

## Charter



August 6, 2024

### LOAD ANALYSIS SUBCOMMITTEE (LAS)

#### **MISSION**

The PJM Load Analysis Subcommittee (LAS) reports to the PJM Planning Committee (PC) and is responsible for soliciting stakeholder input and providing review of PJM reports, technical analysis and coordination of information related to the electric peak demand and energy forecasts, weather and peak load studies, and normalization as required to support the Reliability Assurance Agreement (RAA) of PJM Interconnection.

#### PARENT COMMITTEE

PJM Planning Committee (PC)

#### **RESPONSIBILITIES**

- 1. Review historical and forecast peak demand and energy data of the respective PJM members for various reports required by PJM.
  - PJM Load Forecast Report
  - PJM Summer and Winter Normalized Peaks
  - Other reports requested by the PC
- 2. Provide a forum for discussion on:
  - Forecast methodology
  - Underlying economic/demographic and weather factors
  - Current and anticipated influences on peak and energy forecasts
  - Input and feedback on forecast assumptions such as distributed solar, large loads, and other emerging trends

#### **ADMINISTRATIVE**

- All PJM stakeholders may appoint representatives to the subcommittee and attend meetings.
- PJM will designate a subcommittee facilitator and secretary.
- The facilitator and secretary will be responsible for preparing and issuing all reports, scheduling periodic meetings and conference calls as necessary, and recording and preparing the minutes of each meeting.
- The subcommittee is expected to meet as required to address its workload or the discretion of the facilitator, with opportunities for both in-person and via teleconference.
- This is a non-voting subcommittee. Decision making will be aided by the use of non-binding polling in accordance with Manual 34. Any recommendations from the LAS will be forwarded to the PC for consideration and voting.



# Charter



August 6, 2024

• Each member should have the authority to commit resources in order to support the requirements of the Load Analysis Subcommittee (LAS).

**Revision History** August 2024