



Western Resource Adequacy Program

PRC Task Force – ELCC+QCC Meeting

June 1st, 2026; 12-1pm PPT

Meeting Agenda

1. Resource Registration for new Long Duration Storage that does not fit into existing class
 - a. Proposal endorsement for public comment
 - b. Recommendation for public comment duration
2. ELCC roundtable discussion questions:
 - a. More general: After learning more about ELCC methodology, hearing APS's proposal, and discussing alternatives at the Technical Session, are Task Force members still interested in an alternative methodological approach to what is the current WRAP policy?
 - b. If so, are folks interested in pursuing the development of an alternative proposal based on two cohorts separated by operational data history (as discussed in the Technical Session May 27)?

Meeting Notes:

Long-Duration Storage Proposal

- Task force reviewed proposal addressing registration of long-duration storage resources that do not fit existing WRAP resource classes.
- No comments or revisions were received during task force review.
- Motion approved to advance the proposal for public comment.
- Task force recommended a 3-week public comment period, citing the proposal's limited scope and targeted BPM changes.

ELCC Discussion

- Task force discussed whether to pursue an alternative ELCC methodology to the current WRAP approach.
- General consensus was to continue exploring alternative as discussed in technical session.
- APS, Idaho Power, SRP, BPA, PSE, NV Energy, Tacoma, and others expressed support for continued evaluation of alternative approach. Several noted interest in keeping "open minds" as proposal is developed if additional ideas are found.

Two-Cohort ELCC Concept

- Strong interest in further developing a two-cohort approach based on operational data history rather than resource online date.
- Participants generally viewed the concept as:
 - A reasonable starting point
 - Worth further development and refinement
 - Not necessarily the only potential solution
- Key areas identified for further discussion:
 - Required operational data thresholds
 - Treatment of new entrants and participant changes
 - Alignment with FERC precedent and regulatory considerations.

Advisory ELCC Study Enhancements

- Discussed leveraging future PRM study timelines and data collection cycles to provide more forward-looking ELCC information.
- Participants supported exploring advisory ELCC studies tied to actual future system conditions rather than generic penetration assumptions.
- Viewed as a potential tool to improve planning certainty and transparency.

Next Steps

- Advance Long-Duration Storage proposal to public comment (3 weeks) – will be brought to June 10th PRC meeting.



Western Resource Adequacy Program

PRC Task Force – ELCC+QCC Meeting

June 1st, 2026; 12-1pm PPT

- Continue development of the two-cohort ELCC concept.
- Further evaluate operational data requirements, implementation details, and FERC considerations.
- Explore enhancements to advisory ELCC studies using future PRM data collection cycles.
- Next Task Force meeting scheduled for June 23, 2026.

WPP forums will not foster or allow communications or practices that violate antitrust laws. Please avoid discussion of topics that would result in anti-competitive behavior, including but not limited to: availability of or terms of services and sales, design of products, price setting, or any other activity that might unreasonably restrain competition.