



Electricity Supply Price Increase Starting June 2025

Electricity Supply Prices Are Increasing

Illinois electricity supply rates are expected to **rise beginning June 2025**. This increase will affect customers served by **ComEd** in northern Illinois and **Ameren** in central and southern Illinois. The price hike is driven by:

- A **significant increase in PJM and MISO capacity costs** which are payments made to ensure enough electricity is available during peak demand periods.
- Greater **demand on the regional transmission grid**.
- A **transition away from fossil fuel power generation resources**.

As a result, most residential customers can expect their monthly utility bill to increase by more than \$10.

What This Means for You

If You Have a Fixed-Rate Contract:

- Your **current rate with mc² will remain the same** through the end of your agreement.
- Your **renewal rate** may be higher due to current market conditions.

Please compare your mc² renewal offer with the utility's supply rate. mc² may still offer a better value.

 [Check utility rates on our site](#)

 Or visit pluginillinois.org

If You're Part of a Price to Compare Match Municipal Aggregation Program:

- Your rate with mc² is equal to **ComEd's monthly published tariff rates**.
- You will **not pay more** than you would with ComEd.
- Even though mc² is your supplier, **your rate increase is due to ComEd's rate changes**.
- There are **no early termination fees** if you choose to return to ComEd.

Learn More About the Cause

To better understand the market conditions driving this rate increase—such as the surge in AI-powered data centers and capacity market pricing—you can read this *Chicago Sun-Times* article that outlines the broader energy landscape in Illinois:

 [Read the article](#)

The Citizens Utility Board (CUB) explains how a recent capacity price spike in the PJM market will directly impact ComEd supply prices starting in June 2025:

 [Read the CUB article](#)

In addition to understanding market conditions, it's also worth exploring how renewable energy solutions like solar can help reduce your exposure to rising supply prices. According to a recent [Illinois Storage Study](#), solar energy—especially when paired with battery storage—can lower peak demand and reduce strain on the grid, which are major drivers of capacity costs. By investing in solar at the individual level or by subscribing for free with a community solar provider, customers can gain more control over their energy use and potentially lower their long-term electricity costs.

 [Read the Advance Energy United article](#)

Need Assistance?

We're here to help if you have questions:

 info@mc2energyservices.com

 [1-877-622-7697](tel:1-877-622-7697)

If you're struggling to pay your utility bills, assistance is available:

- **ComEd Customers:** [1-800-334-7661](tel:1-800-334-7661) ([ComEd Payment Assistance](#))
- **Ameren Customers:** [1-800-755-5000](tel:1-800-755-5000) ([Ameren Payment Assistance](#))

Thank you for choosing mc². We appreciate your business and remain committed to supporting you through this market shift.

Illinois Required Disclosure (ComEd Service Area)

MC Squared Energy Services, LLC (mc²) is not the same entity as your electric delivery company. You are not required to enroll with mc². As of May 2025, the electric supply price to compare to is currently 6.552 cents per kWh¹. The electric utility electric supply price will expire on May 31, 2025. The utility electric supply price to compare does not include the purchased electricity adjustment factor. For more information, go to the Illinois Commerce Commission's free website at www.pluginillinois.org.

¹ The electric supply price to compare is for residential customers. Electric supply prices to compare for other rate classes (in cents per kWh) that are currently applicable include: Watt-Hour Non-Electric Space Heating - 6.574 cents/kWh; Demand Non-Electric Space Heating - 6.624 cents/kWh; Nonresidential Electric Space Heating - 6.450 cents/kWh; Dusk to Dawn Lighting - 3.723 cents/kWh; General Lighting - 6.107 cents/kWh.

Illinois Required Disclosure (Ameren Service Area)

MC Squared Energy Services, LLC (mc²) is not the same entity as your electric delivery company. You are not required to enroll with mc². As of May 2025, the electric utility electric supply price to compare to is currently 8.277 cents/kWh (Up to 800 kWh) and 7.693 cents/kWh (Above 800 kWh)¹. The utility electric supply price will expire on May 31, 2025. The utility electric supply price to compare does not include the purchased electricity adjustment factor. For more information, go to the Illinois Commerce Commission's free website at www.pluginillinois.org.

¹ The electric supply price to compare listed above is for residential customers. Other rate class rates as of the month above (in cents per kWh): Small General Service (Secondary) 9.040; Small General Service (Primary) 8.891; Small General Service (High Voltage) 8.803.

