Long Island Power Authority

<u>Statement Of Long Island Choice (LIC) Parameters</u> <u>Installed Capacity Reserve Requirements; Locational Installed Capacity (Locational ICAP) Requirements</u>

Applicable to all Load Serving Entities (LSE's) in accordance with NYISO requirements As set forth in the Tariff for Electric Service

Installed Capacity Reserve Requirements

Each LSE will be required to provide Installed Reserve Capacity equal to 119.60% Installed Capacity (ICAP) or 108.94% Unforced Capacity (UCAP) of their customers' total base load plus Long Island line losses and off island line losses.

Locational Installed Capacity (Locational ICAP) Requirements

A portion of each LSE's total load requirements must be provided by resources that qualify as local to Long Island. The Locational Installed Capacity requirement is equal to 99.50% ICAP or 89.24% UCAP of each LSE's base load plus Long Island line losses.