Proposer (Company) (assigned by System Operators) Type of Proposal (delete as appropriate) (assigne Operators) System Operators 25 April 2018 Standard CMC Contact Details for Modification Proposal Originator CMC Name Telephone number Email addree Modification Proposal Title Modification sign in E.8.2.4 Documents affected (delete as appropriate) Section(s) Affected Version number of CMC is (delete as appropriate) Capacity Market Code E 1.0 Explanation of Proposed Change (mandatory by originator) Typo: Missing multiplication sign. Typo: Missing multiplication sign. E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula:	MODIFICATION PROPOSAL FORM			
Contact Details for Modification Proposal Originator Name Telephone number Email addre Modification Proposal Title Modification Sign in E.8.2.4 Documents affected (delete as appropriate) Section(s) Affected Version number of CMC in Explanation of Proposed Change (mandatory by originator) Typo: Missing multiplication sign. Image: Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × IDECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives The Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives The Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives The Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives The Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives The Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives The Proposal furthers, see Sub-Section A.1.2	on Proposal ID d by System erators)			
Name Telephone number Email address Modification Proposal Title Missing multiplication sign in E.8.2.4 Documents affected (delete as appropriate) Section(s) Affected Version number of CMC in Capacity Market Code Capacity Market Code E 1.0 Explanation of Proposed Change (mandatory by originator) 1.0 Typo: Missing multiplication sign. Legal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × I DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Proposal Justification A.1.2 of the CMC Code Objectives the Pr	2_08_18			
Modification Proposal Title Missing multiplication sign in E.8.2.4 Documents affected (delete as appropriate) Section(s) Affected Version number of CMC in Capacity Market Code Capacity Market Code E 1.0 Explanation of Proposed Change (mandatory by originator) 1.0 Typo: Missing multiplication sign. Legal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × I DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectiv	Contact Details for Modification Proposal Originator			
Missing multiplication sign in E.8.2.4 Documents affected (delete as appropriate) Section(s) Affected Version number of CMC (Version number of CMC (Capacity Market Code Capacity Market Code E 1.0 Explanation of Proposed Change (mandatory by originator) 1.0 Typo: Missing multiplication sign. Eegal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × I DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal Justificres, see Sub-Section A.1.2 of the CMC Code Ob	ISS			
Missing multiplication sign in E.8.2.4 Documents affected (delete as appropriate) Section(s) Affected Version number of CMC (Capacity Market Code Capacity Market Code E 1.0 Explanation of Proposed Change (mandatory by originator) 1.0 Typo: Missing multiplication sign. Egal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × I DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives	Modification Proposal Title			
Documents affected (delete as appropriate) Section(s) Affected Version number of CMC (Capacity Market Code Capacity Market Code E 1.0 Explanation of Proposed Change (mandatory by originator) 1.0 Typo: Missing multiplication sign. Legal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × I DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Ob				
Explanation of Proposed Change (mandatory by originator) Typo: Missing multiplication sign. Legal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC code Objecti	used in Drafting			
(mandatory by originator) Typo: Missing multiplication sign. Legal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × IDECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives				
Legal Drafting Change (Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the folloformula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × IDECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives				
(Clearly show proposed code change using tracked changes, if proposer fails to identify changes, best estimate of potential changes) E.8.2.4 The System Operators shall determine the Gross De-Rated (New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the foll formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × I DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives				
(New) of a Generator Unit or Interconnector (other than an Aggregated Unit) which is not a Variable Generator Unit in accordance with the follo formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × DECTOL), NDRVE + NDRVN]] - GDRCE] Modification Proposal Justification (Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Objectives	(Clearly show proposed code change using tracked changes, if proposer fails to identify changes, please indicate			
(Clearly state the reason for the Modification) In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Ob	 (New) of a Generator Unit or Interconnector (other than an Aggregated Generator Unit) which is not a Variable Generator Unit in accordance with the following formula: GDRCN = MAX[0, MIN[DRFT × ICT × (1 + INCTOL), MAX[DRFT × ICT× (1 - 			
In the absence of the above change, E.8.2.4 is ambiguous. Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Ob	Modification Proposal Justification			
Code Objectives Furthered (State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Ob	(Clearly state the reason for the Modification)			
(State the Code Objectives the Proposal furthers, see Sub-Section A.1.2 of the CMC Code Ob	In the absence of the above change, E.8.2.4 is ambiguous.			
Implication of not implementing the Modification Proposal				
(State the possible outcomes should the Modification Proposal not be implemented) Ambiguity would be remain in this paragraph of the CMC.				
Impacts (Indicate the impacts on systems, resources, processes and/or procedures)				
None				
Please return this form to the System Operators by email to modifications@sem-o.c	om			

Notes on completing Modification Proposal Form:

- 1. If a person submits a Modification Proposal on behalf of another person, that person who proposes the material of the change should be identified on the Modification Proposal Form as the Modification Proposal Originator.
- 2. Any person raising a Modification Proposal shall ensure that their proposal is clear and substantiated with the appropriate detail including the way in which it furthers the Code Objectives to enable it to be fully considered by the Regulatory Authorities.
- 3. Each Modification Proposal will include a draft text of the proposed Modification to the Code unless, if raising a Provisional Modification Proposal whereby legal drafting text is not imperative.
- 4. For the purposes of this Modification Proposal Form, the following terms shall have the following meanings:

CMC / Code:	means the Capacity Market Code for the Single Electricity Market
Modification Proposal:	means the proposal to modify the Code as set out in the attached form
Derivative Work:	means any text or work which incorporates or contains all or part of the
	Modification Proposal or any adaptation, abridgement, expansion or other
	modification of the Modification Proposal

The terms "System Operators" and "Regulatory Authorities" shall have the meanings assigned to those terms in the Code.

In consideration for the right to submit, and have the Modification Proposal assessed in accordance with the terms of Section B.12 of the Code, which I have read and understand, I agree as follows:

- 1. I hereby grant a worldwide, perpetual, royalty-free, non-exclusive licence:
 - 1.1 to the System Operators and the Regulatory Authorities to publish and/or distribute the Modification Proposal for free and unrestricted access;
 - 1.2 to the Regulatory Authorities to amend, adapt, combine, abridge, expand or otherwise modify the Modification Proposal at their sole discretion for the purpose of developing the Modification Proposal in accordance with the Code;
 - 1.3 to the System Operators and the Regulatory Authorities to incorporate the Modification Proposal into the Code;
 - 1.4 to all Parties to the Code and the Regulatory Authorities to use, reproduce and distribute the Modification Proposal, whether as part of the Code or otherwise, for any purpose arising out of or in connection with the Code.
- 2. The licences set out in clause 1 shall equally apply to any Derivative Works.
- 3. I hereby waive in favour of the Parties to the Code and the Regulatory Authorities any and all moral rights I may have arising out of or in connection with the Modification Proposal or any Derivative Works.
- 4. I hereby warrant that, except where expressly indicated otherwise, I am the owner of the copyright and any other intellectual property and proprietary rights in the Modification Proposal and, where not the owner, I have the requisite permissions to grant the rights set out in this form.
- 5. I hereby acknowledge that the Modification Proposal may be rejected by the Regulatory Authorities and that there is no guarantee that my Modification Proposal will be incorporated into the Code.