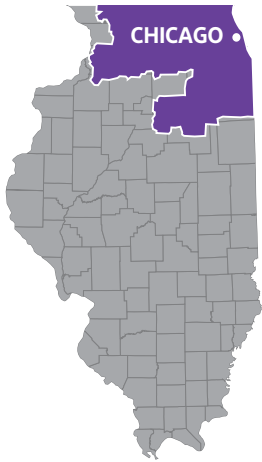


Economic Growth

Job Creation | Clean and Reliable Energy



Illinois' Economy

Depends on Modern Energy Infrastructure

ComEd's Economic Development Team is committed to driving economic growth in Illinois by helping to power innovation and create jobs in all communities.

More than **4M** Customers in Northern Illinois **70%** of the state's population

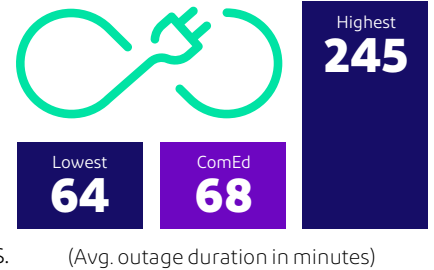
Illinois has an available workforce of 6.6 million people.¹ ComEd's Workforce Development team is building talent pipelines for the future of clean energy jobs through education, training, and resources.

ComEd.com/WFD

Top Performing Electric Reliability

Ranked second lowest in the country for average outage duration

ComEd was ranked #1 in the country in 2025 and 2023 and #1 in the Midwest in 2024. In addition, ComEd received the ReliabilityOne® award in 2024 and 2025 for Outstanding Reliability Performance in the Midwest Metropolitan service area. ComEd also received the Climate Action Leader award for advancing planning and operations to transition into a cleaner future grid. Since 2012, ComEd smart grid investments have avoided more than 24.7 million outages saving customers more than \$4.3 billion in outage related costs.

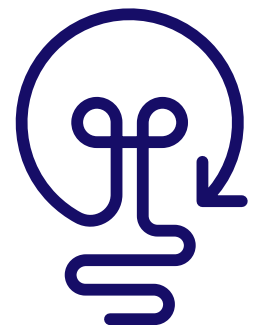


Clean And Renewable Energy Options

Illinois ranks #1 in the Midwest and #6 in the country for delivering Carbon Free Energy

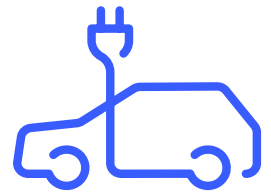
State	Carbon Free ² Percentage
IL	68%
IA	66%
MN	51%
USA	39%
MI	32%
MO	27%
WI	26%
OH	18%
IN	14%

- Customers have access to 100% renewable options via competitive supply market. For more information visit ComEd.com/CustomerChoice
- ComEd's service territory is a national leader in clean energy, powered by nuclear, solar, and wind. In 2024, the ComEd zone generated enough clean energy to meet 96% of customers' hourly consumption, supporting Illinois' goal to reach 100% clean energy by 2050 through the Climate and Equitable Jobs Act (CEJA).
- Illinois ranks 6th in installed wind capacity with 10,325MWs
- ComEd provides rebates for solar installations and renewable energy storage of \$250-300/kW up to 5,000 kW



ComEd.com/Solar

Helping to power a clean future
Beneficial Electrification



Beneficial Electrification

ComEd is committed to supporting initiatives and technology that provide cleaner air and promote healthier communities. As part of this effort **we have surpassed our goal of electrifying our own fleet by 30%** in 2025, and are committed to being **50% electric** by 2030. In addition, we continue to support our customers' goals to drive electric vehicle adoption. **\$100 million in rebate checks paid** to customers to install charging infrastructure and purchase/lease fleet EVs, since our programs launched last year.

ComEd.com/EV

ComEd is committed to advancing electric vehicle (EV) adoption and reducing emissions in northern Illinois.

- **Business & Public Sector EV Rebate Programs**
- **Make Ready Rebates** for infrastructure serving public and private Level 2 and Direct Current Fast Charging (DCFC) charging stations
- **Fleet Electrification Assessments**

Business-Focused
Energy Efficiency Program

ComEd's award-winning Energy Efficiency Program is one of the largest in the nation



\$240M
in available annual program incentives

Since the program's 2008 inception, **over 182,000 business customers** have saved more than

\$5B
in electricity costs

Combined with residential customers, **savings have exceeded**

\$12B
since 2008

Lifetime business program energy savings is equivalent to removing nearly

8 Million
cars from the road annually

ComEd.com/BizIncentives

Competitively Priced Power

ComEd's average **Industrial Rate** of **7.70 cents per kWh** is **37% less** than the top 20 large metropolitan areas in the US. ComEd's Industrial Rate is **6% below the US average** rate of **8.20 cents per kWh**.

ComEd's average **Commercial Rate** of **12.71 cents per kWh** remains **21% less** than the average Commercial Rate for the top 20 largest metropolitan areas.

ComEd's average is 6% below the US average Commercial Rate.



ComEd.com/CustomerChoice

EEl December 2024

ComEd's strong energy attributes help make Illinois economically competitive, with a continued focus on grid modernization, through award winning reliability, competitive energy markets, energy efficiency initiatives, and expanding renewable energy options.

For more information on ComEd's Economic Development efforts:

Visit ComEd.com/EconDev or email EconDev@ComEd.com

1 BLS April 2025
2 www.EIA.gov