

Invenergy in Kansas

Invenergy has completed development on 6 energy projects in Kansas and is pursuing additional opportunities in the state.



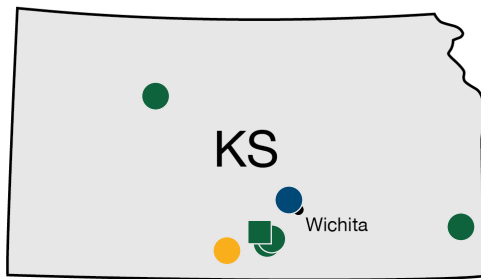
Did You Know:

In 2021, renewable resources provided 45% of Kansas's in-state electricity net generation.

Source: EIA

Invenergy Projects in Kansas

Spanning 7 counties



- Invenergy-developed Wind (4)
- Invenergy-developed Solar (1)
- Invenergy Services Third-Party wind (1)
- Invenergy-developed Storage (1)



State Highlights



Invenergy-developed projects in Kansas: 6 in operation



Generation capacity totaling more than **875 megawatts**, which is enough electricity to power over **221,000 American homes***



22 full-time operations and maintenance staff



More than **\$29 million** invested annually in local contributions, land costs and lease payments, and project-generated wages and benefits



Annual donations to local education, emergency & veteran services, and environmental stewardship

*Data for Invenergy-developed projects only. Excludes third-party projects.

Invenergy Services

Operating and maintaining energy centers with an owner's mindset



4 Invenergy operated sites totaling more than 714 megawatts where we provide management and O&M, with 1 project developed by a third-party



Invenergy's 100th project, Southern Oak Solar Energy Center, located in Mitchell County, Georgia.

Energy Innovation. Trusted Execution.

Invenergy is North America's largest privately held developer, owner, and operator of innovative, reliable power infrastructure. Backed by 25 years of trusted execution and operational excellence, Invenergy's end-to-end expertise provides customers with smart, scalable energy solutions across natural gas, solar, land-based wind,

energy storage, transmission, and domestic manufacturing. Headquartered in Chicago, Invenergy and its affiliates have successfully developed over 220 projects totaling more than 38 gigawatts and reliably operate over 25 gigawatts of large-scale power infrastructure projects across four continents.