

# Grid Code Issue Paper

Paper Ref: [Provided by NGET]

Date Raised: [ ]

## <<INTRODUCE>>

**Raised by [Name] on behalf of [Your Organisation]**

**[Please give a title for this Issue Paper...]**

**Before submitting this paper, have you considered taking this issue to the  
[Grid Code Development Forum](#)?**

Yes (please provide details below)

☐

No

☐

Click here to enter text.

*GCDF is a periodic meeting where stakeholders can discuss any Grid Code-related technical issues. It gives stakeholders the opportunity to fully understand their issues before raising them to the Panel. Click the link above for more info, including dates.*

## <<PANEL RECOMMENDATION>>

**What would you like the GCRP to do?**

Note the issue for information only

☐

Consider the issue and provide guidance

☐

Further investigate this issue at a one-off workshop

☐

*[Please consider GCDF if answered 'no' for question above]*

Approve this issue for a workgroup for further analysis and form solutions

☐

*[Please consider workgroup Terms of Reference and attendance at workgroup]*

Progress this issue straight to Industry Consultation

☐

*[Please contact the code administrator before proceeding (see details at the bottom)]*

## <<DEFINE>>

**Please briefly describe your issue... [~100 words]**

Click here to enter text.

**Please briefly describe your proposed solution... [~100 words]**

Click here to enter text.

**Which Grid Code clause/section is relevant for this issue?**

[Provide detail here]

# Grid Code Issue Paper

Paper Ref: [Provided by NGET]

Date Raised: [ ]

How has this issue originated?	
An affected party has identified a Grid Code defect	<input type="checkbox"/>
An affected party wishes to provide information to the Panel	<input type="checkbox"/>
An affected party has identified a Grid Code procedural inefficiency	<input type="checkbox"/>
An affected party needs clarity	<input type="checkbox"/>
As a consequence of Significant Code Review (initiated by the Regulatory Authority)	<input type="checkbox"/>
As a consequence of a licence or legislative change (including European Law)	<input type="checkbox"/>
Other – [Specify here]	<input type="checkbox"/>
[Provide detail here]	

## <<ASSESS>>

How are the Grid Code objectives better achieved by resolving this issue?
<b>Economic &amp; Efficient Development:</b> (i) to permit the development, maintenance and operation of an efficient, coordinated and economical system for the transmission of electricity [Provide detail here]
<b>Competition:</b> (ii) to facilitate competition in the generation and supply of electricity ... (on terms which neither prevent nor restrict competition in the supply or generation of electricity) [Provide detail here]
<b>System Security:</b> (iii) subject to sub-paragraphs (i) and (ii), to promote the security and efficiency of the electricity generation, transmission and distribution systems in the national electricity transmission system operator area taken as a whole; [Provide detail here]
<b>Licence Obligations:</b> (iv) to efficiently discharge the obligations imposed upon the licensee by this license and to comply with the Electricity Regulation and any relevant legally binding decisions of the European Commission and/or the Agency [Provide detail here]

# Grid Code Issue Paper

Paper Ref: [Provided by NGET]

Date Raised: [ ]

## <<IMPACT>>

To what extent are industry stakeholders affected by this issue?	
Developers/Operators of Large generation units	Impact...
Developers/Operators of Medium generation units	Impact...
Developers/Operators of Small generation units	Impact...
National Electricity Transmission System Operator (NETSO)	Impact...
Transmission Owners (incl OFTOs & Interconnectors)	Impact...
Distribution Network Operators	Impact...
Suppliers	Impact...
Aggregators	Impact...
Directly-Connected Demand (including Response providers)	Impact...
Manufacturers	Impact...
Regulator	Impact...
Other [Provide detail here]	Impact...

Is there a positive impact on greenhouse gas emissions by resolving this issue?			
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>

Is there any impact on industry codes or documents?			
CUSC	<input type="checkbox"/>	BSC	<input type="checkbox"/>
STC	<input type="checkbox"/>	Distribution Code	<input type="checkbox"/>
Other Industry Documents	<input type="checkbox"/>	DCUSA	<input type="checkbox"/>
[Provide more detail here]			

Is there a time limitation for this issue?			
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
[Provide more detail here]			

Have you attached any supporting documentation?	
No	<input type="checkbox"/>
Yes (please provide details/attach files below)	<input type="checkbox"/>
[ ]	

# Grid Code Issue Paper

---

Paper Ref: Date Raised: 

## Document Guidance

This pro-forma is used to raise an issue at the Grid Code Review Panel, as well as providing an initial assessment. An issue can be anything that a party would like to raise and does not have to result in a modification to the Grid Code or creation of a Working Group.

**Grid Code Issue Papers for consideration at the next scheduled Grid Code Panel meeting, must be submitted THREE weeks in advance [[GCRP dates](#)]**

Guidance has been provided in square brackets within the document, but please contact National Grid, The Code Administrator, with any questions or queries about the pro-forma at [grid.code@nationalgrid.com](mailto:grid.code@nationalgrid.com)

DRAFT