

# 2022 Illinois State Infrastructure Report (January 1, 2022 – December 31, 2022)

May 2023

This report reflects information for the portion of Illinois within the PJM service territory.

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# 1. Planning

- Generation Portfolio Analysis
- Transmission Analysis
- Load Forecast

#### 2. Markets

- Capacity Market Results
- Market Analysis
- Net Energy Import/Export Trend

# 3. Operations

- Generator Production
- Emissions Data



# Executive Summary 2022 Illinois State Infrastructure Report

- Existing Capacity: Natural gas represents approximately 44.4 percent of the total installed capacity in the Illinois service territory while nuclear represents approximately 39.3 percent. Across all of PJM, natural gas and nuclear account for approximately 46.6 and 17.7 percent of total capacity, respectively.
- Interconnection Requests: Approximately 49.3 of the proposed generation in Illinois is solar, while wind comprises 26.1 percent and storage comprises 23.8 percent of proposed generation.
- Deactivations: 1,202.7 MW of generation deactivated and 1,381 MW gave a notice of deactivation in Illinois during 2022.
- RTEP 2022: Illinois' 2022 RTEP project total represents approximately \$165.44 million in investment.

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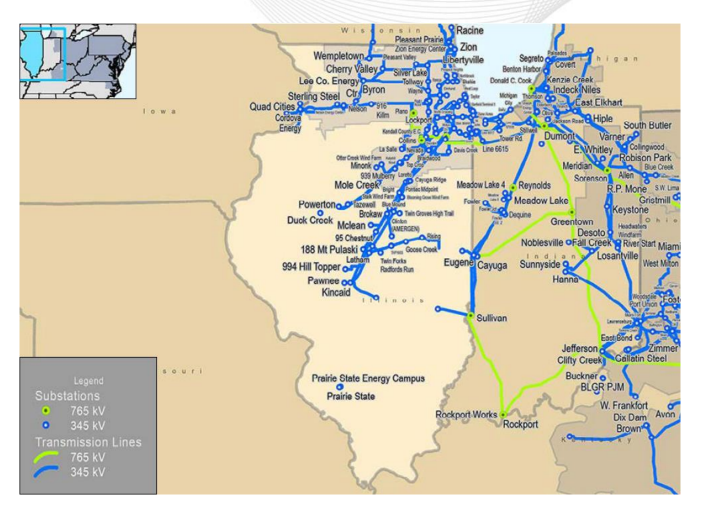
# Executive Summary 2022 Illinois State Infrastructure Report

- Load Forecast: Illinois' summer peak load is projected to decrease by 0.4 percent annually over the next ten years, while the winter peak is projected to increase by 0.2 percent.
- **2023/24 Capacity Auction:** The portion of Illinois within the PJM footprint cleared at the RTO price of \$34.13/MW-day in the 2023/2024 Base Residual Auction.
- 2024/25 Capacity Auction: The portion of Illinois within the PJM footprint cleared at the RTO price of \$28.92/MW-day for the 2024/2025 Base Residual Auction.
- 1/1/22 12/31/22 Market Performance: Illinois's average hourly LMPs were below the PJM average hourly LMP.
- Emissions: Illinois' average CO2 emissions slightly decreased in 2022 compared to 2021 levels.

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## PJM Service Area – Illinois



The PJM service area in Illinois is the ComEd zone and is represented by the shaded portion of the Illinois state map.

PJM operates transmission lines that extend beyond the service territory.



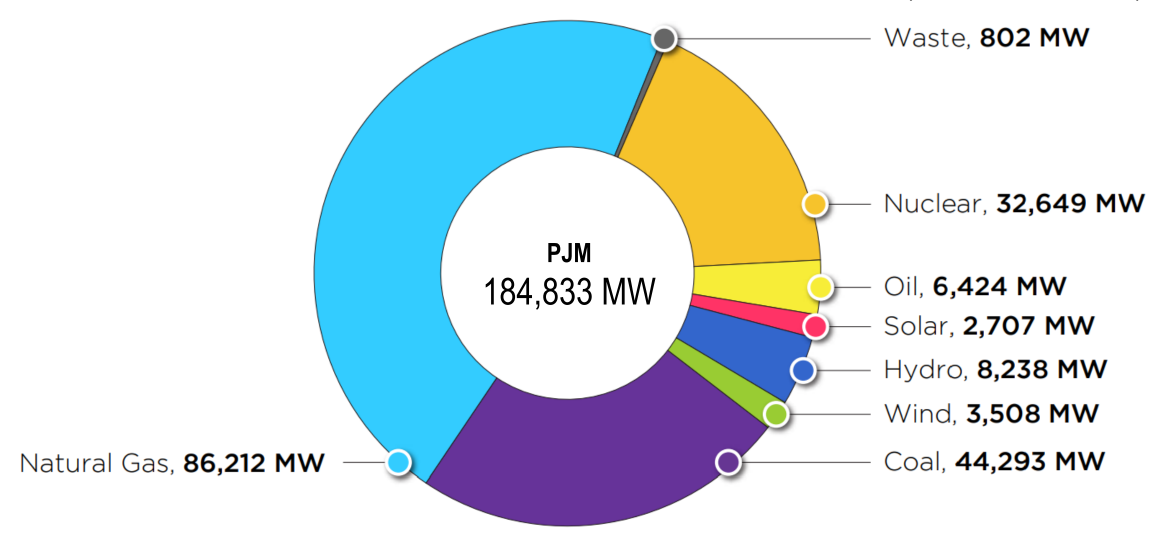
# **Planning**Generation Portfolio Analysis

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### PJM – Existing Installed Capacity

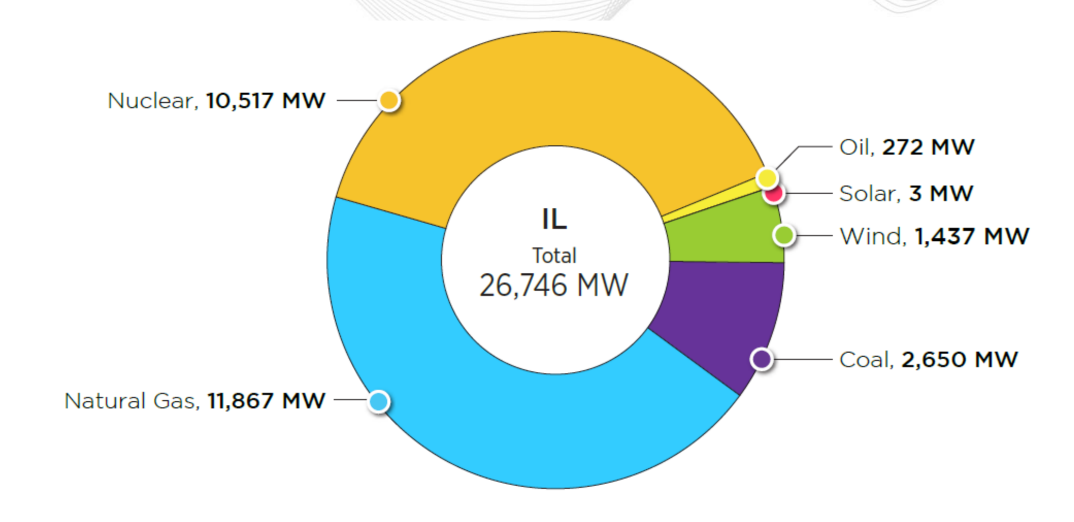
(CIRs - as of Dec. 31, 2022)





### Illinois – Existing Installed Capacity

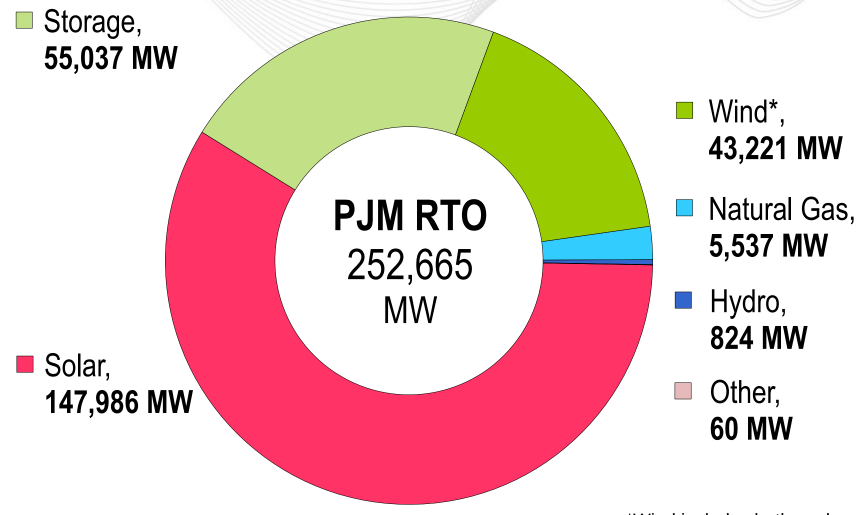
(CIRs - as of Dec. 31, 2022)





## PJM Queued Capacity (Nameplate) by Fuel Type

("Active" in the PJM Queue as of April 1, 2023)

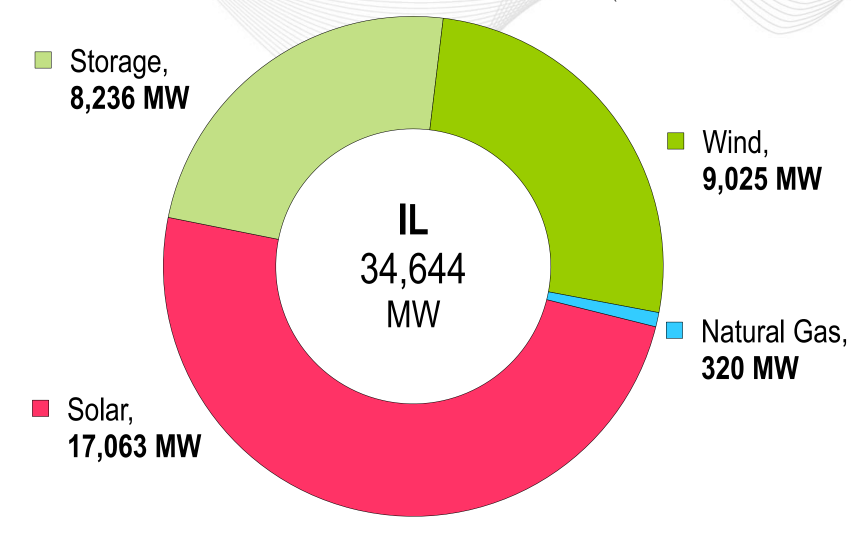


\*Wind includes both onshore and offshore wind



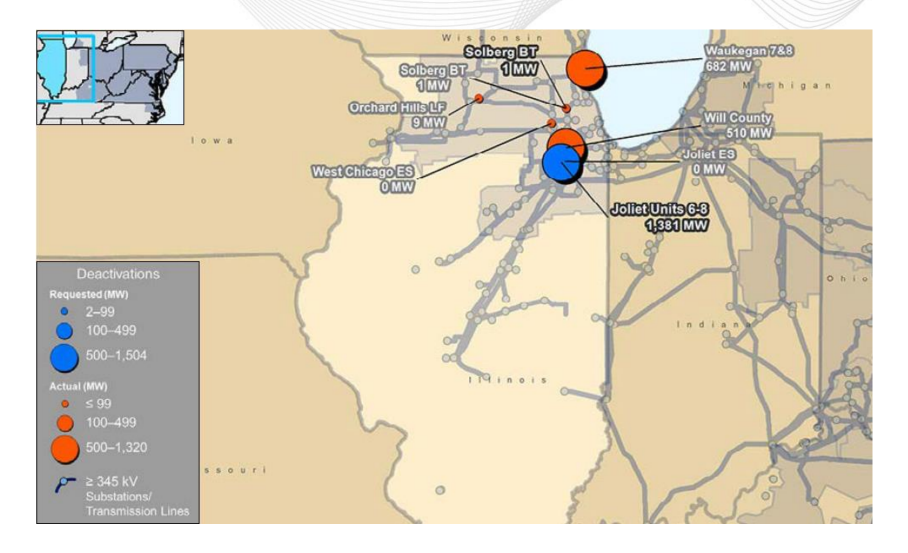
## Illinois Queued Capacity (Nameplate) by Fuel Type

("Active" in the PJM Queue as of April 1, 2023)





#### Illinois – 2022 Generator Deactivations



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#### Illinois – 2022 Generator Deactivations

Unit	TO Zone	Fuel Type	Request Received to Deactivate	Actual or Projected Deactivation Date	Age (Years)	Capacity (MW)
Joliet 8					56	550.0
Joliet 7		Natural Gas	7/25/2022	6/1/2023	57	550.0
Joliet 6					63	281.0
Solberg 1 BT		Battery	11/8/2022	12/20/2022	4	1.0
Orchard Hills LF	ComEd	Methane	12/30/2021	3/31/2022	5	9.3
Joliet Energy Storage	COIIIEU	Battery	11/9/2021	4/29/2022	6	0.0
West Chicago Energy Storage		Dattery	11/3/2021	4/23/2022	6	0.0
Will County 4				6/30/2022	58	510.0
Waukegan 8		Coal	6/30/2021	5/31/2022	59	354.4
Waukegan 7				3/31/2022	63	328.0



# **Planning**

Transmission Infrastructure Analysis

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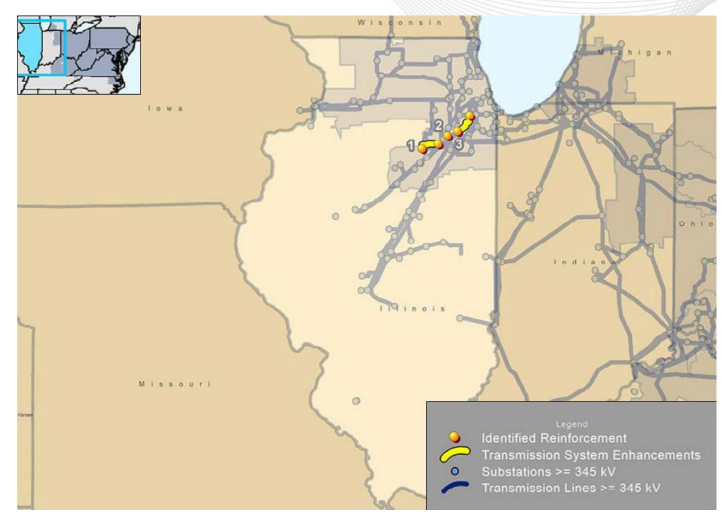
For reporting purposes, the 2022 state infrastructure reports provide maps displaying all baseline, network, and supplemental projects for the respective state. The reports also include aggregated project cost tables of these projects by Transmission Owner zone. For a detailed list of each project shown on a state's project map, please see that state's section in the **2022 Annual RTEP Report** on pjm.com: <a href="https://www.pjm.com/-/media/library/reports-notices/2022-rtep/2022-rtep-report.ashx">https://www.pjm.com/-/media/library/reports-notices/2022-rtep/2022-rtep-report.ashx</a>

The complete list of all RTEP projects in PJM, including those from prior years, can be found at the RTEP Upgrades & Status – Transmission Construction Status page on pjm.com: https://www.pjm.com/planning/project-construction

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# Illinois – RTEP Baseline Projects

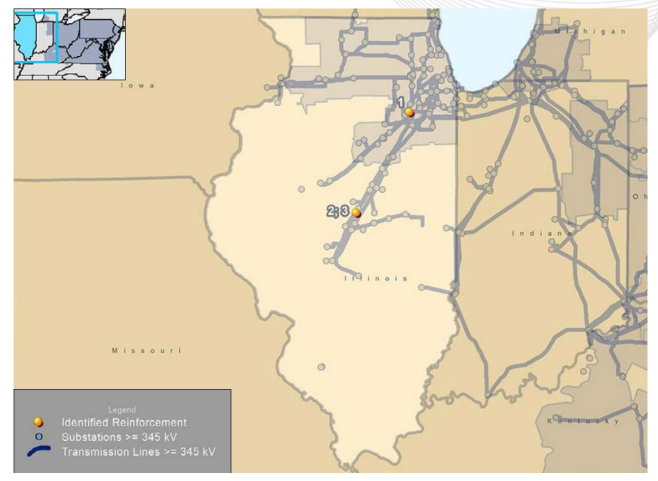


IL Baseline Projects				
TO Zone Cost (\$M)				
ComEd	\$46.82			

Note: Baseline upgrades are those that resolve a system reliability criteria violation.



## Illinois – RTEP Network Projects

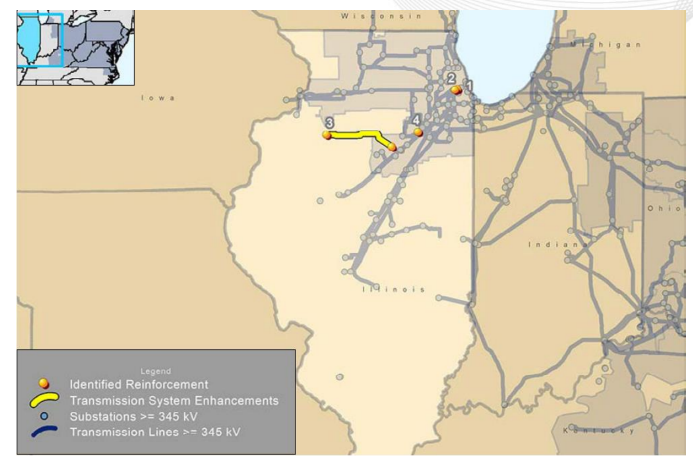


IL Network Projects				
TO Zone Cost (\$M)				
ComEd	\$6.92			

Note: Network projects are new or upgraded facilities required primarily to eliminate reliability criteria violations caused by proposed generation, merchant transmission or long term firm transmission service requests, as well as certain direct connection facilities required to interconnect proposed generation projects. The costs of network projects are borne by the interconnection customer.



## Illinois – TO Supplemental Projects

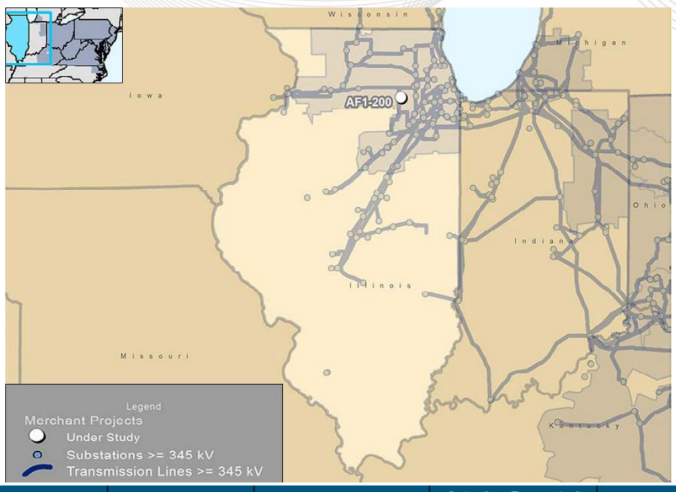


IL Supplemental Projects				
TO Zone Cost (\$M)				
ComEd	\$111.70			

Note: Supplemental projects are transmission expansions or enhancements that are not required for compliance with PJM criteria and are not state public policy projects according to the PJM Operating Agreement. These projects are used as inputs to RTEP models, but are not required for reliability, economic efficiency or operational performance criteria, as determined by PJM.



# Illinois – Merchant Transmission Project Requests



Queue Number	Queue Name	TO Zone	Status	Actual or Requested In-Service Date	Maximum Output (MW)
AF1-200	Plano 345 kV	ComEd	Active	1/31/2025	2,100

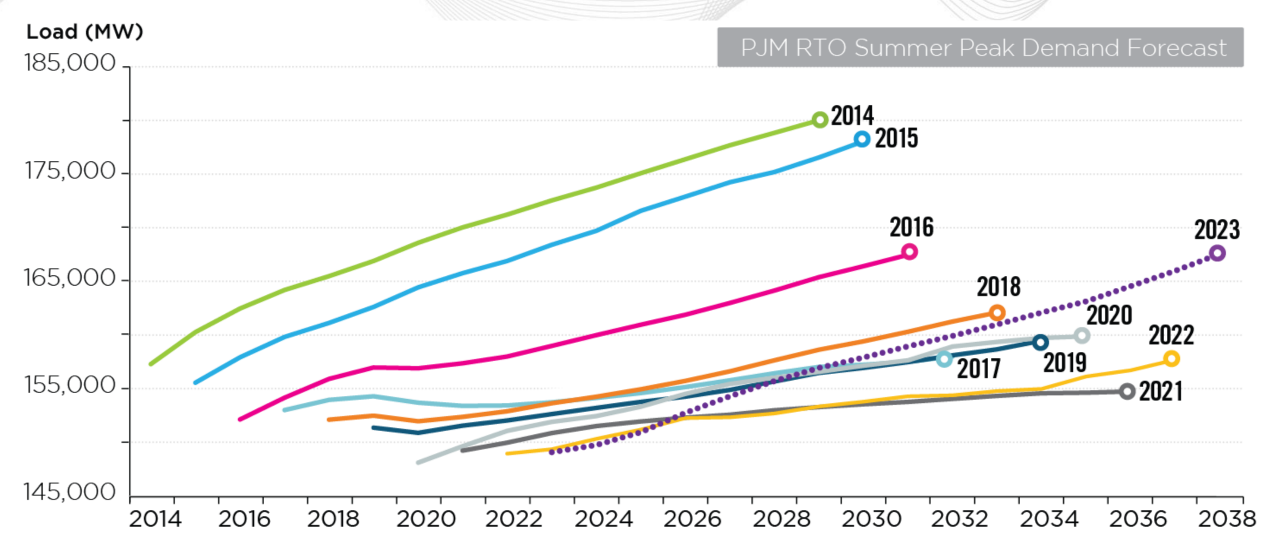


# **Planning**Load Forecast



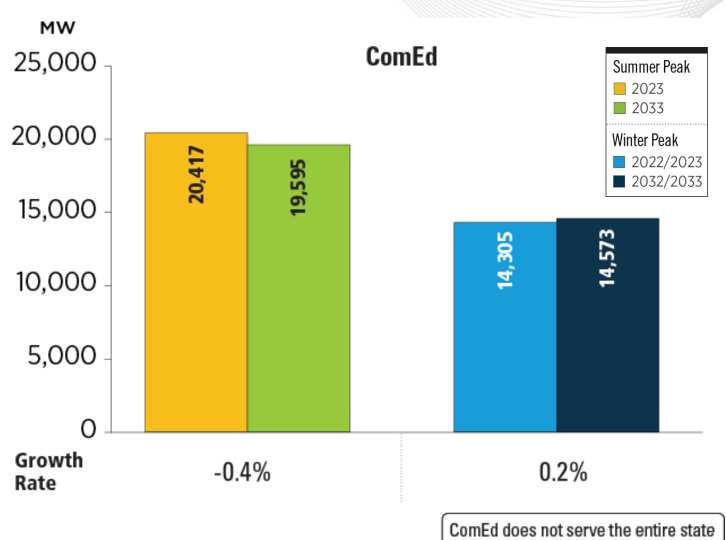
#### PJM Annual Load Forecast

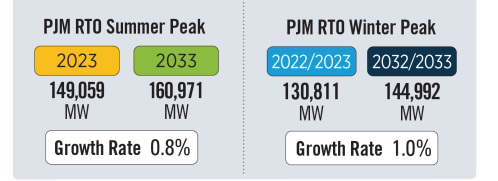
(Jan. 2023)





### Illinois – 2023 Load Forecast Report





The summer and winter peak megawatt values reflect the estimated amount of forecast load to be served by each transmission owner in the noted state/district. Estimated amounts were calculated based on the average share of each transmission owner's real-time summer and winter peak load in those areas over the past five years.

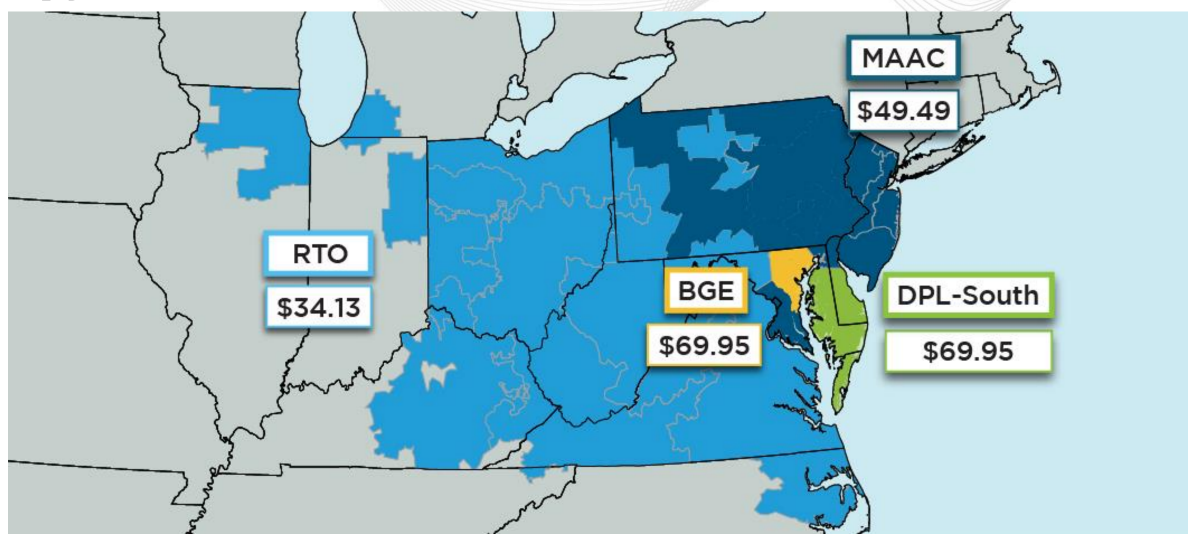


# Markets Capacity Market Results

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# pim 2023/24 Base Residual Auction Clearing Prices (\$/MW-Day)





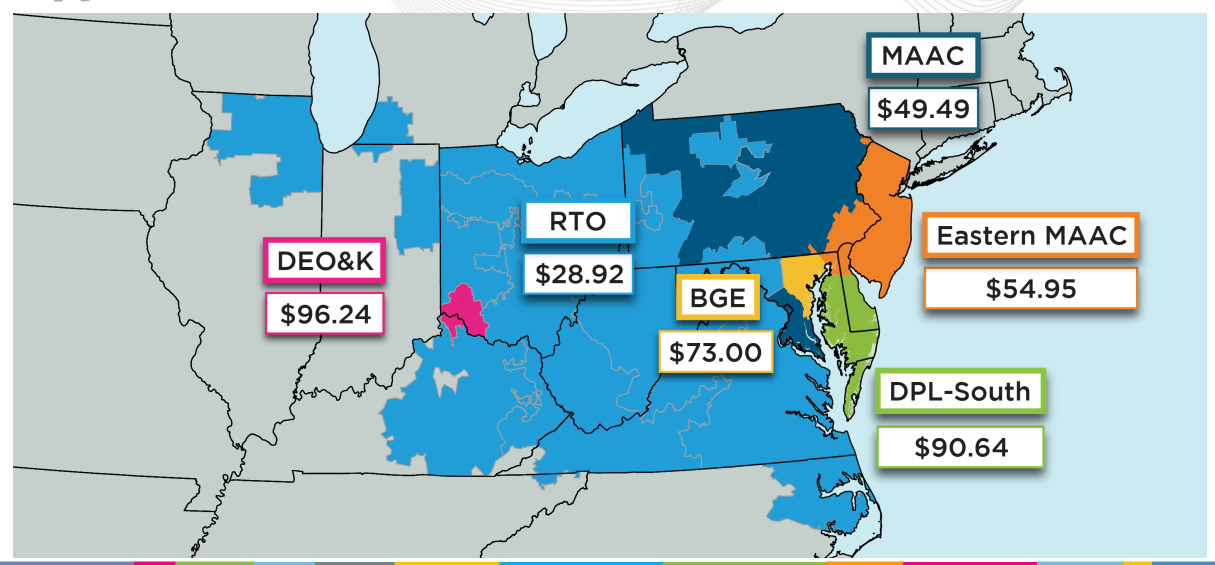
# 2023/24 Cleared MW (UCAP) by Resource Type

	ANNUAL	SUMMER	WINTER	Total (MW)
Generation	131,256.3	47.0	474.1	131,777.4
DR	7,919.1	177.1	0.0	8,096.2
EE	5,221.1	250.0	0.0	5,471.1
Total (MW)	144,396.5	474.1	474.1	

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# pim 2024/25 Base Residual Auction Clearing Prices (\$/MW-Day)



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# 2024/2025 Cleared MW (UCAP) by Resource Type

	ANNUAL	SUMMER	WINTER	Total (MW)
Generation	131,779.3	38.2	605.6	132,423.1
DR	7,804.3	188.4	0	7,992.7
EE	7,289.7	379.0	0	7,668.7
Total (MW)	146,873.3	605.6	605.6	

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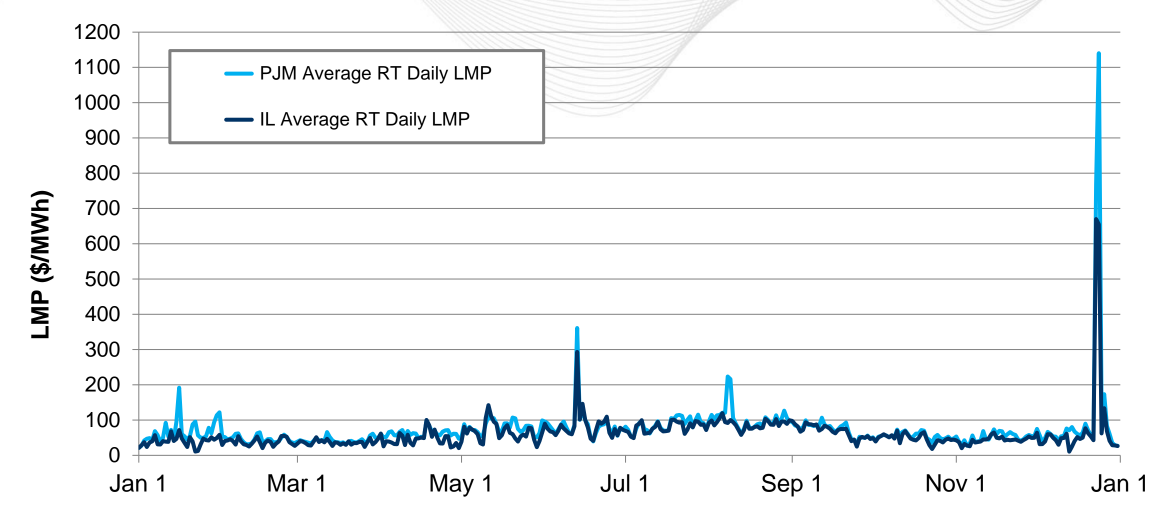
# **Markets**Market Analysis

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## Illinois – Average Daily LMP

(Jan. 1, 2022 - Dec. 31, 2022)



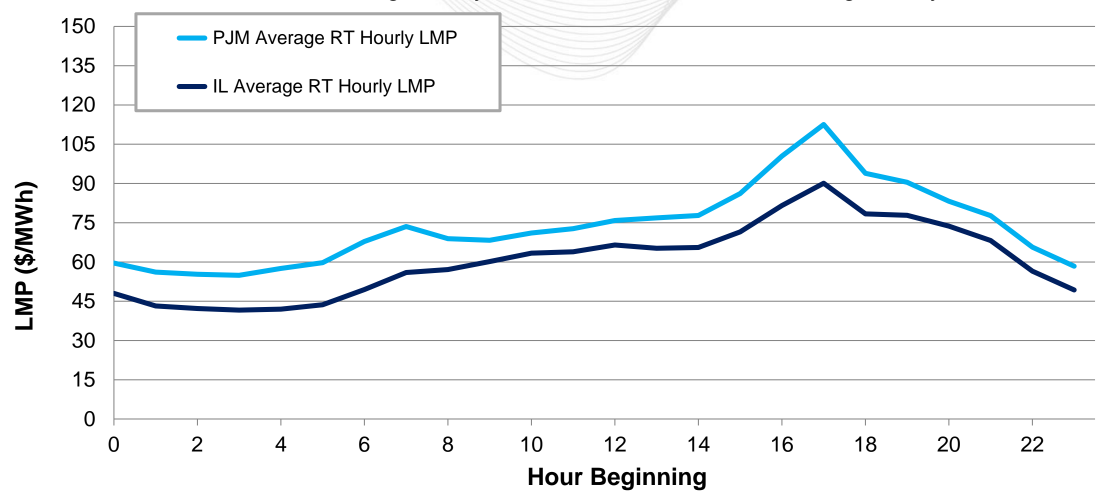
**Note:** The significant price spike in late Dec. 2022 was a result of Winter Storm Elliott's impact on system conditions.



## Illinois – Average Hourly LMP

(Jan. 1, 2022 - Dec. 31, 2022)

Illinois's average hourly LMPs were below the PJM average hourly LMP.





## Illinois – Net Energy Import/Export Trend

(Jan. 2022 - Dec. 2022)



This chart reflects the portion of Illinois that PJM operates. Positive values represent exports and negative values represent imports.

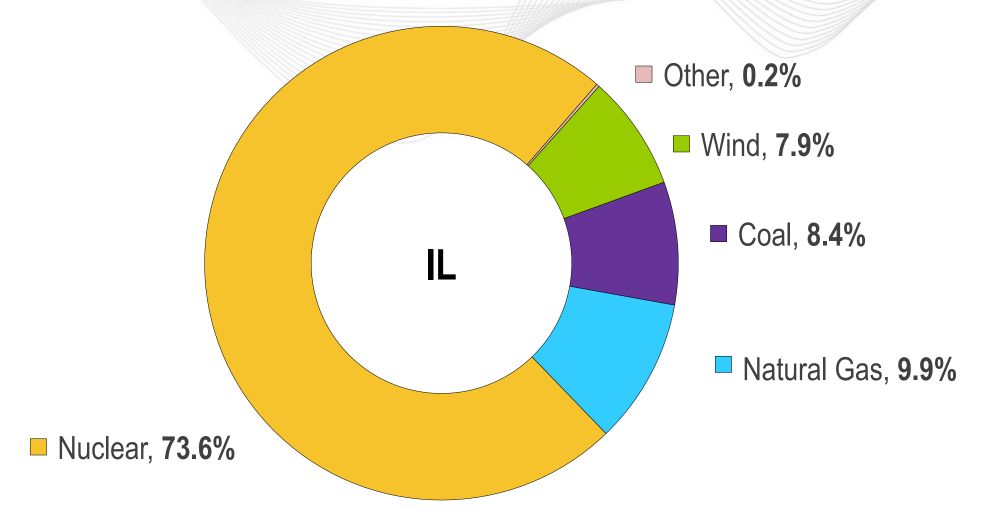


# **Operations**

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#### Illinois – 2022 Generator Production



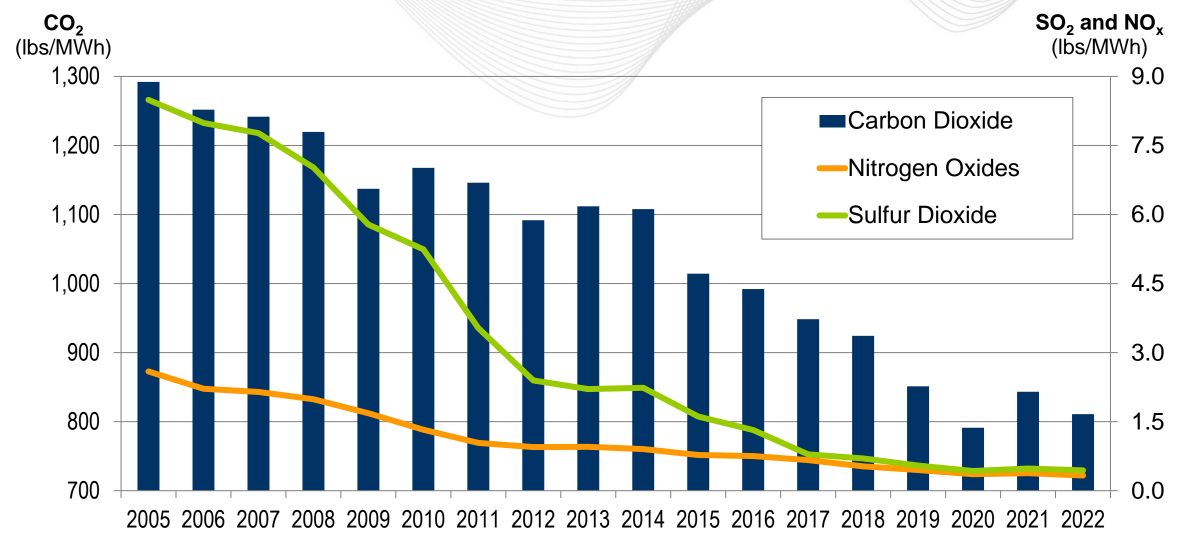
The data in this chart comes from EIA Form 923 (2022) and represents only generators within the PJM portion of IL.

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### 2005 – 2022 PJM Average Emissions

(March 2023)





### Illinois – Average Emissions (lbs/MWh)

(March 2023)

