

# Proposed New & Amended Terms and Definitions For Use in the AESO Rules



## New terms to be introduced to the AESO's Consolidated Authoritative Document Glossary:

PROPOSED @ MAY 15, 2018 WG MEETING	PROPOSED (Blackline)	PROPOSED (Clean)
<p>“<b>measurement point</b>” means, for the purpose of financial settlement with the <b>ISO</b>, either:</p> <p>(a) a real measurement point where active energy and reactive energy are physically measured; or</p> <p>(b) a virtual measurement point where active energy and reactive energy are deemed to have been measured from an algorithmical manipulation of the active energy and reactive energy interval data of 1 or more real measurement points.</p>	<p>“<b>measurement point</b>” means <u>a <b>metering point</b>, or the sum of multiple <b>metering points</b>, as defined in the <b>measurement point definition record</b></u>, <del>for the purpose of financial settlement with the <b>ISO</b>, either:</del></p> <p><del>(a) — a real measurement point where active energy and reactive energy are physically measured; or</del></p> <p><del>(b) — a virtual measurement point where active energy and reactive energy are deemed to have been measured from an algorithmical manipulation of the active energy and reactive energy interval data of 1 or more real measurement points.</del></p>	<p>“<b>measurement point</b>” means a <b>metering point</b>, or the sum of multiple <b>metering points</b>, as defined in the <b>measurement point definition record</b>.</p>
<p>“<b>measurement point definition record</b>” means a specification that defines the physical arrangement of a <b>revenue metering system</b> as well as any algorithms used to manipulate the interval data associated with a <b>metering point</b> to produce the interval data associated with the <b>measurement point</b> to which the specification applies.</p>	<p>“<b>measurement point definition record</b>” means a specification that defines the physical arrangement of a <b>revenue metering system</b> as well as any algorithms used to <del>manipulate</del> <u>adjust</u> the interval data associated with a <b>metering point</b> to produce the interval data <u>associated with the <b>measurement point</b> to which the specification applies</u> <del>used for financial settlement with the <b>ISO</b></del>.</p>	<p>“<b>measurement point definition record</b>” means a specification that defines the physical arrangement of a <b>revenue metering system</b> as well as any algorithms used to adjust the interval data associated with a <b>metering point</b> to produce the interval data used for financial settlement with the <b>ISO</b>.</p>
<p>N/A</p>	<p>N/A</p>	<p>“<b>metering point</b>” means, for the purpose of financial settlement with the <b>ISO</b>, either:</p> <p>(a) a real location where <b>active energy</b> or reactive energy are physically measured; or</p> <p>(b) a virtual location where <b>active energy</b> or reactive energy are deemed to have been measured from an algorithmical adjustment of the <b>active energy</b> or reactive energy interval data of a reallocation.</p>

<p>“<b>revenue metering system</b>” means all metering equipment required for the measurement of the active energy and reactive energy interval data for a single <b>metering point</b> used for financial transaction and, if applicable, remote storage of that interval data.</p>	<p>“<b>revenue metering system</b>” means <del>all the metering equipment, including the revenue meter, for acquisition, processing, delivery and storage of the interval data that is required for the measurement of the active energy and reactive energy interval data for a single metering point</del> used for financial settlement with the <b>ISO</b>, <del>transaction and, if applicable, remote storage of that interval data.</del></p>	<p>“<b>revenue metering system</b>” means the <b>metering equipment</b>, including the <b>revenue meter</b>, for acquisition, processing, delivery and storage of the interval data that is used for financial settlement with the <b>ISO</b>.</p>
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Terms and definitions to be amended for use in the ISO rules:

EXISTING	PROPOSED (Blackline)	PROPOSED (Clean)
<p>“<b>meter</b>” means the apparatus which measures <b>active energy</b>, reactive energy or both, including any internal recorder, or clock, which is normally tested as part of the apparatus.</p>	<p>“<b>revenue meter</b>” means the apparatus <del>which that</del> measures active energy <del>or,</del> reactive <b>power energy</b> <del>or both, including any internal recorder, or clock, which is normally tested as part of the apparatus at intervals defined by the ISO for the purpose of financial settlement with the ISO.</del></p>	<p>“<b>revenue meter</b>” means the apparatus that measures active energy or reactive energy at intervals defined by the <b>ISO</b> for the purpose of financial settlement with the <b>ISO</b>.</p>
<p>“<b>metered demand</b>” means the rate at which electric energy is delivered to a <b>point of delivery</b> or from a <b>point of supply</b>, in MW, measured by the relevant <b>metering equipment</b> and averaged over a 15-minute or other interval as deemed necessary by the <b>ISO</b>.</p>	<p>“<b>metered demand</b>” means the rate, <del>in MW,</del> at which electric energy is <del>transferred to or from the transmission system delivered to a point of delivery or from a point of supply, in MW,</del> measured by the relevant <b>metering equipment</b> and averaged over a 15-minute or other interval as deemed necessary by the <b>ISO</b>.</p>	<p>“<b>metered demand</b>” means the rate, in MW, at which electric energy is transferred to or from the transmission system at a <b>measurement point</b>, as measured by the relevant <b>metering equipment</b> and averaged over a 15-minute or other interval as deemed necessary by the <b>ISO</b>.</p>
<p>“<b>metered energy</b>” means the quantity of electric energy transferred to a <b>point of delivery</b> or from a <b>point of supply</b>, in MWh, reflected by the relevant <b>metering equipment</b> during a particular period of time.</p>	<p>“<b>metered energy</b>” means the quantity of electric energy <del>transferred to a point of delivery or from a point of supply,</del> in MWh, <del>reflected measured</del> by the relevant <b>metering equipment</b> during a particular period of time.</p>	<p>“<b>metered energy</b>” means the quantity of electric energy measured by the relevant <b>metering equipment</b> during a particular period of time.</p>

<p><b>“metering equipment”</b> as defined in the <i>AESO Measurement System Standard</i> means all measurement transformers, meters, recorders, remote communication equipment and associated wiring required for the measurement and, if applicable, remote storage of the active energy and reactive energy interval data for a single metering point.</p>	<p><b>“metering equipment”</b> <del>as defined in the <i>AESO Measurement System Standard</i></del> means all measurement transformers, meters, recorders, remote communication equipment and associated wiring required for the measurement and, if applicable, remote storage of the active energy and reactive energy interval data for a single metering point.</p>	<p><b>“metering equipment”</b> means all measurement transformers, meters, recorders, remote communication equipment and associated wiring required for the measurement and, if applicable, remote storage of the active energy and reactive energy interval data for a single metering point.</p>
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