

OATT Attachment DD Section 5.11(f):

f) After conducting the Reliability Pricing Model Auctions, PJM will post the results of each auction as soon thereafter as possible, including any adjustments to PJM Region or LDA Reliability Requirements to reflect Price Responsive Demand with a PRD Reservation Price equal to or less than the applicable Base Residual Auction clearing price. The posted results shall include graphical supply curves that are (a) provided for the PJM Region LDA entire PJM Region and the MAAC LDA if the MAAC LDA clears at a price separate from the PJM Region; ~~(b) provided for any Locational Deliverability Area for which there are four (4) or more suppliers;~~ and ~~(b)~~ developed using a seven point centered moving average approach ~~formulaic approach~~ to smooth the curves ~~using a statistical technique that fits a smooth curve to the underlying supply curve data while ensuring that the point of intersection between supply and demand curves is at the market clearing price. This approach will first adjust the supply offers to eliminate flat segments that account for greater than five percent of the total MW offered if those offers are greater than \$10/MW-day, adjusting them such that no individual segment is greater than 2.5 percent of the total supply offered.~~ At such time, PJM also shall post the aggregate megawatt quantity requested and granted in the Self-Supply and Competitive Entry Exemption categories in the EMAAC, MAAC and ~~the PJM Region~~ Rest of RTO LDAs/regions; the aggregate megawatt quantity cleared in the RPM Auction for Self-Supply and Competitive Entry Exemption categories; and the aggregate megawatt quantity of Self-Supply and Competitive Entry Exemptions requested and granted for any LDA other than those specified in the preceding clause if the LDA has more than four new generation projects in the generation interconnection queue that could have offered into the applicable RPM Auction and the LDA had a separate VRR Curve posted for the applicable RPM Auction.