

# BIC Dataposting Items

ID	Category	Basic Minimum	Desired	Clarification	Implementation Approach	Expected Delivery Date
10a	Zonal Supplier Capacity Forecast Outages	Hourly Scheduled ICAP Planned Maintenance Outages posted one month ahead, one week ahead, and two Days-Ahead posted by 11 am; and corresponding Outages used in SCUC posted at least a Day-After or sooner grouped as follows: Composite of Internal and External Zones West of Total East (i.e., Zones A-E and OH/HQ/PJM Zones O, M and P) and Composite of Internal and External Zones East of Total East (i.e., Zones F-K and NE Zone N).	Hourly Scheduled ICAP Planned Maintenance Outages posted one month ahead, one week ahead, and two Days-Ahead posted by 11 am; and corresponding Outages used in SCUC posted by 11 am Day-Before individually for each Internal Zone (A-K) and each External Zone (M-P).		More information / explanation required to fully develop implementation approach.	1. TBD
10b	Zonal Supplier Actual Capacity	NY ICAP Supplier Capacity on record updated as needed, and Actual Real-Time ICAP Supplier Unavailable Capacity broken down by (1) Planned Maintenance Outages; (2) Scheduled Outages; and (3) Forced Outages (Full and Partial) on a Time-Weighted Average Hourly basis posted at least a Day-After or sooner grouped as follows: Composite of Internal and External Zones West of Total East (i.e., Zones A-E and OH/HQ/PJM Zones O, M and P) and Composite of Internal and External Zones East of Total East (i.e., Zones F-K and NE Zone N).	NY ICAP Supplier Capacity on record updated as needed, and Actual Real-Time ICAP Supplier Unavailable Capacity broken down by (1) Planned Maintenance Outages; (2) Scheduled Outages; and (3) Forced Outages (Full and Partial) on both an Interval and a Time-Weighted Average Hourly basis posted in Real-Time and Hour-After respectively individually for each Internal Zone (A-K) and each External Zone (M-P).		More information / explanation required to fully develop implementation approach.	1. TBD