Power Trends 2017

New York Independent System Operator (NYISO)

Market Metrics, State of The Grid, Challenges & Opportunities

Environmental Advisory Council May 19, 2017



A Tale of Two Grids



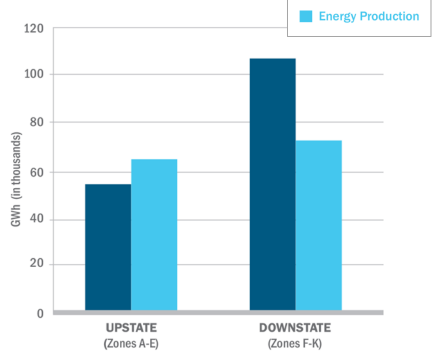
"The emerging story of the New York electric system is a tale of two grids — a tale of clean energy abundance and surplus generating capacity upstate and fossil-fuel dependence and high demand downstate."

Power Trends 2017



Regional Supply & Demand

- Downstate (New York City, Long Island, and Hudson Valley) annually uses 66% of the NY's electricity
- Downstate power plants generate only 53% of the electricity produced in NY

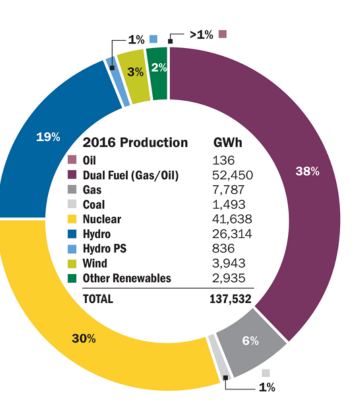




Energy Use

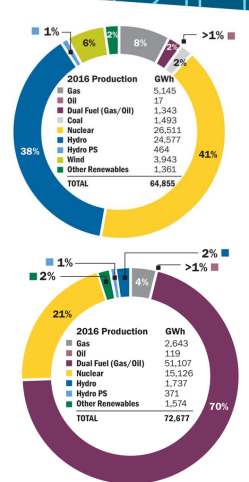
Fuel Mix – Energy Production

New York
Statewide
Energy
Production
by Fuel
Source:
2016

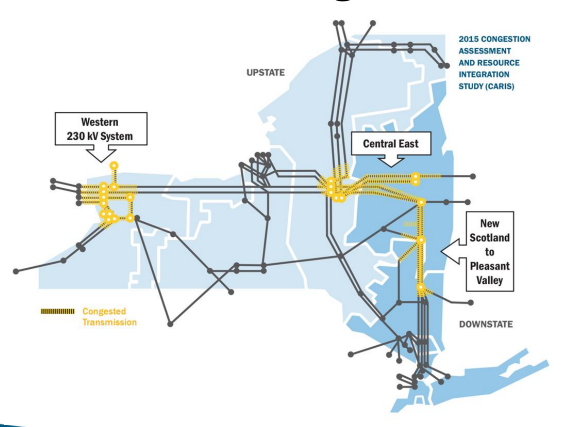


Upstate (Zones A-E) Energy Production by Fuel Source: 2016

Downstate (Zones F-K) Energy Production by Fuel Source: 2016



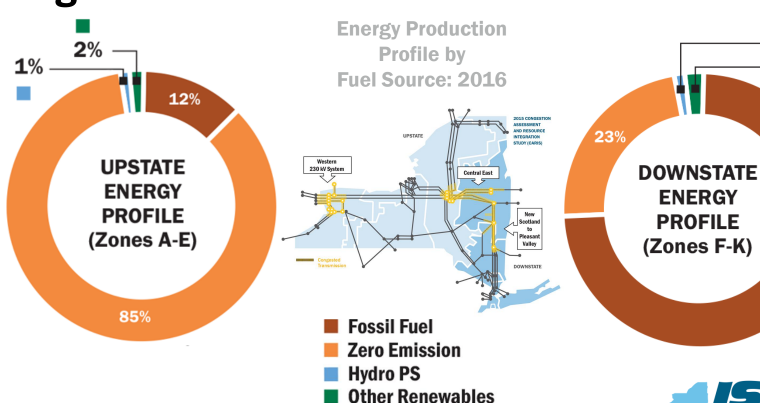
Transmission Congestion



- The most congested elements of NY's transmission system include:
 - All or parts of the highvoltage transmission path from Oneida County through Capital Region (Central East)
 - South to the Lower Hudson Valley (New Scotland — Pleasant Valley)
 - The 230-kilovolt system in Western New York (Western 230kV).



Regional Fuel Mix



1%

2%

74%

