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c. Reliability metrics should include the reporting and trending of power quality events. These include, at a minimum, voltage dips and swells, harmonic distortions, phase imbalance, and

Executive Summary - Perfect Power

Electric power may flow through several substations between generating plant and consumer, and may be changed in voltage in several steps. A substation that has a step-up transformer increases the voltage while decreasing the current, while a step-down transformer decreases the voltage while increasing the current for domestic and commercial distribution.

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