

# Western NY Public Policy Transmission Need: Process for Questions

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### Schedule

- 11/1: NYISO solicited Public Policy Transmission Projects and Other Public Policy Projects
- 12/1: Developer qualification due date
- 12/31: Developers submit required project information
  - See Section 3.3 of Public Policy Transmission Planning Process Manual for details
  - NYISO encourages Developers to submit a valid Interconnection Request or a Study Request, as applicable, at this time
    - NYISO proposed this submission as a tariff requirement in its June 29, 2015, filing currently pending at FERC
- 12/31: Developers proposing a Public Policy Transmission Project also provide:
  - Executed study agreement (PPTPP Manual, Attachment E)
  - Non-refundable application fee of \$10,000
  - Study deposit of \$100,000



### **FAQ Document**

- NYISO has received numerous questions seeking clarification to information provided in the tariff, manual, solicitation letter, and baseline results.
- On 12/3, NYISO posted a frequently-askedquestions (FAQ) document summarizing questions received and answers provided.
  - Planning > Planning Studies > Public Policy Documents > Western NY

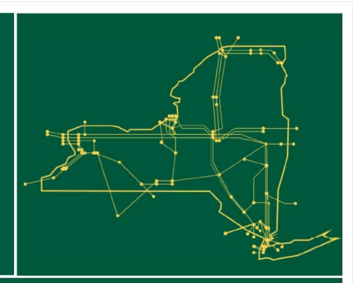


## **Additional Questions**

- FAQ document posted on December 3 established a deadline for any additional questions:
  - Additional questions received by the NYISO prior to December 9, 2015, will be answered by December 15.
  - Questions received after December 9 will not be answered until after December 31.
- Questions regarding the Western NY Public Policy Transmission Need may be sent to: <u>PublicPolicyPlanningMailbox@nyiso.com</u>



The New York Independent System Operator (NYISO) is a not-for-profit corporation responsible for operating the state's bulk electricity grid, administering New York's competitive wholesale electricity markets, conducting comprehensive long-term planning for the state's electric power system, and advancing the technological infrastructure of the electric system serving the Empire State.



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