

**Plainfield Blandford – June 2021**

Eversource held a call with group customers April 9<sup>th</sup>, 2021 to discuss the study progress and circulated the presentation to customers. Eversource had previously reviewed the steady state analysis results with customers in this group on January 15<sup>th</sup>. Eversource has made significant progress in the dynamic study analysis of Transient Over Voltage (TOV) and Risk of Islanding (ROI). To finish the dynamic study, we requested updated PSCAD models from all three customers in May and have received the models from all three customers just recently. Eversource is reviewing the updated PSCAD models to make sure they are working properly to continue with the dynamic analysis. Once the dynamic analysis is complete, we will review it with other Eversource engineering departments and share it with the customers.

Eversource's intention is to keep all customers regularly informed (at least monthly) on the progress and discuss any significant risks or concerns Eversource encounters during the analysis. Factors that may impact the completion schedule and associated activities include but are not limited to: base case modeling issues; DER stability model issues; solution development for potential adverse system impacts; and/or significant Member Impact changes requiring review.

Eversource expects to provide final study results to customers this Fall.