

Attachment I

List of Impacted Tariff Sections

Docket No. ER19-2276: “2019 DER Filing”

Section	Docket No.	Filing Description
OATT 1.4	ER22-2460	NYISO 205 re: Demand Side Response for Critical Electric System Infrastructure Load
	ER24-1915	NYISO Compliance re: Order No. 2023 and 2023-A (Generator Interconnection Procedures)
	ER25-1462	NYISO 205 re: Canadian Import Tariffs
OATT 1.9	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
OATT 1.19	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-1462	NYISO 205 re: Canadian Import Tariffs
MST 2.1	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
MST 2.3	ER21-892	NYISO 205 re: Solar Resources Rules
	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
	ER22-418	NYISO 205 re: Enhancements to Implementation of Co-located Storage Resources
	ER22-2460	NYISO 205 re: Demand Side Response for Critical Electric System Infrastructure Load
	ER24-2096	NYISO 205 re: Modeling Improvements for Capacity Accreditation
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-2147	NYISO Compliance re: Conforming FERC eTariff Records
MST 2.4	ER22-2460	NYISO 205 re: Demand Side Response for Critical Electric System Infrastructure Load
	ER25-1462	NYISO 205 re: Canadian Import Tariffs

Docket No. ER19-2276: “2019 DER Filing”

Section	Docket No.	Filing Description
MST 2.5	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
	ER24-1915	NYISO Compliance re: Order No. 2023 and 2023-A (Generator Interconnection Procedures)
MST 2.9	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
MST 2.13	ER21-595	NYISO 205 re: Modifying Eligibility of Meter Service Entities
	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
MST 2.14	ER20-2555	NYISO 205 re: Enhancing Peak Load Forecast
MST 2.15	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
MST 2.18	ER21-2326	NYISO 205 re: Regulation Movement Multiplier Factor Revision
	ER25-1331	NYISO 205 re: Regulation Movement Multiplier Definition
MST 2.19	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-1462	NYISO 205 re: Canadian Import Tariffs
MST 4.1	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes

Docket No. ER19-2276: “2019 DER Filing”

Section	Docket No.	Filing Description
MST 4.2	ER20-1696	NYISO 205 re: Energy Storage Resource Participation Model Enhancements
	ER21-892	NYISO 205 re: Solar Resources Rules
	ER24-1655	NYISO 205 re: Financial Transaction Capabilities and Fast-Start Resource Scheduling
	ER24-2096	NYISO 205 re: Modeling Improvements for Capacity Accreditation
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
MST 4.4	ER20-659	NYISO Compliance re: Fast-Start Resources
	ER20-994	NYISO 205 re: Proxy Generator Bus Name Change for the Ontario Control Area
	ER20-1696	NYISO 205 re: Energy Storage Resource Participation Model Enhancements
	ER20-2113	NYISO 205 re: Operating Reserves and Energy Storage Resource Schedules During Resever Pickups
	ER21-594	NYISO 205 re: Fast-Start Resources' Start-Up Costs
	ER21-892	NYISO 205 re: Solar Resources Rules
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
MST 4.5	ER21-381	NYISO 205 re: Special Market Rules for Generators Serving the NYC Steam Distribution System
	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
	ER24-2096	NYISO 205 re: Modeling Improvements for Capacity Accreditation

Docket No. ER19-2276: “2019 DER Filing”

Section	Docket No.	Filing Description
MST 5.12	ER20-1105	NYISO 205 re: Short Term Reliability Planning Process
	ER20-1696	NYISO 205 re: Energy Storage Resource Participation Model Enhancements
	ER20-2337	NYISO 205 re: Tailored Availability Metric
	ER21-381	NYISO 205 re: Special Market Rules for Generators Serving the NYC Steam Distribution System
	ER21-394	NYISO 205 re: Market Rules Applicable to Energy Storage Resources that are Installed Capacity suppliers
	ER21-890	NYISO 205 re: Clarification of Tailored Availability Metric
	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
	ER22-772	NYISO 205 re: Buyer-Side Mitigation Capacity Accreditation Market Design
	ER23-1527	NYISO 205 re: Conforming Changes for Day-Ahead Market Bidding for Certain Installed Capacity Suppliers
	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
	ER24-1915	NYISO Compliance re: Order No. 2023 and 2023-A (Generator Interconnection Procedures)
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-2147	NYISO Compliance re: Conforming FERC eTariff Records
ER25-2245	NYISO 205 re: Capacity Accreditation Rules	
MST 15.4	ER21-625	NYISO 205 re: Southeastern New York Reserve Enhancements
	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
	ER21-1018	NYISO 205 re: Procuring Operating Reserves and Supplemental Reserves in the New York Control Area
	ER22-418	NYISO 205 re: Enhancements to Implementation of Co-located Storage Resources
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources

Docket No. ER19-2276: “2019 DER Filing”

Section	Docket No.	Filing Description
MST 17.1	ER20-659	NYISO Compliance re: Fast-Start Resource Pricing Mechanism
	ER20-994	NYISO 205 re: Proxy Generator Bus Name Change for the Ontario Control Area
	ER21-892	NYISO 205 re: Solar Resources Rules
	ER21-1001	NYISO 205 re: Implementing Co-Located Storage Resources
	ER23-1863	NYISO 205 re: Transmission Constraint Pricing Logic Enhancement
	ER24-1655	NYISO 205 re: Financial Transaction Capabilities and Fast-Start Resource Scheduling
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-2147	NYISO Compliance re: Conforming FERC eTariff Records
MST 18	ER22-1733	NYISO 205 re: Modifications to Real-Time Bid Production Cost Guarantee Payment Eligibility
	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
MST 25	ER20-1696	NYISO 205 re: Energy Storage Resource Participation Model Enhancements
	ER21-892	NYISO 205 re: Solar Resources Rules
	ER23-2040	NYISO 205 re: Distributed Energy Resources and Aggregation Market Rule Changes
	ER24-1915	NYISO Compliance re: Order No. 2023 and 2023-A (Generator Interconnection Procedures)
MST 26.4	ER21-486	NYISO 205 re: Transmission Congestion Contracts Credit Requirements
	ER23-1307	NYISO 205 re: Virtual and External Transactions
	ER25-1462	NYISO 205 re: Canadian Import Tariffs

Docket No. ER23-2040: “2023 DER Filing”

Section	Docket No.	Filing Description
MST 2.19	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-1462	NYISO 205 re: Canadian Import Tariffs
MST 4.5	ER24-2096	NYISO 205 re: Modeling Improvements for Capacity Accreditation
MST 5.12	ER24-1915	NYISO Compliance re: Order No. 2023 and 2023-A (Generator Interconnection Procedures)
	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources
	ER25-2147	NYISO Compliance re: Conforming FERC eTariff Records
	ER25-2245	NYISO 205 re: Capacity Accreditation Rules
MST 13	ER24-2133	NYISO 205 re: Implementing Hybrid Storage Resources, Expanding Co-located Storage Resource Options, and Enhancing Fast-Start Resources