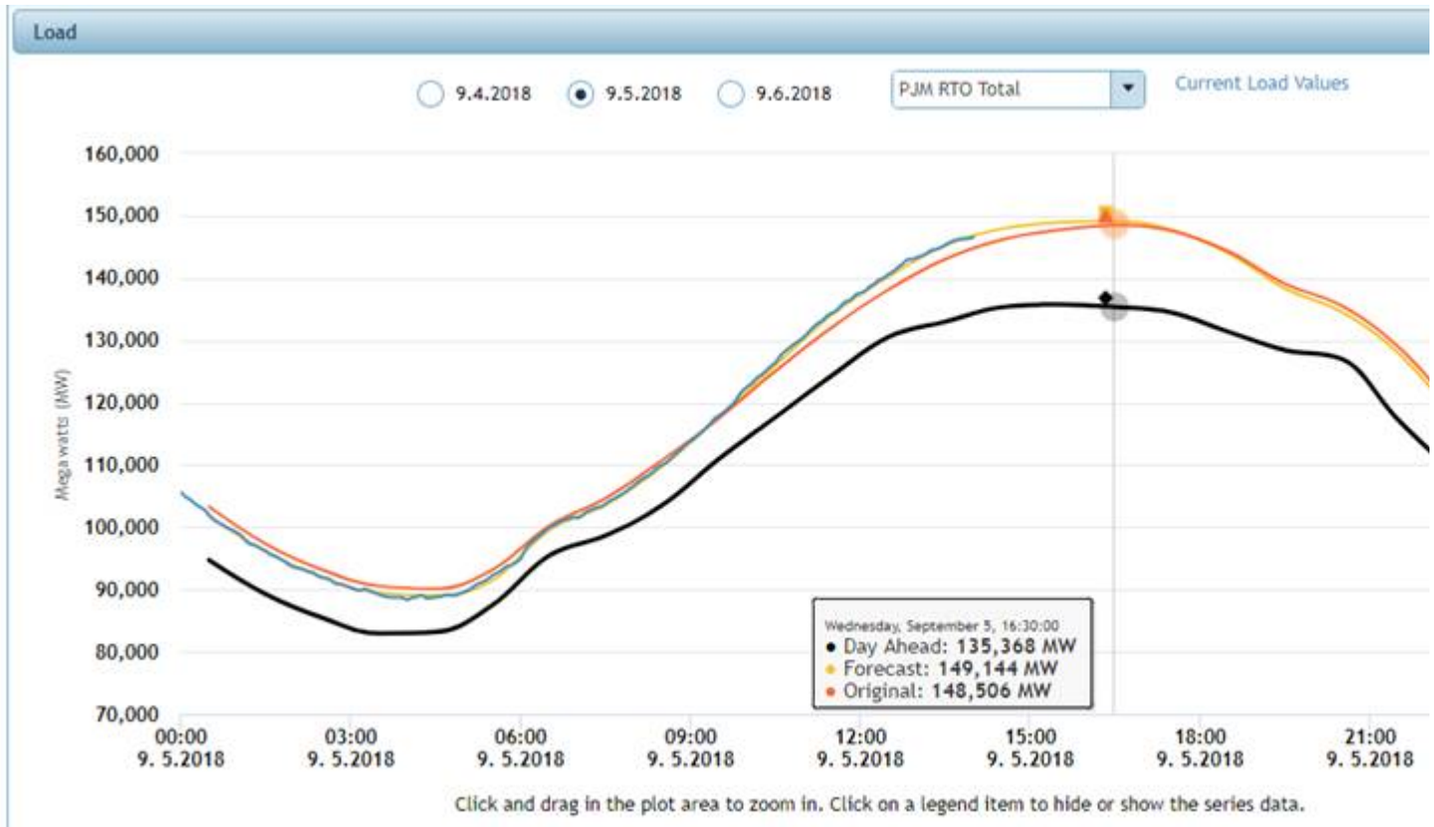


Robin Houston

From: Jim Poprocki <Jim.Poprocki@igs.com>
Sent: Wednesday, September 5, 2018 2:13 PM
To: Jim Poprocki
Subject: Update: PJM Peak Report for 9-05-2018
Attachments: 09.05.18 PJM-PLC Forecast.pdf

The PJM forecast still projects today as a Peak day. There are scattered storms over southern OH which could flatten demand as the afternoon continues.





Once again, today has a high probability of experiencing a Peak day. Current forecast for the peak across HE 17 is 148,281 MWs. This is above the new 5th highest peak of 145,672 MWs. There is a low probability of isolated showers across Ohio, which may reduce the peak demand this afternoon. An update will be sent prior to the peak to confirm the forecast at that time.

PJM published a preliminary peak for yesterday of 149,358 MWs, which becomes the 2nd highest of the summer. Thursday and Friday are expected to moderate and have low probabilities of reaching Peak day levels.

Real Time PJM RTO Total load can be tracked here <https://dataviewer.pjm.com/dataviewer/pages/public/load.jsf>

Annual capacity costs are set by your usage contribution to the peak hour during the 5 peak days from June through September, multiplied by the auction clearing price. Any usage reduction during these hours can reduce your costs starting in June of the following year. As the PJM forecasted usage approaches or exceeds the Estimated Control Target, you may want to reduce your organization's expected usage.

The capacity costs you pay go to power generators who can guarantee availability. IGS Energy sets an estimated control target based on the previous summer's peaks and will adjust the target as the current summer progresses. Annual

clearing prices are determined by PJM through auctions. More information about PJM can be found at www.PJM.com

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