

## Primary Frequency Response Senior Task Force Report PJM Interconnection Members Committee Webinar February 20, 2018

The purpose of the Primary Frequency Response Senior Task Force (PFRSTF) is to evaluate primary frequency response within PJM, evaluate if additional language is needed to PJM Operating Agreement, Tariff and Manuals for requirement of frequency response capabilities and discuss any potential compensation mechanisms associated with providing primary frequency response capability.

The PFRSTF held its 1<sup>st</sup> meeting on July 25, 2017. The Problem Statement and Issue Charge were approved by the Markets & Reliability Committee (MRC) at its May 25, 2017 meeting. The Charter was approved by the MRC at its September 28, 2017 meeting.

At the July 25<sup>th</sup> and September 1<sup>st</sup> meetings, PJM staff provided education on the definition of primary frequency response, its use in system operations and importance in system restoration and reviewed the current requirements for primary frequency response within PJM.

At the October 9<sup>th</sup> meeting, additional education was provided on primary frequency response from inverter based technology and an overview of the requirements and operation of primary frequency response in ERCOT. Stakeholders then identified their interests related to primary frequency response and began the process of identifying design components and solution options.

At the October 27<sup>th</sup> meeting, stakeholders continued to identify solution options. PJM presented a draft solution proposal. This proposal included a requirement for all new and existing resources (except nuclear and limited other exceptions) to have the capability to provide Primary Frequency Response. It allowed for a "cost of service" compensation and would provide some measurement and verification requirements.

At the December 1<sup>st</sup> meeting, PJM provided more detail on key components of its solution proposal. Stakeholders are asked to provide any solution packages for discussion at the December 1<sup>st</sup> meeting. Any solution packages should be finalized for the December 20<sup>th</sup> meeting.

At the December 20<sup>th</sup> meeting, the task force continued discussion on some of the details of the design components. A third solution package exempting existing small generators (<20 MW) from PFR requirements was proposed. Final solution proposals are due to PJM by January 17. At the January 24<sup>th</sup> meeting, final solution proposals will be reviewed and any outstanding questions will be addressed. Voting will occur between the January 24<sup>th</sup> meeting and the February 28<sup>th</sup> meeting.

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At the January 24<sup>th</sup> meeting, more details around the exemption process, performance evaluation and compensation were discussed. Two additional solution packages were proposed leaving the current number at five packages. Due to the additional packages being presented as well as stakeholders having some lingering questions about some of the design components, voting was delayed. At the next meeting on February 28, the solution packages will be reviewed for any final questions and an anticipated vote will occur following the February 28 meeting.

Next meeting: February 28, 2018

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