

## **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**  of the state's population

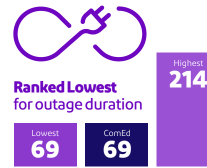
Illinois has an available workforce of 6.5 million people.<sup>1</sup>

## Top Performing **Electric Reliability**

Benchmarked with 24 peer utilities in 2021, ComEd delivered "best in class" performance for interruptions<sup>2</sup> 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 customers have saved more than

\$3.3B in electricity costs

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% MI 31% MO 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 an accelerated timeline.

#### **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.

ComEd.com/EV



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

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

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

renewable energy options.

4 EEI (Edison Electric Institute) Typical Bills and Average Rates Report, Winter 2023

© Commonwealth Edison Company, 2023 EDFS0723