

POWERING INDIANA

A Long-Term Energy Partner for Indiana Communities



ENGIE DOESN'T JUST BUILD ENERGY PROJECTS

We own and operate them for decades, staying invested in the communities where we work. That means local jobs, stable tax revenue, and long-term accountability.



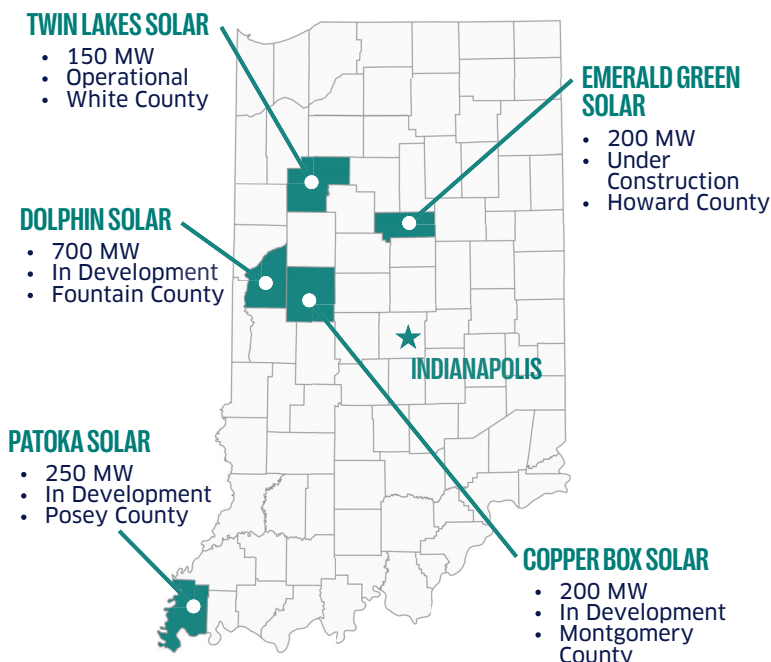
A STRONGER ENERGY FUTURE FOR INDIANA

Indiana is one of the nation's most energy-intensive states, powering world-class manufacturing, agriculture, and data operations. With energy demand and costs rising, solar and battery storage can be deployed quickly and cost-effectively, translating into affordable and reliable energy for Hoosiers, their homes, business and communities.

According to the external research:

- Utility-scale solar and onshore wind remain the most cost-effective forms of new-build generation¹.
- Renewables currently provide about 14% of Indiana's electricity, up sharply over the past decade².
- Wind and solar are the fastest-growing sources of new power².
- Indiana still consumes roughly three times more energy than it produces, underscoring the need for new, local generation².

¹Levelized Cost of Energy+ 2025 Report - Lazard | ²Department of Energy 2025



ENGIE PROVIDING REAL LOCAL IMPACT

~\$3 billion
invested in state
projects, wages,
and taxes



Millions in property-
tax revenue for
schools and roads

~\$3.2 million
lease payments to
Indiana landowners
in 2024



Upgraded roads and
grid for safer, more
reliable service



Hundreds of
construction jobs plus
full-time local roles