

Red Oak Ridge Energy Center

The Red Oak Ridge Energy Center is a proposed 1.1 gigawatt (GW) natural gas peaker facility in Kenosha County, Wisconsin. Red Oak Ridge will provide reliable, affordable power for Wisconsin homes and businesses when they need it most.

Visit redoakridgeenergycenter.com for more.

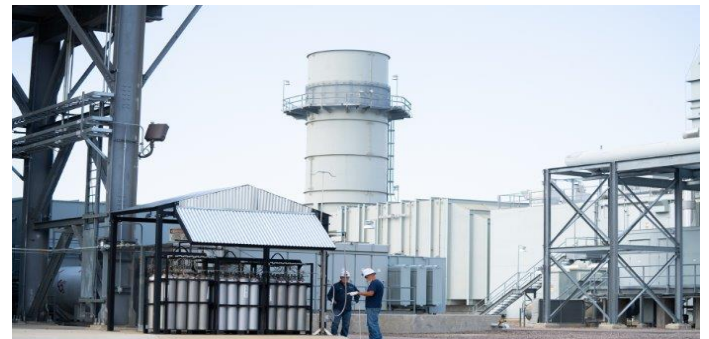


I see firsthand how demand for power is growing in the Midwest. People don't think about their electricity until something happens and it's not there. I'm proud to help produce reliable power from natural gas – so that we don't get to that point.

Will Hokenstad
Natural Gas O&M Technician
Cannon Falls Energy Center

Project Location

Located in
Kenosha County



Project Highlights



Up to **\$2.4 million** in new local revenue generated each year, boosting local government services and economic activity



1.1 GW is enough electricity to power more than **192,000 American homes**



Estimated **400 jobs** supported during construction plus additional, full-time operations and maintenance jobs



Advanced turbine technology meets growing energy needs with reduced emissions



Supports local education, emergency & veteran services and other community causes



Flexible "peaker" plant allows for quick response to changes in energy demand for an additional reliability backstop



Invenergy's Spindle Hill Energy Center, located in Weld County, Colorado.

A Proven Track Record in Energy Development

Invenergy is the largest privately held developer, owner, and operator of clean energy solutions.

A U.S.-based company, Invenergy invests over \$500 million annually in the home communities where its projects are located.

Invenergy has successfully developed more than 210 projects, including solar, wind, transmission infrastructure, natural gas power generation and advanced energy storage projects.