

## APPENDIX A RESPONSE TEMPLATE

### SUMMARY INFORMATION

<b>Respondent's Name</b>	SIGA Hydro
<b>Type of Stakeholder</b>	Generator
<b>Contact name (for any queries)</b>	Darren Quinn
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<b>Contact Telephone Number</b>	353 86 856 9634

### I-SEM CMC COMMENTS

<b>ID</b>	<b>I-SEM CMC Reference</b>	<b>Short Title</b>	<b>Commentary / Explanation</b>	<b>Suggested Drafting Change to the CMC</b>	<b>Relevant Cross-Reference for any impacted section</b>
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1	J.6.1.6	Termination of Awarded New Capacity	<p>In the CRM Third Decision Paper (SEM-16-039) Sections 6.4.6 and 6.4.10 the SEM Committee undertook to consider further the granting of 10 year contracts to capacity such as storage plant that may have a construction period longer than four years, regardless of whether they are operational by the first delivery year. The Capacity Market Code, in particular section J.6.1.6 does not make provision for this consideration.</p>	<p><i>Add the following to J.6.1.6:</i>  In the case of capacity providers such as storage that may have a construction period longer than four years the Regulatory Authorities may choose not to request the System Operators to terminate all or part of the Awarded New Capacity in respect of such New Capacity for the first Capacity Year for which that capacity was awarded even if it is determined by the Regulatory Authorities that all or part of the Awarded Capacity is not likely to be delivered by the start of the Capacity Year. Furthermore, in the case of capacity providers such as storage that may have a construction period longer than four years the Regulatory Authorities may request the System Operators to maintain a Maximum Capacity Duration of 10 years from the Substantial Completion of such capacity provided Substantial Completion is achieved before the Long Stop Date</p>	

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2	E.7.5.1	Requirements for new capacity	E.7.5.1 requires the System Operators to reject an application for qualification unless the implementation plan shows that substantial completion can be achieved prior to the start of the relevant capacity year. Storage projects with construction times longer than four years would therefore always be rejected.	<i>Change E.7.5.1(c) to: Substantial Completion of the Generator Unit or Interconnector can be achieved either prior to the start of the relevant Capacity Year or prior to the Long Stop date for Technology Classes with long construction times</i>	
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