

New York State Energy Planning Board

Energy Assurance Planning in New York State

Andrew Kasius
Associate Project Manager, NYSERDA

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Overview of Presentation

- Conceptual Framework
- State Energy Profile
- Monitoring Market Dynamics
- Tabletop Exercises
- Interdependencies and Vulnerabilities
- Energy Supply Disruption Events

Energy Assurance: Conceptual Framework

- **Goal:** Improve energy supply reliability and reduce the probability and consequence of disruptions across all fuels
- Development of detailed **State energy and infrastructure profiles**
- **Market monitoring** tracks fuel flows, key industry stakeholders and infrastructure, trends in supply, demand, inventories, production and price
- Identify and understand energy infrastructure **vulnerabilities and interdependencies**
- Identify responses and market adaptations to **energy supply disruption events** by industry and government

NYS Energy Profile

- Energy Supply and Demand and Stakeholder Information
 - 2013 New York State Energy Plan
 - 2012 NYS Patterns and Trends: Annual energy statistical information
 - NYISO Gold Book: Electric sector information
 - U.S. EIA State Energy Profile: Data sets
 - NYS Energy Emergency Plan: Annual update

Market Monitoring and Supply Disruption Tracking

- Multiple levels of situational awareness
 - Real-time disruptions and response: DPS, NYSERDA, OEM, NYISO and industry stakeholders
 - Track data for inventories, production, demand, prices, and other indicators of fuel availability: DPS, NYSERDA and industry stakeholders
 - Infrastructure monitoring from US DOE, USCG, State and industry stakeholders.



ENERGY ASSURANCE DAILY



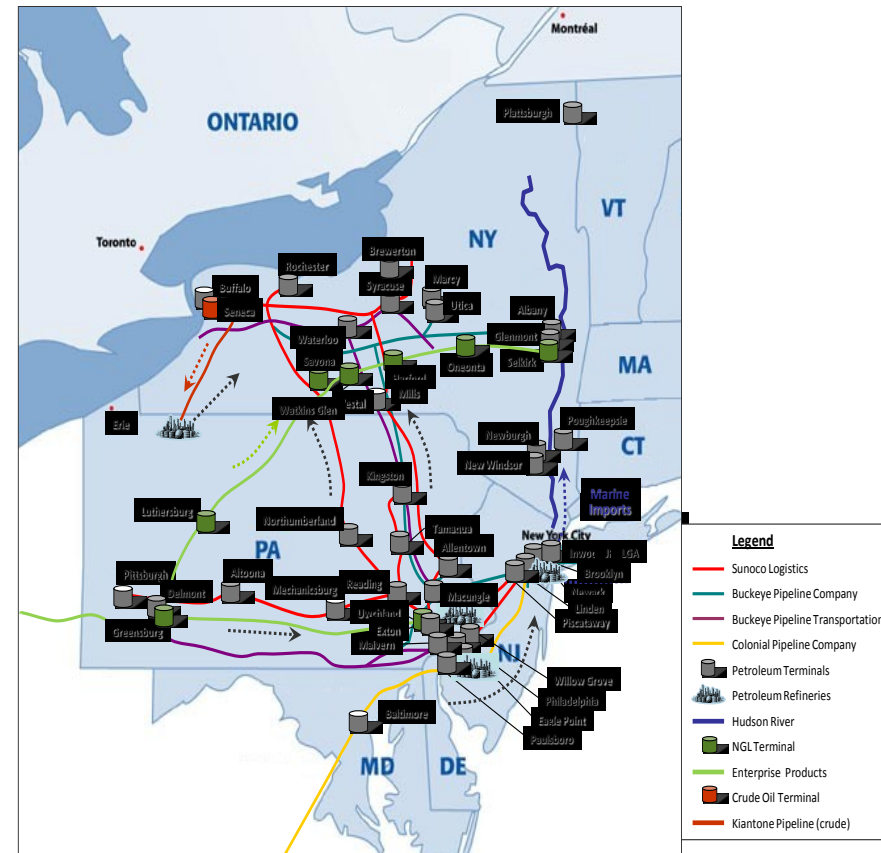
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Gas Daily Price Guide

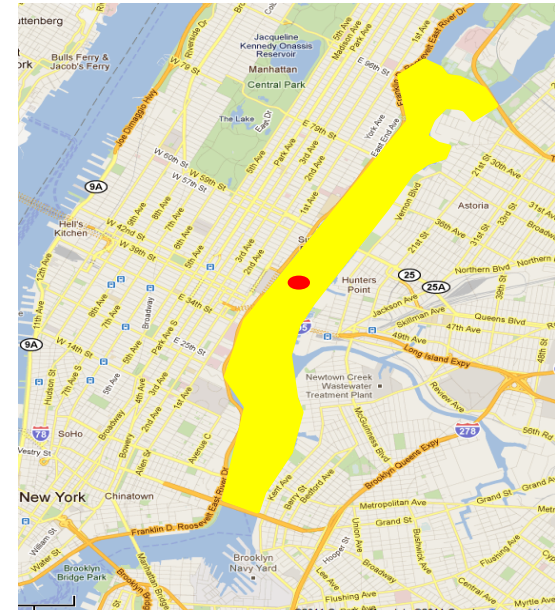
Monitoring Market: Regional Infrastructure Trends

- **Situation:** NY depends on regional, national and global flow of petroleum products.
- **Scenario:** Changing fuel specs and refinery closures in the Northeast will alter the product flow.
- **Implications:** NY increasingly dependent on Gulf Coast pipeline shipments, international imports and other emerging U.S. sources.
- **Energy Assurance Actions:** Maintain and build operational awareness of storage, ports, tankers, barges, pipelines, and rail capacities.



Tabletop Exercises: Preparing for Abrupt Events

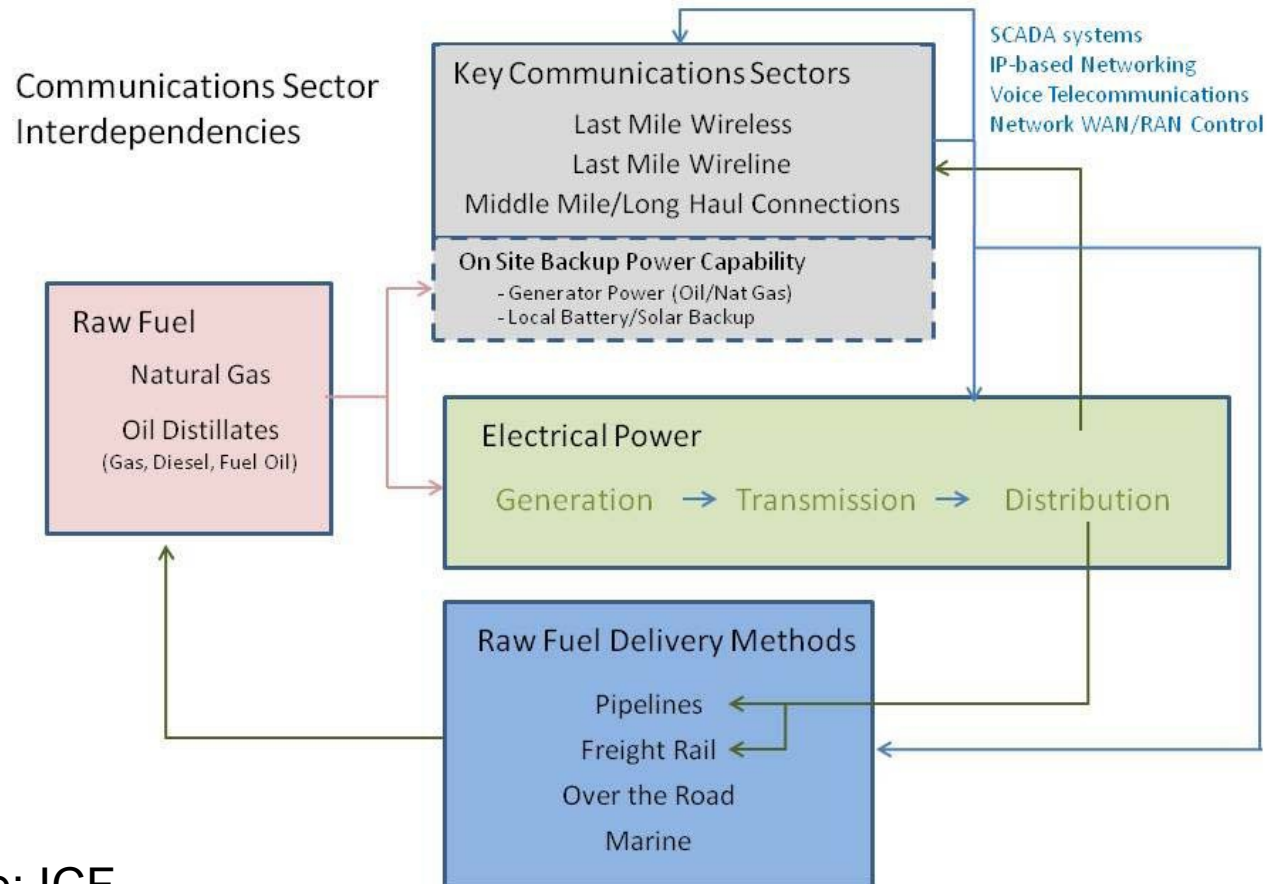
- **Event:** Nov. 2011 - Petroleum, natural gas and electric industry participated in downstate exercise with local and state government representatives.
- **Objective:** Tested interplay of natural gas and petroleum distribution system during cold weather pattern, coupled with regional transportation disruption.
- **Finding:** Mutual reliance among electric generators, natural gas system and petroleum distributors
 - Limited awareness of each other's operating requirements.
 - Petroleum relied upon as fuel of last resort for multiple sectors. Fuel inventories are a key factor.



Interdependencies and Vulnerabilities

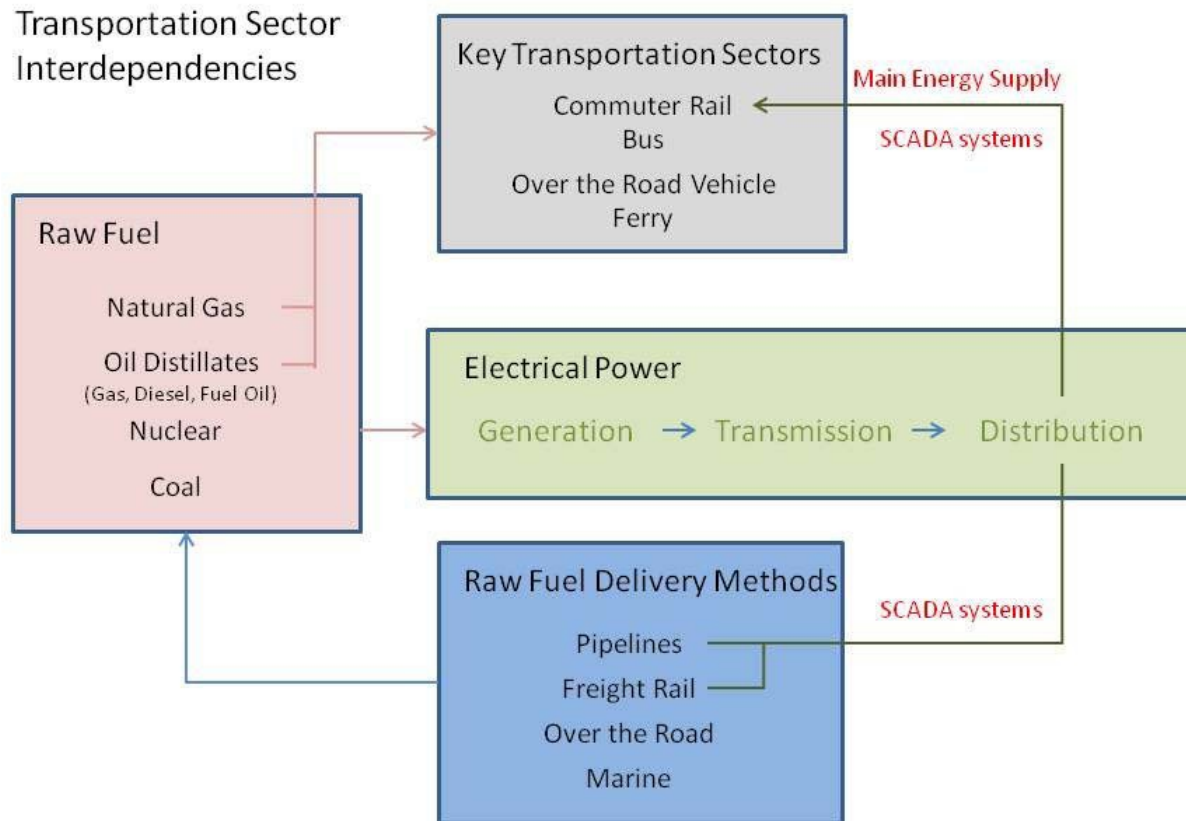
- Seek to identify our energy supply blind spots
- Fuels, electricity, communications and transportation are highly interconnected and interdependent.
 - Where can the loss of one system affect the others?
 - Potential for cascading effects?

Interdependencies: Communications



Source: ICF

Interdependencies: Transportation



Source: ICF

Energy Supply Disruption Events

- Tracking response strategies at the public and private levels
 - Government: Response and recovery
 - Federal and State roles
 - Market intelligence gathering
 - Communications protocols
 - Recovery phase
 - Industry stakeholders: Response actions and market adaptations
 - Repair and recovery of assets, mitigation, mutual aid
 - Alternative supply arrangements
 - Product delivery changes: customer curtailment programs

Questions?