## Technical Committee Restructuring

Goal: Ensure that the committee categorization effort approved in 2022 is effectively creating nimbleness, promoting cross-committee communication, leveraging synergies, and providing an effective means of stakeholder engagement for the WECC technical committee structure.

Measures of Success:

* The transition of groups into the new structure is complete by Q2
* Stakeholders and staff understand why the structure was changed and how the new structure should support WECC’s goals and strategic objectives (might measure this via the metrics)
* The JGC metrics show increased stakeholder engagement in the technical committee structure (maybe look at the metrics and state how much growth and by when)
* The JGC has conducted a 1-year review of the new structure
* The JGC has conducted a revamped and robust committee leadership training

## Strategic Alignment

Goal: Align technical committee structure, operations, and work with WECC’s strategic objectives

Measures of Success

* Technical committee work and WECC staff work align and complement each other
* WECC management and technical committee leadership communicate on alignment objectives
* Develop joint sessions for the technical committees that highlight cross-functional and/or strategic-level interests of the technical committees and focus on risks to reliability and security
* Conduct a review of the alignment of the committees as part of the 1-year review

## Risk Prioritization

Goal: Create a strategy for identifying, selecting, and analyzing Reliability Risk Priorities

Measures of Success

* Develop road map for each RRP that outlines the main questions, challenges, and needs to be addressed, and by whom.
* Share information on the prioritization process and result of RRP selection
* Coordinate with and support the RRC on its risk analysis process
* Create plan for RRP development process in coordination with WECC staff by Q4
* Coordinate with RRC and RAC to ensure data and modeling needs to complete work on risks are fulfilled