generation Unit .

Grid Code + RfG, DCC, HVDC

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Requirements in the **Grid Code** which are marked by a symbol and border as per *Table 1: Non-Network Code User Requirements* are applicable to Non-Network Code Users.

Table 1: Non-Network Code User Requirements

Symbol	Applicable to
	Non-RfG Generation Units
	Non-DCC Demand Units
	Non-HVDC Units

Requirements in the **Grid Code** which are marked by a symbol and border as per *Table 2: Network Code User Requirements* are applicable to Network Code Users.

Table 2: Network Code User Requirements

Symbol	Applicable to
	RfG Generation Units
	DCC Demand Units
	HVDC Units

Definitions Section

Term	Definition
Non-DCC Demand Units	...
Non-RfG Generation Units	...
Non-HVDC Units	...
DCC Demand Units	...
RfG Generation Units	...
HVDC Units	...

Grid Code + RfG 1 & 2, DCC 1 & 2, HVDC 1 & 2

Demarcation of Requirements

Requirements in the **Grid Code** which are not marked by a symbol and border are applicable to all **Users** (which expression means all persons (other than the **TSO**) to whom any individual section of the **Grid Code** applies).

Requirements in the **Grid Code** which are marked by a symbol and border as per *Table 1: Non- Network Code User Requirements* are applicable to Non-Network Code Users.

Table 1: Non-Network Code User Requirements

Symbol	Applicable to
	Non-RfG Generation Units
	Non-DCC Demand Units
	Non-HVDC Units

Requirements in the **Grid Code** which are marked by a symbol and border as per *Table 2: Network Code User Requirements* are applicable to Network Code Users.

Table 2: Network Code User Requirements

Symbol	Applicable to
	RfG Generation Units - V1
	RfG Generation Units - V2
	DCC Demand Units - V1
	DCC Demand Units - V2
	HVDC Units - V1
	HVDC Units - V2

Definitions Section

Term	Definition
Non-DCC Demand Units	...
Non-RfG Generation Units	...
Non-HVDC Units	...
DCC Demand Units – V1	...
DCC Demand Units – V2	...
RfG Generation Units – V1	...
RfG Generation Units – V2	...
HVDC Units – V1	...
HVDC Units – V2	...