Stakeholder Process Uses
Structured Problem Solving

PJM’s stakeholder process offers a collaborative and structured method of decision making. Members and other stakeholders can share ideas and resolve difficult issues as they recommend changes and make decisions about PJM’s governing documents and operating manuals.

What Is the Stakeholder Process?
PJM’s stakeholder process employs committees, subcommittees, task forces and user groups to identify and study issues, make recommendations, and propose solutions to improve PJM’s transmission planning process, operations and wholesale electricity markets.

The stakeholder process is established in the PJM Operating Agreement with specific procedures outlined in PJM Manual 34: PJM Stakeholder Process.

Defining the Issue
First, when PJM, a member, the Independent Market Monitor or other stakeholder determines that there is an issue or an opportunity for improvement to PJM’s governing documents or manuals, it can initiate a stakeholder review by outlining the issue or opportunity in a problem statement. An issue charge is also developed, which defines the scope, key work activities and expected deliverables of the stakeholder group that will explore the issue and will set expectations for decision making.

When the issue charge is approved, the assigned stakeholder group proceeds to study the issue and reports back to the authorizing committee with its findings and recommendations.

A Representative Process
Stakeholders serve as the representatives of their companies and sectors. They bring their interests and expertise to the discussion of the issue charge and present the solutions they think are most likely to succeed.

The stakeholder process, which relies on Consensus Based Issue Resolution (CBIR), is a structured problem-solving and decision-making method that ensures all stakeholders have an opportunity to collaborate on a solution. In addition to identifying interests and designing solutions, the CBIR process supports time for education, which is important to ensure a level playing field and common understanding among stakeholders.

Once stakeholders have had the opportunity to provide feedback and suggest solutions, the process of building consensus begins. The goal is to identify the solution, or combination of solutions, that best addresses the issue charge and problem statement, while striving to meet the interests of all stakeholders.

Overview of Stakeholder Process
- The collaborative stakeholder process uses a structured problem-solving approach including:
  - A defined scope, key work activities and expected deliverables related to issues and the stakeholder groups that study them.
  - An opportunity for stakeholders to participate in robust discussion and propose solutions.
  - A focus on building consensus.
  - Voting mechanisms to move recommended changes from subcommittees toward implementation.
The Members Committee and the Markets and Reliability Committee, which are the senior standing committees, have varying roles in approving revisions to the governing documents and PJM manuals. Votes in the Members Committee and the Markets and Reliability Committee are recorded and weighted by sector to ensure that all interested parties are included in the decision-making process. The five sectors include: Transmission Owners, Electric Distributors, Generation Owners, Other Suppliers and End-Use Customers.

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