Emergency Operating Procedures DAY AHEAD

- SCUC forecasts a shortage of reserve or energy
 - SCUC will curtail all ICAP external energy sales to meet energy/reserve requirements
 - NYISO issues max generator alert and notifies special use customers for next day
 - NYISO issues a NERC emergency energy alert for next day (Level 1), follows NPCC notification requirements C-19 and notifies PSC

Emergency Operating Procedures **DAY AHEAD**

SCUC forecasts a shortage of reserve or energy NYISO issues SRE to cover reserve/energy shortage NYISO directs all Mps to curtail non-essential company loads

NYISO issues manual voltage reduction for the next day Directs all Mps to curtail interruptible customer load in accordance with contractual agreements for next day NYISO directs the Mps to contact large industrial and commercial customers to request voluntary curtailment for the next day

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As time permits all steps not taken in the day ahead market above are taken in the inday market BME forecasts a shortage of reserve or energy (using the 3 hour look ahead)

NYISO directs Mps to make general radio and TV appeals to the public to request voluntary curtailment of electric power usage

NYISO issues max generator alert for in day

NYISO issues a NERC emergency energy alert for in day (Level 2); follows NPCC notification requirements C-19 and notifies PSC

NYISO issues SRE to cover reserve/energy shortage

Emergency Operating Procedures NEXT HOUR

BME forecasts a shortage of reserve for the next hour

NYISO curtails special use customers

NYISO issues a NERC emergency energy alert for next hour (Level 3)

NYISO purchases emergency capability and energy from the neighboring control areas in sufficient quantity to eliminate deficiency

NYISO counts load relief that can be implemented within 10 minutes as reserve (automatic voltage reduction)

Emergency Operating Procedures IN HOUR

In hour energy shortage to meet load

As time permits, the NYISO will take all steps not previously taken in the inday market

NYISO directs generators to go to ops cap

NYISO directs load shedding steps to be taken as necessary