

NYISO Meeting Notice

Tuesday, May 5, 2026

Installed Capacity Working Group, Market Issues Working Group, and Price Responsive Load Working Group	10:00 am – 1:20 pm
Location	NYISO – 10 Krey Blvd, Rensselaer, NY
Agenda Topics to Include: <ul style="list-style-type: none"> Summer 2026 ICAP Market Auctions Storm Watch Redispatch (TSA) Costs: Manual and Tariff Updates TSA Settlements Automation: Manual Updates Autumn 2026 Centralized TCC Auction Survey and Discussion DER Unavailability Factor ICAP Manual Changes 	

Wednesday, May 6, 2026

Transmission Planning Advisory Subcommittee Electric System Planning Working Group	10:00 am – 2:00 pm
Location	NYISO – 10 Krey Blvd, Rensselaer, NY
Agenda Topics to Include: <ul style="list-style-type: none"> Load SIS Scopes <ul style="list-style-type: none"> Q1738 1 Gig Data Center East Fishkill, NY – Revised Q1760 iPark 84 Data Center Interconnection Q1746 OOWWTP Expansion Program Q1752 Broome County Tech Park Q1742 St. Lawrence Infrastructure 1 Q1743 St. Lawrence Infrastructure 2 Q1745 Pontoon Bridge Road Data Center Q1751 Alcoa East Energy Allocation Project Expedited Deliverability Study Update Transition Cluster Study Update Additional SDU Study Status Update Facility Modifications Requests Deemed Non-Material 2026 Q2 STAR Key Study Assumptions 2025-2034 System & Resource Outlook Update FERC Order 1920 Update RPP Manual Updates 2026 RNA Inclusion Rules and Assumptions 	

Thursday, May 7, 2026

Communication & Data Advisory Subcommittee	9:00 am – 10:00 am
Location	WebEx
Agenda Topics to Include: <ul style="list-style-type: none"> • ICCP Updates • Transmission Owner EMS Upgrades 	
System Operations Advisory Subcommittee	10:00 am – 11:30 am
Location	WebEx
Agenda Topics to Include: <ul style="list-style-type: none"> • Grid Operations Report – April 2026 • Training Report • Con Edison Loss of Gas Study – Summer 2026 • NYISO Summer 2026 Fault Current Assessment • Proposed Operating Protocol for Niagara 230 kV Fault Current Mitigation • Storm Watch Redispatch: T&D Manual Revisions 	