

# European Network Codes: RfG GB Grid Code Application Options



Presentation to JESG  
17 April 2013

## Summary

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- Background
- Assumptions / Starting Point
- Differences between the ENTSO-E RfG and GB Grid Code
- Implementation Options
- Advantages / Disadvantages
- Summary
- Views from JESG Members / Other Options

# ENC Summary

Network Code	Content
<b>Requirements for Generators</b>	<b>Sets functional requirements which new generators connecting to the network (both distribution and transmission) will need to meet, as well as responsibilities on TSOs and DSOs .</b>
<b>Demand Connection</b>	Sets functional requirements for new demand users and distribution network connections to the transmission system, basic Demand Side Response capabilities, as well as responsibilities on TSOs and DSOs.
<b>HVDC</b>	Sets functional requirements for HVDC connections and offshore DC connected generation.
<b>Operational Security</b>	Sets common rules for ensuring the operational security of the pan European power system.
<b>Operational Planning &amp; Scheduling</b>	Explains how TSOs will work with generators to plan the transmission system in everything from the year ahead to real time.
<b>Load Frequency Control &amp; Reserves</b>	Provides for the coordination and technical specification of load frequency control processes and specifies the levels of reserves (back-up) which TSOs need to hold and specifies where they need to be held.
<b>Capacity Allocation &amp; Congestion Management</b>	Creates the rules for operating pan-European Day Ahead and Intraday markets, explains how capacity is calculated and explains how bidding zones will be defined.
<b>Balancing</b>	Sets out the rules to allow TSOs to balance the system close to real time and to allow parties to participate in those markets.
<b>Forward Capacity Allocation</b>	Sets out rules for buying capacity in timescales before Day Ahead and for hedging risks.

## Why is GB application complex?

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The following needs to be considered for all European Network Codes (ENCs):

- Length of the implementation period;
- Potential requirement to coordinate with adjoining TSOs (and NRAs);
- GB Implementation should be consistent across all codes with RfG being the first.
- Consideration where the application requires subsequent ENCs to be implemented in order to facilitate full enforcement;
- Range of legal instruments which require amendment.
- The structure of the current GB Grid Code is very different to that of the proposed ENTSO-E RfG
- The Generation Thresholds in GB are very different to those in Europe – there is significant overlap with the Distribution Code

# Types of Obligation

	<b>Mandatory Requirement (Directly applicable)</b>	<b>Non Mandatory - Principles defined</b>	<b>Non Mandatory – Parameters defined</b>
<b>New Requirement</b>	Article 10 (2) (b) – Limited Frequency Sensitive Mode – Under Frequency applies to all Type C Power Generating Modules	Article 16 (2)(a) – Provision of a Synthetic Inertia Facility	Article 10 (2) (b) – Limited Frequency Sensitive Mode – TSO can define the frequency threshold and Droop.
<b>Existing Requirement – currently met</b>	Article 11 (2)(a) - Voltage Range	Article 10 (6)(f) - Earthing Arrangements of the Neutral Point at the Network Side of a Step Up Transformer	Article 8 (1)(e) - Output Power with falling frequency – TSO to define requirements within range (currently met for Medium and Large in GB)
<b>Existing Requirement - amendment required</b>	Article 9 (3) – Fault Ride Through – Voltage <b>duration profile and shape</b> fully specified and different from GB Grid Code	Article 10 (6) (c) – Simulation Models – TSO can request electromagnetic transient simulations where justified.	Article 9 (3) – Fault Ride Through – Parameters to be used are to be defined by TSO ( <b>voltage duration length and range</b> different to GB Grid Code)
<b>New for Category of User*</b>	Article 8 (1) (c) - Type A Units are required to satisfy the Limited Frequency Sensitive Mode of operation requirements for over frequencies (currently does not apply to all categories of generator)	Article 9 (5)(d)(2) – The Relevant Network Operator in co-ordination with the Relevant TSO shall define the contents of information exchange and the precise list and time of the data to be facilitated (RFG also applicable to Small and embedded)	Article 8 (1) (e) – Type A units are required to satisfy power output with falling frequency with the parameters being defined by the TSO (not currently met for Small in GB)

\* Not covered by GB Grid Code

# Implementation Option Considerations

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Consideration must be given to the following points:

- All Codes (G Code / D Code) are to be fully consistent with the requirements of the ENTSO-E RfG
- The proposals should be designed in the best interests of all Stakeholders (Generators, DNOs, Transmission Owners System Operators and conventional customers (including Residential))
- Minimise the number of Industry Codes that each party is required to comply with
- Ensure contractual arrangements between appropriate parties is in place *(Not for RfG implementation but an important factor)*

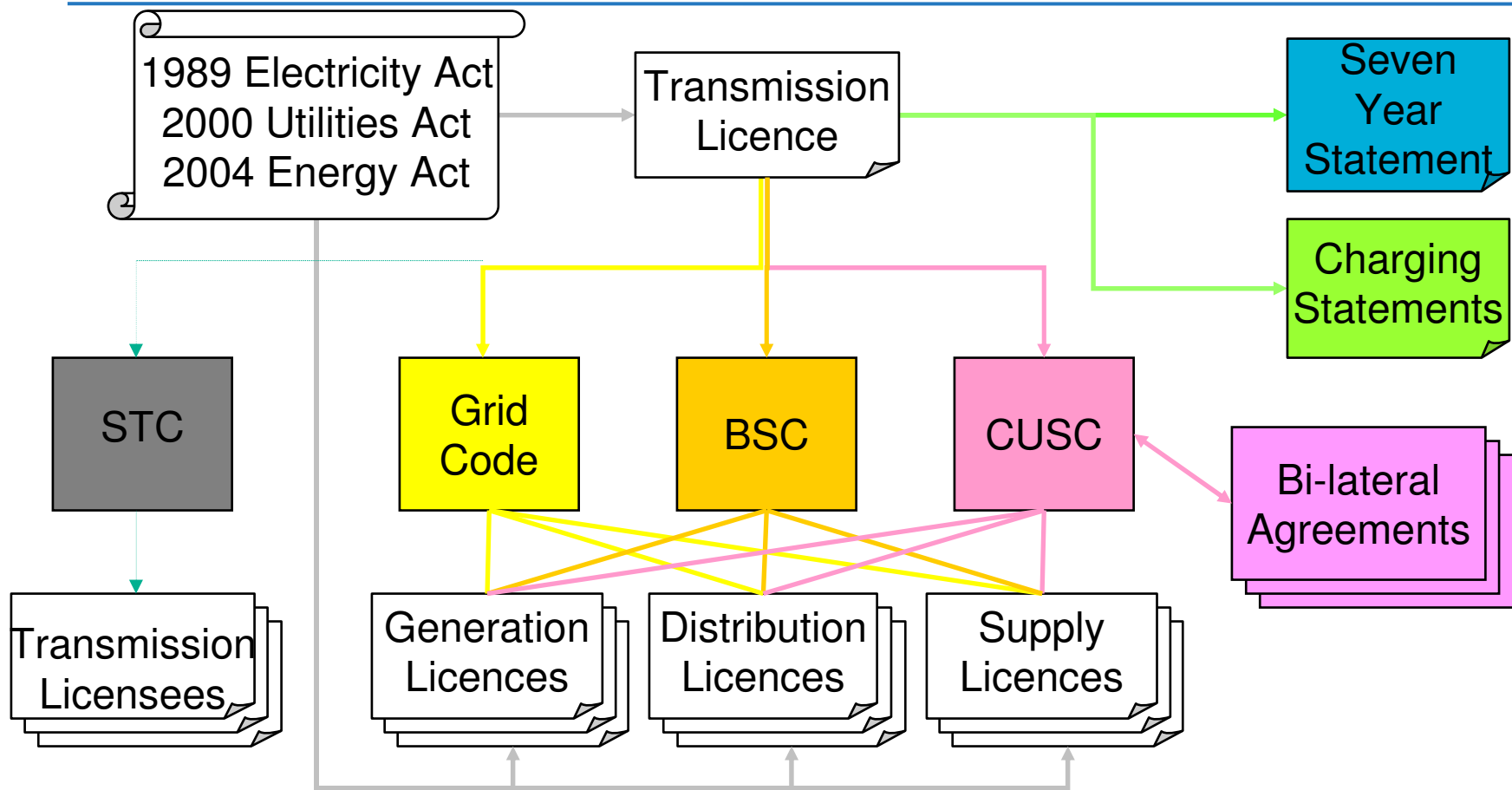
# High-level RfG Implementation Options (from options paper)

- **Option 1** - write new code to cover ENC requirements but retain existing grid code as well. *End up with two documents to maintain but on the plus side, it will be easier to interpret for existing non-captured users. Probably less pressure on the codes to converge than some of the other options which is both good and bad.*
- **Option 2** - amend the GB Grid Code to include ENC requirements. *Sits between options 1&4 but no separate advantages.*
- **Option 3** - remove all ENC-related provisions from the GB Grid Code and create a stand-alone EU relevant document. *End result similar to option 1 but messy realisation.*
- **Option 4** - rewrite the Grid Code completely. *A neater solution while potentially time-consuming. Retrospective application will be more of an issue*
- **Option 5** - combine the GB Grid Code and GB Distribution Code. *Could be used in conjunction with any of the other options. May be employed later.*
- **Option 6** - amend the GB Grid Code to cross-refer directly to the RfG ENC. *Not workable given the required Member State specificity contained within the ENCs*

*Options 1 & 4 to be taken forwards – which are in the first instance identical.*

# The Industry Framework / Obligations

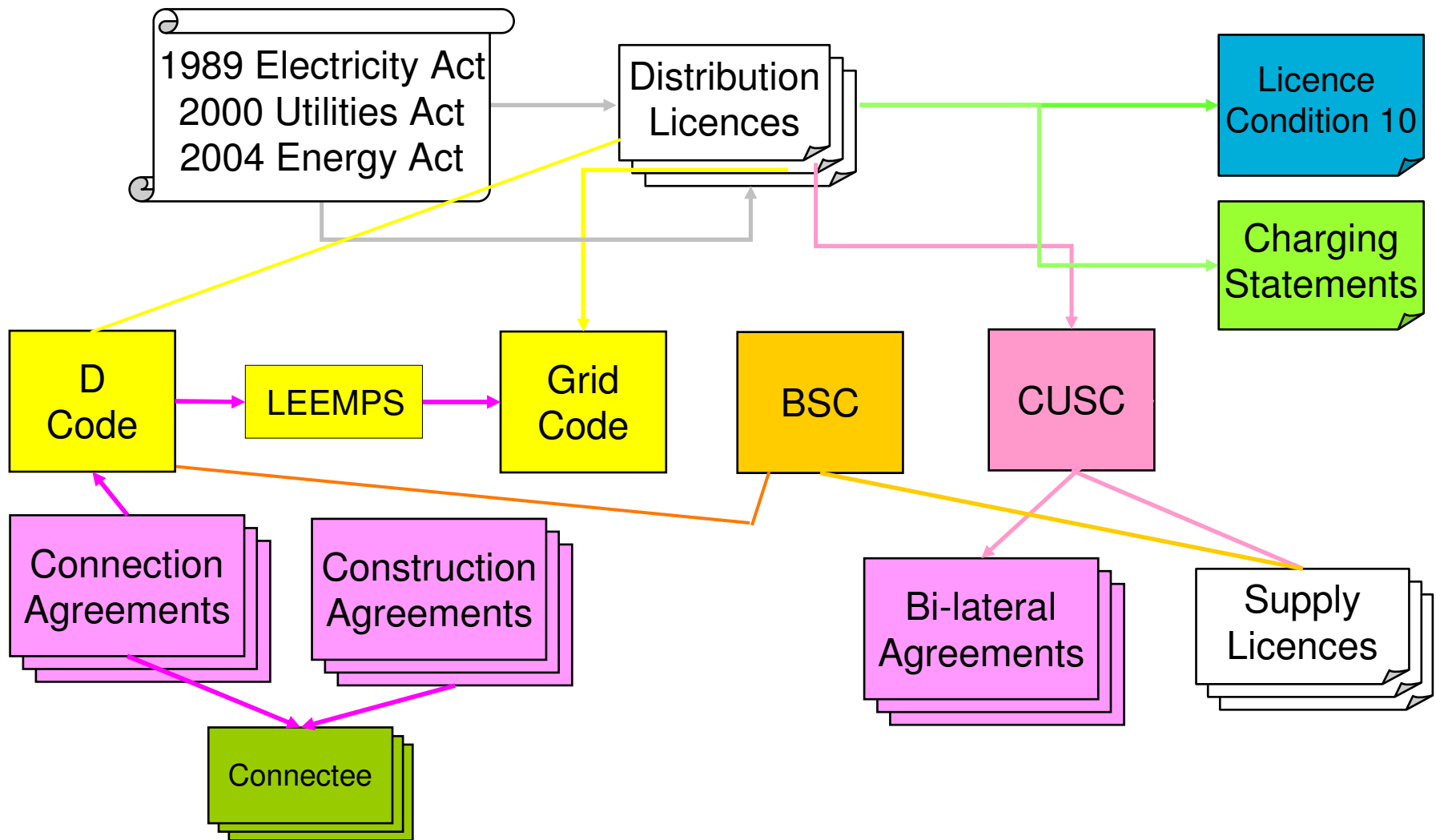
## Transmission





# The Industry Framework / Obligations

## Distribution



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- Under the ENTSO-E Provisions Type A – C Power Generating Modules are connected below 110kV and ranging in size between 800 W – 30MW.
  - Type D is any Power Generating Module which is connected at or above 110kV or above 30MW.
  - In summary Type A – C Power Generating Modules will be connected to the Distribution Network and need to comply with the requirements of the Distribution Code
  - Type D Generating Modules will either be directly connected and need to comply with the requirements of the Grid Code or Embedded and need to meet the requirements of the Distribution Code and Grid Code.

# Or putting it another way... GB Generator Banding/Thresholds

- Existing requirements – as stated in Grid Code and SQSS:

Generator Size	Direct Connection to:		
	SHET	SPT	NGET
Small	<10MW	<30MW	<50MW
Medium			50-100MW
Large	10MW+	30MW+	100MW+

Note:

- In Scotland, transmission voltages are  $\geq 132\text{kV}$
- In England & Wales, transmission voltages are  $\geq 275\text{kV}$

- RfG banding (GB Synchronous Area):

RfG Type	Generator Capacity	Connection Voltage
A	800W-1MW	<110kV
B	1-10MW	<110kV
C	10-30MW	<110kV
D	$\geq 30\text{MW}$	>110kV

Note:

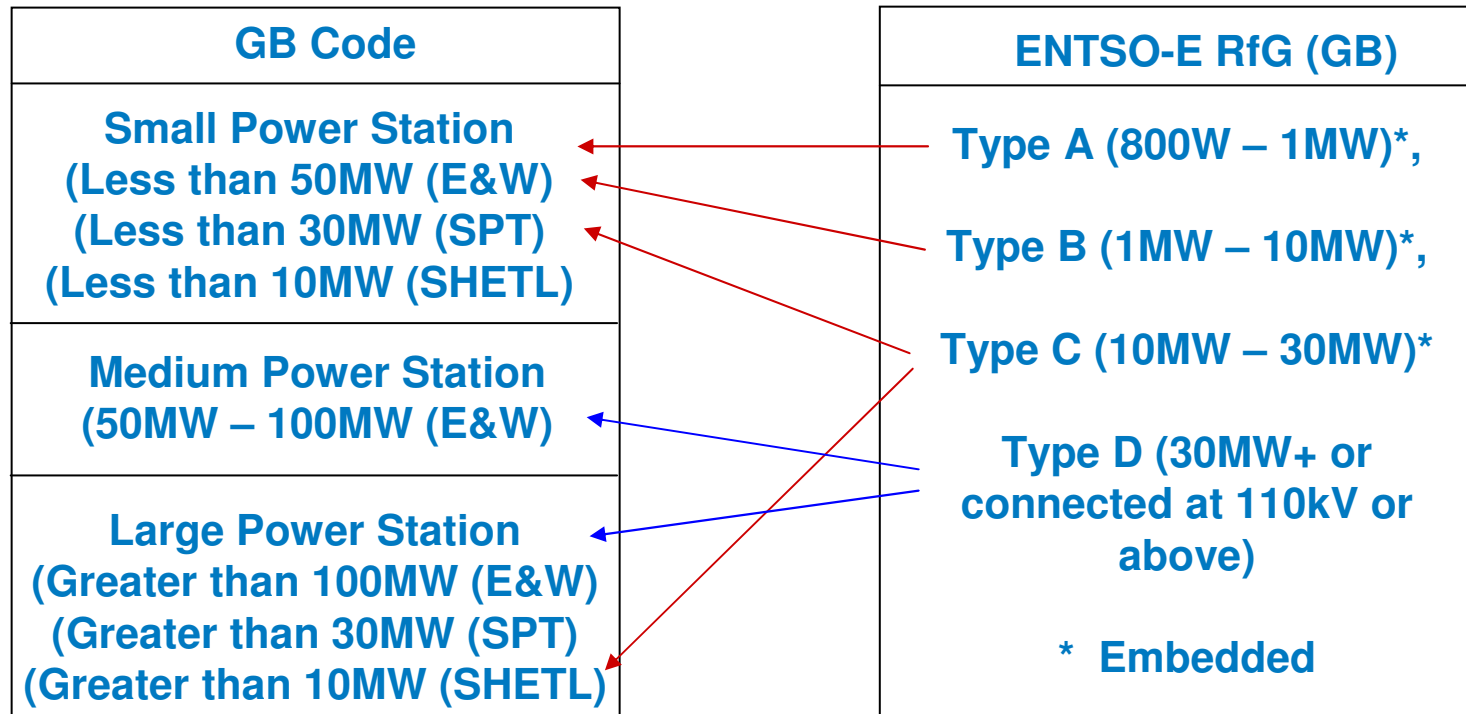
- No geographic specificity
- Much smaller generators captured by code (down to domestic user levels)

# Difference in Structure between GB Grid Code and ENTSO- RfG

GB Code
<p>Specifies <b>Technical Requirement</b> and the types of Generator to which the requirement applies</p> <p>Captures Large, Medium and Small Power Stations but generally from 10MW and above in Scotland and Offshore recognising Regional differences</p>

ENTSO-E RfG
<p>Specifies <b>type of Generator</b> and the <b>Technical requirements</b> applying to them</p> <p>Captures</p> <p>Type A (800W – 1MW)<sup>1</sup>, Type B (1MW – 10MW)<sup>1</sup>, Type C (10MW – 30MW)<sup>1</sup> (<sup>1</sup>And connected below 110kV)</p> <p>Type D (30MW+)<sup>2</sup> (<sup>2</sup>And connected at or above 110kV)</p>

# Difference in Thresholds between GB Grid Code and ENTSO- RfG



# Implementation Options

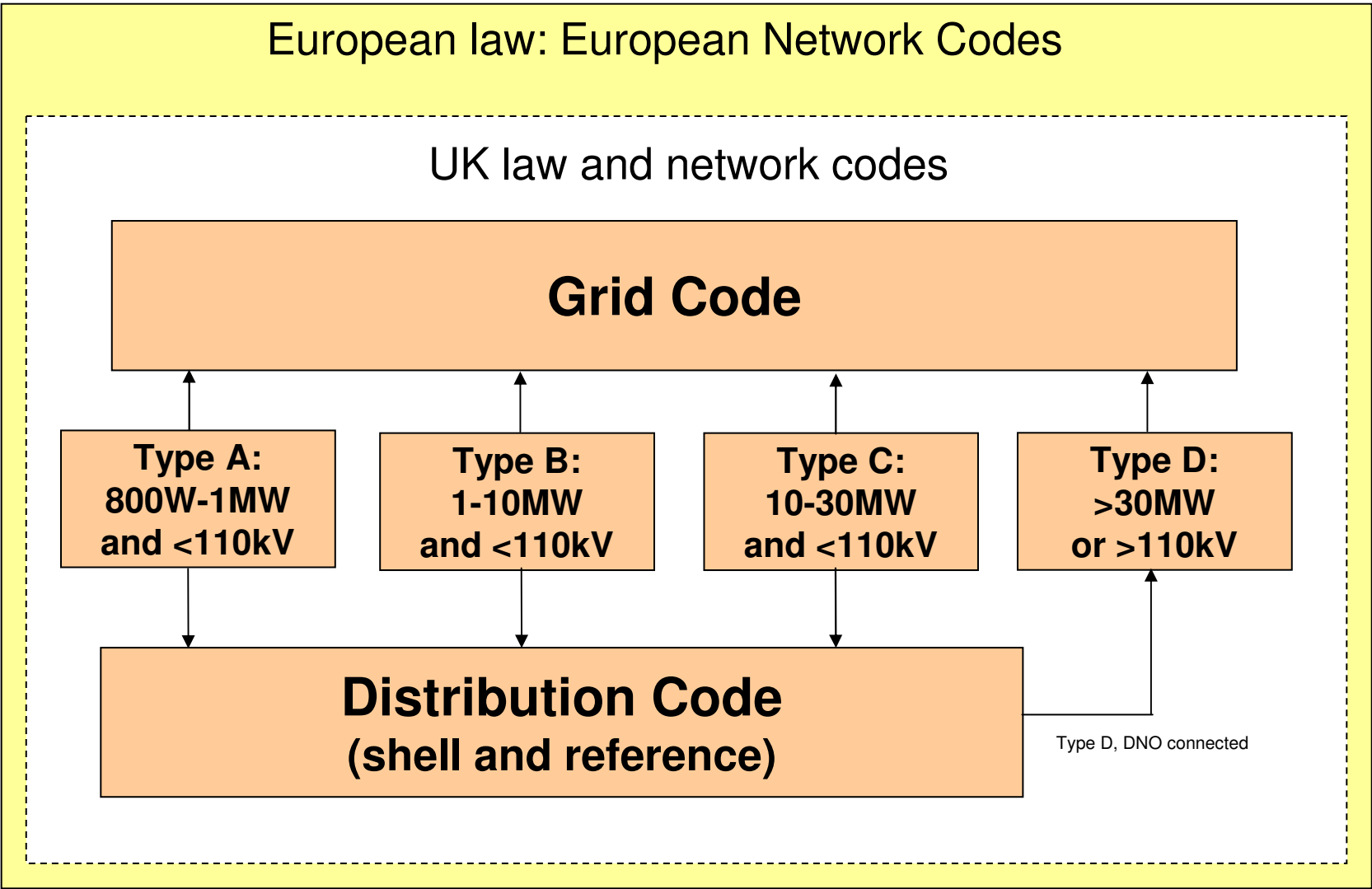
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- Option I – Place all the Type A – D RfG requirements in the GB Grid Code
- Option II – Place all the Type A – C RfG requirements in the Distribution Code / Engineering Recommendations and all the Type D RfG requirements in the Grid Code
- Option III – Place Type A – D RfG requirements in a set of Engineering Recommendations and reference Grid Code and Distribution Code to this
- All options assume that the current Codes would need to be frozen for existing Generators.

NB A further outcome, being a compromise between II and III depending on the technical issue may also be possible.

# Option I

Place all requirements in Grid Code



# Option I

## *Place all requirements in Grid Code*

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### ■ Advantages

- All Type A – D RfG Requirements reside in one document
- Retain structure of existing GB Code and amend Generator clauses to ensure consistency with RfG
- Approach could be applied to other European Codes (eg HVDC and DCC – see slide 19)
- Removal of Regional Differences with Scotland

### ■ Disadvantages

- High volume of current Small Power Stations would need to access the Grid Code and other industry codes, resulting in complexity and high administrative burden
  - Contractual complexity
  - Grid Code becomes very cumbersome
  - Interaction with DNO's requires further examination
- Legal text has been developed for a number of examples associated with this Option

R10



## Slide 16

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**R10**

Debatable if each of slides 17, 21 & 23 add value given that we have sought to condense them into a single pros/cons list on slide 24.  
Left in for clarity for now.

Robert.Wilson, 18/03/2013

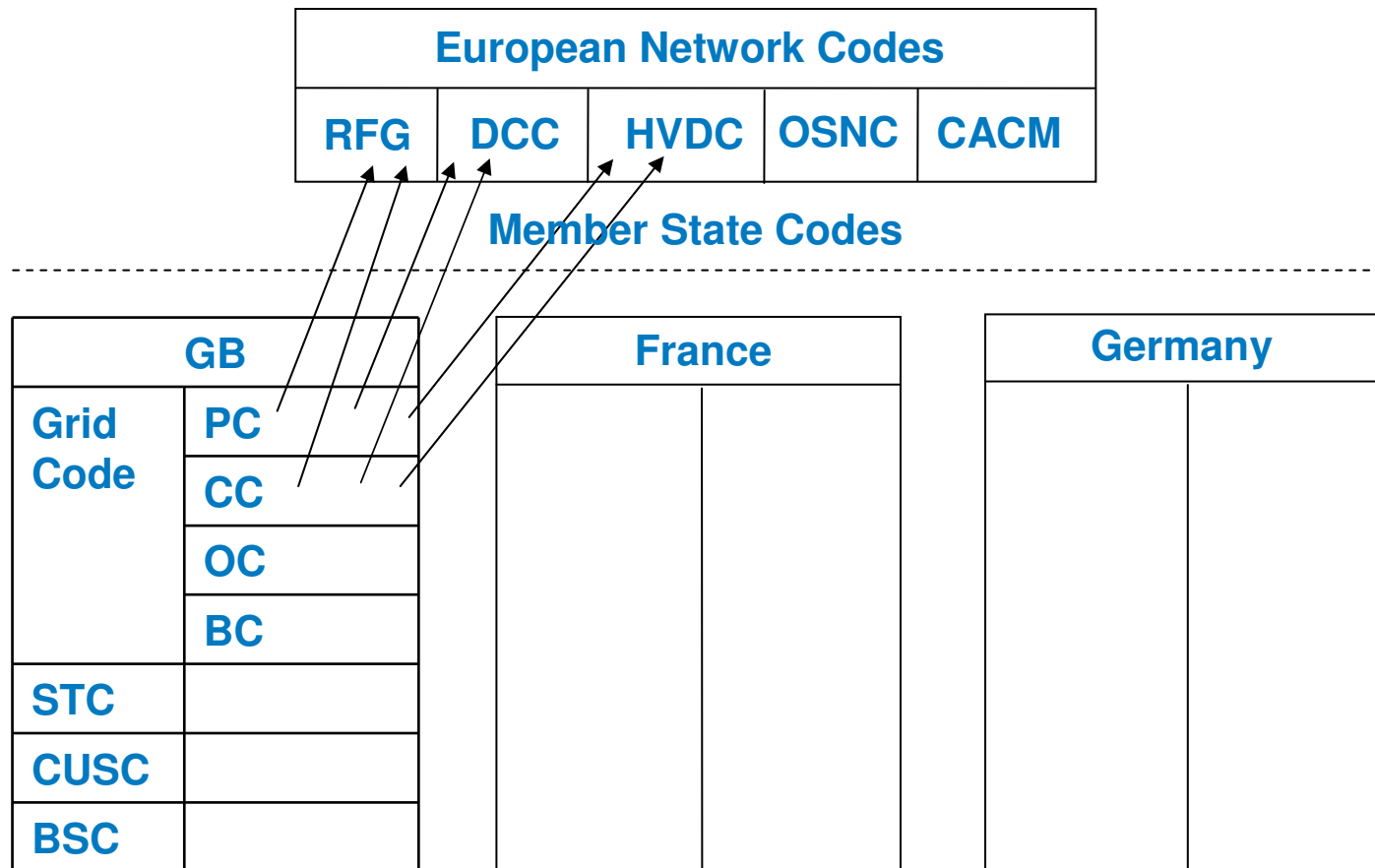
# Examples Prepared – Option I

*(All obligations Type A – D included in Grid Code)*

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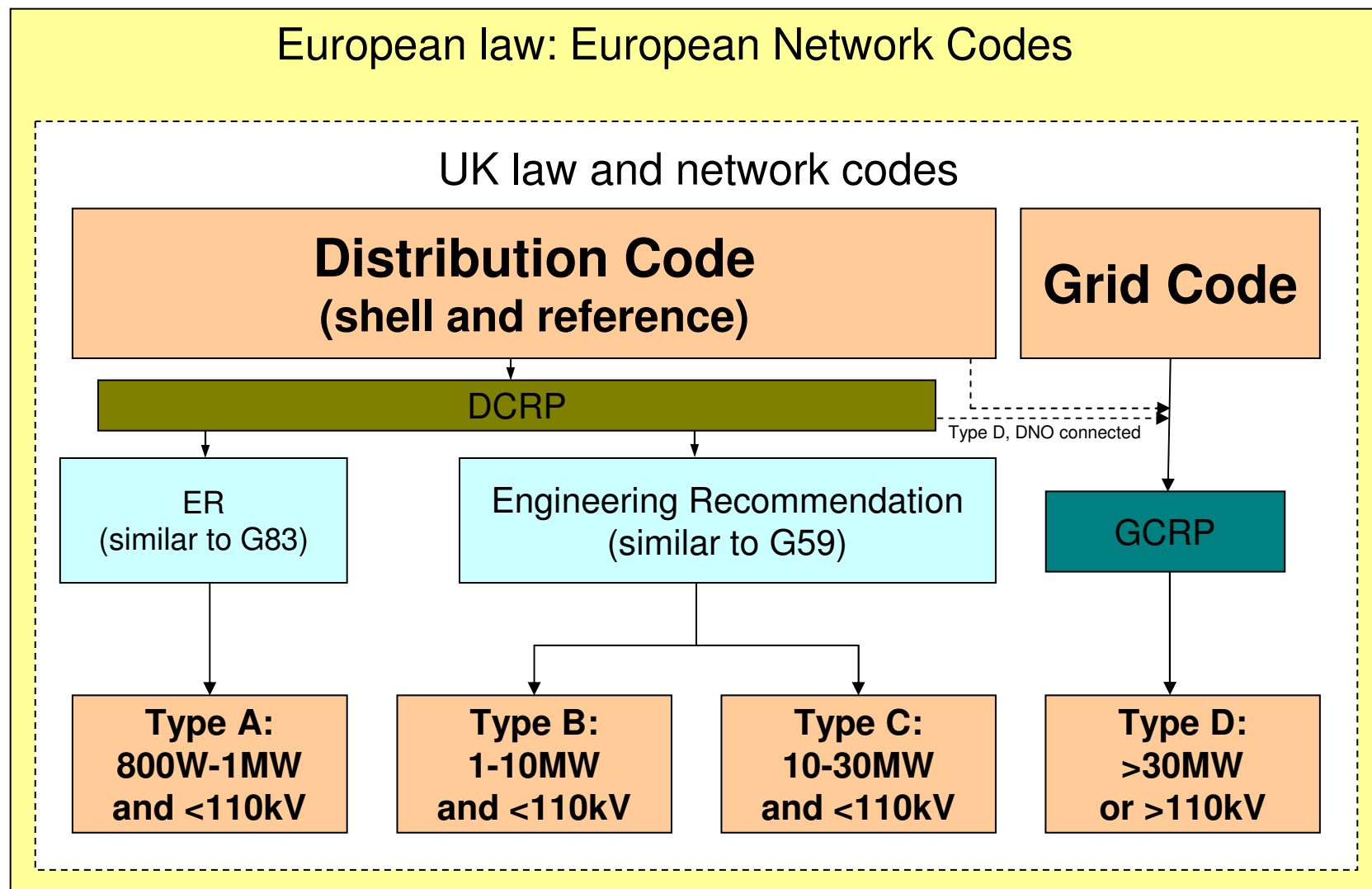
- **Frequency Range** – No substantial change required to GB Code other than change to definitions.
- **Voltage Range** – No substantial change required to GB Code other than Glossary and Definitions although there is a consistency issue relating to voltages between 110kV and 132kV.
- **Voltage Waveform Quality** – No change required to GB Code – Quality of Supply issues are not captured in the ENTSO-E RfG
- **Power Output with Falling Frequency** – Code amended to cater for all Type A – D Power Generating Modules. The section on HVDC has been removed although this would need to be re-inserted when the HVDC Code is implemented into the GB Grid Code.
- **Black Start** – Minor amendments introduced, largely relating to the Glossary and Definitions.
- **Fault Ride Through** – Substantial re-write of the existing GB Code. Detailed example written on the basis that all the requirements.

# Option I / II - Implementation



## Option II

*Place Type A - C requirements in D Code / ER and Type D in Grid Code*



# Option II

## *Place Type A - C requirements in D Code / ER and Type D in Grid Code*

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### ■ Advantages

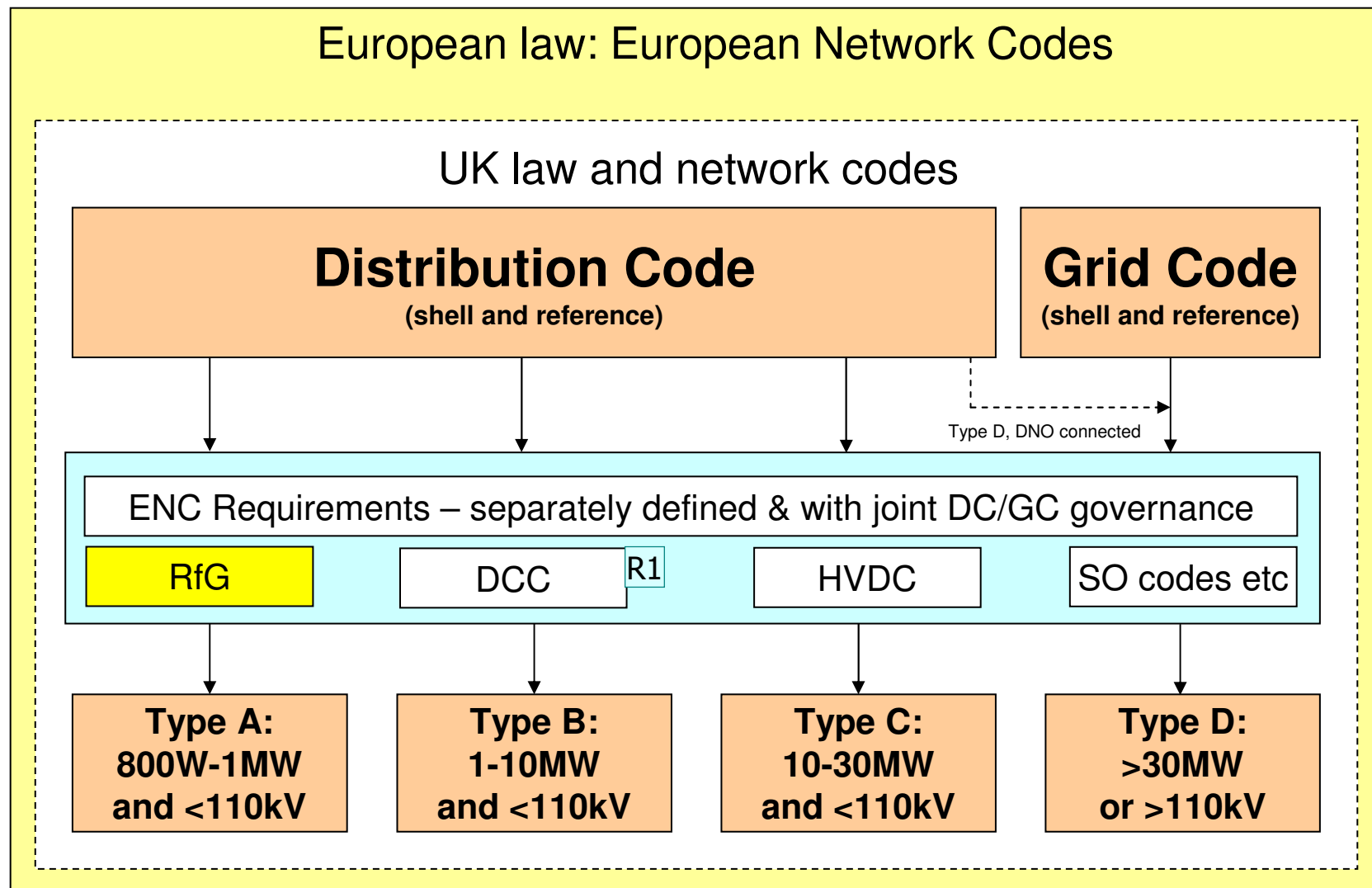
- Retain structure of existing GB Code and amend Generator clauses to ensure consistency with RfG
- Approach could be applied to other European Codes (eg HVDC and DCC – see slide 19)
- Removal of Regional Differences with Scotland
- Contractual structure remains similar to current arrangements
- Clear definition of which code applies to which party

### ■ Disadvantages

- Small number of Users would need to access both G Code and D Code as per current arrangements, but small number of Users believed to be affected.

# Option III

Place Type A - D requirements in ER and G Code / D Code operate as a Shell / Reference



## Slide 21

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**R1**

While we are looking here at RfG could expand to include other code requirements, possibly in separate DC/GC annexes. There are a few hybrid possibilities here as well - apply G83/G59 as previously considered then ENC docs to type D being one.

Robert.Wilson, 07/03/2013

## Option III

*Place Type A - D requirements in ER and G Code / D Code operate as a Shell / Reference*

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### ■ Advantages

- Avoids some Generators from having to read both G Code and D Code

### ■ Disadvantages

- Places both the G Code and D Code as a shell in respect of Generator Requirements. This is current D Code practice but not G Code.



# Pros and Cons

Issue	Approach		
	Option I: Place all Requirements in GC	Option II: Place Type A - C requirements in DC / ERs, Type D stays in GC	Option III: Place all Type A - D requirements in ERs; GC / DC operate as Shells / Reference
Ease of use - users	Small generators have to refer to GC with high costs and admin	Clarity of which doc applies to which party will be OK	Probably easier for users
Ease of use - TSO/DNOs	DNOs need to refer to GC	Little change to current	Harder - as multiple docs to maintain and coordinate
Number of documents	Single document - and removes need for DC references	Small number of users (type D, DNO connected) would need to refer to both DC/GC	Multiple documents but does keep all users in either DC or GC
Retains existing codes structure	Yes, but GC becomes more cumbersome through extension to more users	Yes	No. Fundamental changes and multiple documents
Retains contractual structure	Increases complexity for D-connected gens	Yes	Makes it simpler in principle
Applicable to other ENCs	Yes, straightforward although multiple changes will be reqd	Yes, really as is	Yes, and can build in more annexes to DC/GC 'shells' fairly simply
DNO/SO/TO interactions require examination	Yes - to cover D-connected users	Yes - but requirements should cascade fairly neatly	Interactions probably straightforward and covered in DC/GC 'shells'
Removes regional differences with Scotland	Yes	Yes	Yes

**Colour code:**

Red – difficult or increases complexity

Amber – some issues

Green - straightforward

## Views from JESG Members invited:

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- Thoughts on options - which are preferred?
- Are there further options?
- What mechanism for effecting changes to the GB codes should be used?
- What strategy is required to handle interactions between the GB codes?
- What governance arrangements should be considered?
- What major risks or pieces of work can be identified?