

Long Island Offshore Wind Export PPTN VSA Update

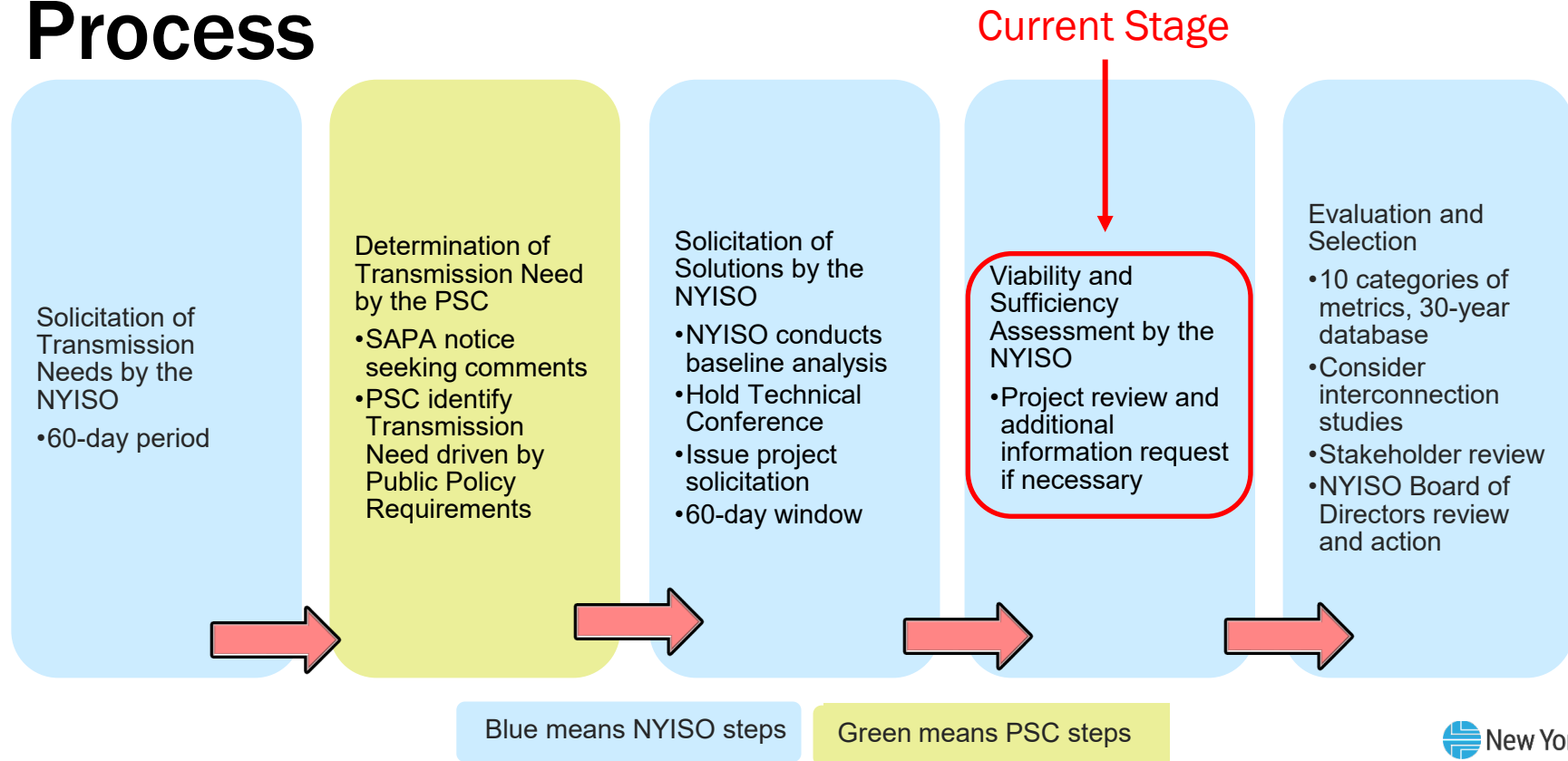
Ross Altman

Manager, Public Policy & Interregional Planning

ESPWG/TPAS

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Public Policy Transmission Planning Process



Redacted Project Applications

- Redacted materials contain CEII, but do not contain Confidential Information, as defined in OATT 31.4.15.
 - Must complete CEII/NDA [here](#)
- For completed requests with an executed CEII NDA approved by NYISO by January 28, 2022, redacted project applications will be made available on or about January 30, 2022
- Requests approved by NYISO after January 28, 2022, will be processed as NYISO resources allow and redacted project applications will be made available following execution of a CEII NDA
- Materials will be posted to NYISO's box.com folder

Requested Information (Select all applicable): *

- MyNYISO.com access
- NYISO FERC 715 Files
- NYISO TCC Auction Data (TAD)
- Project Specific Interconnection Materials
- NYISO Direct Communications Procedure
- Dynamics and Short Circuit Databases (Non project specific)
- Other

Other Information & Acknowledgements

Specify what information you are looking for *

Redacted LI PPTN project applications

I affirm that the requested information is needed and will be used solely for the following purpose: *

[Enter purpose for viewing applications here]

Describe in detail

Estimated Schedule

- **February TPAS/OC: System Impact Study Scopes**
- **March 1 ESPWG: Present VSA results**
- **March: VSA results filed with NYPSC**
- **Within 15 days of filing with NYPSC, Developers of projects found to be viable and sufficient are required to elect to proceed to the Evaluation & Selection phase**

Our mission, in collaboration with our stakeholders, is to serve the public interest and provide benefit to consumers by:

- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policymakers, stakeholders and investors in the power system



Questions?