Markets at a Glance

PJM Interconnection operates several types of competitive wholesale markets through which large volumes of electricity are bought and sold across 13 states and the District of Columbia. The markets underpin PJM’s mission of reliability at the lowest-possible cost by giving financial incentives and encouraging competition to provide electricity when it’s needed to the 65 million people that PJM serves. Each market serves a separate function, but they work in tandem.

Energy Market

The largest of the PJM markets is the Energy Market, making up the majority of wholesale electricity costs (about 63 percent). The Energy Market operates much like a stock exchange. PJM matches the demand for electricity with offers to provide it. As the market operator, PJM’s role is to balance the needs of buyers, sellers and other market participants and monitor market activities to ensure open, fair and equitable access.

The Energy Market is divided into the Day-Ahead and Real-Time Markets. Both markets match offers from power suppliers with bids from power consumers to ensure that suppliers are ready to deliver at the right time and place.

Relative Size of Components of Wholesale Cost (2018)

![Chart showing the relative size of components of wholesale cost (2018)]

Day-Ahead Market

The Day-Ahead Market is a “forward” market, which means prices are set for energy that will be delivered in the future – in this case, the next day. Hourly prices are calculated based on generator offers, bids from power consumers such as utility companies and market-related financial transactions.

PJM matches offers (called “clearing” the market) from the lowest- to highest-priced seller until it meets the bid-in demand for electricity, plus some reserves. All cleared bids and offers establish a financial position in the Day-Ahead Market. Any deviations from cleared quantities in the Day-Ahead Market are settled in the Real-Time Market.
Real-Time Market

The Real-Time Market serves electricity needs in real time (which will always differ at least a little from the day-ahead forecast). The Real-Time Market is a spot market, meaning electricity is procured for immediate delivery. Supply and demand are paired and prices are calculated every five minutes for more than 10,000 different pricing points based on actual grid operating conditions.

PJM continually follows fluctuations in generation, demand and transmission, sending an electronic signal every five minutes to let suppliers know what their electricity output should be. If a supplier is committed to run by PJM and follows dispatch instructions, it will be compensated. Suppliers are paid the day-ahead price for whatever they were scheduled for, and the real-time price for any generation that exceeds the scheduled amount. If a supplier deviates from PJM’s instructions, it may be charged a penalty.

Capacity Market

A much smaller portion of the wholesale cost – about 20 percent – is represented by PJM’s capacity market (also called the Reliability Pricing Model or RPM). While the Energy Market addresses near-term need, the capacity market prepares for the future. PJM’s capacity market was implemented to secure enough power supplies three years down the road to ensure sufficient supply will be available to meet peak demand.

Each year, PJM holds a competitive auction to obtain these future power supplies at the lowest reasonable price. Capacity is the commitment of resources to deliver electricity or limit electricity demand when they are needed, particularly in an emergency.

Market participants whose future capacity is sold at the auction are said to “clear” the auction. Cleared generation resources are required to offer power into the Energy Market for the year for which they are committed. But more importantly, they also commit to serve PJM’s emergency needs whenever called upon – even in the most extreme conditions.

In the capacity market, this exchange provides the consumers that PJM ultimately serves the assurance of reliable power in the future. In return, power resources receive a dependable flow of income to help maintain their existing capability, attract investment in new resources and to encourage companies to develop new technologies and sources of electric power.

Ancillary Services Markets

Because electricity must be produced and consumed the instant it is needed, PJM dispatchers must continually match the electricity flowing on the grid with customers’ demand for it.

Key elements of this delicate balancing act are regulation resources and reserves, which are called ancillary services – a small but vital part of the energy markets.

Regulation is a reliability product that corrects short-term, unforeseen fluctuations in electricity use and supply that could affect the stability of the power system. Regulation providers are resources that have the ability to adjust output or consumption in response to an automated signal.

Reserves are generation resources that can quickly come online – or end-consumers that can reduce consumption – within 10 or 30 minutes in the event of an unexpected loss in generation.

These operating reserves also help balance the system in emergency situations.

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