National Transmission Planning Study

Modeling Subcommittee Meeting Summary

February 10, 2023

The Modeling Subcommittee of the Technical Review Committee (TRC) for the National Transmission Planning Study met on Friday, February 10<sup>th</sup> to receive updates from the project's modeling and stakeholder engagement teams at Pacific Northwest National Laboratory (PNNL) and the National Renewable Energy Laboratory (NREL). The project's modeling and economic analyses teams presented on the following topics:

- Project overview and status updates (e.g., round two of CEM analysis)
- Overview of the zonal-to-nodal workflow and methodology
- Review of selected zonal-to-nodal results
- Questions and review of project next steps including next meeting dates

The purpose of this meeting was to provide project updates and foster discussion on the methodologies presented. Subcommittee members were asked to share their opinions based on their areas of expertise. Items discussed during this meeting will be shared with the full TRC at the next TRC plenary session in Fall 2023. For reference, the full TRC includes the Modeling, Government, and Land Use Subcommittees. Additional information on the NTPS as well as registration information to attend upcoming public meetings can be found on the NTPS webpage, which can be found here: <a href="https://www.energy.gov/gdo/national-transmission-planning-study">https://www.energy.gov/gdo/national-transmission-planning-study</a>. For any questions, please contact: <a href="https://www.energy.gov/gdo/national-transmission-planning-study">NTPStudy@hq.doe.gov</a>. To comment on the NTPS, please complete the following

Microsoft Form: <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=fp3yoM0oVE-">https://forms.office.com/Pages/ResponsePage.aspx?id=fp3yoM0oVE-</a>
EQniFrufAgHT1utCJVPIJIAHXdos 4UBUMTM4QzFJSIJFM1ZISzhCQzhJUVdHUk1NQiQlQCN0PWcu