

# Effective Load Carrying Capability Senior Task Force Monthly Progress Report

August 12, 2025

# 1. Capacity Market Enhancements – ELCC Accreditation Methodology

## **Target Completion Date**

August 2025

#### **Issue Status**

The ELCCSF took an offline vote between July 25 and July 31 on six solution packages addressing the Accreditation Methodology issue. Package sponsors included Vistra, the IMM, PJM, EKPC, and ODEC. With 76.7% support and 69.6% preference over status quo, Package C was the only package to exceed the non-sector weighted, simple majority threshold for passage. See the full voting results <a href="https://example.com/hete-status-new-majority-threshold-sector

On August 11, 2025, a Special MRC meeting was held to provide a page turn of governing document changes related to Package C. There were no objections by stakeholders to the chair's suggestion of treating the page turn as a first read of the package prior to the August 20 MRC. Package C will be up for endorsement as the Main Motion at the August 20 MRC. Alternate motions are expected to be offered for Package F and B1 as well.

## **Action Requested**

Members are asked to continue to participate in discussions and voting at the August 20 MRC and MC meetings. Please visit the <u>ELCCSTF page</u> and <u>MRC page</u> to see the latest materials and matrix.

## 2. Capacity Market Enhancements - CETL

## **Target Completion Date**

**TBD** 

#### Issue Status

At its 3/18/2025 meeting, the senior task force resumed work on the CETL issue. Stakeholders added interests and design components to the matrix.

At the 4/3/2025 meeting, Tom Hoatson, LS Power, proposed that the senior task force defer the CETL issue until such time that seasonal capacity is undertaken. No stakeholders objected. At the May 21 MRC, Members passed a motion to defer the CETL Issue Charge until such time that stakeholders undertake work on a seasonal capacity construct. The motion passed with a sector-weighted vote tally of 3.699.

PJM © 2025 For Public Use Page 1 of 1