

Invenergy

Innovators building a sustainable world.

Grain Belt is now owned by Invenergy Transmission LLC, an affiliate of Invenergy. Powered by decades of entrepreneurial experience and unparalleled execution, Invenergy is solving the energy challenges facing our customers and our communities.



A U.S. company with a successful track record.

Invenergy is North America's largest privately-held developer and operator of sustainable energy solutions. Headquartered in Illinois with over 1,100 employees around the world, Invenergy has a track record of successful project execution and investment in local communities.



24,500
megawatts
developed



\$37B
in transactions
completed



5.2M
homes powered



\$160M
in local investment
annually

Awards & Recognitions



**HIRE Vets Gold Medallion:
Commitment to Hiring
Veterans**
*Department of Labor
2019*



**#1 Brand Reputation –
North American
Renewable Companies**
*Tamarindo
2019*



Excellence in Operations
*American Wind Energy
Association
2019, 2017, 2011*



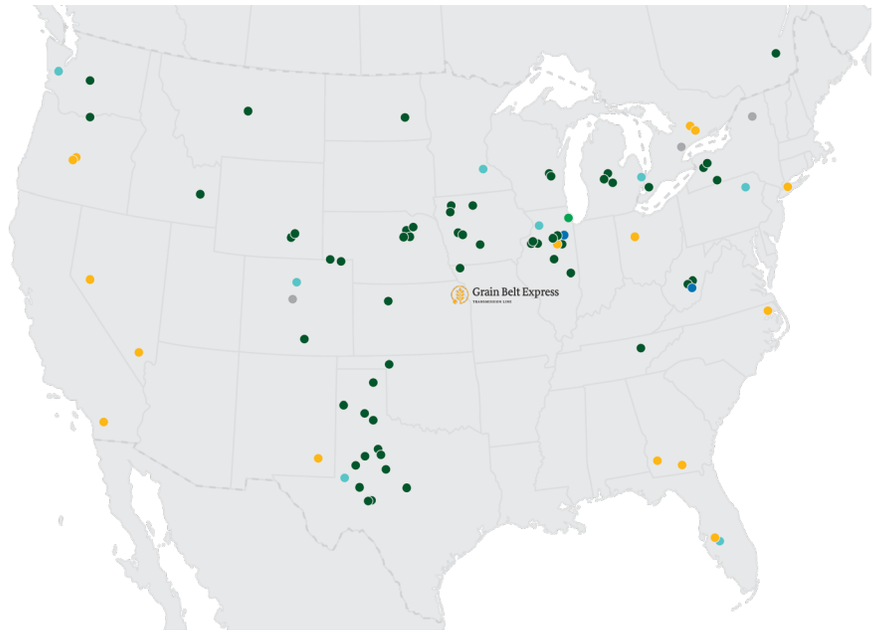
**Sustainability Innovation
Award**
*Oracle
2017*

Our Projects

We have built over 100 energy projects that are now operating, and successfully developed (projects in operation, construction and contracted) over 24,500 megawatts across the Americas, Europe and Asia.



U.S. Projects *Includes operating, construction & contracted projects*



Grain Belt Express

An INVENERGY TRANSMISSION Project



MISSOURI BENEFITS



\$500M

in project infrastructure investment in Missouri



Thousands

of construction, manufacturing & project jobs



\$20M+

in landowner payments



\$7M+

per year in property tax revenue once operational

Grain Belt Express is an approximately 800-mile high voltage direct current (HVDC) transmission line being developed by Invenergy Transmission LLC. It will deliver up to 4,000 megawatts (MW) of low-cost sustainable power from western Kansas to customers in Missouri and other states in the region. Grain Belt Express will deliver at least 500-megawatts of power to the electric grid in Missouri, with the option to deliver more – enough to power nearly 200,000 Missouri homes – and the project will create substantial economic development benefits for landowners and local communities along the route. To learn more, visit: www.grainbeltexpress.com