# NYISO OPERATIONS REPORT FOR the Month of December 2020

#### **Peak Load**

The peak load for the month was 22,541 MW, which occurred on Wednesday, December 16, 2020 , for hour beginning 17:00 . At that time the Operating Reserve requirement was 1,965 MW. This resulted in a minimum total Operating Capacity requirement of 24,506 MW for that hour.

#### Reserve Requirements:

Reserve	10 sync	Non sync	30 min
Requirement	655	1,310	1,965
For Hour	1,222	1,958	3,116
DSASP Cont.	56	0	56

The NYCA all time winter peak load of 25,738 MW, which occurred on Tuesday, January 7, 2014 for hour beginning 18:00.

#### **Major Emergencies**

None

The Major Emergency state was declared **0** times during December of 2019

# **Alert States**

- ON 3 OCCASIONS AN ALERT STATE WAS DECLARED:
  - 1 SYSTEM FREQUENCY 1 LOW 0 HIGH
  - 1 ACE GREATER THAN (+OR-) 500MW
  - 0 SHORTAGE OF 10 MIN SYNCHRONIZED RESERVE
  - 0 SHORTAGE OF 10 MIN TOTAL RESERVE
  - 0 ACTUAL FLOW EXCEEDING LTE FOR LESS THAN 5 MIN
  - 0 ACTUAL VOLTAGE BELOW PRE-CONTIGENCY LOW LIMIT
  - 0 EXCEEDING CENTRAL EAST VOLTAGE CONTINGENCY LIMIT
  - 0 EXCEEDING TRANSIENT STABILITY LIMIT
  - 0 NYISO COMPUTER PROBLEM
  - 0 NEIGHBORING SYSTEM 5% VOLTAGE REDUCTION
  - 1 EMERGENCY TRANSFER DECLARED
  - **0** GIC (SMD) ACTIVITY
  - 0 SEVERE WEATHER
  - 0 OTHER

The Alert state was declared 14 times during December of 2019

# **Thunder Storm Alerts**

0 Thunder Storm Alerts were declared for the month of December for a total of 0 hours

### **Reserve Activations**

- ON 4 OCCASIONS RESERVES WERE ACTIVATED DURING THE MONTH:
  - 1 LOSS OF NEW YORK CONTROL AREA GENERATORS
  - MAINTENANCE OF SYNCHRONIZED RESERVES
  - 3 SIMULTANEOUS ACTIVATION OF RESERVES
    - 1 FOR ISO-NE
    - 2 FOR IESO
    - O FOR PJM
    - O FOR NYISO
    - O FOR NB
  - 0 LARGE CONTROL ERRORS (ABOVE 200MW)
    - 0 LOAD PICKUP
    - 0 SCHEDULE CHANGE & LOAD PICKUP
    - 0 SCHEDULE CHANGE
    - 0 SCHEDULE CHANGE DUE TO TLR
    - OTHER (FIXED GEN CHANGES / COMPUTER PROBLEMS
- OF THESE RESERVE ACTIVATION'S DID NOT RESULT IN THE ACE-CROSSING ZERO
- OF THE NON-ZERO CROSSINGS REQUIRED ANOTHER RESERVE PICKUP TO BE INITIATED
- NON-ZERO CROSSINGS WERE ASSOCIATED WITH A UNIT LOSS

ON 7 OCCASIONS RESERVES WERE ACTIVATED DURING THE MONTH OF December 2019 4 OF THESE PICKUPS WHERE FOR ACE.

#### **Emergency Actions**

Special Case Resources:

Emergency Demand Response Program:

None
Purchases:

None
Sales:

None

# **TLR 3 Declared**

**0** TLR Level 3's were declared for the month of December for a total of **0** hours

# <u>Inadvertent Accumulations for</u> <u>November-2020</u>

Monthly End of Month

<u>Accumulation</u> <u>Balance</u>

On-Peak: -10,303 MWh 11,654 MWh Off-Peak: -8,166 MWh -5,007 MWh

#### **NERC Control Performance**

CPS1: 158.21 % BAAL Violations: 0

# NERC/NPCC Reportable DCS Events

On 12/16/2020 a RPU was initiated at 05:18 for the loss of Bowline 2 loaded at 530 MW. ACE crossed zero and the

RPU was terminated at 05:25.