

2020 Load Forecasting Task Force Schedule and Topics

Chuck Alonge

Manager, Demand Forecasting & Analysis

Load Forecasting Task Force

March 11, 2020, Teleconference

Agenda

- Review of 2020 LFTF Schedule & Topics
- Additional Discussion Topics and Presentations



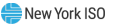
2020 LFTF Schedule



2020 LFTF Schedule & Topics

- 3/11 Teleconference
 - 2020 LFTF Overview
 - Climate Study Overview Presentation
 - Advanced Metering Initiative Discussion
- 4/13 Teleconference
 - 2020 Load Forecasting Uncertainty Models
 - Spring Economic Conference Discussion
- 5/21 Teleconference
 - Initial Review of Updated Economic Data
 - Peak Load & Precipitation Impacts
 - Advanced Metering Initiative Update





2020 LFTF Schedule & Topics

- 6/17 Spring Economic Conference, NPCC
 - Moody's National Economic Outlook
 - Moody's New York State Economic Outlook
 - Guest Presentation
- 8/24 Posting
 - 2021 ICAP Forecast Schedule
- 9/15 Teleconference
 - 2020 Peak Dates/Times & Preliminary Weather Adjustment for Summer 2020
- 9/25 Teleconference
 - Weather Adjustment & 2021 IRM Forecast
 - NYISO BTM Solar and Electric Vehicle Forecast Update





2020 LFTF Schedule & Topics

10/21 – Fall Economic Conference, NYISO

- Moody's National Economic Outlook
- Moody's New York State Economic Outlook
- Guest Presentation
- 11/9 Teleconference (ICAP)
 - 2020 Economic Data and Preliminary Weather Normalized Peak Loads
- 11/23 Teleconference
 - 2020 Weather Normalized Peak Loads
- 12/3 Teleconference
 - Regional Load Growth Factor Review
 - 2021 Preliminary ICAP Forecast



- 12/15 Teleconference
 - 2021 Final ICAP Forecast



Additional Topic Discussion



Our mission, in collaboration with our stakeholders, is to serve the public interest and provide benefit to consumers by:

- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policymakers, stakeholders and investors in the power system



