TRANSMISSION WATCHTM Transmission WatchTM provides expert insights on into regional reliability issues, economic congestion relief and public policy drivers in the context of RTO transmission planning processes and State transmission policies. ESA TRANSMISSION PLANNING

Transmission WatchTM

Sharing Transmission Reliability, Congestion and Public Policy Drivers

Transmission Watch™ provides expert insights into regional reliability issues, economic congestion relief and public policy drivers in the context of RTO transmission planning processes and state transmission policies. We analyze the regulatory and policy initiatives that affect transmission investments of incumbent transmission organizations and independent developers and provide regular updates on the progress of significant transmission projects.

Who is the Transmission Watch™ Audience?

ESAI Power helps investors, generation owners, lenders, developers, utilities, regulators, & energy buyers understand the micro and macro trends that impact power and natural gas prices.

Transmission Watch™ Methodology

- We monitor transmission planning processes in the PJM, NYISO, and ISO-NE regions. We deploy market simulation models to analyze the impacts of individual transmission projects on the energy, congestion and capacity markets.
- ESAI Power continuously monitors and analyzes transmission proceedings before the Federal Energy Regulatory Commission (FERC) and State public utility commissions (PUC).
- We focus specifically on FERC Order 1000 implementation, competitive transmission development, public policy transmission needs, and the transmission expansion required to facilitate a state's renewable and clean energy goals.
- We assess regulatory and policy risks for transmission developments and advise clients on investment climate and opportunities.
- <u>Transmission Watch™</u> is available as part of our <u>Benchmark Energy Research™</u> subscription.



Transmission WatchTM Provides:

- ESAI Power tracks transmission infrastructure investments across the Northeast from conception to completion.
- We monitor the transmission planning processes in PJM, NYISO, and ISO-NE and deploy market simulation models to analyze the impacts of individual transmission projects on energy, congestion, and capacity markets.
- We support developers in quantifying project benefits and market impacts and stand at the ready to serve as expert witnesses in State siting proceedings.



Contact Us

For more information about **Transmission WatchTM**, please call

Brian Doyle at **(617) 678-7962** or

email at **bdoyle@esai.com**





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