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| ***Please insert proposers name and organisation*** |

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| ***Title of Issue*** |

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| **If submitting to the Distribution Code Review Panel, has this issue been discussed at the ITCG?** |

 |
| Yes (please provide any details of outcomes below)  |

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| ☐ |

 | No |

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| ☐ |

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 **RECOMMENDATION**

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| **What would you like the ITCG or DCRP 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 ITCG 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**

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| **Summary** |
| *Free text field* |

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| **Description** |
| *Free text field* |

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| **Proposed Solution** |
| *Free text field* |

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| **Which Distribution Code clause/section is relevant for this issue?** |
| *Free text field* |

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| **How has this issue originated?** [*Please provide details in the text box below*] |
| An affected party has identified a Distribution Code defect | ☐ |
| An affected party wishes to provide information to the Panel | ☐ |
| An affected party has identified a Distribution Code procedural inefficiency | ☐ |
| An affected party needs clarity | ☐ |
| As a consequence of Significant Code Review (initiated by the Regulatory Authority) | ☐ |
| As a consequence of a licence or legislative change (including European Law) | ☐ |
| Other (range of energy storage technologies not currently considered in Distribution Code): | ☐ |

 **ASSESSMENT AGAINST DISTRIBUTION CODE OBJECTIVES**

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| **Economic & Efficient Development**: (i) to permit the development, maintenance and operation of an efficient, coordinated and economical system for the transmission of electricity |
| *Free text field* |
| **Competition:** (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) |
| *Free text field* |
| **Licence Obligations:** (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 |
| *Free text field* |

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|  **IMPACT** |
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| **To what extent are industry stakeholders affected by this issue? (High, Medium. Low, N/A)** |
| Developers/Operators of Large generation units |  |
| Developers/Operators of Medium generation units |  |
| Developers/Operators of Small generation units |  |
| National Electricity Transmission System Operator (NETSO) |  |
| Transmission Owners (incl OFTOs & Interconnectors |  |
| Distribution Network Operators |  |
| Suppliers |  |
| Aggregators |  |
| Directly-Connected Demand (including Response providers) |  |
| Manufacturers |  |
| Regulator |  |
| Other |  |

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| **Is there a positive impact on greenhouse gas emissions by resolving this issue?** |
| Yes | ☐ | No | ☐ |

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| **Is there any impact on industry codes or documents?** |
| CUSC | ☐ | BSC | ☐ |
| STC | ☐ | SQSS | ☐ |
| Grid Code | ☐ | DCUSA | ☐ |
| Other Industry Documents | ☐ |  |
| *Free text field* |

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| **Is there a time limitation for this issue?** |
| Yes | ☐ | No | ☐ |
| *Free text field* |

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| **Have you attached any supporting documentation?** |
|  Yes |  ☐ |
|  No |  ☐ |
| *Free text field* |

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| **Document Guidance** This template is used to raise an issue at theDistribution 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 Distribution Code or creation of a Working Group. **Distribution Code Issue Papers for consideration at the next scheduled Distribution Code Panel meeting (DCRP), must be submitted THREE weeks in advance.**Guidance has been provided in square brackets within the document, but please contact the Distribution Code Administrator, with any questions or queries about this template: dcode@energynetworks.org |

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