

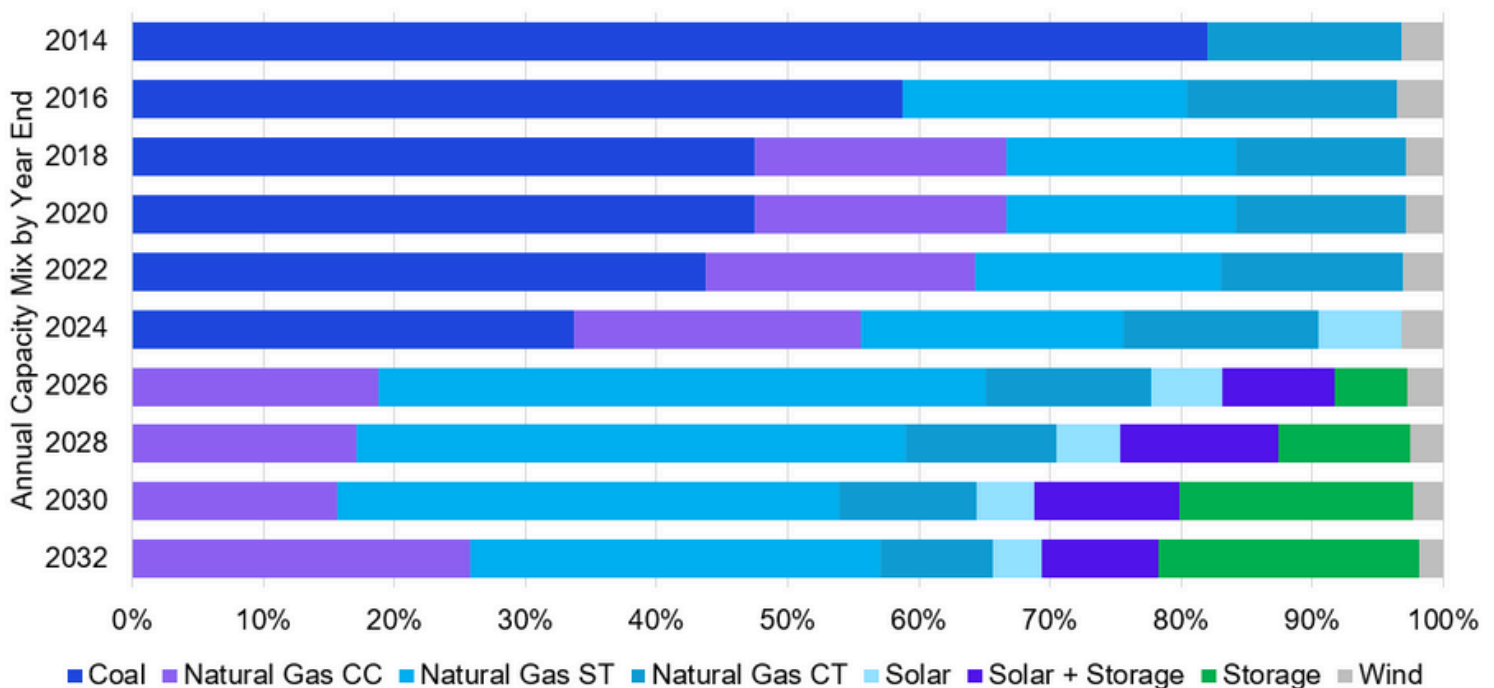


Indiana

Generation

The future of energy is **here**. AES Indiana has **powered an energy transition** with a balanced and diverse energy mix to serve our customers' needs.

AES Indiana resource mix



AES Indiana's Integrated Resource Plan (IRP) continues to guide AES Indiana's energy transition. AES Indiana currently has 3.9 GW of generation resources comprised of natural gas, wind, solar, and two coal units that are anticipated to be repowered to natural gas by the end of 2026. The figure above shows how AES Indiana's resource mix has changed over time.

2025 IRP

For the first time, AES Indiana's preferred resource portfolio includes two options to capture the changing energy landscape in Central Indiana: **one option** addresses current customer load growth, and **another option** to support large load customers should they choose to locate in our service territory. You can [find out more at aesindiana.com/integrated-resource-plan](https://aesindiana.com/integrated-resource-plan).



Solar and wind

- Hardy Hills - 195 MW solar generation
- Hoosier Wind Park - 106 MW wind generation
- Petersburg Energy Center - 250 MW solar generation
- Crossvine - 85 MW solar generation



Energy storage

- Pike County Battery Energy Storage System - Can store and deliver 50 MW per hour, for 4 hours
- Petersburg Energy Center - Can store and deliver 60 MW per hour, for 3 hours
- Crossvine - Can store and deliver 85MW per hour, for 4 hours

Hoosier Wind Park



- Benton County, Indiana
- 106 MW wind generation
- Acquired in 2024

Pike County BESS



- Pike County, Indiana
- Can store and deliver 50MW per hour, for 4 hours
- Online in March 2025