

Economic Growth

Job Creation | Clean and Reliable Energy





Illinois' Economy

Depends on Modern Energy Infrastructure

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

More than

Customers in Northern Illinois

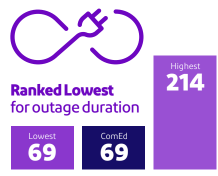


Illinois has an available workforce of 6.5 million people.¹

Top Performing **Electric Reliability**

Benchmarked with 24 peer utilities in 2021, ComEd delivered "best in class" performance for interruptions² putting ComEd at the **top of the industry**. (Average 5 year ranking is also #1 among peer utilities of similar size and demographics.)

Since ComEd started smart grid investments in 2012, ComEd's **overall** reliability has improved more than 80%, helping customers avoid more than 19 million outages.



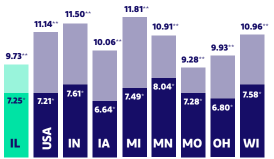
(Avg. outage duration in minutes)

Low And Stable Energy Prices

ComEd's Industrial & Commercial prices are among the **most competitive** in the Midwest (5 year average) and compare favorably with other key states.³



Prices per Kilowatt-hour (kWh)



ComEd's average commercial rate is 20% less than the utilities that cover the top twenty metropolitan

areas and 35% less for industrial.4

Business-Focused Energy Efficiency Program

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

\$**160M**

in available annual program incentives



Since the program's 2008

inception, over 126,000 business

Combined with residential customers, savings have exceeded

\$7.7B since 2008 Lifetime business program energy savings is equivalent to removing nearly

1 Million cars from the road annually

ComEd.com/BizIncentives

Clean And Renewable Energy Options

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

State	Percentage Carbon Free
IL .	69%
IA	63%
MN	49%
USA	41%
ΜΙ	31%
МО	27%
WI	23%
ОН	14%
IN	12%

• Customers have access to **100% renewable options** via competitive supply market

• ComEd's region is a national leader in clean energy including nuclear, solar, and wind with enough clean energy generation available to meet **96% of our customers' hourly consumption** in 2022, with plans to reach 100% clean energy sources by 2050, through Illinois' clean energy plan, Climate and Equitable Jobs Act (CEJA)

• Illinois ranks 6th in installed wind capacity with 8,110MWs

• ComEd provides rebates for solar installations and renewable energy storage of **\$250-300/kW up to 5,000kW**



ComEd.com/Solar

Benefits and **Incentives**

Reduced Deposits for service extensions

Customers receive large up-front credits for electric line extensions and can recoup



deposits on anacceleratedtimeline.

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 committed to **electrify 30% of our own vehicle fleet** by 2025 and **50% by 2030**. In addition, we continue to support our customers' goals to drive electric vehicle adoption.

Workforce Development

Building talent pipelines for the future of clean energy jobs through education, training, and resources.

ComEd.com/EV

ComEd.com/WFD

ComEd's strong energy attributes help make Illinois economically competitive, with a continued focus on grid modernization, through increased 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 March 2023

- 2 Institute of Electrical and Electronics Engineers reliability standards 1366 3 US Energy Information Administration
- 4 EEI (Edison Electric Institute) Typical Bills and Average Rates Report, Winter 2023