

## MIC Special Session: Behind the Meter Generation Business Rules on Status Changes Monthly Progress Report

May and June 2021

1. MIC Special Session: Behind the Meter Generation Business Rules on Status Changes

## Issue Status

- a. Education was provided and proposed manual and tariff langauge was reviewed at Special Session meetings on April 30, 2021 and June 3, 2021.
- b. An additional MIC Special Session meeting is scheduled for June 24, 2021. The meeting will be a review of all of the proposed changes that were discussed in the Special Session meetings. The plan is to take the manual and tariff changes back to the MIC and appropriate committees at the next available meeting, unless discussion warrants another Special Session meeting.

## **Target Completion**

August 2021

## **Progress Update**

- A) The <u>Behind the Meter Generation Business Rules on Status Changes Issue Charge</u> was endorsed at the October 7, 2020 MIC meeting. Education on the existing Behind the Meter Generation business rules related to status changes was provided at the December 2, 2020 MIC meeting. Due to its complexity, this topic was sent to MIC Special Session meetings to be worked in greater detail before coming back to the MIC.
- B) During the March 30, 2021 Special Session Meeting, PJM presented education on topics relevant to the existing business rules included in the area of the Gap Analysis Matrix titled "Designate Capability as Generation Capacity Resource and/or Energy Resource".
- C) During the April 30, 2021 meeting, proposed manual and tariff language for the "Designate Capability as Generation Capacity Resource and/or Energy Resource" area was reviewed. Education and initial proposed updates were provided for the second area of the Gap Analysis Matrix titled "Designate Capability as PJM Load Response." Education was provided for the third area of the Gap Analysis Matrix titled "Load Impacts."
- D) During the June 3, 2021 meeting, updates made to the initial proposed language in the "Designate Capability as Generation Capacity Resource and/or Energy Resource" area were reveiwed. Initial proposed language for the "Load Impacts" area was reviewed. Education was provided for the "Performance Obligation" area of the Gap Analysis Matrix and the initial proposed language was reviewed.

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