

Proposed Level II “Package 5” Amendments
to ISO Rule Definitions previously consulted on as Proposed Level II
‘Package 3’ Amendments

Final Draft

July 6, 2010

"**apparent power**" means the total power, in MVA, in an alternating current power system and is calculated as the vector sum of **real power** and **reactive power**.

"**metered demand**" means the rate at which electric energy is delivered to a **point of delivery** or from a **point of supply**, in MW, measured by the relevant **metering equipment** and averaged over a 15-minute or other interval as deemed necessary by the **ISO**.

"**metered energy**" means the quantity of electric energy transferred to a **point of delivery** or from a **point of supply**, in MWh, reflected by the relevant **metering equipment** during a particular period of time.

"**power factor**" means the ratio of **real power** to **apparent power**.

"**reactive power**" means the power, in MVA_r, developed when there are inductive, capacitive or nonlinear elements in an alternating current power system and is calculated as the vector difference between **apparent power** and **real power**.

"**real power**" means the power, in MW, which does useful work and is developed when there are resistive elements in an electric power system.