

# June 17, 2016 Oscillatory Event

## View from ISO-NE

- Phasorpoint has correctly identified oscillatory event and has provided multiple alarms **online**
- ISO-NE engineers have received alarm notifications **online**
- Only **offline** version of the Oscillation Source Locating (OSL) application was available that time
- **Offline** analysis by the OSL has correctly identified that the Source of oscillations is located outside of NE in NYISO direction

