

## Annex 7 – Legal Text for CMP334 Original

### CMP334 - Original

Tracked from CMP319 (assuming approval) – if not approved then all text needs to be added

Term	Definition
CVA Storage Facility	<p>is an <b>Electricity Storage Facility</b> that:</p> <ol style="list-style-type: none"> <li>i. performs <b>Electricity Storage</b> as its sole function;</li> <li>ii. is operated by a <b>Storage Facility Operator</b> who also holds a generation licence;</li> <li>iii. has its imports and exports measured only by <b>Half Hourly Metering Systems</b> which are registered in the <b>Central Meter Registration Service (CMRS)</b>, and as a <b>BM Unit</b> within the <b>Central Registration Service (CRS)</b> and where those <b>Half Hourly Metering Systems</b> only measure activities necessary for performing <b>Electricity Storage</b>;</li> <li>iv. comprises plant and apparatus registered as part of a <b>BM Unit</b> or <b>BM Units</b> which only perform activities necessary for <b>Electricity Storage</b>, and the <b>BM Units</b> are listed within a bi-lateral agreement; and</li> <li>v. is the subject of a valid <b>Declaration</b></li> </ol>
Declaration	<p>is a statement to be submitted by the <b>Registrant</b> of the relevant <b>BM Unit(s)</b> or <del><b>BM Units</b></del><b>Single Site</b>, which:</p> <ol style="list-style-type: none"> <li>i. is signed by one of the <b>Storage Facility Operator’s</b> registered Directors that confirms that a <b>Storage Facility</b> fulfils the criteria set out in the definitions of <b>SVA Storage Facility</b> and <b>CVA Storage Facility</b> as applicable; and either <ol style="list-style-type: none"> <li>a. for <b>SVA Storage Facility</b> only, is submitted in accordance with the <b>BSC</b> and contains other details that are required in accordance with <b>BSC Section S</b>; or</li> <li><u>b. for <b>CVA Storage Facility</b> only, identifies the specific <b>BM Units</b> which only perform activities necessary for <b>Electricity Storage</b> and is submitted to <b>The Company</b>.</u></li> </ol> </li> <li><u>ii. is signed by one of the <b>Electricity Generation Facility’s</b> registered Directors that confirms that the <b>Electricity Generation Facility</b> only perform activities necessary for <b>Electricity Generation</b> and is submitted to <b>The Company</b>.</u></li> </ol> <p>The validity of an <del><b>SVA-Declaration</b></del> <u>for an <b>SVA Storage Facility</b></u> is determined in accordance with <b>BSC Section S</b>, and of a <del><b>CVA-Declaration</b></del> <u>for a <b>CVA Storage Facility, Non-Final Demand Site</b></u> is determined by <b>The Company</b>.</p> <p>A <del><b>CVA-Declaration</b></del> received by <b>The Company</b> will either be accepted or rejected within three <b>Business Days</b> and shall take effect on the effective date and time as notified to the <del><b>CUSC Party</b></del><b>Registrant</b>. <u>Any disagreement between <b>The Company</b> and the <b>Registrant</b> on the validity of a <b>Declaration</b> will be treated as a <b>Charging Dispute</b>.</u></p>
<u><b>Distribution Connection and Use of System Agreement or “DCUSA”</b></u>	<p>means the <u>Distribution Connection and Use of System Agreement established pursuant to the <b>Distribution Licence</b> as revised from time to time.</u></p>
<b>Electricity Generation</b>	<p>The process of generating electricity by a <b>Generator</b>.</p>

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<u>Electricity Generation Facility</u>	Is a facility where <b>Electricity Generation</b> occurs as its sole function.
<b>Electricity Storage</b>	The conversion of electrical energy into a form of energy which can be stored, the storing of that energy, and the subsequent reconversion of that energy back into electrical energy.
<b>Electricity Storage Facility</b>	is a facility where <b>Electricity Storage</b> occurs <u>as its sole function</u> .
<u>Non-Final Demand Site</u>	<p>Means a <b>Single Site</b> (whether commissioning, operating, maintaining or decommissioning) which is a <b>Electricity Storage Facility</b> and/or an <b>Electricity Generation Facility</b>.</p> <p>The <b>Non-Final Demand Site</b> shall have an export <b>Metering System</b> and an import <b>Metering System</b> with associated metering equipment which only measures export from <b>Electricity Generation</b> and/or <b>Electricity Storage</b> and import for, or directly relating to <b>Electricity Generation</b> and/or <b>Electricity Storage</b> (and not export from another source or import for another activity), which is subject to a <b>Declaration</b>.</p>
<u>Final Demand</u>	Means electricity which is consumed other than for the purposes of generation or export onto the electricity network
<u>Final Demand Site</u>	<p>Shall mean;</p> <ol style="list-style-type: none"> <li>1. All <b>Users</b> with a <b>Bilateral Connection Agreement</b>, a <b>Single Site</b> which has associated <b>Final Demand</b>, except <b>Single Sites</b> which are for; <ol style="list-style-type: none"> <li>a. <b>Users</b> who own or operate a <b>Distribution System</b>, or</li> <li>b. <b>Interconnector Users</b>, or</li> <li>c. <b>Users</b> of a <b>Non-Final Demand Site</b> with a valid <b>Declaration</b></li> </ol> </li> <li>2. For <b>Users</b> with a <b>Bilateral Embedded Generation Agreement</b> or <b>BELLA</b>, as defined as ‘Final Demand Site’ in the <b>DCUSA</b> except <b>Non-Final Demand Site</b> with a valid <b>Declaration</b></li> <li><del>1</del>3. For all other parties, as defined as ‘Final Demand Site’ in the <b>DCUSA</b></li> </ol>
<b>Generation Licensee</b>	A <b>User</b> who holds a <b>Generation Licence</b>
<b>Generator</b>	As defined in the <b>Grid Code</b>
<u>Single Site</u>	<p>Shall mean either;</p> <ol style="list-style-type: none"> <li>1. For <b>Users</b> with a <b>Bilateral Connection Agreement</b>, the <b>Connection Site</b> as defined in the <b>Bilateral Connection Agreement</b>, or</li> <li><del>1</del>2. For all other parties, as defined as ‘Single Site’ in the <b>DCUSA</b></li> </ol>
<b>Storage Facility Operator</b>	is a <b>Generation Licensee</b> who is responsible for the operation of a <b>Storage Facility</b>
<b>SVA Storage Facility</b>	is an <b>Electricity Storage Facility</b> that: <ol style="list-style-type: none"> <li>i. performs <b>Electricity Storage</b> as its sole function;</li> </ol>

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	<ul style="list-style-type: none"><li>ii. is operated by a <b>Storage Facility Operator</b> who also holds a generation licence;</li><li>iii. has its imports and exports, measured only by <b>Half Hourly Metering Systems</b> which are registered in the <b>Supplier Meter Registration Service (SMRS)</b> as part of a <b>Supplier BM Unit</b>, and where those <b>Half Hourly Metering Systems</b> only measure activities necessary for performing <b>Electricity Storage</b>; and</li><li>iv. is the subject of a valid <b>Declaration</b>.</li></ul>
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