

## **Tangibl**

Interconnecting to the grid was never a simple matter, and as renewables, natural gas and energy storage become more prevalent, the rules have become, well ... more complex. Commercial savvy as well as technical smarts are required to get things done in the face of administratively challenging procedures that are often subject to interpretation. It's an environment where your project can find itself on a critical path you hadn't planned for.

With extensive experience and expertise providing regulatory affairs and commercial support services in several ISO/RTOs across North America, <u>Tangibl</u> has specific expertise and depth of experience in PJM. Our regulatory services include the monitoring of all relevant ISO/RTO committees and working groups, serving as a client's ISO/RTO stakeholder representative, advocating for clients on specific issues when requested, and supporting client relationship with ISO/RTO organizations and other ISO/RTO stakeholders. Finally, <u>Tangibl</u> will complete specific regulatory research projects upon request and follow relevant FERC regulatory matters as they apply to client needs and interests.



Additionally, <u>Tangibl</u> has the analytical and modeling tools, and decades of experience in regions such as the PJM Interconnection to anticipate and avoid obstacles with projects in the interconnection queue. Learn more about how to keep your project on track from <u>Ken Foladare</u>, Director of RTO and Regulatory Affairs, and transmission planning expert and Senior Project Manager <u>Tom Piascik</u>.

