Question	Answer
Aidan, have you in your studies included capabilities of wind power plants that are currently not in use? Like dynamic voltage control, over frequency response a simulated IR	Yes, we have done many studies on this topic, and ensure that we recognize the capabilities of these resources when studying issues related to wind, as well as solar and storage, integration
Whats the difference between IENP and Energy system Integration (ESI)	Yes, ESI is very similar to many of the concepts of the Integrated Energy Network (with integrating different energy networks being a major focus of both)
Is there a strong pull for organisations to do integrated planning or is it going to be a push effect from regulators which enables it?	[AD] I think there is going to be pressure from both sides to conduct more integrated / coordinated planning. To date, it has largely been the companies that have been leading in this direction, but the new NARUC-NASEO Task Force effort suggests that the regulators may be planning to take a more active role laying out how coordinated planning may be done in the future.
I missed part of the webinar due to a call, but any comments on the importance of beginning to improve quality of D&T data sources and integrate data source systems?	[AD] We mentioned the need to improve data quality for T&D systems and other elements as well, and mentioned the challenges associated with integrating that data and making available across the planning realms.