

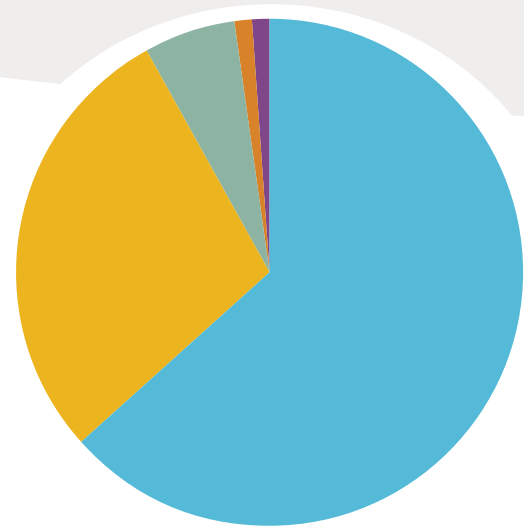
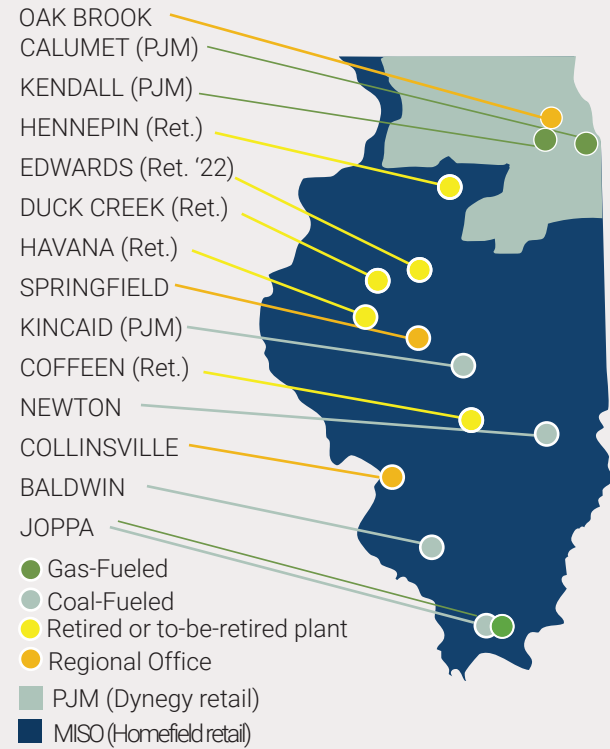
About Vistra In Illinois

Vistra's subsidiaries in Illinois have the following impact:

6,000 MW Generating Capacity

750,000 Customers

650 Employees




■ Natural Gas ■ Coal ■ Nuclear ■ Solar ■ Oil

National Generation by Capacity

About Vistra

Vistra Energy (NYSE: VST) is a premier, integrated, Fortune 350 energy company providing essential resources for customers, commerce, and communities. Vistra combines an innovative, customer-centric approach to retail with safe, reliable, diverse, and efficient power generation. The company brings its products and services to market in 20 states and the District of Columbia, including six of the seven competitive markets in the U.S. and markets in Canada and Japan, as well.

 Committed to our customers, our communities, and to operating our plants safely, reliably, and in accordance with environmental standards.



THE ILLINOIS COAL TO SOLAR & ENERGY STORAGE ACT



Repurpose, Reinvest In, and Renew Illinois' Electric Infrastructure

\$450 Million Reinvestment 

Vistra would invest \$450 million in shovel-ready projects to build utility-scale solar and energy storage at its plants.

~150 MW New Energy Storage 

Illinois would become the Midwest leader in battery energy storage and have one of the largest networks in the nation.

300+ MW New Utility-Scale Solar 

An estimated 750,000 solar panels would provide enough emission-free electricity to power 300,000 homes across Illinois.

2,000 Construction Jobs 

The shovel-ready investment would support approximately 2,000 union construction jobs and 400 jobs in the clean energy supply chain.

Repurpose And Reinvest In Legacy Plant Sites To Be Part Of A Renewable, Emission-Free Future

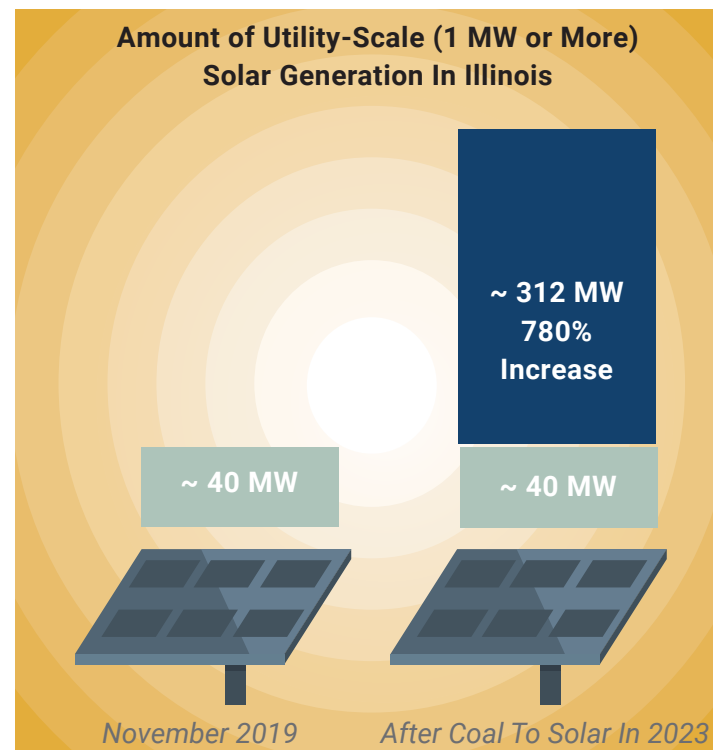


Above: This concept rendering shows how the legacy Hennepin power station which closed in 2019, would be repurposed to have utility-scale solar (20 MW+) and energy storage built at the site. Detailed plans have been completed and shared with the grid operator.

A Responsible, Affordable Plan To Renew Illinois' Power

The Illinois Coal to Solar and Energy Storage Act will help meet the state's evolving goals, emission reduction targets and mandates by:

- 1 Help Illinois Become A National Leader In Utility-Scale Solar And Energy Storage**
- 2 Stimulate Illinois' Green And Renewable Energy Economy With An Immediate Investment of \$450 Million**
- 3 Greatly Increase The Amount Of Zero-Emission Generation With More Than 300 MW Of Utility-Scale Solar By '22/'23**
- 4 Responsibly Retain In-State Generation Capacity To Allow For Additional Sources To Come Online By 2025**



Based on Preliminary Monthly Electric Generator Inventory, U.S. Energy Information Administration Nov. 2019 and Legislative Proposal

Vistra Energy is a proven leader in solar and energy storage projects:



Moss Landing, California

- Developing world's largest battery energy storage system
- 300-MW/1,200-MWh system actively under construction



Upton 2 Solar Power Plant

- Built and operate Texas' largest solar plant and the nation's seventh largest battery storage facility
- 180-MW solar and energy storage

Retain, Repurpose, And Reinvest In Plants Across Central And Southern Illinois

The At-Risk Power Plants Provide:

- Provide nearly 400 energy jobs in central and southern Illinois**
- Support \$419 million of annual economic activity across Illinois**
- Generate reliable, affordable power for more than 1 million homes**
- Provide \$36 million in direct annual payroll to support Illinois families**
- Support Illinois' grid with reliable and affordable 24/7 power**

The Illinois Coal to Solar and Energy Storage Act is a reasonable and affordable plan that balances the need to retain in-state generation for a period of time with the opportunity for communities, which have been part of Illinois' energy economy for decades, to participate and benefit from the shift to renewable and emission-free generation.

Retaining up to 2,200 MW of at-risk generation through 2025, while reinvesting over \$450 million in renewable and emission-free utility-scale solar and energy storage, provides certainty and opportunity for communities in central and southern Illinois as the state embarks on a new energy future.

www.renewillinoispower.com