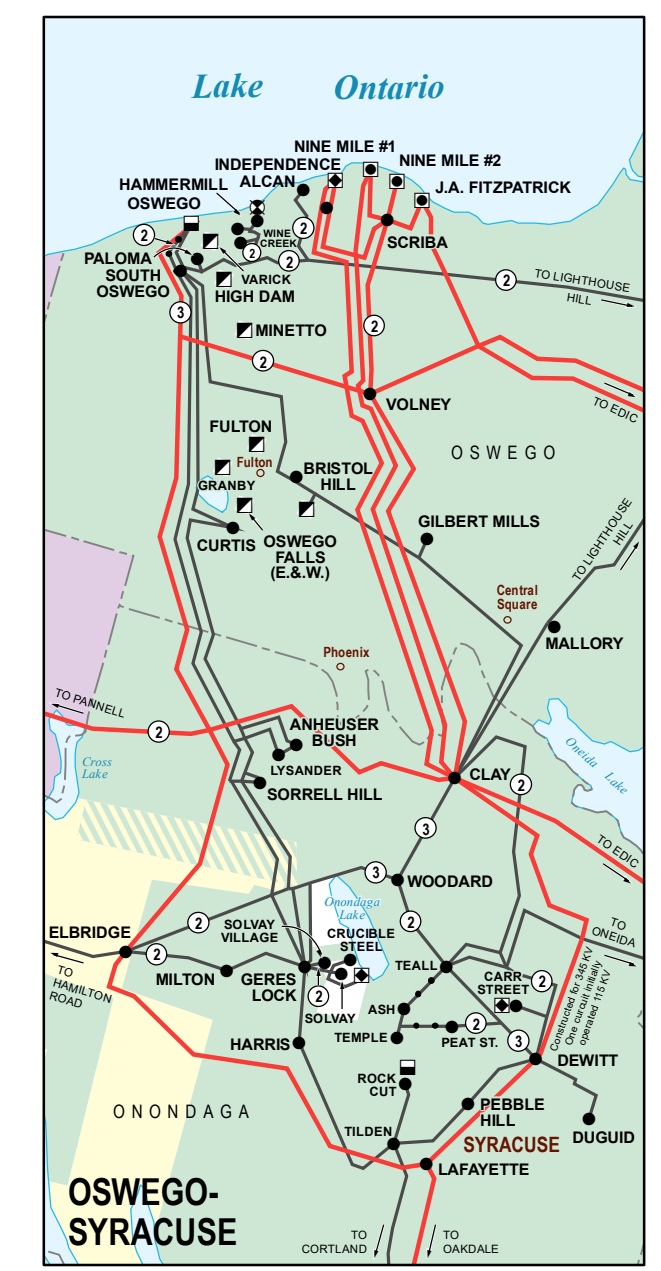
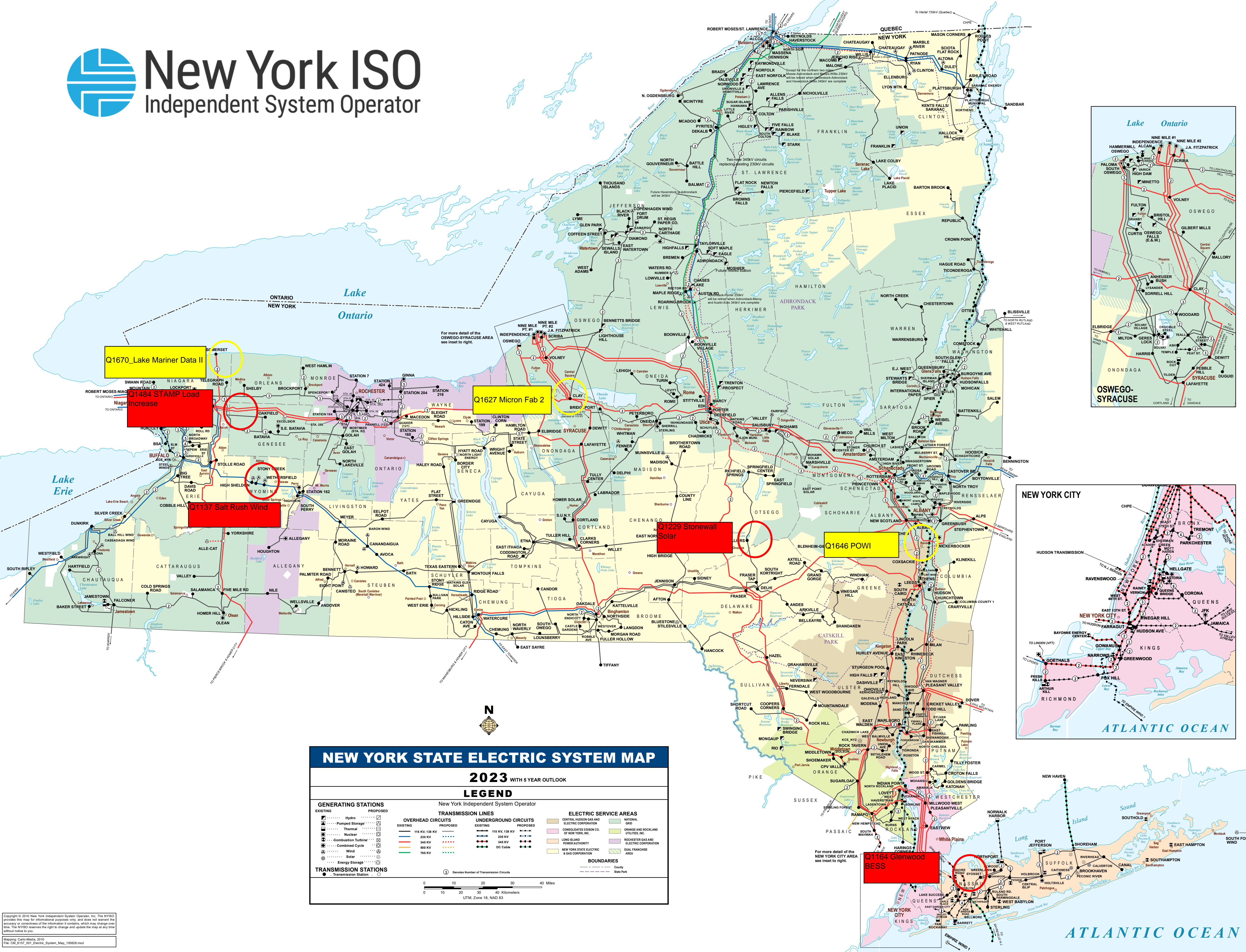




New York ISO

Independent System Operator



NEW YORK STATE ELECTRIC SYSTEM MAP

2023 WITH 5 YEAR OUTLOOK

LEGEND

New York Independent System Operator

GENERATING STATIONS	TRANSMISSION LINES	ELECTRIC SERVICE AREAS
EXISTING Hydro Pumped Storage Thermal Nuclear Combined Cycle Wind Energy Storage PROPOSED Pumped Storage Thermal Nuclear Combined Cycle Wind Energy Storage	OVERHEAD CIRCUITS EXISTING 115 KV, 138 KV 230 KV 345 KV 765 KV PROPOSED 115 KV, 138 KV 230 KV 345 KV DC Cable UNDERGROUND CIRCUITS EXISTING 115 KV, 138 KV 230 KV 345 KV DC Cable PROPOSED 115 KV, 138 KV 230 KV 345 KV DC Cable	CENTRAL HUDSON GAS AND ELECTRIC CORPORATION CONSOLIDATED EDISON CO. OF NEW YORK, INC. LONG ISLAND POWER AUTHORITY NEW YORK STATE ELECTRIC & GAS CORPORATION NATIONAL GRID ORANGE AND ROCKLAND UTILITIES, INC. ROCHESTER GAS AND ELECTRIC CORPORATION DUAL FRANCHISE AREA

BOUNDARIES
 County
 State Park

0 10 20 30 40 Miles
 0 10 20 30 40 Kilometers
 UTM, Zone 18, NAD 83

① Denotes Number of Transmission Circuits

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File: CM_6157_001_Electric_System_Map_100628.mxd