[](http://www.soni.ltd.uk/)Description: cid:image005.png@01CB4AAA.22FE54A0

**Capacity Market Code**

**Modifications**

|  |
| --- |
| Workshop 7 Report  19 june 2019  conference call |

COPYRIGHT NOTICE

All rights reserved. This entire publication is subject to the laws of copyright. This publication may not be reproduced or transmitted in any form or by any means, electronic or manual, including photocopying without the prior written permission of EirGrid plc and SONI Limited.

DOCUMENT DISCLAIMER

Every care and precaution is taken to ensure the accuracy of the information provided herein but such information is provided without warranties express, implied or otherwise howsoever arising and EirGrid plc and SONI Limited to the fullest extent permitted by law shall not be liable for any inaccuracies, errors, omissions or misleading information contained herein.

Table of Contents

[1 Introduction and Workshop Process Overview 4](#_Toc12971529)

[2 Discussion 5](#_Toc12971530)

[2.1 CMC\_06\_19 Modification to the Proportion of Delivered Capacity Calculation 5](#_Toc12971531)

[3 AOB 6](#_Toc12971532)

[3.1 Next Steps 6](#_Toc12971533)

Document History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Comment** |
| 1.0 | 3 July 2019 | Market Modifications Team | Drafting including all working group comments received following meeting |
| 2.0 |  | Attendee Review complete and document updated. | Final draft published |

Distribution List

|  |  |
| --- | --- |
| **Name** | **Organisation** |
| Working Group Attendees | Various |

Reference Documents

|  |
| --- |
| **Document Name** |
| [CMC\_06\_19 Modification to the Proportion of Delivered Capacity Calculation](https://www.sem-o.com/documents/market-modifications/CMC_06_19/CMC_06_19ModificationtotheProportionofDeliveredCapacitycalculation(G.3.1.4).docx) |
| [CMC\_06\_19 Modification to the Proportion of Delivered Capacity Calculation v2](https://www.sem-o.com/documents/market-modifications/CMC_06_19/CMC_06_19_v2-ModificationtotheProportionofDeliveredCapacitycalculation(G.3.1.4).docx) |
| [CMC\_06\_19 Modification to the Proportion of Delivered Capacity Calculation v3](https://www.sem-o.com/documents/market-modifications/CMC_06_19/CMC_06_19ModificationtotheProportionofDeliveredCapacitycalculationv3.docx) |

In Attendance

|  |  |
| --- | --- |
| **Name** | **Company** |
| Sean McParland | Energia |
| Nichola Westlake | Bord Gais |
| John Casley | Tynagh Energy |
| Stacy Feldmann | SSE |
| Alyssa Chen | iPower Solutions Ltd |
| Paraic Higgins | ESB Generation and Trading |
| Lisa McMullan | GridBeyond |
| Esther Touhey | Secretariat |
| Stuart Ffoulkes | Uregni |
| Kevin Lenaghan | Uregni |
| Sandra Linnane | Secretariat |
| Aodhagan Downey | EirGrid |
| Robert Corrigan | EirGrid |

# Introduction and Workshop Process Overview

Secretariat welcomed all participants and thanked them for committing their time to both Workshops for CMC\_06\_19.

The Chair reminded all attendees that the purpose of the Workshop was to go over Version 2 of this modification which was initially presented on 23rd May 2019. At Workshop 6 a number of changes were advised on the modification proposal and it was agreed that a further Workshop was needed.

# Discussion

## CMC\_06\_19 Modification to the Proportion of Delivered Capacity Calculation

Proposer apologised for the delay in forwarding version 2 of this proposal and confirmed that the changes to the proposal arose from issues that were highlighted at the previous Workshop.

The proposer noted that there were two main issues addressed in v2 of the proposal. The proposal introduces Initial Maximum On Time to the Capacity Market Code to capture the use of this characteristic in the calculation of derating factors.

The version also provides for instances where the participant voluntarily de-rates their unit beyond what is set out in the initial Auction Information Pack.

Version 1 focused on chapter G that introduced additional text concept of duration that needed to be included. It did not mention the presence of requirement for a time element for Capacity Market Units. For DSUs, Maximum Down Time is the equivalent of Maximum On Time for generation units. It was advised to bring this into the Capacity Market Code in the same manner as Initial Capacity.

Section C.3.7 defines 2 instances of Initial Maximum on Time, specifically Initial Maximum on Time (Existing) and Initial Maximum on Time (Total). This section specifies the definition of these parameters in respect of different unit types. Sections G.3.1.4, G.3.1.4A and G.3.1.5 incorporate proposed amendments to specify the means of calculating the Proportion of Delivered Capacity in situations where New Capacity is awarded. These terms are introduced to clarify the calculation process at Qualification stage. The Capacity Market Code does not distinguish between Technology Classes specifically in respect of the period of storage/down time for a given Technology Class.

The proposer went through the legal drafting and where other changes had been made.

It was recommended that amendments were made to include reference to Initial Maximum on Time (Existing) and Initial Maximum on Time (Total) as part of Qualification Data (Appendix D). The proposer was in agreement with this.

A typo was noted on C.3.7.2 and E.7.8.2 and an action taken to update this in the proposal.

**Next steps:**

* Proposer to submit a version 3 of this proposal updating the current legal drafting to reflect the points discussed.
* RAs to publish consultation on proposed mod (along the timelines set out by the RAs).

# AOB

Capacity Workshop 8 is provisionally scheduled for Thursday, 29th August 2019.

Deadline for the receipt of new Modification Proposals is Thursday 15th August 2019.

## Next Steps

1. Secretariat to issue Workshop Report.
2. Proposer to submit a version 3 of this proposal updating the current legal drafting to reflect the points discussed.
3. RAs to issue relevant consultation.