## 2.14 Definitions - N

Normal Upper Operating Limit (UOL<sub>N</sub>): The upper operating limit that a Generator, except for the Generator of a BTM:NG Resource, indicates it expects to be able to reach, or the upper operating limit a BTM:NG Resource indicates it expects to be able to inject into the grid after serving its Host Load and subject to its Injection Limit, or the maximum amount of demand that a Demand Side Resource expects to be able to reduce, during normal conditions. Each Resource will specify its UOL<sub>N</sub> in its Bids which shall be reduced when the Resource requests that the ISO derate its Capacity or the ISO derates the Resource's Capacity. A Normal Upper Operating Limit may be submitted as a function depending on one or more variables, such as temperature or pondage levels, in which case the Normal Upper Operating Limit applicable at any time shall be determined by reference to that schedule. Bids for Self-Managed Energy Storage Resources may include a negative UOL<sub>N</sub> when the Resource bids to withdraw Energy from the grid. The UOL<sub>N</sub> for ISO-Managed Energy Storage Resources or a Hybrid Storage Resource shall not be lower than 0 MW.