



Effective Load Carrying Capability Senior Task Force Monthly Progress Report

12/16/2024

1. [Capacity Market Enhancements – ELCC Accreditation Methodology](#)

Target Completion Date

2025 Q1

Issue Status

The MRC approved the ELCC Accreditation Methodology Issue Charge at the 10/30/2024 meeting and initiated a new stakeholder group to work the issue, the Effective Load Carrying Capability Senior Task Force (ELCCSTF).

The ELCCSTF started the CBIR process at the 12/5/2024 meeting, including a review of the Problem Statement, Issue Charge, and draft work plan for the issue.

Education was provided on the topic, specifically reviewing PJM’s historical look-back period and alternate historical methodologies used by some other ISOs/RTOs as part of their capacity accreditation analyses and interest identification began.

Action Requested

Please review the ELCCSTF Overview and Participation Instructions presentation posted with the 12/5/24 meeting materials to ensure you are registered for ELCCSTF meetings, subscribed to the ELCCSTF email list and make the appropriate roster request for your company.

Stakeholders are asked to provide additional interests to the facilitation team ahead of the 12/16/2024 meeting.

2. [Capacity Market Enhancements – Data Transparency](#)

Target Completion Date

2025 Q1

Issue Status

The MRC approved the Issue Charge at the 10/30/2024 meeting and initiated a new stakeholder group to work the issue, the Effective Load Carrying Capability Senior Task Force (ELCCSTF).

At the 12/5/2024 ELCCSTF meeting, the Problem Statement, Issue Charge, and draft work plan for the issue were reviewed.

Action Requested

Please review the ELCCSTF Overview and Participation Instructions presentation posted with the 12/5/24 meeting materials to ensure you are registered for ELCCSTF meetings, subscribed to the ELCCSTF email list and make the appropriate roster request for your company.

Stakeholders are asked to provide additional interests to the facilitation team ahead of the 12/16/2024 meeting.