2018 Peak Dates & Times,2018 NYSRC Fall Forecast Update,& 2019 ICAP Forecast Schedules

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2018 NYCA Summer Coincident Peak & Locality Peaks

Location	Date	Hour Beginning	Hour Ending	MW
2018 NYCA Summer Coincident Peak	8/29/2018	16	17	31,861
2018 GHU Locality Peak	9/6/2018	15	16	15,130
2018 Zone J Locality Peak	9/6/2018	16	17	11,070
2018 Zone K Locality Peak	8/29/2018	16	17	5,394

Based on NYISO Ranger PI Data.

Time is in Eastern Daylight Time.

Data is as of September 17, 2018. In the event higher peaks are set after this date, this information will be reposted.



2018 NYSRC Fall Forecast Update Timeline

Event	Responsible Parties	Due Date	
Provide Economic Outlook for 2018	Moodys Analytics	Aug. 2018	
Post 2018 NYCA Peak, Date and Time	NYISO	9/1/2018	
Post NYISO Values of Zone J, K & GHIJ Peaks, Dates and Times	NYISO	9/1/2018	
Provide Actual Load at Time of NYCA Peak	TO/MES	9/7/2018	
Provide Weather-Normalized Load at Time of NYCA Peak	TO/MES	9/7/2018	
Provide Actual Load at Time of Zone J, K or GHIJ Peak	TO/MES	9/7/2018	
Provide Weather-Normalized Load at Time of Zone J, K or GHIJ Peak	TO/MES	9/7/2018	
Posting date for Teleconference	NYISO	9/10/2018	
Load Forecasting Task Force Teleconference	All Parties	9/13/2018	
Provide Updates of Regional Load Growth Factors	TO/MES	9/20/2018	
Review 2019 Preliminary NYSRC Forecast	All Parties	via e-mail	
Posting date for Teleconference	NYISO	9/25/2018	
LFTF Teleconference - Final Review 2019 NYSRC Peak Forecast	All Parties	9/28/2018	
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NYSRC Installed Capacity Subcommittee Meeting	NYSRC	10/3/2018	
Deliver Final 2019 IRM Study NYCA Peak Forecast to NYSRC	NYISO	10/5/2018	

Note: Dates of LFTF meetings are subject to change.

2019 ICAP Load Forecasting Reporting Timeline

Event	Responsible Parties	Due Date	LF Manual Section
Provide Economic Outlook for 2019	Moodys Analytics	Aug. 2018	
Post Schedule for Data Submissions and Analyses	NYISO	9/1	2.1.1
Post NYCA Peak, Date and Time	NYISO	9/1	2.1.1
Post NYISO Values of Zone J, K & GHIJ Peaks, Dates and Times	NYISO	9/1	2.1.1
Post Economic & Peak Load Data for Criteria 1, 2 & 3	NYISO	11/6	2.3.6
Post EDRP & SCR Impacts on NYCA Peak	NYISO	11/28	2.1.3
Posting date for Teleconference	NYISO	11/6	
Load Forecasting Task Force Teleconference	All Parties	11/9/2018	
Review SCR/EDRP Data & Generator Data Allocation	NYISO	11/29	2.2.5
Submit Actual Load & Demand Response at Time of NYCA Peak	TO/MES	11/14	2.2.2, 2.2.5
Submit Weather-Normalized Load at Time of NYCA Peak	TO/MES	11/14	2.2.3
Submit Actual Load & Demand Response at Time of Zone J, K or GHIJ Peak	TO/MES	11/14	2.2.6
Submit Weather-Normalized Load at Time of Zone J, K or GHIJ Peak	TO/MES	11/14	2.2.6
Submit Model Documentation to NYISO	TO/MES	12/3	2.2.3
Reconciliation of Actual TO & Municipal Load Data	NYISO	11/20	2.3.1
Evaluation of Weather-Normalized Loads at Time of NYCA Peak	NYISO	11/20	2.3.4
Evaluation of Weather-Normalized Zone J and K Peaks	NYISO	11/20	2.3.8
Submit Regional Load Growth Factors	TO/MES	11/20	2.2.7
Posting date for Teleconference	NYISO	11/24	
Load Forecasting Task Force Teleconference	All Parties	11/28/2018	

2019 ICAP Load Forecasting Reporting Timeline

Event	Responsible Parties	Due Date	LF Manual Section
Comment and Dispute Resolution Period on Weather Normalization Results	All Parties	11/29	2.3.4
Develop Criteria 1, 2 & 3	NYISO	11/29	2.3.6
Evaluation of Regional Load Growth Factors	NYISO	11/29	2.3.6
Posting date for Teleconference	NYISO	12/6	
Load Forecasting Task Force Teleconference	All Parties	12/11/2018	
Post Preliminary 2019 ICAP Forecast & Locality Forecasts	NYISO	12/6	2.1
Comment and Dispute Resolution Period on Regional Load Growth Factors	All Parties	12/6	2.3.6
Review 2019 TO & Municipal Load Forecasts	All Parties	12/6	2.3.7
Posting date for Teleconference	NYISO	12/17	
Load Forecasting Task Force Teleconference	All Parties	12/20/2018	
Post Final 2019 NYCA ICAP Forecast	NYISO	12/21	2.1
Post Final 2019 Zone J, K and GHIJ Locality Peak Forecasts	NYISO	12/21	2.1

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Questions?

We are here to help. Let us know if we can add anything.



The Mission of the New York Independent System Operator, in collaboration with its stakeholders, is to serve the public interest and provide benefits 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 policy makers, stakeholders and investors in the power system



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