

Energy Market

The PJM energy market comprises all types of energy transactions, including the sale or purchase of energy in PJM's Day-Ahead and Real-Time Energy Markets, bilateral and forward markets and self supply. Energy transactions analyzed in this report include those in the PJM Day-Ahead and Real-Time Energy Markets. These markets provide key benchmarks against which market participants may measure results of transactions in other markets.

The Market Monitoring Unit (MMU) analyzed measures of market structure, participant conduct and market performance, including market size, concentration, pivotal suppliers, offer behavior, markup, and price. The MMU concludes that the PJM energy market results were competitive in the first three months of 2022.

Table 3-1 The energy market results were competitive

Market Element	Evaluation	Market Design
Market Structure: Aggregate Market	Partially Competitive	
Market Structure: Local Market	Not Competitive	
Participant Behavior	Competitive	
Market Performance	Competitive	Effective

- The aggregate market structure was evaluated as partially competitive because the aggregate market power test based on pivotal suppliers indicates that the aggregate day-ahead market structure was not competitive on every day. The hourly HHI (Herfindahl-Hirschman Index) results indicate that the PJM aggregate energy market in the first three months of 2022 was, on average, unconcentrated by FERC HHI standards. Average HHI was 683 with a minimum of 581 and a maximum of 927 in the first three months of 2022. The intermediate segment was moderately concentrated. The peaking segment of supply was highly concentrated. The fact that the average HHI is in the unconcentrated range does not mean that the aggregate market was competitive in all hours. As demonstrated for the day-ahead market, it is possible to have pivotal suppliers in the aggregate market even when the HHI level is not in the highly concentrated range. It is possible to have an exercise of market power even when the HHI level

is not in the highly concentrated range. The number of pivotal suppliers in the energy market is a more precise measure of structural market power than the HHI. The HHI is not a definitive measure of structural market power.

- The local market structure was evaluated as not competitive due to the highly concentrated ownership of supply in local markets created by transmission constraints and local reliability issues. The results of the three pivotal supplier (TPS) test, used to test local market structure, indicate the existence of market power in local markets created by transmission constraints. The local market performance is competitive as a result of the application of the TPS test. While transmission constraints create the potential for the exercise of local market power, PJM's application of the three pivotal supplier test identified local market power and resulted in offer capping to require competitive offers, correcting for structural issues created by local transmission constraints. There are, however, identified issues with the definition of cost-based offers and the application of market power mitigation to resources whose owners fail the TPS test that need to be addressed because unit owners can exercise market power even when they fail the TPS test.
- Participant behavior was evaluated as competitive because the analysis of markup shows that marginal units generally make offers at, or close to, their marginal costs in both the day-ahead and real-time energy markets, although the behavior of some participants both routinely and during periods of high demand represents economic withholding. The ownership of marginal units is concentrated. The markups of pivotal suppliers in the aggregate market and of many pivotal suppliers in local markets remain unmitigated due to the lack of aggregate market power mitigation and the flawed implementation of offer caps for resources that fail the TPS test. The markups of those participants affected LMP.
- Market performance was evaluated as competitive because market results in the energy market reflect the outcome of a competitive market, as PJM prices are set, on average, by marginal units operating at, or close to, their marginal costs in both day-ahead and real-time energy markets, although high markups for some marginal units did affect prices.

- Market design was evaluated as effective because the analysis shows that the PJM energy market resulted in competitive market outcomes. In general, PJM's energy market design provides incentives for competitive behavior and results in competitive outcomes. In local markets, where market power is an issue, the market design identifies market power and causes the market to provide competitive market outcomes in most cases although issues with the implementation of market power mitigation and development of cost-based offers remain. The role of UTCs in the day-ahead energy market continues to cause concerns. Market design implementation issues, including inaccuracies in modeling of the transmission system and of generator capabilities as well as inefficiencies in real-time dispatch and price formation, undermine market efficiency in the energy market. PJM resolved the problems with real-time dispatch and pricing on November 1, 2021. The implementation of fast start pricing on September 1, 2021 undermined market efficiency by setting inefficient prices that are inconsistent with the dispatch signals.
- PJM markets are designed to promote competitive outcomes derived from the interaction of supply and demand in each of the PJM markets. Market design itself is the primary means of achieving and promoting competitive outcomes in PJM markets. One of the MMU's core functions is to identify actual or potential market design flaws.¹ The approach to market power mitigation in PJM has focused on market designs that promote competition (a structural basis for competitive outcomes) and on mitigating market power in instances where the market structure is not competitive and thus where market design alone cannot mitigate market power. FERC relies on effective market power mitigation when it approves market sellers to participate in the PJM market at market based rates.² In the PJM energy market, market power mitigation occurs primarily in the case of local market power. When a transmission constraint creates the potential for local market power, PJM applies a structural test to determine if the local market is competitive, applies a behavioral test to determine if generator offers exceed competitive levels and applies a market performance test to

determine if such generator offers would affect the market price.³ There are, however, identified issues with the application of market power mitigation to resources whose owners fail the TPS test that can result in the exercise of local market power even when market power mitigation rules are applied. These issues need to be addressed. FERC recognized these issues in its June 17, 2021 order.⁴ Some units with market power have positive markups and some have inflexible parameters, which means that the cost-based offer was not used and that the process for offer capping units that fail the TPS test does not consistently result in competitive market outcomes in the presence of market power. There are issues related to the definition of gas costs includable in energy offers that need to be addressed. There are issues related to the level of maintenance expense includable in energy offers that need to be addressed. There are currently no market power mitigation rules in place that limit the ability to exercise market power when aggregate market conditions are tight and there are pivotal suppliers in the aggregate market. Aggregate market power needs to be addressed. Market design must reflect appropriate incentives for competitive behavior, the application of local market power mitigation needs to be fixed, the definition of a competitive offer needs to be fixed, and aggregate market power mitigation rules need to be developed. The importance of these issues is amplified by the rules permitting cost-based offers in excess of \$1,000 per MWh.

Overview

Supply and Demand

Market Structure

- **Supply.** In the first three months of 2022, 5 MW of new resources were added in the energy market, and 1,239 MW of resources were retired.

The real-time hourly on peak average offered supply was 146,984 MW in the winter of 2020/2021, and 153,138 MW in the winter of 2021/2022.

¹ OATT Attachment M (PJM Market Monitoring Plan).

² See *Refinements to Horizontal Market Power Analysis for Sellers in Certain Regional Transmission Organization and Independent System Operator Markets*, Order No. 861, 168 FERC ¶ 61,040 (2019); *order on reh'g*, Order No. 861-A; 170 FERC ¶ 61,106 (2020).

³ The market performance test means that offer capping is not applied if the offer does not exceed the competitive level and therefore market power would not affect market performance.

⁴ 175 FERC ¶ 61,231 (2021).

The day-ahead hourly on peak average offered supply was 169,694 MW in the winter of 2020/2021, and 171,146 MW in the winter of 2021/2022.

The real-time hourly average cleared generation in the first three months of 2022 increased by 2.6 percent from the first three months of 2021, from 96,005 MWh to 98,506 MWh.

The day-ahead hourly average supply in the first three months of 2022, including INCs and UTCs, increased by 5.2 percent from the first three months of 2021, from 107,588 MWh to 113,169 MWh.

- **Demand.** The real-time hourly peak load plus exports in the first three months of 2022 was 130,779 MWh (125,582 MWh of load plus 5,198 MWh of gross exports) in the HE 0800 on January 27, 2021, which was 3.3 percent, 4,233 MWh, higher than the PJM peak load plus exports in first three months of 2021, which was 126,546 MWh in the HE 0900 on February 17, 2021.

The real-time hourly average load in the first three months of 2022 increased by 2.4 percent from the first three months of 2021, from 89,887 MWh to 92,007 MWh.

The day-ahead hourly average demand in the first three months of 2022, including DECs and UTCs, increased by 4.4 percent from the first three months of 2021, from 102,372 MWh to 106,845 MWh.

Market Behavior

- **Virtual Offers and Bids.** Any market participant in the PJM Day-Ahead Energy Market can use increment offers, decrement bids, up to congestion transactions, import transactions and export transactions as financial instruments that do not require physical generation or load. The hourly average submitted increment offer MW increased by 37.6 percent and cleared increment MW increased by 49.5 percent in the first three months of 2022 compared to the first three months of 2021. The hourly average submitted decrement bid MW increased by 26.9 percent and cleared decrement MW increased by 35.8 percent in the first three months of 2022 compared to the first three months of 2021. The hourly average submitted up to congestion bid MW increased by 38.5 percent and cleared

up to congestion bid MW increased by 17.9 percent in the first three months of 2022 compared to the first three months of 2021.

Market Performance

- **Generation Fuel Mix.** In the first three months of 2022, generation from coal units decreased 3.1 percent, generation from natural gas units increased 6.9 percent, and generation from oil increased 22.0 percent compared to the first three months of 2021. Wind and solar output rose by 18.9 percent compared to the first three months of 2021, supplying 5.3 percent of PJM energy in the first three months of 2022.
- **Fuel Diversity.** The fuel diversity of energy generation in the first three months of 2022, measured by the fuel diversity index for energy (FDI_e), increased 0.04 percent compared to the first three months of 2021.
- **Marginal Resources.** In the PJM Real-Time Energy Market in the first three months of 2022, coal units were 15.3 percent and natural gas units were 63.6 percent of marginal resources. In the first three months of 2021, coal units were 18.0 percent and natural gas units were 69.4 percent of marginal resources.

In the PJM Day-Ahead Energy Market in the first three months of 2022, UTCs were 40.8 percent, INCs were 19.6 percent, DECs were 23.3 percent, and generation resources were 16.2 percent of marginal resources. In the first three months of 2021, UTCs were 37.7 percent, INCs were 16.7 percent, DECs were 24.8 percent, and generation resources were 20.5 percent of marginal resources.

- **Prices.** The real-time load-weighted average LMP in the first three months of 2022 increased 75.5 percent from the first three months of 2021, from \$30.84 per MWh to \$54.13 per MWh.

The day-ahead load-weighted average LMP in the first three months of 2022 increased 71.7 percent from the first three months of 2021, from \$31.58 per MWh to \$54.23 per MWh.

- **Fast Start Pricing.** The real-time load-weighted average PLMP was \$52.34 per MWh for the first three months of 2022, which is 3.4 percent, \$1.79

per MWh, higher than the real-time load-weighted average DLMP of \$54.13 per MWh.

- **Components of LMP.** In the PJM Real-Time Energy Market in the first three months of 2022, 14.0 percent of the load-weighted LMP was the result of coal costs, 50.9 percent was the result of gas costs and 3.5 percent was the result of the cost of emission allowances. In the first three months of 2022, 7.9 percent of load-weighted LMP was the result of the transmission constraint violation penalty factor due to an increased frequency of transmission constraint violations, especially on the 500 kV system. PJM implemented Fast Start Pricing on September 1, 2021, which explicitly allowed commitment costs to affect LMPs. In the first three months of 2022, 1.2 percent of the real-time load-weighted average LMP was the result of commitment costs.

In the PJM Day-Ahead Energy Market in the first three months of 2022, 32.1 percent of the load-weighted LMP was the result of gas costs, 12.4 percent was the result of coal costs, 27.3 percent was the result of DEC bids, 14.7 percent was the result of INC offers, 8.1 percent was the result of positive markup, and -3.9 percent was the result of UTCs. In the first three months of 2022, 0.2 percent of the day-ahead load-weighted average LMP was the result of commitment costs.

- **Price Convergence.** Hourly and daily price differences between the day-ahead and real-time energy markets fluctuate continuously and substantially from positive to negative. The difference between day-ahead and real-time average prices was -\$0.30 per MWh in the first three months of 2022, and -\$0.50 per MWh in the first three months of 2021. The difference between day-ahead and real-time average prices, by itself, is not a measure of the competitiveness or effectiveness of the day-ahead energy market.

Scarcity

- There were 19 intervals with five minute shortage pricing in the first three months of 2022. There were no emergency actions that resulted in Performance Assessment Intervals in the first three months of 2022.

- There were 2,754 five minute intervals, or 10.6 percent of all five minute intervals, in the first three months of 2022 for which at least one RT SCED solution showed a shortage of reserves, and 810 five minute intervals, or 3.1 percent of all five minute intervals, in the first three months of 2022 for which more than one RT SCED solution showed a shortage of reserves. PJM triggered shortage pricing for 19 five minute intervals.

Competitive Assessment

Market Structure

- **Aggregate Pivotal Suppliers.** The PJM energy market, at times, requires generation from pivotal suppliers to meet load, resulting in aggregate market power even when the HHI level indicates that the aggregate market is unconcentrated. Three suppliers were jointly pivotal in the day-ahead market on 66 days, 73.3 percent of days, in the first three months of 2022 and 80 days, 88.8 percent of days, in the first three months of 2021.
- **Local Market Power.** In the first three months of 2022, 12 control zones experienced congestion resulting from one or more constraints binding for 25 or more hours. For six out of the top 10 congested facilities (by real-time binding hours) in the first three months of 2022, the average number of suppliers providing constraint relief was three or less. There is a high level of concentration within the local markets for providing relief to the most congested facilities in the PJM Real-Time Energy Market. The local market structure is not competitive.

Market Behavior

- **Offer Capping for Local Market Power.** PJM offer caps units when the local market structure is noncompetitive. Offer capping is an effective means of addressing local market power when the rules are designed and implemented properly. Offer capping levels have historically been low in PJM. In the day-ahead energy market, for units committed to provide energy for local constraint relief, offer-capped unit hours increased from 0.9 percent in the first three months of 2021 to 1.4 percent in the first three months of 2022. In the real-time energy market, for units committed

to provide energy for local constraint relief, offer-capped unit hours decreased from 1.2 percent in the first three months of 2021 to 1.1 percent in the first three months of 2022. While overall offer capping levels have been low, there are a significant number of units with persistent structural local market power that would have a significant impact on prices in the absence of local market power mitigation.

The analysis of the application of the TPS test to local markets demonstrates that it is working to identify pivotal owners when the market structure is noncompetitive and to ensure that owners are not subject to offer capping when the market structure is competitive. There are, however, identified issues with the application of market power mitigation to resources whose owners fail the TPS test that can result in the exercise of local market power. These issues need to be addressed.

- **Offer Capping for Reliability.** PJM also offer caps units that are committed for reliability reasons, including for reactive support. In the day-ahead energy market, for units committed for reliability reasons, offer-capped unit hours decreased from 0.03 percent in the first three months of 2021 to 0.002 percent in the first three months of 2022. In the real-time energy market, for units committed for reliability reasons, offer-capped unit hours decreased from 0.03 percent in the first three months of 2021 to 0.003 percent in the first three months of 2022. The low offer cap percentages do not mean that units manually committed for reliability reasons do not have market power. All units manually committed for reliability have market power and all are treated as if they had market power. These units are not capped to their cost-based offers because they tend to offer with a negative markup in their price-based offers, particularly at the economic minimum level, which means that PJM's offer capping process results in the use of the price-based offer for commitment even if it has less flexible operating parameters.
- **Parameter Mitigation.** In the first three months of 2022, 34.6 percent of unit hours for units that failed the TPS test in the day-ahead market were committed on price-based schedules that were less flexible than their cost-based schedules. In the first three months of 2022, on days when cold weather alerts were declared, 25.4 percent of unit hours in the day-

ahead energy market were committed on price-based schedules that were less flexible than their price PLS schedules.

- **Frequently Mitigated Units (FMU) and Associated Units (AU).** In the first three months of 2022, no units qualified for an FMU adder. In the first three months of 2021, one unit qualified for an FMU adder.
- **Markup Index.** The markup index is a summary measure of participant offer behavior for individual marginal units. While the average markup index in the real-time market was 0.59 in the first three months of 2022, some marginal units did have substantial markups. The highest markup for any marginal unit in the real-time market in the first three months of 2022 was more than \$450 per MWh when using unadjusted cost-based offers.

While the average markup index in the day-ahead market was 1.00 in the first three months of 2022, some marginal units did have substantial markups. The highest markup for any marginal unit in the day-ahead market in the first three months of 2022 was less than \$200 per MWh when using unadjusted cost-based offers.

- **Markup.** The markup frequency distributions show that a significant proportion of units make price-based offers less than the cost-based offers permitted under the PJM market rules. This behavior means that competitive price-based offers reveal actual unit marginal costs and that PJM market rules permit the inclusion of costs in cost-based offers that are not short run marginal costs.

The markup behavior shown in the markup frequency distributions also shows that a substantial number of units were offered with high markups, consistent with the exercise of market power.

Market Performance

- **Markup.** The markup conduct of individual owners and units has an identifiable impact on market prices. Markup is a key indicator of the competitiveness of the energy market.

In the PJM Real-Time Energy Market in the first three months of 2022, the unadjusted markup component of LMP was \$1.75 per MWh or 3.2

percent of the PJM load-weighted average LMP. February had the highest unadjusted peak markup component, \$2.13 per MWh, or 4.6 percent of the real-time peak hour load-weighted average LMP for February.

In the PJM Day-Ahead Energy Market, INCs, DECs and UTCs have zero markups. In the first three months of 2022, the unadjusted markup component of LMP was \$3.13 per MWh or 5.8 percent of the PJM day-ahead load-weighted average LMP. January had the highest unadjusted peak markup component, \$6.17 per MWh, or 9.2 percent of the day-ahead peak hour load-weighted average LMP for January.

Participant behavior was evaluated as competitive because the analysis of markup shows that marginal units generally make offers at, or close to, their marginal costs in both the day-ahead and real-time energy markets, although the behavior of some participants represents economic withholding.

- **Markup and Local Market Power.** Comparison of the markup behavior of marginal units with TPS test results shows that for 7.0 percent of all real-time marginal unit intervals in the first three months of 2022, the marginal unit had both local market power as determined by the TPS test and a positive markup. The fact that units with market power had a positive markup means that the cost-based offer was not used, that a higher price-based offer was used, and that the process for offer capping units that fail the TPS test does not consistently result in competitive market outcomes in the presence of market power.
- **Markup and Aggregate Market Power.** In the first three months of 2022, pivotal suppliers in the aggregate market, committed in the day-ahead market and identified as one of three day-ahead aggregate pivotal suppliers, set real-time market prices with markups over \$100 per MWh on five days in January and one day in February.

Recommendations

Market Power

- The MMU recommends that the market rules explicitly require that offers in the energy market be competitive, where competitive is defined

to be the short run marginal cost of the units. The short run marginal cost should reflect opportunity cost when and where appropriate. The MMU recommends that the level of incremental costs includable in cost-based offers not exceed the short run marginal cost of the unit. (Priority: Medium. First reported 2009. Status: Not adopted.)

Fuel Cost Policies

- The MMU recommends that PJM require that all fuel cost policies be algorithmic, verifiable, and systematic, and accurately reflect short run marginal costs. (Priority: Medium. First reported 2016. Status: Not adopted.)
- The MMU recommends that the temporary cost method be removed and that all units that submit nonzero cost-based offers be required to have an approved fuel cost policy. (Priority: Low. First reported 2020. Status: Not adopted.)
- The MMU recommends that the penalty exemption provision be removed and that all units that submit nonzero cost-based offers be required to follow their approved fuel cost policy. (Priority: Medium. First reported 2020. Status: Not adopted.)

Cost-Based Offers

- The MMU recommends that Manual 15 (Cost Development Guidelines) be replaced or updated with a straightforward description of the components of cost-based offers based on short run marginal costs and the correct calculation of cost-based offers. (Priority: Medium. First reported 2016. Status: Partially adopted Q1 2022.)
- The MMU recommends removal of all use of FERC System of Accounts in the Cost Development Guidelines. (Priority: Medium. First reported 2016. Status: Not adopted.)
- The MMU recommends the removal of all use of cyclic starting and peaking factors from the Cost Development Guidelines. (Priority: Medium. First reported 2016. Status: Not adopted.)

- The MMU recommends the removal of all labor costs from the Cost Development Guidelines. (Priority: Medium. First reported 2016. Status: Not adopted.)
- The MMU recommends the removal of all maintenance costs from the Cost Development Guidelines. (Priority: Medium. First reported 2019. Status: Not adopted.)
- The MMU recommends that market participants be required to document the amount and cost of consumables used when operating in order to verify that the total operating cost is consistent with the total quantity used and the unit characteristics. (Priority: Medium. First reported 2020. Status: Not adopted.)
- The MMU recommends, given that maintenance costs are currently allowed in cost-based offers, that market participants be permitted to include only variable maintenance costs, linked to verifiable operational events and that can be supported by clear and unambiguous documentation of the operational data (e.g. run hours, MWh, MMBtu) that support the maintenance cycle of the equipment being serviced/replaced. (Priority: Medium. First reported 2020. Status: Not adopted.)
- The MMU recommends explicitly accounting for soak costs and changing the definition of the start heat input for combined cycles to include only the amount of fuel used from first fire to the first breaker close in the Cost Development Guidelines. (Priority: Medium. First reported 2016. Status: Not adopted.)
- The MMU recommends the removal of nuclear fuel and nonfuel operations and maintenance costs that are not short run marginal costs from the Cost Development Guidelines. (Priority: Medium. First reported 2016. Status: Not adopted.)
- The MMU recommends revising the pumped hydro fuel cost calculation to include day-ahead and real-time power purchases. (Priority: Low. First reported 2016. Status: Not adopted.)

Market Power: TPS Test and Offer Capping

- The MMU recommends that the rules governing the application of the TPS test be clarified and documented. The TPS test application in the day-ahead energy market is not documented. (Priority: High. First reported 2015. Status: Partially adopted.)
- The MMU recommends that PJM review and fix the process of applying the TPS test in the day-ahead energy market to ensure that all local markets created by binding constraints are tested for market power and to ensure that market sellers with market power are appropriately mitigated to their competitive offers. (Priority: High. New recommendation. Status: Not adopted.)
- The MMU recommends, in order to ensure effective market power mitigation and to ensure that capacity resources meet their obligations to be flexible, that capacity resources be required to use flexible parameters in all offers at all times. (Priority: High. First reported Q3 2021. Status: Not adopted.)
- The MMU recommends, if the preferred recommendation is not implemented, that in order to ensure effective market power mitigation, PJM always enforce parameter limited values when the TPS test is failed and during high load conditions such as cold and hot weather alerts and emergency conditions. (Priority: High. First reported 2015. Status: Not adopted.)
- The MMU recommends that PJM require every market participant to make available at least one cost schedule based on the same hourly fuel type(s) and parameters at least as flexible as their offered price schedule. (Priority: Medium. First reported 2015. Status: Not adopted.)
- The MMU recommends, in order to ensure effective market power mitigation when the TPS test is failed, that markup be consistently positive or negative across the full MWh range of price and cost-based offers. (Priority: High. First reported 2015. Status: Not adopted.)
- The MMU recommends, in order to ensure effective market power mitigation when the TPS test is failed, that offer capping be applied to units that fail the TPS test in the real-time market that were not offer

capped at the time of commitment in the day-ahead market or at a prior time in the real-time market. (Priority: High. First reported 2020. Status: Not adopted.)

- The MMU recommends that PJM retain the \$1,000 per MWh offer cap in the PJM energy market except when cost-based offers exceed \$1,000 per MWh, and retain other existing rules that limit incentives to exercise market power. (Priority: High. First reported 1999. Status: Partially adopted, 1999, 2017.)
- The MMU recommends the elimination of FMU and AU adders. FMU and AU adders no longer serve the purpose for which they were created and interfere with the efficient operation of PJM markets. (Priority: Medium. First reported 2012. Status: Partially adopted, 2014.)

Offer Behavior

- The MMU recommends that resources not be allowed to violate the ICAP must offer requirement. The MMU recommends that PJM enforce the ICAP must offer requirement by assigning a forced outage to any unit that is derated in the energy market below its committed ICAP without an outage that reflects the derate. (Priority: Medium. First reported 2020. Status: Not adopted.)
- The MMU recommends that storage and intermittent resources be subject to an enforceable ICAP must offer rule that reflects the limitations of these resources. (Priority: Medium. First reported 2020. Status: Not adopted.)
- The MMU recommends that capacity resources not be allowed to offer any portion of their capacity market obligation as maximum emergency energy. (Priority: Medium. First reported 2012. Status: Not adopted.)
- The MMU recommends that gas generators be required to check with pipelines throughout the operating day to confirm that nominations are accepted beyond the NAESB deadlines, and that gas generators be required to place their units on forced outage until the time that pipelines allow nominations to consume gas at a unit. (Priority: Medium. New recommendation. Status: Not adopted.)

Capacity Performance Resources

- The MMU recommends that capacity performance resources be held to the OEM operating parameters of the capacity market CONE reference resource for performance assessment and energy uplift payments and that this standard be applied to all technologies on a uniform basis. (Priority: Medium. First reported 2015. Status: Not adopted.)
- The MMU recommends that the parameters which determine nonperformance charges and the amounts of uplift payments should reflect the flexibility goals of the capacity performance construct. The operational parameters used by generation owners to indicate to PJM operators what a unit is capable of during the operating day should not determine capacity performance assessment or uplift payments. (Priority: Medium. First reported 2015. Status: Partially adopted.)
- The MMU recommends, if the capacity market seller offer cap were to be calculated using the historical average balancing ratio, that PJM not include the balancing ratios calculated for localized Performance Assessment Intervals (PAIs), and only include those events that trigger emergencies at a defined zonal or higher level. (Priority: Medium. First reported 2018. Status: Not adopted.)
- The MMU recommends that PJM clearly define the business rules that apply to the unit specific parameter adjustment process, including PJM's implementation of the tariff rules in the PJM manuals to ensure market sellers know the requirements for their resources. (Priority: Low. First reported 2018. Status: Not adopted.)
- The MMU recommends that PJM update the tariff to clarify that all generation resources are subject to unit specific parameter limits on their cost-based offers using the same standard and process as capacity performance capacity resources. (Priority: Medium. First reported 2018. Status: Not adopted.)
- The MMU recommends that resources not be paid the daily capacity payment when unable to operate to their unit specific parameter limits. (Priority: Medium. First reported 2018. Status: Not adopted.)

- The MMU recommends that PJM not approve temporary exceptions that are based on pipeline tariff terms that are not routinely enforced, and based on inferior transportation service procured by the generator. (Priority: Medium. First reported 2019. Status: Not adopted.)
- The MMU recommends that PJM require generators that violate their approved turn down ratio (by either using the fixed gen option or increasing their economic minimum) to use the temporary parameter exception process that requires market sellers to demonstrate that the request is based on a physical and actual constraint. (Priority: Medium. First reported 2021. Status: Not adopted.)
- The MMU recommends: that gas generators be required to confirm, regularly during the operating day, that they can obtain gas if requested to operate at their economic maximum level; that gas generators provide that information to PJM during the operating day; and that gas generators be required to be on forced outage if they cannot obtain gas during the operating day to meet their must offer requirement as a result of pipeline restrictions, and they do not have backup fuel. As part of this, the MMU recommends that PJM collect data on each individual generator's fuel supply arrangements at least annually or when such arrangements change, and analyze the associated locational and regional risks to reliability. (Priority: Medium. New recommendation. Status: Not adopted.)

Accurate System Modeling

- The MMU recommends that PJM approve one RT SCED case for each five minute interval to dispatch resources during that interval using a five minute ramp time, and that PJM calculate prices using LPC for that five minute interval using the same approved RT SCED case. (Priority: High. First reported 2019. Status: Adopted 2021.)
- The MMU recommends that PJM explicitly state its policy on the use of transmission penalty factors including: the level of the penalty factors; the triggers for the use of the penalty factors; the appropriate line ratings to trigger the use of penalty factors; the allowed duration of the violation;

the use of constraint relaxation logic; and when the transmission penalty factors will be used to set the shadow price. (Priority: Medium. First reported 2015. Status: Partially adopted 2020.)

- The MMU recommends that PJM routinely review all transmission facility ratings and any changes to those ratings to ensure that the normal, emergency and load dump ratings used in modeling the transmission system are accurate and reflect standard ratings practice. (Priority: Low. First reported 2013. Status: Partially adopted.)
- The MMU recommends that PJM not use closed loop interface or surrogate constraints to artificially override nodal prices based on fundamental LMP logic in order to: accommodate rather than resolve the inadequacies of the demand side resource capacity product; address the inability of the power flow model to incorporate the need for reactive power; accommodate rather than resolve the flaws in PJM's approach to scarcity pricing; or for any other reason. (Priority: Medium. First reported 2013. Status: Not adopted.)
- The MMU recommends that PJM not use CT price setting logic to modify transmission line limits to artificially override the nodal prices that are based on fundamental LMP logic in order to reduce uplift. (Priority: Medium. First reported 2015. Status: Adopted 2021.)
- The MMU recommends that PJM update the outage impact studies, the reliability analyses used in RPM for capacity deliverability, and the reliability analyses used in RTEP for transmission upgrades to be consistent with the more conservative emergency operations (post contingency load dump limit exceedance analysis) in the energy market that were implemented in June 2013.⁵ (Priority: Low. First reported 2013. Status: Not adopted.)
- The MMU recommends that PJM include in the tariff or appropriate manual an explanation of the initial creation of hubs, the process for

⁵ This recommendation was the result of load shed events in September, 2013. For detailed discussion, please see *2013 State of the Market Report for PJM*, Volume II, Section 3 at 114 – 116.

modifying hub definitions and a description of how hub definitions have changed.^{6,7} (Priority: Low. First reported 2013. Status: Not adopted.)

- The MMU recommends that all buses with a net withdrawal be treated as load for purposes of calculating load and load-weighted LMP, even if the MW are settled to the generator. The MMU recommends that during hours when a load bus shows a net injection, the energy injection be treated as generation, not negative load, for purposes of calculating generation and load-weighted LMP, even if the injection MW are settled to the load serving entity. (Priority: Low. First reported 2013. Status: Not adopted.)
- The MMU recommends that PJM identify and collect data on available behind the meter generation resources, including nodal location information and relevant operating parameters. (Priority: Low. First reported 2013. Status: Partially adopted.)
- The MMU recommends that PJM document how LMPs are calculated when demand response is marginal. (Priority: Low. First reported 2014. Status: Not adopted.)
- The MMU recommends that PJM not allow nuclear generators which do not respond to prices or which only respond to manual instructions from the operator to set the LMPs in the real-time market. (Priority: Low. First reported 2016. Status: Not adopted.)
- The MMU recommends that PJM increase the coordination of outage and operational restrictions data submitted by market participants via eDART/eGADs and offer data submitted via Markets Gateway. (Priority: Low. First reported 2017. Status: Not adopted.)
- The MMU recommends that PJM model generators' operating transitions, including soak time for units with a steam turbine, configuration transitions for combined cycles, and peak operating modes. (Priority: Medium. First reported 2019. Status: Not adopted.)
- The MMU recommends that PJM clarify, modify and document its process for dispatching reserves and energy when SCED indicates that supply is

⁶ According to minutes from the first meeting of the Energy Market Committee (EMC) on January 28, 1998, the EMC unanimously agreed to be responsible for approving additions, deletions and changes to the hub definitions to be published and modeled by PJM. Since the EMC has become the Market Implementation Committee (MIC), the MIC now appears to be responsible for such changes.

⁷ There is currently no PJM documentation in the tariff or manuals explaining how hubs are created and how their definitions are changed. The general definition of a hub can be found in the PJM.com Glossary <<http://www.pjm.com/Glossary.aspx>>.

less than total demand including forecasted load and reserve requirements. The modifications should define: a SCED process to economically convert reserves to energy; a process for the recall of energy from capacity resources; and the minimum level of synchronized reserves that would trigger load shedding. (Priority: Medium. First reported 2020. Status: Not adopted.)

- The MMU recommends that PJM stop capping the system marginal price in RT SCED and instead limit the sum of violated reserve constraint shadow prices used in LPC to \$1,700 per MWh. (Priority: Medium. First reported Q1, 2021. Status: Not adopted.)
- The MMU recommends that PJM adjust the ORDCs during spin events to reduce the reserve requirement for synchronized and primary reserves by the amount of the reserves deployed. (Priority: Medium. First reported 2021. Status: Not adopted.)

Transparency

- The MMU recommends that PJM clearly document the calculation of shortage prices and implementation of reserve price caps in the PJM Manuals, including defining all the components of reserve prices, and all the constraints whose shadow prices are included in reserve prices. (Priority: High. First reported 2021. Status: Not adopted.)
- The MMU recommends that PJM allow generators to report fuel type on an hourly basis in their offer schedules and to designate schedule availability on an hourly basis. (Priority: Medium. First reported 2015. Status: Partially adopted.)
- The MMU recommends that PJM define clear criteria for operator approval of RT SCED cases, including shortage cases, that are used to send dispatch signals to resources, and for pricing, to minimize discretion. (Priority: High. First reported 2018. Status: Partially adopted.)

Virtual Bids and Offers

- The MMU recommends eliminating up to congestion (UTC) bidding at pricing nodes that aggregate only small sections of transmission zones

with few physical assets. (Priority: Medium. First reported 2020. Status: Not adopted.)

- The MMU recommends eliminating INC, DEC, and UTC bidding at pricing nodes that allow market participants to profit from modeling issues. (Priority: Medium. First reported 2020. Status: Not adopted.)

Conclusion

The MMU analyzed key elements of PJM energy market structure, participant conduct and market performance in the first three months of 2022, including aggregate supply and demand, concentration ratios, aggregate pivotal supplier results, local three pivotal supplier test results, offer capping, markup, marginal units, participation in demand response programs, virtual bids and offers, loads and prices.

The real-time hourly average load in the first three months of 2022 increased by 2.4 percent from the first three months of 2021, from 89,887 MWh to 92,007 MWh. The relationship between supply and demand, regardless of the specific market, along with market concentration and the extent of pivotal suppliers, is referred to as the supply-demand fundamentals or economic fundamentals or market structure. The market structure of the PJM aggregate energy market is partially competitive because aggregate market power does exist for a significant number of hours. The HHI is not a definitive measure of structural market power. The number of pivotal suppliers in the energy market is a more precise measure of structural market power than the HHI. It is possible to have pivotal suppliers in the aggregate market even when the HHI level is not in the highly concentrated range. Even a low HHI may be consistent with the exercise of market power with a low price elasticity of demand. The current market power mitigation rules for the PJM energy market rely on the assumption that the ownership structure of the aggregate market ensures competitive outcomes. This assumption requires that the total demand for energy can be met without the supply from any individual supplier or without the supply from a small group of suppliers. This assumption is not correct. There are pivotal suppliers in the aggregate energy market at times. High markups for some units demonstrate the potential to exercise market

power both routinely and during high demand conditions. The existing market power mitigation measures do not address aggregate market power. The MMU is developing an aggregate market power test and will propose market power mitigation rules to address aggregate market power.

The three pivotal supplier test is applied by PJM on an ongoing basis for local energy markets in order to determine whether offer capping is required for transmission constraints.⁸ However, there are some issues with the application of market power mitigation in the day-ahead energy market and the real-time energy market when market sellers fail the TPS test. The Commission recognized some of these issues in its order issued on June 17, 2021.⁹ PJM continues to ignore the evidence cited by the Commission and denies the prevalence of these issues, instead of ensuring that market power mitigation works as intended and results in efficient market outcomes.¹⁰ Many of these issues can be resolved by simple rule changes. The MMU proposed these rule changes in its response submitted on October 15, 2021, and continues to recommend them.¹¹

The enforcement of market power mitigation rules is undermined if the definition of a competitive offer is not correct. A competitive offer is equal to short run marginal costs. The significance of competition metrics like markup is also undermined if the definition of a competitive offer is not correct. The definition of a competitive offer, under the PJM Market Rules, is not currently correct. The definition, that all costs that are related to electric production are short run marginal costs, is not clear or correct. All costs and investments for power generation are related to electric production. Under this definition, some unit owners include costs that are not short run marginal costs in offers, especially maintenance costs. This issue can be resolved by simple rule changes to incorporate a clear and accurate definition of short run marginal costs. This rule also had unintended consequences for market seller offer caps in the capacity market. Maintenance costs includable in energy offers cannot be included in capacity market offer caps based on avoidable costs. As a result, capacity market offer caps based on net avoidable costs were lower

⁸ The MMU reviews PJM's application of the TPS test and brings issues to the attention of PJM.

⁹ See 175 FERC ¶ 61,231 (2021).

¹⁰ See PJM, "Answer of PJM Interconnection LLC," Docket No. EL21-78 (September 15, 2021).

¹¹ See "Comments of the Independent Market Monitor for PJM," Docket No. EL21-78 (October 15, 2021).

than they would have been if maintenance costs had been correctly included in avoidable costs rather than incorrectly defined to be part of short marginal costs of producing energy and includable in energy offers.

Prices are a key outcome of markets. Prices vary across hours, days and years for multiple reasons. Price is an indicator of the level of competition in a market. In a competitive market, prices are directly related to the marginal cost to serve load at a given time. The pattern of prices within days and across months and years illustrates how prices are directly related to supply and demand conditions and thus also illustrates the potential significance of the impact of the price elasticity of demand on prices. Energy market results in the first three months of 2022 generally reflected supply-demand fundamentals, although the behavior of some participants both routinely and during high demand periods represents economic withholding. Economic withholding occurs when generator offers are greater than competitive levels. There are additional issues in the energy market including the uncertainties about the pricing and availability of natural gas, the way that generation owners incorporate natural gas costs in offers, and the lack of adequate incentives for unit owners to take all necessary actions to acquire fuel, staff their units, and operate rather than economically withhold or physically withhold.

Prices in PJM are the result of input prices, consistent with a competitive market. Low natural gas prices were a primary cause of low PJM energy market prices from 2017 to 2020. Higher natural gas prices are a primary cause of higher prices in the first three months of 2022. There is no evidence to support significant changes to the calculation of LMP, such as fast start pricing or the extended ORDC. Fast start pricing, implemented on September 1, 2021, has disconnected pricing from dispatch instructions and created a greater reliance on uplift rather than price as an incentive to follow PJM's instructions. The extended ORDCs that PJM filed with FERC in 2019 would have created shortage pricing when no reserve shortages exist and, in emergency situations, would have resulted in unjustifiable wealth transfers due to extreme high pricing with no demonstrable market benefit. These changes are unnecessary and distort, rather than improve, price formation. PJM appropriately and directly addressed price formation with the changes that went into effect on

November 1, 2021, to resolve the timing mismatch between pricing (LPC) and dispatch instructions (RT SCED). Other potential areas for improvements in price formation include shortage pricing, operator actions and the design of reserve markets. FERC's December 22, 2021, order reversed its prior approval of PJM's proposed extended ORDCs, but accepted other changes to the reserve market design, including the consolidation of tier 1 and tier 2 synchronized reserves and the addition of a day-ahead reserve market. The potential for prolonged and excessively high administrative pricing in the energy market due to reserve penalty factors and transmission constraint penalty factors remains an issue that needs to be addressed.¹² There are also continue to be significant issues with PJM's scarcity pricing rules, including the absence of a clear trigger based on accurately estimated reserve levels (the current triggers are based on estimates that result from inaccurate generator modeling, and PJM's administrative overrides on eligibility of units to provide reserves) and the lack of adequate locational scarcity pricing options.

The PJM defined inputs to the dispatch tools, particularly the RT SCED, have substantial effects on energy market outcomes. Transmission line ratings, transmission penalty factors, load forecast bias, and hydro resource schedules change the dispatch of the system, affect prices, and can create significant price increases, particularly through transmission line limit violations. PJM operator interventions to reduce line ratings unnecessarily trigger transmission constraint penalty factors and significantly increase prices. PJM should evaluate its interventions in the market, consider whether the interventions are appropriate, and provide greater transparency to enhance market efficiency.

The objective of efficient short run price signals is to minimize system production costs, not to minimize uplift. Repricing the market to reflect commitment costs using fast start pricing prioritizes minimizing uplift over minimizing production costs.¹³ The tradeoff exists because when commitment costs are included in prices, the price signal no longer equals the short run marginal cost and therefore no longer provides the correct signal for efficient

¹² 177 FERC ¶ 61,209 (2021).

¹³ See 173 FERC ¶ 61,244 (2020).

behavior for market participants making decisions on the margin, whether resources, load, interchange transactions, or virtual traders.

Units that start in one hour are not actually fast start units, and their commitment costs are not marginal in a five minute market. The differences between the actual LMP and the fast start LMP will distort the incentive for market participants to behave competitively and to follow PJM's dispatch instructions. PJM is paying new forms of uplift in an attempt to counter the distorted incentives inherent in fast start pricing. While the magnitude of the new payments was small in 2021 and the first three months of 2022, their effects on behavior are not clear yet.

PJM's arguments for changing energy market price formation asserted that fast start pricing and the extended ORDC would price flexibility in the market, but instead they will benefit inflexible units. The fast start pricing and extended ORDC solutions would undercut LMP logic rather than directly addressing the underlying issues. The solution is not to accept that the inflexible CT should be paid or set price based on its commitment costs rather than its short run marginal costs. The question of why units make inflexible offers should be addressed directly. Are units inflexible because they are old and inefficient, because owners have not invested in increased flexibility or because they serve as a mechanism for the exercise of market power? The question of why the unit was built, whether it was built under cost of service regulation and whether it is efficient to retain the unit should be answered directly. The question of how to provide market incentives for investment in flexible units, for investment in increased flexibility of existing units, and for operating at the full extent of existing flexibility should be addressed directly. The question of whether inflexible units should be paid uplift at all should be addressed directly. Marginal cost pricing without paying excess uplift to inflexible units would create incentives for market participants to provide flexible solutions including replacing inefficient units with flexible, efficient units.

With or without a capacity market, energy market design must permit scarcity pricing when such pricing is consistent with market conditions and constrained by reasonable rules to ensure that market power is not exercised and ensure no

scarcity pricing when such pricing is not consistent with market conditions. Scarcity pricing can serve two functions in wholesale power markets: revenue adequacy and price signals. Scarcity pricing for revenue adequacy, as in PJM's ORDC proposal, is not required in PJM. Scarcity pricing for price signals that reflect market conditions during periods of scarcity is required in PJM. Scarcity pricing is also part of an appropriate incentive structure facing both load and generation owners in a working wholesale electric power market design. Scarcity pricing must be designed to ensure that market prices reflect actual market conditions, that scarcity pricing occurs with transparent triggers based on measured reserve levels and transparent prices, that scarcity pricing only occurs when scarcity exists, and that there are strong incentives for competitive behavior and strong disincentives to exercise market power. Such administrative scarcity pricing is a key link between energy and capacity markets. Administrative scarcity pricing that establishes scarcity pricing in about 85 percent of hours, as PJM's ORDC proposal would have done, is not scarcity pricing but simply a revenue enhancement mechanism, which could have unintended consequences in an emergency, as was the case in ERCOT in February 2021. The Commission recognized that PJM's ORDC changes were not consistent with efficient market design and were just a revenue enhancement mechanism.

The overall energy market results support the conclusion that energy prices in PJM are set, generally, by marginal units operating at, or close to, their marginal costs, although this was not always the case in 2022 or prior years. In the first three months of 2022, marginal units were predominantly combined cycle gas generators. The frequency of combined cycle gas units as the marginal unit type has risen rapidly, from 31.2 percent in 2016 to 63.6 percent in the first three months of 2022. Overdue improvements in generator modeling in the energy market would allow PJM to more efficiently commit and dispatch combined cycle plants and to fully reflect the flexibility of these units. New combined cycle units have placed competitive pressure on less efficient generators, and the market has reliably served load with less congestion, less uplift, and less markup as a result. This is evidence of generally competitive behavior and competitive market outcomes, although the behavior of some participants represents economic withholding. Given the

structure of the energy market which can permit the exercise of aggregate and local market power, the change in some participants' behavior is a source of concern in the energy market and provides a reason to use correctly defined short run marginal cost as the sole basis for cost-based offers and a reason for implementing an aggregate market power test and correcting the offer capping process for resources with local market power. The MMU concludes that the PJM energy market results were competitive in the first three months of 2022.

Supply and Demand Market Structure

Supply

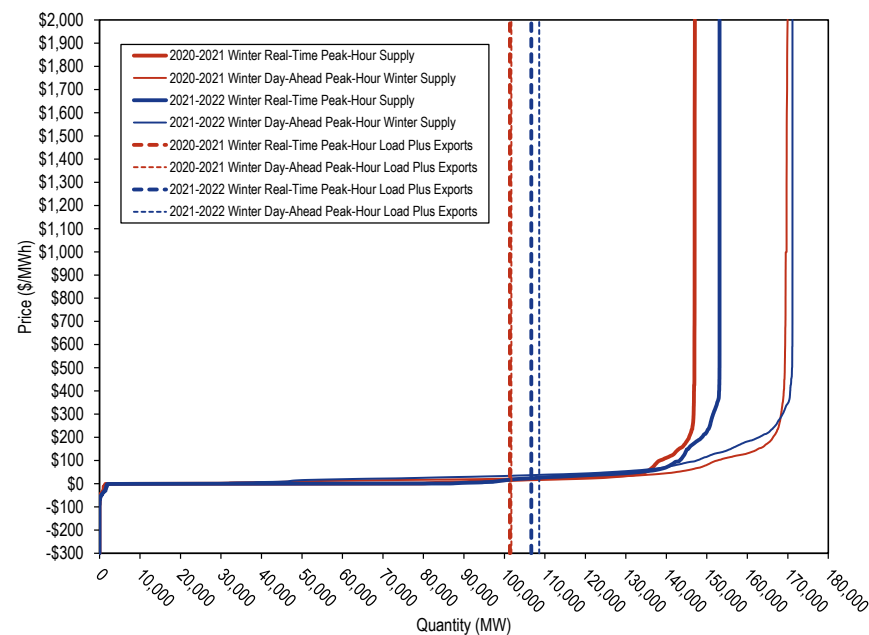
Supply includes physical generation, imports and virtual transactions.

In the first three months of 2022, 5 MW of new resources were added in the energy market, and 1,239 MW of resources were retired.

Figure 3-1 shows real-time and day-ahead hourly supply curves in the winters of 2020/2021 and 2021/2022.^{14 15} The real-time supply curve includes hourly on peak average offers. The real-time supply curve includes available MW from units that are online or have a notification plus start time that is no more than one hour. The day-ahead supply curve shows all available hourly on peak average offers.

The real-time hourly on peak average offered supply was 146,984 MW in the winter of 2020/2021, and 153,138 MW in the winter of 2021/2022. The day-ahead hourly on peak average offered supply was 169,694 MW in the winter of 2020/2021, and 171,146 MW in the winter of 2021/2022.

Figure 3-1 Real-time and day-ahead hourly supply curves: Winters of 2020/2021 and 2021/2022



¹⁴ Real-time supply includes real-time generation offers and import MWh.

¹⁵ The supply curve period is from December 1 to February 28.

Figure 3-2 shows the typical dispatch range.

Figure 3-2 Typical dispatch range of supply curves

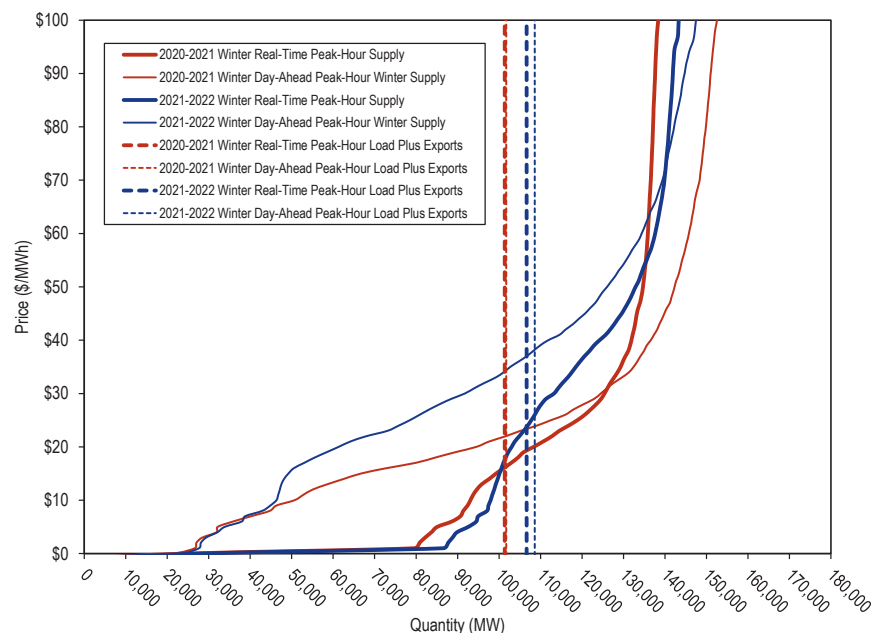


Table 3-2 shows the price elasticity of the real-time supply curve for the on peak hours in the winters of 2020/2021 and 2021/2022 by load level.

The price elasticity of the supply curve measures the responsiveness of the quantity supplied (GW) to a change in price:

$$\text{Elasticity of Supply} = \frac{\text{Percent change in quantity supplied}}{\text{Percent change in price}}$$

The supply curve is defined to be elastic when elasticity is greater than 1.0. The quantity supplied is more sensitive to changes in price the higher the elasticity. Although the aggregate supply curve may appear flat as a result

of the wide range in prices and quantities, the calculated elasticity is low throughout.

Table 3-2 Price elasticity of the supply curve

GW	Elasticity of Winter Supply Curve			
	2019	2020	2021	2022
Min - 95	0.015	0.178	0.018	0.016
95 - 115	0.361	0.371	0.278	0.076
115 - 135	0.223	0.035	0.093	0.233
135 - Max	0.004	0.006	0.006	0.007

Real-Time Supply

The real-time hourly average cleared generation in the first three months of 2022 increased by 2.6 percent from the first three months of 2021, from 96,005 MWh to 98,506 MWh.¹⁶

The real-time hourly average cleared supply including imports in the first three months of 2022 increased by 3.6 percent from the first three months of 2021, from 97,075 MWh to 100,535 MWh.

In the PJM Real-Time Energy Market, there are three types of supply offers:

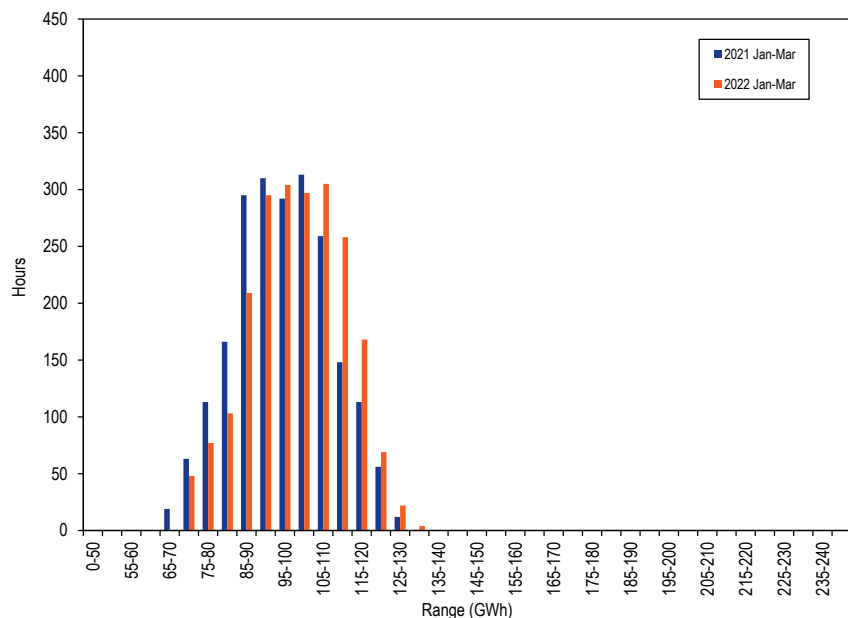
- **Self Scheduled Generation Offer.** Offer to supply a fixed block of MW, as a price taker, from a unit that may also have a dispatchable component above the fixed MW.
- **Dispatchable Generation Offer.** Offer to supply a schedule of MW and corresponding offer prices from a specific unit.
- **Import.** An import is an external energy transaction scheduled to PJM from another balancing authority. A real-time import must have a valid OASIS reservation when offered, must have available ramp room to support the import, must be accompanied by a NERC Tag, and must pass the neighboring balancing authority checkout process.

¹⁶ Generation data are the net MWh injections and withdrawals MWh at every generation bus in PJM.

PJM Real-Time Supply Frequency

Figure 3-3 shows the hourly distribution of the real-time generation plus imports for the first three months of 2021 and 2022.

Figure 3-3 Distribution of real-time generation plus imports: January through March, 2021 and 2022¹⁷



PJM Real-Time Average Supply Table 3-3 shows the real-time hourly average supply and its standard deviation for the first three months of 2001 through 2022. The real-time hourly average cleared generation in the first three months of 2022 increased by 2.6 percent from the first three months of 2021, from 96,005 MWh to 98,506 MWh.

Table 3-3 Real-time hourly average generation and generation plus imports: January through March, 2001 through 2022

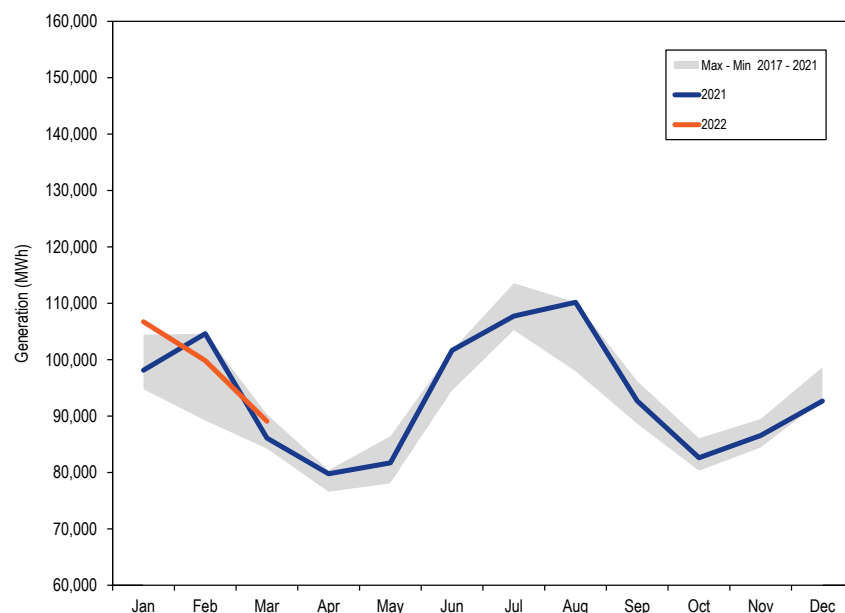
Jan-Mar	PJM Real-Time Supply (MWh)				Year-to-Year Change			
	Generation		Generation Plus Imports		Generation		Generation Plus Imports	
	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Deviation	Deviation	Deviation	Deviation	Deviation	Deviation	Deviation	Deviation
2001	30,923	3,488	33,806	3,358	NA	NA	NA	NA
2002	27,948	3,416	31,465	3,508	(9.6%)	(2.1%)	(6.9%)	4.5%
2003	38,731	5,187	42,498	5,092	38.6%	51.8%	35.1%	45.2%
2004	37,790	4,660	41,960	4,899	(2.4%)	(10.2%)	(1.3%)	(3.8%)
2005	74,187	8,269	80,184	9,017	96.3%	77.4%	91.1%	84.1%
2006	82,550	7,921	87,729	8,565	11.3%	(4.2%)	9.4%	(5.0%)
2007	86,286	10,018	91,454	11,351	4.5%	26.5%	4.2%	32.5%
2008	86,690	9,375	92,075	10,150	0.5%	(6.4%)	0.7%	(10.6%)
2009	81,987	11,417	88,148	12,213	(5.4%)	21.8%	(4.3%)	20.3%
2010	81,676	12,801	87,009	13,236	(0.4%)	12.1%	(1.3%)	8.4%
2011	83,505	10,116	88,750	10,884	2.2%	(21.0%)	2.0%	(17.8%)
2012	88,068	11,177	93,128	11,685	5.5%	10.5%	4.9%	7.4%
2013	92,776	10,030	98,002	10,812	5.3%	(10.3%)	5.2%	(7.5%)
2014	100,655	12,427	106,879	13,255	8.5%	23.9%	9.1%	22.6%
2015	97,741	13,085	105,027	14,351	(2.9%)	5.3%	(1.7%)	8.3%
2016	88,470	12,666	94,383	13,890	(9.5%)	(3.2%)	(10.1%)	(3.2%)
2017	91,076	11,009	94,390	11,673	2.9%	(13.1%)	0.0%	(16.0%)
2018	95,491	13,151	98,199	14,058	4.8%	19.5%	4.0%	20.4%
2019	97,010	12,379	98,828	12,777	1.6%	(5.9%)	0.6%	(9.1%)
2020	90,675	9,852	91,698	9,992	(6.5%)	(20.4%)	(7.2%)	(21.8%)
2021	96,005	12,057	97,075	12,432	5.9%	22.4%	5.9%	24.4%
2022	98,506	11,686	100,535	12,196	2.6%	(3.1%)	3.6%	(1.9%)

¹⁷ Each range on the horizontal axis excludes the start value and includes the end value.

PJM Real-Time Monthly Average Generation

Figure 3-4 compares the real-time monthly average generation in 2021 and the first three months of 2022 with the historic five year range. In January 2022, the monthly average generation was higher than the maximum of the past five years, primarily as a result of weather related demand.

Figure 3-4 Real-time monthly average generation: 2021 through March 2022



Day-Ahead Supply

The day-ahead hourly average supply in the first three months of 2022, including INCs and UTCs, increased by 5.2 percent from the first three months of 2021, from 107,588 MWh to 113,169 MWh.

The day-ahead hourly average supply in the first three months of 2022, including INCs, UTCs and exports, increased by 5.2 percent from the first three months of 2021, from 107,851 MWh to 113,410 MWh.

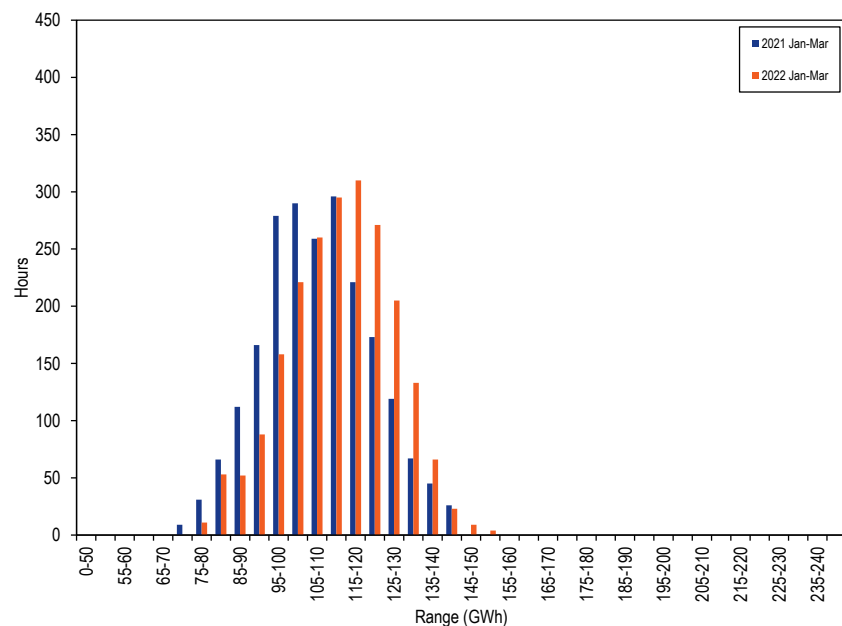
In the PJM Day-Ahead Energy Market, there are five types of financially binding supply offers:

- **Self Scheduled Generation Offer.** Offer to supply a fixed block of MW, as a price taker, from a unit that may also have a dispatchable component above the minimum.
- **Dispatchable Generation Offer.** Offer to supply a schedule of MW and corresponding offer prices from a unit.
- **Increment Offer (INC).** Financial offer to supply MW and corresponding offer prices. INCs can be submitted by any market participant.
- **Up to Congestion Transaction (UTC).** Conditional transaction that permits a market participant to specify a maximum price spread for a specific amount of MW between the transaction source and sink. An up to congestion transaction is a matched pair of an injection and a withdrawal.
- **Import.** An import is an external energy transaction for a specific MW amount scheduled to PJM from another balancing authority. An import must have a valid willing to pay congestion (WPC) OASIS reservation when offered. An import energy transaction that clears the day-ahead energy market is financially binding. There is no link between transactions submitted in the PJM Day-Ahead Energy Market and the PJM Real-Time Energy Market, so an import energy transaction approved in the day-ahead energy market will not physically flow in real time unless it is also submitted through the real-time energy market scheduling process.

PJM Day-Ahead Supply Duration

Figure 3-5 shows the distribution of the day-ahead hourly cleared supply, including increment offers, up to congestion transactions, and imports for the first three months of 2021 and 2022.

Figure 3-5 Distribution of day-ahead cleared supply plus imports: January through March, 2021 and 2022¹⁸



PJM Day-Ahead Average Supply

Table 3-4 presents day-ahead hourly cleared supply summary statistics for the first three months of each year from 2001 through 2022. The day-ahead hourly average supply in the first three months of 2022, including INCs and UTCs, increased by 5.2 percent from the first three months of 2021, from 107,588 MWh to 113,169 MWh.

Table 3-4 Day-ahead hourly average cleared supply and cleared supply plus imports: January through March, 2001 through 2022

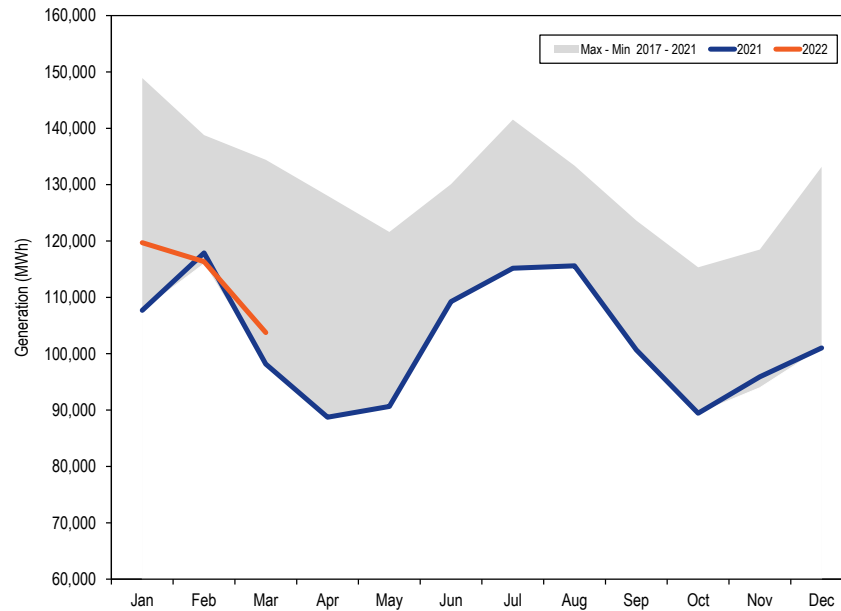
Year	PJM Day-Ahead Supply (MWh)				Year-to-Year Change			
	Supply		Supply Plus Imports		Supply		Supply Plus Imports	
	Standard	Deviation	Standard	Deviation	Standard	Deviation	Standard	Deviation
2001	28,494	2,941	29,252	3,021	NA	NA	NA	NA
2002	20,274	10,131	20,827	10,134	(28.8%)	244.5%	(28.8%)	235.5%
2003	37,147	4,337	37,807	4,389	83.2%	(57.2%)	81.5%	(56.7%)
2004	46,591	4,794	47,377	5,039	25.4%	10.5%	25.3%	14.8%
2005	89,011	9,434	90,502	9,443	91.0%	96.8%	91.0%	87.4%
2006	97,319	9,035	99,551	9,061	9.3%	(4.2%)	10.0%	(4.0%)
2007	110,099	11,938	112,561	12,141	13.1%	32.1%	13.1%	34.0%
2008	109,711	10,479	112,165	10,671	(0.4%)	(12.2%)	(0.4%)	(12.1%)
2009	104,880	13,895	107,325	14,031	(4.4%)	32.6%	(4.3%)	31.5%
2010	101,733	13,835	104,858	13,917	(3.0%)	(0.4%)	(2.3%)	(0.8%)
2011	110,310	12,200	112,854	12,419	8.4%	(11.8%)	7.6%	(10.8%)
2012	132,178	13,701	134,405	13,804	19.8%	12.3%	19.1%	11.2%
2013	147,246	13,054	149,300	13,244	11.4%	(4.7%)	11.1%	(4.1%)
2014	168,373	11,875	170,778	11,935	14.3%	(9.0%)	14.4%	(9.9%)
2015	123,431	14,671	125,980	14,916	(26.7%)	23.5%	(26.2%)	25.0%
2016	133,199	19,049	135,574	19,349	7.9%	29.8%	7.6%	29.7%
2017	140,771	16,923	142,094	16,938	5.7%	(11.2%)	4.8%	(12.5%)
2018	120,754	22,172	121,313	22,177	(14.2%)	31.0%	(14.6%)	30.9%
2019	122,368	13,778	122,865	13,822	1.3%	(37.9%)	1.3%	(37.7%)
2020	112,939	12,020	113,274	12,021	(7.7%)	(12.8%)	(7.8%)	(13.0%)
2021	107,588	13,940	107,851	14,003	(4.7%)	16.0%	(4.8%)	16.5%
2022	113,169	13,544	113,410	13,615	5.2%	(2.8%)	5.2%	(2.8%)

¹⁸ Each range on the horizontal axis excludes the start value and includes the end value.

PJM Day-Ahead Monthly Average Cleared Supply

Figure 3-6 compares the day-ahead monthly average supply including increment offers and up to congestion transactions for the first three months of 2021 and 2022 with the historic five year range.

Figure 3-6 Day-ahead monthly average cleared supply: 2021 through March 2022



Real-Time and Day-Ahead Supply

Table 3-5 presents summary statistics for day-ahead and real-time cleared supply for the first three months of 2021 and 2022. The last two columns of Table 3-5 are the day-ahead supply minus the real-time supply. The first column is the total physical day-ahead generation less the total physical real-time generation and the second column is the total day-ahead supply less the total real-time supply. The total physical day-ahead average generation less the total physical real-time average generation in the first three months of 2022 increased 336 MWh from the first three months of 2021, from 448 MWh to 784 MWh. The total day-ahead average supply less the total real-time average supply in the first three months of 2022 increased 2,098 MWh from the first three months of 2021, from 10,777 MWh to 12,876 MWh.

Figure 3-7 Day-ahead and real-time supply (Average volumes by hour of the day): January through March, 2022

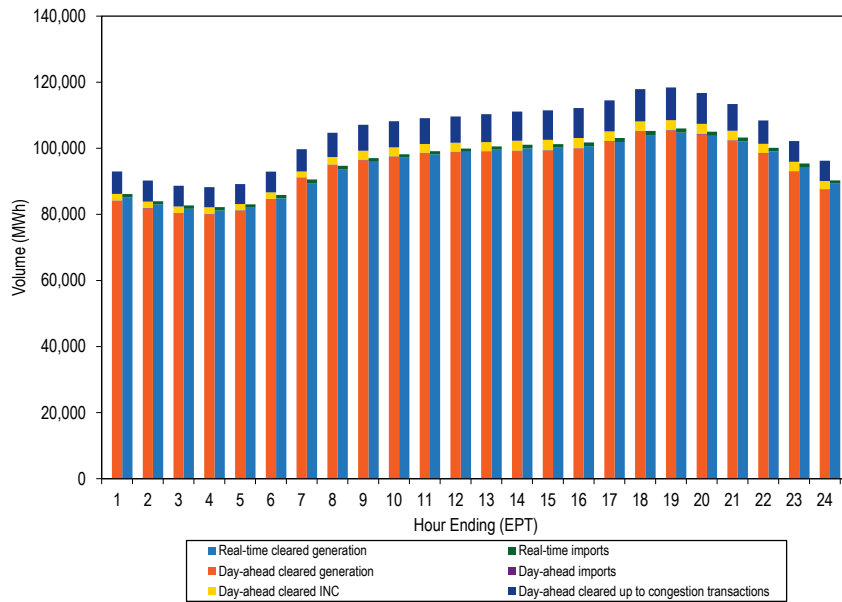
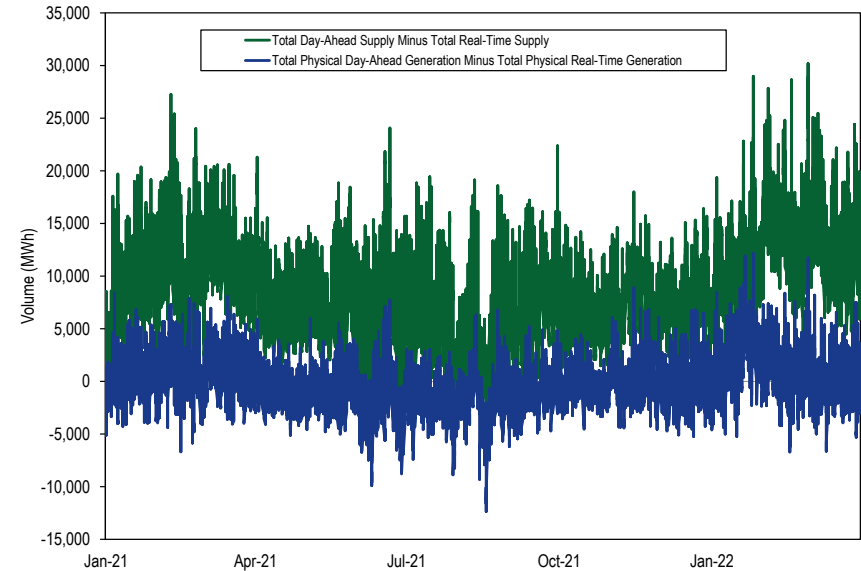


Figure 3-8 shows the difference between day-ahead and real-time daily average supply in 2021 and the first three months of 2022.

Figure 3-8 Difference between day-ahead and real-time daily average supply: 2021 through March 2022



Demand

Demand includes physical load and exports and virtual transactions.

Peak Demand

In this section, demand refers to accounting load and exports, and in the day-ahead energy market, includes virtual transactions.¹⁹

Table 3-6 shows the peak load plus export for the first three months of 2009 through 2022. The real-time hourly peak load plus exports in the first three

¹⁹ PJM reports peak load including accounting load plus an addback equal to PJM's estimated load drop from demand side resources. This will generally result in PJM reporting peak load values greater than accounting load values. PJM's load drop estimate is based on PJM Manual 19: Load Forecasting and Analysis," Attachment A: Load Drop Estimate Guidelines.

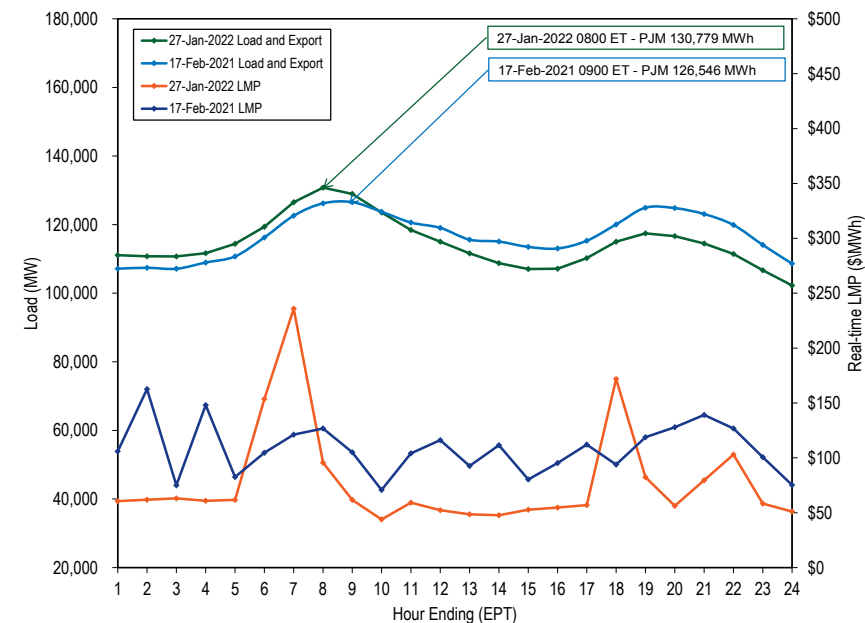
months of 2022 was 130,779 MWh (125,582 MWh of load plus 5,198 MWh of gross exports) in the HE 0800 on January 27, 2021, which was 3.3 percent, 4,233 MWh, higher than the PJM peak load plus exports in first three months of 2021, which was 126,546 MWh in the HE 0900 on February 17, 2021.

Table 3-6 Actual footprint peak load plus export: January through March, 2009 through 2022^{20 21}

Jan - Mar	Date	Hour Ending (EPT)	PJM Load Plus Export (MWh)	Annual Change (MWh)	Annual Change (%)
2009	Fri, January 16	9	128,310	NA	NA
2010	Mon, January 04	19	120,792	(7,517)	(5.9%)
2011	Mon, January 24	8	121,682	889	0.7%
2012	Wed, January 04	8	133,618	11,936	9.8%
2013	Tue, January 22	20	127,558	(6,060)	(4.5%)
2014	Tue, January 07	9	140,946	13,388	10.5%
2015	Fri, February 20	8	144,850	3,904	2.8%
2016	Tue, January 19	8	131,506	(13,344)	(9.2%)
2017	Mon, January 09	9	129,777	(1,729)	(1.3%)
2018	Fri, January 05	19	137,942	8,165	6.3%
2019	Wed, January 30	20	140,037	2,096	1.5%
2020	Wed, January 22	8	122,162	(17,875)	(12.8%)
2021	Wed, February 17	9	126,546	4,385	3.6%
2022	Thu, January 27	8	130,779	4,233	3.3%

Figure 3-9 compares prices and demand on the peak load days for the first three months of 2021 and 2022. The real-time average LMP for February 17, 2021, peak load hour was \$105.27 and for January 27, 2022, peak load hour it was \$95.54.

Figure 3-9 Peak load and export day comparison: Wednesday, February 17, 2021 and Thursday, January 27, 2022



Real-Time Demand

The real-time hourly average load in the first three months of 2022 increased by 2.4 percent from the first three months of 2021, from 89,887 MWh to 92,007 MWh.²²

The real-time hourly average demand including exports in the first three months of 2022 increased by 3.3 percent from the first three months of 2021, from 95,236 MWh to 98,417 MWh.

²⁰ Peak loads shown are Power accounting load. See the *MMU Technical Reference for the PJM Markets*, at "Load Definitions," for detailed definitions of load. <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

²¹ Peak loads shown have been corrected to reflect the accounting load value excluding PJM loss adjustment. The values presented in this table do not include settlement adjustments made prior to January 1, 2017.

²² Load data are the net MWh injections and withdrawals MWh at every load bus in PJM.

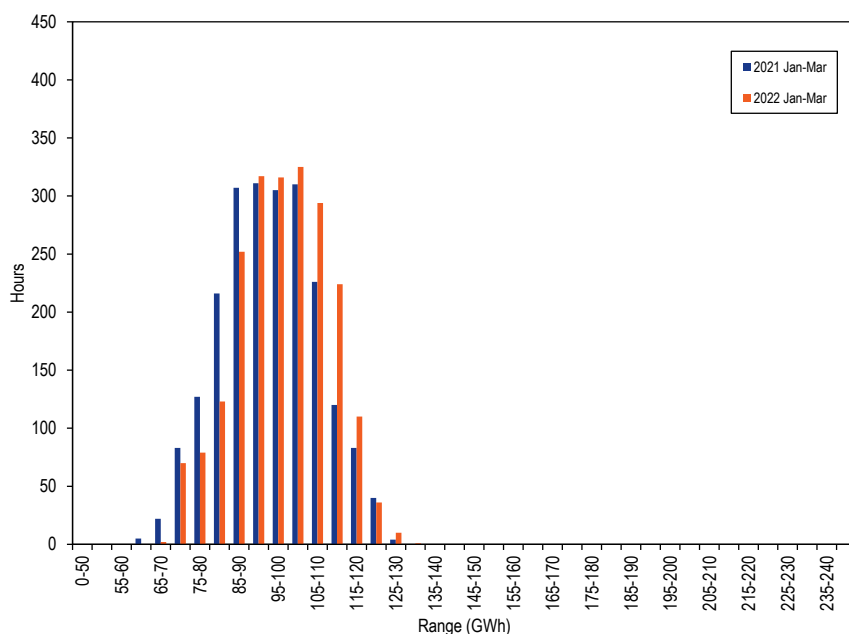
In the PJM Real-Time Energy Market, there are two types of demand:

- **Load.** The actual MWh level of energy used by load within PJM.
- **Export.** An export is an external energy transaction scheduled from PJM to another balancing authority. A real-time export must have a valid OASIS reservation when offered, must have available ramp room to support the export, must be accompanied by a NERC Tag, and must pass the neighboring balancing authority’s checkout process.

PJM Real-Time Demand Duration

Figure 3-10 shows the distribution of the real-time hourly load plus exports for the first three months of 2021 and 2022.²³

Figure 3-10 Distribution of real-time load plus exports: January through March, 2021 and 2022²⁴



²³ All real-time load data in Section 3, "Energy Market," "Market Performance: Load and LMP," are based on PJM accounting load. See the *Technical Reference for PJM Markets*, "Load Definitions," for detailed definitions of accounting load. <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

²⁴ Each range on the horizontal axis excludes the start value and includes the end value.

PJM Real-Time Average Load

Table 3-7 presents real-time hourly demand summary statistics for the first three months of 2001 through 2022.²⁵ The real-time hourly average load in the first three months of 2022 increased by 2.4 percent from the first three months of 2021, from 89,887 MWh to 92,007 MWh.

Table 3-7 Real-time hourly average load and load plus exports: January through March, 2001 through 2022

	PJM Real-Time Demand (MW)				Year to Year Change			
	Load		Load Plus Exports		Load		Load Plus Exports	
	Standard Deviation	Demand	Standard Deviation	Demand	Standard Deviation	Demand	Standard Deviation	Demand
Jan-Mar	Load	Standard Deviation	Demand	Standard Deviation	Load	Standard Deviation	Demand	Standard Deviation
2001	31,254	3,846	33,452	3,704	NA	NA	NA	NA
2002	29,968	4,083	30,988	3,932	(4.1%)	6.1%	(7.4%)	6.1%
2003	39,249	5,546	41,600	5,701	31.0%	35.8%	34.2%	45.0%
2004	39,549	5,761	41,198	5,394	0.8%	3.9%	(1.0%)	(5.4%)
2005	71,388	8,966	79,319	9,587	80.5%	55.6%	92.5%	77.8%
2006	80,179	8,977	86,567	9,378	12.3%	0.1%	9.1%	(2.2%)
2007	84,586	12,040	90,304	12,012	5.5%	34.1%	4.3%	28.1%
2008	82,235	10,184	89,092	10,621	(2.8%)	(15.4%)	(1.3%)	(11.6%)
2009	81,170	11,718	86,110	11,948	(1.3%)	15.1%	(3.3%)	12.5%
2010	81,121	10,694	86,843	11,262	(0.1%)	(8.7%)	0.9%	(5.7%)
2011	81,018	10,273	86,635	10,613	(0.1%)	(3.9%)	(0.2%)	(5.8%)
2012	86,329	10,951	91,090	11,293	6.6%	6.6%	5.1%	6.4%
2013	91,337	10,610	95,835	10,452	5.8%	(3.1%)	5.2%	(7.4%)
2014	98,317	13,484	104,454	12,843	7.6%	27.1%	9.0%	22.9%
2015	97,936	13,445	102,821	13,855	(0.4%)	(0.3%)	(1.6%)	7.9%
2016	89,322	13,262	92,777	13,409	(8.8%)	(1.4%)	(9.8%)	(3.2%)
2017	87,598	11,208	92,791	11,295	(1.9%)	(15.5%)	0.0%	(15.8%)
2018	92,761	13,244	96,216	13,487	5.9%	18.2%	3.7%	19.4%
2019	91,962	11,888	96,898	12,373	(0.9%)	(10.2%)	0.7%	(8.3%)
2020	85,608	10,004	90,093	9,736	(6.9%)	(15.8%)	(7.0%)	(21.3%)
2021	89,887	11,000	95,236	12,103	5.0%	10.0%	5.7%	24.3%
2022	92,007	11,782	98,417	11,698	2.4%	7.1%	3.3%	(3.3%)

²⁵ Accounting load is used because accounting load is the load customers pay for in PJM settlements. The use of accounting load with losses before June 1, and without losses after June 1, 2007, is consistent with PJM's calculation of LMP. Before June 1, 2007, transmission losses were included in accounting load. After June 1, 2007, transmission losses were excluded from accounting load and losses were addressed through the incorporation of marginal loss pricing in LMP.

PJM Real-Time Monthly Average Load

Figure 3-11 compares the real-time monthly average load plus exports in 2021 and the first three months of 2022, with the historic five year range.

Figure 3-11 Real-time monthly average hourly load plus exports: 2021 through March 2022

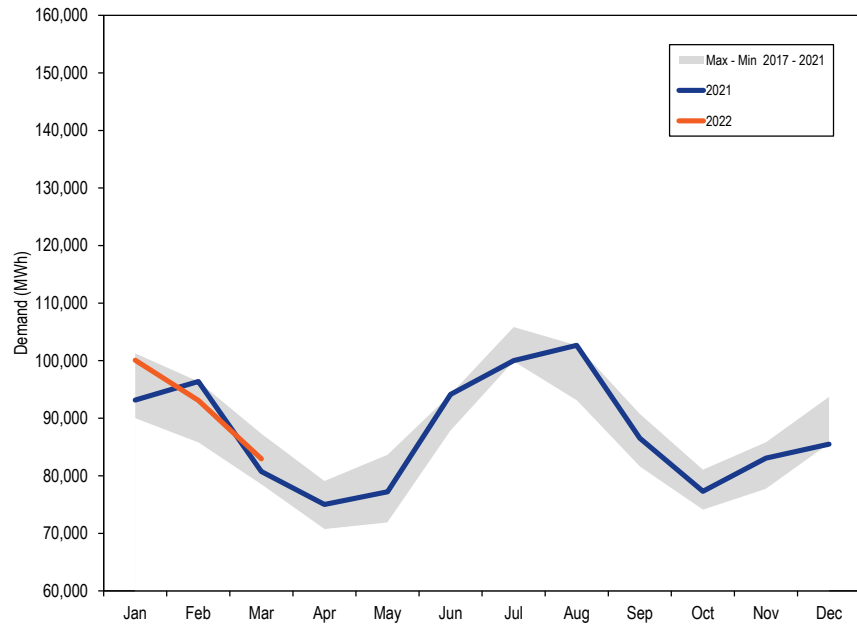
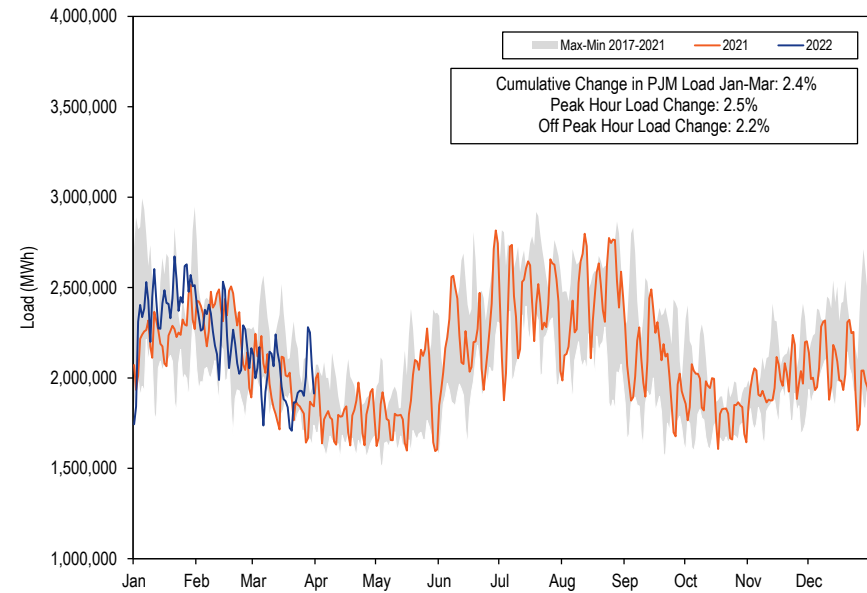


Figure 3-12 compares the real-time daily average load for 2021 through March 2022, with the historic five year range.

Figure 3-12 Real-time daily load: 2021 through March 2022



The real-time load is significantly affected by weather conditions. Table 3-8 compares the monthly heating and cooling degree days in 2021 and the first three months of 2022.²⁶ Heating degree days increased 3.8 percent compared to the first three months of 2021.

²⁶ A heating degree day is defined as the number of degrees that a day's average temperature is below 65 degrees F (the temperature below which buildings need to be heated). A cooling degree day is the number of degrees that a day's average temperature is above 65 degrees F (the temperature when people will start to use air conditioning to cool buildings). PJM uses 60 degrees F for a heating degree day as stated in Manual 19. Heating and cooling degree days are calculated by weighting the temperature at each weather station in the individual transmission zones using weights provided by PJM in Manual 19. Then the temperature is weighted by the real-time zonal accounting load for each transmission zone. After calculating an average hourly temperature across PJM, the heating and cooling degree formulas are used to calculate the daily heating and cooling degree days, which are summed for monthly reporting. The weather stations that provided the basis for the analysis are ABE, ACY, AVP, BWI, CAK, CLE, CMH, CRW, CVG, DAY, DCA, ERI, EWR, FWA, IAD, ILG, IPT, LEX, ORD, ORF, PHL, PIT, RIC, ROA, TOL and WAL.

Table 3-8 Heating and cooling degree days: 2021 through March 2022

	2021		2022		Percent Change	
	Heating Degree Days	Cooling Degree Days	Heating Degree Days	Cooling Degree Days	Heating Degree Days	Cooling Degree Days
Jan	816	0	983	0	20.5%	0.0%
Feb	822	0	693	0	(15.7%)	0.0%
Mar	405	0	445	0	9.9%	0.0%
Apr	203	8				
May	77	82				
Jun	0	283				
Jul	0	360				
Aug	0	374				
Sep	0	158				
Oct	57	44				
Nov	491	0				
Dec	524	0				
Jan-Mar	2,043	0	2,121	0	3.8%	0.0%

Figure 3-13 shows the real-time daily load and the weather normalized load in 2021 through March 2022.

Weather normalized load is calculated using the historic relationship between the daily load and HDD, CDD, and time of year for 2015 through 2018. Figure 3-13 shows that the actual load was closer to the weather normalized load after a significant gap in 2020.

Figure 3-13 Real-time daily load and weather normalized load: 2021 through March 2022

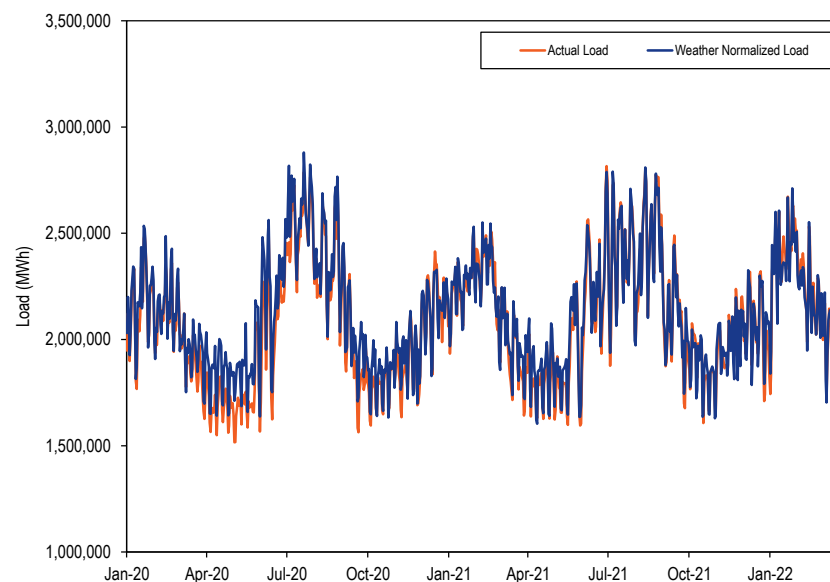


Table 3-9 compares the monthly actual load and the weather normalized load. Actual load was 0.4 percent higher than weather normalized load in the first three months of 2022, and actual load was 0.7 percent lower than weather normalized load in the first three months of 2021.

Table 3-9 Actual load and weather normalized load: 2020 and 2021

	2020			2021			2022		
	Actual Load	Weather Normalized Load	Percent Difference	Actual Load	Weather Normalized Load	Percent Difference	Actual Load	Weather Normalized Load	Percent Difference
Jan	66,905,774	68,256,113	(2.0%)	69,303,496	69,689,108	(0.6%)	74,457,669	73,965,891	0.7%
Feb	61,717,353	62,471,212	(1.2%)	64,761,103	64,275,946	0.8%	62,556,707	61,833,819	1.2%
Mar	58,258,178	60,459,812	(3.6%)	60,002,018	61,459,726	(2.4%)	61,629,282	61,986,274	(0.6%)
Apr	50,864,950	55,116,626	(7.7%)	54,010,529	55,580,210	(2.8%)			
May	53,430,088	57,904,128	(7.7%)	57,460,157	59,183,412	(2.9%)			
Jun	63,666,037	67,406,845	(5.5%)	67,779,457	68,488,450	(1.0%)			
Jul	78,749,183	80,856,404	(2.6%)	74,409,489	74,488,509	(0.1%)			
Aug	72,425,029	74,173,773	(2.4%)	76,383,295	76,161,192	0.3%			
Sep	58,683,018	60,988,913	(3.8%)	62,305,584	62,675,810	(0.6%)			
Oct	55,061,813	56,572,150	(2.7%)	57,511,887	57,304,504	0.4%			
Nov	55,993,432	57,678,640	(2.9%)	59,887,527	59,557,389	0.6%			
Dec	67,232,280	67,074,317	0.2%	63,610,554	64,276,557	(1.0%)			
Jan - Mar	186,881,306	191,187,137	(2.3%)	194,066,617	195,424,781	(0.7%)	198,643,658	197,785,984	0.4%

Day-Ahead Demand

The day-ahead hourly average demand in the first three months of 2022, including DECs and UTCs, increased by 4.4 percent from the first three months of 2021, from 102,372 MWh to 106,845 MWh.

The day-ahead hourly average demand in the first three months of 2022, including DECs, UTCs and exports, increased by 5.1 percent from the first three months of 2021, from 105,639 MWh to 111,085 MWh.

In the PJM Day-Ahead Energy Market, there are five types of financially binding demand bids:

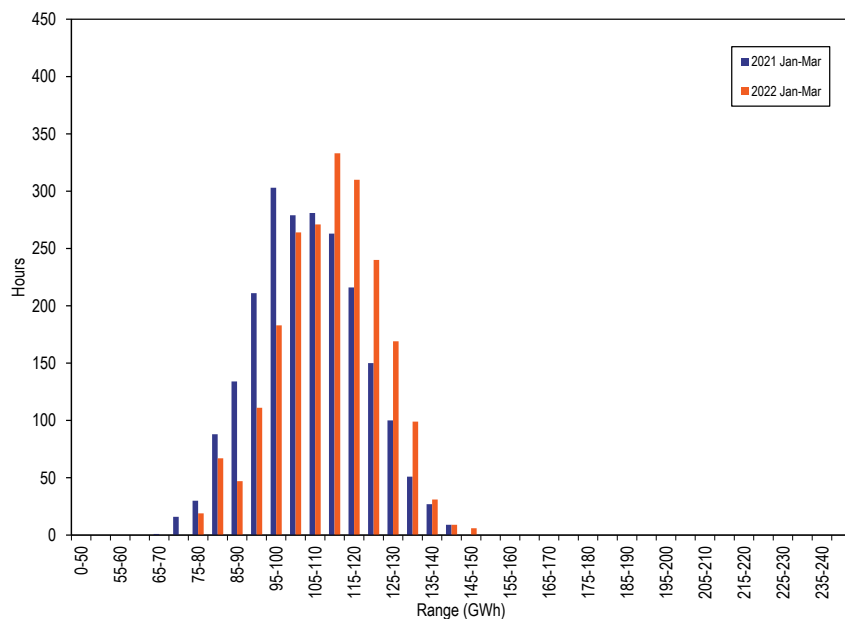
- **Fixed-Demand Bid.** Bid to purchase a defined MWh level of energy, regardless of LMP.
- **Price-Sensitive Bid.** Bid to purchase a defined MWh level of energy only up to a specified LMP, above which the load bid is zero.
- **Decrement Bid (DEC).** Financial bid to purchase a defined MWh level of energy up to a specified LMP, above which the bid is zero.
- **Up to Congestion Transaction (UTC).** A conditional transaction that permits a market participant to specify a maximum price spread between the transaction source and sink. An up to congestion transaction is evaluated as a matched pair of an injection and a withdrawal.
- **Export.** An external energy transaction scheduled from PJM to another balancing authority. An export must have a valid willing to pay congestion (WPC) OASIS reservation when offered. There is no link between transactions submitted in the PJM Day-Ahead Energy Market and the PJM Real-Time Energy Market, so an export energy transaction approved in the day-ahead energy market will not physically flow in real-time unless it is also submitted through the real-time energy market scheduling process.

PJM day-ahead demand is the total of the five types of cleared demand bids.

PJM Day-Ahead Demand Duration

Figure 3-14 shows the hourly distribution of the day-ahead demand for the first three months of 2021 and 2022.

Figure 3-14 Distribution of day-ahead demand plus exports: January through March, 2021 and 2022²⁷



PJM Day-Ahead Average Demand

Table 3-10 shows day-ahead hourly average demand for the first three months of 2001 through 2022. The day-ahead hourly average demand in the first three months of 2022, including DECs and UTCs, increased by 4.4 percent from the first three months of 2021, from 102,372 MWh to 106,845 MWh.

Table 3-10 Day-ahead hourly average demand and demand plus exports: January through March, 2001 through 2022

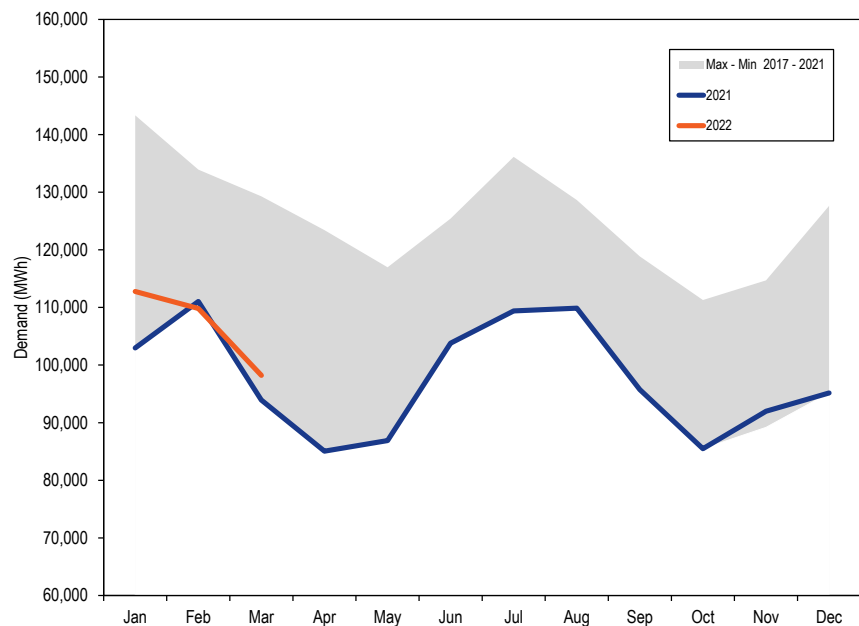
Jan-Mar	PJM Day-Ahead Demand (MWh)				Year to Year Change			
	Demand		Demand Plus Exports		Demand		Demand Plus Exports	
	Standard Demand	Standard Deviation	Standard Demand	Standard Deviation	Standard Demand	Standard Deviation	Standard Demand	Standard Deviation
2001	33,731	4,557	34,523	4,390	NA	NA	NA	NA
2002	33,976	4,960	34,004	4,964	0.7%	8.8%	(1.5%)	13.1%
2003	47,034	6,841	47,147	6,853	38.4%	37.9%	38.7%	38.1%
2004	46,885	5,591	47,123	5,537	(0.3%)	(18.3%)	(0.1%)	(19.2%)
2005	87,341	9,810	90,288	9,947	86.3%	75.5%	91.6%	79.6%
2006	96,244	9,453	99,342	9,777	10.2%	(3.6%)	10.0%	(1.7%)
2007	108,699	12,601	111,831	12,746	12.9%	33.3%	12.6%	30.4%
2008	105,995	10,677	109,428	10,975	(2.5%)	(15.3%)	(2.1%)	(13.9%)
2009	102,366	13,619	105,023	13,758	(3.4%)	27.6%	(4.0%)	25.4%
2010	101,012	11,937	104,866	12,103	(1.3%)	(12.4%)	(0.1%)	(12.0%)
2011	107,116	11,890	110,865	12,157	6.0%	(0.4%)	5.7%	0.4%
2012	129,258	13,163	132,757	13,481	20.7%	10.7%	19.7%	10.9%
2013	143,585	13,120	146,878	13,108	11.1%	(0.3%)	10.6%	(2.8%)
2014	163,031	11,914	167,318	11,717	13.5%	(9.2%)	13.9%	(10.6%)
2015	119,084	14,227	123,115	14,573	(27.0%)	19.4%	(26.4%)	24.4%
2016	130,469	18,627	133,137	18,806	9.6%	30.9%	8.1%	29.0%
2017	135,574	16,264	139,299	16,454	3.9%	(12.7%)	4.6%	(12.5%)
2018	116,635	21,378	119,023	21,606	(14.0%)	31.4%	(14.6%)	31.3%
2019	117,251	13,075	120,386	13,423	0.5%	(38.8%)	1.1%	(37.9%)
2020	108,144	11,625	111,101	11,658	(7.8%)	(11.1%)	(7.7%)	(13.1%)
2021	102,372	12,828	105,639	13,599	(5.3%)	10.4%	(4.9%)	16.6%
2022	106,845	12,933	111,085	13,085	4.4%	0.8%	5.2%	(3.8%)

²⁷ Each range on the horizontal axis excludes the start value and includes the end value.

PJM Day-Ahead Monthly Average Demand

Figure 3-15 compares the day-ahead monthly average demand including decrement bids and up to congestion transactions in 2021 and first three months of 2022 with the historic five-year range.

Figure 3-15 Day-ahead monthly average demand plus exports: 2021 through March 2022



Real-Time and Day-Ahead Demand

Table 3-11 presents summary statistics for day-ahead and real-time demand for the first three months of 2021 and 2022. The last two columns of Table 3-11 are day-ahead demand minus real-time demand. The first column is the total physical day-ahead load (fixed demand plus price-sensitive demand) less the physical real-time load. The second column is the total day-ahead demand less the total real-time demand. The data show the impact of the reduction in UTC bids on day-ahead demand. The total physical day-ahead average load less the total physical real-time average load in the first three months of 2022 decreased 806 MWh from the first three months of 2021, from -727 MWh to -1,533 MWh. The total day-ahead average demand less the total real-time average demand in the first three months of 2022 increased 2,265 MWh from the first three months of 2021, from 10,403 MWh to 12,667 MWh.

Table 3-11 Day-ahead and real-time demand (MWh): January through March, 2021 and 2022

Jan-Mar	Year	Day-Ahead					Real-Time			Day-Ahead Less Real-Time	
		Fixed Demand	Price Sensitive	DEC Bids	Up-to Congestion	Exports	Total Demand	Load	Total Demand	Load	Demand
Average	2021	87,761	1,400	4,460	8,751	3,267	105,639	89,887	95,236	(727)	10,403
	2022	89,381	1,094	6,056	10,314	4,240	111,085	92,007	98,417	(1,533)	12,667
Median	2021	88,272	1,417	4,045	8,580	2,913	105,299	90,249	95,210	(561)	10,089
	2022	89,829	1,112	5,823	9,735	4,211	111,616	92,241	98,733	(1,300)	12,883
Standard Deviation	2021	10,550	245	1,718	2,795	1,246	13,599	11,000	12,103	(206)	1,496
	2022	11,377	180	1,699	3,262	691	13,085	11,782	11,698	(225)	1,387
Peak Average	2021	93,168	1,498	4,815	9,564	3,465	112,510	95,070	100,725	(405)	11,785
	2022	93,742	1,185	6,155	11,115	4,347	116,543	95,963	102,513	(1,036)	14,030
Peak Median	2021	94,341	1,563	4,493	9,259	3,116	112,279	96,550	100,977	(646)	11,302
	2022	93,981	1,192	6,005	10,441	4,277	116,528	96,008	102,547	(835)	13,981
Peak Standard Deviation	2021	8,849	277	1,747	2,739	1,292	11,681	9,697	10,819	(571)	863
	2022	9,708	151	1,678	3,205	684	10,975	10,171	10,136	(313)	839
Off-Peak Average	2021	83,026	1,314	4,149	8,038	3,095	99,621	85,348	90,430	(1,009)	9,192
	2022	85,446	1,012	5,966	9,592	4,144	106,160	88,439	94,722	(1,981)	11,438
Off-Peak Median	2021	83,557	1,335	3,671	7,848	2,750	98,974	86,348	90,495	(1,456)	8,480
	2022	85,716	1,017	5,669	9,002	4,141	106,836	88,925	95,268	(2,192)	11,568
Off-Peak Standard Deviation	2021	9,602	171	1,631	2,647	1,178	12,244	10,028	11,084	(254)	1,160
	2022	11,341	165	1,713	3,143	684	12,884	11,999	11,786	(493)	1,097

Figure 3-16 shows the average cleared volumes of day-ahead and real-time demand in the first three months of 2022. The day-ahead demand includes day-ahead load, decrement bids, up to congestion transactions, and day-ahead exports. The real-time demand includes real-time load and real-time exports.

Figure 3-16 Day-ahead and real-time demand (Average hourly volumes): January through March, 2022

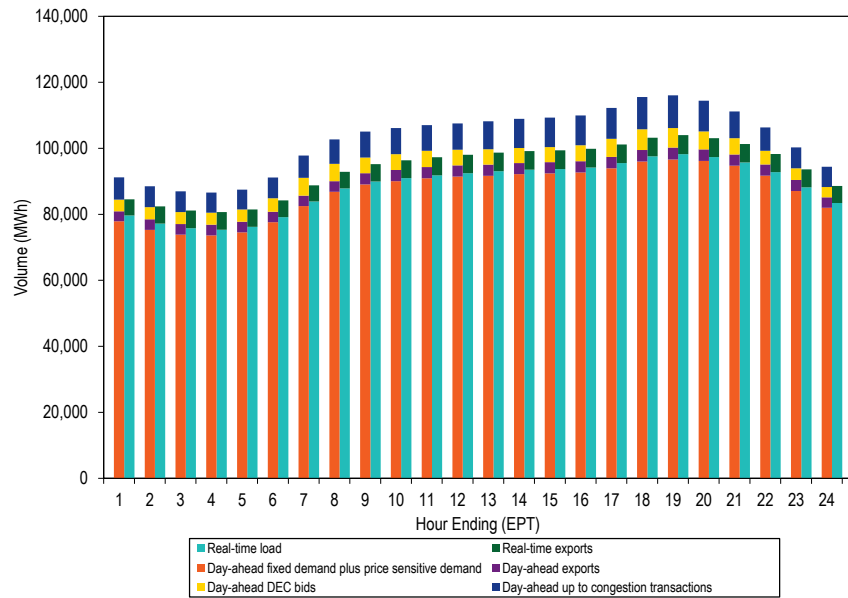
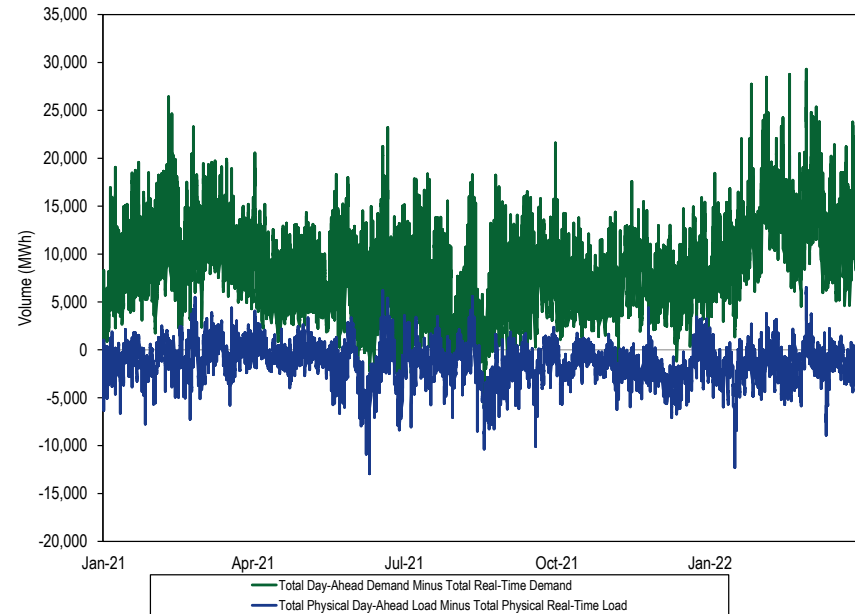


Figure 3-17 shows the difference between the day-ahead and real-time daily average demand in 2021 and the first three months of 2022.

Figure 3-17 Difference between day-ahead and real-time daily average demand: 2021 through March 2022



Market Behavior Generator Offers

Generators indicate their availability for commitment and dispatch in the day-ahead market through their offers. Commitment availability status is economic, must run, or unavailable. Dispatch availability status is defined by the difference between the economic minimum and maximum output levels. PJM will clear units that select must run status in the offer in the day-ahead market up to their economic minimum MW regardless of economics. Units may set their economic minimum MW equal to their economic maximum MW, also called block loading, or they may raise the economic minimum MW to a point between the actual economic minimum and the economic maximum. Must run units may commit at economic minimum and permit the balance to be dispatchable or block load the full output of the unit. If units

select economic commitment status, the day-ahead market will commit them based on their offers.

The Must Run column in Table 3-12 is the economic minimum MW of units offering with must run commitment status. The Eco Min column in Table 3-12 is the economic minimum MW of units offering with economic commitment status. The dispatchable range in Table 3-12 is the percent of MW offered by price range, between the economic minimum MW and economic maximum MW for all available units. Some units, like wind and solar, offer a dispatchable range in the day-ahead market although their availability in real time is determined by the presence of sun and wind rather than economics.

Units may designate all or a portion of their capacity as emergency MW. Table 3-12 shows that 0.8 percent of offered MW are emergency MW. In some cases, higher shares of emergency MW result from offer behavior that does not accurately represent the availability of the emergency MW in real time.

In the day-ahead market in the first three months of 2022, 19.0 percent of MW were offered as must run, 27.7 percent of MW were offered as the economic minimum MW for dispatchable units, 52.4 percent of MW were offered as dispatchable, and 0.8 percent of MW were offered as emergency maximum MW.

Hourly Offers and Intraday Offer Updates

All participants may make hourly offers. Participants must opt in on a monthly basis to make intraday offer updates. Participants that have opted in can make updates only based on the process defined in their fuel cost policies. Table 3-13 shows the daily average number of units that make hourly offers, that opted in to intraday offer updates and that make intraday offer updates. In the first three months of 2022, an average of 333 units per day made hourly offers, an increase of 20 units from the first three months of 2021. In the first three months of 2022, 479 units opted in for intraday offer updates, an increase of 68 units from the first three months of 2021. In the first three months of 2022, an average of 131 units made intraday offer updates each day, an increase of two units from the first three months of 2021.

Table 3-12 Dispatchable status of day-ahead energy offers: January through March, 2022

Unit Type	Must Run	Eco Min	Dispatchable Range										Emergency MW	Dispatchable Percent
			(\$300 - \$0)	\$0 - \$25	\$25 - \$50	\$50 - \$75	\$75 - \$100	\$100 - \$200	\$200 - \$400	\$400 - \$600	\$600 - \$800	\$800 - \$1000		
CC	6.2%	30.3%	-0.0%	17.6%	31.6%	6.1%	2.3%	4.3%	1.1%	0.0%	0.0%	0.0%	0.5%	63.1%
CT	0.4%	51.8%	0.0%	1.3%	12.4%	11.8%	4.3%	9.7%	6.3%	0.4%	0.0%	0.0%	1.6%	46.2%
Diesel	0.0%	93.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	6.6%	0.0%	0.0%	0.0%	0.0%	6.6%
Hydro	85.9%	0.0%	12.9%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	14.1%
Nuclear	83.5%	6.7%	5.4%	4.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.8%
Solar	14.0%	0.6%	75.5%	6.8%	0.4%	1.4%	0.4%	1.0%	0.0%	0.0%	0.0%	0.0%	0.0%	85.4%
Steam - Coal	19.7%	19.8%	0.0%	18.1%	24.2%	9.1%	2.9%	2.5%	0.4%	2.0%	0.0%	0.0%	1.4%	59.1%
Steam - Other	4.1%	21.2%	1.2%	2.4%	22.2%	14.9%	2.5%	20.0%	11.2%	0.0%	0.0%	0.0%	0.4%	74.4%
Wind	4.7%	0.8%	87.3%	4.9%	1.5%	0.6%	0.2%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	94.6%
Other	18.0%	40.9%	3.8%	3.2%	7.9%	1.5%	1.1%	13.4%	6.2%	0.2%	0.0%	0.0%	3.8%	37.3%
All Units	19.0%	27.7%	2.6%	10.7%	20.0%	7.6%	2.5%	5.8%	2.8%	0.5%	0.0%	0.0%	0.8%	52.4%

Table 3-13 Daily average number of units making hourly offers, opted in for intraday offers and making intraday offer updates: January through March, 2021 and 2022

	Fuel Type	2021 (Jan-Mar)	2022 (Jan-Mar)	Difference
Hourly Offers	Natural Gas	290	307	17
	Other Fuels	23	26	3
	Total	313	333	20
Opt In	Natural Gas	354	387	33
	Other Fuels	57	92	35
	Total	411	479	68
Intraday Offer Updates	Natural Gas	125	123	(2)
	Other Fuels	4	8	4
	Total	129	131	2
Total Units with nonzero offers		988	1,002	14

ICAP Must Offer Requirement

Generation capacity resources are required to offer their full ICAP MW into the day-ahead and real-time energy market, or report an outage for the difference.²⁸ The full installed capacity (ICAP) is the ICAP of the resources that cleared in the capacity market. This is known as the ICAP must offer requirement.

Solar, wind, landfill gas, hydro and batteries can satisfy the must offer requirement by self scheduling or offering as dispatchable. There is no defined amount of capacity that these resources must offer. The must offer requirement is thus not applied to these intermittent resource types and compliance is not enforceable.

The current enforcement of the ICAP must offer requirement is inadequate.²⁹ The problem is a complex combination of generator behavior, and inadequate and inconsistent reporting tools that are not synchronized. Compliance is subject to mistakes and susceptible to manipulation.

Resources are required to submit their available capacity in three different systems. Resources are required to make offers in the energy market. Resources

²⁸ OA Schedule 1 § 1.10.1A(d).

²⁹ PJM compares the data submitted in eDART to the data submitted in Markets Gateway using the eDART Gen Checkout. Generators are supposed to acknowledge their Gen Checkout reports. Manual 10 and the eDART User Guide do not specify what acknowledging the Gen Checkout report means, any requirements to acknowledge the Gen Checkout report or any consequences for not doing so. Gen Checkout is also only triggered if generators fail by more than defined thresholds.

are required to report outages in the Dispatch Application Reporting Tool (eDART) in advance or in real time. Resources are required to report outages in the Generator Availability Data System (eGADS) after the fact. The three applications are not linked in a systematic way to ensure consistency.

For example, ambient ratings are an issue. When the weather is hotter than test conditions, the capacity of some units is reduced below the ICAP levels. While this fact may be reported by unit owners in eDART and reflected in lower offered MW in the energy market, the derates are never reported as outages in eGADS and are therefore not included as outages for purposes of defining capacity using EFORD.

The MMU recommends that PJM enforce the ICAP must offer requirement by assigning a forced outage to any unit that is derated in the energy market below its committed ICAP without an outage that reflects the derate.

The MMU recommends that intermittent resources be subject to an enforceable ICAP must offer rule that reflects the limitations of these resources.

Table 3-14 shows average hourly MW, for each month, that violated the ICAP must offer requirement in the first three months of 2022. On average for all hours, 1,379 MW did not meet the ICAP must offer requirement, but for 10 percent of the hours 2,787 MW did not meet the must offer requirement. These MW levels are larger than the reserve shortages that triggered scarcity pricing in the first three months of 2022 and larger than most supply contingencies that led to synchronized reserve events in the first three months of 2022.

Table 3-14 Average hourly estimated capacity (MW) failing the ICAP must offer requirement: January through March, 2022

Month	90th Percentile	Average	10th Percentile
Jan-22	1,595	927	434
Feb-22	1,632	1,034	471
Mar-22	3,463	2,145	868
2022	2,787	1,379	517

The outage data reported in eGADS do not exactly match the energy market data submitted in Markets Gateway. For example, economic maximum MW levels submitted in Markets Gateway that reflect expected ambient conditions (including ambient derates) can be inconsistent with the maximum capability submitted in eGADS. Another example is the start and end times of planned outages in the shoulder months. In many situations units are derated in Markets Gateway to reflect an upcoming planned outage for which the unit must ramp down over an extended period but in eGADS the outage start time is not reported until the unit is completely unavailable. These differences can result in units not meeting their ICAP must offer requirement.

Emergency Maximum MW

Generation resources are offered with economic maximum MW and emergency maximum MW. The economic maximum MW is the output level the resource can achieve following economic dispatch. The emergency maximum MW is the output level the resource can achieve when emergency conditions are declared by PJM. The MW difference between the two ratings equals emergency maximum MW. The PJM market rules allow generators to include emergency maximum MW as part of ICAP offered in the capacity market.³⁰

Generation resources have to meet one of four conditions to offer any MW as emergency in the energy market: environmental limits imposed by a federal, state or other governmental agency that significantly limit availability; fuel limits beyond the control of the generation owner; temporary emergency conditions that significantly limit availability; or temporary MW additions not ordinarily available.³¹

The MMU recommends that capacity resources not be allowed to offer any portion of their capacity market obligation as maximum emergency energy.³² Capacity resources should offer their full output in the energy market and subject to economic dispatch. The result will be incentives for correct reporting of ICAP, more efficient energy market pricing, and a reduction in the need for

manual overrides by PJM dispatchers during emergency conditions. Resources that do have capacity that can only be achieved with extraordinary measures could offer such capacity in the energy market but should not take on a capacity market obligation. The capacity performance rules in the capacity market provide incentives for such output during PAI.

Table 3-15 shows average hourly maximum emergency MW, for each month. The levels of maximum emergency MW change hourly, daily and seasonally. For example, in January 2022, 10 percent of hours had maximum emergency MW greater than or equal to 4,905 MW while 10 percent of hours had maximum emergency MW less than 3,029 MW. The hourly average, in the first three months of 2022, was 2,449 MW offered as maximum emergency, 6.9 percent higher than in the first three months of 2021.

Table 3-15 Maximum emergency MW by month: January through March, 2022

Month	90th Percentile	Average	10th Percentile
Jan-22	4,905	3,946	3,029
Feb-22	4,171	2,828	1,478
Mar-22	2,211	1,698	1,191
2022	3,834	2,449	1,512

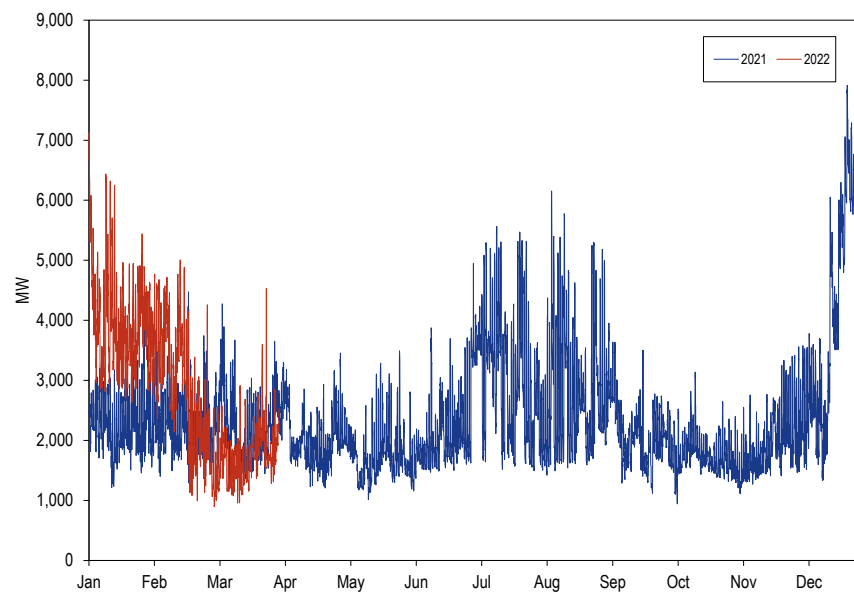
Figure 3-18 shows maximum emergency MW by hour in 2021 and the first three months of 2022. The increase in maximum emergency MW in December 2021 through February 2022 was mainly due to coal availability, consumables inventory shortages and environmentally limited units.

³⁰ See 151 FERC ¶ 61,208 at P 476 (2015).

³¹ OA Schedule 1 § 1.10.1A(d).

³² This recommendation was accepted by PJM and filed with FERC in 2014 as part of the capacity performance updates to the RPM. See PJM Filing, Attachment A (Redlines of OA Schedule 1 § 1.10.1A(d), EL15-29-000 (December 12, 2014). FERC rejected the proposed change. See 151 FERC ¶ 61,208 at P 476 (2015).

Figure 3-18 Maximum Emergency MW by hour: 2021 and January through March, 2022



Parameter Limited Schedules

Cost-Based Offers

All resources in PJM are required to submit at least one cost-based offer. Cost-based offers, submitted by capacity resources for a defined set of technologies, are parameter limited based on unit specific parameter limits. Nuclear, wind, solar and hydro units are not subject to parameter limits.

Price-Based Offers

All capacity resources that choose to offer price-based offers are required to make available at least one price-based parameter limited offer (referred to as price-based PLS). For resources that are not capacity resources, the price-based parameter limited schedule is used by PJM for committing generation

resources when a maximum emergency generation alert is declared. For capacity performance resources, the price-based parameter limited schedule is used by PJM for committing generation resources when hot weather alerts and cold weather alerts are declared.

The current implementation is not consistent with the goal of having parameter limited schedules, which is to prevent the use of inflexible operating parameters to exercise market power. Instead of ensuring that parameter limits apply, PJM chooses the lower of the price-based schedule and the price-based parameter limited schedule during hot and cold weather alerts. Instead of ensuring that parameter limits apply, PJM chooses the lower of the price-based schedule and the cost-based parameter limited schedule when a resource fails the TPS test. The Commission recognized this flaw in the implementation of market power mitigation in its order to show cause, issued June 17, 2021.³³

The MMU analyzed the extent of parameter mitigation in the day-ahead energy market when units are committed after failing the TPS test for transmission constraints in the first three months of 2022. The analysis includes units with technologies that are subject to parameter limits and offer both price-based and cost-based schedules.³⁴ Table 3-16 shows the number and percentage of day-ahead unit run hours that failed the TPS test but were committed on price schedules. Table 3-16 shows that 34.6 percent of unit hours for units that failed the TPS test were committed on price-based schedules that were less flexible than their cost-based schedules. For effective market power mitigation there would be zero units that fail the TPS test committed with parameters less flexible than their cost-based schedules.

³³ See 175 FERC ¶ 61,231 (2021).

³⁴ Nuclear, wind, solar and hydro units are not subject to parameter limits.

Table 3-16 Parameter mitigation for units failing TPS test: January through March, 2022

Day-ahead Commitment For Units That Failed TPS Test	Day-ahead Unit Hours	Percent Day-ahead Unit Hours
Committed on price schedule less flexible than cost	8,139	34.6%
Committed on price schedule as flexible as cost	748	3.2%
Total committed on price schedule without parameter limits	8,887	37.7%
Committed on cost (cost capped)	14,606	62.0%
Committed on price PLS	55	0.2%
Total committed on PLS schedules (cost or price PLS)	14,661	62.3%

The MMU analyzed the extent of parameter mitigation in the day-ahead energy market for units in regions where a cold weather alert or a hot weather alert was declared in the first three months of 2022. PJM declared cold weather alerts on seven days in the first three months of 2022.³⁵ The analysis includes units with technologies that are subject to parameter limits, with a CP commitment, in the zones where the cold or hot weather alerts were declared. Table 3-17 shows that 25.4 percent of unit hours during weather alerts in the day-ahead energy market were committed on price-based schedules that were less flexible than their price PLS schedules.³⁶ Effective market power mitigation would result in zero units committed during cold and hot weather alerts with parameters less flexible than their price PLS schedules.

Table 3-17 Parameter mitigation during weather alerts: January through March, 2022

Day-ahead Commitment During Hot And Cold Weather Alerts	Day-ahead Unit Hours	Percent Day-ahead Unit Hours
Committed on price schedule less flexible than PLS	5,398	25.4%
Committed on price schedule as flexible as PLS	2,213	10.4%
Total committed on price schedule without parameter limits	7,611	35.8%
Committed on cost (cost capped)	379	1.8%
Committed on price PLS	13,283	62.4%
Total committed on PLS schedules (cost or price PLS)	13,662	64.2%

Currently, there are no rules in the PJM tariff or manuals that limit the markup attributes of price-based PLS offers. The intent of the price-based PLS offer is to prevent the exercise of market power during high demand conditions

³⁵ 2022 Quarterly State of the Market Report for PJM Volume2, Section 3: Energy Market, at Emergency Procedures.

³⁶ Nuclear, wind, solar and hydro units are not subject to parameter limits.

by preventing units from offering inflexible operating parameters in order to extract higher market revenues or higher uplift payments. However, a generator can include a higher markup in the price-based PLS offer than in the price-based non-PLS schedule. The result is that the offer is higher and market prices are higher as a result of the exercise of market power using the PLS offer. This defeats the purpose of requiring price-based PLS offers.

The best solution to the use of inflexible parameters is to require the use of flexible parameters in all offers at all times for capacity resources. Capacity resources are paid to be flexible but that payment will not result in flexible offers in the energy market, the only place it matters, unless there are explicit requirements that energy offers from capacity resources incorporate that flexibility.

If flexible parameters are not required at all times, the use of flexible parameters should be required whenever a unit fails the TPS test and whenever the system is facing emergency conditions. This would require that PJM apply the full set of approved unit specific parameters to a resource that offers any inflexible parameter under these conditions. The selection of the lowest cost offer, based on the financial parameters, would follow the application of PLS parameters.

Currently, PJM commits units on either a cost-based or a price-based schedule. For example, selecting a price-based schedule means selecting the combination of all the operating and financial parameters of such schedule. The financial parameters and the operating parameters must be addressed separately. This approach would simplify the schedule structure implemented in PJM and would allow PJM to effectively mitigate inflexible operating parameters.

The MMU recommends, in order to ensure effective market power mitigation and to ensure that capacity resources meet their obligations to be flexible, that capacity resources be required to use flexible parameters in all offers at all times.

The MMU recommends, if the preferred recommendation is not implemented, that in order to ensure effective market power mitigation, PJM always enforce

parameter limited values when the TPS test is failed and during high load conditions such as cold and hot weather alerts and emergency conditions. PJM would separately mitigate the operating parameters and the financial parameters of the offers (incremental offer, startup cost, and no load cost).³⁷

Parameter Limits

Beginning June 1, 2020, all capacity resources, including resources in FRR capacity plans, are capacity performance resources. The unit specific parameter limits for capacity performance resources are based on default minimum operating parameter limits posted by PJM by technology type, and any adjustments based on a unit specific review process. These default parameters were based on analysis by the MMU.

The PJM tariff specifies that all generation capacity resources, regardless of the current commitment status, are subject to parameter limits on their cost-based offers. However, the tariff currently does not make it clear what parameter limit values are applicable for resources without a capacity commitment. The MMU recommends that PJM update the tariff to clarify that all generation resources are subject to unit specific parameter limits on their cost-based offers using the same standard and process as capacity performance resources.

Unit Specific Adjustment Process

Market participants can request an adjustment to the default values of parameter limits for capacity performance resources by submitting supporting documentation which is reviewed by PJM and the MMU. The default minimum operating parameter limits or approved adjusted values are used by capacity performance resources for their parameter limited schedules.

PJM has the authority to approve adjusted parameters with input from the MMU. PJM has inappropriately applied different review standards to coal units than to CTs and CCs despite the objections of the MMU. PJM has approved parameter limits for boiler based steam units based on historical performance

and existing equipment while holding CTs and CCs to higher standards based on OEM documentation and a best practices equipment configuration.

The PJM process for the review of unit specific parameter limit adjustments is generally described in Manual 11: Energy and Ancillary Services Market Operations. The standards used by PJM to review the requests are currently not described in the tariff or PJM manuals. The MMU recommends that PJM clearly define the business rules that apply to the unit specific parameter adjustment process, including PJM's implementation of the tariff rules in the PJM manuals to ensure market sellers know the requirements for their resources.

Only certain technology types are subject to limits on operating parameters in their parameter limited schedules.³⁸ Solar units, wind units, run of river hydro units, and nuclear units are currently not subject to parameter limits. The MMU analyzed, for the units that are subject to parameter limits, the proportion of units that use the default limits published by PJM and the proportion of units that have been provided unit specific adjustments for some of the parameters. Table 3-18 shows, for the delivery year beginning June 1, 2021, the number of units that submitted and had approved unit specific parameter limit adjustments, and the number of units that used the default parameter limits published by PJM.

Table 3-18 Adjusted unit specific parameter limit statistics: 2021/2022 Delivery Year

Technology Classification	Units Using Default Parameter Limits	Units with One or More Adjusted Parameter Limits	Percent of Units with One or More Adjusted Parameter Limits
Aero CT	126	40	24.1%
Frame CT	171	102	37.4%
Combined Cycle	87	32	26.9%
Reciprocating Internal Combustion Engines	68	4	5.6%
Solid Fuel NUG	35	6	14.6%
Oil and Gas Steam	8	13	61.9%
Subcritical Coal Steam	7	57	89.1%
Supercritical Coal Steam	3	38	92.7%
Pumped Storage	8	0	0.0%

³⁸ For the default parameter limits by technology type, see PJM. "Unit-Specific Minimum Operating Parameters for Capacity Performance and Base Capacity Resources," which can be accessed at <<https://www.pjm.com/~media/committees-groups/committees/elc/postings/20150612-june-2015-capacity-performance-parameter-limitations-informational-posting.ashx>>.

³⁷ See "Comments of the Independent Market Monitor for PJM," Docket No. EL21-78 (October 15, 2021) at 18 - 19.

Real-Time Values

The Commission rejected PJM's proposed revisions to add RTV rules to the tariff in an order issued on May 28, 2021. In its order, the Commission recognized that RTVs can be used to exercise market power by withholding generation and avoiding market power mitigation.³⁹

The real-time values submittal process was never defined in the PJM Operating Agreement. The process was defined only in PJM Manual 11. While there are a number of options for providing real-time unit status to PJM operators, PJM created a mechanism for the submission of such values called real-time values (RTVs). Unlike parameter exceptions, the use of real-time values made a unit ineligible for make whole payments, unless the market seller could justify such operation based on an actual constraint.⁴⁰ In the case of the notification time parameter, start time parameter, minimum run time and minimum down time parameters, a longer real-time value decreases the likelihood of the unit being committed, making the RTV a mechanism for exercising market power through withholding and for failing to meet the obligations of capacity resources.

PJM's proposed RTV mechanism was rejected by the Commission because it would weaken the existing market power mitigation rules including parameter limited schedules.⁴¹

Beginning August 1, 2021, PJM provides guidance to market sellers that it will no longer accept real-time value submissions for economic reasons, such as due to choosing not to staff a unit. In its order to show cause issued on June 17, 2021, the Commission stated its concern that "the PJM Tariff appears to be unjust and unreasonable because it fails to contain provisions governing what happens if a seller is unable to meet its unit-specific parameters in real time".⁴² In its response to the Commission's order, PJM proposed tariff updates to allow generators to submit temporary exceptions during the operating day.⁴³ These rules require market sellers to justify that the request is based on a physical

and actual constraint by submitting supporting documentation within three business days, consistent with the existing temporary parameter exception process. However, the September 15th Response proposes no consequences to market sellers who do not adhere to the proposed tariff defined rules on what is considered a valid justification for temporary exceptions.

Currently, a resource that is staffed or has remote start capability and offers according to its physical capability, and a resource that makes the economic choice not to staff or invest in remote start and economically or physically withholds to decrease the likelihood of commitment, are compensated identically in the capacity market. If a market seller makes an economic decision to not staff the unit or to not have remote start capability, and uses temporary parameter exceptions or RTVs to communicate the longer time to start to PJM, the unit's actual parameters are not recognized as inconsistent with its obligations as a capacity resource, not reflected in forced outages, and not reflected in eligibility for uplift payments. The market seller is able to withhold the unit in the energy market with no defined consequence, while other similarly situated units incur the costs associated with meeting their obligations. Such withholding is an exercise of market power. If market sellers instead represent that they are able to meet the time to start parameters, but the unit is not staffed or the unit is not equipped with remote start capability to meet its unit specific limits, there is no defined consequence for misrepresenting the unit's capability. In its September 15 Response, PJM proposes no explicit defined penalties for such behavior.

Units that override their turn down ratio (economic maximum divided by economic minimum) either use Real Time Values or PJM's fixed gen flag, which functions identically to a real-time value.⁴⁴ These resources operate on their parameter limited schedules but override their output limit parameters with no consequence. The only difference between a Real Time Value to override the turn down ratio parameter and the fixed gen flag is that the fixed gen resources receive uplift payments. These resources receive inefficient levels of uplift payments when they have market power. The September 15 Response does not address unstaffed units that refuse to meet their notification time

³⁹ 175 FERC ¶ 61,171 (2021).

⁴⁰ See OA Schedule 1 § 3.2.3(e).

⁴¹ 175 FERC ¶ 61,171 at P 36 (2021).

⁴² 175 FERC ¶ 61,231 at P 17 (2021).

⁴³ PJM. "Answer of PJM Interconnection LLC," Docket No. EL21-78 (September 15, 2021)("September 15th Response").

⁴⁴ PJM Markets Gateway User Guide, Section 6.9: Self-schedule a Generating Unit and Ignore PJM Dispatch Instruction at 41, <<https://www.pjm.com/~media/etools/markets-gateway/markets-gateway-user-guide.ashx>>.

or units that refuse to perform to their turn down ratio parameter by using fixed gen.

There are two options to address the real-time exceptions issue. The immediate option is to clearly define acceptable and unacceptable reasons for requesting a real-time exception. In the case of unacceptable reasons, the unit would not be paid a portion of its otherwise applicable capacity market revenues, e.g. the daily value, if it included the modified parameter values in its offer. The MMU recommends that PJM require generators that violate their approved turn down ratio (by either using the fixed gen option or increasing their economic minimum) to use the temporary parameter exception process that requires market sellers to demonstrate that the request is based on a physical and actual constraint.

The better option, consistent with the no excuses approach of the capacity performance paradigm and consistent with long term incentives for flexibility, is to not pay any capacity resources an appropriate portion of the daily capacity value of the resource for days when it is not fully available consistent with its parameter limited schedule. If flexibility is valued as a generator attribute, the market design should not provide incentives to be inflexible. An effective market design should reward flexible operation, and ensure that Capacity Performance resources are paid for their capacity only when it meets their required level of flexibility. Without clearly defined consequences, market sellers will continue to submit inflexible parameters. The MMU recommends that resources not be paid the daily capacity payment when unable to operate to their unit specific parameter limits.⁴⁵

Generator Flexibility Incentives under Capacity Performance

In its June 9, 2015, order on capacity performance, the Commission determined that capacity performance resources should be able to reflect actual constraints based on not just the resource physical constraints, but also other constraints, such as contractual limits that are not based on the physical characteristics

⁴⁵ See Monitoring Analytics LLC, "Real-Time Values," presented at the Markets Implementation Committee Special Session (October 7, 2020) at 12, which can be accessed at <<https://www.pjm.com/-/media/committees-groups/committees/mic/2020/20201007/20201007-item-06b-real-time-values-imm.ashx>>.

of the generator.⁴⁶ The Commission directed that capacity performance resources with parameters based on nonphysical constraints should receive uplift payments.⁴⁷ The Commission directed PJM to submit tariff language to establish a process through which capacity performance resources that operate outside the defined unit specific parameter limits can justify such operation and therefore remain eligible for make whole payments.⁴⁸

A primary goal of the capacity performance market design is to assign performance risk to generation owners and to ensure that capacity prices reflect underlying supply and demand conditions, including the cost of taking on performance risk. The June 9th Order's determination on parameters is not consistent with that goal. By permitting generation owners to establish unit parameters based on nonphysical limits, the June 9th Order weakened the incentives for units to be flexible and weakened the assignment of performance risk to generation owners. Contractual limits, unlike generating unit operational limits, are a function of the interests and incentives of the parties to the contracts. If a generation owner expects to be compensated through uplift payments for running for 24 hours regardless of whether the energy is economic or needed, that generation owner has no incentive to pay more to purchase the flexible gas service that would permit the unit to be flexible in response to dispatch.

The fact that a contract may be entered into by two willing parties does not mean that is the only possible arrangement between the two parties or that it is consistent with an efficient market outcome or that such a contract can reasonably impose costs on customers who were not party to the contract. The actual contractual terms are a function of the incentives and interests of the parties, who may be affiliates or have market power. The fact that a just and reasonable contract exists between a generation owner and a gas supplier does not mean that it is appropriate or efficient to impose the resultant costs on electric customers or that it incorporates an efficient allocation of performance risk between the generation owner and other market participants.

⁴⁶ 151 FERC ¶ 61,208 at P 437 (2015) (June 9th Order).

⁴⁷ *Id* at P 439.

⁴⁸ *Id* at P 440.

The approach to parameters defined in the June 9th Order will increase energy market uplift payments substantially. While some uplift is necessary and efficient in an LMP market, this uplift is not. Electric customers are not in a position to determine the terms of the contracts that resources enter into. Customers rely on the market rules to create incentives that protect them by assigning operational risk to generators, who are in the best position to efficiently manage those risks.

The MMU recommends that capacity performance resources be held to the OEM operating parameters of the capacity market reference resource used for the Cost of New Entry (CONE) calculation for performance assessment and energy uplift payments and that this standard be applied to all technologies on a uniform basis. This solution creates the incentives for flexibility and preserves, to the extent possible, the incentives to follow PJM's dispatch instructions during high demand conditions. The proposed operating parameters should be based on the physical capability of the Reference Resource used in the Cost of New Entry, currently two GE Frame 7FA turbines with dual fuel capability. All resources that are less flexible than the reference resource are expected to be scheduled and running during high demand conditions anyway, while the flexible CTs that are used as peaking plants would still have the incentive to follow LMP and dispatch instructions. CCs would also have the capability to be as flexible as the reference resource. These units will be exempt from nonperformance charges and made whole as long as they perform in accordance with their parameters. This ensures that all the peaking units that are needed by PJM for flexible operation do not self schedule at their maximum output, and follow PJM dispatch instructions during high demand conditions. If any of the less flexible resources need to be dispatched down by PJM for reliability reasons, they would be exempt from nonperformance charges.

Such an approach is consistent with the Commission's no excuses policy for nonperformance because the flexibility target is set based on the optimal OEM-defined capability for the marginal resource that is expected to meet peak demand, which is consistent with the level of performance that customers are paying for in the capacity market. Any resource that is less flexible is not

excused for nonperformance and any resource that meets the flexibility target is performing according to the commitments made in the capacity market.

The June 9th Order pointed out that the way to ensure that a resource's parameters are exposed to market consequences is to not allow any parameter limitations as an excuse for nonperformance. The same logic should apply to energy market uplift rules. A resource's parameters should be exposed to market consequences and the resource should not be made whole if it is operating less flexibly than the reference resource. Paying energy market uplift on the basis of parameters consistent with the flexibility goals of the capacity performance construct would ensure that performance incentives are consistent across the capacity and energy markets and ensure that performance risk is appropriately assigned to generation owners.

Parameter Impacts of Gas Pipeline Conditions

During extreme cold weather conditions, and recently, during hot weather conditions, a number of gas fired generators request temporary exceptions to parameter limits for their parameter limited schedules due to restrictions imposed by natural gas pipelines. The parameters affected include notification time, minimum run time (MRT) and turn down ratio (TDR, the ratio of economic maximum MW to economic minimum MW). When pipelines issue critical notices and enforce ratable take requirements, generators may, depending on the nature of the transportation service purchased, be forced to nominate an equal amount of gas for each hour in a 24 hour period, with penalties for deviating from the nominated quantity. This leads to requests for 24 hour minimum run times and turn down ratios close to 1.0, to avoid deviations from the hourly nominated quantity. Table 3-19 shows the number of units, and the installed capacity MW that submitted parameter exception requests for a 24 hour minimum run time due to gas pipeline restrictions. In the first three months of 2022, there were 60 units in PJM, with a total installed capacity of 7,212 MW that requested a 24 hour minimum run time on their parameter limited schedules based on pipeline restrictions. The increase in the number of requests for 24 hour minimum run times in 2021 and 2022, was a result of the increased issuance of restrictions by pipelines in the Western Region of PJM, including summer and winter months.

Table 3-19 Units with 24 hour minimum run times due to gas pipeline restrictions: January through March, 2018 through 2022

Year (Jan - Mar)	Number of Units With 24 Hour Minimum Run Time Exceptions	Installed Capacity (MW) With 24 Hour Minimum Run Time Exceptions
2018	23	3,314
2019	37	5,616
2020	8	3,448
2021	53	7,145
2022	60	7,212

The MMU observed instances when generators submitted temporary parameter exceptions based on claimed pipeline constraints even though these constraints are based on the nature of the transportation service that the generator procured from the pipeline. In some instances, generators requested temporary exceptions based on ratable take requirements stated in pipeline tariffs, even though the requirement is not enforced by the pipelines on a routine basis. If a unit were to be dispatched uneconomically using the inflexible parameters, the unit would receive make whole payments based on these temporary exceptions. The MMU recommends that PJM not approve temporary exceptions that are based on pipeline tariff terms that are not routinely enforced or on inferior transportation service chosen by the generator.

Virtual Offers and Bids

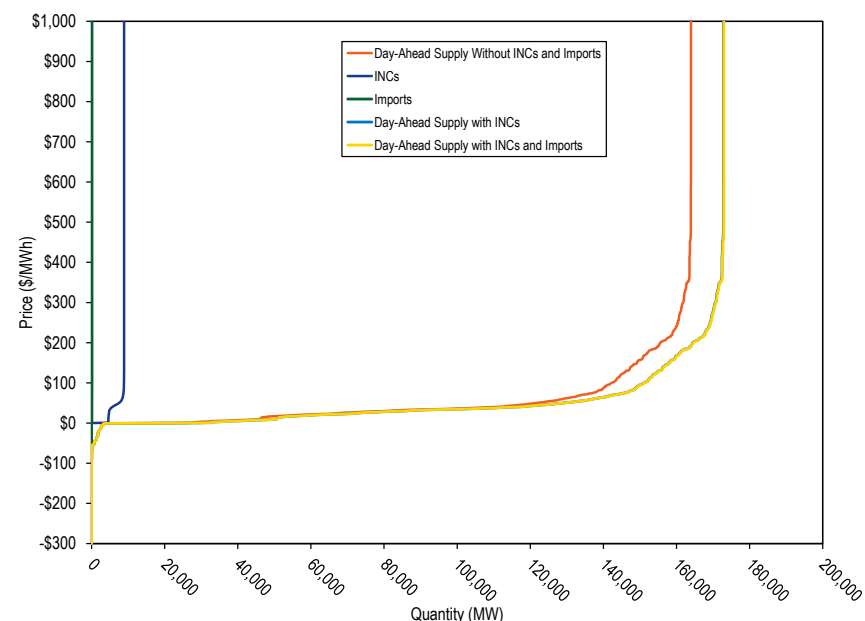
There is a substantial volume of virtual offers and bids in the PJM Day-Ahead Energy Market, and such offers and bids may be marginal.

Any market participant in the PJM Day-Ahead Energy Market can use increment offers, decrement bids, up to congestion transactions, import transactions and export transactions as financial instruments that do not require physical generation or load. Because virtual positions do not require physical generation or load, participants must buy or sell out of their virtual positions at real-time energy market prices. On February 20, 2018, FERC issued an order limiting the eligible bidding points for up to congestion transactions to hubs, interfaces and residual aggregate metered load nodes, and limiting the eligible bidding points for INCs and DECs to the same nodes plus active

generation and load nodes.⁴⁹ Up to congestion transactions may be submitted between any two buses on a list of 47 buses eligible for up to congestion transaction bidding.⁵⁰ Import and export transactions may be submitted at any interface pricing point, where an import is equivalent to a virtual offer that is injected into PJM and an export is equivalent to a virtual bid that is withdrawn from PJM.

Figure 3-19 shows the PJM day-ahead daily aggregate supply curve of increment offers, the system aggregate supply curve of imports, the system aggregate supply curve without increment offers and imports, the system aggregate supply curve with increment offers, and the system aggregate supply curve with increment offers and imports for an example day in 2022.

Figure 3-19 Day-ahead aggregate supply curves: 2022 example day



⁴⁹ 162 FERC ¶ 61,139 (2018).

⁵⁰ Prior to November 1, 2012, market participants were required to specify an interface pricing point as the source for imports, an interface pricing point as the sink for exports or an interface pricing point as both the source and sink for transactions wheeling through PJM. For the list of eligible sources and sinks for up to congestion transactions, see www.pjm.com "OASIS-Source-Sink-Link.xls," <<http://www.pjm.com/~media/etools/oasis/references/oasis-source-sink-link.ashx>>.

Table 3-20 shows the hourly average number of cleared and submitted increment offers and decrement bids by month in 2021 and the first three months of 2022. The hourly average submitted increment offer MW increased by 37.6 percent and cleared increment MW increased by 49.5 percent in the first three months of 2022 compared to the first three months of 2021. The hourly average submitted decrement bid MW increased by 26.9 percent and cleared decrement MW increased by 35.8 percent in the first three months of 2022 compared to the first three months of 2021.

Table 3-20 Average hourly number of cleared and submitted INCs and DECs by month: January 2021 through March 2022

Year		Increment Offers				Decrement Bids			
		Average Cleared MW	Average Submitted MW	Average Cleared Volume	Average Submitted Volume	Average Cleared MW	Average Submitted MW	Average Cleared Volume	Average Submitted Volume
2021	Jan	2,208	6,221	259	1,068	3,916	10,076	297	1,194
2021	Feb	2,078	5,476	264	972	5,123	11,556	280	1,303
2021	Mar	2,838	6,524	273	947	4,406	10,063	280	1,149
2021	Apr	3,053	6,998	297	974	3,569	9,188	223	928
2021	May	2,431	6,036	259	885	3,415	8,363	187	862
2021	Jun	1,898	5,290	180	726	4,971	10,854	197	1,024
2021	Jul	2,244	5,797	211	820	3,810	9,054	165	842
2021	Aug	1,788	4,944	202	816	4,016	9,483	182	1,032
2021	Sep	2,226	5,984	252	899	4,080	10,290	276	1,214
2021	Oct	1,993	5,465	294	956	4,079	10,372	308	1,315
2021	Nov	2,636	6,324	344	1,074	3,812	9,446	304	1,224
2021	Dec	2,344	5,813	271	895	5,354	11,290	369	1,191
2021	Annual	2,312	5,907	259	919	4,206	9,991	256	1,105
2022	Jan	2,898	7,135	308	1,069	6,513	14,228	375	1,559
2022	Feb	3,743	8,639	359	1,216	6,078	13,359	348	1,370
2022	Mar	4,072	9,403	337	1,143	5,579	12,511	256	1,074
2022	Jan-Mar	3,565	8,384	334	1,140	6,056	13,366	326	1,333

Table 3-21 shows the average hourly number of up to congestion transactions and the average hourly MW by month in 2021 and the first three months of 2022. The hourly average submitted up to congestion bid MW increased by 38.5 percent and cleared up to congestion bid MW increased by 17.9 percent in the first three months of 2022 compared to the first three months of 2021.

Table 3-21 Average hourly cleared and submitted up to congestion bids by month: January 2021 through March 2022

Year		Up to Congestion			
		Average Cleared MW	Average Submitted MW	Average Cleared Volume	Average Submitted Volume
2021	Jan	7,277	20,412	546	1,062
2021	Feb	10,354	23,732	691	1,227
2021	Mar	8,776	24,571	548	1,087
2021	Apr	6,770	21,293	495	1,033
2021	May	6,976	20,674	585	1,164
2021	Jun	7,163	17,808	621	1,132
2021	Jul	6,743	16,386	572	1,041
2021	Aug	5,366	13,542	435	857
2021	Sep	6,659	16,579	471	1,138
2021	Oct	5,421	15,732	414	1,071
2021	Nov	6,761	18,741	490	1,106
2021	Dec	6,629	19,107	503	1,081
2021	Annual	7,050	19,014	530	1,082
2022	Jan	8,268	28,791	478	1,322
2022	Feb	11,908	31,383	632	1,452
2022	Mar	10,921	34,887	521	1,366
2022	Jan-Mar	10,314	31,696	541	1,378

Table 3-22 shows the average hourly number of day-ahead import and export transactions and the average hourly MW from January 2021 through March 2022. In the first three months of 2022, the average hourly submitted import transaction MW decreased by 15.1 percent and the average hourly cleared import transaction MW decreased by 19.1 percent compared to the first three months of 2021. In the first three months of 2022, the average hourly submitted export transaction MW increased by 29.0 percent and the average hourly cleared export transaction MW increased by 30.3 percent compared to the first three months of 2021.

Table 3-22 Hourly average day-ahead number of cleared and submitted import and export transactions by month: January 2021 through March 2022

Year	Month	Imports				Exports			
		Average Cleared MW	Average Submitted MW	Average Cleared Volume	Average Submitted Volume	Average Cleared MW	Average Submitted MW	Average Cleared Volume	Average Submitted Volume
2021	Jan	389	408	4	4	2,854	2,862	30	30
2021	Feb	267	285	3	4	4,581	4,658	41	42
2021	Mar	250	266	2	3	2,493	2,542	27	28
2021	Apr	214	249	3	3	2,364	2,376	24	24
2021	May	217	268	2	3	2,255	2,279	21	21
2021	Jun	155	177	2	2	3,463	3,489	30	30
2021	Jul	139	180	2	3	3,690	3,713	32	33
2021	Aug	116	158	2	3	3,619	3,641	31	31
2021	Sep	108	136	2	2	3,231	3,251	30	31
2021	Oct	103	133	2	3	2,478	2,513	24	25
2021	Nov	169	189	3	3	2,307	2,314	20	20
2021	Dec	118	135	2	2	4,033	4,055	32	33
2021	Annual	185	214	2	3	3,105	3,132	28	29
2022	Jan	295	322	4	5	4,349	4,360	35	36
2022	Feb	271	298	4	4	4,639	4,647	37	37
2022	Mar	169	196	3	3	3,822	3,842	27	27
2022	Jan-Mar	245	272	4	4	4,258	4,271	33	33

Table 3-23 shows the frequency with which generation offers, import or export transactions, up to congestion transactions, decrement bids, increment offers and price-sensitive demand were marginal in January 2021 through March 2022.

Table 3-23 Type of day-ahead marginal resources: January 2021 through March 2022

	2021						2022					
	Generation	Dispatchable Transaction	Up to Congestion Transaction	Decrement Bid	Increment Offer	Price Sensitive Demand	Generation	Dispatchable Transaction	Up to Congestion Transaction	Decrement Bid	Increment Offer	Price Sensitive Demand
Jan	23.1%	0.1%	35.7%	24.2%	16.9%	0.0%	19.6%	0.1%	37.9%	26.0%	16.4%	0.0%
Feb	20.3%	0.4%	45.1%	23.1%	11.1%	0.0%	13.2%	0.1%	43.5%	23.8%	19.3%	0.0%
Mar	18.9%	0.1%	33.9%	26.5%	20.6%	0.0%	14.9%	0.1%	41.8%	18.9%	24.3%	0.0%
Apr	19.4%	0.2%	34.4%	21.6%	24.5%	0.0%						
May	20.6%	0.2%	35.5%	24.5%	19.1%	0.0%						
Jun	21.3%	0.2%	35.8%	30.4%	12.3%	0.0%						
Jul	17.6%	0.3%	39.4%	28.8%	13.8%	0.0%						
Aug	18.4%	0.5%	37.2%	30.5%	13.4%	0.0%						
Sep	18.5%	0.5%	30.6%	29.5%	20.9%	0.0%						
Oct	18.3%	0.4%	32.7%	30.0%	18.4%	0.0%						
Nov	18.8%	0.2%	32.5%	26.9%	21.5%	0.0%						
Dec	19.7%	0.2%	32.5%	29.6%	18.0%	0.0%						
Annual	19.5%	0.3%	35.2%	27.1%	17.9%	0.0%	16.2%	0.1%	40.8%	23.3%	19.6%	0.0%

Figure 3-20 shows the monthly volume of bid and cleared INC, DEC and up to congestion bids by month from 2005 through March 2022.

Figure 3-20 Monthly bid and cleared INCs, DECs and UTCs (GWh): January 2005 through March 2022

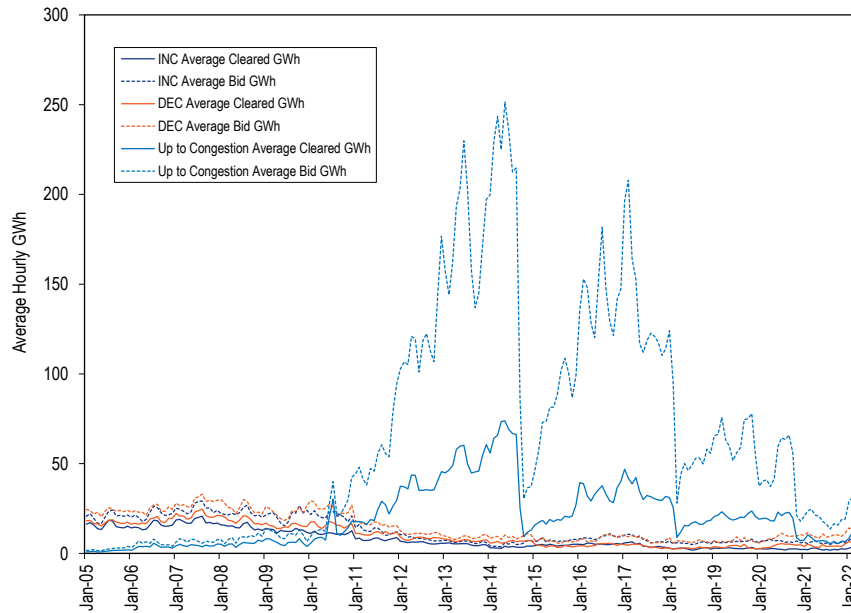
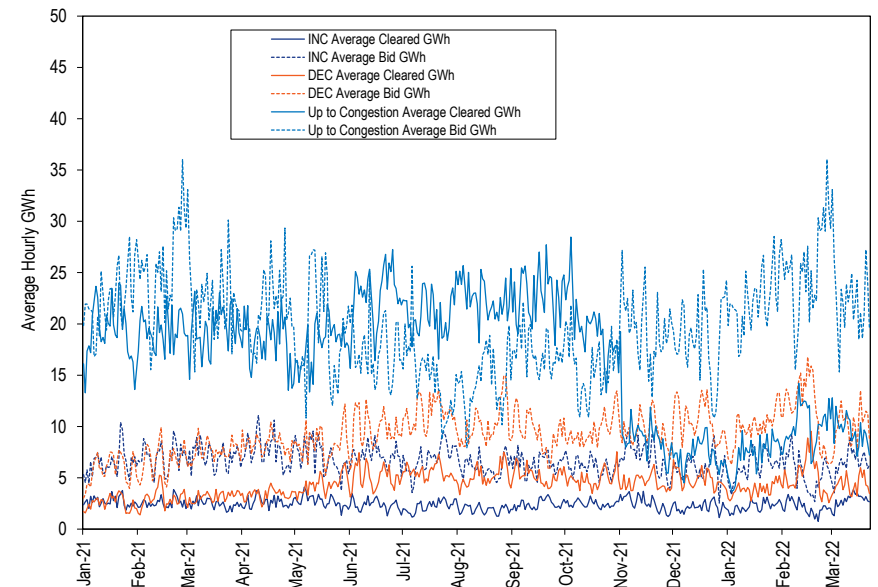


Figure 3-21 shows the daily volume of bid and cleared INC, DEC and up to congestion bids from January 2021 through March 2022.

Figure 3-21 Daily bid and cleared INCs, DECs, and UTCs (GWh): January 2021 through March 2022



In order to evaluate the ownership of virtual bids, the MMU categorizes all participants making virtual bids in PJM as either physical or financial. Physical entities include utilities and customers that primarily take physical positions in PJM markets. Financial entities include banks and hedge funds that primarily take financial positions in PJM markets. International market participants that primarily take financial positions in PJM markets are generally considered to be financial entities even if they are utilities in their own countries.

Table 3-24 shows, in the first three months of 2021 and 2022, the total increment offers and decrement bids and cleared MW by type of parent organization.

Table 3-24 INC and DEC bids and cleared MWh by type of parent organization (MWh): January through March, 2021 and 2022

Category	2021 (Jan-Mar)				2022 (Jan-Mar)			
	Total Virtual Bid MWh	Percent	Total Virtual Cleared MWh	Percent	Total Virtual Bid MWh	Percent	Total Virtual Cleared MWh	Percent
Financial	32,393,827	90.3%	12,031,971	81.5%	43,152,621	92.0%	17,964,116	86.6%
Physical	3,473,200	9.7%	2,725,716	18.5%	3,765,669	8.0%	2,782,594	13.4%
Total	35,867,027	100.0%	14,757,686	100.0%	46,918,289	100.0%	20,746,710	100.0%

Table 3-25 shows, in the first three months of 2021 and 2022, the total up to congestion bid and cleared MWh by type of parent organization.

Table 3-25 Up to congestion transactions by type of parent organization (MWh): January through March, 2021 and 2022

Category	2021 (Jan-Mar)				2022 (Jan-Mar)			
	Total Up to Congestion Bid MWh	Percent	Total Up to Congestion Cleared MWh	Percent	Total Up to Congestion Bid MWh	Percent	Total Up to Congestion Cleared MWh	Percent
Financial	42,590,859	86.2%	15,887,289	84.1%	64,228,520	93.9%	20,500,047	92.1%
Physical	6,799,430	13.8%	3,005,587	15.9%	4,202,713	6.1%	1,768,436	7.9%
Total	49,390,289	100.0%	18,892,875	100.0%	68,431,234	100.0%	22,268,483	100.0%

Table 3-26 shows, in the first three months of 2021 and 2022, the total import and export transactions by whether the parent organization was financial or physical.

Table 3-26 Import and export transactions by type of parent organization (MWh): January through March, 2021 and 2022

Category	Sub-Category	2021 (Jan-Mar)		2022 (Jan-Mar)	
		Total Import and Export MWh	Percent	Total Import and Export MWh	Percent
Day-Ahead	Financial	2,835,007	37.2%	3,988,381	41.2%
	Physical	4,787,035	62.8%	5,686,239	58.8%
	Total	7,622,043	100.0%	9,674,620	100.0%
Real-Time	Financial	3,857,607	27.8%	5,613,858	30.8%
	Physical	9,999,478	72.2%	12,605,884	69.2%
	Total	13,857,085	100.0%	18,219,742	100.0%

Table 3-27 shows increment offers and decrement bids by the top 10 locations in the first three months of 2021 and 2022. The increase in DEC MWh at the DOM_RESID_AGG and DOMINION HUB aggregates in the first three months of 2022 compared to the first three months of 2021 is noteworthy, as there was an increase in virtual bidding at nodes near the Greys Point – Harmony Village constraint. This constraint experienced extended violations on multiple occasions in January and February as a result of a transmission outage.

The role of virtuals in the Northern Neck portion of the Dominion zone in the first three months of 2022 illustrates the more general problem of false arbitrage, which occurs when virtuals profit from modeling differences between day ahead and real time that cannot and do not contribute to price convergence between day ahead and real time.

Table 3-27 Virtual offers and bids by top 10 locations (MWh): January through March, 2021 and 2022

2021 (Jan-Mar)					2022 (Jan-Mar)				
Aggregate/Bus Name	Aggregate/Bus Type	INC MWh	DEC MWh	Total MWh	Aggregate/Bus Name	Aggregate/Bus Type	INC MWh	DEC MWh	Total MWh
MISO	INTERFACE	61,707	1,475,257	1,536,964	MISO	INTERFACE	27,809	1,836,331	1,864,140
WESTERN HUB	HUB	172,446	425,322	597,768	WESTERN HUB	HUB	310,693	1,494,856	1,805,548
LINDENVFT	INTERFACE	11,964	564,232	576,196	NYIS	INTERFACE	152,772	857,154	1,009,926
AEP-DAYTON HUB	HUB	92,378	340,778	433,156	LINDENVFT	INTERFACE	10,392	640,990	651,382
DOM_RESID_AGG	RESIDUAL METERED EDC	48,394	349,022	397,416	SOUTH	INTERFACE	506,153	141,786	647,940
NYIS	INTERFACE	155,196	233,200	388,396	DOM_RESID_AGG	RESIDUAL METERED EDC	40,991	527,580	568,570
N ILLINOIS HUB	HUB	103,545	258,722	362,266	N ILLINOIS HUB	HUB	237,124	191,050	428,174
HUDSONTP	INTERFACE	9,147	311,858	321,005	NEW JERSEY HUB	HUB	174,334	250,392	424,726
BGE_RESID_AGG	RESIDUAL METERED EDC	42,126	259,687	301,813	EASTERN HUB	HUB	128,097	250,636	378,733
COMED_RESID_AGG	RESIDUAL METERED EDC	86,793	194,125	280,918	DOMINION HUB	HUB	123,624	239,242	362,866
Top ten total		783,695	4,412,203	5,195,898			1,711,988	6,430,017	8,142,005
PJM total		5,148,445	9,629,638	14,778,083			7,696,896	13,074,653	20,771,549
Top ten total as percent of PJM total		15.2%	45.8%	35.2%			22.2%	49.2%	39.2%

Table 3-28 shows up to congestion transactions for the top 10 source and sink pairs and associated source, sink and overall gross revenues before operating reserve charges on each path in the first three months of 2021 and 2022. Total net market revenues for up to congestion transactions in the first three months of 2022 were \$42.6 million, an increase of nearly 100 percent compared to revenues of \$21.4 million in the first three months of 2021, while the top 10 paths made up a slightly smaller share of revenues in the first three months of 2022, 15.4 percent, compared to 22.3 percent in the first three months of 2021.⁵¹

Table 3-28 Cleared up to congestion bids by top 10 source and sink pairs (MWh): January through March, 2021 and 2022

2021 (Jan-Mar)							
Top 10 Paths by Cleared MWh							
Source	Source Type	Sink	Sink Type	Cleared MW	Source Revenue	Sink Revenue	UTC Revenue
COMED_RESID_AGG	AGGREGATE	AEPIM_RESID_AGG	AGGREGATE	1,160,592	\$1,224,676	(\$456,153)	\$768,523
AEP GEN HUB	HUB	EKPC_RESID_AGG	AGGREGATE	763,961	\$915,432	(\$35,766)	\$879,666
CHICAGO GEN HUB	HUB	MISO	INTERFACE	479,012	(\$221,029)	\$454,093	\$233,064
SMECO_RESID_AGG	AGGREGATE	BGE_RESID_AGG	AGGREGATE	408,798	\$705,464	(\$395,991)	\$309,472
CHICAGO GEN HUB	HUB	AEPIM_RESID_AGG	AGGREGATE	403,268	\$221,693	(\$164,658)	\$57,034
MISO	INTERFACE	AEPIM_RESID_AGG	AGGREGATE	376,892	\$549,995	\$23,733	\$573,728
CHICAGO GEN HUB	HUB	EKPC_RESID_AGG	AGGREGATE	368,747	\$393,515	(\$58,131)	\$335,384
AEP GEN HUB	HUB	MISO	INTERFACE	363,605	\$674,349	\$78,446	\$752,796
N ILLINOIS HUB	HUB	AEPIM_RESID_AGG	AGGREGATE	323,492	\$144,257	\$187,474	\$331,731
JCPL_RESID_AGG	AGGREGATE	PSEG_RESID_AGG	AGGREGATE	318,914	\$747,899	(\$196,328)	\$551,571
Top ten total				4,967,280	\$5,356,251	(\$563,281)	\$4,792,970
PJM total				29,990,076	\$19,723,708	\$1,728,115	\$21,451,822
Top ten total as percent of PJM total				16.6%	27.2%	(32.6%)	22.3%
2022 (Jan-Mar)							
Top 10 Paths by Cleared MWh							
Source	Source Type	Sink	Sink Type	Cleared MWh	Source Revenue	Sink Revenue	UTC Revenue
WESTERN HUB	HUB	DOMINION HUB	HUB	684,803	\$3,241,288	(\$1,825,889)	\$1,415,399
CHICAGO GEN HUB	HUB	EKPC_RESID_AGG	AGGREGATE	533,021	\$712,129	(\$291,146)	\$420,983
SOUTH	INTERFACE	AEPAPCO_RESID_AGG	AGGREGATE	517,307	\$2,495,600	(\$114,965)	\$2,380,634
EKPC_RESID_AGG	AGGREGATE	AEPAPCO_RESID_AGG	AGGREGATE	511,365	\$2,375,236	(\$1,747,225)	\$628,011
AEPIM_RESID_AGG	AGGREGATE	AEPOHIO_RESID_AGG	AGGREGATE	499,766	\$1,763,771	(\$1,163,691)	\$600,080
MISO	INTERFACE	DEOK_RESID_AGG	AGGREGATE	401,747	\$1,036,971	(\$764,233)	\$272,739
ATSI GEN HUB	HUB	OVEC_RESID_AGG	AGGREGATE	378,579	\$468,867	(\$148,542)	\$320,324
AEPIM_RESID_AGG	AGGREGATE	AEP-DAYTON HUB	HUB	331,564	\$709,150	(\$521,427)	\$187,723
MISO	INTERFACE	EKPC_RESID_AGG	AGGREGATE	322,636	\$597,567	(\$533,976)	\$63,591
WESTERN HUB	HUB	DEOK_RESID_AGG	AGGREGATE	318,993	\$540,745	(\$283,230)	\$257,515
Top ten total				4,499,778	\$13,941,323	(\$7,394,323)	\$6,546,999
PJM total				22,268,483	\$49,602,398	(\$7,000,368)	\$42,602,029
Top ten total as percent of PJM total				20.2%	28.1%	105.6%	15.4%

⁵¹ The source and sink aggregates in these tables refer to the name and location of a bus and do not include information about the behavior of any individual market participant.

Table 3-29 shows the average daily number of source-sink pairs that were offered and cleared each month from January 2021 through March 2022. Since November 1, 2020, when up to congestion transactions first became subject to uplift charges, there has been a decrease in the average number of paths with submitted and cleared bids along with the decrease in the volume of submitted and cleared up to congestion MW. The number of source-sink pairs remained largely unchanged throughout 2021 and the first three months of 2022.

Table 3-29 Number of offered and cleared source and sink pairs: January 2021 through March 2022

Daily Number of Source-Sink Pairs					
Year	Month	Average Offered	Max Offered	Average Cleared	Max Cleared
2021	Jan	1,286	1,470	1,132	1,302
2021	Feb	1,303	1,514	1,210	1,449
2021	Mar	1,314	1,542	1,189	1,386
2021	Apr	1,309	1,559	1,146	1,388
2021	May	1,329	1,540	1,176	1,395
2021	Jun	1,291	1,412	1,161	1,289
2021	Jul	1,299	1,466	1,161	1,294
2021	Aug	1,403	1,622	1,221	1,469
2021	Sep	1,503	1,610	1,272	1,427
2021	Oct	1,461	1,567	1,212	1,349
2021	Nov	1,501	1,603	1,304	1,426
2021	Dec	1,421	1,582	1,216	1,345
2021	Annual	1,368	1,541	1,200	1,377
2022	Jan	1,398	1,555	1,228	1,405
2022	Feb	1,501	1,633	1,296	1,488
2022	Mar	1,392	1,609	1,178	1,449
2022	Jan-Mar	1,430	1,599	1,234	1,447

Table 3-30 and Figure 3-22 show total cleared up to congestion transactions and share of the top 10 up to congestion paths by transaction type (import, export, or internal) in the first three months of 2021 and 2022. Total cleared up to congestion transactions increased by 17.9 percent from 18.9 million MWh in the first three months of 2021 to 22.3 million MWh in the first three months of 2022. Internal up to congestion transactions in the first three months of 2022 were 73.4 percent of all up to congestion transactions, compared to 75.7 percent in the first three months of 2021.

Table 3-30 Cleared up to congestion transactions and share of top 10 paths by type (MW): January through March, 2021 and 2022

	2021 (Jan-Mar)				
	Cleared Up to Congestion Bids				
	Import	Export	Wheel	Internal	Total
Top ten total (MW)	1,107,711	1,766,200	257,059	4,447,442	7,578,412
PJM total (MW)	1,761,524	2,543,242	292,749	14,295,360	18,892,875
Top ten total as percent of PJM total	62.9%	69.4%	87.8%	31.1%	40.1%
PJM total as percent of all up to congestion transactions	9.3%	13.5%	1.5%	75.7%	100.0%
	2022 (Jan-Mar)				
	Cleared Up to Congestion Bids				
	Import	Export	Wheel	Internal	Total
Top ten total (MW)	2,013,713	1,582,145	447,771	4,099,001	8,142,630
PJM total (MW)	2,667,575	2,770,505	477,561	16,352,842	22,268,483
Top ten total as percent of PJM total	75.5%	57.1%	93.8%	25.1%	36.6%
PJM total as percent of all up to congestion transactions	12.0%	12.4%	2.1%	73.4%	100.0%

Figure 3-22 shows the total volume of import, export, wheel, and internal up to congestion transactions by month from January 2005 through March 2022. An initial increase and continued increase in internal up to congestion transactions by month followed the November 1, 2012, rule change permitting such transactions, until September 8, 2014. The reduction in up to congestion transactions (UTC) that followed a FERC order setting September 8, 2014, as the effective date for any uplift charges subsequently assigned to UTCs, was reversed.⁵² There was an increase in up to congestion volume as a result of the expiration of the 15 month refund period for the proceeding related to uplift charges for UTC transactions. In 2018, total UTC activity and the percent of marginal up to congestion transactions again decreased significantly as the result of a FERC order issued on February 20, 2018, and implemented on February 22, 2018.⁵³ The order limited UTC trading to hubs, residual metered load, and interfaces. UTC activity increased following that reduction. UTC activity decreased again beginning November 1, 2020, after a FERC order requiring UTCs to pay day-ahead and balancing operating reserve charges equivalent to a DEC at the UTC sink point became effective on that date.⁵⁴

⁵² See 162 FERC ¶ 61,139 (2018).

⁵³ *Id.*

⁵⁴ See 172 FERC ¶ 61,046 (2020).

Figure 3-22 Monthly cleared up to congestion transactions by type (GWh): January 2005 through March 2022

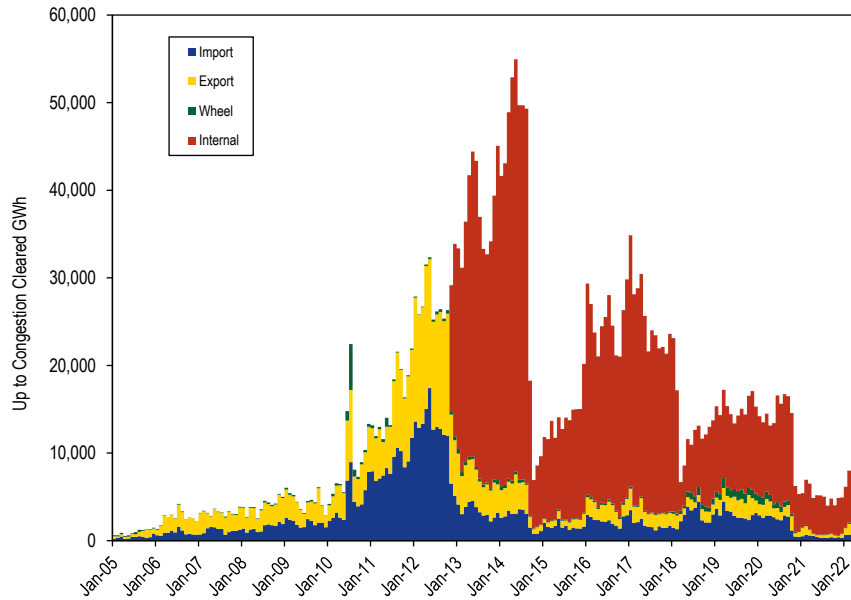
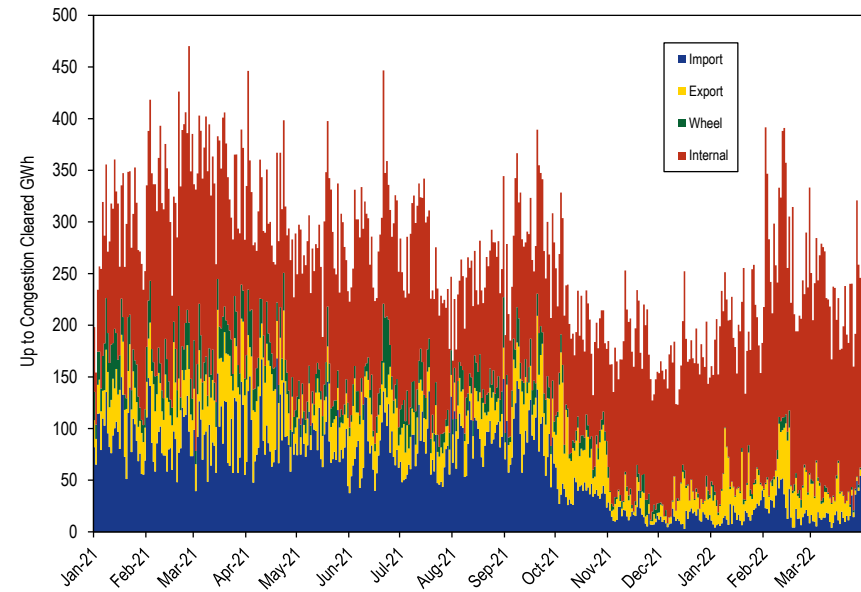


Figure 3-23 shows the daily cleared up to congestion GWh by transaction type from January 1, 2021, through March 31, 2022. In the first three months of 2022, the number of cleared import transaction MW decreased while the overall volume of transactions remained largely unchanged compared to 2021.

Figure 3-23 Daily cleared up to congestion transaction by type (GWh): January 2021 through March 2022



One of the goals of the February 2018 FERC order accepting PJM’s proposal limiting UTC bidding to hubs, interfaces and residual aggregate metered load nodes, and limiting INC and DEC bidding to the same nodes plus active generation nodes, was to limit the opportunities for traders to profit from opportunities for false arbitrage in which price spreads between the day-ahead and real-time energy markets result from differences in the models used to operate each market that cannot be corrected through virtual bidding.⁵⁵

A key assumption underlying the February 2018 order is that the limited set of nodes available for virtual trading is sufficiently protected from false arbitrage trades because price spreads resulting from modeling differences between the

⁵⁵ PJM Interconnection, LLC, “Proposed Revisions To Reduce Bidding Points for Virtual Transactions,” Docket No. ER18-88, October 17, 2017 at 9–10: “Discrepancies between the models can occur for various reasons despite PJM’s best attempts to minimize them...Because individual nodes are more highly impacted by modeling discrepancies than aggregated locations due to averaging, they are often locations where Virtual Transactions can profit. Profits collected by Virtual Transactions in these cases lead to additional costs for PJM members without any benefits.”

day-ahead and real-time markets are mitigated by the averaging of prices over a large number of buses at aggregate nodes.⁵⁶ This assumption is not correct, given the large share of INC, DEC, and UTC profits still attributable to modeling or operational differences between day-ahead and real-time since the February 2018 order.

The assumption that modeling differences are averaged out over aggregate nodes does not hold for multiple nodes in the current list of available up to congestion bidding nodes. The MMU recommends eliminating up to congestion (UTC) bidding at pricing nodes that aggregate only small sections of transmission zones with few physical assets. For this reason, the MMU recommends eliminating UTC bidding at the following nodes: DPLEASTON_RESID_AGG, PENNPOWER_RESID_AGG, UGI_RESID_AGG, SMECO_RESID_AGG, AEPKY_RESID_AGG, and VINELAND_RESID_AGG.

Prices at larger aggregate nodes can also be affected by transmission constraints, especially when constraints are violated and transmission penalty factors are applied in the real-time energy market. Even when the same constraints are modeled in day ahead and real time, constraint violations in real time may result from differences in the day ahead and real time operational environments such as intra hourly ramping limitations, changes to constraint limits, and unit commitments and decommitments. Price spreads due to modeling or operational differences can be in the tens to hundreds of dollars, even when averaged over an aggregate node, and may persist for days or weeks. Virtual traders can often identify and profit from price spreads resulting from systematic modeling and operational differences between day ahead and real time affecting specific generators or aggregate nodes. The MMU recommends eliminating INC, DEC, and UTC bidding at pricing nodes that allow market participants to profit from modeling issues.

⁵⁶ 162 FERC ¶ 61,139 at PP 35–36 (2018) (“We accept PJM’s proposal to limit eligible bidding points for UTCs to hubs, residual metered load, and interfaces. First, we agree with the IMM’s statement that PJM’s proposal to limit the UTC bid locations to interfaces, zones, and hubs will minimize false arbitrage opportunities for UTCs currently being pursued through penny bids, as the effect of modeling differences between the day-ahead and real-time markets are minimized at these aggregates.”).

Market Performance

PJM locational marginal prices (LMPs) are a direct measure of market performance. The market performs optimally when the market structure provides incentives for market participants to behave competitively. In a competitive market, prices equal the short run marginal cost of the marginal unit of output and reflect the most efficient and least cost allocation of resources to meet demand.

LMP

The behavior of individual market entities within a market structure is reflected in market prices. PJM locational marginal prices (LMPs) are a direct measure of market performance. Price level is a good, general indicator of market performance, although overall price results must be interpreted carefully because of the multiple factors that affect them. Among other things, overall average prices reflect changes in supply and demand, generation fuel mix, the cost of fuel, emission related expenses, markup and local price differences caused by congestion. PJM also may administratively set prices with the creation of a closed loop interface related to demand side resources, surrogate constraints for reactive power and generator stability, or influence prices through manual interventions such as load biasing, changing constraint limits and penalty factors, and committing reserves beyond the requirement.

The real-time average LMP in the first three months of 2022 increased 74.5 percent from the first three months of 2021, from \$29.78 per MWh to \$51.95 per MWh. The real-time load-weighted average LMP in the first three months of 2022 increased 75.5 percent from the first three months of 2021, from \$30.84 per MWh to \$54.13 per MWh.

The real-time load-weighted average LMP in the first three months of 2022 was 26.7 percent higher than the real-time fuel-cost adjusted load-weighted average LMP in the first three months of 2022. If fuel and emission costs in the first three months of 2022 had been the same as in the first three months of 2021, holding everything else constant, the load-weighted LMP would have been lower, \$42.72 per MWh instead of the observed \$54.13 per MWh.

The day-ahead average LMP in the first three months of 2022 increased 72.5 percent from the first three months of 2021, from \$30.28 per MWh to \$52.25 per MWh. The day-ahead load-weighted average LMP in the first three months of 2022 increased 71.7 percent from the first three months of 2021, from \$31.58 per MWh to \$54.23 per MWh.

Occasionally, in a constrained market, the LMPs at some pricing nodes can exceed the offer price of the highest cleared generator in the supply curve.⁵⁷ In the nodal pricing system, the LMP at a pricing node is the total cost of meeting incremental demand at that node. When there are binding transmission constraints, satisfying the marginal increase in demand at a node may require increasing the output of some generators while simultaneously decreasing the output of other generators, such that the transmission constraints are not violated. The total cost of redispatching multiple generators can at times exceed the cost of marginally increasing the output of the most expensive generator offered. Thus, the LMPs at some pricing nodes exceed \$1,000 per MWh, the cap on the generators' offer price in the PJM market.⁵⁸

LMP may, at times, be set by transmission penalty factors, which exceed \$1,000 per MWh. When a transmission constraint is binding and there are no generation alternatives to resolve the constraint, the transmission limits may be violated in the market dispatch solution. When this occurs, the shadow price of the constraint is set by transmission penalty factors. The shadow price directly affects the LMP. Transmission penalty factors are administratively determined and can be thought of as a form of locational scarcity pricing.

Fast Start Pricing

PJM implemented fast start pricing in both the day-ahead and real-time markets on September 1, 2021. Fast start pricing employs a new LMP calculation called the pricing run. The pricing run LMP (PLMP) is now the official settlement LMP in PJM, replacing the dispatch run LMP (DLMP).

⁵⁷ See O'Neill R. P, Mead D. and Malvadkar P. "On Market Clearing Prices Higher than the Highest Bid and Other Almost Paranormal Phenomena." *The Electricity Journal* 2005; 18(2) at 19-27.

⁵⁸ The offer cap in PJM was temporarily increased to \$1,800 per MWh prior to the winter of 2014/2015. A new cap of \$2,000 per MWh, only for offers with costs exceeding \$1,000 per MWh, went into effect on December 14, 2015. See 153 FERC ¶ 61,289 (2015).

Unless otherwise specified, the LMP tables and figures show the PLMP for September 1, 2021, and after.

The pricing run calculates LMP using the same optimal power flow algorithm as the dispatch run while simultaneously relaxing the economic minimum and maximum output MW constraints for all eligible fast start units. Fast start units meet the following conditions: notification time plus start time are less than or equal to one hour; minimum run time is less than or equal to one hour; and units are online and running for PJM, not self-scheduled. This pricing method is intended to allow inflexible resources to set prices with their commitment costs per MWh added to their marginal costs.

DLMP and PLMP

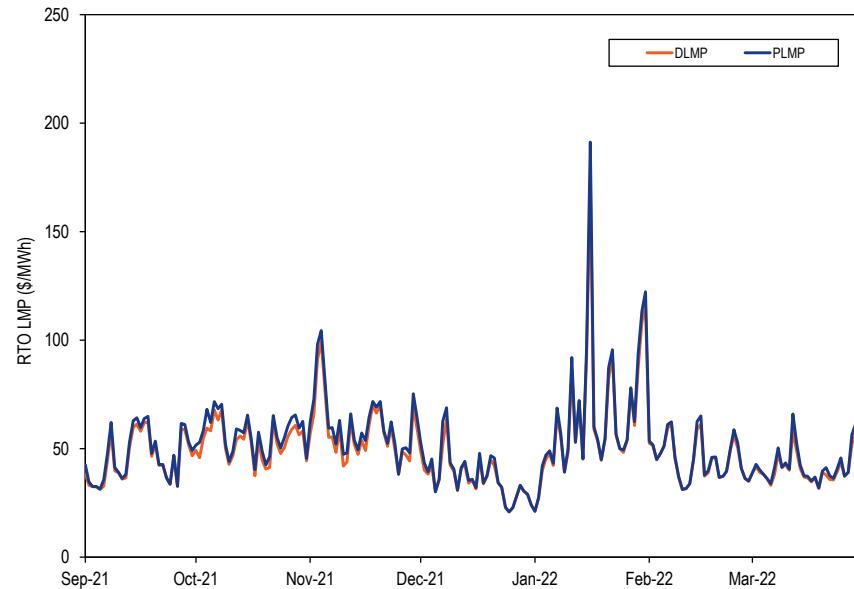
Table 3-31 shows the day-ahead and real-time monthly load-weighted average DLMP and PLMP since September 2021. The real-time load-weighted average PLMP was \$52.34 per MWh for the first three months of 2022, which is 3.4 percent, \$1.79 per MWh, higher than the real-time load-weighted average DLMP of \$54.13 per MWh. The day-ahead load-weighted average PLMP was \$53.89 per MWh for the first three months of 2022, which is 0.5 percent, \$0.28 per MWh, higher than the day-ahead load-weighted average DLMP of \$53.61 per MWh.

Table 3-31 Day-ahead and real-time load-weighted average DLMP and PLMP: September 2021 through March 2022

Year	Month	Day-Ahead Load-Weighted Average				Real-Time Load-Weighted Average			
		DLMP	PLMP	Difference	Percent Difference	DLMP	PLMP	Difference	Percent Difference
2021	Sep	\$46.00	\$46.14	\$0.13	0.3%	\$47.73	\$49.63	\$1.90	4.0%
2021	Oct	\$57.86	\$57.98	\$0.12	0.2%	\$54.53	\$58.42	\$3.89	7.1%
2021	Nov	\$60.76	\$61.00	\$0.24	0.4%	\$59.27	\$63.01	\$3.74	6.3%
2021	Dec	\$37.74	\$37.85	\$0.11	0.3%	\$37.37	\$38.92	\$1.55	4.2%
2021	Sep - Dec	\$50.30	\$50.46	\$0.15	0.3%	\$49.47	\$52.20	\$2.73	5.5%
2022	Jan	\$63.93	\$64.15	\$0.22	0.3%	\$66.43	\$69.06	\$2.64	4.0%
2022	Feb	\$49.75	\$50.13	\$0.39	0.8%	\$45.93	\$46.76	\$0.83	1.8%
2022	Mar	\$45.15	\$45.40	\$0.25	0.6%	\$41.83	\$43.56	\$1.73	4.1%
2022	Jan - Mar	\$53.61	\$53.89	\$0.28	0.5%	\$52.34	\$54.13	\$1.79	3.4%

Figure 3-24 shows the real-time daily average DLMP and PLMP since September 2021.

Figure 3-24 Real-time daily average DLMP and PLMP: September 2021 through March 2022



Fast start pricing affected the difference between DLMP and PLMP in real time more than in day ahead. Figure 3-25 shows the hourly difference between DLMP and PLMP for day-ahead and real-time since September 2021.

Figure 3-25 Hourly difference in DLMP and PLMP for day-ahead and real-time: September 2021 through March 2022

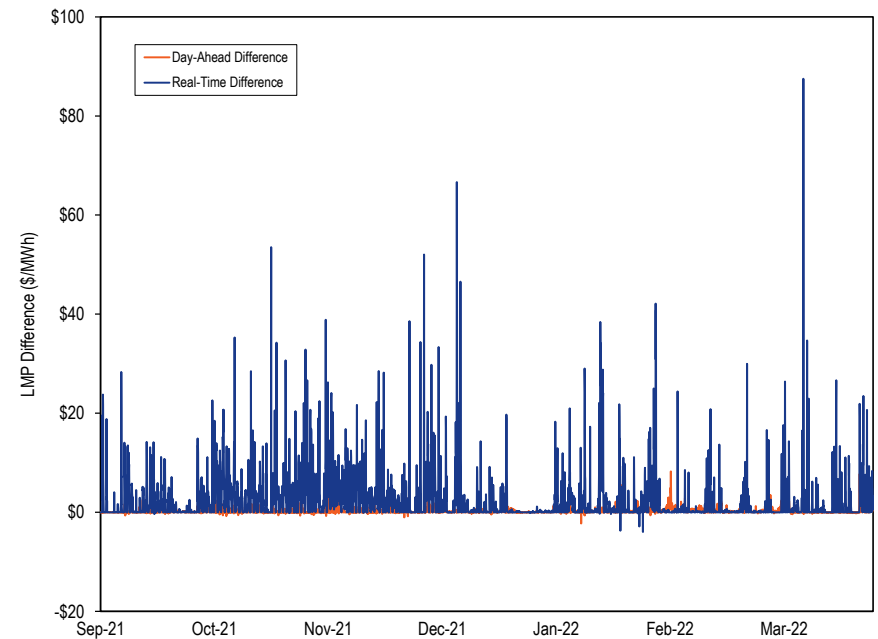


Figure 3-25 shows the hourly average load and LMP difference by hour of the day for the first three months of 2022. The difference between real-time DLMP and PLMP is highest at 7:00 (EPT) and 19:00 (EPT).

Figure 3-26 Hourly average load and LMP difference: January through March, 2022

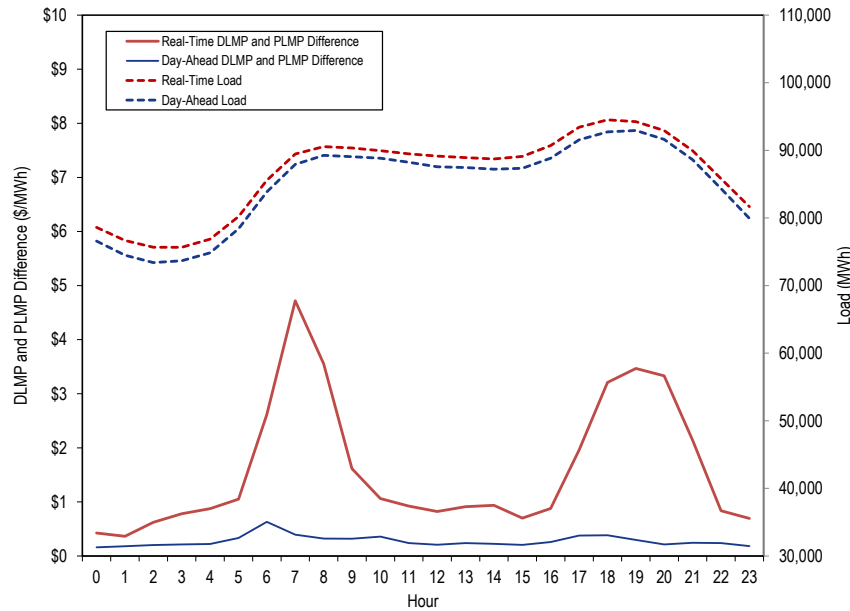


Table 3-32 shows the percent of total marginal units that are fast start units by unit type since September 2021. While wind units are defined as fast start units, a wind unit on the margin does not result in a higher PLMP than DLMP when the unit has no commitment costs.

Table 3-32 Fast start units as a percent of marginal units: September 2021 through March 2022

Year	Month	Dispatch Run			Pricing Run				
		CT	Diesel	Wind	All Fast Start Units	CT	Diesel	Wind	All Fast Start Units
2021	Sep	2.2%	0.8%	0.0%	3.0%	6.7%	1.3%	0.0%	8.1%
2021	Oct	3.2%	1.4%	0.0%	4.6%	11.1%	2.1%	0.0%	13.3%
2021	Nov	3.2%	0.3%	0.0%	3.5%	11.3%	0.6%	0.0%	11.9%
2021	Dec	1.4%	0.3%	0.2%	1.8%	4.4%	0.6%	0.1%	5.2%
2022	Jan	1.3%	0.3%	0.2%	1.8%	5.0%	0.9%	0.2%	6.2%
2022	Feb	0.6%	0.2%	0.3%	1.2%	3.3%	0.5%	0.3%	4.0%
2022	Mar	0.5%	0.2%	0.4%	1.1%	3.5%	0.5%	0.4%	4.4%

Table 3-33 shows the difference in day-ahead and real-time zonal average DLMP and PLMP for the first three months of 2022. Fast start pricing had different impacts by zone. As a result of fast start pricing, the average increase in real-time prices in COMED was 6.0 percent, \$2.45 per MWh, while the average increase in real-time prices in PE was 4.2 percent, \$2.13 per MWh.

Table 3-33 Day-ahead and real-time zonal average DLMP and PLMP (Dollars per MWh): January through March, 2022

Zone	2022 (Jan-Mar)				2022 (Jan-Mar)			
	Day-Ahead		Percent		Real-Time		Percent	
	Average DLMP	Average PLMP	Difference	Difference	Average DLMP	Average PLMP	Difference	Difference
ACEC	\$44.75	\$44.89	\$0.15	0.3%	\$45.77	\$47.72	\$1.95	4.3%
AEP	\$50.73	\$50.93	\$0.20	0.4%	\$49.18	\$51.50	\$2.32	4.7%
APS	\$52.99	\$53.20	\$0.21	0.4%	\$51.75	\$54.20	\$2.45	4.7%
ATSI	\$50.59	\$50.79	\$0.20	0.4%	\$48.43	\$50.64	\$2.21	4.6%
BGE	\$59.83	\$60.04	\$0.21	0.4%	\$58.50	\$61.57	\$3.06	5.2%
COMED	\$42.51	\$42.70	\$0.19	0.4%	\$40.64	\$43.10	\$2.45	6.0%
DAY	\$52.91	\$53.12	\$0.21	0.4%	\$51.17	\$53.51	\$2.34	4.6%
DUKE	\$51.63	\$51.83	\$0.20	0.4%	\$49.32	\$51.57	\$2.25	4.6%
DOM	\$58.10	\$58.30	\$0.19	0.3%	\$58.48	\$61.25	\$2.77	4.7%
DPL	\$51.40	\$51.62	\$0.22	0.4%	\$51.81	\$54.87	\$3.06	5.9%
DUQ	\$49.54	\$49.74	\$0.20	0.4%	\$47.57	\$49.74	\$2.17	4.6%
EKPC	\$51.74	\$51.94	\$0.20	0.4%	\$49.88	\$52.16	\$2.27	4.6%
JCPLC	\$47.01	\$47.17	\$0.16	0.3%	\$47.85	\$50.14	\$2.29	4.8%
MEC	\$55.27	\$55.44	\$0.16	0.3%	\$54.21	\$56.84	\$2.63	4.9%
OVEC	\$50.14	\$50.34	\$0.20	0.4%	\$48.38	\$50.59	\$2.21	4.6%
PECO	\$45.09	\$45.23	\$0.14	0.3%	\$46.03	\$48.11	\$2.08	4.5%
PE	\$52.93	\$53.13	\$0.20	0.4%	\$50.32	\$52.45	\$2.13	4.2%
PEPCO	\$58.58	\$58.79	\$0.21	0.4%	\$58.43	\$61.50	\$3.07	5.2%
PPL	\$49.65	\$49.81	\$0.16	0.3%	\$48.38	\$50.61	\$2.23	4.6%
PSEG	\$48.52	\$48.67	\$0.15	0.3%	\$49.98	\$52.26	\$2.28	4.6%
REC	\$51.37	\$51.52	\$0.15	0.3%	\$52.84	\$55.14	\$2.30	4.3%

Table 3-34 shows the difference in day-ahead and real-time average DLMP and PLMP for PJM hubs for the first three months of 2022.

Table 3-34 Day-ahead and real-time average DLMP and PLMP for PJM hubs (Dollars per MWh): January through March, 2022

Hub	2022 (Jan-Mar)							
	Day-Ahead				Real-Time			
	Average DLMP	Average PLMP	Difference	Percent Difference	Average DLMP	Average PLMP	Difference	Percent Difference
AEP GEN HUB	\$49.55	\$49.75	\$0.20	0.4%	\$47.61	\$49.41	\$1.80	3.8%
AEP-DAYTON HUB	\$49.93	\$50.13	\$0.20	0.4%	\$47.96	\$49.84	\$1.88	3.9%
ATSI GEN HUB	\$49.66	\$49.86	\$0.20	0.4%	\$47.30	\$49.09	\$1.80	3.8%
CHICAGO GEN HUB	\$41.81	\$41.99	\$0.19	0.4%	\$39.67	\$41.67	\$2.00	5.0%
CHICAGO HUB	\$42.77	\$42.97	\$0.19	0.4%	\$40.89	\$42.95	\$2.06	5.0%
DOMINION HUB	\$57.01	\$57.21	\$0.19	0.3%	\$57.20	\$59.40	\$2.21	3.9%
EASTERN HUB	\$50.35	\$50.57	\$0.22	0.4%	\$50.61	\$53.35	\$2.74	5.4%
N ILLINOIS HUB	\$42.44	\$42.63	\$0.19	0.5%	\$40.55	\$42.58	\$2.03	5.0%
NEW JERSEY HUB	\$47.37	\$47.52	\$0.15	0.3%	\$48.53	\$50.43	\$1.90	3.9%
OHIO HUB	\$49.62	\$49.82	\$0.20	0.4%	\$47.49	\$49.39	\$1.91	4.0%
WEST INT HUB	\$51.81	\$52.00	\$0.20	0.4%	\$50.50	\$52.44	\$1.95	3.9%
WESTERN HUB	\$54.64	\$54.85	\$0.21	0.4%	\$52.55	\$54.56	\$2.01	3.8%

Table 3-35 shows the frequency of the real-time pricing interval differences in DLMP and PLMP by price range for PJM zones for the first three months of 2022.

Table 3-35 Real-time interval difference (dollars per MWh) in zonal DLMP and PLMP for January through March, 2022

Zone	2022 (Jan-Mar)									
	< (\$50)	(\$50) to (\$10)	(\$10) to \$0	\$0	\$0 to \$10	\$10 to \$20	\$20 to \$50	\$50 to \$100	\$100 to \$200	>= \$200
PJM-RTO	0.0%	0.0%	0.0%	1.0%	58.2%	36.5%	2.3%	1.7%	0.2%	0.1%
ACEC	0.0%	0.0%	0.4%	5.4%	58.5%	31.1%	2.0%	1.7%	0.6%	0.3%
AEP	0.0%	0.0%	0.0%	1.4%	58.3%	37.1%	1.9%	1.0%	0.1%	0.1%
APS	0.0%	0.0%	0.0%	1.1%	58.3%	36.7%	2.0%	1.5%	0.2%	0.1%
ATSI	0.0%	0.0%	0.0%	1.9%	58.3%	37.0%	1.7%	0.9%	0.1%	0.1%
BGE	0.0%	0.0%	0.1%	3.1%	58.3%	33.8%	2.2%	1.8%	0.6%	0.1%
COMED	0.0%	0.0%	0.0%	2.7%	58.6%	36.2%	1.6%	0.8%	0.1%	0.1%
DAY	0.0%	0.0%	0.0%	1.4%	58.4%	37.2%	1.8%	1.0%	0.2%	0.1%
DUKE	0.0%	0.0%	0.0%	1.6%	58.3%	37.2%	1.7%	0.9%	0.1%	0.1%
DOM	0.0%	0.0%	0.1%	2.5%	58.4%	34.5%	2.0%	1.9%	0.5%	0.1%
DPL	0.0%	0.0%	0.1%	6.2%	58.4%	29.6%	1.9%	1.7%	1.1%	0.9%
DUQ	0.0%	0.0%	0.0%	2.2%	58.3%	36.8%	1.6%	0.8%	0.1%	0.1%
EKPC	0.0%	0.0%	0.0%	1.6%	58.3%	37.0%	1.8%	1.0%	0.1%	0.1%
JCPLC	0.0%	0.0%	0.2%	3.9%	58.6%	32.6%	2.0%	1.8%	0.7%	0.2%
MEC	0.0%	0.0%	0.2%	3.0%	58.3%	33.8%	2.1%	1.7%	0.6%	0.2%
OVEC	0.0%	0.0%	0.0%	1.7%	58.4%	37.0%	1.7%	0.9%	0.1%	0.1%
PECO	0.0%	0.0%	0.1%	6.1%	58.4%	30.7%	2.1%	1.7%	0.6%	0.2%
PE	0.0%	0.0%	0.1%	1.5%	58.1%	36.2%	2.6%	1.3%	0.1%	0.1%
PEPCO	0.0%	0.0%	0.1%	3.2%	58.4%	33.7%	2.1%	1.9%	0.6%	0.1%
PPL	0.0%	0.0%	0.1%	3.2%	58.3%	34.1%	2.1%	1.5%	0.5%	0.1%
PSEG	0.0%	0.0%	0.1%	2.8%	58.5%	33.2%	2.4%	2.0%	0.7%	0.2%
REC	0.0%	0.1%	0.1%	2.4%	58.3%	33.4%	2.4%	2.4%	0.8%	0.2%

Real-Time Average LMP

Real-time average LMP is the hourly average LMP for the PJM Real-Time Energy Market.⁵⁹

PJM Real-Time Average LMP

Table 3-36 shows the real-time average LMP for the first three months of 1998 through 2022.⁶⁰ The real-time average LMP in the first three months of 2022 increased 74.5 percent from the first three months of 2021, from \$29.78 per MWh to \$51.95 per MWh.

Table 3-36 Real-time average LMP (Dollars per MWh): January through March, 1998 through 2022

Jan-Mar	Real-Time LMP			Year to Year Change		
	Average	Median	Standard Deviation	Average	Median	Standard Deviation
1998	\$17.51	\$15.30	\$7.84	NA	NA	NA
1999	\$18.79	\$16.56	\$7.29	7.3%	8.3%	(7.0%)
2000	\$23.66	\$17.73	\$16.22	25.9%	7.0%	122.4%
2001	\$33.77	\$26.01	\$20.79	42.8%	46.8%	28.2%
2002	\$22.23	\$19.22	\$9.61	(34.2%)	(26.1%)	(53.8%)
2003	\$49.57	\$43.08	\$30.54	123.0%	124.2%	217.9%
2004	\$46.37	\$41.04	\$24.07	(6.5%)	(4.8%)	(21.2%)
2005	\$46.51	\$40.62	\$22.07	0.3%	(1.0%)	(8.3%)
2006	\$52.98	\$46.15	\$23.29	13.9%	13.6%	5.5%
2007	\$55.34	\$47.15	\$33.29	4.5%	2.2%	43.0%
2008	\$66.75	\$57.05	\$35.54	20.6%	21.0%	6.8%
2009	\$47.29	\$40.56	\$21.99	(29.2%)	(28.9%)	(38.1%)
2010	\$44.13	\$37.82	\$21.87	(6.7%)	(6.8%)	(0.6%)
2011	\$44.76	\$38.14	\$23.10	1.4%	0.8%	5.6%
2012	\$30.38	\$28.82	\$11.63	(32.1%)	(24.4%)	(49.7%)
2013	\$36.33	\$32.29	\$18.47	19.6%	12.1%	58.9%
2014	\$84.04	\$48.77	\$119.84	131.3%	51.0%	548.8%
2015	\$47.39	\$31.95	\$42.42	(43.6%)	(34.5%)	(64.6%)
2016	\$25.60	\$22.91	\$12.99	(46.0%)	(28.3%)	(69.4%)
2017	\$29.39	\$25.71	\$12.28	14.8%	12.2%	(5.4%)
2018	\$44.65	\$26.83	\$49.68	51.9%	4.4%	304.5%
2019	\$29.13	\$25.36	\$15.09	(34.8%)	(5.5%)	(69.6%)
2020	\$19.42	\$18.56	\$6.98	(33.3%)	(26.8%)	(53.8%)
2021	\$29.78	\$23.66	\$23.91	53.4%	27.5%	242.6%
2022	\$51.95	\$43.28	\$36.57	74.5%	82.9%	53.0%

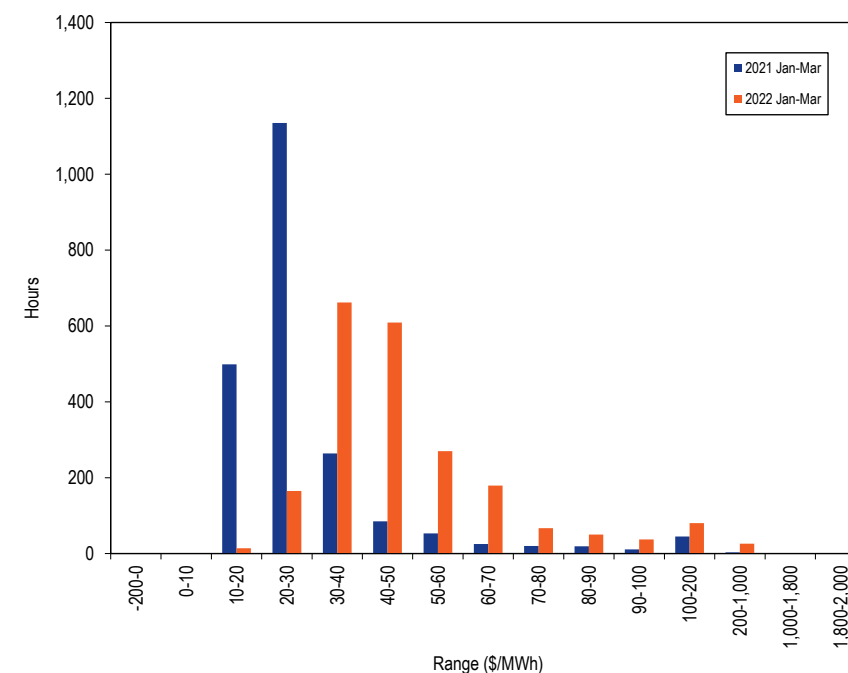
⁵⁹ See the *Technical Reference for PJM Markets*, at "Calculating Locational Marginal Price," p 16-18 for detailed definition of Real-Time LMP. <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

⁶⁰ The system average LMP is the average of the hourly LMP without any weighting. The only exception is that market-clearing prices (MCPs) are included for January to April 1998. MCP was the single market-clearing price calculated by PJM prior to implementation of LMP.

PJM Real-Time Average LMP Duration

Figure 3-27 shows the hourly distribution of the real-time average LMP for the first three months of 2021 and 2022. There were 1,634 hours with an average LMP below \$30 per MWh in the first three months of 2021, but only 179 hours were in the same range in the first three months of 2022.

Figure 3-27 Distribution of real-time LMP: January through March, 2021 and 2022



Real-Time Load-Weighted Average LMP

Higher demand generally results in higher prices, all else constant. As a result, load-weighted, average prices are generally higher than average prices. Load-weighted average LMP reflects the average real-time LMP paid for actual MWh consumed during a year. Load-weighted average LMP is the average of PJM hourly LMP, with each hourly LMP weighted by the PJM total hourly load.

PJM Real-Time Load-Weighted Average LMP

Table 3-37 shows the real-time load-weighted average LMP for the first three months of 1998 through 2022. The real-time load-weighted average LMP in the first three months of 2022 increased 75.5 percent from the first three months of 2021, from \$30.84 per MWh to \$54.13 per MWh.

Table 3-37 Real-time load-weighted average LMP (Dollars per MWh): January through March, 1998 through 2022

Jan-Mar	Real-Time Load-Weighted Average LMP			Year to Year Change		
	Average	Median	Standard Deviation	Average	Median	Standard Deviation
1998	\$18.13	\$15.80	\$8.14	NA	NA	NA
1999	\$19.38	\$16.90	\$7.66	6.9%	7.0%	(5.9%)
2000	\$25.10	\$18.25	\$17.22	29.5%	8.0%	124.9%
2001	\$35.16	\$27.38	\$21.52	40.1%	50.0%	25.0%
2002	\$23.01	\$19.89	\$9.93	(34.6%)	(27.4%)	(53.8%)
2003	\$51.93	\$46.12	\$30.99	125.6%	131.9%	211.9%
2004	\$48.77	\$43.22	\$24.62	(6.1%)	(6.3%)	(20.6%)
2005	\$48.37	\$42.20	\$22.62	(0.8%)	(2.4%)	(8.1%)
2006	\$54.43	\$47.62	\$23.69	12.5%	12.9%	4.7%
2007	\$58.07	\$50.60	\$34.44	6.7%	6.3%	45.4%
2008	\$69.35	\$60.11	\$36.56	19.4%	18.8%	6.2%
2009	\$49.60	\$42.23	\$23.38	(28.5%)	(29.8%)	(36.1%)
2010	\$45.92	\$39.01	\$22.99	(7.4%)	(7.6%)	(1.7%)
2011	\$46.35	\$39.11	\$24.26	0.9%	0.3%	5.5%
2012	\$31.21	\$29.25	\$12.02	(32.7%)	(25.2%)	(50.5%)
2013	\$37.41	\$32.79	\$19.90	19.9%	12.1%	65.7%
2014	\$92.98	\$51.62	\$134.40	148.5%	57.4%	575.3%
2015	\$50.91	\$33.51	\$46.43	(45.2%)	(35.1%)	(65.5%)
2016	\$26.80	\$23.45	\$13.98	(47.4%)	(30.0%)	(69.9%)
2017	\$30.28	\$26.26	\$13.08	13.0%	12.0%	(6.4%)
2018	\$49.45	\$27.96	\$55.22	63.3%	6.5%	322.1%
2019	\$30.16	\$25.84	\$16.18	(39.0%)	(7.6%)	(70.7%)
2020	\$19.85	\$18.87	\$7.20	(34.2%)	(27.0%)	(55.5%)
2021	\$30.84	\$24.13	\$24.58	55.3%	27.9%	241.3%
2022	\$54.13	\$44.32	\$38.74	75.5%	83.7%	57.6%

PJM Real-Time Monthly Load-Weighted Average LMP

Figure 3-28 shows the real-time monthly and yearly load-weighted average LMP for January 1999 through March 2022.

Figure 3-28 Real-time monthly and yearly load-weighted average LMP: January 1999 through March 2022

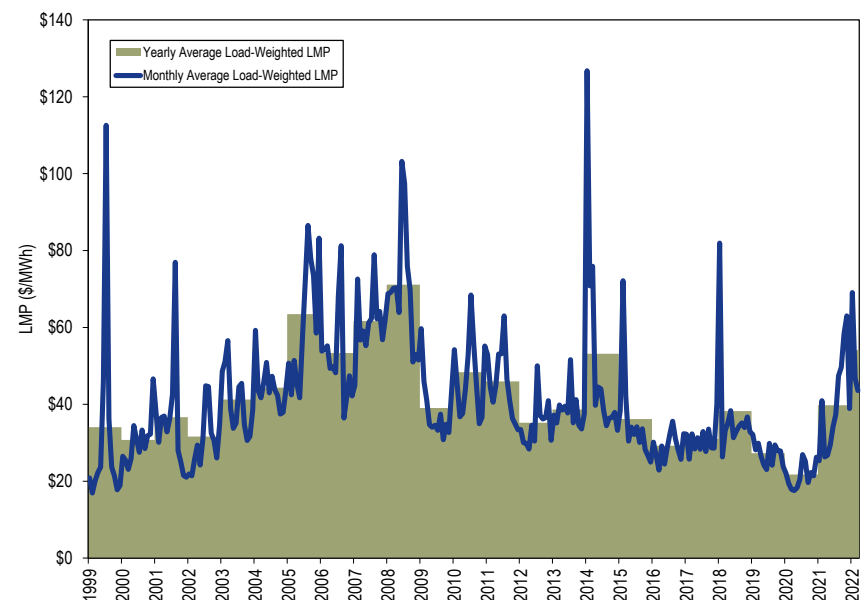


Table 3-38 shows the real-time monthly on peak and off peak load-weighted average LMP for 2021 through March 2022. The off peak value was higher than on peak value in January 2022 mainly because of cold weather on weekends.

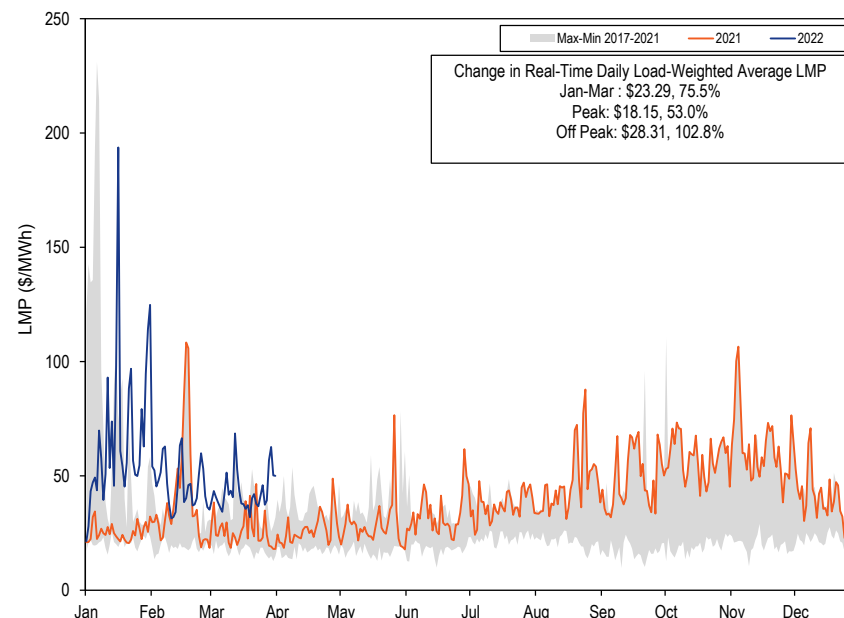
Table 3-38 Real-time monthly on peak and off peak load-weighted average LMP (Dollars per MWh): 2021 through March 2022

	2021				2022			
	Off Peak	On Peak	Difference	Percent Difference	Off Peak	On Peak	Difference	Percent Difference
Jan	\$23.53	\$27.45	\$3.91	16.6%	\$74.99	\$62.54	(\$12.46)	(16.6%)
Feb	\$35.40	\$46.40	\$11.01	31.1%	\$45.70	\$47.86	\$2.16	4.7%
Mar	\$23.98	\$28.43	\$4.45	18.6%	\$41.58	\$45.41	\$3.83	9.2%
Apr	\$22.60	\$30.45	\$7.86	34.8%				
May	\$22.58	\$36.80	\$14.23	63.0%				
Jun	\$27.50	\$39.88	\$12.38	45.0%				
Jul	\$31.52	\$42.83	\$11.31	35.9%				
Aug	\$36.74	\$56.71	\$19.97	54.4%				
Sep	\$39.47	\$59.03	\$19.56	49.6%				
Oct	\$49.53	\$67.34	\$17.81	36.0%				
Nov	\$55.73	\$70.49	\$14.76	26.5%				
Dec	\$34.83	\$42.56	\$7.73	22.2%				

PJM Real-Time Daily Load-Weighted Average LMP

Figure 3-29 shows the real-time daily load-weighted average LMP for 2021 through March 2022.

Figure 3-29 Real-time daily load-weighted average LMP: 2021 through March 2022



PJM Real-Time Monthly Inflation Adjusted Load-Weighted Average LMP

Figure 3-30 shows the PJM real-time monthly load-weighted average LMP and inflation adjusted monthly load-weighted average LMP from January 1998 through March 2022.⁶¹ Table 3-39 shows the PJM real-time load-weighted average LMP and inflation adjusted load-weighted average LMP for the first three months of every year from 1998 through 2022. The PJM real time inflation adjusted load weighted average LMP in January 2022 was the highest value since January 2018.

⁶¹ To obtain the inflation adjusted, monthly, load-weighted, average LMP, the PJM system-wide load-weighted average LMP is deflated using the US Consumer Price Index for all items, Urban Consumers (base period: January 1998), published by Bureau of Labor Statistics. <<http://download.bls.gov/pub/time.series/cu/cu.data.1.AllItems>> (Accessed April 12, 2022)

Figure 3-30 Real-time monthly load-weighted average LMP unadjusted and adjusted for inflation: January 1998 through March 2022

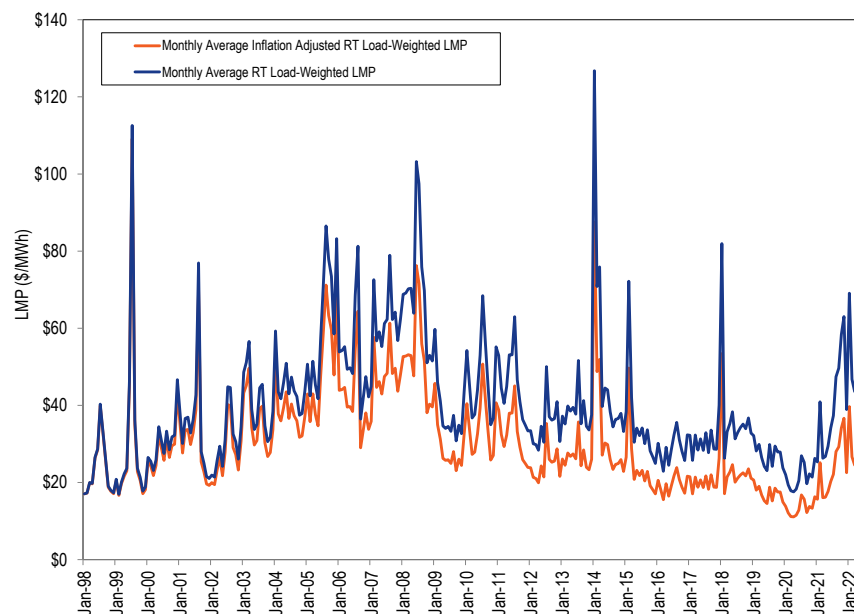


Table 3-39 Real-time load-weighted and inflation adjusted load-weighted average LMP: January through March, 1998 through 2022

	Load-Weighted Average LMP	Inflation Adjusted Load-Weighted Average LMP
	Jan-Mar	Jan-Mar
1998	\$18.13	\$18.10
1999	\$19.38	\$19.03
2000	\$25.10	\$23.89
2001	\$35.16	\$32.35
2002	\$23.01	\$20.90
2003	\$51.93	\$45.86
2004	\$48.77	\$42.36
2005	\$48.37	\$40.73
2006	\$54.43	\$44.21
2007	\$58.07	\$46.05
2008	\$69.35	\$52.85
2009	\$49.60	\$37.83
2010	\$45.92	\$34.21
2011	\$46.35	\$33.83
2012	\$31.21	\$22.14
2013	\$37.41	\$26.09
2014	\$92.98	\$64.01
2015	\$50.91	\$35.04
2016	\$26.80	\$18.25
2017	\$30.28	\$20.11
2018	\$49.45	\$32.17
2019	\$30.16	\$19.28
2020	\$19.85	\$12.42
2021	\$30.84	\$18.94
2022	\$54.13	\$30.86

Real-Time Dispatch and Pricing

In the first ten months of 2021, real-time dispatch and pricing continued to not be temporally aligned. On November 1, 2021, PJM implemented a new real-time dispatch process that aligned the timing of dispatch and pricing in the real-time energy market. The PJM Real-Time Energy Market is based on applications that produce the generator dispatch for energy and reserves, and five minute locational marginal prices (LMPs). These applications include the real-time security constrained economic dispatch (RT SCED), the locational pricing calculator (LPC), and the ancillary services optimizer (ASO).⁶² The final real-time LMPs and ancillary service clearing prices are determined for every five minute interval by LPC.

⁶² See PJM, "Manual 11: Energy & Ancillary Services Market Operations," Rev. 117 (Nov. 1, 2021)

Real-Time SCED and LPC

LPC uses data from an approved RT SCED solution that was used to dispatch the resources in the system. RT SCED solves to meet load and reserve requirements forecast at a future point in time, called the target time. Prior to 2021, on average, PJM operators approved more than one RT SCED solution per five minute target time to send dispatch signals to resources. In 2021 and the first three months of 2022, on average, PJM operators approved one RT SCED solution per five minute target time to send dispatch signals to resources. PJM uses a subset of these approved RT SCED solutions in LPC to calculate real-time LMPs every five minutes. Prior to October 15, 2020, LPC used the latest available approved RT SCED solution to calculate prices, regardless of the target dispatch time of the RT SCED solution, but LPC assigned the prices to a five minute interval that did not contain the target time of the RT SCED case it used. On October 15, 2020, PJM updated its pricing process to use an approved RT SCED solution that solves for the same target time as the end of each five minute pricing interval to calculate LMPs applicable for that five minute interval, although the SCED cases were still for 10 minutes ahead while the LPC cases were for each five minute interval. As a result, under the default timing of case approvals, resources followed the dispatch signal in the first five minutes after the RT SCED case approval and the corresponding pricing occurred five minutes after the same case approval, when resources were following a new dispatch signal. On November 1, 2021, PJM implemented changes to RT SCED that solved the energy dispatch case using a five-minute dispatch period, and ramped resources for five minutes to meet the load and reserve requirements at the end of each five minute period. The approved RT SCED solution that dispatched units for each five minute period was also used to calculate prices for the same five minute interval, aligning the prices with the concurrent dispatch signals.

Table 3-40 shows, on a monthly basis in 2021 and the first three months of 2022, the number of RT SCED case solutions, the number of solutions that were approved and the number and percent of approved solutions used in LPC. Until February 24, 2020, RT SCED was automatically executed every three minutes with operators having the ability to execute additional cases

in between the automatically executed cases. Beginning February 24, 2020, PJM changed the RT SCED automatic execution frequency to once every four minutes. On June 22, 2020, PJM changed the RT SCED execution frequency to once every five minutes. PJM operators continue to have the ability to execute additional RT SCED cases. Prior to June 3, 2021, each execution of RT SCED produced three solutions, using three different levels of load bias. Beginning June 3, 2021, each execution of RT SCED produces five solutions, using five different levels of load bias. Since prices are calculated every five minutes while five SCED solutions are produced every five minutes, there is, by definition, a larger number of SCED solutions than there are five minute intervals in any given period.

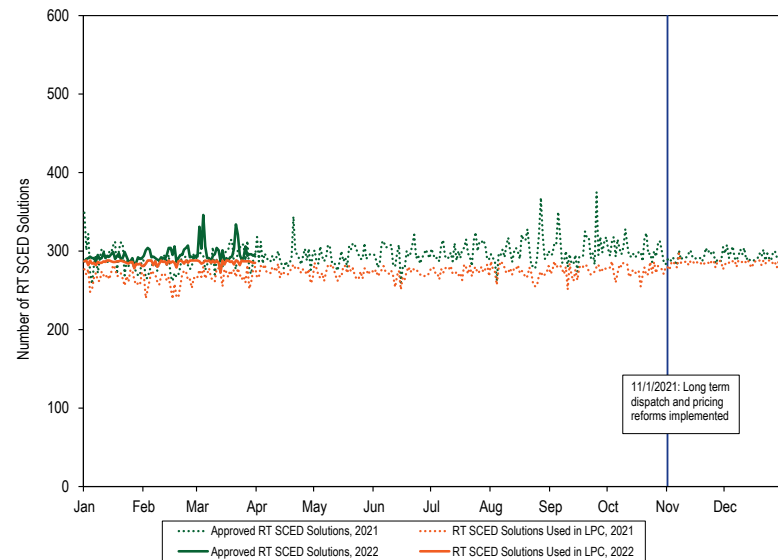
Table 3-40 shows that in the first three months of 2022, 96.6 percent of approved RT SCED solutions that were used to send dispatch signals to generators were used in calculating real-time energy market prices, compared to 92.8 percent in 2021. The percent of approved solutions used for pricing increased in 2020 with the decrease in the frequency of executed RT SCED cases.

Figure 3-31 shows the daily number of RT SCED cases approved by PJM operators to send dispatch signals to resources, and the subset of approved RT SCED cases that were used in LPC to calculate LMPs in 2021 and the first three months of 2022, and the date when PJM implemented the new real-time dispatch process that aligned the dispatch, pricing and settlement intervals. Figure 3-31 shows that the five minute dispatch reforms implemented on November 1, 2021 improved the percentage of dispatch signals reflected in prices.

Table 3-40 RT SCED cases solved, approved and used in pricing: 2021 through March 2022

Month	2021				2022			
	Number of RT SCED Solutions	Number of Approved RT SCED Solutions	Number of Approved RT SCED Solutions Used in LPC	RT SCED Solutions Used in LPC as Percent of Approved RT SCED Solutions	Number of RT SCED Solutions	Number of Approved RT SCED Solutions	Number of Approved RT SCED Solutions Used in LPC	RT SCED Solutions Used in LPC as Percent of Approved RT SCED Solutions
Jan	31,395	9,022	8,276	91.7%	46,494	9,035	8,846	97.9%
Feb	30,489	7,888	7,308	92.6%	41,456	8,281	8,001	96.6%
Mar	32,456	9,069	8,372	92.3%	45,704	9,296	8,863	95.3%
Apr	29,586	8,798	8,220	93.4%				
May	30,438	9,124	8,468	92.8%				
Jun	46,184	8,847	8,133	91.9%				
Jul	47,792	9,291	8,513	91.6%				
Aug	47,580	9,326	8,459	90.7%				
Sep	46,899	9,088	8,270	91.0%				
Oct	46,707	9,333	8,538	91.5%				
Nov	44,316	8,778	8,539	97.3%				
Dec	45,770	9,114	8,852	97.1%				
Total	479,612	107,678	99,948	92.8%	133,654	26,612	25,710	96.6%

Figure 3-31 Daily RT SCED solutions approved for dispatch signals and solutions used in pricing: 2021 and 2022



PJM’s process for solving and approving RT SCED cases, and selecting approved RT SCED cases to use in LPC to calculate LMPs had inconsistencies that lead to downstream impacts for energy and reserve dispatch and settlements. Until November 1, 2021, PJM did not link dispatch and settlement intervals. RT SCED moved from automatically executing a case every three minutes to every five minutes in 2020, while settlements are linked to five minute intervals. In 2021, the frequency of automatic execution of RT SCED cases was one every five minutes. Until November 1, 2021, RT SCED solved the

dispatch problem for a target time that was generally 14 minutes in the future. An RT SCED case was approved and sent dispatch signals to generators based on a 10 minute ramp time. The look ahead time for the load forecast and the look ahead time for the resource dispatch target did not match, and a new RT SCED case overrode the previously approved case before resources had time to achieve the previous target dispatch. Prior to October 15, 2020, the interval that was priced in LPC was consistently before the target time from the RT SCED case used for the dispatch signal. LPC took the most recently approved RT SCED case to calculate LMPs for the present five minute interval. For example, the LPC case that calculated prices for the interval ending 10:05 EPT used an approved RT SCED case that sent MW dispatch signals for the target time of 10:10 EPT. This discrepancy created a mismatch between the MW dispatch and real-time LMPs and undermined generators’ incentive to follow dispatch. Under new RT SCED changes that were implemented on October 15, 2020, PJM resolved the mismatch between LPC and the RT SCED target time, but prices no longer applied at the time when resources received and followed that dispatch signal.⁶³ For example, the LPC case that calculated prices for the interval ending 10:05 EPT used an approved RT SCED case that sent MW

⁶³ See Docket No. ER19-2573-000.

dispatch signals at 9:55 EPT which were no longer effective from 10:00 to 10:05 EPT. In the first 10 months of 2021, there was a mismatch between the MW dispatch and real-time LMPs that undermined generators' incentive to follow dispatch. The timing remained incorrect until all three (the pricing interval, the dispatch interval, and the RT SCED target time) all corresponded to one another, which PJM implemented on November 1, 2021.

The extent to which dispatch instructions from approved SCED solutions are reflected in concurrent prices in the PJM Real-Time Energy Market can be measured by comparing the start and end times when the dispatch instructions from the RT SCED solution were effective with the start and end times when the corresponding prices applied. The start time for a dispatch instruction is the time at which PJM approves the RT SCED solution, which triggers sending the resulting dispatch instructions to resources. The end time for a dispatch instruction is the time when the next RT SCED solution is approved. Dispatch and pricing are perfectly aligned when the start and end times of the dispatch instructions from an approved RT SCED solution match with the start and end times of the LPC pricing interval that uses the same RT SCED solution. In a perfectly aligned five minute market, these times would both be five minutes in duration. In the first 10 months of 2021, RT SCED used a 10 minute ramp time to dispatch resources, while LPC applied prices to five minute intervals. Beginning November 1, 2021, both RT SCED and LPC used the same five minute period to dispatch resources and calculate prices, which aligned the dispatch signals and prices in the real-time energy market.

Table 3-41 shows the average duration of the period when dispatch instructions corresponded to the prevailing prices in 2020, 2021 and the first three months of 2022. Prior to October 15, 2020, PJM used the latest approved RT SCED solution available at the time of LPC execution, regardless of the SCED target time, to calculate prices for the current five minute pricing interval. The average duration of correspondence ranged from 3 minutes 11 seconds to 3 minutes 37 seconds from January through October 15, 2020, varying with changes to the frequency of automatic RT SCED execution. The percent of time that prices were consistent with the dispatch instructions was 67.2 to 69.9 percent, on average. This was far from the goal of 100 percent correspondence

between five minute dispatch instructions and prices. With the short term changes to RT SCED that were implemented on October 15, 2020, the prices no longer corresponded to the dispatch instructions. Table 3-41 shows that during the first 10 months of 2021, the dispatch instructions were consistent with prevailing prices for only 33 seconds. During this period, the percent of time that prices were consistent with the dispatch instructions was 9.0 percent. This is because by the time LMPs reflected the dispatch signals from an approved RT SCED solution, dispatchers had approved a new solution, and resources were instructed to follow new dispatch signals that did not align with the LMPs used to settle the current five minute interval. In other words, prices consistently lagged dispatch instructions by five minutes, except in cases where dispatchers had not approved a new SCED solution five minutes after a previously approved solution. In the period beginning November 1, 2021, PJM aligned the dispatch and pricing intervals such that the prices that were effective for each five minute interval were generally based on the RT SCED case that sent dispatch signals with the target time at the end of the five minute interval. With these changes implemented on November 1, the dispatch instructions were consistent with the prices on average for 4 minutes and 46 seconds out of each five minute interval, or 95.4 percent of each five minute interval during November and December, 2021. In the first three months of 2022, the dispatch instructions were consistent with the prices on average for 4 minutes and 45 seconds out of each five minute interval, or 95.6 percent of each five minute interval.

Table 3-41 Dispatch instructions reflected in prices: 2020 through March, 2022

Period	RT SCED Automatic Execution Frequency	Dispatch Duration Reflected in Prices (Minutes:Seconds)	Percent Dispatch Duration Reflected in Prices
Jan 1, 2020 - Feb 23, 2020	Every 3 minutes	03:11	67.9%
Feb 24, 2020 - Jun 22, 2020	Every 4 minutes	03:27	67.2%
Jun 23, 2020 - Oct 14, 2020	Every 5 minutes	03:37	69.9%
Oct 15, 2020 - Dec 31, 2020	Every 5 minutes	00:39	9.9%
Jan 1, 2021 - Oct 31, 2021	Every 5 minutes	00:33	9.0%
Nov 1, 2021 - Dec 31, 2021	Every 5 minutes	04:46	95.4%
Jan 1, 2022 - Mar 31, 2022	Every 5 minutes	04:45	95.6%

For correct price signals and compensation, energy (LMP) and ancillary service pricing should align with the dispatch solution that is the basis for those prices and with the actual physical dispatch period during which that dispatch solution is realized for each and every real-time market interval.⁶⁴ This only happens when RT SCED and LPC both use a five minute ramp time, consistent with the five minute real-time settlement period in PJM. The MMU recommended that PJM approve one RT SCED case for each five minute interval to dispatch resources during that interval using a five minute ramp time, and that PJM calculate prices using LPC for that five minute interval using the same approved RT SCED case. PJM adopted the recommended changes on November 1, 2021. This resulted in prices used to settle energy for the five minute interval that ends at the RT SCED dispatch target time calculated consistent with the economic dispatch that targets the end of that five minute interval.⁶⁵

Recalculation of Five Minute Real-Time Prices

PJM's five minute interval LMPs are obtained from solved LPC cases. PJM recalculates five minute interval real-time LMPs as it believes necessary to correct errors. To do so, PJM reruns LPC cases with modified inputs. The PJM OATT allows for posting of recalculated real-time prices no later than 17:00 of the tenth calendar day following the operating day. The OATT also requires PJM to notify market participants of the underlying error no later than 17:00 of the second business day following the operating day.⁶⁶ Table 3-42 shows the number of five minute intervals in each month and number of five minute intervals in each month for which PJM recalculated real-time prices in 2020 and 2021. In the first three months of 2022, PJM recalculated LMPs for 1,203 five minute intervals or 4.64 percent of the total 25,908 five minute intervals.

Table 3-42 Number of five minute interval real-time prices recalculated: January 2021 through March 2022

Month	2021		2022	
	Number of Five Minute Intervals	Number of Five Minute Intervals for Which LMPs Were Recalculated	Number of Five Minute Intervals	Number of Five Minute Intervals for Which LMPs Were Recalculated
January	8,928	12	8,928	179
February	8,064	496	8,064	663
March	8,916	49	8,916	361
April	8,640	266	-	-
May	8,928	29	-	-
June	8,640	22	-	-
July	8,928	190	-	-
August	8,928	58	-	-
September	8,640	31	-	-
October	8,928	22	-	-
November	8,652	162	-	-
December	8,928	165	-	-
Total	105,120	1,502	25,908	1,203

Day-Ahead Average LMP

Day-ahead average LMP is the hourly average LMP for the PJM Day-Ahead Energy Market.⁶⁷

PJM Day-Ahead Average LMP

Table 3-43 shows the day-ahead average LMP for the first three months of 2001 through 2022. The day-ahead average LMP in the first three months of 2022 increased 72.5 percent from the first three months of 2021, from \$30.28 per MWh to \$52.25 per MWh.

⁶⁴ See *Settlement Intervals and Shortage Pricing in Markets Operated by Regional Transmission Organizations and Independent System Operators*, Order No. 825, 155 FERC ¶ 61,276 (2016).

⁶⁵ The implementation of fast start pricing on September 1, 2021, resulted in a much more significant misalignment between price and dispatch signals.

⁶⁶ OA Schedule 1 § 1.10.8(e).

⁶⁷ See the *MMU Technical Reference for the PJM Markets*, at "Calculating Locational Marginal Price" for a detailed definition of day-ahead LMP. <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

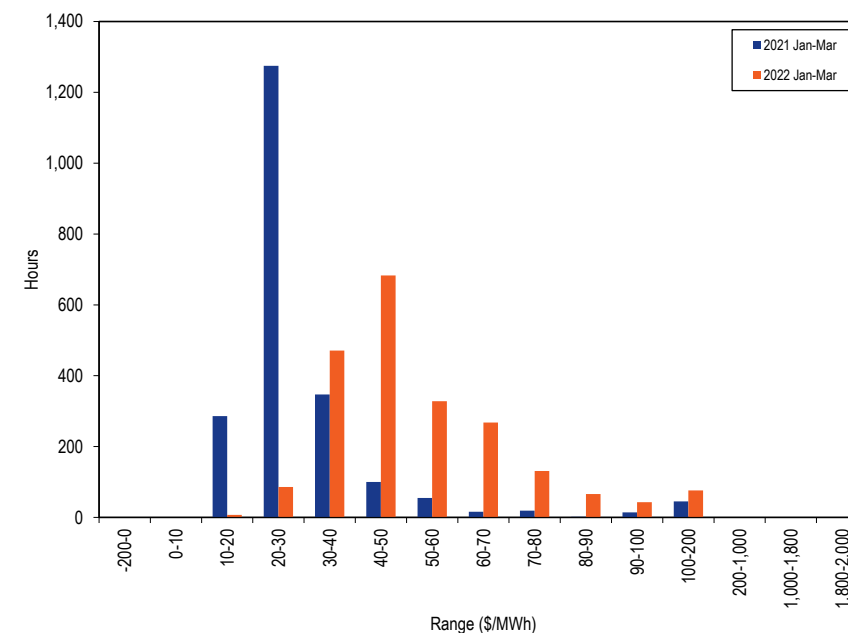
Table 3-43 Day-ahead average LMP (Dollars per MWh): January through March, 2001 through 2022

	Day-Ahead LMP			Year to Year Change		
	Average	Median	Standard Deviation	Average	Median	Standard Deviation
2001	\$36.45	\$32.72	\$16.39	NA	NA	NA
2002	\$22.43	\$20.59	\$7.56	(38.5%)	(37.1%)	(53.9%)
2003	\$51.20	\$46.06	\$25.65	128.2%	123.7%	239.3%
2004	\$45.84	\$43.01	\$18.85	(10.5%)	(6.6%)	(26.5%)
2005	\$45.14	\$41.56	\$16.19	(1.5%)	(3.4%)	(14.1%)
2006	\$51.23	\$48.53	\$14.16	13.5%	16.8%	(12.6%)
2007	\$52.76	\$49.43	\$22.59	3.0%	1.9%	59.5%
2008	\$66.10	\$62.57	\$23.90	25.3%	26.6%	5.8%
2009	\$47.41	\$43.43	\$16.85	(28.3%)	(30.6%)	(29.5%)
2010	\$46.13	\$41.99	\$15.93	(2.7%)	(3.3%)	(5.5%)
2011	\$45.60	\$41.10	\$16.82	(1.2%)	(2.1%)	5.6%
2012	\$30.82	\$30.04	\$6.63	(32.4%)	(26.9%)	(60.6%)
2013	\$36.46	\$34.45	\$9.78	18.3%	14.7%	47.5%
2014	\$86.52	\$52.80	\$92.80	137.3%	53.3%	848.8%
2015	\$48.62	\$35.48	\$36.77	(43.8%)	(32.8%)	(60.4%)
2016	\$26.90	\$25.11	\$8.83	(44.7%)	(29.2%)	(76.0%)
2017	\$29.59	\$27.33	\$8.54	10.0%	8.8%	(3.3%)
2018	\$43.59	\$29.01	\$38.64	47.3%	6.2%	352.5%
2019	\$29.65	\$26.82	\$11.28	(32.0%)	(7.6%)	(70.8%)
2020	\$19.66	\$19.14	\$4.43	(33.7%)	(28.6%)	(60.7%)
2021	\$30.28	\$25.44	\$18.64	54.0%	32.9%	320.9%
2022	\$52.25	\$46.67	\$19.40	72.5%	83.4%	4.1%

PJM Day-Ahead Average LMP Duration

Figure 3-32 shows the hourly distribution of the day-ahead average LMP in the first three months of 2021 and 2022.

Figure 3-32 Distribution of day-ahead LMP: January through March, 2021 and 2022



Day-Ahead Load-Weighted Average LMP

Day-ahead load-weighted LMP reflects the average LMP paid for day-ahead MWh. Day-ahead load-weighted LMP is the average of PJM day-ahead hourly LMP, each weighted by the PJM total cleared day-ahead, hourly load, including day-ahead fixed load, price-sensitive load, decrement bids and up to congestion.

PJM Day-Ahead Load-Weighted Average LMP

Table 3-44 shows the day-ahead load-weighted average LMP in the first three months of 2001 through 2022. The day-ahead load-weighted average LMP in the first three months of 2022 increased 71.7 percent from the first three months of 2021, from \$31.58 per MWh to \$54.23 per MWh.

Table 3-44 Day-ahead load-weighted average LMP (Dollars per MWh): January through March, 2001 through 2022

Jan-Mar	Day-Ahead Load-Weighted Average LMP			Year to Year Change		
	Average	Median	Standard Deviation	Average	Median	Standard Deviation
2001	\$37.70	\$34.55	\$16.66	NA	NA	NA
2002	\$23.17	\$21.18	\$7.76	(38.5%)	(38.7%)	(53.4%)
2003	\$53.16	\$48.69	\$25.75	129.5%	129.9%	231.7%
2004	\$47.75	\$45.02	\$19.19	(10.2%)	(7.5%)	(25.4%)
2005	\$46.54	\$42.88	\$16.46	(2.5%)	(4.8%)	(14.2%)
2006	\$52.40	\$49.51	\$14.29	12.6%	15.5%	(13.2%)
2007	\$54.87	\$51.89	\$23.16	4.7%	4.8%	62.0%
2008	\$68.00	\$64.70	\$24.35	23.9%	24.7%	5.1%
2009	\$49.44	\$44.85	\$17.54	(27.3%)	(30.7%)	(28.0%)
2010	\$47.77	\$43.62	\$16.52	(3.4%)	(2.7%)	(5.8%)
2011	\$47.14	\$42.49	\$17.73	(1.3%)	(2.6%)	7.3%
2012	\$31.51	\$30.44	\$6.83	(33.2%)	(28.3%)	(61.5%)
2013	\$37.26	\$35.02	\$10.26	18.3%	15.0%	50.3%
2014	\$94.97	\$56.53	\$102.23	154.9%	61.4%	896.7%
2015	\$52.02	\$36.94	\$40.10	(45.2%)	(34.7%)	(60.8%)
2016	\$27.94	\$25.99	\$9.28	(46.3%)	(29.6%)	(76.8%)
2017	\$30.40	\$27.99	\$8.98	8.8%	7.7%	(3.3%)
2018	\$47.55	\$30.24	\$42.58	56.4%	8.0%	374.2%
2019	\$30.76	\$27.28	\$12.56	(35.3%)	(9.8%)	(70.5%)
2020	\$20.12	\$19.54	\$4.54	(34.6%)	(28.4%)	(63.9%)
2021	\$31.58	\$26.11	\$20.01	57.0%	33.6%	341.0%
2022	\$54.23	\$48.68	\$20.18	71.7%	86.4%	0.8%

PJM Day-Ahead Monthly Load-Weighted Average LMP

Figure 3-33 shows the day-ahead monthly and yearly load-weighted average LMP from January 2001 through March 2022.

Figure 3-33 Day-ahead monthly and yearly load-weighted average LMP: January 2001 through March 2022

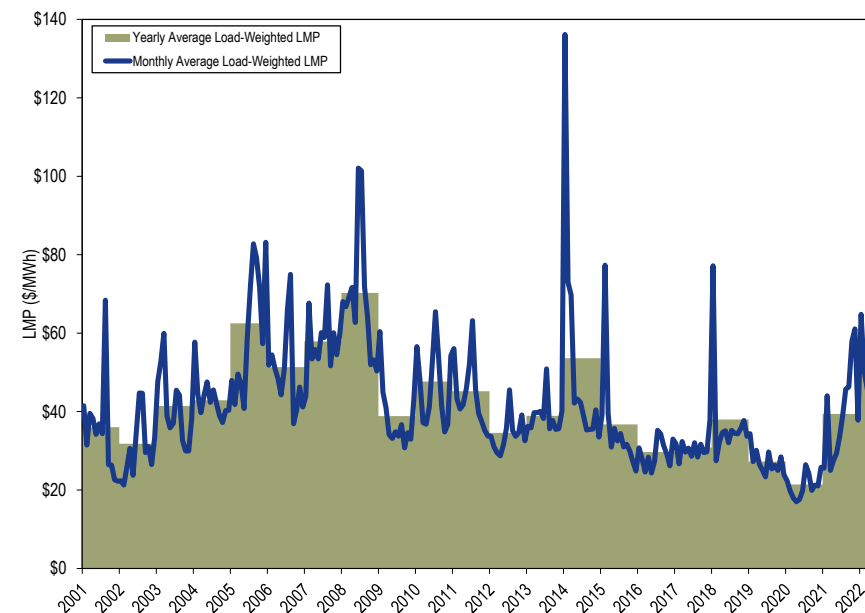
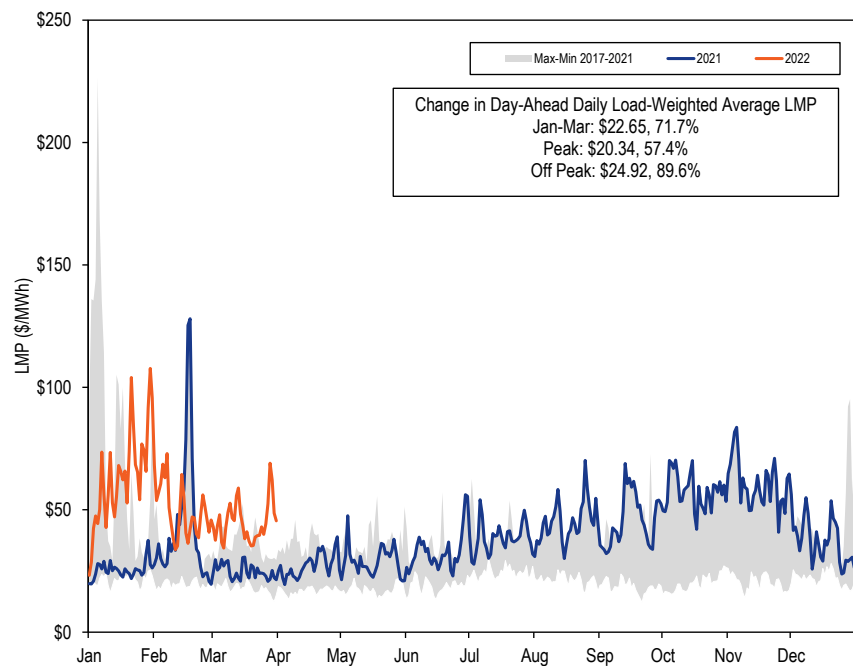


Figure 3-34 shows the day-ahead daily load-weighted average LMP for 2021 through March 2022 compared to the historic five year price range.

Figure 3-34 Day-ahead daily load-weighted average LMP: 2021 through March 2022



PJM Day-Ahead Monthly Inflation Adjusted Load-Weighted Average LMP

Figure 3-35 shows the PJM day-ahead, monthly load-weighted average LMP and inflation adjusted monthly day-ahead load-weighted average LMP for June 2000 through March 2022.⁶⁸ Table 3-45 shows the PJM day-ahead load-weighted average LMP and inflation adjusted load-weighted average LMP for the first three months of every year from 2001 through 2022.

⁶⁸ To obtain the inflation adjusted monthly load-weighted average LMP, the PJM system-wide load-weighted average LMP is deflated using US Consumer Price Index for all items, Urban Consumers (base period: January 1998), published by Bureau of Labor Statistics. <<http://download.bls.gov/pub/time.series/cu/cu.data.1.AllItems>> (Accessed April 12, 2022).

Figure 3-35 Day-ahead monthly load-weighted and inflation adjusted load-weighted average LMP: June 2000 through March 2022

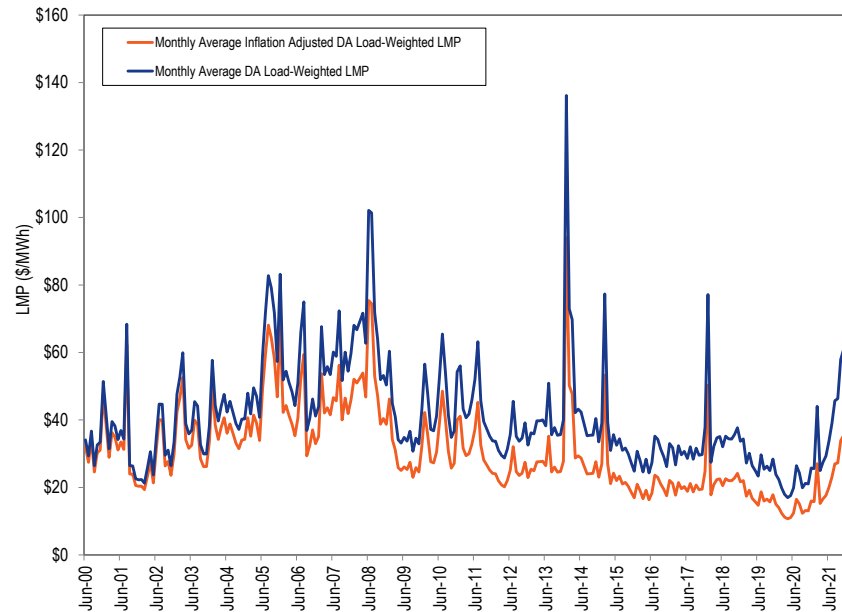


Table 3-45 Day-ahead yearly load-weighted and inflation adjusted load-weighted average LMP: January through March, 2001 through 2022

	Load-Weighted Average LMP	Inflation Adjusted Load-Weighted Average LMP
	Jan-Mar	Jan-Mar
2001	\$37.70	\$34.68
2002	\$23.17	\$21.04
2003	\$53.16	\$46.94
2004	\$47.75	\$41.47
2005	\$46.54	\$39.19
2006	\$52.40	\$42.57
2007	\$54.87	\$43.51
2008	\$68.00	\$51.82
2009	\$49.44	\$37.71
2010	\$47.77	\$35.59
2011	\$47.14	\$34.41
2012	\$31.51	\$22.35
2013	\$37.26	\$25.98
2014	\$94.97	\$65.40
2015	\$52.02	\$35.80
2016	\$27.94	\$19.03
2017	\$30.40	\$20.18
2018	\$47.55	\$30.93
2019	\$30.76	\$19.66
2020	\$20.12	\$12.59
2021	\$31.58	\$19.40
2022	\$54.23	\$30.91

Price Convergence

The introduction of the PJM Day-Ahead Energy Market with virtuals as part of the design created the possibility that competition, exercised through the use of virtual offers and bids, could tend to cause prices in the day-ahead and real-time energy markets to converge more than would be the case without virtuals. Convergence is not the goal of virtual trading, but it is a possible outcome.

In practice, virtuals can receive a positive net market revenue anytime there is a difference in prices at any location in any hour between the day-ahead and real-time energy markets.

Virtual trading can only result in price convergence at a given location and market hour if the factors affecting prices at that location and hour, such as

modeled contingencies, transmission constraint limits and sources of flows, are the same in both the day-ahead and real-time models.

Where arbitrage incentives are created by systematic modeling differences, such as differences between the day-ahead and real-time modeled transmission contingencies and marginal loss calculations, virtual bids and offers cannot result in more efficient market outcomes. Such offers may result in positive net market revenues for the virtual but cannot change the underlying reason for the price difference. The virtual transactions will continue to receive positive revenue from the activity for that reason regardless of the volume of those transactions and without improving the efficiency of the energy market. This is termed false arbitrage.

The degree of convergence, by itself, is not a measure of the competitiveness or effectiveness of the day-ahead energy market. Price convergence does not necessarily mean a zero or even a very small difference in prices between day-ahead and real-time energy markets. There may be factors, from uplift charges to differences in risk that result in a competitive, market-based differential. In addition, convergence in the sense that day-ahead and real-time prices are equal at individual buses or aggregates on a day to day basis is not a realistic expectation as a result of uncertainty, lags in response time and modeling differences.

INCs, DECs and UTCs allow participants to benefit from price differences between the day-ahead and real-time energy market. In theory, virtual transactions receive positive net market revenues when they contribute to price convergence, but with false arbitrage, high revenues result with little or no price convergence. The seller of an INC must buy energy in the real-time energy market to fulfill the financial obligation to provide energy. If the day-ahead price for energy is higher than the real-time price for energy, the INC receives positive net market revenue. The buyer of a DEC must sell energy in the real-time energy market to fulfill the financial obligation to buy energy. If the day-ahead price for energy is lower than the real-time price for energy, the DEC receives positive revenue.

The net market revenue of a UTC transaction is the net of the separate revenues of the component INC and DEC. A UTC can have a positive net market revenue if the positive market revenue on one side of the UTC transaction exceeds the negative market revenue on the other side.

Virtual transactions, including UTCs since November 1, 2020, are required to pay uplift charges. Cleared INCs and DECs pay deviation charges based on the daily RTO and applicable regional operating reserve charge rates. DECs pay day-ahead operating reserve charges in addition to deviation charges. Cleared UTCs are treated, for uplift purposes, like DECs at the UTC sink point, and pay the regional and RTO deviation rates in addition to the day-ahead rate. Uplift charges for deviations may not apply if the virtual transaction is partially or fully offset by a corresponding real-time physical transaction at the same location.

Net Market Revenues of Virtual Transactions

Net market revenue for a virtual transaction is the net of the virtual transaction's day ahead and real time positions. The profit of a virtual transaction is its net market revenues minus its transaction costs, primarily uplift.

Table 3-46 shows the number of cleared UTC transactions, the number of cleared UTCs with positive net market revenues, the number of cleared UTCs with positive net market revenues at their source point and the number of cleared UTCs with positive net market revenues at their sink point in the first three months of 2021 and 2022. In 2021, 53.0 percent of all cleared UTC transactions received positive net market revenues. Of cleared UTC transactions, 73.5 percent received positive net market revenues on the source side and 30.3 percent received positive net market revenues on the sink side, but only 10.9 percent received positive net market revenues on both the source and sink side.

Table 3-46 Cleared UTC count with positive net market revenues by source and sink point: January through March, 2021 and 2022⁶⁹

(Jan-Mar)	Cleared UTCs	Positive Revenue UTCs	Positive Revenue at Source	Positive Revenue at Sink	Positive Revenue at Source and Sink	Share Positive Revenue Overall	Share Positive Revenue Source	Share Positive Revenue Sink	Share Positive Revenue Source and Sink
2021	1,277,329	597,381	925,643	366,744	105,446	46.8%	72.5%	28.7%	8.3%
2022	1,167,877	619,370	857,920	354,215	127,571	53.0%	73.5%	30.3%	10.9%

Table 3-47 shows the number of cleared INC and DEC transactions and the number of cleared transactions with positive net market revenues in the first three months of 2021 and 2022. Of cleared INC and DEC transactions in the first three months of 2022, 71.3 percent of INCs had positive net market revenues and 32.6 percent of DECs had positive net market revenues.

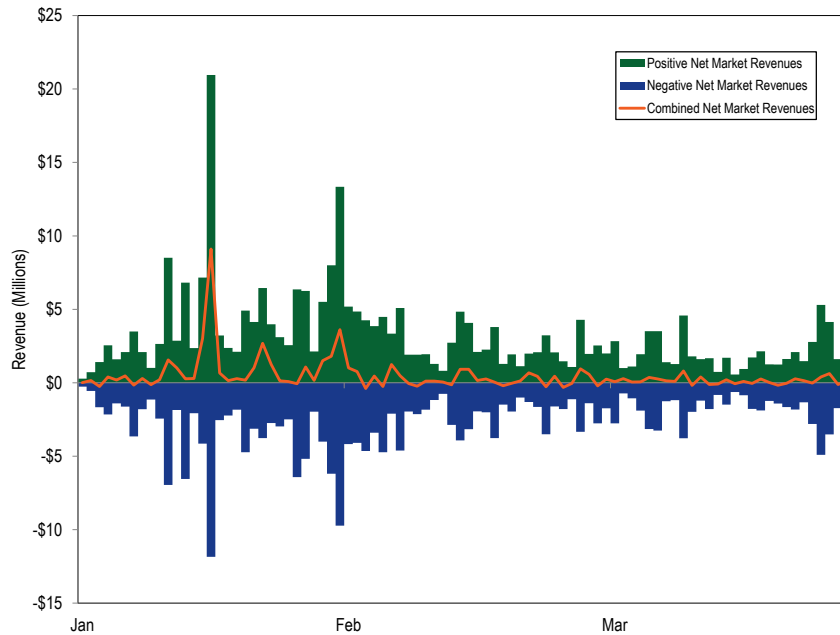
Table 3-47 Cleared INC and DEC count with positive net market revenues: January through March, 2021 and 2022

(Jan-Mar)	Cleared INC	Positive Revenue INC	Positive Revenue INC Share	Cleared DEC	Positive Revenue DEC	Positive Revenue DEC Share
2021	572,949	408,568	71.3%	616,848	187,705	30.4%
2022	721,208	513,880	71.3%	703,749	229,482	32.6%

⁶⁹ Calculations exclude PJM administrative charges.

Figure 3-36 shows the positive, negative, and combined daily net market revenues for UTCs in the first three months of 2022.

Figure 3-36 Positive, negative, and combined daily UTC net market revenue: January through March, 2022⁷⁰



⁷⁰ Calculations exclude PJM administrative charges.

Figure 3-37 shows the cumulative UTC daily total net market revenues for each year from 2013 through the first three months of 2022.⁷¹

Figure 3-37 Cumulative daily UTC net market revenues by year: January 2013 through March 2022

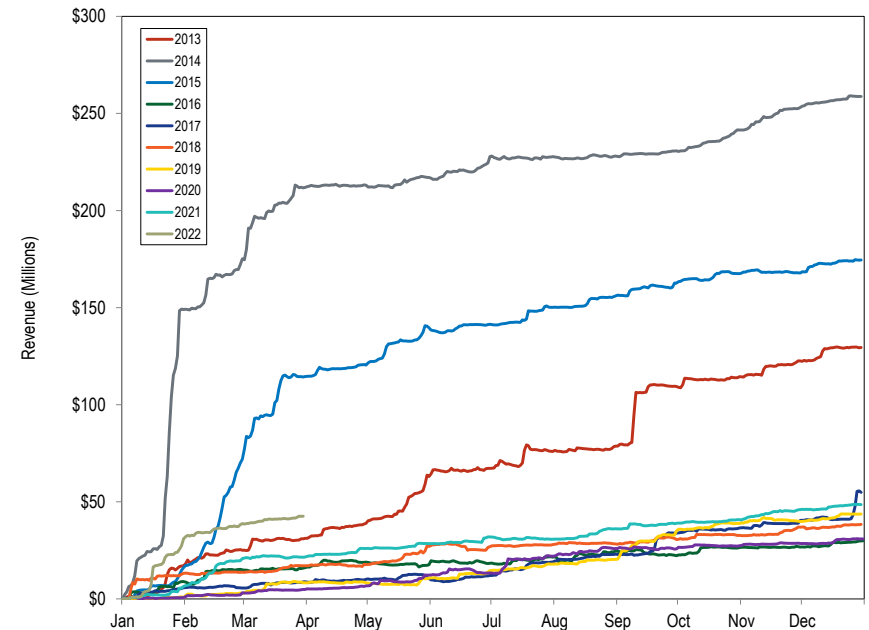


Table 3-48 shows UTC net market revenues by month for January 2013 through March 2022. May 2016, September 2016, February 2017, June 2018, September 2020, and July 2021 were the only months in this seven year period in which monthly net market revenues were negative. January 2022 had the highest net market revenues for up to congestion transactions of any single month since March 2015, with net market revenues of \$31.0 million.

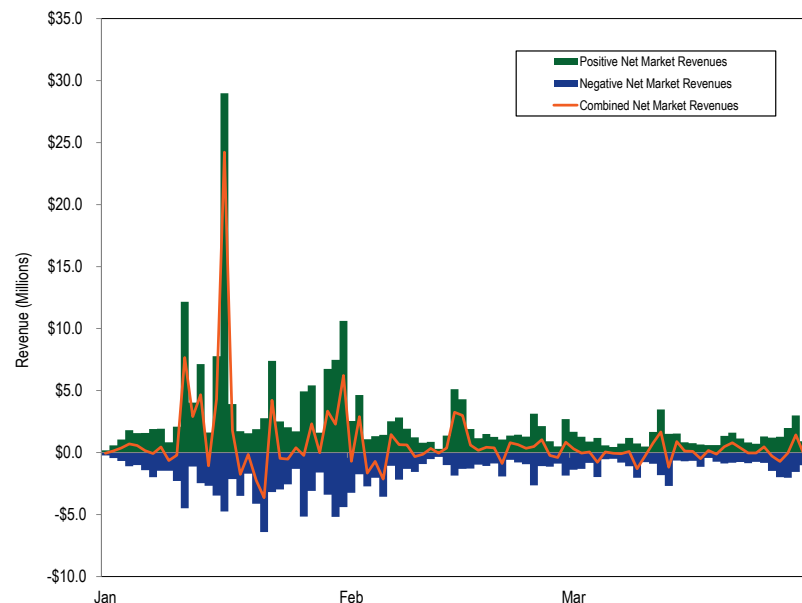
⁷¹ UTCs paid uplift only after October 31, 2020.

Table 3-48 UTC net market revenues by month: January 2013 through March 2022

	January	February	March	April	May	June	July	August	September	October	November	December	Total
2013	\$17,048,654	\$8,304,767	\$5,629,392	\$7,560,773	\$25,219,947	\$3,484,372	\$8,781,526	\$2,327,168	\$31,160,618	\$4,393,583	\$8,730,701	\$6,793,990	\$129,435,490
2014	\$148,973,434	\$23,235,621	\$39,448,716	\$1,581,786	\$3,851,636	\$7,353,460	\$3,179,356	\$287,824	\$2,727,763	\$10,889,817	\$11,042,443	\$6,191,101	\$258,762,955
2015	\$16,132,319	\$53,830,098	\$44,309,656	\$6,392,939	\$19,793,475	\$824,817	\$8,879,275	\$5,507,608	\$6,957,012	\$4,852,454	\$392,876	\$6,620,581	\$174,493,110
2016	\$8,874,363	\$6,118,477	\$1,119,457	\$2,768,591	(\$1,333,563)	\$841,706	\$3,128,346	\$3,200,573	(\$2,518,408)	\$4,216,717	\$254,684	\$3,271,368	\$29,942,312
2017	\$5,716,757	(\$17,860)	\$3,083,167	\$944,939	\$1,245,988	\$868,400	\$7,053,390	\$4,002,063	\$10,960,012	\$2,360,817	\$2,716,950	\$15,936,217	\$54,870,839
2018	\$13,184,346	\$506,509	\$3,410,577	\$688,796	\$9,499,735	(\$768,614)	\$1,163,380	\$692,736	\$2,845,649	\$1,452,515	\$4,339,363	\$1,358,446	\$38,373,436
2019	\$574,901	\$2,407,307	\$5,287,985	\$332,036	\$1,833,879	\$3,382,009	\$4,066,461	\$2,442,971	\$12,599,278	\$5,914,042	\$1,171,145	\$3,722,403	\$43,734,418
2020	\$664,972	\$2,497,856	\$1,720,037	\$1,865,139	\$5,508,276	\$1,123,429	\$8,573,276	\$3,957,296	(\$141,240)	\$1,628,186	\$1,170,367	\$2,319,727	\$30,887,320
2021	\$6,421,567	\$13,241,294	\$1,788,961	\$4,529,921	\$2,542,898	\$3,384,291	(\$1,199,849)	\$5,330,600	\$2,649,331	\$2,148,861	\$5,091,590	\$2,665,873	\$48,595,339
2022	\$30,954,077	\$7,236,325	\$4,411,627										\$42,602,029

Figure 3-38 shows the positive, negative, and combined daily net market revenues for INCs and DECs in the first three months of 2022. The highest net market revenues occurred on January 16, 2022, when net market revenues for DECs totaled \$24.2 million, due to high real time prices resulting from violations of internal transmission constraints. Both higher energy prices and localized congestion contributed to significant profits for all virtual transactions in the first three months of 2022.

Figure 3-38 Positive, negative, and combined daily INC and DEC net market revenue: January through March, 2022⁷²



72 Calculations exclude PJM administrative charges.

Figure 3-39 shows the positive, negative, and combined daily net market revenues for INCs in the first three months of 2022.

Figure 3-39 Positive, negative, and combined daily INC net market revenue: January through March, 2022⁷³

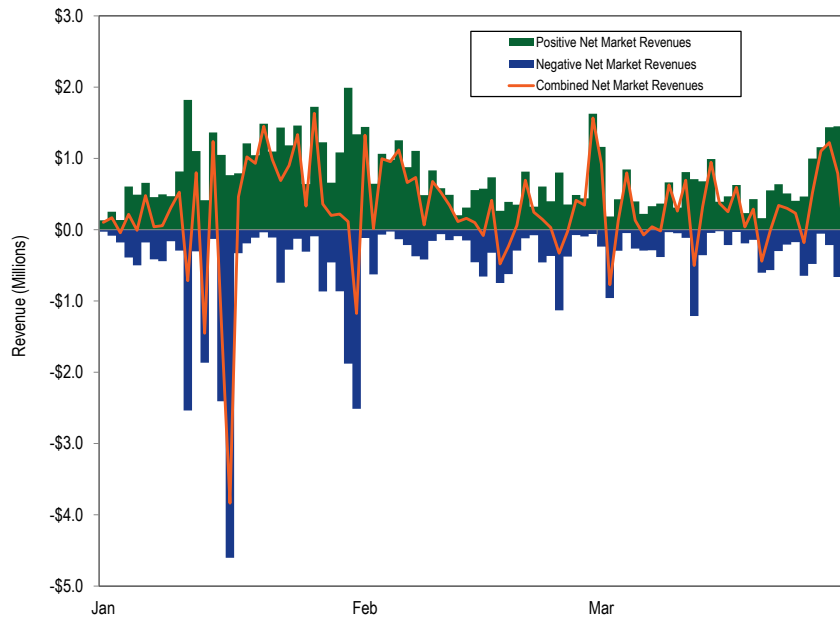
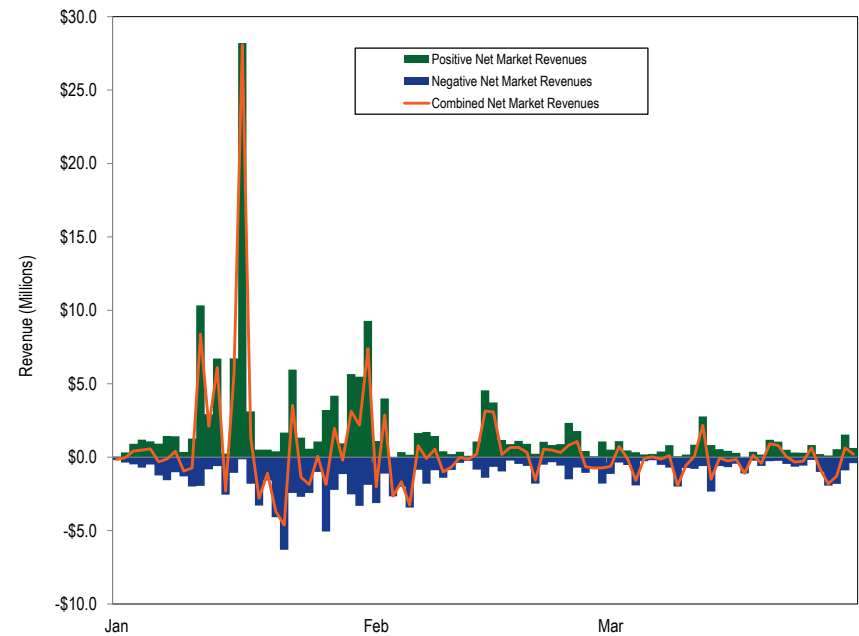


Figure 3-40 shows the positive, negative, and combined daily net market revenues for DECs in the first three months of 2022. The violation of several transfer interface constraints on January 16, 2022, and congestion near the NYIS interface toward the end of January 2022 were the largest drivers of positive revenues for DECs in the first three months of 2022.

⁷³ Calculations exclude PJM administrative charges.

Figure 3-40 Positive, negative, and combined daily DEC net market revenue: January through March, 2022⁷⁴



⁷⁴ Calculations exclude PJM administrative charges.

Figure 3-41 shows the cumulative INC and DEC daily net market revenues in the first three months of 2022. Both types of products had positive net market revenues overall, though not consistently. DECs had significant positive net market revenue while INCs had negative net market revenue due to the events of January 16, while DECs had mostly negative net market revenue in late February through March 2022.

Figure 3-41 Cumulative daily INC and DEC net market revenues: January through March, 2022

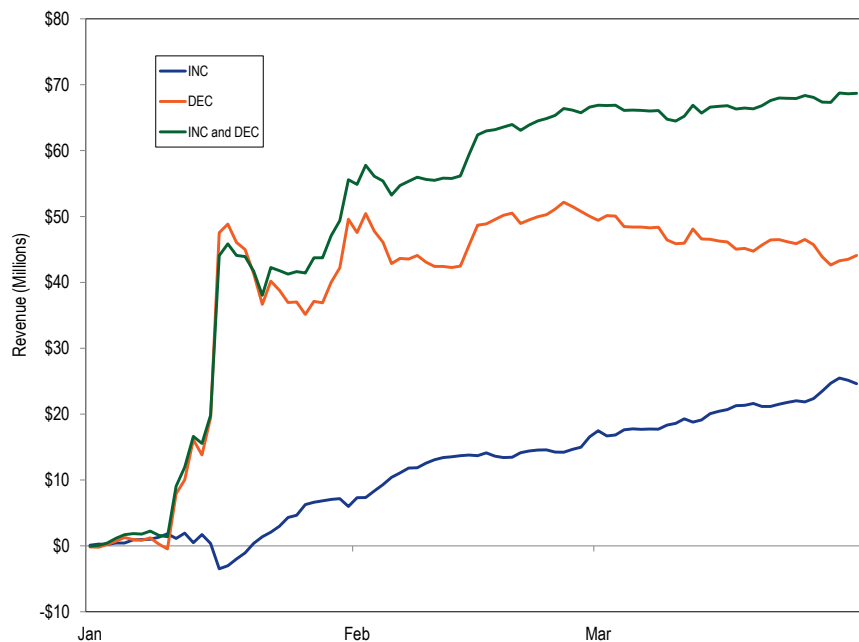


Table 3-49 shows INC and DEC net market revenues by month in the first three months of 2022. DECs had net market revenues of \$49.6 million in January 2022, nearly half due to the events of January 16.

Table 3-49 INC and DEC net market revenues by month: January through March, 2022

	January	February	March	Total
INCs	\$5,990,533	\$10,557,386	\$8,072,641	\$24,620,561
DECs	\$49,590,183	\$452,822	(\$5,964,874)	\$44,078,131
INCs and DECs	\$55,580,716	\$11,010,209	\$2,107,768	\$68,698,692

All virtual transactions are subject to uplift charges. Each cleared MWh of a virtual transaction pays uplift at the daily operating reserve charge rates. Cleared increment offers pay the regional and RTO deviation rates, and cleared decrement bids pay the day ahead rate in addition. Cleared up to congestion transactions pay the same rate as a decrement bid at the transaction's sink point, the day ahead rate and RTO and regional deviation rates.

In the first three months of 2022, assuming that all virtual transactions are subject to the full deviation charges, INCs paid a total of \$1.2 million in uplift, 4.7 percent of their net market revenues, DECs paid a total of \$2.1 million in uplift, 4.8 percent of their net market revenues, and UTCs paid a total of \$3.9 million in uplift, 9.1 percent of their net market revenues.⁷⁵

Effect of Fast Start Pricing on Virtuals

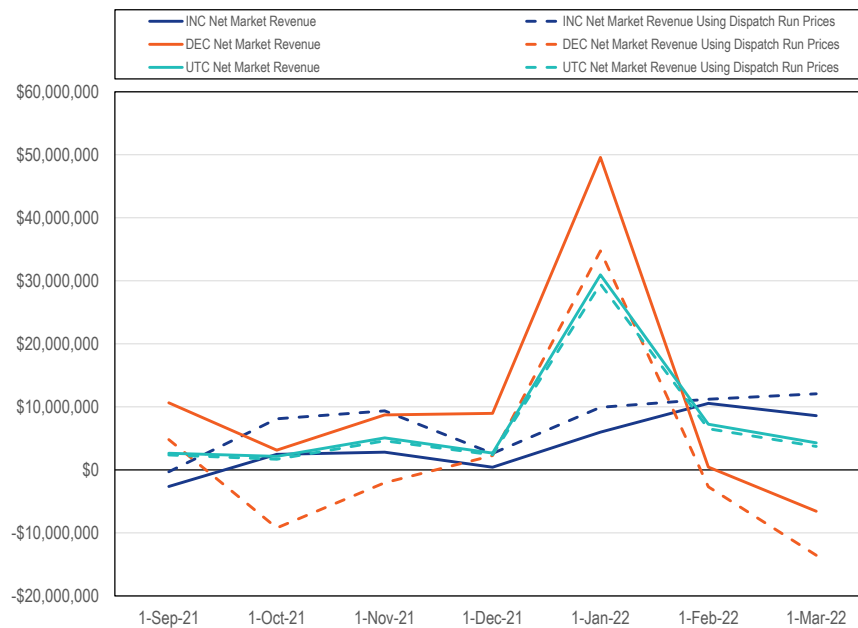
The implementation of fast start pricing on September 1, 2021, has resulted in changes to the settlement of virtual transactions. Prior to fast start pricing, virtual products were cleared and settled based on a single set of prices. The dispatch and pricing run prices were the same. With fast start pricing, all virtual products are cleared using day-ahead dispatch run prices, but pay and receive the day-ahead and real-time pricing run prices. The use of fast start pricing has a direct impact on virtual settlements through the use of prices different from those used to dispatch virtuals. This means that a DEC may clear in the day-ahead market, based on the dispatch run, even though its offer is lower than the final, pricing run price. Likewise, an INC may clear even though its offer is higher than the day-ahead market price. The use of fast start pricing also results in divergences between day-ahead and real-time prices, which can be targeted by virtual traders. Because fast start pricing is

⁷⁵ Deviations incurred by virtual transactions may be partly or fully offset by injections or withdrawals in real time. But most virtual transactions pay the full uplift charge. In the first three months of 2022, 99.6 percent of UTCs, 97.0 percent of DECs, and 97.6 percent of INCs paid the full deviation charge.

more frequent in the real-time market, it means that, all else equal, real-time prices are higher than they otherwise would be, increasing the profitability of DEC's and decreasing the profitability of INC's.

Figure 3-42 shows the total monthly net market revenues received by INCs, DEC's, and UTCs, compared to the revenues they would have received if dispatch run prices had been used in settlement. Since its implementation, fast start pricing has consistently increased net market revenues for DEC's and decreased net market revenues for INC's but has not significantly affected net market revenues for UTCs. Fast start pricing creates a difference between day-ahead and real-time prices. Virtual traders can benefit from this difference without contributing to price convergence.

Figure 3-42 Monthly net market revenues for virtuals using pricing run versus dispatch run prices: September 1, 2021 through March 31, 2022



There are incentives to use virtual transactions to profit from price differences between the day-ahead and real-time energy markets, but there is no guarantee that such activity will result in price convergence and no data to support that claim. As a general matter, virtual offers and bids are based on expectations about both day-ahead and real-time energy market conditions and reflect the uncertainty about conditions in both markets, about modeling differences and the fact that these conditions change hourly and daily. PJM markets do not provide a mechanism that could result in immediate convergence after a change in system conditions as there is at least a one day lag after any change in system conditions before offers could reflect such changes. PJM markets do not provide a mechanism that could ever result in convergence in the presence of modeling differences.

Substantial virtual trading activity does not guarantee that market power cannot be exercised in the day-ahead energy market. Hourly and daily price differences between the day-ahead and real-time energy markets fluctuate continuously and substantially from positive to negative. There may be substantial, persistent differences between day-ahead and real-time prices even on a monthly basis.

Day-ahead and Real-time Prices

Table 3-50 shows the difference between the day-ahead and the real-time average LMP. In the first three months of 2022, due to the cold weather on weekends, the real-time off peak average LMP was higher than the real-time on peak average LMP.

Table 3-50 Day-ahead and real-time average LMP (Dollars per MWh): January through March, 2021 and 2022⁷⁶

Jan-Mar	2021				2022			
	Day-Ahead	Real-Time	Difference	Percent of Real Time	Day-Ahead	Real-Time	Difference	Percent of Real Time
Average	\$30.28	\$29.78	(\$0.50)	(1.7%)	\$52.25	\$51.95	(\$0.30)	(0.6%)
Median	\$25.44	\$23.66	(\$1.78)	(7.5%)	\$46.67	\$43.28	(\$3.39)	(7.8%)
Standard deviation	\$18.64	\$23.91	\$5.27	22.1%	\$19.40	\$36.57	\$17.17	47.0%
Peak average	\$34.17	\$33.29	(\$0.89)	(2.7%)	\$54.26	\$51.10	(\$3.16)	(6.2%)
Peak median	\$27.19	\$24.67	(\$2.52)	(10.2%)	\$48.85	\$44.78	(\$4.07)	(9.1%)
Peak standard deviation	\$23.09	\$29.72	\$6.63	22.3%	\$18.29	\$24.57	\$6.28	25.6%
Off peak average	\$26.88	\$26.71	(\$0.17)	(0.6%)	\$50.44	\$52.72	\$2.28	4.3%
Off peak median	\$23.21	\$22.34	(\$0.87)	(3.9%)	\$43.98	\$41.24	(\$2.74)	(6.6%)
Off peak standard deviation	\$12.65	\$16.71	\$4.05	24.3%	\$20.19	\$44.72	\$24.53	54.9%

Table 3-51 shows the difference between the day-ahead and the real-time load-weighted LMP for the first three months of 2001 through 2022.

Table 3-51 Day-ahead and real-time load-weighted average LMP (Dollars per MWh): January through March, 2001 through 2022

Jan-Mar	Load-Weighted Average LMP			
	Day-Ahead	Real-Time	Difference	Percent of Real Time
2001	\$37.70	\$35.16	(\$2.54)	(7.2%)
2002	\$23.17	\$23.01	(\$0.15)	(0.7%)
2003	\$53.16	\$51.93	(\$1.23)	(2.4%)
2004	\$47.75	\$48.77	\$1.02	2.1%
2005	\$46.54	\$48.37	\$1.84	3.8%
2006	\$52.40	\$54.43	\$2.03	3.7%
2007	\$54.87	\$58.07	\$3.20	5.5%
2008	\$68.00	\$69.35	\$1.35	2.0%
2009	\$49.44	\$49.60	\$0.16	0.3%
2010	\$47.77	\$45.92	(\$1.85)	(4.0%)
2011	\$47.14	\$46.35	(\$0.79)	(1.7%)
2012	\$31.51	\$31.21	(\$0.30)	(1.0%)
2013	\$37.26	\$37.41	\$0.15	0.4%
2014	\$94.97	\$92.98	(\$1.99)	(2.1%)
2015	\$52.02	\$50.91	(\$1.11)	(2.2%)
2016	\$27.94	\$26.80	(\$1.14)	(4.3%)
2017	\$30.40	\$30.28	(\$0.12)	(0.4%)
2018	\$47.55	\$49.45	\$1.89	3.8%
2019	\$30.76	\$30.16	(\$0.60)	(2.0%)
2020	\$20.12	\$19.85	(\$0.27)	(1.3%)
2021	\$31.58	\$30.84	(\$0.74)	(2.4%)
2022	\$54.23	\$54.13	(\$0.10)	(0.2%)

⁷⁶ The averages used are the annual average of the hourly average PJM prices for day-ahead and real-time.

Table 3-52 includes frequency distributions of the differences between the day-ahead and the real-time load-weighted LMP for the first three months of 2021 and 2022.

Table 3-52 Frequency distribution by hours of real-time load-weighted LMP minus day-ahead load-weighted LMP (Dollars per MWh): January through March, 2021 and 2022

LMP	2021 (Jan-Mar)		2022 (Jan-Mar)	
	Frequency	Cumulative Percent	Frequency	Cumulative Percent
< (\$200)	0	0.00%	0	0.00%
(\$200) to (\$100)	0	0.00%	0	0.00%
(\$100) to (\$50)	3	0.23%	5	0.14%
(\$50) to \$0	1,580	71.24%	1,533	73.32%
\$0 to \$50	520	99.07%	601	97.41%
\$50 to \$100	26	99.81%	16	98.61%
\$100 to \$200	20	99.86%	1	99.54%
\$200 to \$400	7	99.95%	2	99.86%
\$400 to \$800	3	100.00%	1	100.00%
>= \$800	0	100.00%	0	100.00%

Figure 3-43 shows the differences between day-ahead and real-time hourly average LMP for the first three months of 2021.

Figure 3-43 Real-time hourly average LMP minus day-ahead hourly average LMP: January through March, 2022

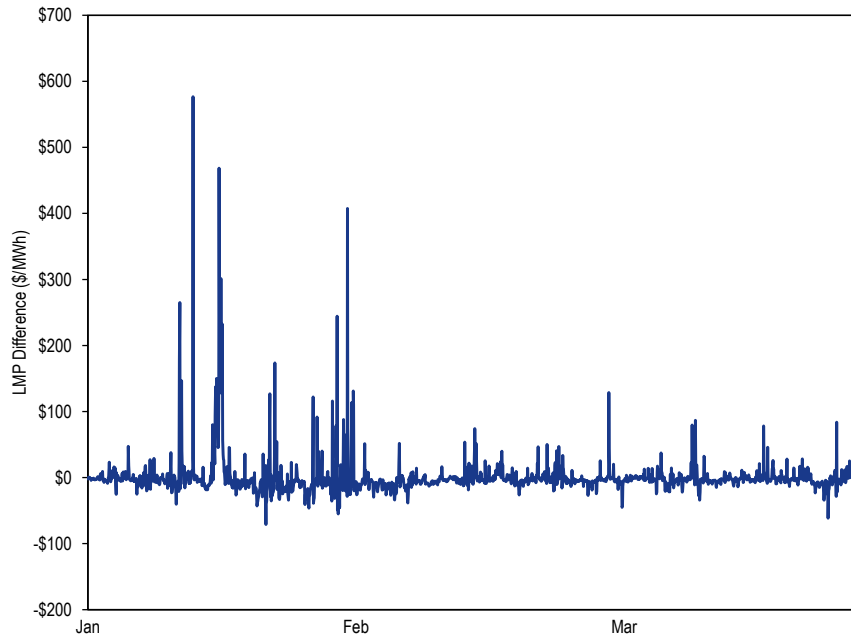
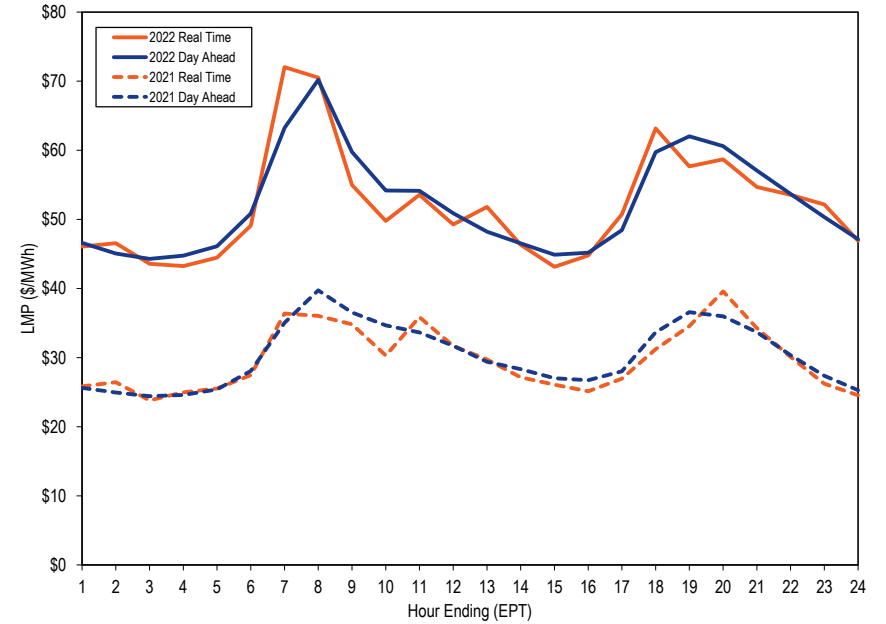


Figure 3-44 shows day-ahead and real-time load-weighted average LMP by hour of the day for the first three months of 2021 and 2022.

Figure 3-44 System hourly average LMP: January through March, 2021 and 2022



Zonal LMP and Dispatch

Table 3-53 shows real-time zonal average and load-weighted average LMP for the first three months of 2021 and 2022.

Table 3-53 Real-time zonal average and load-weighted average LMP (Dollars per MWh): January through March, 2021 and 2022

Zone	Real-Time Average LMP			Real-Time Load-Weighted Average LMP		
	2021	2022	Percent	2021	2022	Percent
	Jan-Mar	Jan-Mar	Change	Jan-Mar	Jan-Mar	Change
ACEC	\$27.35	\$54.67	99.9%	\$27.35	\$58.69	114.6%
AEP	\$31.07	\$47.57	53.1%	\$31.07	\$48.84	57.2%
APS	\$30.16	\$50.91	68.8%	\$30.16	\$53.11	76.1%
ATSI	\$28.76	\$46.55	61.9%	\$28.76	\$47.33	64.6%
BGE	\$35.61	\$59.53	67.1%	\$35.61	\$64.33	80.6%
COMED	\$29.52	\$38.21	29.4%	\$29.52	\$38.89	31.7%
DAY	\$32.85	\$48.52	47.7%	\$32.85	\$49.56	50.9%
DUKE	\$32.09	\$47.09	46.7%	\$32.09	\$48.12	49.9%
DOM	\$33.04	\$59.77	80.9%	\$33.04	\$64.54	95.3%
DPL	\$40.22	\$62.65	55.8%	\$40.22	\$69.86	73.7%
DUQ	\$28.54	\$44.83	57.1%	\$28.54	\$45.66	60.0%
EKPC	\$33.06	\$47.72	44.3%	\$33.06	\$49.80	50.6%
JCPLC	\$26.44	\$56.64	114.3%	\$26.44	\$60.51	128.9%
MEC	\$28.37	\$57.38	102.2%	\$28.37	\$60.83	114.4%
OVEC	\$29.61	\$45.84	54.8%	\$29.61	\$46.22	56.1%
PECO	\$26.84	\$54.58	103.4%	\$26.84	\$58.38	117.5%
PE	\$29.13	\$52.49	80.2%	\$29.13	\$54.05	85.5%
PEPCO	\$33.06	\$59.35	79.5%	\$33.06	\$64.19	94.2%
PPL	\$27.01	\$52.15	93.1%	\$27.01	\$55.23	104.5%
PSEG	\$32.43	\$61.07	88.3%	\$32.43	\$64.47	98.8%
REC	\$38.14	\$65.23	71.0%	\$38.14	\$68.72	80.2%
PJM	\$30.84	\$51.95	68.5%	\$30.84	\$54.13	75.5%

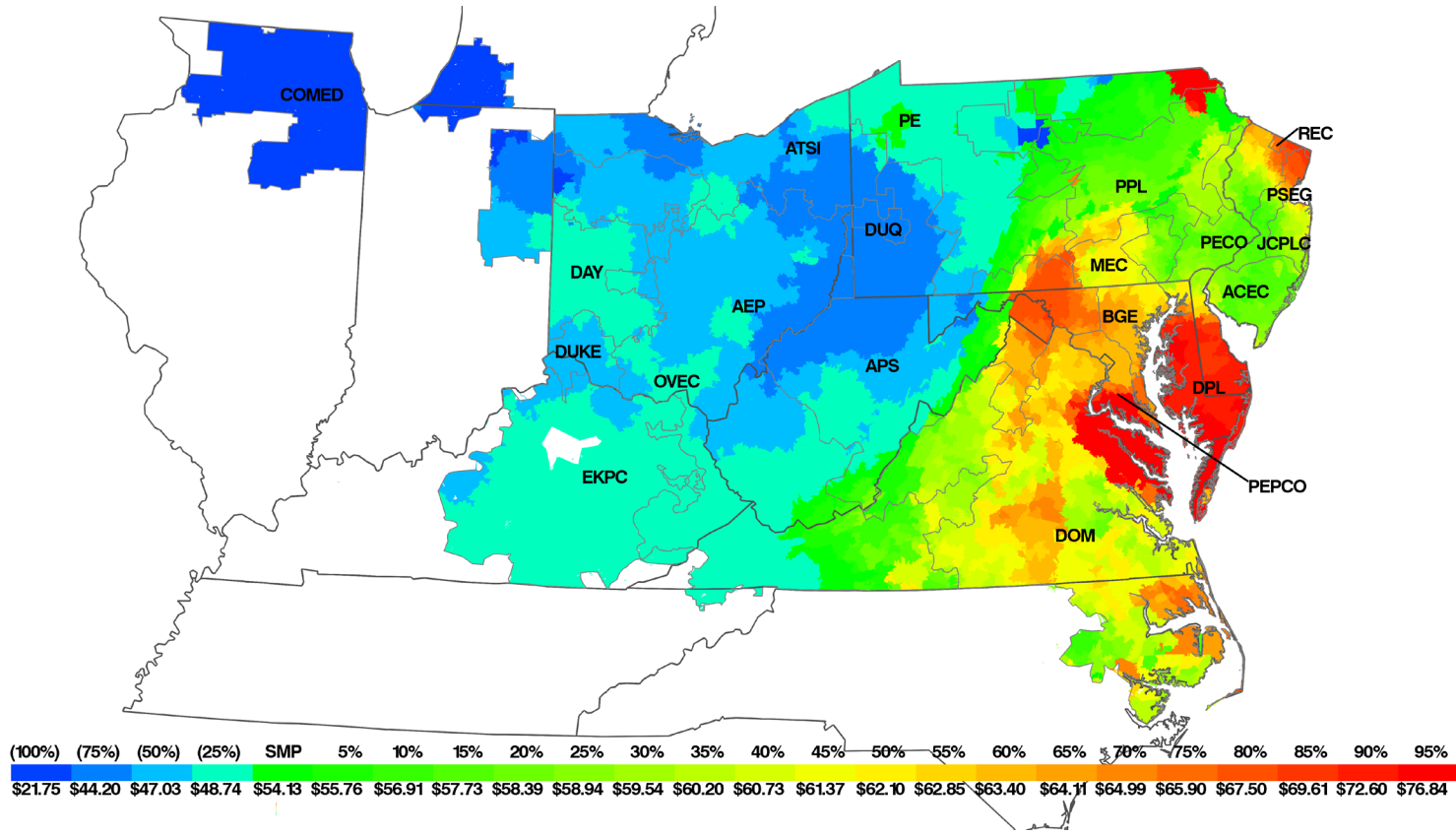
Table 3-54 shows day-ahead zonal average and load-weighted average LMP for the first three months of 2021 and 2022.

Table 3-54 Day-ahead zonal average and load-weighted average LMP (Dollars per MWh): January through March, 2021 and 2022

Zone	Day-Ahead Average LMP			Day-Ahead Load-Weighted Average LMP		
	2021	2022	Percent	2021	2022	Percent
	Jan-Mar	Jan-Mar	Change	Jan-Mar	Jan-Mar	Change
ACEC	\$27.40	\$51.52	88.0%	\$28.36	\$54.34	91.6%
AEP	\$30.35	\$49.47	63.0%	\$31.72	\$50.91	60.5%
APS	\$30.08	\$52.24	73.7%	\$31.17	\$54.42	74.6%
ATSI	\$30.05	\$49.01	63.1%	\$30.99	\$49.92	61.1%
BGE	\$34.20	\$59.70	74.6%	\$35.61	\$63.15	77.3%
COMED	\$28.52	\$40.34	41.5%	\$29.99	\$41.12	37.1%
DAY	\$32.31	\$50.72	57.0%	\$34.00	\$52.02	53.0%
DUKE	\$31.42	\$49.62	57.9%	\$32.92	\$50.89	54.6%
DOM	\$31.71	\$58.98	86.0%	\$33.03	\$62.77	90.0%
DPL	\$34.43	\$57.36	66.6%	\$36.10	\$63.12	74.8%
DUQ	\$29.27	\$47.26	61.4%	\$30.09	\$48.19	60.2%
EKPC	\$30.58	\$50.06	63.7%	\$33.21	\$52.57	58.3%
JCPLC	\$27.25	\$53.38	95.8%	\$28.09	\$55.98	99.3%
MEC	\$28.62	\$57.81	102.0%	\$29.59	\$60.95	106.0%
OVEC	\$29.58	\$48.18	62.9%	\$32.03	\$46.04	43.8%
PECO	\$27.03	\$51.48	90.5%	\$27.87	\$54.10	94.1%
PE	\$29.72	\$55.01	85.1%	\$30.96	\$57.50	85.7%
PEPCO	\$32.37	\$58.79	81.6%	\$33.88	\$62.74	85.2%
PPL	\$27.43	\$52.99	93.2%	\$28.23	\$55.49	96.5%
PSEG	\$29.81	\$56.50	89.6%	\$30.82	\$59.02	91.5%
REC	\$33.13	\$60.27	81.9%	\$35.57	\$65.92	85.3%
PJM	\$30.28	\$52.25	72.5%	\$31.58	\$54.23	71.7%

Figure 3-45 is a map of the real-time load-weighted average LMP for the first three months of 2022. In the legend, green represents the system marginal price (SMP) and each increment to the right and left of the SMP represents five percent of the pricing nodes above and below the SMP.

Figure 3-45 Real-time load-weighted average LMP: January through March, 2022



Transmission Penalty Factors

LMP may, at times, be set by transmission penalty factors. When a transmission constraint is binding and there are no generation alternatives to resolve the constraint, system operators may allow the transmission limit to be violated. When this occurs, the shadow price of the constraint is set by transmission penalty factors. The shadow price directly affects the LMP. Transmission penalty factors are administratively determined and can be thought of as a form of locational scarcity pricing.

Table 3-55 shows the frequency and average shadow price of transmission constraints in PJM. In the first three months of 2022, there were 59,352 transmission constraint intervals in the real-time market with a nonzero shadow price. For about ten percent of these transmission constraint intervals, the line limit was violated, meaning that the flow exceeded the facility limit.⁷⁷ In the first three months of 2022, the average shadow price of transmission constraints when the line limit was violated was 5.7 times higher than when the transmission constraint was binding at its limit. PJM activated the Greys Point-Harmony 115 kV contingency constraint in the Dominion Zone due to the outage of Lenexa-Dunnsville-Northern Neck 230 kV transmission line. The Greys Point-Harmony 115 kV contingency constraint accounted for nearly 43 percent of the violated transmission constraints in the first three months of 2022.

Market to Market Transmission Constraints are categorized separately because of the unique rules governing the congestion management of these constraints by PJM and MISO. In the real time market, PJM and MISO initiates a joint congestion management process commonly referred as “market to market” if they recognize substantial flows originating from the other RTO on their constraints. The identified constraints are then be modeled in the dispatch optimizations of the both RTOs. After every approved solution, the shadow prices are exchanged between the RTOs.

Table 3-55 Frequency and average shadow price of transmission constraints: January through March, 2021 and 2022

Description	Frequency (Constraint Intervals)		Average Shadow Price	
	2021	2022	2021	2022
	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)
Violated Transmission Constraints	3,263	5,685	\$1,919.50	\$1,468.87
Binding Transmission Constraints	26,555	28,365	\$148.28	\$257.23
Market to Market Transmission Constraints	10,328	25,302	\$558.39	\$378.20
All Transmission Constraints	40,146	59,352	\$397.75	\$424.86

Table 3-56 shows the frequency of violated transmission constraints by voltage level. In the first three months of 2022, 94.0 percent of the violated

⁷⁷ The line limit of a facility associated with a transmission constraint is not necessarily the rated line limit. In PJM, the dispatcher has the discretion to lower the rated line limit.

transmission constraint intervals had a voltage level at or above 230 kV. Greys Point-Harmony 115 kV contingency constraint accounted for nearly 70 percent of the 115 kV violated transmission constraints in the first three months of 2022.

Table 3-56 Frequency of PJM violated transmission constraints by voltage: January through March, 2021 and 2022

Voltage	2021 (Jan - Mar)		2022 (Jan - Mar)	
	Frequency (Constraint Intervals)	Percent	Frequency (Constraint Intervals)	Percent
69 kV	2,001	14.5%	7	0.1%
115 kV	2,864	20.8%	3,496	61.5%
138 kV	4,591	33.3%	619	10.9%
161 kV	33	0.2%	-	0.0%
230 kV	3,268	23.7%	1,221	21.5%
345 kV	452	3.3%	26	0.5%
500 kV	539	3.9%	316	5.6%
765 kV	34	0.2%	-	0.0%
Total	13,782	100.0%	5,685	100.0%

Transmission penalty factors should be applied without discretion, but not without additional rules that prevent unintended consequences. PJM adopted the MMU’s recommendation to remove the constraint relaxation logic and allow transmission penalty factors to set prices in the day-ahead and real-time markets for all internal transmission constraints. But the potential for prolonged and excessively high administrative pricing in the energy market due to transmission constraint penalty factors remains an issue that needs to be addressed. There can be situations in which the application of transmission penalty factors in real time for significant periods creates manipulation opportunities for virtuals and creates inefficient wealth transfers when market participants do not have the ability to react to the high prices either on the supply or demand side.⁷⁸ This could be the result of a lengthy planned transmission outage, for example.⁷⁹ PJM also revised the tariff to list the conditions under which transmission penalty factors would be changed from their default value of \$2,000 per MWh. The new rules went into effect on February 1, 2019. The Commission approved the PJM and MISO joint filing to

⁷⁸ See Comments of the Independent Market Monitor for PJM, Docket No. EL22-26-000 et al. (February 1, 2022); 178 FERC ¶ 61,104 (2022).

⁷⁹ See *id.*

remove the constraint relaxation logic for market to market constraints on March 6, 2020. PJM and MISO implemented the changes to their dispatch software in the second half of 2020.

PJM continues the practice of discretionary reductions in line limits. Table 3-57 shows the frequency of changes to the transmission constraints for binding and violated transmission constraints in the PJM real-time market. In the first three months of 2022, there were 3,896 or 69 percent of 5,685 violated transmission constraint intervals in the real-time market with constraint limit less than 100 percent of the actual constraint limit. In the first three months of 2022, among the constraints with reduced constraint limits, the constraint limit was reduced on average by 6.2 percent.

Table 3-57 Frequency of reduction in line ratings (constraint intervals): January through March, 2021 and 2022

Description	Frequency (Constraint Intervals)		Constraints with Reduced Line Limits (Constraint Intervals)		Average Reduction (Percentage)	
	2021	2022	2021	2022	2021	2022
	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)
Violated Transmission Constraints	3,263	5,685	3,189	3,896	6.0%	6.2%
Binding Transmission Constraints	26,555	28,365	26,178	25,692	8.1%	6.3%
Market to Market Transmission Constraints	10,328	25,302	3,963	8,687	5.1%	5.6%
All Transmission Constraints	40,146	59,352	33,330	38,275	7.5%	6.1%

Table 3-58 shows the reasons provided by the PJM dispatchers for changing the line rating for violated transmission constraints. In the first three months of 2022, of the 3,896 violated transmission constraints with reduced line ratings, 1,076 or 28 percent were reduced because the relief calculated by the SCED optimization was less than the dispatcher's desired relief for the transmission constraint. No reason was provided for 2,193 instances, or 56 percent of all the instances.

Table 3-58 PJM's reasons for reduction in line ratings (constraint intervals): January through March, 2021 and 2022

Reason	Constraint Intervals		Average Reduction (Percentage)	
	2021	2022	2021	2022
	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)	(Jan - Mar)
No reason provided	2,034	2,193	4.4%	4.5%
Prepositioning of generation resources to support an operational requirement	23	83	9.6%	10.1%
Inadequate relief calculated by the SCED optimization	565	1,076	7.9%	7.5%
Transmission owner identified the flow on their constraint to be greater than PJM's calculated flow on the same constraint.	228	232	9.0%	8.9%
Modeled constraint is a thermal surrogate	9	18	84.1%	70.4%
Power flow on the constraint is volatile due to various system conditions	330	294	8.2%	7.3%
Total	3,189	3,896	6.0%	6.2%

Table 3-59 shows the impact on LMP of PJM dispatchers reducing the line ratings of transmission constraints and causing artificial line limit violations. The transmission penalty factor contribution to the load weighted average LMP in the first three months of 2022 was \$4.28 per MWh. If the actual lines limits had been used for the PJM transmission constraints and everything else remained unchanged, fewer constraints would have been violated and the transmission penalty factor's contribution to the load weighted average LMP would have decreased to -\$0.05 per MWh or 101.1 percent lower.

Table 3-59 Real-time LMP impact of reduced line limits for PJM transmission constraints (Dollars per MWh): January through March, 2021 and 2022

Line Limit Scenario for Violated Constraints	Contribution to LMP	
	2021 (Jan - Mar)	2022 (Jan - Mar)
Line Limits Reduced by PJM (Actual)	\$3.31	\$4.28
Hypothetical Use of Full Line Limits	\$0.74	(\$0.05)
Change in LMP	(\$2.57)	(\$4.33)
Percent Change in LMP	(77.7%)	(101.1%)

Table 3-60 shows the frequency of changes to the magnitude of transmission penalty factors for binding and violated transmission constraints in the PJM Real-Time Energy Market. In the first three months of 2022, there were 3,769 or 66 percent of internal violated transmission constraint intervals in the real-time market with a transmission penalty factor equal to the default \$2,000 per MWh. The Greys Point-Harmony 115 kV contingency constraint accounted for nearly 80 percent of the violated transmission constraints with a lowered transmission penalty factor in the first three months of 2022.

Table 3-60 Frequency of changes to the magnitude of transmission penalty factor (constraint intervals): January through March, 2021 and 2022

Description	2021 (Jan - Mar)			2022 (Jan - Mar)		
	\$2,000 per MWh (Default)	Above \$2,000 per MWh	Below \$2,000 per MWh	\$2,000 per MWh (Default)	Above \$2,000 per MWh	Below \$2,000 per MWh
Violated Transmission Constraints	3,098	-	165	3,769	-	1,916
Binding Transmission Constraints	26,085	-	470	27,745	-	620
Market to Market Transmission Constraints	2,118	-	8,210	3,506	-	21,796
All Transmission Constraints	31,301	-	8,845	35,020	-	24,332

Transmission constraint penalty factors frequently set prices when PJM models a surrogate constraint to limit the dispatch of a generator that would experience voltage instability at its full output due to a transmission outage. Changes to the surrogate constraint limit that exceed the unit's ability to reduce output cause constraint violations. Constraint violations also occur when the unit follows the regulation signal or increases its minimum operating parameters above the surrogate constraint limit. Prices set at the \$2,000 per MWh penalty factor are not useful signals to the market under these conditions and create false arbitrage opportunities for virtuals.

PJM used CT pricing logic until the implementation of fast start pricing on September 1, 2021, to force otherwise uneconomic resources to be marginal and set price in the day-ahead and real-time market solutions. In the event PJM committed a resource that is uneconomic and/or offered with inflexible parameters, PJM used CT pricing logic to model a constraint with a variable flow limit, paired with an artificial override of the inflexible resource's economic minimum, to force the resource to be marginal in the PJM market solution.⁸⁰ Frequently, PJM dispatchers also manually overrode the transmission violation penalty factor of the constraint to match the offer price of the resource to artificially control the shadow price of the constraint.

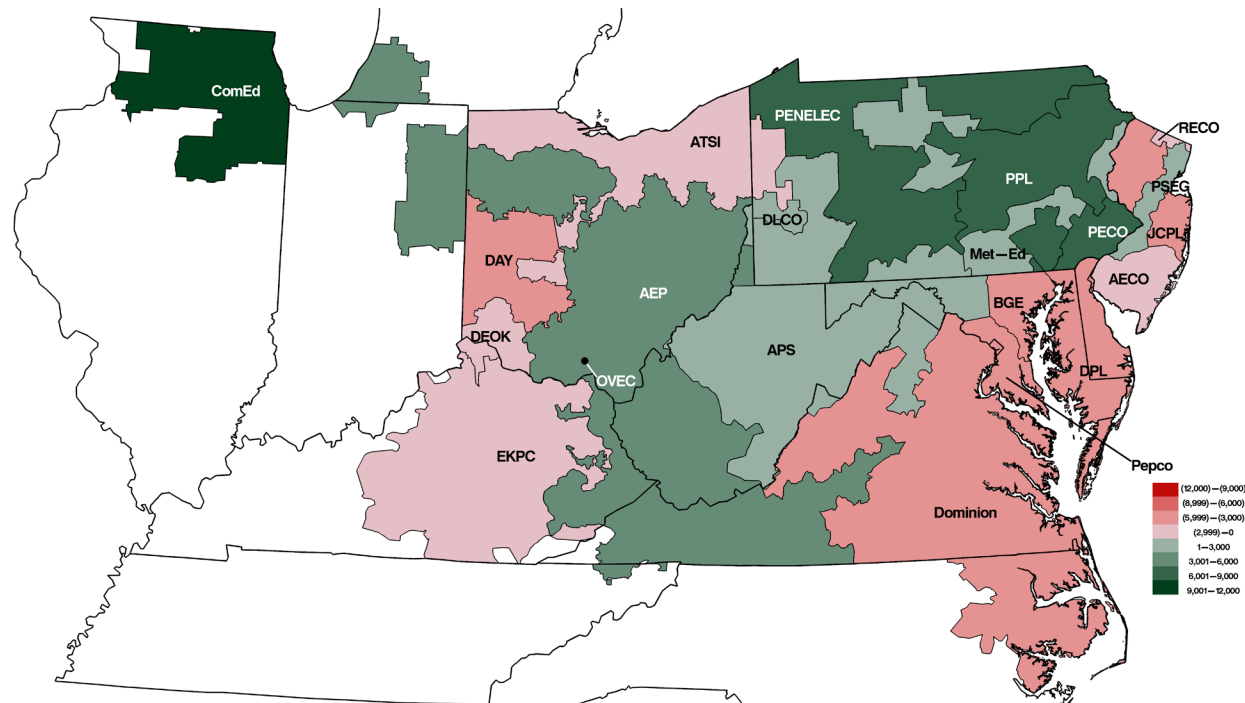
PJM's use of CT pricing logic was inconsistent with the efficient market dispatch and pricing. For that reason, in 2019 FERC declared CT pricing logic to be unjust and unreasonable. PJM continues to use similar methods to artificially change the prices, like using thermal surrogates and forcing units to be marginal. These practices can lead to inefficient market outcomes.

⁸⁰ PJM dispatchers generally log the resources paired with a constraint in the CT pricing logic. The data presented is based on PJM dispatcher logs.

Net Generation by Zone

Figure 3-46 shows the difference between the PJM real-time generation and real-time load by zone for the first three months of 2022. Figure 3-46 is color coded using a scale on which red shades represent zones that have less generation than load and green shades represent zones that have more generation than load, with darker shades meaning greater amounts of net generation or load. Table 3-61 shows the difference between the real-time generation and real-time load by zone for the first three months of 2021 and 2022.

Figure 3-46 Map of real-time generation less real-time load by zone: January through March, 2022⁸¹



⁸¹ Real-time zonal generation data for the map and corresponding table is based on the zonal designation for every bus listed in the most current PJM LMP bus model, which can be found at <<http://www.pjm.com/markets-and-operations/energy/lmp-model-info.aspx>>.

Table 3-61 Real-time generation less real-time load by zone (GWh): January through March, 2021 and 2022

Jan-Mar	Zonal Generation and Load (GWh)					
	2021			2022		
Zone	Generation	Load	Net	Generation	Load	Net
ACEC	328.7	2,219.5	(1,890.8)	572.3	2,249.5	(1,677.1)
AEP	38,142.3	32,359.0	5,783.3	37,795.8	32,895.4	4,900.3
APS	13,920.1	12,843.6	1,076.5	14,908.4	13,178.8	1,729.6
ATSI	12,000.5	16,023.8	(4,023.4)	14,525.1	16,635.3	(2,110.1)
BGE	4,232.5	7,770.2	(3,537.7)	4,027.0	7,892.8	(3,865.7)
COMED	31,974.4	22,508.3	9,466.1	34,202.1	22,981.1	11,221.0
DAY	223.5	4,296.9	(4,073.3)	270.2	4,387.6	(4,117.4)
DUKE	4,136.2	6,502.4	(2,366.2)	5,305.2	6,592.0	(1,286.8)
DOM	25,007.0	26,820.4	(1,813.4)	22,979.0	28,004.3	(5,025.3)
DPL	580.6	4,713.7	(4,133.1)	844.5	4,868.0	(4,023.5)
DUQ	4,317.3	3,143.2	1,174.1	4,790.3	3,193.4	1,596.9
EKPC	2,668.4	3,691.2	(1,022.8)	2,482.9	3,674.4	(1,191.5)
JCPLC	597.3	5,224.5	(4,627.1)	1,156.9	5,231.0	(4,074.1)
MEC	4,630.7	3,980.4	650.3	4,967.8	4,062.8	905.0
OVEC	2,977.6	32.1	2,945.5	2,832.9	32.1	2,800.8
PECO	17,728.5	9,542.9	8,185.6	17,722.2	9,684.2	8,038.0
PE	12,870.6	4,350.6	8,520.0	11,722.8	4,457.7	7,265.1
PEPCO	3,194.0	6,984.5	(3,790.5)	2,285.3	7,082.6	(4,797.3)
PPL	17,048.4	10,743.9	6,304.5	18,998.7	11,072.6	7,926.1
PSEG	10,695.0	9,998.3	696.7	10,284.8	10,149.0	135.7
RECO	0.0	317.3	(317.3)	0.0	319.2	(319.2)

Net Generation and Load

PJM sums all negative (injections) and positive (withdrawals) at each designated load bus when calculating net load (accounting load). PJM sums all of the negative (withdrawals) and positive (injections) at each generation bus when calculating net generation. Netting withdrawals and injections by bus type (generation or load) affects the measurement of total load and total generation. Energy withdrawn at a generation bus to provide, for example, auxiliary/parasitic power or station power, power to synchronous condenser motors, power to onsite customers, or power to run pumped storage pumps, is actually load, not negative generation. Energy injected at load buses by behind the meter generation is actually generation, not negative load.

The zonal load-weighted LMP is calculated by weighting the zone's load bus LMPs by the zone's load bus accounting load. The definition of injections and

withdrawals of energy as generation or load affects PJM's calculation of zonal load-weighted LMP.

The MMU recommends that during intervals when a generation bus shows a net withdrawal, the energy withdrawal be treated as load, not negative generation, for purposes of calculating load and load-weighted LMP. The MMU also recommends that during intervals when a load bus shows a net injection, the energy injection be treated as generation, not negative load, for purposes of calculating generation and load-weighted LMP.

Fuel Prices, LMP, and Dispatch

Energy Production by Fuel Source

Table 3-62 shows PJM generation by fuel source in GWh for the first three months of 2021 and 2022. In the first three months of 2022, generation from coal units decreased 3.1 percent, generation from natural gas units increased 6.9 percent, and generation from oil increased 22.0 percent compared to the first three months of 2021. Wind and solar output rose by 18.9 percent compared to the first three months of 2021, supplying 5.3 percent of PJM energy in the first three months of 2022.

Table 3-62 Generation (By fuel source (GWh)): January through March, 2021 and 2022⁸² ⁸³

	2021 (Jan – Mar)		2022 (Jan – Mar)		Change in Output
	GWh	Percent	GWh	Percent	
Coal	52,598.6	25.1%	50,954.3	23.7%	(3.1%)
Bituminous	47,571.3	22.7%	44,664.6	20.7%	(6.1%)
Sub Bituminous	3,338.7	1.6%	4,647.6	2.2%	39.2%
Other Coal	1,688.6	0.8%	1,642.1	0.8%	(2.8%)
Nuclear	68,475.8	32.7%	69,238.6	32.1%	1.1%
Gas	72,608.0	34.6%	77,514.5	36.0%	6.8%
Natural Gas CC	69,957.1	33.4%	73,195.5	34.0%	4.6%
Natural Gas CT	1,765.4	0.8%	2,956.8	1.4%	67.5%
Natural Gas Other Units	427.0	0.2%	986.0	0.5%	130.9%
Other Gas	458.6	0.2%	376.2	0.2%	(18.0%)
Hydroelectric	4,464.2	2.1%	4,250.5	2.0%	(4.8%)
Pumped Storage	1,064.3	0.5%	1,244.7	0.6%	16.9%
Run of River	3,125.2	1.5%	2,647.2	1.2%	(15.3%)
Other Hydro	274.7	0.1%	358.6	0.2%	30.5%
Wind	8,481.2	4.0%	9,715.6	4.5%	14.6%
Waste	1,094.3	0.5%	939.9	0.4%	(14.1%)
Oil	565.3	0.3%	689.9	0.3%	22.0%
Heavy Oil	0.3	0.0%	7.5	0.0%	2,273.5%
Light Oil	166.7	0.1%	173.8	0.1%	4.2%
Diesel	5.4	0.0%	35.9	0.0%	566.8%
Other Oil	392.9	0.2%	472.7	0.2%	20.3%
Solar	1,161.6	0.6%	1,746.2	0.8%	50.3%
Battery	9.2	0.0%	5.8	0.0%	(37.4%)
Biofuel	242.5	0.1%	359.9	0.2%	48.4%
Total	209,700.7	100.0%	215,415.1	100.0%	2.7%

Table 3-63 Monthly generation (By fuel source (GWh)): January through March, 2022

	Jan	Feb	Mar	Total
Coal	22,228.7	16,327.3	12,398.3	50,954.3
Bituminous	19,342.3	14,273.9	11,048.4	44,664.6
Sub Bituminous	2,221.2	1,504.5	921.9	4,647.6
Other Coal	665.2	548.9	428.1	1,642.1
Nuclear	25,053.1	21,743.6	22,442.0	69,238.6
Gas	27,493.7	24,136.2	25,884.6	77,514.5
Natural Gas CC	24,756.0	23,282.6	25,157.0	73,195.5
Natural Gas CT	1,888.3	606.2	462.2	2,956.8
Natural Gas Other Units	723.7	130.8	131.5	986.0
Other Gas	125.8	116.6	133.9	376.2
Hydroelectric	1,264.8	1,315.6	1,670.1	4,250.5
Pumped Storage	422.5	395.5	426.7	1,244.7
Run of River	719.9	806.5	1,120.8	2,647.2
Other Hydro	122.3	113.7	122.6	358.6
Wind	3,072.6	3,256.3	3,386.6	9,715.6
Waste	337.6	288.5	313.8	939.9
Oil	313.5	191.7	184.7	689.9
Heavy Oil	2.8	4.7	0.0	7.5
Light Oil	120.4	33.0	20.4	173.8
Diesel	26.1	7.0	2.8	35.9
Other Oil	164.2	147.0	161.6	472.7
Solar	427.0	565.0	754.2	1,746.2
Battery	2.2	1.5	2.1	5.8
Biofuel	131.3	120.6	107.9	359.9
Total	80,324.4	67,946.4	67,144.4	215,415.1

⁸² All generation is total gross generation output and does not net out the MWh withdrawn at a generation bus to provide auxiliary/parasitic power or station power, power to synchronous condenser motors, power to run pumped hydro pumps or power to charge batteries.

⁸³ Other Gas includes: Landfill, Propane, Butane, Hydrogen, Gasified Coal, and Refinery Gas. Other Coal includes: Lignite, Liquefied Coal, Gasified Coal, and Waste Coal. Other oil includes: Gasoline, Jet Oil, Kerosene, and Petroleum-Other.

Table 3-64 shows the difference between the day-ahead and the real-time average generation by fuel source. Higher wind and solar output in real time, compared to day ahead, is offset by lower coal and gas output in real-time.

Table 3-64 Day-ahead and real-time average generation (By fuel source (GWh)): January through March, 2022

	2022 (Jan-Mar)				
	Day-Ahead		Real-Time		Percent Difference
	GWh	Percent	GWh	Percent	
Coal	52,680.2	24.4%	50,954.3	23.7%	(3.3%)
Bituminous	46,494.6	21.5%	44,664.6	20.7%	(3.9%)
Sub Bituminous	4,554.5	2.1%	4,647.6	2.2%	2.0%
Other Coal	1,631.1	0.8%	1,642.1	0.8%	0.7%
Nuclear	69,365.9	32.1%	69,238.6	32.1%	(0.2%)
Gas	79,172.5	36.6%	77,514.5	36.0%	(2.1%)
Natural Gas CC	74,633.9	34.5%	73,195.5	34.0%	(1.9%)
Natural Gas CT	2,955.5	1.4%	2,956.8	1.4%	0.0%
Natural Gas Other Units	1,182.9	0.5%	986.0	0.5%	(16.6%)
Other Gas	400.2	0.2%	376.2	0.2%	(6.0%)
Hydroelectric	4,307.1	2.0%	4,250.5	2.0%	(1.3%)
Pumped Storage	1,621.8	0.8%	1,244.7	0.6%	(23.3%)
Run of River	2,685.3	1.2%	2,647.2	1.2%	(1.4%)
Other Hydro	0.0	0.0%	358.6	0.2%	NA
Wind	7,579.4	3.5%	9,715.6	4.5%	28.2%
Waste	879.5	0.4%	939.9	0.4%	6.9%
Oil	576.0	0.3%	689.9	0.3%	19.8%
Heavy Oil	0.0	0.0%	7.5	0.0%	NA
Light Oil	74.8	0.0%	173.8	0.1%	132.5%
Diesel	32.0	0.0%	35.9	0.0%	12.3%
Other Oil	469.3	0.2%	472.7	0.2%	0.7%
Solar	1,226.3	0.6%	1,746.2	0.8%	42.4%
Battery	0.0	0.0%	5.8	0.0%	NA
Biofuel	418.5	0.2%	359.9	0.2%	(14.0%)
Total	216,205.3	100.0%	215,415.1	100.0%	(0.4%)

Table 3-65 shows generation by natural gas, coal, nuclear and other fuel types in the real-time energy market since 2008.

Table 3-65 Share of generation by fuel source: January through March, 2008 through 2022

Jan - Mar	Natural Gas	Coal	Nuclear	Other Fuel Type
2008	5.5%	58.1%	33.2%	3.2%
2009	8.4%	52.6%	35.3%	3.6%
2010	7.1%	53.9%	34.7%	4.4%
2011	12.1%	47.8%	35.6%	4.4%
2012	19.1%	39.9%	36.3%	4.7%
2013	15.4%	44.3%	35.5%	4.7%
2014	15.1%	48.5%	31.6%	4.8%
2015	19.2%	42.5%	32.9%	5.5%
2016	24.8%	32.0%	36.6%	6.5%
2017	24.4%	33.3%	35.8%	6.5%
2018	26.7%	31.4%	34.4%	7.5%
2019	33.0%	26.9%	33.0%	7.2%
2020	39.7%	18.0%	34.5%	7.7%
2021	34.4%	25.1%	32.7%	7.9%
2022	35.8%	23.7%	32.1%	8.4%

Fuel Diversity

Figure 3-47 shows the fuel diversity index (FDI_c) for PJM energy generation.⁸⁴ The FDI_c is defined as $1 - \sum_{i=1}^N s_i^2$, where s_i is the share of fuel type i . The minimum possible value for the FDI_c is zero, corresponding to all generation from a single fuel type. The maximum possible value for the FDI_c results when each fuel type has an equal share of total generation. For a generation fleet composed of 10 fuel types, the maximum achievable index is 0.9. The fuel type categories used in the calculation of the FDI_c are the 10 primary fuel sources in Table 3-62 with nonzero generation values. As fuel diversity has increased, seasonality in the FDI_c has decreased and the FDI_c has exhibited less volatility. Since 2012, the monthly FDI_c has been less volatile as a result of the decline in the share of coal from 51.3 percent prior to 2012 to 32.2 percent from 2012 through March 31, 2022. A significant drop in the FDI_c occurred

⁸⁴ Monitoring Analytics developed the FDI to provide an objective metric of fuel diversity. The FDI metric is similar to the HHI used to measure market concentration. The FDI is calculated separately for energy output and for installed capacity.

in the fall of 2004 as a result of the expansion of the PJM market footprint into ComEd, AEP, and Dayton Power & Light Control Zones and the increased shares of coal and nuclear that resulted.⁸⁵ The increasing trend that began in 2008 is a result of decreasing coal generation, increasing gas generation and increasing wind generation. Coal generation as a share of total generation was 58.1 percent for the first three months of 2008 and 23.7 percent for the first three months of 2022. Gas generation as a share of total generation was 5.5 percent for the first three months of 2008 and 36.0 percent for the first three months of 2022. Wind and solar generation as a share of total generation was 0.5 percent for the first three months of 2008 and 5.3 percent for the first three months of 2022.

The FDI_c increased 0.4 percent for the first three months of 2022 compared to the first three months of 2021.

The FDI_c was also used to measure the impact on fuel diversity of potential retirements. A total of 2,230 MW of capacity were identified as being at risk of retirement.⁸⁶ Generation owners that intend to retire a generator are required by the tariff to notify PJM at least 90 days in advance.⁸⁷ There are 9,179 MW of generation that have requested retirement after March 31, 2022.⁸⁸ The at risk units and other generators with deactivation notices generated 7,899.6 GWh during the first three months of 2022. The dashed line in Figure 3-47 shows a counterfactual result for FDI_c assuming the 7,899.6 GWh of generation from at risk units and other generators with deactivation notices were replaced by gas, wind and solar generation.⁸⁹ The FDI_c for the first three months of 2022 under the counterfactual assumption would have been 0.3 percent lower than the actual FDI_c .

⁸⁵ See the 2019 State of the Market Report for PJM, Volume II, Appendix A, "PJM Geography" for an explanation of the expansion of the PJM footprint. The integration of the ComEd Control Area occurred in May 2004 and the integration of the AEP and Dayton Control Zones occurred in October 2004.

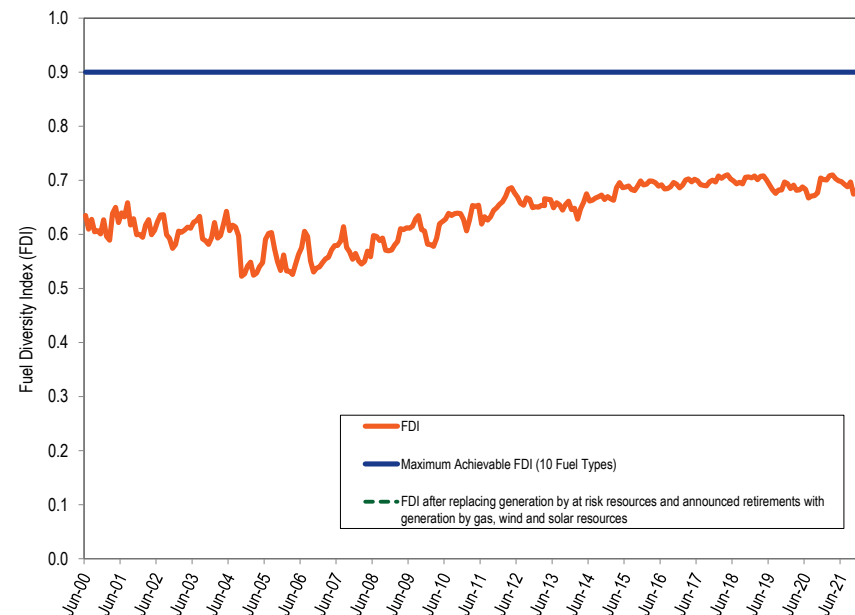
⁸⁶ See Table 7-47 in the 2021 State of the Market Report for PJM, Volume II, Section 7: Net Revenue.

⁸⁷ See PJM. OATT: § V "Generation Deactivation."

⁸⁸ See Table 12-11 in the 2022 Quarterly State of the Market Report for PJM: January through March, Section 12: Generation and Transmission Planning.

⁸⁹ It is assumed that 2,463.3 GWh of the replacement energy is from new wind and solar units. This value represents the increase over first quarter 2022 levels in renewable generation that is required by RPS in 2023. The split between solar and wind, 1,792.4 GWh solar and 670.0 GWh wind, is based on queue data.

Figure 3-47 Fuel diversity index for monthly generation: June 2000 through March 2022



Natural Gas Supply Issues

Both pipeline transportation and commodity natural gas are needed to deliver natural gas to power plants. Generators have a number of options which vary by pipeline and market area. A generator could purchase a delivered service in which the seller bundles the transportation and commodity, purchased on a term contract or a spot basis. A generator could purchase pipeline transportation and purchase commodity natural gas separately with a term supply contract or through daily purchases in the spot market. Generators may also purchase storage service, if available. Combinations of these options are also available.

The natural gas transportation gas day starts at 10:00 EST each day and runs for 24 hours. Pipeline contracts for firm transportation designate the location

of the firm entitlements for receipt and for deliveries. The transportation contract may also provide for locations for secondary firm service. In order to have the highest priority level of service, the receipt and delivery of gas must be at the receipt and delivery points designated in the contract.

In order to be able to actually use the purchased pipeline transportation service, generation owners must nominate the flow of gas by defined deadlines. Some pipelines also impose site specific restrictions that limit the ability of generators to nominate and schedule gas beyond the nomination deadlines. Table 3-66 the approved nomination deadlines and corresponding start time of gas flow.⁹⁰ Pipelines provide that firm service requests may replace, or bump, interruptible nominations on the pipeline under defined conditions.

Table 3-66 Approved nomination deadlines

Nomination Cycle		Nom Deadline (EPT)	Time of Flow (EPT)	Bumping	Hours left in gas day for supply to flow
Day Before Flow	Timely	14:00	10:00		24
Day Before Flow	Evening	19:00	10:00	Yes	24
Day of Flow	Intraday 1	11:00	15:00	Yes	19
Day of Flow	Intraday 2	15:30	19:00	Yes	15
Day of Flow	Intraday 3	20:00	23:00	No	11

In 2021 and 2022, some interstate gas pipelines that provide service in the PJM service territory issued notices limiting the availability of firm and nonfirm transportation services. These notices include warnings of operational flow orders (OFO) and actual OFOs. These notices generally permit the pipelines to restrict the provision of gas to 24 hour ratable takes, meaning that hourly nominations must be the same for each hour in the gas day. Pipelines may also enforce strict balancing constraints which limit the ability of gas users to deviate from the 24 hour ratable take and which may limit the ability of users to have access to unused gas.

Pipeline operators use restrictive and inflexible rules to manage the balance of supply and demand during constrained operating conditions determined by the pipeline. The independent operations of geographically overlapping pipelines

during extreme conditions highlights the shortcomings of a gas pipeline network that relies on individual pipelines to manage the balancing of total supply and demand across a broad geographical area that includes multiple pipelines. The independent operational restrictions imposed by pipelines and the impact on electric generators during extreme conditions demonstrate the potential benefits to creating a separate gas ISO/RTO structure to coordinate the supply of gas across pipelines and with the electric RTOs and to facilitate the interoperability of the pipelines in an explicit network.

The increase in natural gas fired capacity in PJM, and the expected further increase, has highlighted issues with the dependence of the PJM system reliability on the fuel transportation arrangements entered into by generators. The risks to the fuel supply for gas generators, including the risk of interruptible supply on cold days and the ability to get gas on short notice during times of critical pipeline operations, create risks for the bulk power system.

In general, the availability status of gas generators in the PJM energy market does not accurately reflect their ability to procure and nominate gas on the pipelines based on the rules defined by the pipelines. If the result of the pipeline rules is that some gas generators cannot reliably procure gas during the operating day in order to respond to PJM directions to generate, the result could be an inflated estimate of reserves on the PJM system, if the generator does not have back up fuel. Gas units should be required to be on forced outage if they cannot obtain gas during the operating day to meet their must offer requirement.

PJM requires real-time situational awareness of the availability of all generators, including gas-fired generators, during the operating day, in order to operate the system effectively including knowledge of the level of available reserves. The MMU recommends: that gas generators be required to confirm, regularly during the operating day, that they can obtain gas if requested to operate at their economic maximum level; that gas generators provide that information to PJM during the operating day; and that gas generators be required to be on forced outage if they cannot obtain gas during the operating day to meet their must offer requirement as a result of pipeline restrictions,

⁹⁰ Nomination deadlines approved in FERC order No. 809 implemented April 1, 2016.

and they do not have backup fuel. As part of this, the MMU recommends that PJM collect data on each individual generator's fuel supply arrangements at least annually or when such arrangements change, and analyze the associated locational and regional risks to reliability.

Types of Marginal Resources

LMPs result from the operation of a market based on security-constrained, least-cost dispatch in which marginal resources determine system LMPs, based on their offers. Marginal resource designation is not limited to physical resources in the day-ahead energy market. INC offers, DEC bids and up to congestion transactions are dispatchable injections and withdrawals in the day-ahead energy market that can set price via their offers and bids.

Table 3-67 shows the type of fuel used and technology by marginal resources in the real-time energy market. There can be more than one marginal resource in any given interval as a result of transmission constraints. In the first three months of 2022, coal units were 15.3 percent and natural gas units were 63.6 percent of marginal resources. In the first three months of 2022, natural gas combined cycle units were 56.0 percent of marginal resources. In the first three months of 2021, coal units were 18.0 percent and natural gas units were 69.4 percent of the total marginal resources. In the first three months of 2021, natural gas combined cycle units were 65.5 percent of the total marginal resources. In the first three months of 2022, 45.7 percent of the wind marginal units had negative offer prices, 46.8 percent had zero offer prices and 7.5 percent of the wind marginal units had positive offer prices. In the first three months of 2021, 87.1 percent of the wind marginal units had negative offer prices, 11.9 percent had zero offer prices and 1.0 percent had positive offer prices.

The proportion of marginal nuclear units decreased from 0.55 percent in the first three months of 2021 to 0.50 percent in the first three months of 2022. Most nuclear units are offered as fixed generation in the PJM market. A small number of nuclear units were offered with a dispatchable range since 2015. The dispatchable nuclear units do not always respond to dispatch instructions.

PJM implemented fast start pricing on September 1, 2021. The marginal resources shown in Table 3-67 are from the pricing run, which may not be the same as marginal resources from the dispatch run.

Table 3-67 Type of fuel used and technology (By real-time marginal units): January through March, 2018 through 2022⁹¹

Fuel	Technology	(Jan - Mar)				
		2018	2019	2020	2021	2022
Gas	CC	51.77%	62.13%	71.55%	65.5%	56.05%
Coal	Steam	30.40%	24.37%	17.51%	17.95%	15.30%
Wind	Wind	4.54%	3.81%	7.17%	10.36%	14.11%
Gas	CT	4.36%	5.97%	0.02%	3.25%	5.96%
Oil	CT	4.26%	0.49%	0.60%	0.85%	5.70%
Gas	Steam	1.45%	1.29%	1.48%	0.45%	0.95%
Gas	RICE	0.77%	0.00%	0.00%	0.25%	0.66%
Other	Solar	0.01%	0.07%	0.33%	0.48%	0.53%
Uranium	Steam	0.44%	1.31%	1.03%	0.55%	0.50%
Oil	CC	0.52%	0.01%	0.00%	0.06%	0.08%
Other	Steam	0.20%	0.06%	0.24%	0.10%	0.07%
Oil	RICE	0.07%	0.00%	0.00%	0.12%	0.05%
Municipal Waste	Steam	0.03%	0.02%	0.02%	0.02%	0.02%
Municipal Waste	RICE	0.01%	0.00%	0.00%	0.00%	0.00%
Landfill Gas	CT	0.00%	0.01%	0.05%	0.01%	0.00%
Municipal Waste	CT	0.04%	0.00%	0.00%	0.00%	0.00%
Landfill Gas	Steam	0.00%	0.00%	0.00%	0.00%	0.00%
Gas	Fuel Cell	0.00%	0.00%	0.00%	0.00%	0.00%
Landfill Gas	RICE	0.00%	0.00%	0.00%	0.00%	0.00%
Oil	Steam	1.13%	0.03%	0.00%	0.05%	0.00%

⁹¹ The unit type RICE refers to Reciprocating Internal Combustion Engines.

Figure 3-48 shows the type of fuel used by marginal resources in the real-time energy market since 2004. The role of coal as a marginal resource has declined while the role of gas as a marginal resource has increased.

Figure 3-48 Type of fuel used (By real-time marginal units): 2004 through 2022

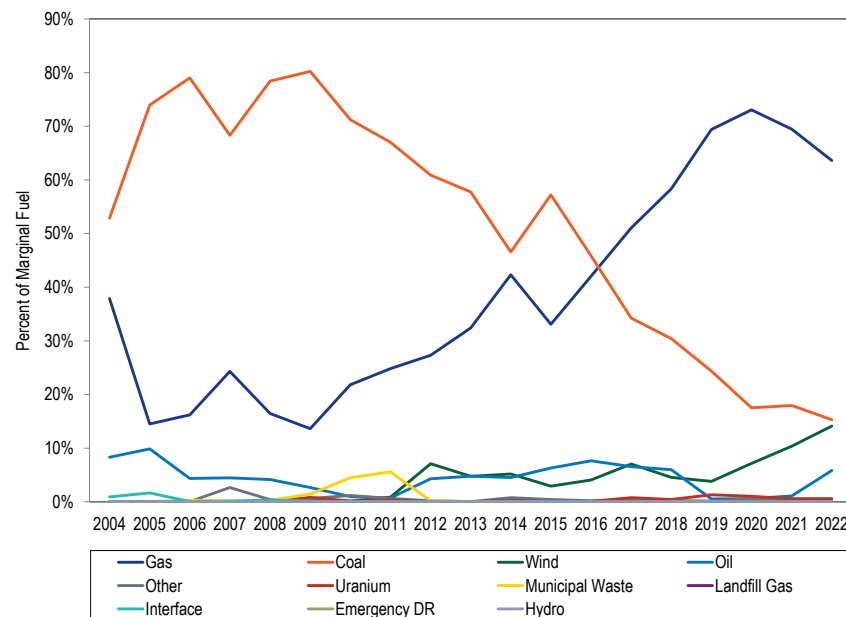


Table 3-68 shows the type of fuel and technology by fast start marginal resources and other marginal resources in the real-time energy market in the first three months of 2022. In the first three months of 2022, marginal fast start resources accounted for 4.98 percent of all marginal resources in the pricing run.

Table 3-68 Fuel type and technology (Real-time marginal units and fast start marginal units): January through March, 2022

Fuel	Technology	2022 (Jan - Mar)		
		Fast Start	Other	Both
Coal	Steam	0.00%	15.30%	15.30%
Gas	CC	0.00%	56.05%	56.05%
Gas	CT	3.36%	2.60%	5.96%
Gas	RICE	0.61%	0.05%	0.66%
Gas	Steam	0.00%	0.95%	0.95%
Municipal Waste	RICE	0.00%	0.00%	0.00%
Municipal Waste	Steam	0.00%	0.02%	0.02%
Oil	CC	0.00%	0.08%	0.08%
Oil	CT	0.69%	5.01%	5.70%
Oil	RICE	0.05%	0.00%	0.05%
Other	Solar	0.00%	0.53%	0.53%
Other	Steam	0.00%	0.07%	0.07%
Uranium	Steam	0.00%	0.50%	0.50%
Wind	Wind	0.27%	13.84%	14.11%
All Marginal Units		4.98%	95.02%	100.00%

Table 3-69 shows the fuel and technology used and technology where relevant, of marginal resources in the day-ahead energy market. In the first three months of 2022, up to congestion transactions were 40.8 percent of marginal resources compared to 37.7 percent in the first three months of 2021. In the first three months of 2022, virtual transactions were 83.6 percent of marginal resources compared to 79.3 percent in the first three months of 2021.⁹²

⁹² The data for the January through March, 2022 period is from the pricing run.

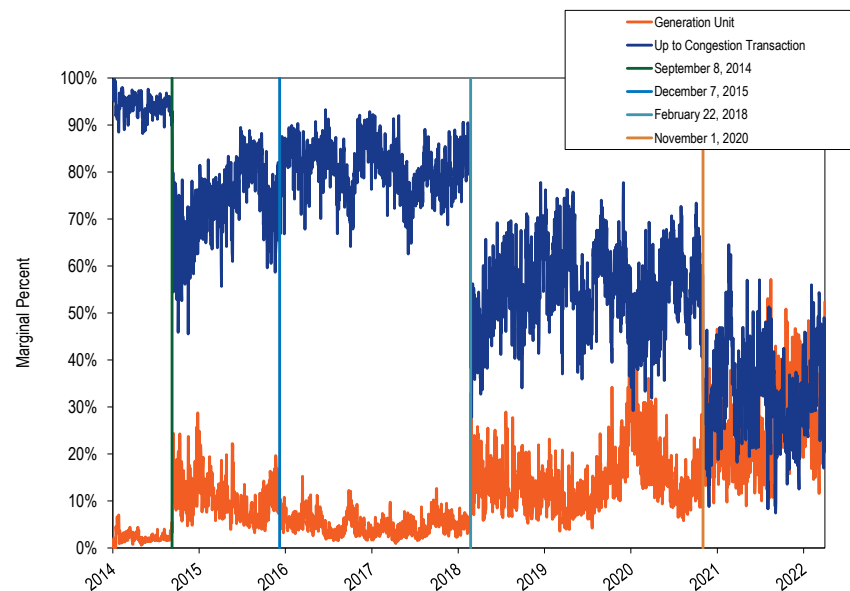
Table 3-69 Day-ahead marginal resources by type/fuel used and technology: January through March, 2018 through 2022

Type/Fuel	Technology	(Jan - Mar)				
		2018	2019	2020	2021	2022
Up to Congestion Transaction	NA	76.13%	59.89%	48.54%	37.74%	40.80%
DEC	NA	10.12%	16.67%	12.63%	24.82%	23.28%
INC	NA	6.15%	11.88%	16.21%	16.72%	19.56%
Gas	CC	3.67%	6.32%	15.68%	12.60%	7.67%
Coal	Steam	3.12%	4.68%	5.94%	6.57%	5.68%
Wind	Wind	0.17%	0.11%	0.35%	0.70%	1.29%
Gas	CT	0.16%	0.10%	0.10%	0.07%	0.65%
Oil	CT	0.01%	0.00%	0.03%	0.03%	0.42%
Gas	Steam	0.13%	0.09%	0.16%	0.18%	0.28%
Gas	RICE	0.04%	0.06%	0.02%	0.09%	0.13%
Dispatchable Transaction	NA	0.12%	0.16%	0.08%	0.21%	0.12%
Oil	RICE	0.00%	0.00%	0.00%	0.02%	0.04%
Oil	CC	0.05%	0.00%	0.00%	0.02%	0.02%
Other	Steam	0.01%	0.01%	0.01%	0.04%	0.02%
Price Sensitive Demand	NA	0.02%	0.01%	0.00%	0.05%	0.02%
Uranium	Steam	0.01%	0.00%	0.24%	0.07%	0.01%
Other	Solar	0.00%	0.00%	0.01%	0.03%	0.00%
Oil	Steam	0.08%	0.00%	0.00%	0.01%	0.00%
Municipal Waste	RICE	0.01%	0.02%	0.01%	0.04%	0.00%
Total		100.00%	100.00%	100.00%	100.00%	100.00%

Figure 3-49 shows, for the day-ahead energy market from January 2014 through March 2022, the daily proportion of marginal resources that were up to congestion transactions or generation units. The UTC share increased from 37.7 percent in the first three months of 2021 to 40.8 percent in the first three months of 2022.

Up to congestion transaction volumes decreased following the allocation of uplift charges on November 1, 2020,⁹³ but increased in the first three months of 2022. The hourly average submitted up to congestion bid MW increased by 38.5 percent and cleared up to congestion bid MW increased by 17.9 percent in the first three months of 2022 compared to the first three months of 2021.

Figure 3-49 Day-ahead marginal up to congestion transaction and generation units: January 2014 through March 2022



Fuel Price Trends and LMP

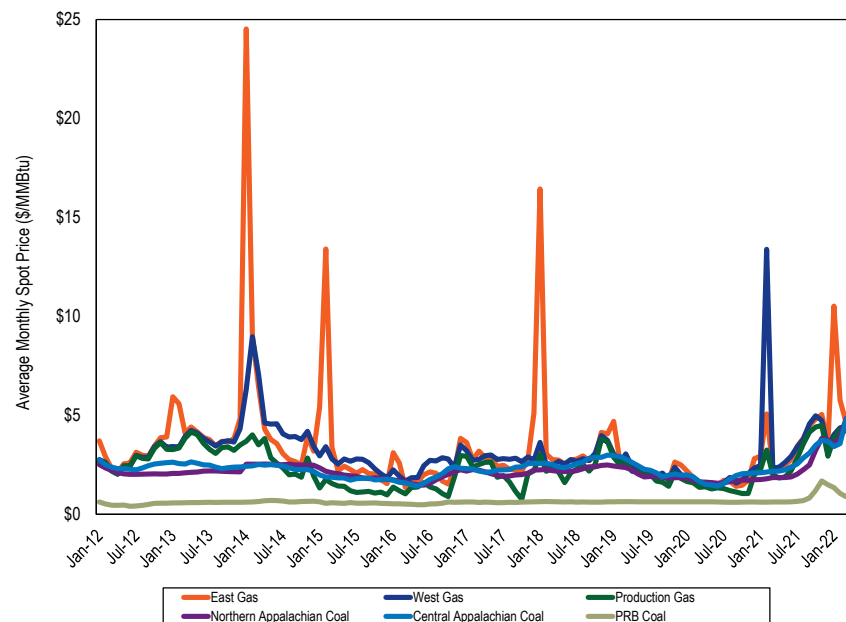
In a competitive market, changes in LMP follow changes in the marginal costs of marginal units, the units setting LMP. In general, fuel costs make up between 80 percent and 90 percent of short run marginal cost depending on generating technology, unit efficiency, unit age and other factors. The impact of fuel cost on marginal cost and on LMP depends on the fuel burned by marginal units and changes in fuel costs. Changes in emission allowance costs also contribute to changes in the marginal cost of marginal units.

Figure 3-50 shows fuel prices in PJM for 2012 through 2022. Eastern natural gas prices, coal prices, and oil prices increased in 2022 compared to 2021. The price of natural gas in the Marcellus Shale production area is lower than in other areas of PJM and a number of new combined cycle plants have located in the production area since 2016. In 2022, the price of production

93 172 FERC ¶ 61,046 (2020).

gas was 64.0 percent higher than in 2021, the price of eastern natural gas was 102.3 percent higher and the price of western natural gas was 29.4 percent lower. The price of Northern Appalachian coal was 126.8 percent higher; the price of Central Appalachian coal was 84.5 percent higher; and the price of Powder River Basin coal was 77.6 percent higher.⁹⁴ The price of Northern Appalachian coal is the highest it has been in at least 20 years. The price of Central Appalachian coal is the highest it has been since 2008. The price of ULSD NY Harbor Barge was 170.3 percent higher in 2022 than in 2021.

Figure 3-50 Spot average fuel price comparison: 2012 through 2022⁹⁵ (\$/MMBtu)



⁹⁴ Eastern natural gas consists of the average of Texas M3, Transco Zone 6 non-NY, Transco Zone 6 NY and Transco Zone 5 daily indices. Western natural gas prices are the average of Columbia Appalachia and Chicago Citygate daily indices. Production gas prices are the average of Dominion South Point, Tennessee Zone 4, and Transco Leidy Line receipts daily indices. Coal prices are the average of daily fuel prices for Central Appalachian coal, Northern Appalachian coal, and Powder River Basin coal. All fuel prices are from Platts.

⁹⁵ This figure is modified from the corresponding figure in the 2020 Quarterly State of the Market Report for PJM: January through June, which included an error.

Table 3-70 compares the PJM real-time fuel-cost adjusted load-weighted average LMP in the first three months of 2022 to the load-weighted average LMP in the first three months of 2021.⁹⁶ The real-time load-weighted average LMP in the first three months of 2022 increased by \$23.29 per MWh or 75.5 percent from the real-time load-weighted average LMP in the first three months of 2021. The real-time load-weighted average LMP for the first three months of 2022 was 26.7 percent higher than the real-time fuel-cost adjusted load-weighted average LMP for the first three months of 2022. The real-time fuel-cost adjusted load-weighted average LMP for the first three months of 2022 was 38.5 percent higher than the real-time load-weighted average LMP for the first three months of 2021. If fuel and emissions costs in the first three months of 2022 had been the same as in the first three months of 2021, holding the market dispatch constant, the real-time load-weighted average LMP in the first three months of 2022 would have been lower, \$42.72 per MWh, than the observed \$54.13 per MWh. A significant portion, 49.0 percent, of the increase in real-time load-weighted average LMP, \$11.41 per MWh out of \$23.29 per MWh, is directly attributable to fuel costs. Contributors to the other \$11.88 per MWh are increased load, adjusted dispatch, including adjustments to dispatch due to changes in relative fuel costs among units, and higher markups. The result of holding the 2022 market dispatch constant includes the dispatch of units in 2022 that did not run in 2021 due to very high gas costs.

The fuel-cost adjusted load-weighted average LMP includes fuel cost associated with amortized start up and no load offers of the marginal fast start units in the pricing run.

Table 3-70 Real-time fuel-cost adjusted load-weighted average LMP (Dollars per MWh): January through March, 2021 and 2022

	2022 Fuel-Cost Adjusted Load-Weighted LMP	2022 Load-Weighted LMP	Change	Percent Change
Average	\$42.72	\$54.13	\$11.41	26.7%
	2021 Load-Weighted LMP	2022 Fuel-Cost Adjusted Load-Weighted LMP	Change	Percent Change
Average	\$30.84	\$42.72	\$11.88	38.5%
	2021 Load-Weighted LMP	2022 Load-Weighted LMP	Change	Change
Average	\$30.84	\$54.13	\$23.29	75.5%

⁹⁶ The fuel-cost adjusted LMP reflects both the fuel and emissions where applicable, including NO_x, CO₂ and SO_x costs.

Table 3-71 shows the impact of each fuel type on the difference between the fuel-cost adjusted load-weighted average LMP and the load-weighted average LMP in the first three months of 2022. Table 3-71 shows that higher natural gas prices explain 79.6 percent of the fuel-cost related increase in the real-time annual load-weighted average LMP in the first three months of 2022 from the first three months of 2021.

Table 3-71 Share of change in fuel-cost adjusted LMP (\$/MWh) by fuel type: 2022 adjusted to 2021 fuel prices

Fuel Type	Share of Change in Fuel Cost Adjusted Load Weighted LMP	Percent
Gas	\$9.09	79.6%
Coal	\$1.98	17.3%
Oil	\$0.35	3.0%
Other	\$0.00	0.0%
Total	\$11.41	100.0%

Components of LMP

Components of Real-Time Load-Weighted LMP

LMPs result from the operation of a market based on security-constrained, economic (least cost) dispatch (SCED) in which marginal units determine system LMPs, based on their offers and up to fourteen minute ahead forecasts of system conditions. Those offers can be decomposed into components including fuel costs, emission costs, variable operation and maintenance (VOM) costs, markup, FMU adder and the 10 percent cost adder. As a result, it is possible to decompose LMP by the components of unit offers.

Cost offers of marginal units are separated into their component parts. The fuel related component is based on unit specific heat rates and spot fuel prices. Emission costs are calculated using spot prices for NO_x, SO₂ and CO₂ emission credits, emission rates for NO_x, emission rates for SO₂ and emission rates for CO₂. The CO₂ emission costs are applicable to PJM units in the PJM states that participate in RGGI: Delaware, Maryland, New Jersey, and Virginia.⁹⁷ The FMU adder is the calculated contribution of the FMU and AU adders to LMP that results when units with FMU or AU adders are marginal.

⁹⁷ New Jersey withdrew from RGGI, effective January 1, 2012, and rejoined RGGI effective January 1, 2020. Virginia joined RGGI effective January 1, 2021.

Since the implementation of scarcity pricing on October 1, 2012, PJM jointly optimizes the commitment and dispatch of energy and reserves. In periods of scarcity when generators providing energy have to be dispatched down from their economic operating level to meet reserve requirements, the joint optimization of energy and reserves takes into account the opportunity cost of the reduced generation and the associated incremental cost to maintain reserves. If a unit incurring such opportunity costs is a marginal resource in the energy market, this opportunity cost will contribute to LMP. In addition, in periods when the SCED solution does not meet the reserve requirements, PJM should invoke shortage pricing. During shortage conditions, the LMPs of marginal generators reflect the cost of not meeting the reserve requirements, the scarcity adder, which is defined by the operating reserve demand curve.

Starting on September 1, 2021, the components shown in Table 3-72 and Table 3-73 are from the pricing run which include the impact of amortized start cost and amortized no load cost of the fast start marginal units. The components of LMP are shown in Table 3-72, including markup using unadjusted cost-based offers.⁹⁸ Table 3-72 shows that in the first three months of 2022, 14.0 percent of the load-weighted LMP was the result of coal costs, 50.9 percent was the result of gas costs and 3.1 percent was the result of the cost of carbon emission allowances. Using unadjusted cost-based offers, negative markup was -5.3 percent of the load-weighted LMP. Using unadjusted cost-based offers, positive markup was 8.5 percent of the load weighted LMP. The fuel-related components of LMP reflect the degree to which the cost of the identified fuel affects LMP and does not reflect the other components of the offers of units burning that fuel. LMP may, at times, be set by transmission penalty factors. When a transmission constraint is binding and there are no cheaper generation alternatives to resolve the constraint, system operators may allow the transmission limit to be violated. When this occurs, the shadow price of the constraint is set by transmission penalty factors. In the first three months of 2022, 7.9 percent of the load-weighted LMP was the result of transmission penalty factors affecting LMPs. The percent contribution of transmission penalty factors has increased substantially since PJM removed the constraint relaxation logic and allowed penalty factors to affect LMPs starting in February

⁹⁸ These components are explained in the *Technical Reference for PJM Markets*, at p 27 "Calculation and Use of Generator Sensitivity/Unit Participation Factors," <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

2019. The component NA is the unexplained portion of load-weighted LMP. For several intervals, PJM failed to provide all the data needed to accurately calculate generator sensitivity factors. As a result, the LMP for those intervals cannot be decomposed into component costs. The NA component is the cumulative effect of excluding those five minute intervals. The percent column is the difference (in percentage points) in the proportion of LMP represented by each component in the first three months of 2022 and 2021.

Table 3-72 Components of real-time (Unadjusted) load-weighted average LMP: January through March, 2021 and 2022

Element	2021 (Jan - Mar)		2022 (Jan - Mar)		Change in Percent
	Contribution to LMP	Percent	Contribution to LMP	Percent	
Gas	\$15.83	51.7%	\$27.56	50.9%	(0.8%)
Coal	\$4.30	14.0%	\$7.57	14.0%	(0.0%)
Positive Markup	\$1.81	5.9%	\$4.59	8.5%	2.6%
Constraint Violation Adder	\$3.44	11.2%	\$4.28	7.9%	(3.3%)
Ten Percent Adder	\$2.04	6.6%	\$3.52	6.5%	(0.2%)
Variable Maintenance	\$1.15	3.8%	\$1.74	3.2%	(0.5%)
CO ₂ Cost	\$0.82	2.7%	\$1.68	3.1%	0.4%
NA	\$0.83	2.7%	\$1.33	2.5%	(0.2%)
Variable Operations	\$0.83	2.7%	\$0.97	1.8%	(0.9%)
Oil	\$0.28	0.9%	\$0.97	1.8%	0.9%
LPA Rounding Difference	(\$0.37)	(1.2%)	\$0.89	1.6%	2.9%
Market-to-Market Adder	\$0.01	0.0%	\$0.61	1.1%	1.1%
Ancillary Service Redispatch Cost	\$0.33	1.1%	\$0.55	1.0%	(0.1%)
Opportunity Cost Adder	\$0.07	0.2%	\$0.32	0.6%	0.4%
NO _x Cost	\$0.16	0.5%	\$0.19	0.4%	(0.2%)
Scarcity Adder	\$0.29	1.0%	\$0.16	0.3%	(0.7%)
Increase Generation Adder	\$0.05	0.2%	\$0.11	0.2%	0.0%
Landfill Gas	\$0.01	0.0%	\$0.04	0.1%	0.1%
Other	\$0.00	0.0%	\$0.03	0.1%	0.0%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Decrease Generation Adder	(\$0.02)	(0.1%)	(\$0.02)	(0.0%)	0.0%
LPA-SCED Differential	\$0.72	2.3%	(\$0.04)	(0.1%)	(2.4%)
Renewable Energy Credits	\$0.00	0.0%	(\$0.08)	(0.2%)	(0.2%)
Negative Markup	(\$1.93)	(6.3%)	(\$2.84)	(5.3%)	1.1%
Total	\$30.62	100.0%	\$54.13	100.0%	0.0%

In order to accurately assess the markup behavior of market participants, real-time and day-ahead LMPs are decomposed using two different approaches. In the first approach (Table 3-72 and Table 3-76) markup is the difference

between the price offer and the cost-based offer (unadjusted markup). In the second approach (Table 3-73 and Table 3-77), the 10 percent markup is removed from the cost-based offers of coal, gas, and oil units (adjusted markup).

The components of LMP are shown in Table 3-73, including markup using adjusted cost-based offers.

Table 3-73 Components of real-time (Adjusted) load-weighted average LMP: January through March, 2021 and 2022

Element	2021 (Jan - Mar)		2022 (Jan - Mar)		Change in Percent
	Contribution to LMP	Percent	Contribution to LMP	Percent	
Gas	\$15.83	51.7%	\$27.56	50.9%	(0.8%)
Coal	\$4.30	14.0%	\$7.57	14.0%	(0.0%)
Positive Markup	\$2.84	9.3%	\$6.68	12.3%	3.1%
Constraint Violation Adder	\$3.44	11.2%	\$4.28	7.9%	(3.3%)
Variable Maintenance	\$1.15	3.8%	\$1.74	3.2%	(0.5%)
CO ₂ Cost	\$0.82	2.7%	\$1.68	3.1%	0.4%
NA	\$0.83	2.7%	\$1.33	2.5%	(0.2%)
Variable Operations	\$0.83	2.7%	\$0.97	1.8%	(0.9%)
Oil	\$0.28	0.9%	\$0.97	1.8%	0.9%
LPA Rounding Difference	(\$0.37)	(1.2%)	\$0.89	1.6%	2.9%
Market-to-Market Adder	\$0.01	0.0%	\$0.61	1.1%	1.1%
Ancillary Service Redispatch Cost	\$0.33	1.1%	\$0.55	1.0%	(0.1%)
Opportunity Cost Adder	\$0.07	0.2%	\$0.32	0.6%	0.4%
NO _x Cost	\$0.16	0.5%	\$0.19	0.4%	(0.2%)
Scarcity Adder	\$0.29	1.0%	\$0.16	0.3%	(0.7%)
Increase Generation Adder	\$0.05	0.2%	\$0.11	0.2%	0.0%
Landfill Gas	\$0.01	0.0%	\$0.04	0.1%	0.1%
Other	\$0.00	0.0%	\$0.03	0.1%	0.0%
Ten Percent Adder	\$0.00	0.0%	\$0.00	0.0%	0.0%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Decrease Generation Adder	(\$0.02)	(0.1%)	(\$0.02)	(0.0%)	0.0%
LPA-SCED Differential	\$0.72	2.3%	(\$0.04)	(0.1%)	(2.4%)
Renewable Energy Credits	\$0.00	0.0%	(\$0.08)	(0.2%)	(0.2%)
Negative Markup	(\$0.93)	(3.0%)	(\$1.42)	(2.6%)	0.4%
Total	\$30.62	100.0%	\$54.13	100.0%	0.0%

PJM implemented fast start pricing on September 1, 2021. The commitment cost related components of LMP are shown in Table 3-74, including markup using unadjusted cost-based offers for the first three months of 2022. In the first three months of 2022, 1.2 percent of the load-weighted average LMP was

the result of commitment costs. The majority of the commitment costs in LMP were fuel costs in the no load component of offers for gas-fired fast start units. The second largest component was maintenance costs.

Table 3-74 Commitment cost related components of real-time (Unadjusted) load-weighted average LMP: January through March, 2022

Element	Start Cost Components		No Load Components		Other Components		Total	
	Contribution to LMP	Percent	Contribution to LMP	Percent	Contribution to LMP	Percent	Contribution to LMP	Percent
Gas	\$0.00	0.0%	\$0.38	0.7%	\$27.18	50.2%	\$27.56	50.9%
Coal	\$0.00	0.0%	\$0.00	0.0%	\$7.57	14.0%	\$7.57	14.0%
Positive Markup	\$0.06	0.1%	\$0.00	0.0%	\$4.53	8.4%	\$4.59	8.5%
Constraint Violation Adder	\$0.00	0.0%	\$0.00	0.0%	\$4.28	7.9%	\$4.28	7.9%
Ten Percent Adder	\$0.01	0.0%	\$0.04	0.1%	\$3.47	6.4%	\$3.52	6.5%
Variable Maintenance	\$0.13	0.2%	\$0.03	0.1%	\$1.58	2.9%	\$1.74	3.2%
CO ₂ Cost	\$0.00	0.0%	\$0.01	0.0%	\$1.66	3.1%	\$1.68	3.1%
NA	\$0.00	0.0%	\$0.00	0.0%	\$1.33	2.5%	\$1.33	2.5%
Variable Operations	\$0.00	0.0%	\$0.00	0.0%	\$0.97	1.8%	\$0.97	1.8%
Oil	\$0.00	0.0%	\$0.03	0.1%	\$0.93	1.7%	\$0.97	1.8%
LPA Rounding Difference	\$0.00	0.0%	\$0.00	0.0%	\$0.89	1.6%	\$0.89	1.6%
Market-to-Market Adder	\$0.00	0.0%	\$0.00	0.0%	\$0.61	1.1%	\$0.61	1.1%
Ancillary Service Redispatch Cost	\$0.00	0.0%	\$0.00	0.0%	\$0.55	1.0%	\$0.55	1.0%
Opportunity Cost Adder	\$0.00	0.0%	\$0.00	0.0%	\$0.32	0.6%	\$0.32	0.6%
NO _x Cost	\$0.00	0.0%	\$0.01	0.0%	\$0.18	0.3%	\$0.19	0.4%
Scarcity Adder	\$0.00	0.0%	\$0.00	0.0%	\$0.16	0.3%	\$0.16	0.3%
Increase Generation Adder	\$0.00	0.0%	\$0.00	0.0%	\$0.11	0.2%	\$0.11	0.2%
Landfill Gas	\$0.00	0.0%	\$0.00	0.0%	\$0.04	0.1%	\$0.04	0.1%
Other	\$0.00	0.0%	\$0.00	0.0%	\$0.03	0.1%	\$0.03	0.1%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%
Decrease Generation Adder	\$0.00	0.0%	\$0.00	0.0%	(\$0.02)	(0.0%)	(\$0.02)	(0.0%)
LPA-SCED Differential	\$0.00	0.0%	\$0.00	0.0%	(\$0.04)	(0.1%)	(\$0.04)	(0.1%)
Renewable Energy Credits	\$0.00	0.0%	\$0.00	0.0%	(\$0.08)	(0.2%)	(\$0.08)	(0.2%)
Negative Markup	(\$0.07)	(0.1%)	(\$0.00)	(0.0%)	(\$2.77)	(5.1%)	(\$2.84)	(5.3%)
Total	\$0.13	0.2%	\$0.50	0.9%	\$53.49	98.8%	\$54.13	100.0%

The components of LMP for the dispatch run and the pricing run are shown in Table 3-75, including markup using unadjusted cost-based offers for the first three months of 2022.

Table 3-75 Comparison of components of real-time (Unadjusted) load-weighted average LMP in the dispatch run and pricing run: January through March, 2022

Element	Dispatch		Pricing		Change in Percent
	Contribution to LMP	Percent	Contribution to LMP	Percent	
Gas	\$26.94	51.5%	\$27.56	50.9%	(0.6%)
Coal	\$7.51	14.3%	\$7.57	14.0%	(0.4%)
Positive Markup	\$4.40	8.4%	\$4.59	8.5%	0.1%
Constraint Violation Adder	\$4.45	8.5%	\$4.28	7.9%	(0.6%)
Ten Percent Adder	\$3.41	6.5%	\$3.52	6.5%	(0.0%)
Variable Maintenance	\$1.52	2.9%	\$1.74	3.2%	0.3%
CO ₂ Cost	\$1.61	3.1%	\$1.68	3.1%	0.0%
NA	\$1.15	2.2%	\$1.33	2.5%	0.3%
Variable Operations	\$0.93	1.8%	\$0.97	1.8%	0.0%
Oil	\$0.64	1.2%	\$0.97	1.8%	0.6%
LPA Rounding Difference	\$0.89	1.7%	\$0.89	1.6%	(0.1%)
Market-to-Market Adder	\$0.51	1.0%	\$0.61	1.1%	0.2%
Ancillary Service Redispatch Cost	\$0.50	1.0%	\$0.55	1.0%	0.1%
Opportunity Cost Adder	\$0.18	0.3%	\$0.32	0.6%	0.2%
NO _x Cost	\$0.16	0.3%	\$0.19	0.4%	0.0%
Scarcity Adder	\$0.18	0.3%	\$0.16	0.3%	(0.0%)
Increase Generation Adder	\$0.12	0.2%	\$0.11	0.2%	(0.0%)
Landfill Gas	\$0.01	0.0%	\$0.04	0.1%	0.0%
Other	\$0.03	0.1%	\$0.03	0.1%	(0.0%)
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Decrease Generation Adder	(\$0.02)	(0.0%)	(\$0.02)	(0.0%)	(0.0%)
LPA-SCED Differential	(\$0.01)	(0.0%)	(\$0.04)	(0.1%)	(0.0%)
Renewable Energy Credits	(\$0.08)	(0.2%)	(\$0.08)	(0.2%)	0.0%
Negative Markup	(\$2.70)	(5.2%)	(\$2.84)	(5.3%)	(0.1%)
Total	\$52.34	100.0%	\$54.13	100.0%	0.0%

Components of Day-Ahead Load-Weighted LMP

LMPs result from the operation of a market based on security-constrained, least-cost dispatch in which marginal resources determine system LMPs, based on their offers. For physical units, those offers can be decomposed into their components including fuel costs, emission costs, variable operation and maintenance costs, markup, and the 10 percent cost offer adder. INC offers,

DEC bids and up to congestion transactions are dispatchable injections and withdrawals in the day-ahead energy market with an offer price that cannot be decomposed. Using identified marginal resource offers and the components of unit offers, it is possible to decompose PJM system LMP using the components of unit offers and sensitivity factors.

PJM implemented fast start pricing on September 1, 2021 in the day-ahead market as well. The marginal resources and sensitivity factors are different between the dispatch run and pricing run. Since PJM uses LMPs generated in the pricing run as settlement LMPs, in Table 3-76 and Table 3-77, the components of day-ahead load-weighted average LMP in the first three months of 2022 are calculated using marginal resource and sensitivity factor data from the pricing run and original data is used in the first three months of 2021.

Table 3-76 shows the components of the PJM day-ahead annual load-weighted average LMP. In the first three months of 2022, 32.1 percent of the load-weighted LMP was the result of gas costs, 12.4 percent of the load-weighted LMP was the result of coal costs, 27.3 percent was the result of DECs, 14.7 percent was the result of INCs and -3.9 percent was the result of UTCs.

Table 3-76 Components of day-ahead (Unadjusted) load-weighted average LMP (Dollars per MWh): January through March, 2021 and 2022

Element	2021 (Jan – Mar)		2022 (Jan – Mar)		Change in Percent
	Contribution to LMP	Percent	Contribution to LMP	Percent	
Gas	\$10.89	34.5%	\$17.40	32.1%	(2.4%)
DEC	\$7.71	24.4%	\$14.83	27.3%	2.9%
INC	\$3.53	11.2%	\$7.98	14.7%	3.5%
Coal	\$4.46	14.1%	\$6.73	12.4%	(1.7%)
Positive Markup	\$1.25	4.0%	\$4.41	8.1%	4.2%
Ten Percent Adder	\$1.50	4.7%	\$2.40	4.4%	(0.3%)
CO ₂ Cost	\$0.78	2.5%	\$1.73	3.2%	0.7%
Variable Maintenance	\$0.82	2.6%	\$1.14	2.1%	(0.5%)
Variable Operations	\$0.74	2.3%	\$0.48	0.9%	(1.5%)
Dispatchable Transaction	\$0.46	1.5%	\$0.19	0.4%	(1.1%)
Oil	\$0.07	0.2%	\$0.16	0.3%	0.1%
NO _x Cost	\$0.01	0.0%	\$0.13	0.2%	0.2%
Price Sensitive Demand	\$0.27	0.8%	\$0.10	0.2%	(0.7%)
Opportunity Cost Adder	\$0.00	0.0%	\$0.05	0.1%	0.1%
Other	\$0.00	0.0%	\$0.02	0.0%	0.0%
Station Service Charges	\$0.00	0.0%	\$0.00	0.0%	0.0%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Uranium	\$0.00	0.0%	\$0.00	0.0%	0.0%
Wind	(\$0.11)	(0.4%)	(\$0.15)	(0.3%)	0.1%
Negative Markup	(\$1.30)	(4.1%)	(\$1.28)	(2.4%)	1.8%
Up to Congestion Transaction	\$0.48	1.5%	(\$2.09)	(3.9%)	(5.4%)
Municipal Waste	\$0.03	0.1%	\$0.00	0.0%	(0.1%)
NA	(\$0.00)	(0.0%)	\$0.00	0.0%	0.0%
Total	\$31.58	100.0%	\$54.23	100.0%	(0.0%)

Table 3-77 shows the components of the PJM day-ahead annual load-weighted average LMP including the adjusted markup calculated by excluding the 10 percent adder from the coal, gas or oil units.

Table 3-77 Components of day-ahead (Adjusted) load-weighted average LMP (Dollars per MWh): January through March, 2021 and 2022

Element	2021 (Jan – Mar)		2022 (Jan – Mar)		Change in Percent
	Contribution to LMP	Percent	Contribution to LMP	Percent	
Gas	\$10.69	33.8%	\$17.17	31.7%	(2.2%)
DEC	\$7.71	24.4%	\$14.83	27.3%	2.9%
INC	\$3.53	11.2%	\$7.98	14.7%	3.5%
Coal	\$4.44	14.0%	\$6.66	12.3%	(1.8%)
Positive Markup	\$2.33	7.4%	\$6.61	12.2%	4.8%
CO ₂ Cost	\$0.77	2.5%	\$1.73	3.2%	0.7%
Variable Maintenance	\$0.81	2.6%	\$1.13	2.1%	(0.5%)
Variable Operations	\$0.73	2.3%	\$0.47	0.9%	(1.5%)
Dispatchable Transaction	\$0.46	1.5%	\$0.19	0.4%	(1.1%)
Oil	\$0.07	0.2%	\$0.16	0.3%	0.1%
NO _x Cost	\$0.01	0.0%	\$0.13	0.2%	0.2%
Price Sensitive Demand	\$0.27	0.8%	\$0.10	0.2%	(0.7%)
Opportunity Cost Adder	\$0.00	0.0%	\$0.05	0.1%	0.1%
Other	\$0.00	0.0%	\$0.02	0.0%	0.0%
Station Service Charges	\$0.00	0.0%	\$0.00	0.0%	0.0%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Uranium	\$0.00	0.0%	\$0.00	0.0%	0.0%
Ten Percent Adder	(\$0.01)	(0.0%)	(\$0.01)	(0.0%)	0.0%
Wind	(\$0.11)	(0.4%)	(\$0.15)	(0.3%)	0.1%
Negative Markup	(\$0.63)	(2.0%)	(\$0.73)	(1.3%)	0.6%
Up to Congestion Transaction	\$0.48	1.5%	(\$2.09)	(3.9%)	(5.4%)
Municipal Waste	\$0.03	0.1%	\$0.00	0.0%	(0.1%)
NA	(\$0.00)	(0.0%)	(\$0.00)	(0.0%)	(0.0%)
Total	\$31.58	100.0%	\$54.23	100.0%	(0.0%)

PJM implemented fast start pricing on September 1, 2021 and amortized startup cost and no load cost were included in the price offers of fast start marginal units. The commitment cost related components of LMP are used to capture the amortized startup cost and no load cost of the fast start marginal units. Table 3-78 shows that in the first three months of 2022, 0.2 percent of the load-weighted average LMP was the result of commitment costs using unadjusted cost-based offers.

Table 3-78 Commitment cost related components of day-ahead (Unadjusted) load-weighted average LMP: January through March, 2022

Element	Commitment		Other		All Generation		Virtuals and Transactions		Total	
	Contribution to LMP	Percent	Contribution to LMP	Percent	Contribution to LMP	Percent	Contribution to LMP	Percent	Contribution to LMP	Percent
Gas	\$0.09	0.2%	\$17.31	31.9%	\$17.40	32.1%	\$0.00	0.0%	\$17.40	32.1%
DEC	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$14.83	27.3%	\$14.83	27.3%
INC	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$7.98	14.7%	\$7.98	14.7%
Coal	\$0.00	0.0%	\$6.73	12.4%	\$6.73	12.4%	\$0.00	0.0%	\$6.73	12.4%
Positive Markup	(\$0.00)	(0.0%)	\$4.41	8.1%	\$4.41	8.1%	\$0.00	0.0%	\$4.41	8.1%
Ten Percent Adder	\$0.01	0.0%	\$2.39	4.4%	\$2.40	4.4%	\$0.00	0.0%	\$2.40	4.4%
CO ₂ Cost	(\$0.00)	(0.0%)	\$1.73	3.2%	\$1.73	3.2%	\$0.00	0.0%	\$1.73	3.2%
Variable Maintenance	\$0.00	0.0%	\$1.13	2.1%	\$1.14	2.1%	\$0.00	0.0%	\$1.14	2.1%
Variable Operations	(\$0.00)	(0.0%)	\$0.48	0.9%	\$0.48	0.9%	\$0.00	0.0%	\$0.48	0.9%
Dispatchable Transaction	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.19	0.4%	\$0.19	0.4%
Oil	\$0.00	0.0%	\$0.16	0.3%	\$0.16	0.3%	\$0.00	0.0%	\$0.16	0.3%
NO _x Cost	\$0.00	0.0%	\$0.13	0.2%	\$0.13	0.2%	\$0.00	0.0%	\$0.13	0.2%
Price Sensitive Demand	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.10	0.2%	\$0.10	0.2%
Opportunity Cost Adder	\$0.00	0.0%	\$0.05	0.1%	\$0.05	0.1%	\$0.00	0.0%	\$0.05	0.1%
Other	\$0.00	0.0%	\$0.02	0.0%	\$0.02	0.0%	\$0.00	0.0%	\$0.02	0.0%
Station Service Charges	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%
Uranium	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%
Wind	\$0.00	0.0%	(\$0.15)	(0.3%)	(\$0.15)	(0.3%)	\$0.00	0.0%	(\$0.15)	(0.3%)
Negative Markup	(\$0.00)	(0.0%)	(\$1.28)	(2.4%)	(\$1.28)	(2.4%)	\$0.00	0.0%	(\$1.28)	(2.4%)
Up to Congestion Transaction	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	(\$2.09)	(3.9%)	(\$2.09)	(3.9%)
NA	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%	\$0.00	0.0%
Total	\$0.10	0.2%	\$33.11	61.1%	\$33.22	61.3%	\$21.01	38.7%	\$54.23	100.0%

Table 3-79 compares the components of LMP between the dispatch run and the pricing run for the first three months of 2022. The marginal resources and sensitivity factors are different between the dispatch run and pricing run. The dispatch run components of day-ahead load-weighted average LMP are calculated using the marginal resources and sensitivity factors from the dispatch run result and the pricing run components of day-ahead, load-weighted, average LMP are calculated using the marginal resources and sensitivity factors from the pricing run result. The marginal DEC contribution of day-ahead load-weighted LMP decreased by 0.9 percent, the marginal gas generation unit contribution of day-ahead load-weighted average LMP increased by 8.7 percent and the marginal INC contribution of day-ahead load-weighted average LMP decreased by 1.0 percent from the dispatch run to the pricing run.

Table 3-79 Components of day-ahead (Unadjusted) load-weighted average LMP in the dispatch run and pricing run: January through March, 2022

Element	Dispatch Run		Pricing Run		Change in Percent
	Contribution to LMP	Percent	Contribution to LMP	Percent	
Gas	\$12.61	23.4%	\$17.40	32.1%	8.7%
DEC	\$15.25	28.3%	\$14.83	27.3%	(0.9%)
INC	\$8.47	15.7%	\$7.98	14.7%	(1.0%)
Coal	\$8.15	15.1%	\$6.73	12.4%	(2.7%)
Positive Markup	\$4.14	7.7%	\$4.41	8.1%	0.4%
Ten Percent Adder	\$2.02	3.7%	\$2.40	4.4%	0.7%
CO ₂ Cost	\$1.08	2.0%	\$1.73	3.2%	1.2%
Variable Maintenance	\$0.79	1.5%	\$1.14	2.1%	0.6%
Variable Operations	\$0.75	1.4%	\$0.48	0.9%	(0.5%)
Dispatchable Transaction	\$0.19	0.4%	\$0.19	0.4%	(0.0%)
Oil	\$0.06	0.1%	\$0.16	0.3%	0.2%
NO _x Cost	\$0.12	0.2%	\$0.13	0.2%	0.0%
Price Sensitive Demand	\$0.22	0.4%	\$0.10	0.2%	(0.2%)
Opportunity Cost Adder	\$0.00	0.0%	\$0.05	0.1%	0.1%
Other	\$0.01	0.0%	\$0.02	0.0%	0.0%
Station Service Charges	\$0.00	0.0%	\$0.00	0.0%	0.0%
SO ₂ Cost	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Uranium	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Municipal Waste	\$0.00	0.0%	\$0.00	0.0%	(0.0%)
Wind	(\$0.25)	(0.5%)	(\$0.15)	(0.3%)	0.2%
Negative Markup	(\$1.07)	(2.0%)	(\$1.28)	(2.4%)	(0.4%)
Up to Congestion Transaction	\$1.40	2.6%	(\$2.09)	(3.9%)	(6.5%)
Total	\$53.95	100.1%	\$54.23	100.0%	(0.1%)

Shortage

PJM's energy market experienced five minute shortage pricing for 19 five minute intervals on 9 days in the first three months of 2022. PJM implemented fast start pricing on September 1, 2021. In the first three months of 2022, there were 19 five minute intervals with shortage pricing in the pricing run, and 16 intervals with shortage in the dispatch run. Table 3-80 shows a summary of the number of days emergency alerts, warnings and actions were declared in PJM in the first three months of 2021 and 2022. In the first three months of 2022, there were no emergency actions that triggered a Performance Assessment Interval (PAI). One of the days with shortage pricing, January 27, 2022, had a cold weather alert in effect.

Table 3-80 Summary of emergency events declared: January through March, 2021 and 2022

Event Type	Number of days events declared	
	2021 (Jan - Mar)	2022 (Jan - Mar)
Cold Weather Alert	6	7
Hot Weather Alert	0	0
Maximum Emergency Generation Alert	0	0
Primary Reserve Alert	0	0
Voltage Reduction Alert	0	0
Primary Reserve Warning	0	0
Voltage Reduction Warning	0	0
Pre Emergency Mandatory Load Management Reduction Action	0	0
Emergency Mandatory Load Management Reduction Action (30, 60 or 120 minute lead time)	0	0
Maximum Emergency Action	0	0
Emergency Energy Bids Requested	0	0
Voltage Reduction Action	0	0
Shortage Pricing	3	9
Energy export recalls from PJM capacity resources	0	0

Figure 3-51 shows the number of days that weather and capacity emergency alerts were issued in PJM in the first three months from 2013 through 2022.

Figure 3-51 Declared emergency alerts: January through March, 2013 through 2022

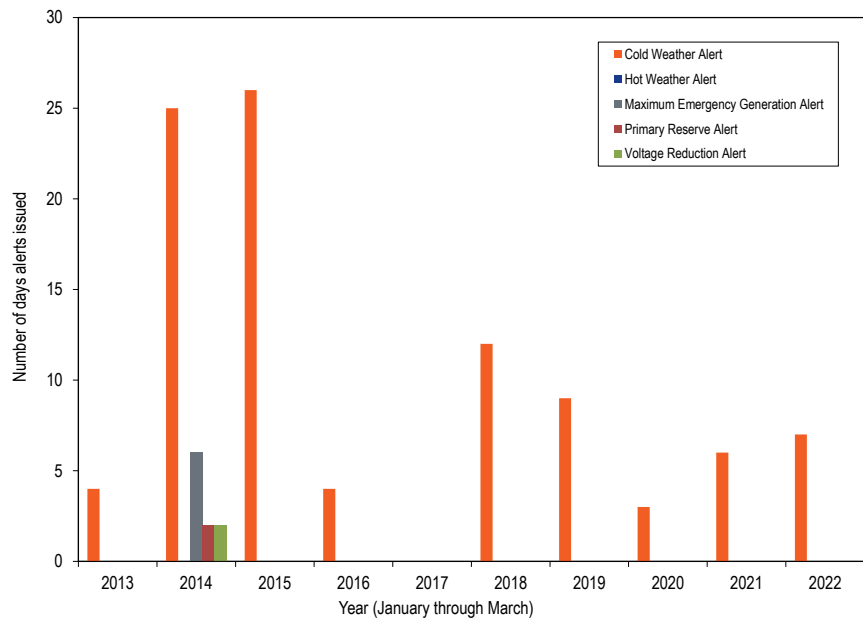
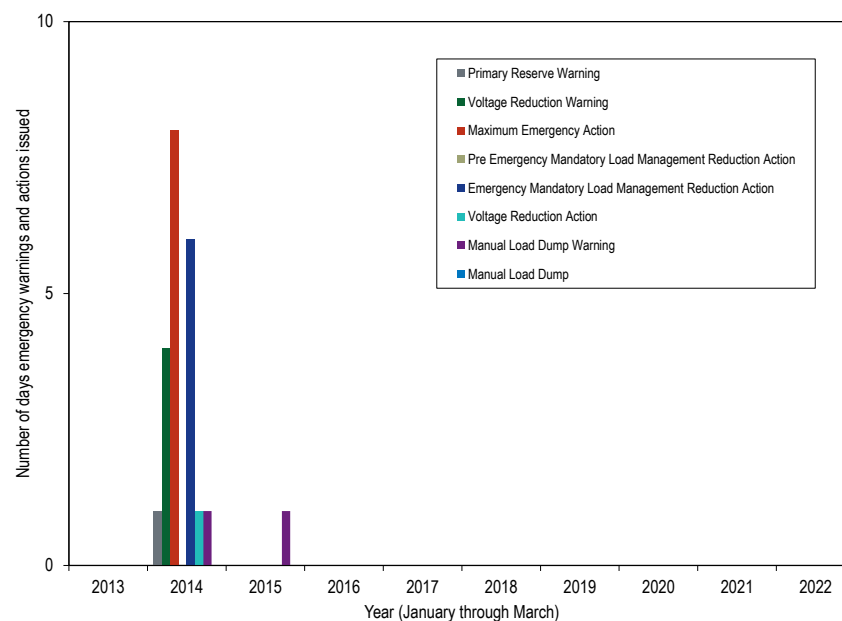


Figure 3-52 shows the number of days that emergency warnings and actions were declared in PJM in the first three months from 2013 through 2022.

Figure 3-52 Declared emergency warnings and actions: January through March, 2013 through 2022



Emergency Procedures

PJM declares alerts at least a day prior to the operating day to warn members of possible emergency actions that could be taken during the operating day. In real time, on the operating day, PJM issues warnings notifying members of system conditions that could result in emergency actions during the operating day.

Table 3-81 provides a description of PJM declared emergency procedures.^{99 100 101 102}

Table 3-81 Description of emergency procedures

Emergency Procedure	Purpose
Cold Weather Alert	To prepare personnel and facilities for extreme cold weather conditions, generally when forecast weather conditions approach minimum or temperatures fall below ten degrees Fahrenheit.
Hot Weather Alert	To prepare personnel and facilities for extreme hot and/or humid weather conditions, generally when forecast temperatures exceed 90 degrees with high humidity.
Maximum Emergency Generation Alert	To provide an early alert at least one day prior to the operating day that system conditions may require the use of the PJM emergency procedures and resources must be able to increase generation above the maximum economic level of their offers.
Primary Reserve Alert	To alert members of a projected shortage of primary reserve for a future period. It is implemented when estimated primary reserve is less than the forecast requirement.
Voltage Reduction Alert	To alert members that a voltage reduction may be required during a future critical period. It is implemented when estimated reserve capacity is less than forecasted synchronized reserve requirement.
Pre-Emergency Load Management Reduction Action	To request load reductions from customers registered in the PJM Demand Response program that need 30, 60, or 120 minute lead time before declaring emergency load management reductions
Emergency Mandatory Load Management Reduction Action	To request load reductions from customers registered in the PJM Demand Response program that need 30, 60, or 120 minute lead time to provide additional load relief, generally declared simultaneously with NERC Energy Emergency Alert Level 2 (EEA2)
Primary Reserve Warning	To warn members that available primary reserve is less than required and present operations are becoming critical. It is implemented when available primary reserve is less than the primary reserve requirement but greater than the synchronized reserve requirement.
Maximum Emergency Generation Action	To provide real time notice to increase generation above the maximum economic level. It is implemented whenever generation is needed that is greater than the maximum economic level.
Voltage Reduction Warning & Reduction of Non-Critical Plant Load	To warn members that actual synchronized reserves are less than the synchronized reserve requirement and that voltage reduction may be required.
Deploy All Resources Action	For emergency events that do not evolve over time, but rather develop rapidly and without prior warning, PJM issues this action to instruct all generation resources to be online immediately and to all load management resources to reduce load immediately.
Manual Load Dump Warning	To warn members of the critical condition of present operations that may require manually dumping load. Issued when available primary reserve capacity is less than the largest operating generator or the loss of a transmission facility jeopardizes reliable operations after all other possible measures are taken to increase reserve.
Voltage Reduction Action	To reduce load to provide sufficient reserve capacity to maintain tie flow schedules and preserve limited energy sources. It is implemented when load relief is needed to maintain tie schedules.
Manual Load Dump Action	To provide load relief when all other possible means of supplying internal PJM RTO load have been used to prevent a catastrophe within the PJM RTO or to maintain tie schedules so as not to jeopardize the reliability of the other interconnected regions.

⁹⁹ See PJM. "Manual 13: Emergency Operations," Rev. 83 (Jan. 26, 2022), Section 3.3 Cold Weather Alert.

¹⁰⁰ See PJM. "Manual 13: Emergency Operations," Rev. 83 (Jan. 26, 2022), Section 3.4 Hot Weather Alert.

¹⁰¹ See PJM. "Manual 13: Emergency Operations," Rev. 83 (Jan. 26, 2022), Section 2.3.1 Advanced Notice Emergency Procedures: Alerts.

¹⁰² See PJM. "Manual 13: Emergency Operations," Rev. 83 (Jan. 26, 2022), Section 2.3.2 Real-Time Emergency Procedures (Warnings and Actions).

Table 3-82 shows the dates when emergency alerts and warnings were declared and when emergency actions were implemented in 2022.

Table 3-82 Declared emergency alerts, warnings and actions: January through March 2022

Date	Cold Weather Alert	Hot Weather Alert	Maximum Emergency Generation Alert	Primary Reserve Alert	Voltage Reduction Alert	Primary Reserve Warning	Voltage Reduction Warning and Reduction of Non-Critical Plant Load	Maximum Emergency Generation Action	Pre-Emergency Mandatory Load Management Reduction	Emergency Mandatory Load Management Reduction	Voltage Reduction	Manual Load Dump Warning	Manual Load Dump Action	Load Shed Directive
1/7/2022	COMED													
1/11/2022	Western													
1/21/2022	RTO													
1/25/2022	COMED													
1/26/2022	Western													
1/27/2022	Western													
1/29/2022	Western													

Power Balance Constraint Violation

On October 1, 2019, the power balance constraint was violated in 11 approved RT SCED solutions. On February 16, 2020, the power balance constraint was violated in one approved RT SCED solution which was used to set prices for three five minute intervals. On March 22, 2021, the power balance constraint was violated in one approved RT SCED solution. In the RT SCED optimization, the power balance constraint enforces the requirement that total dispatched generation (supply) equals the sum total of forecasted load, losses and net interchange (demand). The power balance constraint is violated when supply is less than demand. In some cases, the power balance constraint is violated while the reserve requirements are satisfied.

The current process for meeting energy and reserve requirements in real time, and pricing the system conditions when RT SCED forecasts that energy supply is less than the demand for energy and reserves, is opaque and not defined in the PJM governing documents. It is unclear whether and how PJM would convert reserves to energy before violating power balance. It is unclear whether and when PJM would use its authority under the tariff to curtail exports from PJM capacity resources to meet the power balance constraint. It is unclear whether PJM would maintain a minimum level of synchronized reserves even if that would result in a controlled load shed. The current RT SCED does not have a mechanism to convert inflexible reserves procured by ASO to energy to satisfy the power balance constraint.¹⁰³ SCED solutions from October 1, 2019, February 16, 2020, and April 21, 2020, indicate that the currently defined logic meets transmission constraint limits and reserve requirements but violates the power balance constraint, and does not reflect this constraint violation in prices. This logic, if correctly described, is not consistent with basic economics. The overall solution is complex and must be integrated with the approach to shortage pricing.

The MMU recommends that PJM clarify, modify and document its process for dispatching reserves and energy when SCED indicates that supply is less than total demand including forecasted load and reserve requirements. The modifications should define: a SCED process to economically convert reserves to energy; a process for the recall of energy from capacity resources; and the minimum level of synchronized reserves that would trigger load shedding.

¹⁰³ Inflexible reserves are those reserves that clear in the hour ahead Ancillary Service Optimizer (ASO) but cannot be dispatched in the real time dispatch tool, RT SCED.

Table 3-83 shows the number of five minute intervals for which the RT SCED solutions used to set prices did not balance demand and supply. PJM reran the RT SCED with artificially increased supply to satisfy the power balance constraint. In 2021, there were three five minute intervals using an RT SCED solution with a violated power balance constraint. The average energy component of LMP in that five minute interval with artificially increased supply to satisfy the power balance constraint was \$1,582.14 per MWh.¹⁰⁴ There were no violations in the first three months of 2022.

Table 3-83 Number of five minute intervals using RT SCED solutions with violated power balance constraint by year

Year	Number of five minute intervals	Average Energy Component of LMP (\$/MWh)
2013	-	\$0.00
2014	655	\$36.29
2015	71	(\$0.76)
2016	42	\$93.06
2017	31	\$279.86
2018	16	\$268.21
2019	36	\$845.48
2020	5	\$351.56
2021	3	\$1,582.14
2022 (Jan - Mar)	-	\$0.00

Balancing Ratio for Local Emergency Events

The balancing ratio is theoretically defined as the ratio of actual load and reserve requirements in an area during an emergency event to the total committed capacity in the area. In the case of the PAIs declared in 2018 that were triggered due to transmission outages in limited locations, if the area is defined as the location where the load was shed, the balancing ratio is undefined because there were no committed resources in the area, other than less than 1.0 MW of demand response.¹⁰⁵ It is not appropriate or correct to calculate a balancing ratio as a measure of capacity needed during these events by defining a wider area to include committed capacity. It is also not appropriate to use a balancing ratio defined in that way in defining the capacity market

¹⁰⁴ The energy component of LMP, or the shadow price of the power balance constraint, is the incremental cost of meeting a one MWh increase in the system load.

¹⁰⁵ See 2018 State of the Market Report for PJM, Volume II, Section 3: Energy Market, at Scarcity, pp. 201 – 202.

offer cap. PJM calculated the balancing ratio for the localized load shed that occurred in the AEP Edison area in 2018 and used the average balancing ratio during the event to calculate the capacity market seller offer cap for all LDAs for the 2022/2023 Delivery Year.¹⁰⁶ These events occurred in a very small local area where no capacity resources were held to CP performance requirements. Assessing nonperformance to resources located in the wider area would not be appropriate because their performance would not have helped, and may have even exacerbated the transmission issues identified during these events. These events also do not reflect the type of events that are modeled to define the target installed reserve margin in the capacity market. The MMU recommends, if the capacity market seller offer cap were to be calculated using the historical average balancing ratio, that PJM not include the balancing ratios calculated for localized Performance Assessment Intervals (PAIs), and only include those events that trigger emergencies at a defined zonal or higher level.

Performance Assessment Intervals

PJM currently triggers a PAI any time it declares a pre-emergency load management reduction action, or a more severe emergency action.¹⁰⁷ PJM's trigger for PAI is subjective, and it should be based on a quantifiable, transparent metric of the need for capacity in the PJM system. For example, in ISO New England, under the Pay for Performance design, resources are assessed for performance during Capacity Scarcity Conditions ("CSCs") that occur when the system or local area is short on ten and thirty minute nonspinning reserves.¹⁰⁸ Reserve shortages are determined based on a predefined reserve requirement, and the reserve calculation that is embedded in the real-time dispatch tool.

The October 2, 2019, PAI provided actual data and evidence on the issues with PJM's triggers, and PJM's treatment of excused MW. The PAI on October 2, 2019, was triggered when PJM declared a pre-emergency load management reduction action in the AEP, BGE, Dominion and Pepco Zones based on

¹⁰⁶ See PJM, "Capacity Market Seller Offer Cap Values," (March 15, 2019), which can be accessed at <<https://www.pjm.com/-/media/markets-ops/rpm/rpm-auction-info/2022-2023/2022-2023-cp-market-seller-offer-cap-values.aspx?la=en?>>.

¹⁰⁷ OATT Definitions at "Emergency Action."

¹⁰⁸ ISO New England Inc. Internal Market Monitor, "2018 Annual Markets Report," (May 23, 2019) at 156 (§ 6.2.2 (Pay-for-Performance Outcomes)).

anticipated high load relative to the available supply. The actual load was significantly lower than forecasted.¹⁰⁹

On October 1, 2019, the day before the PAI, PJM did experience high load relative to the available supply. The system conditions were reflected in the market outcomes with multiple intervals of high prices, and reserve shortages.¹¹⁰ The decision to declare a pre-emergency load management reduction action on October 2, 2019, was based on an expectation of the repetition of the events on October 1, 2019, which did not materialize. This illustrates the shortcomings of triggering PAIs based on PJM operator declared emergency actions or pre-emergency load management reduction, instead of using a quantitative metric that is readily available to PJM, such as reserves.¹¹¹ Given this implementation, it can no longer be assumed that PAI would occur when the PJM region, or a subset of zones in the PJM region are experiencing capacity shortage conditions.

Shortage and Shortage Pricing

In electricity markets, shortage means that demand, including reserve requirements, is nearing the limits of the currently available capacity of the system. Shortage pricing is a mechanism for signaling scarcity conditions through high energy prices. Under the PJM rules that were in place through September 30, 2012, shortage pricing resulted from the exercise of aggregate market power by individual generation owners for specific units when the system was close to its available capacity. But this was not an efficient way to manage shortage pricing and made it difficult to distinguish between market power and shortage pricing. Shortage pricing is an administrative pricing mechanism in which PJM sets a high energy price at a predetermined level when the system operates with less real-time reserves than required.

In the first three months of 2022, there were 19 five minute intervals with shortage pricing that occurred on 9 days in PJM.

¹⁰⁹ In a report reviewing the PAI, PJM stated: "The most striking anomaly was load levels in the AEP and Mid-Atlantic zones that came in significantly below forecast." See PJM, "A Review of the October 2019 Performance Assessment Event," (2019) at 1, which can be accessed at <<https://www.pjm.com/-/media/markets-ops/rpm/review-of-october-2019-performance-assessment-event.ashx>>.

¹¹⁰ See Monitoring Analytics, LLC, *2019 State of the Market Report for PJM*, Volume II: Section 3 Energy Market at 176 –180 (Analysis of October 1 Events).

¹¹¹ There are existing issues with the accuracy of reserve measurement in PJM, and they should also be resolved by improving generator modeling in the energy market.

With Order No. 825, the Commission required each RTO/ISO to trigger shortage pricing for any dispatch and pricing interval in which a shortage of energy or operating reserves is indicated by the RTO/ISO's software.¹¹² Prior to May 11, 2017, if the dispatch tools (Intermediate-Term SCED and Real-Time SCED) reflected a shortage of reserves (primary or synchronized) for a time period shorter than a defined threshold (30 minutes), it was considered a transient shortage, a shortage event was not declared, and shortage pricing was not implemented. As of May 11, 2017, the rule requires PJM to trigger shortage pricing for any five minute interval for which the Real-Time SCED (Security Constrained Economic Dispatch) indicates a shortage of synchronized reserves or primary reserves. PJM did not implement the rule as intended in Order No. 825, because RT SCED can indicate a shortage that PJM does not use in pricing. In January 2019, PJM updated its business rules in Manual 11 to describe PJM's implementation of the five minute shortage pricing process. PJM Manual 11 states that shortage pricing is triggered when an approved RT SCED case that was used in the Locational Pricing Calculator (LPC) indicates a shortage of reserves. Beginning February 24, 2020, PJM changed the RT SCED automatic execution frequency to once every four minutes, from the previous three minutes. On June 22, 2020, PJM reduced the frequency of automatic RT SCED executions to match the frequency of pricing at five minutes, which reduced the frequency of unpriced shortage solutions.

Prior to September 1, 2021, the reserves calculated in the LPC solution, and the reserves calculated in the reference RT SCED case used by the LPC solution were the same. With the implementation of fast start pricing on September 1, 2021, shortage pricing is now triggered by the pricing run in LPC that incorporates integer relaxation for certain units deemed fast start by PJM. This can lead to differences between the dispatched reserves in RT SCED, and the reserves calculated in the pricing run in LPC. In the pricing run in LPC, shortage pricing could be triggered even when there is no actual shortage in dispatched reserves as determined by the reference RT SCED solution. This occurred during three intervals in the first three months of 2022.

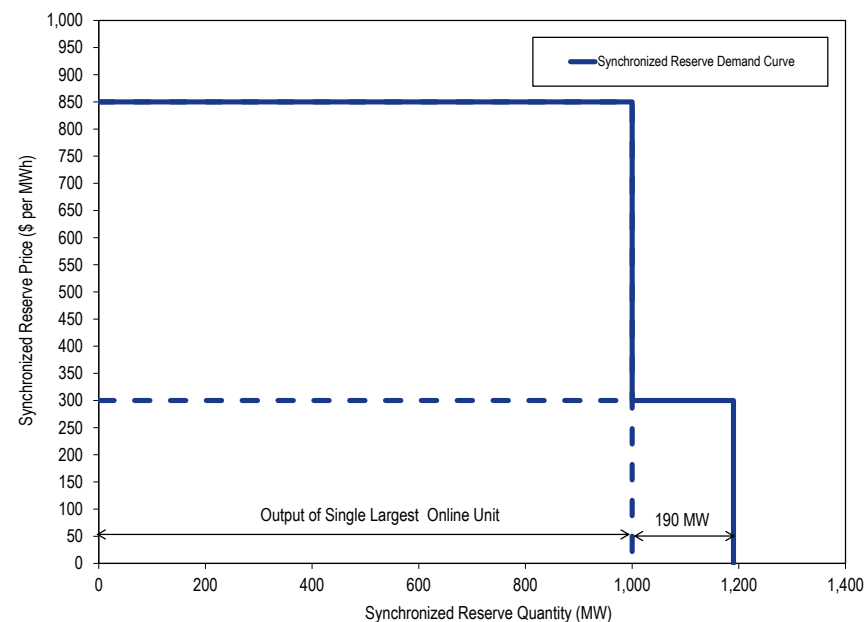
¹¹² *Settlement Intervals and Shortage Pricing in Markets Operated by Regional Transmission Organizations and Independent System Operators*, Order No. 825, 155 FERC ¶ 61,276 at P 162 (2016).

Voltage reduction actions and manual load dump actions are also triggers for shortage pricing, reflecting the fact that when operators need to take these emergency actions to maintain reliability, the system is short reserves and prices should reflect that condition, even if the data do not show a shortage of reserves.¹¹³

Operating Reserve Demand Curves

Since July 12, 2017, the PJM synchronized reserve requirement in a reserve zone or a subzone is the actual output of the single largest online unit in that reserve zone or subzone. The primary reserve requirement in a reserve zone or a subzone is 150 percent of the actual output of the single largest online unit in that reserve zone or subzone. The first step of the demand curves for primary and synchronized reserves are set at the primary and synchronized reserve requirement. Since the primary and synchronized reserve requirements are based on the actual output of the largest resource, the MW value of the first step changes in real time based on the real-time dispatch solution. The first step is priced at \$850 per MWh. The second step of the primary and synchronized reserve demand curves extends the primary and synchronized reserve requirements. The extended primary and synchronized reserve requirements are defined as the primary and synchronized reserve requirements, plus 190 MW. This 190 MW second step is priced at \$300 per MWh. Figure 3-53 shows an example of the updated synchronized reserve demand curve when the output of the single largest unit in the region equals 1,000 MW.

Figure 3-53 Real-time synchronized reserve demand curve showing the permanent second step



Shortage Pricing and Energy Price Formation

The current operating reserve demand curves (ORDC) in PJM define an administrative price for estimated reserves (primary and synchronized reserves) up to the extended reserve requirement quantities. The demand curve shown in Figure 3-53 drops to a zero price for quantities above the extended reserve requirement. The price for reserve quantities less than the reserve requirement is \$850 per MWh, and the price for reserve quantities above the reserve requirement to 190 MW above the reserve requirement is \$300 per MWh.

The shortage prices set by the ORDC are added to LMP during shortages based on the marginal unit's ability to provide both energy and reserves. When multiple reserve products are short or when reserves are short in multiple

¹¹³ See, e.g., Scarcity and Shortage Pricing, Offer Mitigation and Offer Caps Workshop, Docket No. AD14-14-000, Transcript 29:21-30:14 (Oct. 28, 2014).

zones, the ORDC prices are additive. Currently, the highest possible shortage penalty in LMP is \$3,400 per MWh, which is the \$850 per MWh price times four, for two reserve products (synchronized reserve and nonsynchronized reserve) times two reserve zones, RTO and MAD. However, PJM caps the system marginal energy price at \$3,750, which is the sum of the highest possible energy offer, the synchronized reserve penalty factor, the primary reserve penalty factor, and a \$50 per MWh threshold. The current market rules cap the additive reserve shortage penalty factors for the MAD synchronized reserve market clearing price to the sum of the synchronized reserve penalty factor and the primary reserve penalty factor, which is \$1,700 per MW.¹¹⁴ The \$1,700 per MWh penalty applies any time PJM initiates a manual load dump action or voltage reduction action.¹¹⁵

Energy and Reserve Price Caps

Table 3-84 shows six example scenarios, under the current ORDCs, with combinations of energy offers, reserve shortage penalty factors and transmission constraint penalty factors that can add up to produce high LMPs at sample pnodes in the MAD Reserve Subzone and outside the MAD Reserve Subzone.

In scenario B, there is a reserve shortage for both primary and synchronized reserves in both MAD and RTO Reserve Zones that results in a \$1,700 per MWh reserve shortage penalty in the RTO zone LMP and a \$3,400 per MWh reserve shortage penalty in the MAD Zone LMP. The marginal resource for energy is in the RTO Zone, and the RTO to MAD reserve transfer constraint is not binding, so the higher MAD reserve penalty does not affect the rest of RTO LMP. In scenario C, there is a reserve shortage for both primary and synchronized reserves in both MAD and RTO Reserve Zones and a violated transmission constraint that affects the marginal congestion costs in the system marginal price.

In scenario C, the sum of the reserve and transmission constraint penalty factors equals \$5,450 per MWh, which exceeds \$3,750 per MWh, so SMP capping is triggered whether the marginal unit for energy can provide reserves for the MAD Zone or only the RTO Zone.

In scenario D, with a \$1,000 per MWh offer price for the marginal unit for energy, violation of all four reserve penalty factors only triggers SMP capping if the marginal unit for energy can serve the MAD reserve requirement. Scenario E and F show that LMPs can exceed \$3,750 per MWh if there is a violated transmission constraint that is not exacerbated by an increase in load at the load weighted reference pricing node, which determines the SMP.¹¹⁶

In Scenario F, the energy component of LMP is at its highest level, \$2,000 per MWh and there is a reserve shortage for both primary and synchronized reserves in both MAD and RTO Reserve Zones that results in the \$1,700 per MWh scarcity adder, and a violated transmission constraint with \$2,000 per MWh penalty factor that results in a \$5,700 per MWh LMP. The LMPs in Scenario F are not the highest possible LMPs in the PJM energy market under the current rules. If there are multiple violated transmission constraints, the congestion costs contributing to the LMP at a pnode can exceed \$2,000 per MWh resulting in LMPs higher than \$5,700 per MWh. The extent to which each violated transmission penalty factor affects the LMP at a pnode is directly proportional to the pnode's distribution factor (dfax) with respect to that constraint.

¹¹⁴ See PJM Operating Agreement, Schedule 1, Section 3.2.3A(d)(ii). The cap on the additive reserve shortage penalty factors in MAD was not reflected in the prior report and the maximum in MAD was therefore overstated. See: *2020 Quarterly State of the Market Report for PJM: January through September*, p. 192.

¹¹⁵ See PJM. "Manual 11: Energy & Ancillary Services Market Operations," Rev. 117 (Nov. 1, 2021), 2.8 The Calculation of Locational Marginal Prices (LMPs) During Emergency Procedures.

¹¹⁶ The impact of the transmission constraint penalty factor at a pnode depends on its distribution factor (dfax) with respect to the constraint. The scenarios here assume a single violated transmission constraint with dfax of 1.0. If there are multiple violated transmission constraints, the total impact at a pnode is the sum of the product of transmission constraint penalty factors and distribution factors.

Table 3-84 Real-time additive penalty factors under reserve shortage and transmission constraint violations: Status Quo

Scenario	Marginal Unit Offer Price	Synchronized Reserve Penalty Factor		Primary Reserve Penalty Factor		Transmission Constraint Penalty Factor in SMP	System Marginal Price		Transmission Constraint Penalty Factor in CLMP	Total LMP	
		RTO	MAD	RTO	MAD		RTO Marginal	MAD Marginal		RTO Marginal	MAD Marginal
A	\$50	\$850	\$0	\$0	\$0	\$0	\$900	\$900	\$0	\$900	\$900
B	\$50	\$850	\$850	\$850	\$850	\$0	\$1,750	\$3,450	\$0	\$1,750	\$3,450
C	\$50	\$850	\$850	\$850	\$850	\$2,000	\$3,750	\$3,750	\$0	\$3,750	\$3,750
D	\$1,000	\$850	\$850	\$850	\$850	\$0	\$2,700	\$3,750	\$0	\$2,700	\$3,750
E	\$1,000	\$850	\$850	\$850	\$850	\$2,000	\$3,750	\$3,750	\$2,000	\$5,750	\$5,750
F	\$2,000	\$850	\$850	\$850	\$850	\$2,000	\$3,750	\$3,750	\$2,000	\$5,750	\$5,750

Changes to the ORDC, previously approved by FERC and planned for implementation in 2022, were reversed by the Commission in an order issued on December 22, 2021.¹¹⁷ These changes, if implemented, would have increased the price for reserve quantities less than the reserve requirement to \$2,000 per MWh, and prices beyond the reserve requirement to levels that were based on an extended downward sloping ORDC, and the price cap would have been removed.¹¹⁸

Circuit Breaker

Due to the high prices that were possible under PJM's proposed ORDCs and the February 2021 experiences of market participants in the ERCOT market, PJM stakeholders initiated a discussion about a circuit breaker mechanism that would use lower transmission constraint penalty prices and lower reserve penalty prices during extended emergency situations. While FERC's remand order maintains the current levels of emergency pricing, rather than PJM's higher proposed levels, there remain possible scenarios in which prolonged and excessively high administrative pricing in the energy market under the current tariff provisions would impose inefficient wealth transfers. Inefficient wealth transfers from load to generation, among generators, or from physical to financial market participants occur when administrative pricing creates arbitrarily high price signals to which participants cannot respond. A better solution than a circuit breaker would be to lower the default emergency pricing levels to avoid inefficient wealth transfers.

¹¹⁷ 177 FERC ¶ 61,209 (December 22, 2021).

¹¹⁸ See 171 FERC ¶ 61,153 (2020), *order on reh'g*, 173 FERC ¶ 61,123 (2020).

Operator Actions

Actions taken by PJM operators to maintain reliability, such as committing more reserves than required, may suppress reserve prices. The need to commit more reserves could instead be directly reflected in the ORDC when operational issues arise, allowing the market to efficiently account for the reliability commitment in the energy and reserves markets.

Locational Reserve Requirements

In addition to the construction of the operating reserve demand curves to reflect the value of maintaining reserves and avoiding a loss of load event, the modeling of reserve requirements should reflect locational needs and should price operator actions to, for example, commit more reserves when specific needs arise.

The current operating reserve demand curves are modeled for reserve requirements for the RTO level (RTO Reserve Zone) and for the Mid-Atlantic and Dominion region (MAD Subzone). This was a result of historical congestion patterns where limits to transmission capacity to deliver power from outside the MAD Subzone into the MAD Subzone necessitated maintaining reserves in the MAD area to respond to disturbances within the subzone. On most days, the MAD Subzone is no longer relevant. PJM may need to maintain or operate resources in other local areas to maintain local reliability. Currently, these units are committed out of market for reliability reasons, or the reserve need is modeled as an artificial closed loop interface with limited deliverability

modeled inside the closed loop from resources located outside. The value of operating these resources, including generators that are manually committed for reliability and demand resources that may be dispatched inside a closed loop, is not correctly reflected in prices. A more efficient way to reflect these requirements would be to have locational reserve requirements that are adjusted based on PJM forecasts and reliability studies.

Pricing During Synchronized Reserve Events

Synchronized reserves are deployed when PJM declares a synchronized reserve event, also known as a spinning event. Currently, spinning events are triggered by an all call message to the system requesting all online generation units to increase their energy output, regardless of whether a unit cleared for synchronized reserves. This deployment mechanism is used regardless of the actual MW needed to recover the Area Control Error (ACE) to zero or to the pre-event levels. Generally, the cause of the spinning event is a unit trip. Occasionally, PJM also declares spinning events to recover ACE when generators do not follow dispatch instructions to increase output. The response solicited through the all call message during a spinning event is much greater than the MW lost and MW needed to recover the ACE. This results in an overshoot of the ACE to positive values beyond the target range. There is currently no mechanism for PJM to selectively load synchronized reserves in proportion to the MW needed to recover ACE to zero or the pre-event levels, even though the PJM market rules allow PJM to load a proportion of reserves. While the all-call message signals resources to increase their output, the approved SCED cases are solved with the reserve requirement intact, which dispatches the system to meet the load and reserve requirements ten to fourteen minutes into the future. This results in a discrepancy between the operational need during a spinning event, and the RT SCED solutions. PJM's instruction to generators is to ignore the dispatch signals sent by RT SCED, and instead continue to ramp their units up until the spin event ends. Since the LMPs do not reflect the need for the generators to ramp up their resources, PJM currently pays a \$50 per MWh premium to all resources, except Tier 2 cleared resources, that increase their output in response to a spinning event.

Under the reserve market enhancements that are planned for October 2022, all synchronized reserves are treated as a uniform product and paid the market clearing price for synchronized reserves. All synchronized reserves are also assessed a penalty for nonperformance during the synchronized reserve events. Deployment of reserves during synchronized reserve events will be most efficient if the resources that are deployed and are subject to performance evaluation for their response are the resources that are committed as synchronized reserves. However, under PJM's planned Intelligent Reserve Deployment (IRD) approach, PJM will rely on units that do not have a reserve commitment, while unnecessarily holding back committed and compensated reserve units during a spin event.¹¹⁹ This is because the IRD approach is just a SCED solution based on: load increased by a predetermined amount; inflexible Tier 2 reserves converted to energy production; and maintaining the reserve requirement. The result is that inflexible Tier 2 synchronized reserves are converted to energy production, while flexible Tier 2 and Tier 1 resources are held as reserves to meet the reserve requirement instead of responding to the spin event. Since PJM proposes penalties for lack of response during spin events for cleared and dispatched reserves, this results in inflexible Tier 2 resources potentially being subject to penalties disproportionately, while flexible Tier 2 and Tier 1 reserves may or may not be dispatched, and consequently may not be not subject to penalties. The IRD mechanism also creates a reliability risk since it relies on resources not committed as reserves to increase their output to recover ACE during a spin event, and these resources are not subject to a penalty for nonperformance.

While PJM recovers from a disturbance during a spinning event, PJM should also adjust the operating reserve demand curve (ORDC) for synchronized reserves to ensure that RT SCED does not have a competing objective of immediately replacing reserves that have been paid for, and are being used for their intended purpose. Without such an adjustment, RT SCED will have to depend on resources that are not deemed to be eligible for clearing as synchronized reserves to aid the recovery of ACE. Without such an adjustment, the prices will be artificially inflated, potentially triggering shortage pricing,

¹¹⁹ PJM. "Intelligent Reserve Deployment PJM Package," presented at the Synchronous Reserve Deployment Task Force, (July 1, 2021) at 3, which can be accessed at <<https://www.pjm.com/-/media/committees-groups/task-forces/srdtff/2021/20210701/20210701-item-03-pjms-proposed-package-intelligent-reserve-deployment.ashx>>.

during the times when reserves are used for their intended purpose. The MMU recommends that PJM adjust the ORDCs during spin events to reduce the reserve requirement for synchronized and primary reserves by the amount of the reserves deployed.

Reserve Shortages in 2022

Reserve Shortage in Real-Time SCED

The MMU analyzed the RT SCED solutions to determine how many of the five minute target time RT SCED solutions indicated a shortage of any of the reserve products (synchronized reserve and primary reserve at RTO Reserve Zone and MAD Reserve Subzone), when multiple solutions indicated shortage of reserves, and how many of these resulted in shortage prices in LPC. For reliability reasons, and to maintain reserves to comply with NERC standards, reserves are considered short if the quantity (MW) of reserves dispatched by RT SCED for a five minute interval is less than the minimum reserve requirement (MRR). To trigger shortage pricing, reserves are considered short if the quantity (MW) of reserves dispatched by RT SCED for a five minute interval is less than the extended reserve requirement.

Until June 2, 2021, PJM generally solved one RT SCED case with three solutions per case, for each five minute target time.^{120 121} On June 3, 2021, PJM updated RT SCED to solve two additional scenarios, or a total of five solutions per case. In 2021, the frequency with which RT SCED solutions were approved increased to one solution per five minute interval. This approval frequency increased the proportion of approved SCED solutions that are reflected in LMPs. However, the process of selecting the SCED solution to approve, among the solutions available to PJM operators, is subjective and is not based on clearly defined criteria. The criteria are especially important when only some of the SCED solutions reflects shortage pricing, and the rest of the solutions do not.

The MMU analyzed the target times for which one or more RT SCED case solutions indicated a shortage of one or more reserve products. Table 3-85 shows, for each month of 2021 and the first three months of 2022, the total number of target times, the number of target times for which at least one RT SCED solution showed a shortage of reserves, the number of target times for which more than one RT SCED solution showed a shortage of reserves, and the number of five minute pricing intervals for which the LPC solution showed a shortage of reserves. Prior to June 3, 2021, each execution of RT SCED produced three solutions, using three different levels of load bias. Beginning June 3, 2021, each execution of RT SCED produces five solutions, using five different levels of load bias. This resulted in an increase in RT SCED cases with reserve shortages in at least one of the solutions. Table 3-85 shows that, in the first three months of 2022, 2,754 target times, or 10.6 percent of all five minute target times, had at least one RT SCED solution showing a shortage of reserves, and 810 target times, or 3.1 percent of all five minute target times, had more than one RT SCED solution showing a shortage of reserves. In the first three months of 2021, there were 420 target times, or 1.6 percent of all five minute target times, that had at least one RT SCED solution showing a shortage of reserves, and 96 target times, or 0.4 percent of all five minute target times, that had more than one RT SCED solution showing a shortage of reserves.

¹²⁰ A case is executed when it begins to solve. Most but not all cases are solved. RT SCED cases take about one to two minutes to solve.

¹²¹ PJM updated the RT SCED execution frequency to solve one case for each five minute target time beginning June 22, 2020. PJM dispatchers may solve additional cases at their discretion.

Table 3-85 Real-time monthly five minute SCED target times and pricing intervals with shortage: January 2021 through March 2022

Year, Month	Number of Five Minute Intervals	Number of Target Times With At Least One SCED Solution Short of Reserves	Percent Target Times With At Least One SCED Solution Short of Reserves	Number of Target Times With Multiple SCED Solutions Short of Reserves	Percent Target Times With Multiple SCED Solutions Short of Reserves	Number of Five Minute Intervals With Shortage Prices in LPC	Percent RT SCED Target Times With Reserve Shortage With Shortage Prices in LPC
2021 Jan	8,928	114	1.3%	22	0.2%	0	0.0%
2021 Feb	8,064	108	1.3%	28	0.3%	0	0.0%
2021 Mar	8,916	198	2.2%	46	0.5%	4	2.0%
2021 Apr	8,640	130	1.5%	24	0.3%	0	0.0%
2021 May	8,928	235	2.6%	48	0.5%	5	2.1%
2021 Jun	8,640	516	6.0%	165	1.9%	1	0.2%
2021 Jul	8,928	460	5.2%	104	1.2%	0	0.0%
2021 Aug	8,928	429	4.8%	131	1.5%	7	1.6%
2021 Sep	8,640	545	6.3%	169	2.0%	2	0.4%
2021 Oct	8,928	730	8.2%	232	2.6%	2	0.3%
2021 Nov	8,652	1,320	15.3%	405	4.7%	4	0.3%
2021 Dec	8,928	805	9.0%	198	2.2%	3	0.4%
2021 Total	105,120	5,590	5.3%	1,572	1.5%	28	0.5%
2022 Jan	8,928	904	10.1%	276	3.1%	14	1.5%
2022 Feb	8,064	544	6.7%	153	1.9%	0	0.0%
2022 Mar	8,916	1,306	14.6%	381	4.3%	5	0.4%
2022 Total	25,908	2,754	10.6%	810	3.1%	19	0.7%

In the first three months of 2022, there were 19 five minute intervals with shortage pricing, while there were 810 five minute target times for which multiple RT SCED solutions showed a shortage of reserves. In the first three months of 2021, there were four five minute intervals with shortage pricing, while 96 five minute target times for which multiple RT SCED solutions showed a shortage of reserves. Clear criteria for approval of shortage cases are needed.

The PJM Real-Time Energy Market produces an efficient outcome only when prices are allowed to reflect the fundamental supply and demand conditions in the market in real time. While it is appropriate for operators to ensure that cases use data that reflect the actual state of the system, it is essential that operator discretion not extend beyond what is necessary and that operator discretion not prevent shortage pricing when there are shortage conditions or implement shortage pricing when there are no shortage conditions. This is a critical issue now that PJM settles all real-time energy transactions

on a five minute basis using the prices calculated by LPC. The MMU recommends that PJM define clear criteria for operator approval of RT SCED cases, including shortage cases that are used to send dispatch signals to resources, and for pricing, to minimize discretion. A rule based approach is essential for defining how LMPs are determined so that all market participants can be confident that energy market pricing is efficient.

Shortage Pricing Intervals in LPC

There were 19 five minute intervals with shortage pricing in the first three months of 2022, compared to four

intervals in the first three months of 2021. PJM implemented fast start pricing on September 1, 2021. This resulted in differences in reserve shortages in the dispatch run and the pricing run in the first three months of 2022. In the first three months of 2022, there were 19 five minute intervals with shortage pricing in the pricing run, and 16 intervals with shortage in the dispatch run.

Table 3-86 shows the extended synchronized reserve requirement, the total synchronized reserves, the synchronized reserve shortage, and the synchronized reserve clearing prices for the RTO Reserve Zone during the 14 intervals with shortage pricing in the pricing run due to synchronized reserve shortage in the first three months of 2022. Table 3-86 shows that only 12 out of the 14 intervals had synchronized reserve shortage for the RTO reserve zone in the dispatch run. During one of these 12 intervals, the capped MCP for RTO synchronized reserves was \$10.50 per MWh higher in the pricing run compared to the dispatch run. Table 3-87 shows the extended synchronized reserve requirement, the total synchronized reserves, the synchronized reserve shortage, and the synchronized reserve clearing prices for the MAD Reserve

Subzone during the 15 intervals with shortage pricing in the pricing run due to synchronized reserve shortage in the first three months of 2022. Table 3-87 shows that all 15 intervals had synchronized reserve shortage for the MAD subzone in both the dispatch run and pricing run with identical capped market clearing prices.

Table 3-88 shows the extended primary reserve requirement, the total primary reserves, the primary reserve shortage, and the primary reserve clearing prices for the RTO Reserve Zone during the one interval with shortage pricing in the pricing run due to primary reserve shortage in the first three months of 2022. Table 3-88 shows that there was no shortage of primary reserves for the interval in the dispatch run. There were no intervals with primary reserve shortage in the MAD Reserve Subzone in either the dispatch or pricing runs in the first three months of 2022.

PJM enforces an RTO wide reserve requirement and a supplemental reserve requirement for the MAD region. The MAD Reserve Subzone is inside the RTO Reserve Zone. Resources located in the MAD Reserve Subzone can simultaneously satisfy the synchronized reserve requirement of the RTO Reserve Zone and the synchronized reserve requirement of the MAD Reserve Subzone. Resources located outside the MAD Reserve Subzone can satisfy the synchronized reserve requirement of the RTO Reserve Zone, and subject to transfer limits defined by transmission constraints, satisfy the reserve requirement of the MAD Subzone. The synchronized reserve clearing price of the RTO Reserve Zone is set by the shadow price of the binding reserve requirement constraint of the RTO Reserve Zone.¹²² The synchronized reserve clearing price of the MAD Reserve Subzone is set by the sum of the shadow prices of the binding reserve requirement constraint of the RTO Reserve Zone and the shadow price of the binding reserve requirement constraint of the MAD Reserve Subzone.

Table 3-86 Real-time RTO synchronized reserve shortage intervals: January through March, 2022

Interval (EPT)	Pricing Run					Dispatch Run				
	RTO Extended Synchronized Reserve Requirement (MW)	Total RTO Synchronized Reserves (MW)	RTO Synchronized Reserve Shortage (MW)	Uncapped RTO Synchronized Reserve Clearing Price (\$/MWh)	Capped RTO Synchronized Reserve Clearing Price (\$/MWh)	RTO Extended Synchronized Reserve Requirement (MW)	Total RTO Synchronized Reserves (MW)	RTO Synchronized Reserve Shortage (MW)	Uncapped RTO Synchronized Reserve Clearing Price (\$/MWh)	Capped RTO Synchronized Reserve Clearing Price (\$/MWh)
13-Jan-22 06:25	1,796.0	1,396.8	399.23445	\$2,569.7	\$1,700.0	1,796.0	1,396.8	399.23445	\$2,569.7	\$1,700.0
13-Jan-22 06:30	1,812.0	1,310.7	501.26001	\$2,087.2	\$1,700.0	1,812.0	1,310.7	501.26001	\$2,087.2	\$1,700.0
16-Jan-22 16:35	1,859.0	1,669.0	190.00000	\$401.3	\$401.3	1,859.0	1,669.0	190.00000	\$401.3	\$401.3
30-Jan-22 01:45	1,786.0	1,670.4	115.64877	\$300.0	\$300.0	1,786.0	1,670.4	115.64877	\$300.0	\$300.0
30-Jan-22 01:50	1,815.0	1,738.8	76.17956	\$300.0	\$300.0	1,815.0	1,738.8	76.17956	\$300.0	\$300.0
31-Jan-22 06:35	1,690.0	1,248.3	441.67886	\$1,728.6	\$1,700.0	1,690.0	1,248.3	441.67886	\$1,689.5	\$1,689.5
31-Jan-22 06:40	1,692.0	1,566.4	125.61091	\$346.6	\$346.6	1,692.0	1,566.4	125.61091	\$346.6	\$346.6
31-Jan-22 06:45	1,700.0	1,700.0	0.00001	\$313.3	\$313.3	1,700.0	1,700.0	0.00000	\$235.4	\$235.4
31-Jan-22 06:55	1,774.0	1,774.0	0.00001	\$313.3	\$313.3	1,774.0	1,774.0	0.00000	\$281.5	\$281.5
02-Mar-22 17:25	1,641.0	1,525.0	115.99593	\$300.0	\$300.0	1,641.0	1,525.0	115.99593	\$300.0	\$300.0
02-Mar-22 17:30	1,638.0	1,448.0	190.00000	\$515.5	\$515.5	1,638.0	1,448.0	190.00000	\$515.5	\$515.5
12-Mar-22 10:20	1,825.0	1,708.1	116.85625	\$300.0	\$300.0	1,825.0	1,708.1	116.85625	\$300.0	\$300.0
20-Mar-22 19:40	1,642.0	1,636.2	5.84014	\$300.0	\$300.0	1,642.0	1,636.2	5.84014	\$300.0	\$300.0
21-Mar-22 06:40	1,722.0	1,722.0	0.00001	\$300.0	\$300.0	1,722.0	1,722.0	0.00001	\$300.0	\$300.0

¹²² If the reserve requirement cannot be met by the resources located within the reserve zone, the shadow price of the reserve requirement is set by the applicable operating reserve demand curve.

On January 13, 2022 for two intervals, beginning 0625 EPT and 0630 EPT, and on January 31, 2022 for one interval, beginning 0635 EPT, there was no primary reserve shortage in the RTO reserve zone and the MAD subzone. But Table 3-86 shows that the RTO synchronized reserve MCP reached \$1,700 per MWh during these three intervals even though the ORDC for synchronized reserves has a cap of \$850 per MWh and the RTO primary reserve MCP was zero. The RTO synchronized reserve MCP of \$1,700 per MWh was capped at the tariff specified overall cap on synchronized reserves by PJM. However, the price was inconsistent with the RTO synchronized reserve ORDC that has a maximum price of \$850 per MWh. Without a simultaneous primary reserve MCP that is greater than zero, the synchronized reserve MCP for the RTO zone should not exceed \$850 per MWh. During these three intervals, PJM's process of implementing shortage pricing for synchronized reserves was inconsistent with the tariff defined ORDC. In the MAD subzone (Table 3-87), the uncapped MCP exceeded \$2,550 per MWh, which is the sum of the RTO synchronized reserve constraint shadow price (\$1,700 per MWh) and the MAD synchronized reserve constraint shadow price (\$850 per MWh). PJM capped the MAD synchronized reserve MCP at \$1,700 per MWh, the tariff defined overall cap for synchronized reserves. With primary reserve MCPs at zero, the uncapped MCP for MAD synchronized reserve should not exceed \$1,700 per MWh.

In the first three months of 2022, there were four five minute intervals when the market clearing prices were set by the second step of the ORDC (\$300 per MWh) when reserves were short of the extended requirement by 0.00001 MW. This included three five minute intervals when RTO synchronized reserves were short by 0.00001 MW and one five minute interval when RTO primary reserves were short by 0.00001 MW. These are not legitimate shortages of reserves, but instead a result of software error. When the largest contingency on the system is located in the MAD Subzone, both the MAD and the RTO reserve requirements are set by this contingency, and the reserve requirement quantities for MAD and RTO are identical. In the real-time market clearing software, to avoid an issue with inaccurate prices that result from such situations, the software adds a small quantity (0.00001 MW) to the RTO reserve requirement, to differentiate the constraint from the MAD reserve requirement constraint. When the RTO reserve quantities are short by this

quantity (0.00001 MW), there is no shortage of reserves compared to the reserve requirement for the RTO Zone, since this was an artificially added quantity to resolve modeling issues. The market clearing prices for reserves and the LMPs should not include the penalty factor for the reserve product when the reserves are short by 0.00001 MW. The market clearing prices and LMPs during these four intervals are not consistent with the shortage pricing rules in the PJM tariff.

The process of calculating reserve constraint shadow prices and implementing reserve price caps in PJM is not transparent. The MMU recommends that PJM clearly document the calculation of shortage prices and implementation of reserve price caps in the PJM Manuals, including defining all the components of reserve prices, and all the constraints whose shadow prices are included in reserve prices.

Table 3-87 Real-time MAD synchronized reserve shortage intervals: January through March, 2022

Interval (EPT)	Pricing Run					Dispatch Run				
	MAD Extended Synchronized Reserve Requirement (MW)	Total MAD Synchronized Reserves (MW)	MAD Synchronized Reserve Shortage (MW)	Uncapped MAD Synchronized Reserve Clearing Price (\$/MWh)	Capped MAD Synchronized Reserve Clearing Price (\$/MWh)	MAD Extended Synchronized Reserve Requirement (MW)	Total MAD Synchronized Reserves (MW)	MAD Synchronized Reserve Shortage (MW)	Uncapped MAD Synchronized Reserve Clearing Price (\$/MWh)	Capped MAD Synchronized Reserve Clearing Price (\$/MWh)
13-Jan-22 06:25	1,796.0	1,396.8	399.23444	\$3,419.7	\$1,700.0	1,796.0	1,396.8	399.23444	\$3,419.7	\$1,700.0
13-Jan-22 06:30	1,812.0	1,310.7	501.26000	\$2,937.2	\$1,700.0	1,812.0	1,310.7	501.26000	\$2,937.2	\$1,700.0
16-Jan-22 16:35	1,859.0	1,669.0	189.99999	\$701.3	\$701.3	1,859.0	1,669.0	189.99999	\$701.3	\$701.3
27-Jan-22 06:00	1,763.0	1,573.0	190.00000	\$311.2	\$311.2	1,763.0	1,573.0	190.00000	\$311.2	\$311.2
27-Jan-22 06:10	1,793.0	1,603.0	190.00000	\$368.5	\$368.5	1,793.0	1,603.0	190.00000	\$368.5	\$368.5
30-Jan-22 01:40	1,773.0	1,583.0	190.00000	\$579.0	\$579.0	1,773.0	1,583.0	190.00000	\$579.0	\$579.0
30-Jan-22 01:45	1,786.0	1,596.0	190.00000	\$676.2	\$676.2	1,786.0	1,596.0	190.00000	\$676.2	\$676.2
30-Jan-22 01:50	1,815.0	1,625.0	190.00000	\$666.9	\$666.9	1,815.0	1,625.0	190.00000	\$666.9	\$666.9
30-Jan-22 01:55	1,829.0	1,639.0	190.00000	\$568.3	\$568.3	1,829.0	1,639.0	190.00000	\$568.3	\$568.3
31-Jan-22 06:35	1,690.0	1,248.3	441.67885	\$2,578.6	\$1,700.0	1,690.0	1,248.3	441.67885	\$2,539.5	\$1,700.0
31-Jan-22 06:40	1,692.0	1,566.4	125.61090	\$646.6	\$646.6	1,692.0	1,566.4	125.61090	\$646.6	\$646.6
02-Mar-22 17:25	1,641.0	1,525.0	115.99592	\$600.0	\$600.0	1,641.0	1,525.0	115.99592	\$600.0	\$600.0
02-Mar-22 17:30	1,638.0	1,448.0	189.99999	\$815.5	\$815.5	1,638.0	1,448.0	189.99999	\$815.5	\$815.5
12-Mar-22 10:20	1,825.0	1,708.1	116.85624	\$600.0	\$600.0	1,825.0	1,708.1	116.85624	\$600.0	\$600.0
20-Mar-22 19:40	1,642.0	1,636.2	5.84013	\$600.0	\$600.0	1,642.0	1,636.2	5.84013	\$600.0	\$600.0

Table 3-88 Real-time RTO primary reserve shortage intervals: January through March, 2022

Interval (EPT)	Pricing Run					Dispatch Run				
	RTO Extended Primary Reserve Requirement (MW)	Total RTO Primary Reserves (MW)	RTO Primary Reserve Shortage (MW)	Uncapped RTO Primary Reserve Clearing Price (\$/MWh)	Capped RTO Primary Reserve Clearing Price (\$/MWh)	RTO Extended Primary Reserve Requirement (MW)	Total RTO Primary Reserves (MW)	RTO Primary Reserve Shortage (MW)	Uncapped RTO Primary Reserve Clearing Price (\$/MWh)	Capped RTO Primary Reserve Clearing Price (\$/MWh)
31-Jan-22 07:15	2,614.0	2,614.0	0.00001	\$300.0	\$300.0	2,614.0	2,614.0	0.00000	\$285.7	\$285.7

The PJM tariff caps the MCP for primary reserves at one times the nonsynchronized reserve penalty factor for each zone or subzone, and caps the MCP for synchronized reserves at the sum of the penalty factor for synchronized reserve and the penalty factor for nonsynchronized reserve, but the PJM tariff does not explicitly specify a cap on the system marginal price.¹²³

System Marginal Price Cap

In the PJM real time market, the SMP is capped at \$3,750 per MWh. This cap is the result of the Energy Offer Cap (\$2,000 per MWh under defined conditions), the Synchronous Reserve Penalty Factor from the first step on the demand curve (\$850 per MWh), the Primary Reserve Penalty Factor from the first step on the demand curve (\$850 per MWh) and a threshold (\$50 per MWh). The Operating Agreement states that only two, of the four, reserve penalty factors may be applied.

¹²³ OIA Schedule 1, Section 3.2.3A(d) and Section 3.2.3A.001(c).

If the SMP would otherwise exceed \$3,750 per MWh, PJM solves the SCED optimization by progressively relaxing reserve requirement constraints until the SMP falls below the cap. For instance, if the original SMP is above \$3,750, PJM would solve the SCED optimization by disabling the subzone (MAD) primary reserve requirement constraint. If the SMP from the relaxed SCED optimization is still above \$3,750, PJM would solve the SCED optimization by disabling subzone (MAD) primary and synchronized reserve requirement constraints. If the relaxed SCED optimization is still above \$3,750, PJM would solve the SCED optimization by disabling subzone (MAD) primary and synchronized reserve requirement constraints and the RTO primary reserve constraint.

Since 2018, the SMP has been capped in 95 SCED solutions, of which four SCED solutions were approved and used in the LPC to set the five minute LMPs in the PJM real-time market.

Table 3-89 shows the shadow price, MCP and SMP for all reserve constraints for SCED cases that were solved using PJM's SMP capping logic and set the prices in the PJM real-time market. The shadow price of a reserve requirement constraint is the marginal cost of satisfying an increase in the reserve requirement. The shadow price equals the penalty factor of the reserve requirement constraint if the total cleared reserves are below the requirement.

Table 3-90 shows the components of SMP for the five minute intervals that used SMP capping logic since 2018. The SMP is the marginal cost of satisfying an increase in load at the load weighted reference bus. That marginal cost includes the marginal cost of generation, the marginal cost of congestion and the marginal cost of reserves. By definition, all of these marginal costs are included in the marginal energy component of LMP at the load weighted reference bus, which is referred to as the system marginal price (SMP). The marginal cost of generation is the incremental offer price of the marginal generation resource adjusted for the marginal cost of losses. The marginal cost of congestion reflects the marginal cost of the unit required to meet the load if there are transmission constraints, including transmission penalty factors

when relevant. If the marginal unit is also providing reserves, the marginal cost of reserves reflects the marginal cost incurred to meet the reserve requirement.

For example, the SMP for the five minute interval beginning at 10:10 on March 17, 2021 was \$3,653.98 per MWh. The MAD primary reserve constraint was disabled for this interval. Of the \$3,653.98 per MWh, the marginal unit's incremental energy cost after accounting for the marginal cost of losses was \$17.85 per MWh, the congestion cost was \$1,546.98 per MWh and the reserve opportunity cost was \$2,086.15 per MWh. The remaining \$3.00 is rounding error.¹²⁴ The SMP, without the use of the capping logic, would have been at least \$3,965.08 per MWh.¹²⁵

The contribution of the transmission penalty factor of a violated transmission constraint to the SMP depends on the location of the marginal units relative to the location of the load weighted reference bus. If the marginal unit is located such that an incremental increase in the load at the load weighted reference bus results in increased flow on the violated transmission constraint, the SMP reflects the positive contribution of the transmission penalty factor. The marginal congestion component, \$1,546.98, for the five minute interval beginning at 10:10 on March 17, 2021, includes the contribution of transmission constraint penalty factors of two violated transmission constraints.

¹²⁴ The final SMP does not precisely match the sum of components due to rounded network parameters such as distribution factors and loss penalty factors used for deriving the components of the SMP. This difference is shown as rounding error.

¹²⁵ The original SMP shown in the table represents the lower bound of the uncapped SMP. PJM does not report the segment of the disabled reserve constraint. To derive the original SMP, the lowest priced segment that results in the SMP exceeding the cap was used.

Table 3-89 Five minute intervals based on approved SCED cases that used SMP capping logic: January 2018 through March 2022

Five Minute Interval	Reserve Constraint	Disabled	Shadow Price (\$/MWh)	MCP (\$/MWh)	SMP (\$/MWh)
October 01, 2019 15:00:00	MAD Primary Reserve	No	\$0.00	\$300.00	\$3,651.02
October 01, 2019 15:00:00	MAD Synchronized Reserve	Yes	\$0.00	\$1,150.00	\$3,651.02
October 01, 2019 15:00:00	RTO Synchronized Reserve	No	\$850.00	\$1,150.00	\$3,651.02
October 01, 2019 15:00:00	RTO Primary Reserve	No	\$300.00	\$300.00	\$3,651.02
November 13, 2020 18:00:00	MAD Primary Reserve	Yes	\$0.00	\$850.00	\$3,166.28
November 13, 2020 18:00:00	MAD Synchronized Reserve	No	\$850.00	\$2,550.00	\$3,166.28
November 13, 2020 18:00:00	RTO Primary Reserve	No	\$850.00	\$850.00	\$3,166.28
November 13, 2020 18:00:00	RTO Synchronized Reserve	No	\$850.00	\$1,700.00	\$3,166.28
March 02, 2021 06:30:00	MAD Synchronized Reserve	Yes	\$0.00	\$2,782.22	\$2,994.68
March 02, 2021 06:30:00	MAD Primary Reserve	No	\$149.36	\$999.36	\$2,994.68
March 02, 2021 06:30:00	RTO Primary Reserve	No	\$850.00	\$850.00	\$2,994.68
March 02, 2021 06:30:00	RTO Synchronized Reserve	No	\$1,782.86	\$2,632.86	\$2,994.68
March 17, 2021 10:10:00	MAD Synchronized Reserve	No	\$850.00	\$2,000.00	\$3,653.98
March 17, 2021 10:10:00	RTO Primary Reserve	No	\$300.00	\$300.00	\$3,653.98
March 17, 2021 10:10:00	RTO Synchronized Reserve	No	\$850.00	\$1,150.00	\$3,653.98
March 17, 2021 10:10:00	MAD Primary Reserve	Yes	\$0.00	\$300.00	\$3,653.98

Table 3-90 Components of SMP for five minute intervals based on approved SCED cases that used SMP capping logic: January 2018 through March 2022

Five Minute Interval	Lower Bound of Original SMP	Components of Final SMP				Rounding Error
		Final SMP	Marginal Cost of Generation	Marginal Cost of Congestion	Marginal Cost of Reserves	
October 01, 2019 15:00:00	\$3,950.36	\$3,651.02	\$33.88	\$2,436.47	\$1,173.81	\$6.87
November 13, 2020 18:00:00	\$4,049.76	\$3,166.28	\$520.20	\$0.00	\$2,645.22	\$0.86
March 02, 2021 06:30:00	\$3,891.21	\$2,994.68	\$30.51	\$181.10	\$2,780.81	\$2.26
March 17, 2021 10:10:00	\$3,965.08	\$3,653.98	\$17.85	\$1,546.98	\$2,086.15	\$3.00

The MMU recommends that PJM cease the practice of capping the system marginal price in the RT SCED and instead limit the sum of violated reserve constraint shadow prices used in LPC to \$1,700 per MWh.

Accuracy of Reserve Measurement

The definition of a shortage of synchronized and primary reserves is based on the measured and estimated levels of load, generation, interchange, demand response, and reserves from the real-time SCED software. The definition of such shortage also includes discretionary operator inputs to the ASO (Ancillary

Service Optimizer) or RT SCED software, such as tier 1 bias or operator load bias. For shortage pricing to be accurate, there must be accurate measurement of real-time reserves. That does not appear to be the case at present in PJM, but there does not appear to be any reason that PJM cannot accurately measure reserves. Without accurate measurement of reserves on a minute by minute basis, system operators cannot know with certainty that there is a shortage condition and a reliable trigger for five minute shortage pricing does not exist. The benefits of five minute shortage pricing are based on the assumption that a shortage can be precisely and transparently defined.¹²⁶ PJM cannot accurately measure or price reserves due to the inaccuracy of its generator models. PJM's commitment and dispatch models rely on generator data to properly commit and dispatch generators. Generator data includes offers and parameters. When the models do not properly account for the different generator characteristics, both PJM dispatchers and generators have to make simplifications and assumptions using the tools available. Most of these actions taken by generators and by PJM dispatchers are not

transparent. PJM manuals do not provide clarity regarding what actions generators can take when the PJM models and tools do not reflect their operational characteristics and PJM manuals do not provide sufficient clarity regarding the actions PJM dispatchers can take when generators do not follow dispatch.

In the energy and reserve markets, the actions that both generators and PJM dispatchers take have a direct impact on the amount of supply available for energy and reserves and the prices for energy and reserves. These flaws in PJM's models do not allow PJM to accurately calculate the amount of reserves available. PJM does not accurately model discontinuities in generator ramp rates, such as duct burners on combined cycle plants. PJM's generator models do not account for the complexities that may result in generators underperforming their submitted ramp rates. Instead of addressing these complexities through generator modeling improvements, PJM relies on a nontransparent method of adjusting generator parameters, called Degree of

¹²⁶ See Comments of the Independent Market Monitor for PJM, Docket No. RM15-24-000 (December 1, 2015) at 9.

Generator Performance (DGP).¹²⁷ ¹²⁸ PJM also fails to accurately model unit starts. The market software does not account for the energy output a resource produces prior to reaching its economic minimum output level, during its soak time.

PJM adjusts ramp rates using DGP, deselects specific units from providing reserves, and overrides the dispatch signal to certain units to set the dispatch signal equal to actual resource output. These manual interventions are, at best, rough approximations of the capability of generators and result in an inaccurate measurement of reserves.

Competitive Assessment

Market Structure

Market Concentration

The Herfindahl-Hirschman Index (HHI) concentration ratio is the sum of the squares of the market shares of all firms in a market. Hourly PJM energy market HHIs are based on the real-time energy output of generators adjusted with scheduled imports. Hourly HHIs for the baseload, intermediate and peaking segments of generation supply are based on hourly energy market shares, unadjusted for imports.

The HHI may not accurately capture market power issues in situations where, for example, there is moderate concentration in all on line resources but there is a high level of concentration in resources needed to meet increases in load. An aggregate pivotal supplier test is required to accurately measure the ability of incremental resources to exercise market power.

FERC's Merger Policy Statement defines levels of concentration by HHI level. The market is unconcentrated if the market HHI is below 1000, the HHI if there were 10 firms with equal market shares. The market is moderately concentrated if the market HHI is between 1000 and 1800. The market is

highly concentrated if the market HHI is greater than 1800, the HHI if there were between five and six firms with equal market shares.¹²⁹

When transmission constraints exist, local markets are created with ownership that is typically significantly more concentrated than the overall energy market. PJM offer capping rules that limit the exercise of local market power were generally effective in preventing the exercise of market power in the first three months of 2022, although there are issues with the application of market power mitigation for resources whose owners fail the TPS test that permit local market power to be exercised even when mitigation rules are applied. These issues include the lack of a method for consistently determining the cheaper of the cost and price schedules and the lack of rules requiring that cost-based offers equal short run marginal costs.

PJM HHI Results

Hourly HHIs indicate that by FERC standards, the PJM energy market during the first three months of 2022 was unconcentrated on average (Table 3-91).¹³⁰ The fact that the average HHI and the maximum hourly HHI are in the unconcentrated range does not mean that the aggregate market was competitive in all hours. It is possible to have pivotal suppliers in the aggregate market even when the HHI level does not indicate a highly concentrated market structure. Given the low responsiveness of consumers to prices (inelastic demand), it is possible to have high markup even when HHI is low. It is possible to have an exercise of market power even when the HHI level does not indicate a highly concentrated market structure.

¹²⁷ See "PJM Manual 12: Balancing Operations," Rev. 43 (June 6, 2021) Attachment A, P78. "PJM Manual 11: Energy and Ancillary Services Market Operations," does not mention the use of DGP in the market clearing engine.

¹²⁸ PJM published a whitepaper that defines DGP and describes its use, which can be accessed at <<http://www.pjm.com/~media/etools/oasis/system-information/generation-performance-monitor-and-degree-of-generator-performance-white-paper.ashx>> (July 2, 2020).

¹²⁹ See *Inquiry Concerning the Commission's Merger Policy under the Federal Power Act: Policy Statement*, 77 FERC ¶ 61,263 *mimeo* at 80 (1996).

¹³⁰ The HHI calculations use actual real time settled generation data for each unit in PJM. Each unit's output is assigned to the supplier that is responsible for offering the unit in the energy market.

Table 3-91 Real-time hourly aggregate energy market HHI: January through March, 2021 and 2022

By offering supplier	Hourly Market HHI (Jan - Mar, 2021)	Hourly Market HHI (Jan - Mar, 2022)
Average	738	683
Minimum	607	581
Maximum	919	927
Highest market share (One hour)	24%	25%
Average of the highest hourly market share	18%	18%
# Hours	2,159	2,159
# Hours HHI > 1800	0	0
% Hours HHI > 1800	0%	0%

Table 3-92 includes HHI values by supply curve segment, including base, intermediate and peaking plants for the first three months of 2021 and 2022. On average, ownership in the baseload segment was unconcentrated, in the intermediate segment was moderately concentrated, and in the peaking segment was highly concentrated.¹³¹ High concentration levels, particularly in the peaking segment, increase the probability that a generation owner will be pivotal in the aggregate market.

Table 3-92 Real-time hourly energy market HHI by generation segment: January through March, 2021 and 2022)

	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Minimum	Average	Maximum	Minimum	Average	Maximum
Base	643	766	928	622	717	941
Intermediate	769	1653	9717	719	1421	7346
Peak	981	6305	10000	802	6698	10000

Figure 3-54 shows the total installed capacity (ICAP) MW of units in the baseload, intermediate and peaking segments by fuel source in the first three months of 2022.¹³²

Figure 3-54 Real-time ICAP distribution by fuel and segment: January through March, 2022¹³³

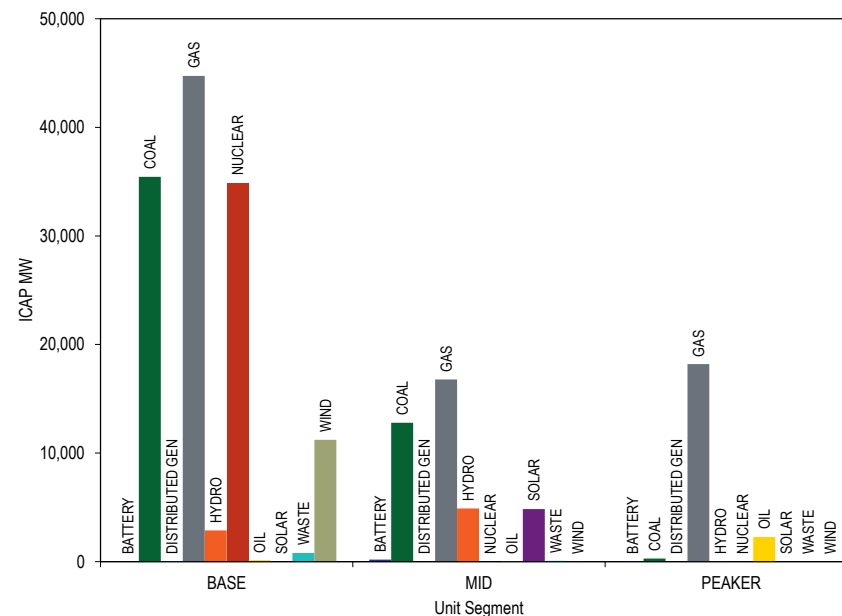


Figure 3-55 shows the ICAP of coal fired and gas fired units in PJM that are classified as baseload, intermediate and peaking during the first three months from 2013 through 2022. Figure 3-55 shows that the total ICAP of coal fired units in PJM classified as baseload generally decreased during the first three months from 2013 through 2022, and the total ICAP of gas fired units in PJM classified as baseload generally increased during the first three months from 2013 through 2022. In the first three months of 2019, the ICAP of gas fired units classified as baseload exceeded the ICAP of coal fired units classified as baseload for the first time. In 2021 and 2022, the ICAP of coal fired units classified as baseload increased compared to 2020.

¹³¹ A unit is classified as base load if it runs for 50 percent of hours or more, as intermediate if it runs for less than 50 percent but greater than or equal to 10 percent of hours, and as peak if it runs for less than 10 percent of hours.

¹³² The installed capacity (ICAP) used for wind and solar units here is their nameplate capacity in MW. In PJM's Capacity Market, the ICAP value of wind and solar units is derated from the nameplate capacity to reflect their effective load carrying capability.

¹³³ The units classified as Distributed Gen are buses within Electric Distribution Companies (EDCs) that are modeled as generation buses to accurately reflect net energy injections from distribution level load buses. The modeling change was the outcome of the Net Energy Metering Task Force stakeholder group in July, 2012. See PJM. "Net Energy Metering Senior Task Force (NEMSTF) 1st Read - Final Report and Proposed Manual Revisions," (June 28, 2012) <<http://www.pjm.com/~media/committees-groups/task-forces/nemstf/postings/20120628-first-read-item-04-nemstf-report-and-proposed-manual-revisions.ashx>>.

Figure 3-55 Real-time annual gas and coal unit segment classification: January through March, 2013 through 2022

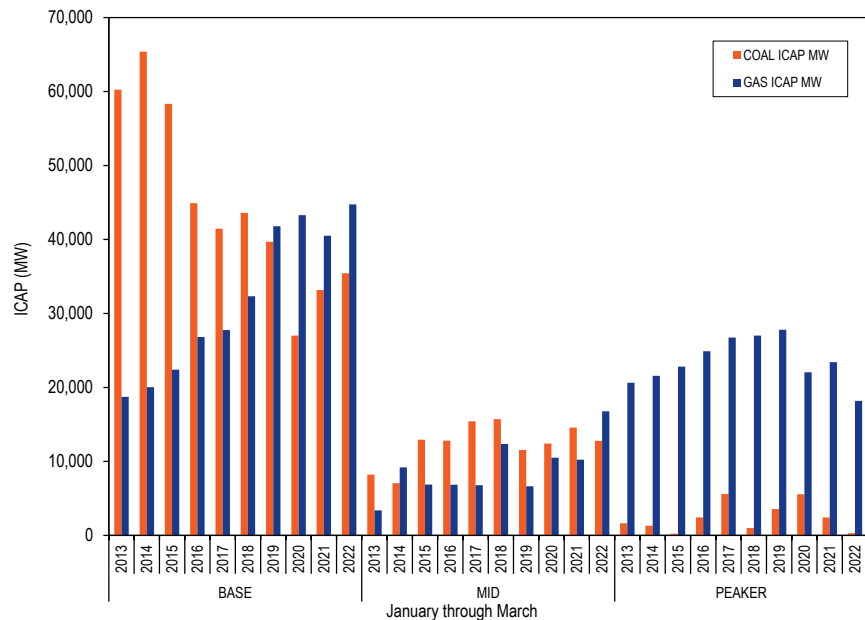
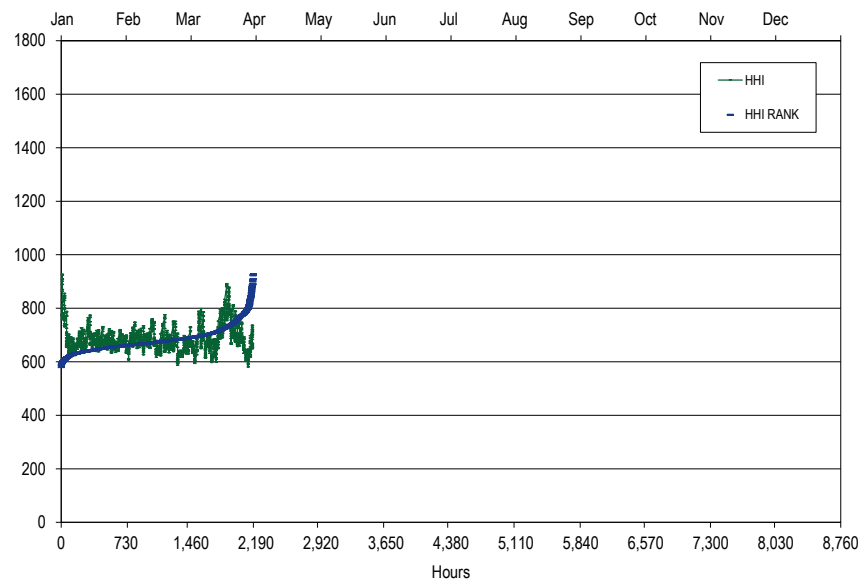


Figure 3-56 presents the hourly HHI values in chronological order and an HHI duration curve for the first three months of 2022.

Figure 3-56 Real-time hourly aggregate energy market HHI: January through March, 2022



Market Based Rates

Participation in the PJM market using offers that exceed costs requires market based rate authority approved by FERC.¹³⁴ FERC reviews the market based rate authority of PJM market sellers on a triennial schedule to ensure that market sellers do not have market power or that market power is appropriately mitigated. The entire PJM region is included in the Northeast Region for purposes of the triennial review schedule. Triennial filings by utilities with market based rates authorizations must include a market power analysis or a statement that market power has been adequately mitigated under the PJM

¹³⁴ See *Market-Based Rates for Wholesale Sales of Electric Energy, Capacity and Ancillary Services by Public Utilities*, Order No. 697, FERC Stats. & Regs. ¶ 31,252 (2007), clarified, 121 FERC ¶ 61,260 (2007), order on reh'g, Order No. 697-A, 123 FERC ¶ 61,055, clarified, 124 FERC ¶ 61,055, order on reh'g, Order No. 697-B, 125 FERC ¶ 61,326 (2008), order on reh'g, Order No. 697-C, 127 FERC ¶ 61,284 (2009), order on reh'g, Order No. 697-D, 130 FERC ¶ 61,206 (2010), *aff'd sub nom.* Mont. Consumer Counsel v. FERC, 659 F.3d 910 (9th Cir. 2011).

market rules. With Order No. 861, sellers may, in lieu of filing a market power analysis, rely on a rebuttable presumption that market monitoring and market power mitigation are sufficient to ensure competitive market outcomes.¹³⁵

The rules specify a separate filing schedule for transmission owning utilities and nontransmission owning utilities. The rules define a study period for market power analyses including four complete seasons, not the calendar year. A study runs from December of one year through November of the following year (i.e., the period includes one complete winter season rather than splitting winter as a calendar year approach would).

The most recent triennial review filings for nontransmission owning utilities in PJM were due on June 20, 2020. The applicable study period for the June 20, 2020 triennial filing, ran from December 1, 2017, to November 30, 2018. Triennial review filings for transmission owners in PJM will be due in December 2022. The applicable study period for the December 2020 filing ran from December 1, 2020, to November 30, 2021.

The MMU has recommended since 2015 that changes to the offer capping process for the energy market are needed to ensure effective market power mitigation of units that fail the TPS test. The MMU has found that the capacity market is not competitive because the default Market Seller Offer Cap (MSOC) is inflated.¹³⁶ With these results and the supporting evidence, the MMU challenged the rebuttable presumption of sufficient market power mitigation for the June 2020 triennial review filings by generating unit owners in PJM and recommended that conditions limiting sellers to cost-based energy offers and a revised capacity market seller offer cap be required until improvements are made to the offer capping processes in the energy and capacity markets so that suppliers cannot exercise market power.¹³⁷ In 2021, FERC issued orders requiring review of the adequacy of the market power mitigation rules and their implementation in the capacity and energy markets.^{138 139}

¹³⁵ *Refinements to Horizontal Market Power Analysis for Sellers in Certain Regional Transmission Organization and Independent System Operator Markets*, Order No. 861, 168 FERC ¶ 61,040 (2019) (“Order No. 861”).

¹³⁶ See Complaint of the Independent Market Monitor for PJM, Docket No. EL19-47, (February 21, 2019), which can be accessed at <https://www.monitoringanalytics.com/Filings/2019/IMM_Complaint_Docket_No_EL19-XXX_20190221.pdf>.

¹³⁷ See, e.g., Protest of the Independent Market Monitor for PJM, Docket No. ER10-1556 (August 28, 2020).

¹³⁸ See 175 FERC ¶ 61,231 (2021).

¹³⁹ See 174 FERC ¶ 61,212 (2021).

Merger Reviews

FERC reviews contemplated dispositions, consolidations, acquisitions, and changes in control of jurisdictional generating units and transmission facilities under section 203 of the Federal Power Act to determine whether such transactions are “consistent with the public interest.”¹⁴⁰

FERC applies tests set forth in the 1996 Merger Policy Statement.^{141 142} The 1996 Merger Policy Statement provides for review of jurisdictional transactions based on “(1) the effect on competition; (2) the effect on rates; and (3) the effect on regulation.” FERC adopted the 1992 Department of Justice Guidelines and the Federal Trade Commission Horizontal Merger Guideline (1992 Guidelines) to evaluate the effect on competition. Following the 1992 Guidelines, FERC applies a five step framework, which includes: defining the market; analyzing market concentration; analyzing mitigative effects of new entry; assessing efficiency gains; and assessing viability of the parties without a merger. FERC also evaluates a Competitive Analysis Screen.¹⁴³

The MMU reviews proposed mergers based on analysis of the impact of the merger or acquisition on market power given actual market conditions. The analysis includes use of the three pivotal supplier test results in the real-time energy market. The MMU’s review ensures that mergers are evaluated based on their impact on local market power in the PJM energy market using actual observed market conditions, actual binding constraints and actual congestion results. This is in contrast to the typical merger filing that uses predefined local markets based on historical conditions that no longer exist rather than the actual local markets based on current and potential market conditions. The MMU files comments including such analyses.¹⁴⁴ The MMU has proposed

¹⁴⁰ 18 U.S.C. § 824b.

¹⁴¹ See Order No. 592, FERC Stats. & Regs. ¶ 31,044 (1996) [1996 Merger Policy Statement], *reconsideration denied*, Order No. 592-A, 79 FERC ¶ 61,321 (1997). See also FPA Section 203 Supplemental Policy Statement, FERC Stats. & Regs. ¶ 31,253 (2007), *order on clarification and reconsideration*, 122 FERC ¶ 61,157 (2008).

¹⁴² FERC has an open but inactive docket where the guidelines are under review. See 156 FERC ¶ 61,214 (2016); FERC Docket No. RM16-21-000.

¹⁴³ In February 2019, in response to 2017 amendments to Section 203 of the Federal Power Act, the Commission issued Order No. 855, implementing a \$10,000,000 minimum value for transactions requiring the Commission’s review. See 166 FERC ¶ 61,120 (2019).

¹⁴⁴ See, e.g., Comments of the Independent Market Monitor for PJM, FERC Docket No. EC14-141-000 (Nov. 10, 2014); Comments of the Independent Market Monitor for PJM, FERC Docket No. EC14-96-000 (July 21, 2014) Comments of the Independent Market Monitor for PJM, FERC Docket No. EC11-83-000 (July 21, 2011); Comments of the Independent Market Monitor for PJM, FERC Docket No. EC14-14 (Dec. 9, 2013); Comments of the Independent Market Monitor for PJM, FERC Docket No. EC14-112-000 (Sept. 15, 2014); Comments of the Independent Market Monitor for PJM, FERC Docket No. EC20-49 (June 1, 2020).

that FERC adopt this approach when evaluating mergers in PJM.¹⁴⁵ FERC has considered the MMU's analysis in reviewing mergers but continues to apply a definition of markets based on an outdated and static definition of relevant markets in PJM.¹⁴⁶

The MMU also reviews transactions that involve ownership changes of PJM generation resources that are submitted to the Commission pursuant to section 203 of the Federal Power Act. Table 3-93 shows transactions that involved entire resources that were completed in the first three months of 2022, as reported to the Commission. Table 3-94 shows transactions that involved transfers of partial unit ownership that were completed in the first three months of 2022, as reported to the Commission.¹⁴⁷

Table 3-93 Completed transfers of entire resources: January through March, 2022

Generator or Generation Owner Name	From	To	Transaction Completion Date	Docket
PSEG Fossil Portfolio	PSEG	Arclight Capital Partners	February 18, 2022	EC21-128
Exelon Generation	Exelon Corp	Constellation Energy Generation	February 1, 2022	EC21-57

Table 3-94 Completed transfers of partial ownership of resources: January through March, 2022

Generator or Generation Owner Name	From	To	Transaction Completion Date	Docket
Chambers Cogen (40%)	I Squared Capital Advisors LLC	Starwood Energy Group	March 21, 2022	EC22-25
CPV Fairview (25%)	Apollo Global Management	DL Energy Co	March 14, 2022	EC22-31

The MMU has also facilitated settlements for mitigation of market power, in cases where market power concerns have been identified.¹⁴⁸ Such mitigation is designed to mitigate behavior over the long term, in addition to or instead of imposing short term asset divestiture requirements.

¹⁴⁵ See Comments of the Independent Market Monitor for PJM, Docket No. RM16-21 (Dec. 12, 2016).

¹⁴⁶ See *Dynegy Inc., et al.*, 150 FERC ¶ 61, 231 (2015); *Exelon Corporation, Constellation Energy Group, Inc.*, 138 FERC ¶ 61,167 (2012); *NRG Energy Holdings, Inc., Edison Mission Energy*, 146 FERC ¶ 61,196 (2014); see also *Analysis of Horizontal Market Power under the Federal Power Act*, 138 FERC ¶ 61,109 (2012).

¹⁴⁷ The transaction completion date is based on the notices of consummation submitted to the Commission.

¹⁴⁸ See 138 FERC ¶ 61,167 at P 19 (2012). The Maryland PSC accepted without condition or modification the settlement between Constellation and the MMU at the February 1, 2022, hearing in Case No. 9271. See *In the Matter of the Merger of Exelon Corporation and Constellation Energy Group, Inc.*, Order No. 90084, Order Approving 2021 Settlement Agreement and Denying Request to Require Exelon to Remain In PJM, Case No. 9271 (February 22, 2022). By its terms, the settlement became effective on February 1, 2022.

Aggregate Market Pivotal Supplier Results

Notwithstanding the HHI level, a supplier may have the ability to raise energy market prices. If reliably meeting the PJM system load requires energy from a single supplier, that supplier is pivotal and has monopoly power in the aggregate energy market. If a small number of suppliers are jointly required to meet load, those suppliers are jointly pivotal and have oligopoly power. The number of pivotal suppliers in the energy market is a more precise measure of structural market power than the HHI. The HHI is not a definitive measure of structural market power.

The current market power mitigation rules for the PJM energy market rely on the assumption that the aggregate market includes sufficient competing sellers to ensure competitive market outcomes. With sufficient competition, any attempt to economically or physically withhold generation would not result in higher market prices, because another supplier would replace the generation at a similar price. This assumption requires that the total demand for energy can be met without the supply from any individual supplier or without the supply from a small group of suppliers. This assumption is not always correct, as demonstrated by these results. There are pivotal suppliers in the aggregate energy market.

The existing market power mitigation measures do not address aggregate market power.¹⁴⁹ The MMU is developing an aggregate market power test for the day-ahead and real-time energy markets based on pivotal suppliers and will propose appropriate market power mitigation rules to address aggregate market power.

Day-Ahead Energy Market Aggregate Pivotal Suppliers

To assess the number of aggregate pivotal suppliers in the day-ahead energy market, the MMU determined, for each supplier, the MW available for economic commitment that were already running or were available to start between the close of the day-ahead energy market and the peak load hour of the operating day. The available supply is defined as MW offered at a

¹⁴⁹ One supplier, Exelon, is partially mitigated for aggregate market power through its merger agreement. The agreement is not part of the PJM market rules. See Monitoring Analytics, LLC, Letter attaching Settlement Terms and Conditions, FERC Docket No. EC11-83-000 and Maryland PSC Case No. 9271 (October 11, 2011).

price less than 150 percent of the applicable LMP because supply available at higher prices is not competing to meet the demand for energy. Generating units, import transactions, economic demand response, and INCs, are included for each supplier. Demand is the total MW required by PJM to meet physical load, cleared load bids, export transactions, and DECs. A supplier is pivotal if PJM would require some portion of the supplier's available economic capacity in the peak hour of the operating day in order to meet demand. Suppliers are jointly pivotal if PJM would require some portion of the joint suppliers' available economic capacity in the peak hour of the operating day in order to meet demand.

Figure 3-57 shows the number of days in 2021 and 2022 with one aggregate pivotal supplier, two aggregate jointly pivotal suppliers, and three aggregate jointly pivotal suppliers for the day-ahead energy market. Multiple suppliers were singly pivotal on the summer peak days of 2021. One supplier was singly pivotal on February 15, 2021, and no suppliers were singly pivotal in the first three months of 2022. Two suppliers were jointly pivotal on 116 days in 2021 and on 20 days in the first three months of 2022. Three suppliers were jointly pivotal on 286 days in 2021 and 66 days in the first three months of 2022, despite average HHIs at persistently unconcentrated levels. In 2021, the highest levels of aggregate market power occurred in the third quarter, PJM's summer peak load season. Outside the summer months, the frequency of pivotal suppliers increased on high demand days in February 2021 and January 2022.

Figure 3-57 Days with pivotal suppliers and numbers of pivotal suppliers in the day-ahead energy market by quarter

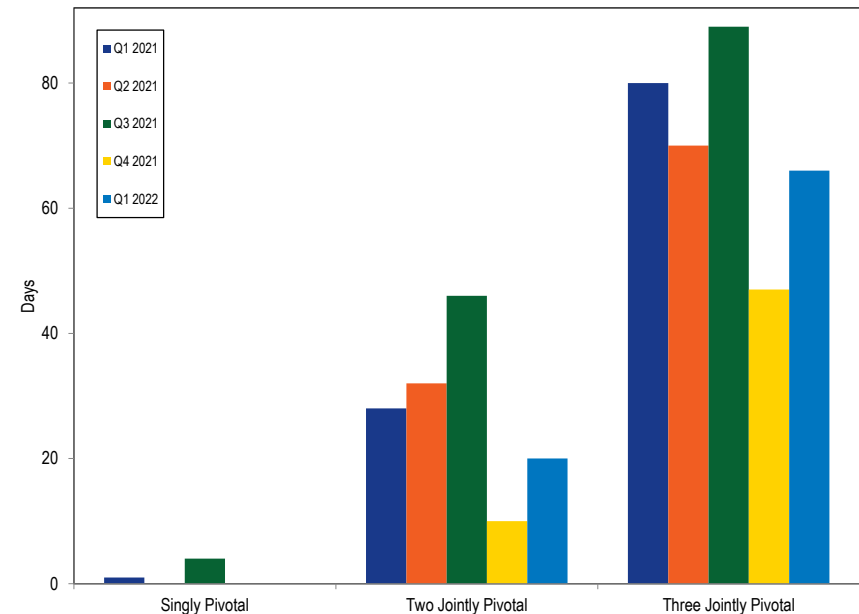


Table 3-95 provides the frequency with which each of the top 10 pivotal suppliers was singly or jointly pivotal for the day-ahead energy market in the first three months of 2022. All of the top 10 suppliers were one of three pivotal suppliers on at least 28 days in the first three months of 2022.

Table 3-95 Day-ahead market pivotal supplier frequency: January through March, 2022

Pivotal Supplier Rank	Days Singly Pivotal	Percent of Days	Days Jointly Pivotal with One Other Supplier		Days Jointly Pivotal with Two Other Suppliers		Percent of Days
			Days	Percent of Days	Days	Percent of Days	
1	0	0.0%	20	22.2%	63	70.0%	
2	0	0.0%	17	18.9%	62	68.9%	
3	0	0.0%	14	15.6%	64	71.1%	
4	0	0.0%	6	6.7%	61	67.8%	
5	0	0.0%	4	4.4%	49	54.4%	
6	0	0.0%	0	0.0%	37	41.1%	
7	0	0.0%	0	0.0%	35	38.9%	
8	0	0.0%	0	0.0%	32	35.6%	
9	0	0.0%	0	0.0%	31	34.4%	
10	0	0.0%	0	0.0%	28	31.1%	

Market Behavior

Local Market Power

In the PJM energy market, market power mitigation rules currently apply only for local market power. Local market power exists when transmission constraints or reliability issues create local markets that are structurally noncompetitive. If the owners of the units required to solve the constraint or reliability issue are pivotal or jointly pivotal, they have the ability to set the price. Absent market power mitigation, unit owners that submit noncompetitive offers, or offers with inflexible operating parameters, could exercise market power. This could result in LMPs being set at higher than competitive levels, or could result in noncompetitive uplift payments.

The three pivotal supplier (TPS) test is the test for local market power in the energy market.¹⁵⁰ If the TPS test is failed, market power mitigation is applied by offer capping the resources of the owners who have been identified as having

¹⁵⁰ See the MMU Technical Reference for PJM Markets, at "Three Pivotal Supplier Test" for a more detailed explanation of the three pivotal supplier test. <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

local market power. Offer capping is designed to set offers at competitive levels. Competitive offers are defined to be cost-based energy offers. In the PJM energy market, units are required to submit cost-based energy offers, defined by fuel cost policies, and have the option to submit market-based, also called price-based, offers. Units are committed and dispatched on price-based offers, if offered, as the default offer. When a unit that submits both cost-based and price-based offers is mitigated to its cost-based offer by PJM, it is considered offer capped. A unit that submits only cost-based offers, or that requests PJM to dispatch it on its cost-based offer, is not considered offer capped.

Local market power mitigation is implemented in both the day-ahead and real-time energy markets. However, the implementation of the TPS test and offer capping differ in the day-ahead and real-time energy markets.

TPS Test Statistics for Local Market Power

The TPS test in the energy market defines whether one, two or three suppliers are jointly pivotal in a defined local market. The TPS test is applied when the system solution indicates that out of merit resources are needed to relieve a transmission constraint. The TPS test result for a constraint for a specific interval indicates whether a supplier failed or passed the test for that constraint for that interval. A failed test indicates that the resource owner has structural market power.

A metric to describe the number of local markets created by transmission constraints and the applicability of the TPS is the number of hours that each transmission constraint was binding in the real-time energy market over a period, by zone.

In the first three months of 2022, the 500 kV system, 12 zones, and MISO experienced congestion resulting from one or more constraints binding for 25 or more hours, or resulting from a binding interface constraint (Table 3-96).¹⁵¹ Table 3-96 shows that the 500 kV system, five zones and MISO

¹⁵¹ A constraint is mapped to the 500 kV system if its voltage is 500 kV and it is located in one of the control zones including AECO, BGE, DPL, JCPLC, MEC, PECCO, PENELEC, PEPCO, PPL and PSEG. All PJM/MISO reciprocally coordinated flowgates (RCF) are mapped to MISO regardless of the location of the flowgates. All PJM/NYISO RCF are mapped to NYISO as location regardless of the location of the flowgates.

experienced congestion resulting from one or more constraints binding for 25 or more hours or resulting from a binding interface constraint in every year from January through March, 2013 through 2022. Four control zones did not experience congestion resulting from one or more constraints binding for 25 or more hours or resulting from any binding interface constraint in any year from January through March, 2013 through 2022.¹⁵²

Table 3-96 Congestion hours resulting from one or more constraints binding for 25 or more hours or from an interface constraint: January through March, 2013 through 2022

	(Jan – Mar)										
	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	
500 kV System	512	1,368	688	579	144	315	524	1,107	153	606	
ACEC	32	0	41	252	0	0	112	0	0	0	
AEP	447	840	1,405	283	54	517	154	205	1,054	156	
APS	38	309	417	72	0	0	30	148	110	119	
ATSI	46	428	391	0	120	637	1	0	0	267	
BGE	150	29	232	1,418	551	875	133	265	1,263	67	
COMED	973	1,233	651	1,426	766	409	278	673	399	443	
DAY	0	0	0	0	0	0	0	0	0	0	
DLCO	0	211	674	0	0	57	0	0	0	0	
DOM	0	124	423	500	52	91	0	236	92	1,167	
DPL	0	297	388	694	389	141	0	0	139	0	
DUKE	0	68	0	0	0	25	0	0	93	46	
DUQ	0	0	0	0	0	0	0	0	0	0	
EKPC	0	0	0	0	0	45	0	0	0	0	
EXT	0	0	0	0	348	0	0	51	0	0	
JCPLC	0	44	79	0	0	0	0	0	0	0	
MEC	70	34	144	0	0	666	182	162	78	102	
MISO	5,045	4,877	3,372	2,739	1,805	1,548	1,919	1,376	815	3,369	
NYISO	159	107	174	1,014	332	0	0	0	0	0	
OVEC	0	0	0	0	0	0	0	0	0	0	
PE	29	179	517	237	578	883	859	1,004	75	970	
PECO	77	327	242	317	766	32	134	200	267	404	
PEPCO	71	39	0	0	0	0	0	0	0	0	
PPL	97	41	0	0	166	0	432	294	353	621	
PSEG	1,408	1,445	2,550	55	0	151	285	0	1,502	519	
REC	0	0	0	0	0	0	0	0	0	0	
TVA	126	0	98	26	0	0	162	0	0	93	

In the PJM Day-Ahead Energy Market, the TPS test is performed in PROBE, as part of the unit commitment process. Table 3-97 shows the average constraint

¹⁵² The constraint data in the first three months of, 2022 is based on the dispatch run.

relief required on the constraint, the average effective supply available to relieve the constraint, the average number of owners with available relief in the defined market and the average number of owners passing and failing the TPS test for the transfer interface constraints in the PJM Day-Ahead Energy Market.

Table 3-97 Day-ahead three pivotal supplier test details for interface constraints: January through March, 2022

Constraint	Period	Average Constraint Relief (MW)	Average Effective Supply (MW)	Average Number Owners	Average Number Owners Passing	Average Number Owners Failing
5004/5005	Peak	223	459	23	0	23
	Off Peak	336	1,445	38	35	2
AEP - DOM	Peak	542	521	19	2	16
	Off Peak	558	359	15	1	14
AP South	Peak	458	704	24	6	18
	Off Peak	589	1,378	27	10	17
BC Pepco	Peak	NA	NA	NA	NA	NA
	Off Peak	836	1,250	21	0	21
Bedington - Black Oak	Peak	111	262	23	16	7
	Off Peak	172	300	26	15	11
PA Central	Peak	170	226	11	1	10
	Off Peak	160	224	9	1	8
Western	Peak	962	2,780	37	29	8
	Off Peak	578	1,234	29	12	17

Table 3-98 shows the average constraint relief required on the constraint, the average effective supply available to relieve the constraint, the average number of owners with available relief in the defined market and the average number of owners passing and failing the TPS test for seven out of the 10 constraints that were binding for the most hours in the PJM Day-Ahead Energy Market. In the day-ahead energy market, the TPS test evaluates each constraint that was binding for each hour during the operating day after the initial unit commitment run. The set of constraints that are binding in the unit commitment run, for which the TPS test is applied, is not necessarily the same as the set of constraints that bind in the final day-ahead energy market solution. This is because PJM's day-ahead market is solved in three stages, and the initial set of constraints is from the Resource Scheduling and Commitment (unit commitment) stage whereas the final set of binding constraints is from

the Scheduling Pricing and Dispatch (unit dispatch) stage.¹⁵³ The PJM approach fails to apply the TPS test to market sellers that provide relief to constraints in the final dispatch solution, and therefore fails to mitigate such sellers for market power.

Table 3-98 shows that three of the top ten binding constraints in the day-ahead energy market were not tested for local market power during the first three months of 2022. The market power mitigation process in the day-ahead energy market exposes the market to the exercise of market power when local markets created by constraints that are frequently binding are not tested for market power. The MMU recommends that PJM review and fix the process of applying the TPS test in the day-ahead energy market to ensure that all local markets created by binding constraints are tested for market power and to ensure that market sellers with market power are appropriately mitigated to their competitive offers.

Table 3-98 Day-ahead three pivotal supplier test details for top 10 congested constraints: January through March, 2022

Constraint	Period	Average Constraint Relief (MW)	Average Effective Supply (MW)	Average Number Owners	Average Number Owners Passing	Average Number Owners Failing
Prest - Tibb	Peak	12	16	5	0	5
	Off Peak	7	13	4	0	4
Lenox - North Meshoppen	Peak	73	46	9	1	8
	Off Peak	75	36	8	1	7
Greys Point - Harmony Village	Peak	433	51	4	0	4
	Off Peak	603	58	5	0	5
Nottingham	Peak	275	374	27	12	15
	Off Peak	195	261	23	8	15
Mountain	Peak	0	0	0	0	0
	Off Peak	0	0	0	0	0
Berwick - Koonsville	Peak	0	0	0	0	0
	Off Peak	0	0	0	0	0
Ramapo (ConEd) - S Mahwah (RECO)	Peak	0	0	0	0	0
	Off Peak	0	0	0	0	0
Cumberland - Juniata	Peak	111	74	9	0	8
	Off Peak	89	53	6	0	6
Northwest Tap - Purdue	Peak	43	43	10	0	10
	Off Peak	36	36	11	1	10
Haumesser Road - Steward	Peak	126	97	6	0	6
	Off Peak	139	75	5	0	5

¹⁵³ See PJM, "Manual 11: Energy & Ancillary Services Market Operations," Section 5.2.6 Rev. 119 (March 23, 2022).

The local market structure in the real-time energy market associated with each of the frequently binding constraints was analyzed using the three pivotal supplier results in the first three months of 2022.¹⁵⁴ While the real-time constraint hours include constraints that were binding in the five minute real-time dispatch solution (RT SCED), IT SCED, the software that performs the TPS test, may contain different binding constraints because IT SCED looks ahead to target times that are in the near future to solve for constraints that could be binding, using the load forecast for those times.¹⁵⁵ IT SCED solves for target times that occur at 15 minute time increments, unlike RT SCED that solves for every five minute time increment. The TPS statistics shown in this section present the data from the IT SCED TPS solution. The results of the TPS test are shown for tests that could have resulted in offer capping and tests that resulted in offer capping.

Table 3-99 shows the average constraint relief required on the constraint, the average effective supply available to relieve the constraint, the average number of owners with available relief in the defined market and the average number of owners passing and failing for the transfer interface constraints in the PJM Real-Time Energy Market. Table 3-100 shows the average constraint relief required on the constraint, the average effective supply available to relieve the constraint, the average number of owners with available relief in the defined market and the average number of owners passing and failing for the 10 constraints that were binding for the most hours in the PJM Real-Time Energy Market. Table 3-99 and Table 3-100 include analysis of all the tests for every target time where IT SCED determined that constraint relief was needed for each of the constraints shown. The same target time can be evaluated by multiple IT SCED cases at different look ahead times. Each 15 minute target time is solved by 12 different IT SCED cases at different look ahead times. The set of binding constraints for a target time may be different in 12 look ahead IT SCED solutions.

¹⁵⁴ See the MMU Technical Reference for PJM Markets, p. 38 "Three Pivotal Supplier Test" for a more detailed explanation of the three pivotal supplier test. <http://www.monitoringanalytics.com/reports/Technical_References/references.shtml>.

¹⁵⁵ Prior to September 1, 2021, the real-time binding constraints were identical in the dispatch (RT SCED) and pricing (LPC) solutions. Beginning September 1, 2021, with implementation of fast start pricing, the set of binding constraints can differ between RT SCED and LPC pricing solutions. The set of constraints reported here are based on the binding constraints in RT SCED. This is because PJM commits and mitigates units based on a dispatch solution in IT SCED without fast start pricing.

Table 3-99 Real-time three pivotal supplier test details for interface constraints: January through March, 2022

Constraint	Period	Average Constraint Relief (MW)	Average Effective Supply (MW)	Average Number Owners	Average Number Owners Passing	Average Number Owners Failing
5004/5005 Interface	Peak	364	440	14	3	10
	Off Peak	402	391	14	2	12
AEP - DOM	Peak	313	202	7	0	7
	Off Peak	391	303	9	0	9
AP South	Peak	637	791	14	2	12
	Off Peak	655	658	13	1	11
Bedington - Black Oak	Peak	186	175	12	2	10
	Off Peak	175	154	11	1	10
Eastern	Peak	472	621	15	4	11
	Off Peak	548	602	14	1	13
PA Central	Peak	219	505	8	1	7
	Off Peak	161	571	7	1	6
Western	Peak	1,249	783	12	0	12
	Off Peak	686	802	10	2	7

Table 3-100 Real-time three pivotal supplier test details for top 10 congested constraints: January through March, 2022

Constraint	Period	Average Constraint Relief (MW)	Average Effective Supply (MW)	Average Number Owners	Average Number Owners Passing	Average Number Owners Failing
Lenox - North Meshoppen	Peak	10	16	2	0	2
	Off Peak	8	15	2	0	2
Prest - Tibb	Peak	26	10	2	0	2
	Off Peak	26	11	2	0	2
Greys Point - Harmony Village	Peak	29	32	1	0	1
	Off Peak	33	34	1	0	1
Northwest Tap - Purdue	Peak	18	28	2	0	2
	Off Peak	20	28	2	0	2
Nottingham	Peak	78	136	12	4	9
	Off Peak	61	114	11	4	7
Bedington - Black Oak	Peak	186	175	12	2	10
	Off Peak	175	154	11	1	10
Nucor - Whitestown	Peak	132	49	5	0	5
	Off Peak	126	33	5	0	5
Haumesser Road - Steward	Peak	30	64	2	0	2
	Off Peak	21	50	1	0	1
Cayuga	Peak	44	13	3	0	3
	Off Peak	42	10	3	0	3
Siegfried - Frackville	Peak	34	43	3	0	3
	Off Peak	40	49	4	0	4

The three pivotal supplier test is applied every time the IT SCED solution indicates that incremental relief is needed to relieve a transmission constraint. While every system solution that requires incremental relief to transmission constraints will result in a test, not all tested providers of effective supply are eligible for offer capping. Steam unit offers that are offer capped in the day-ahead energy market continue to be offer capped in the real-time energy market regardless of their inclusion in the TPS test in real time or the outcome of the TPS test in real time. Steam unit offers that are not offer capped in the day-ahead energy market continue to not be offer capped in the real-time energy market regardless of their inclusion in the TPS test in real time or the outcome of the TPS test in real time.¹⁵⁶ Offline units that are committed to provide relief for a transmission constraint, whose owners fail the TPS test, are committed on the cheaper of their cost or price-based offers. Beginning November 1, 2017, with the introduction of hourly offers and intraday offer updates, certain online units whose commitment is extended beyond the day-ahead or real-time commitment, whose owners fail the TPS test, are also switched to the cost-based offer if it is cheaper than the price-based offer.

Units committed in the day-ahead market often fail the TPS test in the real-time market when they are redispatched to provide relief to transmission constraints, even though they did not fail the TPS test in the day-ahead market. These units are able to set prices with a positive markup in the real-time market. Units that cleared the day-ahead market on their price based schedule were evaluated to identify the units whose offers were mitigated in real-time and the units that cleared on price offers in real-time despite failing the real-time TPS test. Table 3-101 shows that 1.0 percent of unit hours that cleared the day-ahead market on their price based offer were switched to cost in real-time. Table 3-101 shows that 11.0 percent of unit hours that cleared the day-ahead market on their price based offer cleared on their price based offer in real-time despite failing the real-time TPS test.

¹⁵⁶ If a steam unit were to lower its cost-based offer in real time, it would become eligible for offer capping based on the online TPS test.

Table 3-101 Day-ahead units committed on price-based offers that cleared real-time: January through March, 2021 and 2022

Year (Jan - Mar)	Day Ahead Price Based Unit Hours That Cleared Real-Time			Percent Day Ahead Price Based Unit Hours That Cleared Real-Time	
	On Cost	On Price	On Price and Failed TPS Test	On Cost	On Price and Failed TPS Test
2021	4,568	635,865	44,845	0.7%	7.0%
2022	6,957	703,217	78,228	1.0%	11.0%

The MMU recommends, in order to ensure effective market power mitigation when the TPS test is failed, that offer capping be applied to units that fail the TPS test in the real-time market that were not offer capped at the time of commitment in the day-ahead market or at a prior time in the real-time market.

Table 3-102 and Table 3-103 provide, for the identified constraints, information on total tests applied, the subset of three pivotal supplier tests that could have resulted in offer capping and the portion of those tests that did result in offer capping in the real-time energy market. Tests where there was at least one offline unit or an online unit eligible for offer capping are considered tests that could have resulted in offer capping. PJM operators also manually commit units for reliability reasons other than providing relief to a binding constraint. Manual commitments are offer capped along with resources that fail the TPS test.

Table 3-102 Summary of real-time three pivotal supplier tests applied for interface constraints: January through March, 2022

Constraint	Period	Total Tests Applied	Total Tests that Could Have Resulted in Offer Capping	Percent Total Tests that Could Have Resulted in Offer Capping	Total Tests Resulted in Offer Capping	Percent Total Tests Resulted in Offer Capping	Tests Resulted in Offer
							Capping as Percent of Tests that Could Have Resulted in Offer Capping
5004/5005 Interface	Peak	1,022	1,020	100%	16	2%	2%
	Off Peak	1,265	1,265	100%	21	2%	2%
AEP - DOM	Peak	828	827	100%	21	3%	3%
	Off Peak	1,114	1,113	100%	26	2%	2%
AP South	Peak	3,070	3,069	100%	40	1%	1%
	Off Peak	4,507	4,506	100%	46	1%	1%
Bedington - Black Oak	Peak	2,471	2,461	100%	34	1%	1%
	Off Peak	6,665	6,640	100%	89	1%	1%
Eastern	Peak	1,075	1,060	99%	56	5%	5%
	Off Peak	871	857	98%	21	2%	2%
PA Central	Peak	771	663	86%	0	0%	0%
	Off Peak	556	509	92%	8	1%	2%
Western	Peak	86	86	100%	0	0%	0%
	Off Peak	64	64	100%	0	0%	0%

Table 3-103 Summary of real-time three pivotal supplier tests applied for top 10 congested constraints: January through March, 2022

Constraint	Period	Total Tests Applied	Total Tests that Could Have Resulted in Offer Capping	Percent Total Tests that Could Have Resulted in Offer Capping	Total Tests Resulted in Offer Capping	Percent Total Tests Resulted in Offer Capping	Tests Resulted in Offer Capping as Percent of Tests that Could Have Resulted in Offer Capping
							Offer Capping
Lenox - North Meshoppen	Peak	17,235	9,155	53%	5	0%	0%
	Off Peak	10,684	4,322	40%	7	0%	0%
Prest - Tibb	Peak	3,715	141	4%	0	0%	0%
	Off Peak	5,499	66	1%	0	0%	0%
Greys Point - Harmony Village	Peak	8,887	8,035	90%	30	0%	0%
	Off Peak	13,207	12,392	94%	53	0%	0%
Northwest Tap - Purdue	Peak	4,784	1,149	24%	0	0%	0%
	Off Peak	7,673	2,380	31%	0	0%	0%
Nottingham	Peak	8,190	7,694	94%	25	0%	0%
	Off Peak	5,255	5,026	96%	25	0%	0%
Bedington - Black Oak	Peak	2,471	2,461	100%	34	1%	1%
	Off Peak	6,665	6,640	100%	89	1%	1%
Nucor - Whitestown	Peak	2,122	1,491	70%	0	0%	0%
	Off Peak	1,454	1,012	70%	0	0%	0%
Haumesser Road - Steward	Peak	3,202	279	9%	0	0%	0%
	Off Peak	1,806	90	5%	0	0%	0%
Cayuga	Peak	2,763	861	31%	0	0%	0%
	Off Peak	1,720	506	29%	0	0%	0%
Siegfried - Frackville	Peak	3,212	1,257	39%	0	0%	0%
	Off Peak	4,365	1,577	36%	5	0%	0%

Offer Capping for Local Market Power

In the PJM energy market, offer capping occurs as a result of structurally noncompetitive local markets and noncompetitive offers in the day-ahead and real-time energy markets. PJM also uses offer capping for units that are committed for reliability reasons, specifically for providing black start and reactive service as well as for conservative operations. There are no explicit rules governing market structure or the exercise of market power in the aggregate energy market.

There are some issues with the application of mitigation in the day-ahead energy market and the real-time energy market when market sellers fail the TPS test. There is no tariff or manual language that defines in detail the application of the TPS test and offer capping in the day-ahead energy market and the real-time energy market. There is no tariff or manual language that

defines the PJM process for evaluating units for multi-day commitments in the day-ahead energy market.

In both the day-ahead and real-time energy markets, generators with market power have the ability to evade mitigation by using varying markups in their price-based offers, offering different operating parameters in their price-based and cost-based offers, and using different fuels in their price-based and cost-based offers. These issues can be resolved by simple rule changes.

When an owner fails the TPS test, the units offered by the owner

that are committed to provide relief are committed on the cheaper of cost-based or price-based offers. In the day-ahead energy market, PJM commits a unit on the schedule that results in the lower overall system production cost. Only under the current approach, where operating parameters are tied to the cost parameters (startup cost, no load cost, and incremental energy offer), is this consistent with the day-ahead energy market objective of clearing resources to meet the total demand at the lowest bid production cost for the system over the 24 hour period. True least system production cost can be achieved using a approach in which operating parameters and offer parameters are independently evaluated. In the real-time energy market, PJM uses a dispatch cost formula to compare price-based offers and cost-based offers to select the cheaper offer.¹⁵⁷

¹⁵⁷ See OA Schedule 1 § 6.4.1(g).

$$\text{Total Dispatch Cost} = \text{Startup Cost} + \sum_{\text{Min Run}} \text{Hourly Dispatch Cost}$$

where the hourly dispatch cost is calculated for each hour using the offers applicable for that hour as:

$$\text{Hourly Dispatch Cost} = (\text{Incremental Energy Offer@EcoMin} \times \text{EcoMin MW}) + \text{NoLoad Cost}$$

Given the ability to submit offer curves with different markups at different output levels in the price-based offer, unit owners with market power can evade mitigation by using a low markup at low output levels and a high markup at higher output levels. Figure 3-58 shows an example of offers from a unit that has a negative markup at the economic minimum MW level and a positive markup at the economic maximum MW level. The result would be that a unit that failed the TPS test would be committed on its price-based offer that has a lower dispatch cost, even though the price-based offer is higher than cost-based offer at higher output levels and includes positive markups, inconsistent with the explicit goal of local market power mitigation.

Figure 3-58 Offers with varying markups at different MW output levels

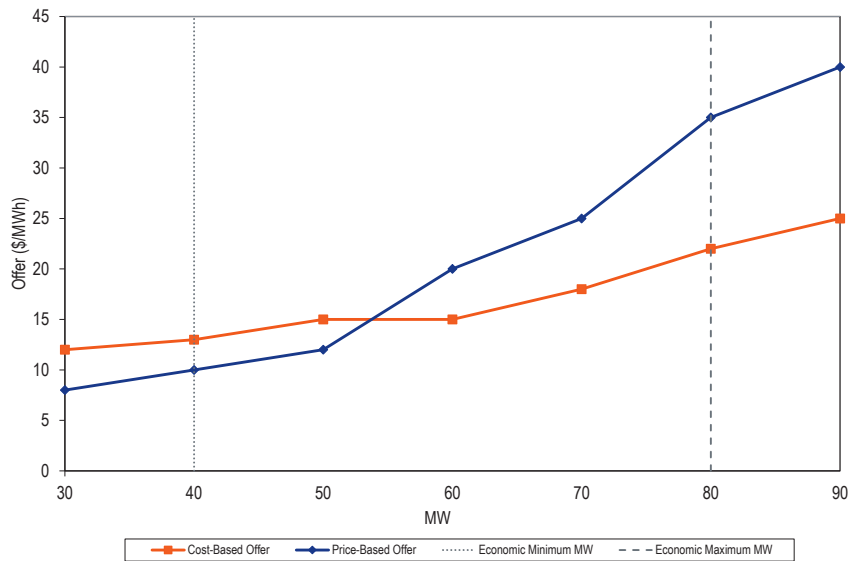


Table 3-104 shows the number and percent of unit schedule hours, by month, when unit offers included crossing curves in the PJM Day-Ahead and Real-Time Energy Markets in the first three months of 2022. The analysis only includes units that offer both price-based and cost-based offers. Units in PJM are only required to submit cost-based offers, and they may elect to offer price-based offers, but are not required to do so.

Table 3-104 Units offered with crossing curves: January through March, 2022

	Day-Ahead			Real-Time		
	Number of Schedule Hours with Crossing Curves	Total Number of Cost Schedule Hours Offered by Price Based Units	Percent of Schedule Hours with Crossing Curves	Number of Schedule Hours with Crossing Curves	Total Number of Cost Schedule Hours Offered by Price Based Units	Percent of Schedule Hours with Crossing Curves
2022						
Jan	80,695	852,120	9.5%	69,275	799,250	8.7%
Feb	71,587	778,104	9.2%	60,587	713,491	8.5%
Mar	81,695	873,766	9.3%	62,118	738,675	8.4%
Total	233,977	2,503,990	9.3%	191,980	2,251,416	8.5%

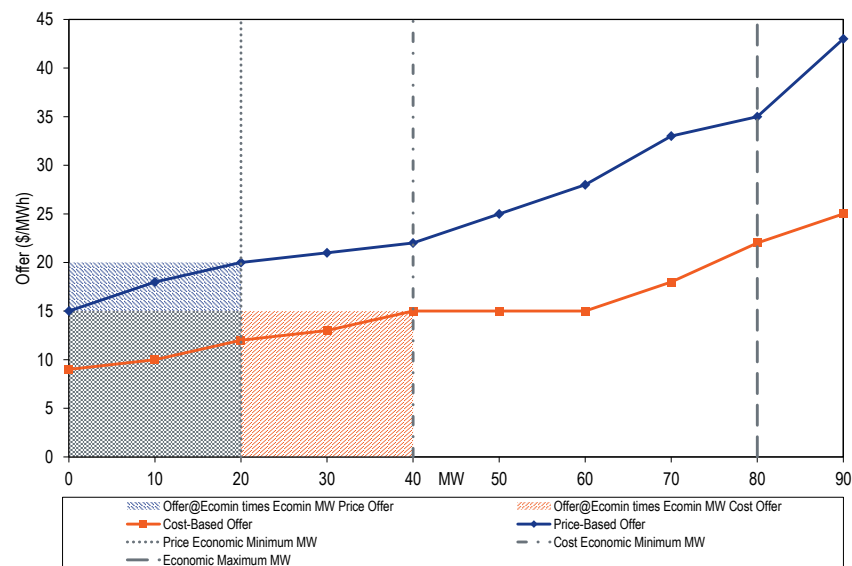
Offering a different economic minimum MW level, different minimum run times, or different start up and notification times in the cost-based and price-based offers can also be used to evade mitigation. For example, a unit may offer its price-based offer with a positive markup, but have a shorter minimum run time (MRT) in the price-based offer resulting in a lower dispatch cost for the price-based offer but setting prices at a level that includes a positive markup. Table 3-105 shows the number and percent of unit schedule hours when units offered lower minimum run times in price-based offers than in cost-based offers while having a positive markup in the price based offer.

Table 3-105 Units offered with lower minimum run time on price compared to cost and with positive markup: January through March, 2022

	Day-Ahead			Real-Time		
	Number of Schedule Hours with Lower Min Run Time in Price Compared to Cost	Total Number of Cost Schedule Hours Offered by Price Based Units	Percent of Schedule Hours with Lower Min Run Time in Price Compared to Cost	Number of Schedule Hours with Lower Min Run Time in Price Compared to Cost	Total Number of Cost Schedule Hours Offered by Price Based Units	Percent of Schedule Hours with Lower Min Run Time in Price Compared to Cost
2022						
Jan	5,821	852,120	0.7%	4,948	799,250	0.6%
Feb	4,838	778,104	0.6%	4,158	713,491	0.6%
Mar	7,678	873,766	0.9%	6,523	738,675	0.9%
Total	18,337	2,503,990	0.7%	15,629	2,251,416	0.7%

A unit may offer a lower economic minimum MW level on the price-based offer than the cost-based offer. Such a unit may appear to be cheaper to commit on the price-based offer even with a positive markup. A unit with a positive markup can have lower dispatch cost with the price-based offer with a lower economic minimum level compared to cost-based offer. Figure 3-59 shows an example of offers from a unit that has a positive markup and a price-based offer with a lower economic minimum MW than the cost-based offer. Keeping the startup cost, Minimum Run Time and no load cost constant between the price-based offer and cost-based offer, the dispatch cost for this unit is lower on the price-based offer than on the cost-based offer. However, the price-based offer includes a positive markup and could result in setting the market price at a noncompetitive level even after the resource owner fails the TPS test.

Figure 3-59 Offers with a positive markup but different economic minimum MW



In case of dual fuel units, if the price-based offer uses a cheaper fuel and the cost-based offer uses a more expensive fuel, the price-based offer will appear to be lower cost even when it includes a markup. Figure 3-60 shows an example of offers by a dual fuel unit, where the active cost-based offer uses a more expensive fuel and the price-based offer uses a cheaper fuel and includes a markup. Table 3-107 shows the number and percent of dual fuel unit hours where the price-based offer does not have a comparable cost-based offer with a matching fuel, and contains a negative markup. The analysis includes only those units that offered multiple offers (cost or price) with different fuels in the first three months of 2022.

Table 3-106 shows the number and percent of unit schedule hours when units offered lower economic minimum MW in price-based offers than in cost-based offers while having a positive markup in the price-based offer.

Table 3-106 Units offered with lower economic minimum MW on price compared to cost and with positive markup: January through March, 2022

2022	Day-Ahead			Real-Time		
	Number of Schedule Hours with Lower Economic Minimum MW in Price Compared to Cost	Total Number of Cost Schedule Hours Offered by Price Based Units	Percent of Schedule Hours with Lower Economic Minimum MW in Price Compared to Cost	Number of Schedule Hours with Lower Economic Minimum MW in Price Compared to Cost	Total Number of Cost Schedule Hours Offered by Price Based Units	Percent of Schedule Hours with Lower Economic Minimum MW in Price Compared to Cost
Jan	0	852,120	0.0%	0	799,250	0.0%
Feb	0	778,104	0.0%	0	713,491	0.0%
Mar	0	873,766	0.0%	0	738,675	0.0%
Total	0	2,503,990	0.0%	0	2,251,416	0.0%

Figure 3-60 Dual fuel unit offers

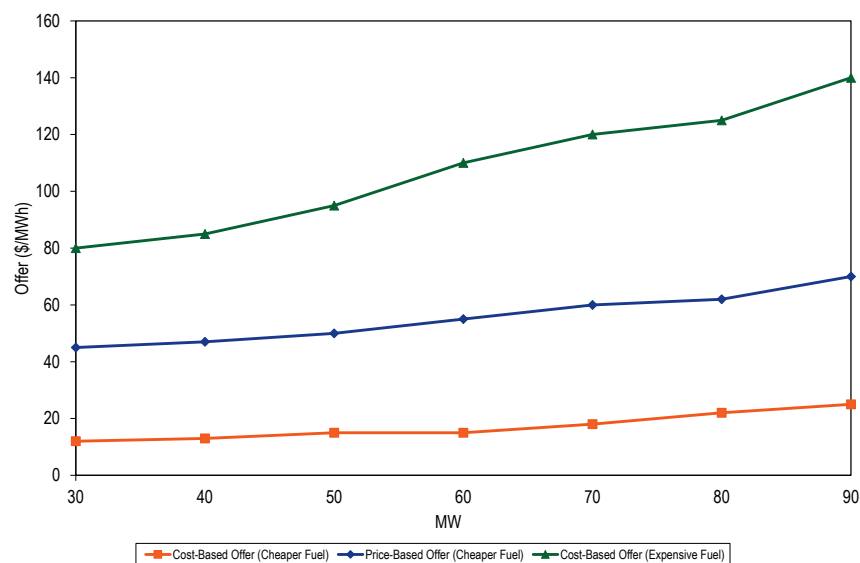


Table 3-107 Dual fuel unit offers with negative markup but different fuel: January through March, 2022

	Day-Ahead			Real-Time		
	Number of Unit Hours With Negative Markup And No Matching Fuel on Cost	Total Number of Unit Hours By Units With Multiple Fuels	Percent Unit Hours With Negative Markup And No Matching Fuel on Cost	Number of Unit Hours With Negative Markup And No Matching Fuel on Cost	Total Number of Unit Hours By Units With Multiple Fuels	Percent Unit Hours With Negative Markup And No Matching Fuel on Cost
2021						
Jan	6,496	198,768	3.3%	6,496	191,950	3.4%
Feb	6,904	185,328	3.7%	6,904	172,135	4.0%
Mar	6,099	207,881	2.9%	6,099	168,266	3.6%
Total	19,499	591,977	3.3%	19,499	532,351	3.7%

These issues can be solved by simple rule changes.¹⁵⁸ The MMU recommends, in order to ensure effective market power mitigation when the TPS test is failed, that markup be consistently positive or negative across the full MWh

range of price and cost-based offers. This means that the cost-based and price-based offer curves never cross.¹⁵⁹

Levels of offer capping have historically been low in PJM, as shown in Table 3-109. But offer capping remains a critical element of PJM market rules because it is designed to prevent the exercise of local market power. While overall offer capping levels have been low, there are a significant number of units with persistent structural local market power that would have a significant impact on prices in the absence of local market power mitigation. Until November 1, 2017, only uncommitted resources, started to relieve a transmission constraint, were subject to offer capping. Beginning November 1, 2017, under certain circumstances, online resources that are committed beyond their original commitment (day-ahead or real-time) can be offer capped if the owner fails the TPS test, and the latest available cost-based offer is determined to be lower than the price-based offer.¹⁶⁰ Units running in real time as part of their original commitment on the price-based offer on economics, and that can provide incremental relief to a constraint, cannot be switched to their cost-based offer.

The offer capping percentages shown in Table 3-108 include units that are committed to provide constraint relief whose owners failed the TPS test in the energy market excluding units that were committed for reliability reasons, providing black start and providing reactive support. Offer capped unit run hours and offer capped generation (in MWh) are shown as a percentage of the total run hours and

the total generation (MWh) from all the units in the PJM energy market.¹⁶¹ Beginning November 1, 2017, with the introduction of hourly offers, certain online units, whose owners fail the TPS test in the real-time energy market

¹⁵⁸ The MMU proposed these offer rule changes as part of a broader reform to address generator offer flexibility and associated impact on market power mitigation rules in the Generator Offer Flexibility Senior Task Force (GOFSTF) and subsequently in the MMU's protest in the hourly offers proceeding in Docket No. ER16-372-000, filed December 14, 2015.

¹⁵⁹ See related recommendations about mitigation of operating parameters and financial offer parameters.

¹⁶⁰ See OA Schedule 1 § 6.4.1.

¹⁶¹ Prior to the 2018 Quarterly State of the Market Report for PJM: January through June, these tables presented the offer cap percentages based on total bid unit hours and total load MWh. Beginning with the quarterly report for January through June, 2018, the statistics have been updated with percentages based on run hours and total generation MWh from units modeled in the energy market.

for providing constraint relief, can be offer capped and dispatched on their cost-based offer subsequent to a real-time hourly offer update.

Table 3-108 Offer capping statistics – energy only: January through March, 2018 to 2022

Year (Jan-Mar)	Real-Time		Day-Ahead	
	Unit Hours Capped	MWh Capped	Unit Hours Capped	MWh Capped
2018	1.0%	0.4%	0.1%	0.1%
2019	0.6%	0.5%	0.2%	0.2%
2020	0.7%	1.1%	0.8%	0.8%
2021	1.2%	0.9%	0.9%	0.7%
2022	1.1%	1.0%	1.4%	1.0%

Table 3-109 shows the offer capping percentages including units committed to provide constraint relief and units committed for reliability reasons. Reliability reasons include reactive support or local voltage support. PJM creates closed loop interfaces to, in some cases, model reactive constraints. The result was higher LMPs in the closed loop interfaces, which increased economic dispatch, which contributed to the reduction in units offer capped for reactive support over time in Table 3-110. In instances where units are committed and offer capped for the modeled closed loop interface constraints, they are considered offer capped for providing constraint relief, and not for reliability. They are included in the offer capping percentages in Table 3-108. Prior to closed loop interfaces, these units were considered as committed for reactive support, and were included in the offer capping statistics for reliability in Table 3-110.

Table 3-109 Offer capping statistics for energy and reliability: January through March, 2018 to 2022

Year (Jan-Mar)	Real-Time		Day-Ahead	
	Unit Hours Capped	MWh Capped	Unit Hours Capped	MWh Capped
2018	1.1%	0.5%	0.1%	0.1%
2019	0.6%	0.5%	0.2%	0.2%
2020	0.7%	1.1%	0.8%	0.8%
2021	1.2%	0.9%	1.0%	0.7%
2022	1.1%	1.0%	1.4%	1.0%

Table 3-110 shows the offer capping percentages for units committed for reliability reasons, including units committed for reactive support. The low offer cap percentages do not mean that units manually committed for reliability reasons do not have market power. All units manually committed for reliability have market power and all are treated as if they had market power. These units are not capped to their cost-based offers because they tend to offer with a negative markup in their price-based offers, particularly at the economic minimum level, which means that PJM's offer capping process results in the use of the price-based offer for commitment. However, the price-based offers have inflexible parameters such as longer minimum run times that may lead to higher total commitment cost if the unit was only needed for a shorter period that is less than its inflexible minimum run time.

Table 3-110 Offer capping statistics for reliability: January through March, 2018 to 2022

Year (Jan-Mar)	Real-Time		Day-Ahead	
	Unit Hours Capped	MWh Capped	Unit Hours Capped	MWh Capped
2018	0.07%	0.14%	0.02%	0.04%
2019	0.00%	0.00%	0.00%	0.00%
2020	0.00%	0.00%	0.00%	0.00%
2021	0.03%	0.01%	0.03%	0.01%
2022	0.00%	0.01%	0.00%	0.00%

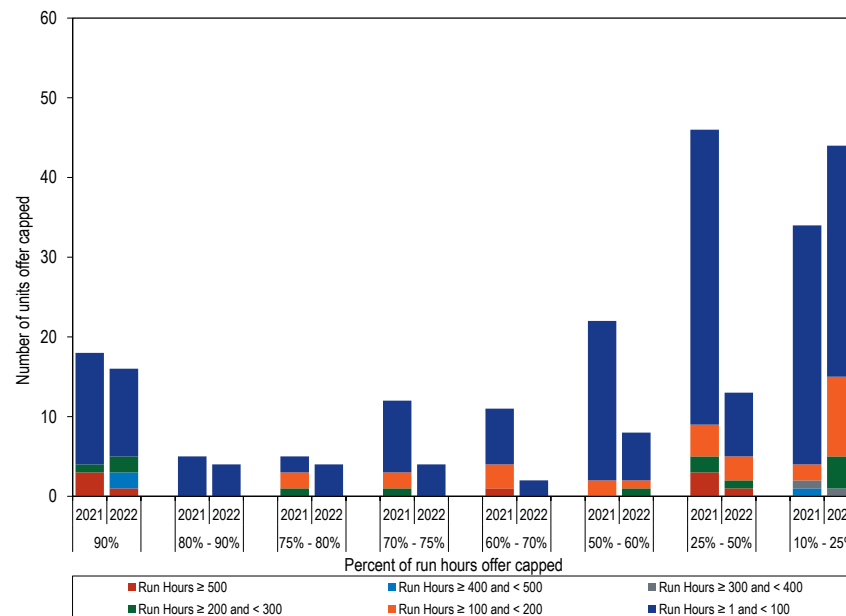
Table 3-111 presents data on the frequency with which units were offer capped in the first three months of 2021 and 2022 as a result of failing the TPS test to provide energy for constraint relief in the real-time energy market and for reliability reasons. Table 3-111 shows that 11 units were offer capped for 90 percent or more of their run hours in the first three months of 2022 compared to 14 units in the first three months of 2021.

Table 3-111 Real-time offer capped unit statistics: January through March, 2021 and 2022

Run Hours Offer-Capped, Percent Greater Than Or Equal To:	Jan - Mar	Offer-Capped Hours					
		Hours ≥ 500	Hours ≥ 400 and < 500	Hours ≥ 300 and < 400	Hours ≥ 200 and < 300	Hours ≥ 100 and < 200	Hours ≥ 1 and < 100
90%	2021	3	0	0	1	0	14
	2022	1	2	0	2	0	11
80% and < 90%	2021	0	0	0	0	0	5
	2022	0	0	0	0	0	4
75% and < 80%	2021	0	0	0	1	2	2
	2022	0	0	0	0	0	4
70% and < 75%	2021	1	0	0	0	3	7
	2022	0	0	0	0	0	4
60% and < 70%	2021	0	0	0	0	2	20
	2022	0	0	0	1	1	6
50% and < 60%	2021	3	0	0	2	4	37
	2022	1	0	0	1	3	8
25% and < 50%	2021	0	1	1	0	2	30
	2022	0	0	1	4	10	29

Figure 3-61 shows the frequency with which units were offer capped in the first three months of 2021 and 2022 for failing the TPS test to provide energy for constraint relief in the real-time energy market and for reliability reasons.

Figure 3-61 Real-time offer capped unit statistics: January through March, 2021 and 2022



Markup Index

Markup is a summary measure of participant offer behavior or conduct for individual units. When a seller responds competitively to a market price, markup is zero. When a seller exercises market power in its pricing, markup is positive. The degree of markup increases with the degree of market power. The markup index for each marginal unit is calculated as $(Price - Cost)/Price$.¹⁶² The markup index is normalized and can vary from -1.00 when the offer price is less than the cost-based offer price, to 1.00 when the offer price is higher than the cost-based offer price. The markup index does not measure the impact of unit markup on total LMP. The dollar markup for a unit is the difference between price and cost.

¹⁶² In order to normalize the index results (i.e., bound the results between +1.00 and -1.00) for comparison across both low and high cost units, the index is calculated as $(Price - Cost)/Price$ when price is greater than cost, and $(Price - Cost)/Cost$ when price is less than cost.

Real-Time Markup Index

Table 3-112 shows the average markup index of marginal units in the real-time energy market, by offer price category using unadjusted cost-based offers. Table 3-113 shows the average markup index of marginal units in the real-time energy market, by offer price category using adjusted cost-based offers. The unadjusted markup is the difference between the price-based offer and the cost-based offer including the 10 percent adder in the cost-based offer. The adjusted markup is the difference between the price-based offer and the cost-based offer excluding the 10 percent adder from the cost-based offer. The adjusted markup is calculated for coal, gas and oil units because these units have consistently had price-based offers less than cost-based offers.¹⁶³ The markup is negative if the cost-based offer of the marginal unit exceeds its price-based offer at its operating point.

All generating units are allowed to add an additional 10 percent to their cost-based offer. The 10 percent adder was included prior to the implementation of PJM markets in 1999, based on the uncertainty of calculating the hourly operating costs of CTs under changing ambient conditions. The owners of coal units, facing competition, typically exclude the additional 10 percent from their actual offers. The owners of many gas fired and oil fired units have also begun to exclude the 10 percent adder. The introduction of hourly offers and intraday offer updates in November 2017 allows gas and oil generators to directly incorporate the impact of ambient temperature changes in fuel consumption in offers.

PJM implemented Fast Start Pricing on September 1, 2021. For all the fast start marginal units starting from September 1, 2021, the markup includes markup in the incremental offer, markup in the amortized start up offer, and markup in the amortized no load offer.

Even the adjusted markup overestimates the negative markup because units facing increased competitive pressure have excluded both the 10 percent and components of operating and maintenance costs that are not short run marginal costs. The PJM Market rules permit the 10 percent adder and maintenance

¹⁶³ The MMU will calculate adjusted markup for gas units also in future reports because gas units also more consistently have price-based offers less than cost-based offers.

costs, which are not short run marginal costs, under the definition of cost-based offers. Actual market behavior reflects the fact that neither is part of a competitive offer and neither is a short run marginal cost.¹⁶⁴

In the first three months of 2022, the average dollar markups of units with offer prices less than \$10 was negative (-\$4.49 per MWh) when using unadjusted cost-based offers. The average dollar markups of units with offer prices between \$10 and \$15 was negative (-\$5.06 per MWh) when using unadjusted cost-based offers. Negative markup means the unit is offering to run at a price less than its cost-based offer, revealing a short run marginal cost that is less than the maximum allowable cost-based offer under the PJM Market Rules.

Some marginal units did have substantial markups. Among the units that were marginal in the first three months of 2022, 6.7 percent had offer prices above \$150 per MWh. Among the units that were marginal in the first three months of 2021, 1.1 percent had offer prices greater than \$150 per MWh. Using the unadjusted cost-based offers, the highest markup for any marginal unit in the first three months of 2022 was more than \$450, and the highest markup in the first three months of 2021 was more than \$200.

Table 3-112 Real-time average marginal unit markup index (By offer price category unadjusted): January through March, 2021 and 2022

Offer Price Category	2021 (Jan-Mar)			2022 (Jan-Mar)		
	Average Markup Index	Average Dollar Markup	Frequency	Average Markup Index	Average Dollar Markup	Frequency
< \$10	(0.05)	(\$8.67)	7.6%	10.46	(\$4.49)	17.4%
\$10 to \$15	(0.06)	(\$1.10)	6.3%	(0.20)	(\$5.06)	0.9%
\$15 to \$20	(0.04)	(\$0.92)	31.3%	(0.05)	(\$1.45)	1.7%
\$20 to \$25	(0.02)	(\$0.82)	29.2%	(0.03)	(\$1.63)	4.1%
\$25 to \$50	(0.01)	(\$0.82)	20.8%	0.02	\$0.06	56.3%
\$50 to \$75	0.10	\$2.09	2.0%	0.05	\$2.61	9.7%
\$75 to \$100	0.09	\$7.27	0.8%	0.13	\$10.51	2.4%
\$100 to \$125	0.02	\$0.89	0.6%	0.11	\$12.08	0.7%
\$125 to \$150	0.16	\$20.75	0.2%	0.20	\$27.05	0.3%
\$150 to \$400	0.05	\$10.68	1.1%	0.01	\$3.40	6.6%
>= \$400	0.00	\$0.00	0.0%	0.10	\$53.37	0.1%
All Offers	(0.02)	(\$1.04)	100.0%	0.59	\$0.03	100.0%

¹⁶⁴ See PJM, "Manual 15: Cost Development Guidelines," Rev. 39 (Jan. 18, 2022).

Table 3-113 Real-time average marginal unit markup index (By offer price category adjusted): January through March, 2021 and 2022

Offer Price Category	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Average Markup Index	Average Dollar Markup	Frequency	Average Markup Index	Average Dollar Markup	Frequency
< \$10	(0.05)	(\$8.64)	7.6%	10.42	(\$4.44)	17.4%
\$10 to \$15	0.01	(\$0.01)	6.3%	(0.14)	(\$3.54)	0.9%
\$15 to \$20	0.03	\$0.50	31.3%	0.03	\$0.19	1.7%
\$20 to \$25	0.06	\$1.08	29.2%	0.04	\$0.44	4.1%
\$25 to \$50	0.06	\$1.87	20.8%	0.09	\$2.91	56.3%
\$50 to \$75	0.16	\$6.47	2.0%	0.13	\$7.06	9.7%
\$75 to \$100	0.16	\$13.32	0.8%	0.20	\$16.39	2.4%
\$100 to \$125	0.10	\$10.23	0.6%	0.18	\$19.66	0.7%
\$125 to \$150	0.23	\$30.35	0.2%	0.26	\$34.70	0.3%
\$150 to \$400	0.14	\$24.96	1.1%	0.11	\$30.94	6.6%
>= \$400	0.00	\$0.00	0.0%	0.18	\$84.74	0.1%
All Offers	0.05	\$0.98	100.0%	0.66	\$4.24	100.0%

Table 3-114 shows the percentage of marginal units that had markups, calculated using unadjusted cost-based offers, below, above and equal to zero for coal, gas and oil fuel types.¹⁶⁵ Table 3-115 shows the percentage of marginal units that had markups, calculated using adjusted cost-based offers, below, above and equal to zero for coal, gas and oil fuel types. In the first three months of 2022, using unadjusted cost-based offers for coal units, 38.00 percent of marginal coal units had negative markups. In the first three months of 2022, using adjusted cost-based offers for coal units, 19.10 percent of marginal coal units had negative markups. The share of marginal gas units with negative markups at the dispatch point on their offer curve decreased from 49.57 percent in the first three months of 2021 to 41.52 percent in the first three months of 2022 when using unadjusted cost based offers.

¹⁶⁵ Other fuel types were excluded based on data confidentiality rules.

Table 3-114 Percent of marginal units with markup below, above and equal to zero (By fuel type with unadjusted offers): January through March, 2021 and 2022

Type/Fuel	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Negative	Zero	Positive	Negative	Zero	Positive
Coal	53.37%	23.20%	23.43%	38.00%	12.41%	49.59%
Gas	49.57%	18.43%	32.00%	41.52%	17.99%	40.50%
Oil	13.45%	82.50%	4.05%	0.68%	99.18%	0.13%

Table 3-115 Percent of marginal units with markup below, above and equal to zero (By fuel type with adjusted offers): January through March, 2021 and 2022

Type/Fuel	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Negative	Zero	Positive	Negative	Zero	Positive
Coal	31.71%	16.44%	51.85%	19.10%	6.16%	74.74%
Gas	30.31%	4.25%	65.43%	29.50%	7.06%	63.44%
Oil	0.81%	79.58%	19.61%	0.68%	99.13%	0.18%

Figure 3-62 shows the frequency distribution of hourly markups for all gas units offered in the first three months of 2021 and 2022 using unadjusted cost-based offers. The highest markup within the economic operating range of the unit's offer curve was used in the frequency distributions.¹⁶⁶ Of the gas units offered in the PJM market in the first three months of 2022, 22.9 percent of gas unit hours had a maximum markup that was negative and 16.4 percent of gas fired unit hours had a maximum markup above \$100 per MWh. The share of offered gas units with maximum markup that was negative increased in the first three months of 2022 compared to the first three months of 2021 and the share of marginal gas units with negative markups decreased.

¹⁶⁶ The categories in the frequency distribution were chosen so as to maintain data confidentiality.

Figure 3-62 Frequency distribution of highest markup of gas units offered using unadjusted cost offers: January through March, 2021 and 2022

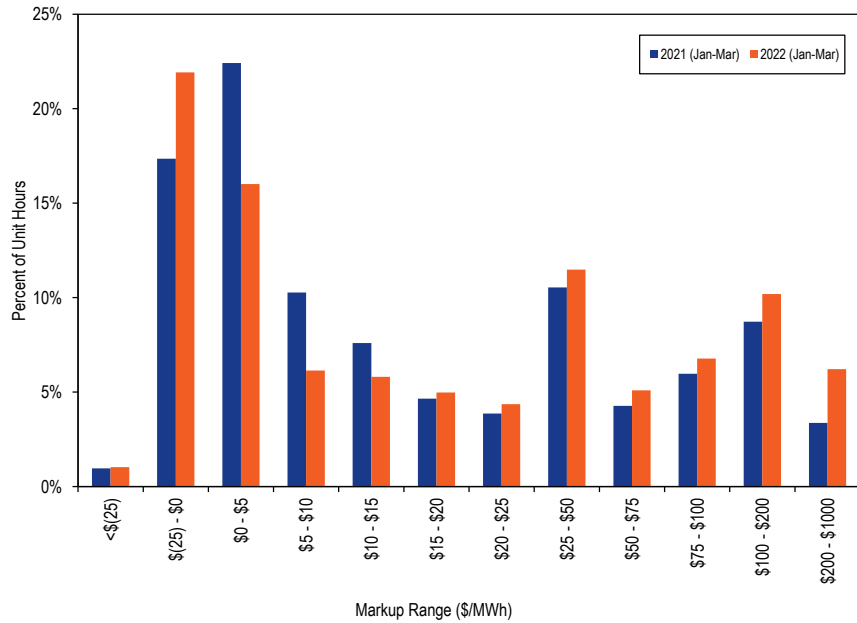


Figure 3-63 shows the frequency distribution of hourly markups for all coal units offered in the first three months of 2021 and 2022 using unadjusted cost-based offers. Of the coal units offered in the PJM market in the first three months of 2022, 26.1 percent of coal unit hours had a maximum markup that was negative or equal to zero, decreasing from 42.3 in the first three months of 2021. The share of offered coal units with maximum markup that was negative and the share of marginal coal units with negative markups decreased in the first three months of 2022 compared to the first three months of 2021.

Figure 3-63 Frequency distribution of highest markup of coal units offered using unadjusted cost offers: January through March, 2021 and 2022

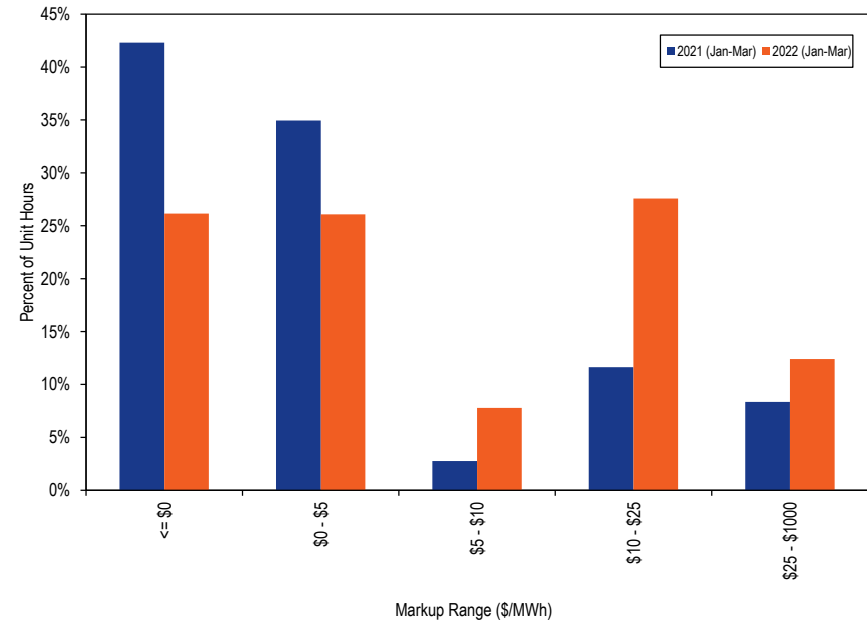
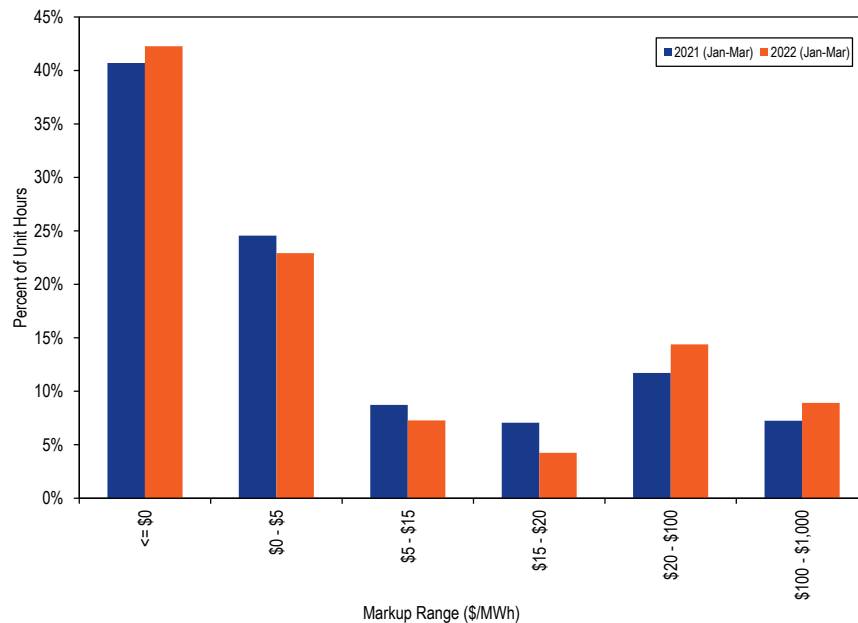


Figure 3-64 shows the frequency distribution of hourly markups for all offered oil units in the first three months of 2021 and the first three months of 2022 using unadjusted cost-based offers. Of the oil units offered in the PJM market in the first three months of 2022, 42.2 percent of oil unit hours had a maximum markup that was negative or equal to zero. More than 8.0 percent of oil fired unit hours had a maximum markup above \$100 per MWh.

Figure 3-64 Frequency distribution of highest markup of oil units offered using unadjusted cost offers: January through March, 2021 and 2022



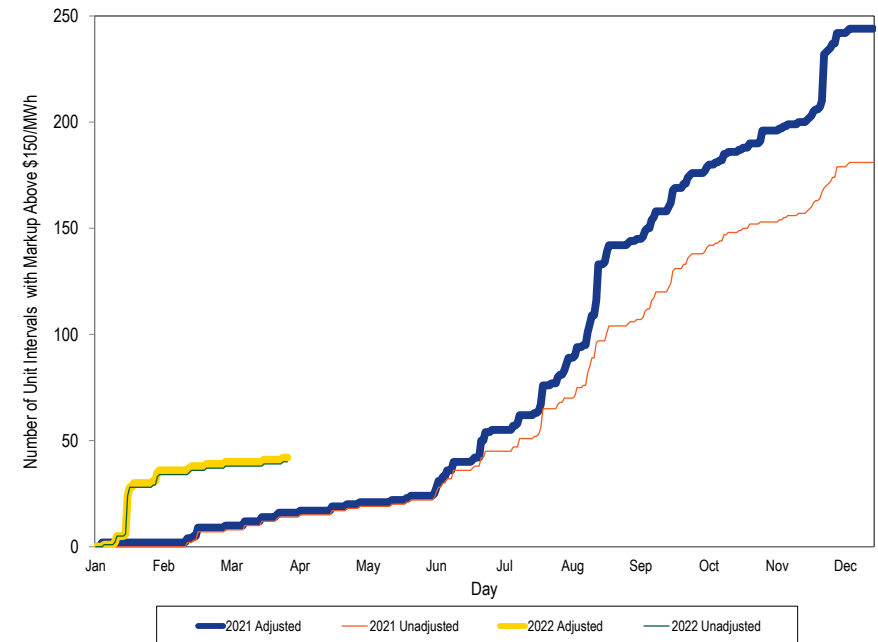
The markup frequency distributions show that a significant proportion of units make price-based offers less than the cost-based offers permitted under the PJM market rules. This behavior means that competitive price-based offers reveal actual unit marginal costs and that PJM market rules permit the inclusion of costs in cost-based offers that are not short run marginal costs.

The markup behavior shown in the markup frequency distributions also shows that a substantial number of units were offered with high markups, consistent with the exercise of market power.

Figure 3-65 shows the number of marginal unit intervals in the first three months of 2022 and 2021 with markup above \$150 per MWh. For several of the marginal unit intervals with markups above \$150 per MWh, the units failed the TPS test for the hour. These exercises of market power are a result

of PJM's failure to address the issues with the offer capping process identified by the MMU. If PJM adopted the MMU's recommendations, these exercises of market power would not occur.

Figure 3-65 Cumulative number of unit intervals with markups above \$150 per MWh: 2021 and January through March, 2022



Day-Ahead Markup Index

Table 3-116 shows the average markup index of marginal generating units in the day-ahead energy market, by offer price category using unadjusted cost-based offers. The majority of marginal units are virtual transactions, which do not have markup. The average dollar markups of units with offer prices less than \$10 was positive (\$4.69 per MWh) when using unadjusted cost-based offers. The average dollar markups of units with offer prices between \$10 and \$15 was positive (\$24.83 per MWh) when using unadjusted cost-based offers.

In the first three months of 2022, the average markup index and average dollar markups increased significantly in all price offer categories except offer prices between \$75 and \$100 compared to the first three months of 2021 due to high markups of some units during the cold weather days in January and February of 2022.

Some marginal units did have substantial markups. Using the unadjusted cost-based offers, the highest markup for any marginal unit in the day-ahead market in the first three months of 2022 was less than \$200 per MWh while the highest markup in the first three months of 2021 was less than \$84 per MWh.

Table 3-116 Average day-ahead marginal unit markup index (By offer price category, unadjusted): January through March, 2021 and 2022

Offer Price Category	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Average Markup Index	Average Dollar Markup	Frequency	Average Markup Index	Average Dollar Markup	Frequency
< \$10	(0.03)	(\$6.09)	0.8%	40.10	\$4.69	0.8%
\$10 to \$15	0.07	\$0.68	0.5%	2.29	\$24.83	0.3%
\$15 to \$20	0.05	\$0.66	5.0%	1.46	\$24.11	0.4%
\$20 to \$25	(0.00)	(\$0.32)	7.0%	0.32	\$4.55	0.4%
\$25 to \$50	0.01	(\$0.70)	6.0%	0.09	\$2.46	9.7%
\$50 to \$75	0.01	(\$31.79)	0.8%	0.13	\$6.71	3.0%
\$75 to \$100	0.15	\$12.77	0.1%	0.10	\$7.59	0.7%
\$100 to \$125	0.04	(\$1.31)	0.2%	0.22	\$24.51	0.3%
\$125 to \$150	0.01	\$1.70	0.1%	0.14	\$18.38	0.1%
>= \$150	0.03	\$4.98	0.1%	0.03	\$5.33	0.5%
All Offers	0.02	(\$1.48)	20.5%	1.00	\$5.20	16.2%

Table 3-117 shows the average markup index of marginal generating units in the day-ahead energy market, by offer price category using adjusted cost-based offers. In the first three months of 2022, 0.4 percent of day-ahead marginal resources had offers between \$15 and \$20 per MWh, and the average dollar markup and the average markup index were both positive. The average markup index increased from -0.00 in the first three months of 2021, to 40.13 in the first three months of 2022 in the offer price category less than \$10.

Table 3-117 Average day-ahead marginal unit markup index (By offer price category, adjusted): January through March, 2021 and 2022

Offer Price Category	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Average Markup Index	Average Dollar Markup	Frequency	Average Markup Index	Average Dollar Markup	Frequency
< \$10	(0.00)	(\$6.00)	0.8%	40.13	\$4.73	0.8%
\$10 to \$15	0.15	\$1.91	0.5%	2.32	\$25.37	0.3%
\$15 to \$20	0.13	\$2.23	5.0%	1.50	\$24.87	0.4%
\$20 to \$25	0.08	\$1.76	7.0%	0.38	\$6.60	0.4%
\$25 to \$50	0.09	\$2.33	6.0%	0.16	\$5.72	9.7%
\$50 to \$75	0.09	(\$23.71)	0.8%	0.21	\$11.41	3.0%
\$75 to \$100	0.23	\$19.57	0.1%	0.18	\$14.73	0.7%
\$100 to \$125	0.12	\$8.95	0.2%	0.29	\$32.37	0.3%
\$125 to \$150	0.06	\$8.36	0.1%	0.22	\$28.91	0.1%
>= \$150	0.11	\$17.80	0.1%	0.12	\$30.81	0.5%
All Offers	0.10	\$1.05	20.5%	1.07	\$9.40	16.2%

No Load and Start Cost Markup

Generator energy offers in PJM are comprised of three parts, an incremental energy offer curve, no load cost and start cost. In cost-based offers, all three parts are capped at the level allowed by Schedule 2 of the Operating Agreement, the Cost Development Guidelines (Manual 15) and fuel cost policies approved by PJM. In price-based offers, the incremental energy offer curve is capped at \$1,000 per MWh (unless the verified cost-based offer exceeds \$1,000 per MWh, but cannot exceed \$2,000 per MWh). Generators are allowed to choose whether to use price-based or cost-based no load cost and start costs twice a year. If price-based is selected, the no load and start costs do not have a cap, but the offers cannot be changed for six months (April through September and October through March). If cost-based is selected, the cap is the same as the cap of the no load and start costs in the cost-based offers, and the offers can be updated daily or hourly. Table 3-118 shows the caps on the three parts of cost-based and price-based offers.

Table 3-118 Cost-based and price-based offer caps

Offer Type	No Load and Start Cost Option	Incremental Offer Curve Cap	No Load Cost Cap	Start Cost Cap
Cost-Based	Cost-Based	Based on OA Schedule 2, Cost Development Guidelines (Manual 15) and Fuel Cost Policies	Based on OA Schedule 2, Cost Development Guidelines (Manual 15) and Fuel Cost Policies	Based on OA Schedule 2, Cost Development Guidelines (Manual 15) and Fuel Cost Policies
Price-Based	Cost-Based	\$1,000/MWh or based on OA Schedule 2, Cost Development Guidelines (Manual 15) and Fuel Cost Policies if verified cost-based offer exceeds \$1,000/MWh but no more than \$2,000/MWh.	No cap but can only be changed twice a year.	No cap but can only be changed twice a year.
	Price-Based			

Table 3-119 shows the number of units that chose the cost-based option and the price-based option. In the first three months of 2022, 89 percent of all generators that submitted no load or start costs chose to have cost-based no load and start costs in their price-based offers, three percentage points lower than in the first three months of 2021.

Table 3-119 Number of units selecting cost-based and price-based no load and start costs: January through March, 2021 and 2022

No Load and Start Cost Option	2021		2022	
	Number of units	Percent	Number of units	Percent
Cost-Based	542	92%	529	89%
Price-Based	47	8%	64	11%
Total	589	100%	593	100%

Generators can have positive or negative markups in their no load and start costs under the price-based option. Generators cannot have positive markups in no load and start costs when they select the cost-based option. Table 3-120 shows the average markup in the no load and start costs in the first three months of 2021 and 2022. Generators that selected the cost-based start and no load option offered on average with a negative markup on the no load cost and a negative markup on the start costs. The price-based offers were actually lower than the cost-based offers. Generators that selected the price-based start and no load option offered on average with a negative markup on the no load cost but with very large positive markups on the start costs.

Table 3-120 No load and start cost markup: January through March, 2021 and 2022

Period	No Load and Start Cost Option	No Load Cost	Cold Start Cost	Intermediate Start Cost	Hot Start Cost
2021	Cost-Based	(8%)	(9%)	(9%)	(9%)
	Price-Based	(72%)	302%	338%	416%
2022	Cost-Based	(7%)	(8%)	(8%)	(8%)
	Price-Based	(36%)	151%	145%	164%

Energy Market Cost-Based Offers

The application of market power mitigation rules in the day-ahead energy market and the real-time energy market helps ensure competitive market outcomes even in the presence of structural market power.

Cost-based offers in PJM affect all aspects of the PJM energy market. Cost-based offers affect prices when units are committed and dispatched on their cost-based offers. In the first three months of 2022, 10.1 percent of the marginal units set prices based on cost-based offers, 1.3 percentage points higher than in the first three months of 2021.

The efficacy of market power mitigation rules depends on the definition of a competitive offer. A competitive offer is equal to short run marginal costs. The enforcement of market power mitigation rules is undermined if the definition of a competitive offer is not correct. The significance of competition metrics like markup is also undermined if the definition of a competitive offer is not correct. The definition of a competitive offer in the PJM market rules is not correct. Some unit owners include costs that are not short run marginal costs in offers, including maintenance costs. This issue can be resolved by simple changes to the PJM market rules to incorporate a clear and accurate definition of short run marginal costs.

The efficacy of market power mitigation rules also depends on the accuracy of cost-based offers. Some unit owners use fuel cost policies that are not algorithmic, verifiable, and systematic. These inadequate fuel cost policies permit overstated fuel costs in cost-based offers. FERC's decision to permit

maintenance costs in cost-based offers that are not short run marginal costs also results in overstated cost-based offers.

When market power mitigation is not effective due to inaccurate cost-based offers that exceed short run marginal costs, market power causes increases in market prices above the competitive level.

Short Run Marginal Costs

Short run marginal costs are the only costs relevant to competitive offers in the energy market. Specifically, the competitive energy offer level is the short run marginal cost of production. The current PJM market rules distinguish costs includable in cost-based energy offers from costs includable in cost-based capacity market offers based on whether costs are directly related to energy production. The rules do not provide a clear standard. Energy production is the sole purpose of a power plant. Therefore, all costs, including the sunk costs, are directly related to energy production. This current ambiguous criterion is incorrect and, in addition, allows for multiple interpretations, which could lead to tariff violations. The incorrect rules will lead to higher energy market prices and higher uplift.

There are three types of costs identified under PJM rules as of April 15, 2019: variable costs, avoidable costs, and fixed costs. The criterion for whether a generator may include a cost in an energy market cost-based offer, a variable cost, is that the cost is “directly related to electric production.”¹⁶⁷

Variable costs are comprised of short run marginal costs and avoidable costs that are directly related to electric production. Short run marginal costs are the cost of inputs consumed or converted to produce energy, and the costs associated with byproducts that result from consuming or converting materials to produce energy, net of any revenues from the sale of those byproducts. The categories of short run marginal costs are fuel costs, emission allowance costs, operating costs, and energy market opportunity costs.¹⁶⁸

¹⁶⁷ See 167 FERC ¶ 61,030 (2019).

¹⁶⁸ See OA Schedule 2 § 1.1(a).

Avoidable costs are annual costs that would be avoided if energy were not produced over an annual period. The PJM rules divide avoidable costs into those that are directly related to electric production and those not directly related to electric production. The distinction is ambiguous at best. PJM includes overhaul and maintenance costs, replacement of obsolete equipment, and overtime staffing costs in costs related to electric production. PJM includes taxes, preventative maintenance to auxiliary equipment, improvement of working equipment, maintenance expenses triggered by a time milestone (e.g. annual, weekly) and pipeline reservation charges in costs not related to electric production.

Fixed costs are costs associated with an investment in a facility including the return on and of capital.

The MMU recommends that PJM require that the level of costs includable in cost-based offers not exceed the unit’s short run marginal cost.

Fuel Cost Policies

Fuel cost policies (FCP) document the process by which market sellers calculate the fuel cost component of their cost-based offers. Short run marginal fuel costs include commodity costs, transportation costs, fees, and taxes for the purchase of fuel.

Fuel Cost Policy Review

Table 3-121 shows the status of all fuel cost policies (FCP). As of March 31, 2022, 741 units (88 percent) had an FCP passed by the MMU and 105 units (12 percent) had an FCP failed by the MMU. The units with fuel cost policies failed by the MMU represented 20,931 MW. All units’ FCPs were approved by PJM. As of March 31, 2022, 471 units did not have FCPs. Units without FCPs cannot submit nonzero cost based offers, unless they use the temporary cost method.¹⁶⁹

¹⁶⁹ See OA Schedule 2 § 2.1.

Table 3-121 FCP Status for PJM generating units: March 31, 2022

PJM Status	MMU Status			Total
	Pass	Submitted	Fail	
Submitted	0	0	0	0
Under Review	0	0	0	0
Customer Input Required	0	0	0	0
Approved	741	0	105	846
Total	741	0	105	846

The MMU performed a detailed review of every FCP. PJM approved the FCPs that the MMU passed. PJM approved every FCP failed by the MMU.

The standards for the MMU's market power evaluation are that FCPs be algorithmic, verifiable and systematic, accurately reflecting the short run marginal cost of producing energy. In its filings with FERC, PJM agreed with the MMU that FCPs should be verifiable and systematic.¹⁷⁰ Verifiable means that the FCP requires a market seller to provide a fuel price that can be calculated by the MMU after the fact with the same data available to the market seller at the time the decision was made, and documentation for that data from a public or a private source. Systematic means that the FCP must document a clearly defined quantitative method or methods for calculating fuel costs, including objective triggers for each method.¹⁷¹ PJM and FERC did not agree that fuel cost policies should be algorithmic, although PJM's standard effectively requires algorithmic fuel cost policies by describing the requirements.¹⁷² Algorithmic means that the FCP must use a set of defined, logical steps, analogous to a recipe, to calculate the fuel costs. These steps may be as simple as a single number from a contract, a simple average of broker quotes, a simple average of bilateral offers, or the weighted average index price posted on the Intercontinental Exchange trading platform ('ICE').¹⁷³

FCPs are not verifiable and systematic if they are not algorithmic. The natural gas FCPs failed by the MMU and approved by PJM are not verifiable and systematic.

¹⁷⁰ Answer of PJM Interconnection, LLC. to Protests and Comments, Docket No. ER16-372-002 (October 7, 2016) at P 11 ("October 7th Filing").

¹⁷¹ Protest of the Independent Market Monitor for PJM, Docket No. ER16-372-002 (September 16, 2016) at P 8 ("September 16th Filing").

¹⁷² October 7th Filing at P12; 158 FERC ¶ 61,133 at P 57 (2017).

¹⁷³ September 16th Filing at P 8.

Not all FCPs approved by PJM met the standard of the PJM tariff. The tariff standards that some fuel cost policies did not meet are:¹⁷⁴ accuracy (reflect applicable costs accurately); and fuel contracts (reflect the market seller's applicable commodity and/or transportation contracts where it holds such contracts).

The MMU failed FCPs not related to natural gas submitted by some market sellers because they do not accurately describe the short run marginal cost of fuel. Some policies include contractual terms (in dollars per MWh or in dollars per MMBtu) that do not reflect the actual cost of fuel. The MMU determined that the terms used in these policies do not reflect the cost of fuel based on the information provided by the market sellers and information gathered by the MMU for similar units.

The MMU failed the remaining FCPs because they do not accurately reflect the cost of natural gas. The main issues identified by the MMU in the natural gas policies were the use of unverifiable fuel costs and the use of available market information that results in inaccurate expected costs.

Some of the failed fuel cost policies include unverifiable cost estimates. Some policies include options under which the estimate of the natural gas commodity cost can be calculated by the market seller without specifying a verifiable, systematic method. For example, some FCPs specify that the source of the natural gas cost would be communications with traders within the market seller's organization. A fuel cost from discretionary and undocumented decision making within the market seller's organization is not verifiable. The point of FCPs is to eliminate such practices as the basis for fuel costs, as most companies have done. Verifiability requires that fuel cost estimates be transparently derived from market information and that PJM or the MMU could reproduce the same fuel cost estimates after the fact by applying the methods documented in the FCP to the same inputs. Verifiable is a key requirement of an FCP. If it is not verifiable, an FCP is meaningless and has no value. Unverifiable fuel costs permit the exercise of market power.

¹⁷⁴ See PJM Operating Agreement Schedule 2 § 2.3 (a).

Some of the failed fuel cost policies include the use of available market information that results in inaccurate expected costs because the information does not represent a cleared market price. Some market sellers include the use of offers to sell natural gas on ICE as the sole basis for the cost of natural gas. An offer to sell is generally not a market clearing price and is not an accurate indication of the expected fuel cost. The price of uncleared offers on the exchange generally exceeds the price of cleared transactions, often by a wide margin. Use of sell offers alone is equivalent to using the supply curve alone to determine the market price of a good without considering the demand curve. It is clearly incorrect.

The FCPs that failed the MMU's evaluation also fail to meet the standards defined in the PJM tariff. PJM should not have approved noncompliant fuel cost policies. The MMU recommends that PJM require that all fuel cost policies be algorithmic, verifiable, and systematic.

Cost-Based Offer Penalties

Market Sellers are assessed penalties when they submit cost-based offers that do not comply with Schedule 2 of the PJM Operating Agreement and PJM Manual 15.¹⁷⁵ Penalties are assessed when both PJM and the MMU are in agreement.

In the first three months of 2022, 15 penalty cases were identified. All remain pending PJM's determination. These cases were for 14 units owned by six different companies. Table 3-123 shows the penalties by the year in which participants were notified.

¹⁷⁵ See OA Schedule 2 § 6.

Table 3-122 Cost-based offer penalty cases by year notified: May 2017 through March 2022

Year notified	Cases	Assessed penalties	Self Identified	MMU and PJM Disagreement	Pending cases	Number of units impacted	Number of companies impacted
2017	57	56	0	1	0	55	16
2018	187	161	0	26	0	138	35
2019	57	57	0	0	0	57	19
2020	142	136	24	5	1	124	25
2021	129	104	27	5	20	124	21
2022 (Jan-Mar)	15	0	0	0	15	14	6
Total	587	514	51	37	36	395	59

Since 2017, 587 penalty cases have been identified, 514 resulted in assessed cost-based offer penalties, 37 resulted in disagreement between the MMU and PJM, 36 remain pending PJM's determination and 51 were self identified by market sellers. The 514 cases were from 395 units owned by 59 different companies. The total penalties were \$3.7 million, charged to units that totaled 112,563 available MW. The average penalty was \$1.48 per available MW. This means that a 100 MW unit would have paid a penalty of \$3,562.¹⁷⁶ In some cases where the penalized unit operates, the increase to LMP and/or uplift due to the incorrect offer exceeds the amount of the penalty. Table 3-123 shows the total cost-based offer penalties since 2017 by year.

Table 3-123 Cost-based offer penalties by year: May 2017 through March 2022

Year	Number of units	Number of companies	Penalties	Average Available Capacity Charged (MW)	Average Penalty (\$/MW)
2017	92	20	\$556,826	16,930	\$1.56
2018	127	34	\$1,265,698	26,343	\$2.27
2019	79	21	\$490,926	19,798	\$1.10
2020	139	26	\$412,859	22,467	\$0.84
2021	112	22	\$959,590	27,025	\$1.52
2022 (Jan-Mar)	0	0	\$0	0	\$0.00
Total	549	60	\$3,685,899	112,563	\$1.48

¹⁷⁶ Cost-based offer penalties are assessed by hour. Therefore, a \$1 per available MW penalty results in a total of \$24 for a 1 MW unit if the violation is for the entire day.

The incorrect cost-based offers resulted from incorrect application of fuel cost policies, lack of approved fuel cost policies, fuel cost policy violations, miscalculation of no load costs, inclusion of prohibited maintenance costs, use of incorrect incremental heat rates, use of incorrect start cost, and use of incorrect emission costs.

2020 Fuel Cost Policy Changes

On July 28, 2020, the Commission approved tariff revisions that modified the fuel cost policy process and the cost-based offer penalties.¹⁷⁷

The tariff revisions replaced the annual review process with a periodic review set by PJM. The revisions reinstated the periodic review process employed by the MMU prior to PJM's involvement in the review and approval of fuel cost policies. Monitoring participant behavior through the use of fuel cost policies is an ongoing process that necessitates frequent updates. Market sellers must revise their fuel cost policies whenever circumstances change that impact fuel pricing (e.g. different pricing points, dual fuel addition capability).

The tariff revisions removed the requirement for units with zero marginal cost to have an approved fuel cost policy but also included a zero offer cap for cost-based offers for units that do not have an approved fuel cost policy.

The tariff revisions allow a temporary cost offer method for units that do not have an approved fuel cost policy. The revisions allow units to submit nonzero cost-based offers without an approved fuel cost policy if they follow the temporary cost offer method. The use of the method results in cost-based offers that do not follow the fuel cost policy rules. The approach significantly weakens market power mitigation by allowing market sellers to make offers without an approved fuel cost policy. The proposed approach allows the use of an inaccurate and unsupported fuel cost calculation in place of an accurate fuel cost policy.

The MMU recommends that the temporary cost method be removed and that all units that submit nonzero cost-based offers be required to have an approved fuel cost policy.

¹⁷⁷ 172 FERC ¶ 61,094 (2020).

The tariff revisions replace the fuel cost policy revocation provision with the ability for PJM to terminate fuel cost policies.

The tariff revisions reduce the penalties for noncompliant cost-based offers in two situations. When market sellers report their noncompliant cost-based offers, the penalty is reduced by 75 percent. When market sellers do not meet conditions defined to measure a potential market impact the penalty is reduced by 90 percent. The conditions include if the market seller failed the TPS test, if the unit was committed on its cost-based offer, if the unit was marginal or if the unit was paid uplift.

The tariff revisions eliminate penalties entirely when units submit noncompliant cost-based offers if PJM determines that an unforeseen event hindered the market seller's ability to submit a compliant cost-based offer. This new provision allows market sellers to not follow their fuel cost policy, submit cost-based offers that are not verifiable or systematic and not face any penalties for doing so.

The MMU recommends that the penalty exemption provision be removed and that all units that submit nonzero cost-based offers be required to follow their approved fuel cost policy.

Cost Development Guidelines

The Cost Development Guidelines contained in PJM Manual 15 do not clearly or accurately describe the short run marginal cost of generation. The MMU recommends that PJM Manual 15 be replaced or updated with a straightforward description of the components of cost-based offers based on short run marginal costs and the correct calculation of cost-based offers. In the first three months of 2022, PJM has made updates recommended by the MMU to Manual 15 to add straightforward descriptions for some of the most essential cost offer calculations.¹⁷⁸

¹⁷⁸ See PJM Manual 15: Cost Development Guidelines, Revision 39 (January 18, 2022).

Variable Operating and Maintenance Costs

PJM Manual 15 and the PJM Operating Agreement Schedule 2 include rules related to VOM costs. On October 29, 2018, PJM filed tariff revisions changing the rules related to VOM costs.¹⁷⁹ The changes proposed by PJM attempted but failed to clarify the rules. The proposed rules defined all costs directly related to electricity production as includable in cost-based offers. This also included the long term maintenance costs of combined cycles and combustion turbines, which had been explicitly excluded in PJM Manual 15.

On April 15, 2019, FERC accepted PJM's filing order, subject to revisions requested by FERC.¹⁸⁰ On October 28, 2019, FERC issued a final order accepting PJM's compliance filing.¹⁸¹ Regardless of the changes, the rules remain unclear and are now inconsistent with economic theory and effective market power mitigation and competitive market results.

Maintenance costs are not short run marginal costs. Generators perform maintenance during outages. Generators do not perform maintenance in the short run, while operating the generating unit. Generators do not perform maintenance in real time to increase the output of a unit. Some maintenance costs are correlated with the historic operation of a generator. Correlation between operating hours or starts and maintenance expenditures over a long run, multiyear time frame does not indicate the necessity of any specific maintenance expenditure to produce power in the short run.

A generating unit does not consume a defined amount of maintenance parts and labor in order to start. A generating unit does not consume a defined amount of maintenance parts and labor in order to produce an additional MWh. Maintenance events do not occur in the short run. The company cannot optimize its maintenance costs in the short run.

PJM allows for the calculation of VOM costs in dollars per MWh, dollars per MMBtu, dollars per run hour, dollars per equivalent operating hour (EOH) and dollars per start.

¹⁷⁹ See PJM Interconnection Maintenance Adder Revisions to the Amended and Restated Operating Agreement, LLC, Docket No. EL19-8-000.

¹⁸⁰ 167 FERC ¶ 61,030 (2019).

¹⁸¹ 168 FERC ¶ 61,134 (2019).

The level of costs accepted by PJM for inclusion in VOM depends on PJM's interpretation of the maintenance activities or expenses directly related to electricity production and the level of detailed support provided by market sellers to PJM.

PJM's VOM review is not adequate to determine whether all costs included in VOM are compliant. PJM's VOM review focuses only on the expenses submitted for the last year of up to 20 years of data and PJM's review is dependent on the level of detail provided by the market seller. Recent changes in PJM's review process, triggered by MMU questions, required more details from market sellers and have led to the appropriate exclusion of expenses that were previously included.¹⁸²

The flaws in PJM's review process for VOM are compounded by the ambiguity in the criteria used to determine if costs are includable. PJM's definition of allowable costs for cost-based offers, "costs resulting from electric production," is so broad as to be meaningless. Most costs incurred at a generating station result from electric production in one way or another. The generator itself would not exist but for the need for electric production. PJM's broad definition cannot identify which costs associated with electric production are includable in cost-based offers. The definition is not verifiable or systematic and permits wide discretion by PJM and generators.

The MMU recommends that market participants be required to document the amount and cost of consumables used when operating in order to verify that the total operating cost is consistent with the total quantity used and the unit characteristics.

The MMU recommends, given that maintenance costs are currently allowed in cost-based offers, that market participants be permitted to include only variable maintenance costs, linked to verifiable operational events and that can be supported by clear and unambiguous documentation of operational data (e.g. run hours, MWh, MMBtu) that support the maintenance cycle of the equipment being serviced/replaced.

¹⁸² See "Maintenance Adder & Operating Cost Submission Process," 55-57 PJM presentation to the Tech Change Forum. (April 21, 2020) <<https://pjm.com/-/media/committees-groups/forums/tech-change/2020/20200421-special/20200421-item-01-maintenance-adder-and-operating-cost-submission-process.ashx>>.

The MMU understands that companies have different document retention policies but in order to be allowed to include maintenance costs, such costs must be verified, and they cannot be verified without documentation. Supporting documentation includes internal financial records, maintenance project documents, invoices, and contracts. Market participants should be required to provide the operational data (e.g. run hours, MWh, MMBtu) that supports the maintenance cycle of the equipment being serviced/replaced. For example, if equipment is serviced every 5,000 run hours, the market participant must include at least 5,000 run hours of historical operation in its maintenance cost history.

FERC System of Accounts

PJM Manual 15 relies on the FERC System of Accounts, which predates markets and does not define costs consistent with market economics. Market sellers should not rely solely on the FERC System of Accounts for the calculation of their variable operating and maintenance costs. The FERC System of Accounts does not differentiate between short run marginal costs and avoidable costs. The FERC System of Accounts does not differentiate between costs directly related to energy production and costs not directly related to energy production. Reliance on the FERC System of Accounts for the calculation of variable operating and maintenance costs is likely to lead to incorrect, overstated costs.

The MMU recommends removal of all references to and reliance on the FERC System of Accounts in PJM Manual 15.

Cyclic Starting and Peaking Factors

The use of cyclic starting and peaking factors for calculating VOM costs for combined cycles and combustion turbines is designed to allocate a greater proportion of long term maintenance costs to starts and the tail block of the incremental offer curve. The use of such factors is not appropriate given that long term maintenance costs are not short run marginal costs and should not be included in cost offers. PJM Manual 15 allows for a peaking cyclic factor of three, which means that a unit with a \$300 per hour (EOH) VOM cost can add \$180 per MWh to a 5 MW peak segment.¹⁸³

¹⁸³ The peak adder is equal to \$300 times three divided by 5 MW.

The MMU recommends the removal of all cyclic starting and peaking factors from PJM Manual 15.

Labor Costs

PJM Manual 15 allows for the inclusion of plant staffing costs in energy market cost offers. This is inappropriate given that labor costs are not short run marginal costs.

The MMU recommends the removal of all labor costs from the PJM Manual 15.

Combined Cycle Start Heat Input Definition

PJM Manual 15 defines the start heat input of combined cycles as the amount of fuel used from the firing of the first combustion turbine to the close of the steam turbine breaker plus any fuel used by other combustion turbines in the combined cycle from firing to the point at which the HRSG steam pressure matches the steam turbine steam pressure. This definition is inappropriate given that after each combustion turbine is synchronized, some of the fuel is used to produce energy for which the unit is compensated in the energy market. To account for this, PJM Manual 15 requires reducing the station service MWh used during the start sequence by the output in MWh produced by each combustion turbine after synchronization and before the HRSG steam pressure matches the steam turbine steam pressure. The formula and the language in this definition are not appropriate and are unclear.

The MMU recommends changing the definition of the start heat input for combined cycles to include only the amount of fuel used from firing each combustion turbine in the combined cycle to the breaker close of each combustion turbine. This change will make the treatment of combined cycles consistent with steam turbines. Exceptions to this definition should be granted when the amount of fuel used from synchronization to steam turbine breaker close is greater than the no load heat plus the output during this period times the incremental heat rate.

Nuclear Costs

The fuel costs for nuclear plants are fixed in the short run and amortized over the period between refueling outages. The short run marginal cost of fuel for nuclear plants is zero. Operations and maintenance costs for nuclear power plants consist primarily of labor and maintenance costs incurred during outages, which are also fixed in the short run.

The MMU recommends the removal of nuclear fuel and nonfuel operations and maintenance costs that are not short run marginal costs from the PJM Manual 15.

Pumped Hydro Costs

The calculation of pumped hydro costs for energy storage in Section 7.3 of PJM Manual 15 is inaccurate. The mathematical formulation does not take into account the purchase of power for pumping in the day-ahead market.

The MMU recommends revising the pumped hydro fuel cost calculation to include day-ahead and real-time power purchases.

Frequently Mitigated Units (FMU) and Associated Units (AU)

The rules for determining the qualification of a unit as an FMU or AU became effective November 1, 2014. The number of units that were eligible for an FMU or AU adder declined from an average of 70 units during the first 11 months of 2014, to zero units eligible for an FMU or AU adder for the period between December 2014 and August 2019.¹⁸⁴ One unit qualified for an FMU adder for the months of September and October, 2019. In 2020, five units qualified for an FMU adder in at least one month. In 2021, one unit qualified for an FMU adder in January. In the first three months of 2022, no units qualified for an FMU adder.

Table 3-124 shows, by month, the number of FMUs and AUs from January 2021 through March 2022. For example, in January 2021, there were zero units that qualified as an FMU or AU in Tier 1, one unit qualified as an FMU or AU in Tier 2, and zero units qualified as an FMU or AU in Tier 3.

¹⁸⁴ For a definition of FMUs and AUs, and for historical FMU/AU results, see the 2018 State of the Market Report for PJM, Volume II, Section 3, Energy Market, at Frequently Mitigated Units (FMU) and Associated Units (AU).

Table 3-124 Number of frequently mitigated units and associated units (By month): January 2021 through March 2022

	2021				2022			
	Tier 1	Tier 2	Tier 3	Total Eligible for Any Adder	Tier 1	Tier 2	Tier 3	Total Eligible for Any Adder
January	0	1	0	1	0	0	0	0
February	0	0	0	0	0	0	0	0
March	0	0	0	0	0	0	0	0
April	0	0	0	0				
May	0	0	0	0				
June	0	0	0	0				
July	0	0	0	0				
August	0	0	0	0				
September	0	0	0	0				
October	0	0	0	0				
November	0	0	0	0				
December	0	0	0	0				

Effective in the 2020/2021 planning year, default Avoidable Cost Rates are no longer defined in the tariff. If a generating unit's Projected PJM Market Revenues plus the unit's PJM capacity market revenues on a rolling 12-month basis (in \$/MW-year) are greater than zero, and if the generating unit does not have an approved unit specific Avoidable Cost Rate, the generating unit does not qualify as an FMU as the Avoidable Cost Rate will be assumed to be zero for FMU qualification purposes.

The MMU recommends the elimination of FMU and AU adders. FMU and AU adders no longer serve the purpose for which they were created and interfere with the efficient operation of PJM markets.

Market Performance

Ownership of Marginal Resources

Table 3-125 shows the contribution to real-time, load-weighted LMP by individual marginal resource owners.¹⁸⁵ The contribution of each marginal resource to price at each load bus is calculated for each five-minute interval of the first three months of 2022, and summed by the parent company that offers the marginal resource into the real-time energy market. In the first three months of 2022, the offers of one company resulted in 14.6 percent of the real-time load-weighted PJM system LMP and the offers of the top four companies resulted in 44.6 percent of the real-time load-weighted average PJM system LMP. In the first three months of 2022, the offers of one company resulted in 15.4 percent of the peak hour real-time load-weighted PJM system LMP.

Table 3-125 Marginal unit contribution to real-time load-weighted LMP (By parent company): January through March, 2021 and 2022

Company	2021 (Jan - Mar)						2022 (Jan - Mar)							
	All Hours			Peak Hours			All Hours			Peak Hours				
	Percent of Price	Cumulative Percent	Company	Percent of Price	Cumulative Percent	Company	Percent of Price	Cumulative Percent	Company	Percent of Price	Cumulative Percent	Company		
1	13.5%	13.5%	1	12.8%	12.8%	1	14.6%	14.6%	1	15.4%	15.4%	1		
2	12.9%	26.4%	2	12.8%	25.6%	2	12.4%	26.9%	2	11.5%	26.9%	2		
3	12.1%	38.5%	3	12.5%	38.1%	3	10.2%	37.2%	3	11.1%	38.1%	3		
4	7.9%	46.4%	4	7.1%	45.2%	4	7.4%	44.6%	4	7.6%	45.6%	4		
5	6.3%	52.7%	5	6.8%	52.0%	5	5.8%	50.4%	5	5.6%	51.3%	5		
6	6.0%	58.7%	6	6.8%	58.7%	6	5.2%	55.6%	6	5.2%	56.5%	6		
7	5.6%	64.3%	7	4.8%	63.5%	7	4.7%	60.4%	7	4.5%	60.9%	7		
8	4.9%	69.2%	8	4.5%	68.0%	8	4.2%	64.6%	8	3.9%	64.8%	8		
9	3.1%	72.2%	9	3.3%	71.4%	9	3.6%	68.2%	9	3.2%	68.1%	9		
Other (60 companies)	27.8%	100.0%	Other (60 companies)	28.6%	100.0%	Other (69 companies)	31.8%	100.0%	Other (67 companies)	31.9%	100.0%	Other (67 companies)	31.9%	100.0%

¹⁸⁵ See the *MMU Technical Reference for PJM Markets*, at "Calculation and Use of Generator Sensitivity/Unit Participation Factors."

Figure 3-66 shows the marginal unit contribution to the real-time load-weighted PJM system LMP summed by parent companies for the first three months of every year since 2012.

Figure 3-66 Marginal unit contribution to real-time load-weighted LMP (By parent company): January through March, 2012 through 2022

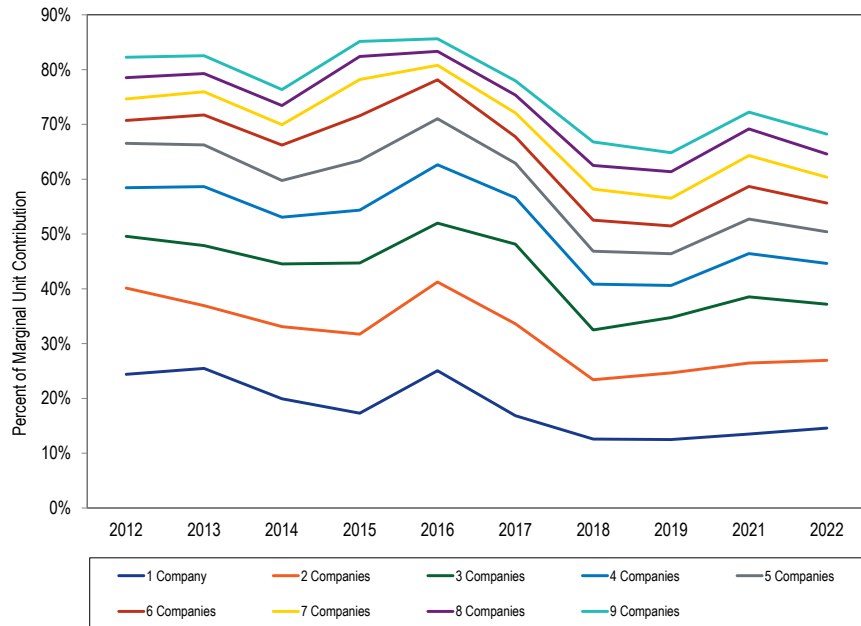


Table 3-126 shows the contribution to day-ahead, load-weighted LMP by individual marginal resource owners.¹⁸⁶ The contribution of each marginal resource to price at each load bus is calculated hourly, and summed by the parent company that offers the marginal resource into the day-ahead energy market. The results show that in the first three months of 2022, the offers of one company contributed 15.5 percent of the day-ahead load-weighted average PJM system LMP and that the offers of the top four companies contributed 41.0 percent of the day-ahead load-weighted average PJM system LMP.

¹⁸⁶ Id.

Table 3-126 Marginal resource contribution to day-ahead load-weighted LMP (By parent company): January through March, 2021 and 2022

Company	2021 (Jan - Mar)						2022 (Jan - Mar)					
	All Hours			Peak Hours			All Hours			Peak Hours		
	Percent of Price	Cumulative Percent	Company	Percent of Price	Cumulative Percent	Company	Percent of Price	Cumulative Percent	Company	Percent of Price	Cumulative Percent	
1	9.5%	9.5%	1	8.6%	8.6%	1	15.5%	15.5%	1	22.5%	22.5%	
2	6.9%	16.5%	2	6.2%	14.7%	2	9.5%	25.0%	2	12.5%	35.1%	
3	6.1%	22.6%	3	5.4%	20.1%	3	8.0%	33.0%	3	9.4%	44.5%	
4	5.9%	28.5%	4	5.3%	25.5%	4	7.9%	41.0%	4	8.0%	52.5%	
5	5.3%	33.7%	5	5.1%	30.6%	5	5.3%	46.3%	5	7.7%	60.2%	
6	4.3%	38.0%	6	4.5%	35.1%	6	4.9%	51.2%	6	6.5%	66.6%	
7	3.2%	41.3%	7	3.3%	38.4%	7	4.6%	55.8%	7	5.1%	71.8%	
8	3.0%	44.3%	8	2.7%	41.1%	8	4.6%	60.3%	8	5.1%	76.9%	
9	2.7%	47.0%	9	2.7%	43.8%	9	4.5%	64.9%	9	4.6%	81.5%	
Other (121 companies)	53.0%	100.0%	Other (107 companies)	56.2%	100.0%	Other (128 companies)	35.1%	100.0%	Other (113 companies)	18.5%	100.0%	

Markup

The markup index is a measure of the competitiveness of participant behavior for individual units. The markup in dollars is a measure of the impact of participant behavior on the generator bus market price when a unit is marginal. As an example, if unit A has a \$90 cost and a \$100 price, while unit B has a \$9 cost and a \$10 price, both would show a markup index of 10 percent, but the price impact of unit A's markup at the generator bus would be \$10 while the price impact of unit B's markup at the generator bus would be \$1. Depending on each unit's location on the transmission system, those bus level impacts could also have different impacts on total system price. Markup can also affect prices when units with markups are not marginal by altering the economic dispatch order of supply.

The MMU calculates an explicit measure of the impact of marginal unit incremental energy offer markups on LMP using the mathematical relationships among LMPs in the market solution.¹⁸⁷ The markup impact calculation sums, over all marginal units, the product of the dollar markup of the unit and the

¹⁸⁷ The MMU calculates the impact on system prices of marginal unit price-cost markup, based on analysis using sensitivity factors. The calculation shows the markup component of LMP based on a comparison between the price-based incremental energy offer and the cost-based incremental energy offer of each actual marginal unit on the system. This is the same method used to calculate the fuel cost adjusted LMP and the components of LMP. The markup analysis does not include markup in start up or no load offers. See Calculation and Use of Generator Sensitivity/Unit Participation Factors, 2010 State of the Market Report for PJM: Technical Reference for PJM Markets.

marginal impact of the unit's offer on the system load-weighted LMP. The markup impact includes the impact of the identified markup behavior of all marginal units. Positive and negative markup impacts may offset one another. The markup analysis is a direct measure of market performance. It does not take into account whether or not marginal units have either locational or aggregate structural market power.

The markup calculation is not based on a counterfactual redispatch of the system to determine the marginal units and their marginal costs that would have occurred if all units had made all offers at short run marginal cost. A full redispatch analysis is practically impossible and a limited redispatch analysis would not be dispositive. Nonetheless, such a hypothetical counterfactual analysis would reveal the extent to which the actual system dispatch is less than competitive if it showed a difference between dispatch based on short run marginal cost and actual dispatch. It is possible that the unit specific markup, based on a redispatch analysis, would be lower than the markup component of price if the reference point were an inframarginal unit with a lower price and a higher cost than the actual marginal unit. If the actual marginal unit has short run marginal costs that would cause it to be inframarginal, a new unit would be marginal. If the offer of that new unit were greater than the cost of the original marginal unit, the markup impact would be lower than

the MMU measure. If the newly marginal unit is on a price-based schedule, the analysis would have to capture the markup impact of that unit as well.

Real-Time Markup

Markup Component of Real-Time Price by Fuel, Unit Type

The markup component of price is the difference between the system price, when the system price is determined by the active offers of the marginal units, whether price or cost-based, and the system price, based on the cost-based offers of those marginal units.

PJM implemented fast start pricing on September 1, 2021. Under the fast start pricing rules, the LMPs are calculated in the pricing run, where the offer price of a marginal fast start unit includes amortized commitment costs. For all the fast start marginal units starting from September 1, 2021, the markup includes markup in the incremental offer, markup in the amortized start up offer and markup in the amortized no load offer.

Table 3-127 shows the impact (markup component of LMP) of the marginal unit markup behavior by fuel type and unit type on the real-time load-weighted average system LMP using unadjusted and adjusted offers. The adjusted markup component of LMP increased from \$1.83 per MWh in the first three months of 2021 to \$5.26 per MWh in the first three months of 2022. The adjusted markup contribution of coal units in the first three months of 2022 was \$2.19 per MWh. The adjusted markup component of gas fired units in the first three months of 2022 was \$3.03 per MWh, an increase of \$1.49 per MWh from the first three months of 2021. The markup component of wind units was less than \$0.0 per MWh. If a price-based offer is negative, but less negative than a cost-based offer, the markup is positive. In the first three months of 2022, among the wind units that were marginal, 45.7 percent had negative offer prices.

Table 3-127 Markup component of real-time load-weighted average LMP by primary fuel type and unit type: January through March, 2021 and 2022¹⁸⁸

Fuel	Technology	2021 (Jan - Mar)		2022 (Jan - Mar)	
		Markup Component of LMP (Unadjusted)	Markup Component of LMP (Adjusted)	Markup Component of LMP (Unadjusted)	Markup Component of LMP (Adjusted)
Coal	Steam	(\$0.26)	\$0.24	\$1.35	\$2.19
Gas	CC	(\$0.12)	\$1.36	\$0.62	\$2.66
Gas	CT	\$0.04	\$0.15	(\$0.18)	\$0.26
Gas	RICE	\$0.00	\$0.01	(\$0.01)	\$0.01
Gas	Steam	(\$0.00)	\$0.02	\$0.02	\$0.09
Landfill Gas	CT	(\$0.00)	(\$0.00)	\$0.00	\$0.00
Municipal Waste	RICE	\$0.00	\$0.00	(\$0.00)	(\$0.00)
Oil	CC	\$0.00	\$0.01	(\$0.00)	\$0.00
Oil	CT	(\$0.00)	\$0.03	(\$0.03)	\$0.06
Oil	RICE	\$0.00	\$0.00	\$0.00	\$0.00
Oil	Steam	\$0.00	\$0.00	\$0.00	\$0.00
Other	Steam	\$0.00	\$0.00	\$0.00	\$0.00
Wind	Wind	\$0.01	\$0.01	(\$0.02)	(\$0.02)
Total		(\$0.33)	\$1.83	\$1.75	\$5.26

Markup Component of Real-Time Price

Table 3-128 shows the markup component, calculated using unadjusted offers, of average prices and of average monthly on peak and off peak prices. Table 3-129 shows the markup component, calculated using adjusted offers, of average prices and of average monthly on peak and off peak prices. In the first three months of 2022, when using unadjusted cost-based offers, 1.75 per MWh of the PJM real-time load-weighted average LMP was attributable to markup. Using adjusted cost-based offers, \$5.26 per MWh of the PJM real-time load-weighted average LMP was attributable to markup. In the first three months of 2022, the peak markup component was highest in February, \$2.13 per MWh using unadjusted cost-based offers and peak markup component was highest in February, \$5.36 per MWh using adjusted cost-based offers. This corresponds to 4.5 percent and 11.5 of the real-time, peak, load-weighted, average LMP in February.

¹⁸⁸ The unit type RICE refers to Reciprocating Internal Combustion Engines.

Table 3-128 Monthly markup components of real-time load-weighted LMP (Unadjusted): January 2021 through March 2022

	2021			2022		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
Jan	(\$0.46)	(\$0.30)	(\$0.60)	\$1.55	\$0.45	\$2.55
Feb	(\$0.53)	\$0.06	(\$1.12)	\$2.24	\$2.13	\$2.35
Mar	\$0.02	\$0.16	(\$0.13)	\$1.50	\$1.29	\$1.73
Apr	(\$1.69)	(\$2.56)	(\$0.72)			
May	(\$0.02)	\$0.62	(\$0.62)			
Jun	\$1.75	\$2.76	\$0.58			
Jul	\$2.61	\$3.37	\$1.80			
Aug	\$4.83	\$6.68	\$2.71			
Sep	\$3.30	\$4.19	\$2.34			
Oct	\$4.43	\$5.52	\$3.35			
Nov	\$3.15	\$4.12	\$2.20			
Dec	\$1.89	\$2.46	\$1.26			
Total	\$1.69	\$2.41	\$0.94	\$1.75	\$1.25	\$2.24

Table 3-129 Monthly markup components of real-time load-weighted LMP (Adjusted): January 2021 through March 2022

	2021			2022		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
Jan	\$1.47	\$1.73	\$1.24	\$5.65	\$4.58	\$6.62
Feb	\$2.41	\$3.21	\$1.60	\$5.49	\$5.36	\$5.61
Mar	\$1.63	\$1.85	\$1.39	\$4.56	\$4.52	\$4.61
Apr	(\$0.08)	(\$0.97)	\$0.91			
May	\$1.93	\$2.75	\$1.17			
Jun	\$3.96	\$5.22	\$2.52			
Jul	\$5.11	\$6.20	\$3.95			
Aug	\$7.75	\$9.92	\$5.27			
Sep	\$6.52	\$7.71	\$5.23			
Oct	\$8.34	\$9.96	\$6.73			
Nov	\$6.43	\$7.73	\$5.16			
Dec	\$4.28	\$4.92	\$3.57			
Total	\$4.23	\$5.18	\$3.24	\$5.26	\$4.81	\$5.71

Hourly Markup Component of Real-Time Prices

Figure 3-67 shows the markup contribution to the hourly load-weighted LMP using unadjusted cost offers in 2021 and the first three months of 2022. Figure 3-68 shows the markup contribution to the hourly load-weighted LMP using adjusted cost-based offers in 2021 and the first three months of 2022.

Figure 3-67 Markup contribution to real-time hourly load-weighted LMP (Unadjusted): 2021 and January through March, 2022

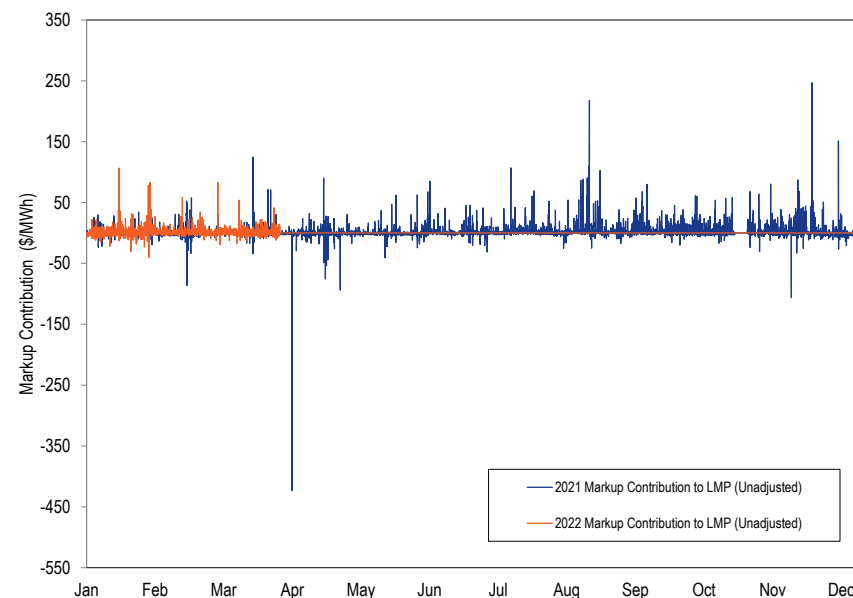


Figure 3-68 Markup contribution to real-time hourly load-weighted LMP (Adjusted): 2021 and January through March, 2022

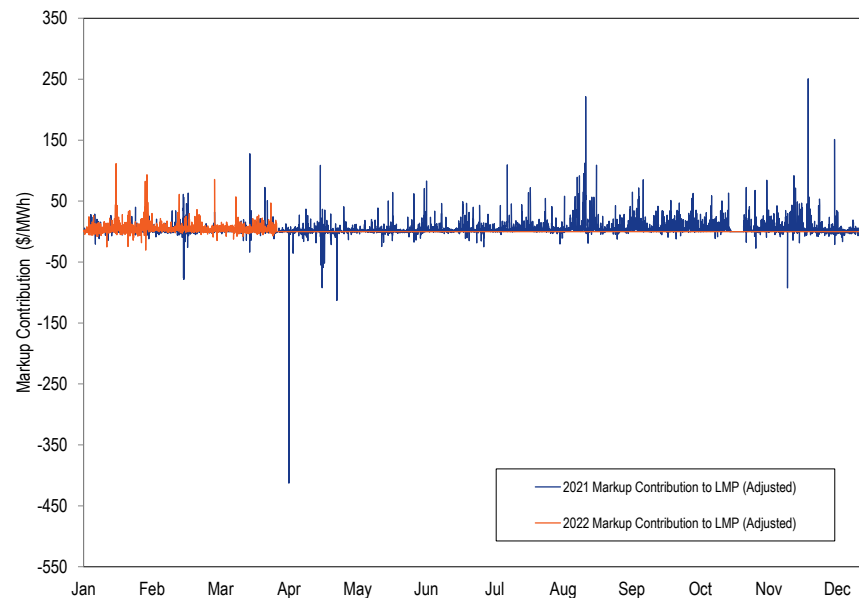


Table 3-130 Real-time average zonal markup component (Unadjusted): January through March, 2021 and 2022

	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
ACEC	(\$0.15)	\$0.24	(\$0.51)	\$1.50	\$0.82	\$2.16
AEP	(\$0.40)	(\$0.13)	(\$0.66)	\$1.73	\$1.41	\$2.05
APS	(\$0.38)	(\$0.03)	(\$0.71)	\$1.74	\$1.13	\$2.34
ATSI	(\$0.41)	(\$0.05)	(\$0.77)	\$1.57	\$1.25	\$1.89
BGE	(\$0.33)	\$0.05	(\$0.69)	\$2.25	\$1.45	\$3.03
COMED	(\$0.42)	(\$0.03)	(\$0.82)	\$1.06	\$1.04	\$1.07
DAY	(\$0.27)	(\$0.01)	(\$0.53)	\$1.72	\$1.34	\$2.09
DOM	(\$0.36)	(\$0.10)	(\$0.60)	\$2.16	\$1.27	\$3.02
DPL	\$0.05	\$0.49	(\$0.37)	\$1.75	\$1.45	\$2.04
DUKE	(\$0.41)	(\$0.30)	(\$0.52)	\$1.67	\$1.33	\$2.01
DUQ	(\$0.52)	(\$0.22)	(\$0.83)	\$1.50	\$1.18	\$1.81
EKPC	(\$0.48)	(\$0.40)	(\$0.55)	\$1.72	\$1.38	\$2.05
JCPLC	(\$0.17)	\$0.11	(\$0.46)	\$1.62	\$0.94	\$2.29
MEC	(\$0.20)	\$0.22	(\$0.63)	\$1.63	\$0.75	\$2.48
OVEC	(\$0.40)	(\$0.76)	(\$0.08)	\$1.61	\$1.20	\$2.01
PE	(\$0.34)	\$0.20	(\$0.88)	\$1.60	\$1.15	\$2.04
PECO	(\$0.18)	\$0.15	(\$0.51)	\$1.48	\$0.90	\$2.05
PEPCO	(\$0.36)	(\$0.20)	(\$0.51)	\$2.18	\$1.24	\$3.09
PPL	(\$0.15)	\$0.11	(\$0.42)	\$1.57	\$0.76	\$2.35
PSEG	(\$0.21)	\$0.12	(\$0.55)	\$2.43	\$2.35	\$2.50
REC	(\$0.19)	\$0.04	(\$0.44)	\$2.97	\$3.32	\$2.62

Markup Component of Real-Time Zonal Prices

The unit markup component of average real-time price using unadjusted offers is shown for each zone in the first three months of 2021 and 2022 in Table 3-130 and for adjusted offers in Table 3-131.¹⁸⁹ The smallest zonal all hours average markup component using unadjusted offers in the first three months of 2022, was in the COMED Control Zone, \$1.06 per MWh, while the highest was in the RECO Control Zone, \$2.97 per MWh. The smallest zonal on peak average markup component using unadjusted offers in the first three months of 2022, was in the MEC Control Zone, \$0.75 per MWh, while the highest was in the REC Control Zone, \$3.32 per MWh.

¹⁸⁹ A marginal unit's offer price affects LMPs in the entire PJM market. The markup component of average zonal real-time price is based on offers of units located within the zone and units located outside the transmission zone.

Table 3-131 Real-time average zonal markup component (Adjusted): January through March, 2021 and 2022

	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
ACEC	\$1.81	\$2.24	\$1.40	\$4.99	\$4.36	\$5.60
AEP	\$1.77	\$2.19	\$1.36	\$5.11	\$4.87	\$5.34
APS	\$1.79	\$2.27	\$1.33	\$5.30	\$4.69	\$5.90
ATSI	\$1.71	\$2.19	\$1.23	\$4.94	\$4.73	\$5.14
BGE	\$2.25	\$2.84	\$1.68	\$6.26	\$5.39	\$7.10
COMED	\$1.69	\$2.21	\$1.15	\$4.06	\$4.29	\$3.83
DAY	\$2.00	\$2.43	\$1.56	\$5.19	\$4.92	\$5.46
DOM	\$1.97	\$2.41	\$1.57	\$6.04	\$5.12	\$6.94
DPL	\$2.11	\$2.58	\$1.68	\$5.55	\$5.31	\$5.78
DUKE	\$1.82	\$2.13	\$1.51	\$5.03	\$4.79	\$5.27
DUQ	\$1.57	\$1.99	\$1.15	\$4.76	\$4.54	\$4.98
EKPC	\$1.80	\$2.11	\$1.53	\$5.07	\$4.82	\$5.32
JCPLC	\$1.77	\$2.07	\$1.48	\$5.21	\$4.59	\$5.82
MEC	\$1.81	\$2.29	\$1.33	\$5.30	\$4.42	\$6.16
OVEC	\$1.75	\$1.58	\$1.90	\$4.91	\$4.60	\$5.22
PE	\$1.71	\$2.34	\$1.09	\$5.12	\$4.79	\$5.44
PECO	\$1.73	\$2.09	\$1.37	\$4.94	\$4.38	\$5.49
PEPCO	\$2.03	\$2.40	\$1.67	\$6.14	\$5.10	\$7.15
PPL	\$1.78	\$2.10	\$1.46	\$5.02	\$4.20	\$5.82
PSEG	\$1.89	\$2.36	\$1.42	\$6.16	\$6.24	\$6.09
REC	\$2.09	\$2.68	\$1.46	\$6.89	\$7.55	\$6.24

Markup by Real-Time Price Levels

Table 3-132 shows the markup contribution to the LMP, based on the unadjusted cost-based offers and adjusted cost-based offers of the marginal units, when the PJM system wide load-weighted average LMP was in the identified price range.

Table 3-132 Real-time markup contribution (By load-weighted LMP category, unadjusted): January through March, 2021 and 2022

LMP Category	2021 (Jan - Mar)		2022 (Jan - Mar)	
	Markup Component	Frequency	Markup Component	Frequency
\$10 to \$15	(\$0.89)	0.7%	\$0.00	0.0%
\$15 to \$20	(\$0.50)	22.5%	(\$1.37)	0.6%
\$20 to \$25	(\$0.57)	35.0%	(\$1.44)	1.5%
\$25 to \$50	(\$0.07)	33.7%	\$0.24	65.1%
\$50 to \$75	\$1.53	4.2%	\$2.57	22.6%
\$75 to \$100	(\$0.40)	1.8%	\$7.04	5.2%
\$100 to \$125	\$0.26	1.3%	\$5.50	1.8%
\$125 to \$150	\$2.77	0.5%	\$9.08	1.0%
>= \$150	\$12.20	0.5%	\$14.29	2.1%

Table 3-133 Real-time markup contribution (By load-weighted LMP category, adjusted): January through March, 2021 and 2022

LMP Category	2021 (Jan - Mar)		2022 (Jan - Mar)	
	Markup Component	Frequency	Markup Component	Frequency
\$10 to \$15	(\$0.22)	0.7%	\$0.00	0.0%
\$15 to \$20	\$0.27	22.8%	\$0.22	0.6%
\$20 to \$25	\$0.40	34.9%	\$0.49	1.5%
\$25 to \$50	\$1.12	33.4%	\$3.27	65.1%
\$50 to \$75	\$3.02	4.2%	\$6.55	22.6%
\$75 to \$100	\$2.28	1.8%	\$11.88	5.2%
\$100 to \$125	\$3.73	1.2%	\$11.13	1.8%
\$125 to \$150	\$6.51	0.5%	\$16.10	1.0%
>= \$150	\$15.69	0.5%	\$19.82	2.1%

Markup by Company

Table 3-134 shows the markup contribution based on the unadjusted cost-based offers and adjusted cost-based offers to real-time load-weighted average LMP by individual marginal resource owners. The markup contribution of each marginal resource to price at each load bus is calculated for each five-minute interval, and summed by the parent company that offers the marginal resource into the real-time energy market. In the first three months of 2022, when using unadjusted cost-based offers, the markup of one company accounted for 1.4 percent of the load-weighted average LMP, the markup of the top five companies accounted for 3.9 percent of the load-weighted average LMP and the markup of all companies accounted for 3.2 percent of the load-weighted average LMP. The top five companies' markup contribution to the load-weighted average LMP and the dollar values of their markup increased in the first three months of 2022. The markup contribution to the load-weighted average LMP and share of the markup contribution to the load-weighted average LMP also increased in the first three months of 2022. The markup contribution of a unit to the real-time load-weighted average LMP can be positive or negative.

Table 3-134 Markup component of real-time load-weighted average LMP by Company: January through March, 2021 and 2022

	2021 (Jan - Mar)				2022 (Jan - Mar)			
	Markup Component of LMP (Unadjusted)		Markup Component of LMP (Adjusted)		Markup Component of LMP (Unadjusted)		Markup Component of LMP (Adjusted)	
	\$/MWh	Percent of Load Weighted LMP	\$/MWh	Percent of Load Weighted LMP	\$/MWh	Percent of Load Weighted LMP	\$/MWh	Percent of Load Weighted LMP
Top 1 Company	\$0.26	0.8%	\$0.36	1.2%	\$0.74	1.4%	\$1.06	2.0%
Top 2 Companies	\$0.48	1.5%	\$0.70	2.3%	\$1.34	2.5%	\$1.94	3.6%
Top 3 Companies	\$0.57	1.9%	\$0.99	3.2%	\$1.76	3.3%	\$2.49	4.6%
Top 4 Companies	\$0.65	2.1%	\$1.26	4.1%	\$2.11	3.9%	\$2.94	5.4%
Top 5 Companies	\$0.71	2.3%	\$1.52	4.9%	\$2.39	4.4%	\$3.34	6.2%
All Companies	(\$0.33)	(1.1)%	\$1.83	5.9%	\$1.75	3.2%	\$5.26	9.7%

Day-Ahead Markup

Markup Component of Day-Ahead Price by Fuel, Unit Type

The markup component of the PJM day-ahead load-weighted average LMP by primary fuel and unit type is shown in Table 3-135. INC, DEC and up to congestion transactions (UTC) have zero markups. UTCs were 40.8 percent of marginal resources, INCs were 19.6 percent of marginal resources and DEC were 23.3 percent of marginal resources in the first three months of 2022.

The adjusted markup of coal, gas and oil units is calculated as the difference between the price-based offer and the cost-based offer excluding the 10 percent adder. Table 3-135 shows the markup component of LMP for marginal generating resources. Generating resources were only 16.2 percent of marginal resources in the first three months of 2022. Using adjusted cost-based offers, the markup component of LMP for marginal generating resources increased for coal fired steam units from \$0.27 to \$2.41 per MWh and increased for gas fired CC units from \$1.10 to \$3.55 per MWh.

Table 3-135 Markup component of day-ahead load-weighted average LMP by primary fuel type and technology type: January through March, 2021 and 2022

Fuel	Technology	2021 (Jan - Mar)			2022 (Jan - Mar)		
		Markup Component of LMP (Unadjusted)	Markup Component of LMP (Adjusted)	Frequency	Markup Component of LMP (Unadjusted)	Markup Component of LMP (Adjusted)	Frequency
Coal	Steam	(\$0.30)	\$0.27	36.0%	\$1.34	\$2.14	33.7%
Gas	CC	(\$0.01)	\$1.10	56.6%	\$1.86	\$3.55	44.6%
Gas	CT	(\$0.01)	(\$0.00)	0.5%	(\$0.35)	(\$0.21)	5.1%
Gas	RICE	(\$0.00)	\$0.00	0.6%	\$0.00	(\$0.00)	1.1%
Gas	Steam	\$0.03	\$0.09	1.1%	(\$0.04)	\$0.05	2.3%
Municipal Waste	RICE	\$0.00	\$0.00	0.3%	\$0.00	\$0.00	0.0%
Oil	CC	\$0.00	\$0.01	0.1%	(\$0.00)	\$0.01	0.2%
Oil	CT	(\$0.00)	\$0.00	0.2%	\$0.00	\$0.01	3.4%
Oil	RICE	\$0.00	\$0.00	0.1%	(\$0.00)	(\$0.00)	0.3%
Oil	Steam	\$0.00	\$0.00	0.0%	\$0.00	\$0.00	0.0%
Other	Solar	\$0.00	\$0.00	0.2%	\$0.00	\$0.00	0.0%
Other	Steam	(\$0.00)	(\$0.00)	0.2%	\$0.00	\$0.00	0.2%
Uranium	Steam	\$0.00	\$0.00	0.5%	\$0.00	\$0.00	0.1%
Wind	Wind	\$0.24	\$0.24	3.7%	\$0.32	\$0.32	9.1%
Total		(\$0.05)	\$1.70	100.0%	\$3.13	\$5.88	100.0%

Markup Component of Day-Ahead Price

The markup component of price is the difference between the system price, when the system price is determined by the active offers of the marginal units, whether price or cost-based, and the system price, based on the cost-based offers of those marginal units. Only hours when generating units were marginal on either priced-based offers or on cost-based offers were included in the markup calculation.

Table 3-136 shows the markup component of average prices and of average monthly on peak and off peak prices using unadjusted cost-based offers. In the first three months of 2022, when using unadjusted cost-based offers, \$3.13 per MWh of the PJM day-ahead load-weighted average LMP was attributable to markup. In the first three months of 2022, the peak markup component was highest in January, \$6.17 per MWh using unadjusted cost-based offers.

Table 3-136 Monthly markup components of day-ahead (Unadjusted) load-weighted LMP: January 2021 through March 2022

	2021			2022		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
Jan	(\$0.41)	(\$0.19)	(\$0.59)	\$4.44	\$6.17	\$2.85
Feb	(\$0.30)	\$2.25	(\$2.91)	\$1.28	\$1.28	\$1.28
Mar	\$0.62	\$0.56	\$0.69	\$3.45	\$4.86	\$1.92
Apr	\$0.38	\$0.84	(\$0.14)			
May	\$1.06	\$1.26	\$0.88			
Jun	\$0.16	\$0.41	(\$0.13)			
Jul	\$1.97	\$3.19	\$0.65			
Aug	\$1.59	\$2.32	\$0.73			
Sep	\$2.31	\$3.44	\$1.07			
Oct	\$4.87	\$8.06	\$1.66			
Nov	\$2.36	\$2.12	\$2.60			
Dec	\$0.37	\$1.23	(\$0.62)			
Total	\$1.22	\$2.10	\$0.29	\$3.13	\$4.20	\$2.08

Table 3-137 shows the markup component of average prices and of average monthly on peak and off peak prices using adjusted cost-based offers. In the first three months of 2022, when using adjusted cost-based offers, \$5.88 per MWh of the PJM day-ahead, load-weighted average LMP was attributable to

markup. In the first three months of 2022, the peak markup component was highest in January, \$10.34 per MWh using adjusted cost-based offers.

Table 3-137 Monthly markup components of day-ahead (Adjusted) load-weighted LMP: January 2021 through March 2022

	2021			2022		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
Jan	\$1.16	\$1.31	\$1.03	\$8.04	\$10.34	\$5.93
Feb	\$2.21	\$4.69	(\$0.33)	\$2.83	\$1.95	\$3.69
Mar	\$1.78	\$1.72	\$1.84	\$6.39	\$8.58	\$4.02
Apr	\$1.64	\$1.98	\$1.26			
May	\$2.45	\$2.58	\$2.33			
Jun	\$1.49	\$1.75	\$1.19			
Jul	\$3.62	\$4.73	\$2.41			
Aug	\$3.40	\$3.99	\$2.71			
Sep	\$4.25	\$5.13	\$3.29			
Oct	\$6.89	\$9.85	\$3.91			
Nov	\$4.44	\$4.11	\$4.77			
Dec	\$2.07	\$2.92	\$1.11			
Total	\$2.93	\$3.71	\$2.10	\$5.88	\$7.12	\$4.65

Markup Component of Day-Ahead Zonal Prices

The markup component of annual average day-ahead price using unadjusted cost-based offers is shown for each zone in Table 3-138. The markup component of annual average day-ahead price using adjusted cost-based offers is shown for each zone in Table 3-139. The smallest zonal all hours average markup component using adjusted cost-based offers for the first three months of 2022 was in the REC Zone, -\$0.23 per MWh, while the highest was in the COMED Control Zone, \$8.62 per MWh. The smallest zonal on peak average markup using adjusted cost-based offers was in the REC Control Zone, -\$4.61 per MWh, while the highest was in the COMED Control Zone, \$12.37 per MWh.

Table 3-138 Day-ahead average zonal markup component (Unadjusted): January through March, 2021 and 2022

	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
ACEC	(\$0.16)	\$0.01	(\$0.32)	\$2.65	\$1.39	\$3.85
AEP	(\$0.16)	\$0.69	(\$0.99)	\$3.50	\$5.19	\$1.86
APS	\$0.10	\$1.22	(\$0.99)	\$3.77	\$5.90	\$1.69
ATSI	(\$1.55)	(\$1.40)	(\$1.71)	\$1.12	\$0.38	\$1.89
BGE	\$1.29	\$4.05	(\$1.33)	\$2.61	\$3.91	\$1.39
COMED	\$0.01	\$1.09	(\$1.08)	\$4.63	\$6.87	\$2.33
DAY	(\$0.08)	\$0.78	(\$0.95)	\$3.11	\$4.09	\$2.11
DOM	\$0.36	\$1.95	(\$1.11)	\$2.82	\$4.79	\$1.01
DPL	(\$0.15)	(\$0.25)	(\$0.07)	\$2.81	\$3.14	\$2.51
DUKE	(\$0.18)	\$0.84	(\$1.20)	\$3.60	\$5.06	\$2.14
DUQ	(\$1.03)	(\$0.76)	(\$1.30)	\$1.54	\$1.50	\$1.58
EKPC	\$0.13	\$1.83	(\$1.42)	\$3.47	\$5.14	\$1.99
JCPLC	(\$0.12)	\$0.14	(\$0.39)	\$2.58	\$2.50	\$2.67
MEC	\$0.34	\$0.98	(\$0.31)	\$1.71	\$0.84	\$2.60
OVEC	\$0.18	\$0.70	(\$0.30)	\$1.47	\$1.75	\$1.29
PE	(\$0.30)	\$0.15	(\$0.78)	\$1.60	\$1.23	\$1.99
PECO	\$0.02	\$0.28	(\$0.24)	\$2.49	\$1.43	\$3.57
PEPCO	\$0.81	\$2.80	(\$1.17)	\$3.51	\$5.22	\$1.80
PPL	\$0.22	\$0.67	(\$0.23)	\$4.04	\$4.85	\$3.23
PSEG	(\$0.25)	(\$0.05)	(\$0.45)	\$2.88	\$2.59	\$3.19
REC	(\$0.40)	(\$0.10)	(\$0.72)	(\$0.60)	(\$3.48)	\$2.40

Table 3-139 Day-ahead average zonal markup component (Adjusted): January through March, 2021 and 2022

	2021 (Jan - Mar)			2022 (Jan - Mar)		
	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component	Markup Component (All Hours)	Peak Markup Component	Off Peak Markup Component
ACEC	\$1.67	\$1.93	\$1.42	\$5.45	\$4.02	\$6.81
AEP	\$1.58	\$2.38	\$0.81	\$6.74	\$9.20	\$4.34
APS	\$1.87	\$2.93	\$0.84	\$6.58	\$8.92	\$4.30
ATSI	\$0.34	\$0.49	\$0.18	\$2.99	\$1.49	\$4.54
BGE	\$2.97	\$5.48	\$0.57	\$3.22	\$2.19	\$4.19
COMED	\$1.70	\$2.74	\$0.64	\$8.62	\$12.37	\$4.77
DAY	\$1.75	\$2.57	\$0.91	\$6.20	\$7.90	\$4.45
DOM	\$2.13	\$3.60	\$0.77	\$5.44	\$7.06	\$3.96
DPL	\$1.49	\$1.36	\$1.61	\$5.24	\$5.57	\$4.92
DUKE	\$1.56	\$2.54	\$0.59	\$7.25	\$10.08	\$4.42
DUQ	\$0.77	\$1.02	\$0.51	\$4.06	\$3.95	\$4.18
EKPC	\$1.89	\$3.48	\$0.44	\$7.00	\$9.92	\$4.42
JCPLC	\$1.72	\$2.02	\$1.40	\$5.26	\$5.31	\$5.21
MEC	\$2.00	\$2.64	\$1.36	\$4.13	\$3.04	\$5.24
OVEC	\$2.02	\$2.46	\$1.60	\$3.43	\$3.33	\$3.50
PE	\$1.43	\$1.92	\$0.90	\$2.97	\$1.57	\$4.45
PECO	\$1.80	\$2.12	\$1.47	\$5.16	\$4.01	\$6.31
PEPCO	\$2.57	\$4.43	\$0.72	\$4.64	\$4.76	\$4.51
PPL	\$1.89	\$2.36	\$1.43	\$7.38	\$9.03	\$5.73
PSEG	\$1.51	\$1.81	\$1.20	\$5.19	\$4.94	\$5.45
REC	\$1.27	\$1.60	\$0.92	(\$0.23)	(\$4.61)	\$4.33

Markup by Day-Ahead Price Levels

Table 3-140 and Table 3-141 show the average markup component of LMP, based on the unadjusted cost-based offers and adjusted cost-based offers of the marginal units, when the PJM system LMP was in the identified price range.

Table 3-140 Day-ahead average markup component (By LMP category, unadjusted): January through March, 2021 and 2022

LMP Category	2021 (Jan - Mar)		2022 (Jan - Mar)	
	Average Markup Component	Frequency	Average Markup Component	Frequency
\$10 to \$15	(\$0.00)	0.1%	\$0.00	0.0%
\$15 to \$20	\$0.05	14.2%	(\$0.00)	0.4%
\$20 to \$25	(\$0.10)	35.4%	(\$0.00)	0.4%
\$25 to \$50	\$0.08	44.0%	\$1.54	56.5%
\$50 to \$75	(\$0.32)	3.0%	\$0.55	31.3%
\$75 to \$100	\$0.10	1.2%	\$0.53	8.0%
\$100 to \$125	\$0.03	0.8%	\$0.42	2.8%
\$125 to \$150	(\$0.05)	0.7%	\$0.08	0.6%
>= \$150	\$0.17	0.4%	\$0.02	0.1%

Table 3-141 Day-ahead average markup component (By LMP category, adjusted): January through March, 2021 and 2022

LMP Category	2021 (Jan - Mar)		2022 (Jan - Mar)	
	Average Markup Component	Frequency	Average Markup Component	Frequency
\$10 to \$15	(\$0.00)	0.1%	\$0.00	0.0%
\$15 to \$20	\$0.19	14.2%	\$0.00	0.4%
\$20 to \$25	\$0.39	35.4%	\$0.00	0.4%
\$25 to \$50	\$0.88	44.0%	\$2.84	56.5%
\$50 to \$75	(\$0.20)	3.0%	\$1.41	31.3%
\$75 to \$100	\$0.15	1.2%	\$0.93	8.0%
\$100 to \$125	\$0.09	0.8%	\$0.58	2.8%
\$125 to \$150	\$0.00	0.7%	\$0.10	0.6%
>= \$150	\$0.19	0.4%	\$0.02	0.1%

Market Structure, Participant Behavior, and Market Performance

The goal of regulation through competition is to achieve competitive market outcomes even in the presence of market power. Market structure in the PJM energy market is not competitive in local markets created by transmission constraints. At times, market structure is not competitive in the aggregate energy market. Market sellers pursuing their financial interests may choose behavior that benefits from structural market power in the absence of an effective market power mitigation program. The overall competitive assessment evaluates the extent to which that participant behavior results in competitive or above competitive pricing. The competitive assessment brings together the structural measures of market power, HHI and pivotal suppliers, with participant behavior, specifically markup, and pricing outcomes.

HHI and Markup

In theory, the HHI provides insight into the relationship between market structure, behavior, and performance. In the case where participants compete by producing output at constant, but potentially different, marginal costs, the HHI is directly proportional to the expected average price cost markup in the market:¹⁹⁰

$$\frac{HHI}{\varepsilon} = \frac{P - MC}{P}$$

where ε is the absolute value of the price elasticity of demand, P is the market price, and MC is the average marginal cost of production. This is called the Lerner Index. The left side of the equation quantifies market structure, and the right side of the equation measures market performance. The assumed participant behavior is profit maximization. As HHI decreases, implying a more competitive market, prices converge to marginal cost, the competitive market outcome. But even a low HHI may result in substantial markup with a low price elasticity of demand. If HHI is very high, meaning competition is lacking, prices can reach the monopoly level. Price elasticity of demand (ε) determines the degree to which suppliers with market power can impose higher prices

¹⁹⁰ See Tirole, Jean. *The Theory of Industrial Organization*, MIT (1988), Chapter 5: Short-Run Price Competition.

on customers. The Lerner Index is a measure of market power that connects market structure (HHI and demand elasticity) to market performance (markup).

The PJM energy market HHIs and application of the FERC concentration categories may understate the degree of market power because, in the absence of aggregate market power mitigation, even the unconcentrated HHI level would imply substantial markups due to the low short run price elasticity of demand. For example, research estimates find short run electricity demand elasticity ranging from -0.2 to -0.4.¹⁹¹ Using the Lerner Index, the elasticities imply, for example, an average markup ranging from 25 to 50 percent at the unconcentrated to moderately concentrated threshold HHI of 1000:¹⁹²

$$\frac{HHI}{\epsilon} = \frac{0.1}{0.2} = \frac{P - MC}{P} = 50\%$$

With knowledge of HHI, elasticity, and marginal cost, one can solve for the price level theoretically indicated by the Lerner Index, based on profit maximizing behavior including the exercise of market power. With marginal costs of \$52.41 per MWh and an average HHI of 683 in the first three months of 2022, average PJM prices would theoretically range from \$63 to \$80 per MWh using the elasticity range of -0.2 to -0.4.¹⁹³ The theoretical prices exceed marginal costs because the exercise of market power is profit maximizing in the absence of market power mitigation. Actual prices, averaging \$54.13 per MWh with markups at 3.1 percent, are lower than the theoretical range, supporting the MMU's competitive assessment of the market. However, markup is not zero. In some market intervals, markup and prices reach levels that reflect the exercise of market power.

Market Power Mitigation and Markup

Fully effective market power mitigation would not allow a seller that fails the structural market power test (the TPS test) to set prices with a positive markup.

¹⁹¹ See Patrick, Robert H. and Frank A. Wolak (1997), "Estimating the Customer-Level Demand for Electricity Under Real-Time Market Prices," <https://web.stanford.edu/group/fwolak/cgi-bin/sites/default/files/files/Estimating%20the%20Customer-Level%20Demand%20for%20Electricity%20Under%20Real-Time%20Market%20Prices_Aug%201997_Patrick,%20Wolak.pdf>, last accessed August 3, 2018 and Fan, Shu and Rob Hyndman (2010), "The price elasticity of electricity demand in South Australia," <<https://robjhyndman.com/papers/Elasticity2010.pdf>>.

¹⁹² The HHI used in the equation is based on market shares. For the FERC HHI thresholds and standard HHI reporting, market shares are multiplied by 100 prior to squaring the market shares.

¹⁹³ The average HHI is found in Table 3-91. Marginal costs are the sum of all components of LMP except markup, as shown in Table 3-72.

With the flaws in PJM's implementation of the TPS test, resources can and do set prices with a positive markup while failing the TPS test.

Table 3-142 categorizes day-ahead and real-time marginal unit intervals by markup level and TPS test status. In the first three months of 2022, 7.0 percent of real-time marginal unit intervals and 7.1 percent of day-ahead marginal unit hours included a positive markup even though the resource failed the TPS test for local market power. Unmitigated local market power affects PJM market prices. Zero markup with a TPS test failure indicates the mitigation of a marginal unit.

Table 3-142 Percent of real-time marginal unit intervals with markup and local market power: January through March, 2022

Markup Category	Day-ahead Market			Real-time Market		
	Not Failing TPS Test	Failing TPS Test	Percent in Category	Not Failing TPS Test	Failing TPS Test	Percent in Category
Negative Markup	15.5%	2.9%	18.3%	28.6%	6.3%	34.9%
Zero Markup	33.9%	8.5%	42.5%	18.1%	11.5%	29.6%
\$0 to \$5	7.9%	1.3%	9.1%	16.0%	4.8%	20.7%
\$5 to \$10	5.6%	0.8%	6.4%	4.9%	0.8%	5.7%
\$10 to \$15	7.0%	1.5%	8.6%	3.3%	0.4%	3.7%
\$15 to \$20	3.7%	1.0%	4.7%	2.0%	0.3%	2.3%
\$20 to \$25	1.2%	0.8%	2.0%	0.9%	0.2%	1.1%
\$25 to \$50	4.6%	1.0%	5.6%	0.9%	0.3%	1.2%
\$50 to \$75	1.5%	0.6%	2.1%	0.3%	0.1%	0.4%
\$75 to \$100	0.5%	0.1%	0.6%	0.1%	0.1%	0.1%
Above \$100	0.0%	0.0%	0.0%	0.1%	0.1%	0.2%
Total Positive Markup	32.1%	7.1%	39.1%	28.5%	7.0%	35.5%
Total	81.5%	18.4%	99.9%	75.2%	24.8%	100.0%

The markup of marginal units was zero or negative in 64.5 percent of real-time marginal unit intervals and 60.8 percent of day-ahead marginal unit intervals in the first three months of 2022. Pivotal suppliers in the aggregate market also set prices with high markups in 2021. Allowing positive markups to affect prices in the presence of market power permits the exercise of market power and has a negative impact on the competitiveness of the PJM energy market. This problem can and should be addressed.

