

Welcome to the Grain Belt Express Tiger Connector Public Meeting

The purpose of this meeting is to:



Introduce the project to the public.



Present the route options being considered and **receive landowner input**.



Receive your comments on the project and **answer your questions**.

Project Description

The Grain Belt Express Tiger Connector is an approximately 40-mile-long electric transmission line that will connect existing power infrastructure – the McCredie Substation, located in Callaway County, Missouri – to new power delivery. This new power delivery is provided by the approved Grain Belt Express transmission line to be built in North Missouri. The proposed point of interconnection is in Monroe County, Missouri.



Economic Progress and Community Benefit in Missouri

The Grain Belt Express Tiger Connector will enable delivery of these benefits to more Missouri homes and businesses, by connecting the largest power grids that serve Missouri consumers.

The benefits of this project include:



An easement package that provides **landowner protections** and **fair compensation**.



\$4.4 billion in forecasted energy cost savings and additional reliability benefits for Missouri.



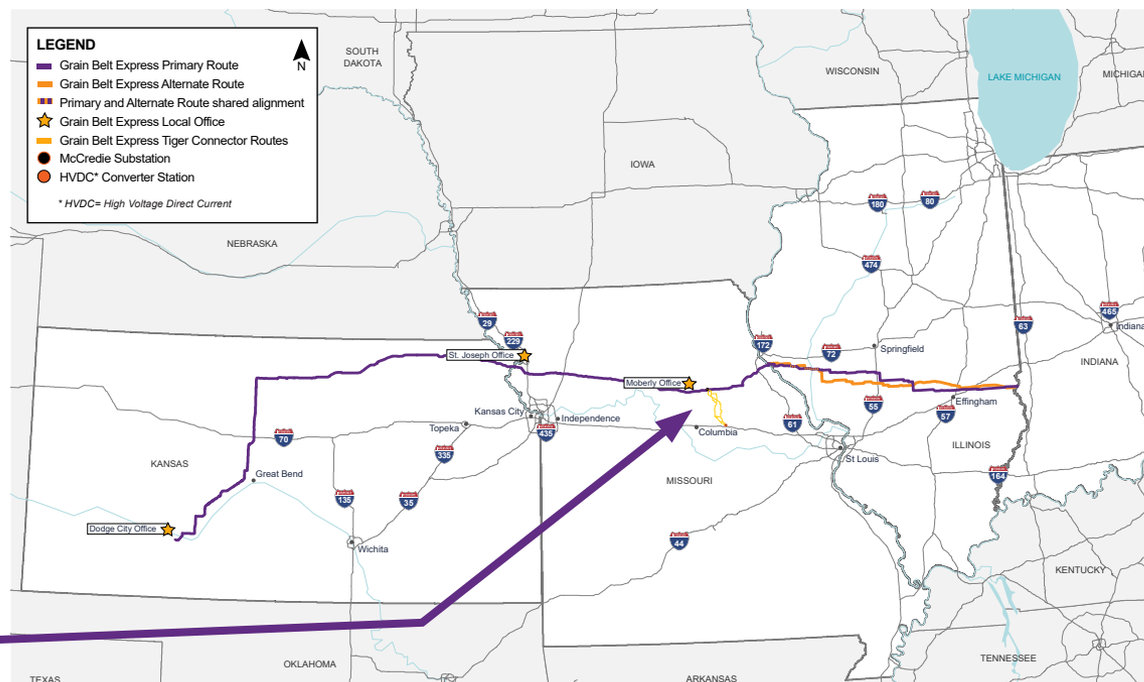
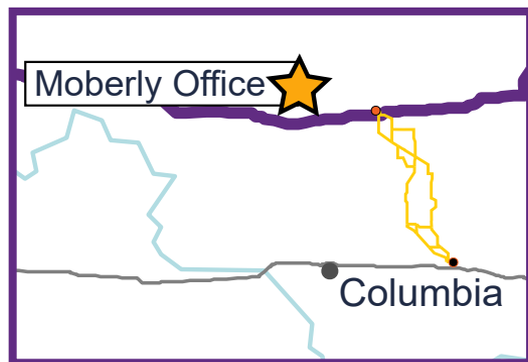
New local jobs, spending, and **economic activity** during construction, and **new community tax revenue** for the life of the project.



100% clean, domestic power to strengthen America's energy independence – the equivalent of two new nuclear power plants worth of homegrown energy available to Missouri consumers.

Grain Belt Express Project Background

- In 2020, Invenergy Transmission became the owner of the Grain Belt Express.
- Grain Belt Express is an electric transmission line that will connect four states across 800 miles, with 50% of power delivery available to Missouri.
- Grain Belt Express is a needed source of more affordable, reliable clean energy.
- Grain Belt Express will provide energy reliability and access for a new era of growth by providing:
 - Thousands of jobs
 - Local investments
 - Energy savings
 - Carbon reductions
 - Greater energy reliability

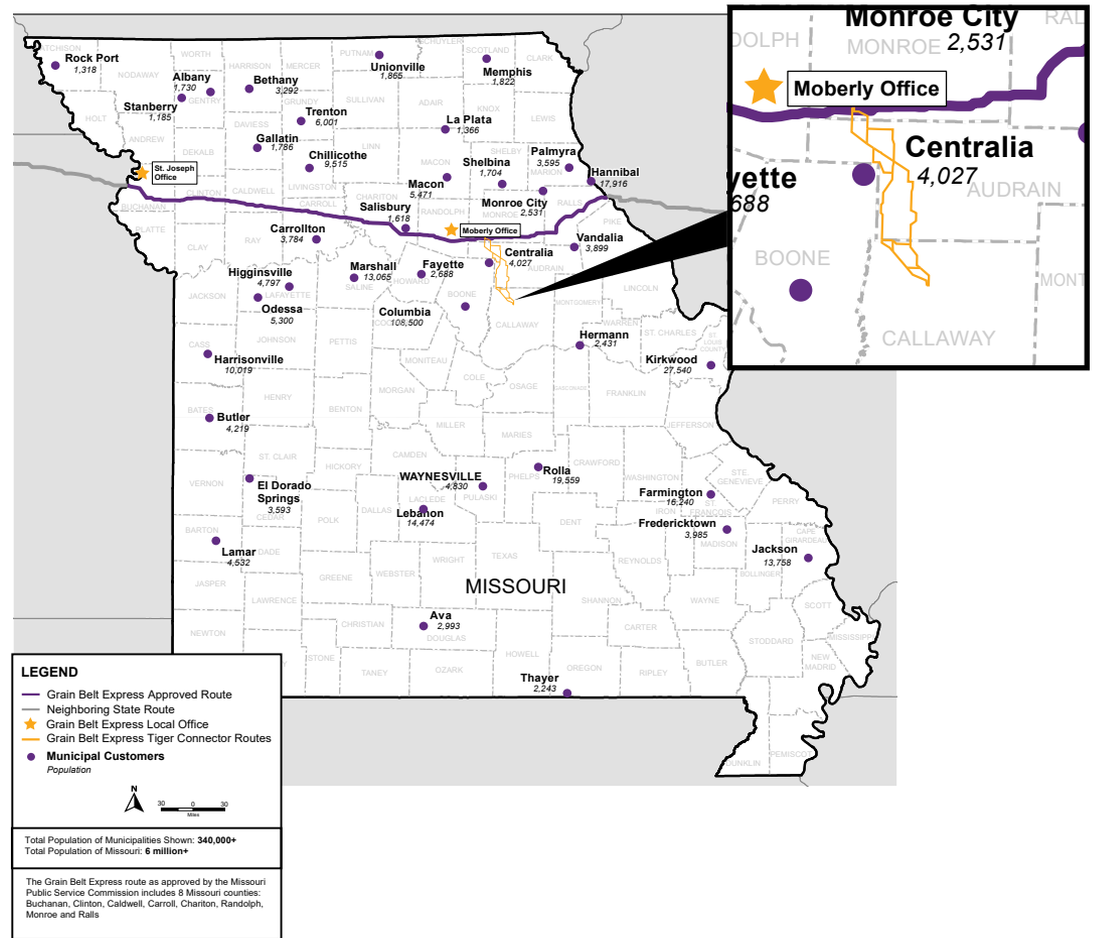


Tiger Connector

Existing Missouri Municipal Customers

The Grain Belt Express has an existing agreement in place with **39 municipal utilities across Missouri**. That agreement will provide more than **\$12.8 million in estimated annual savings** for citizen-led, non-profit hometown utilities and the customers they serve - enhancing the competitiveness of rural communities throughout the state.

Grain Belt Express will maintain our planned service to those 39 municipal utilities. With the Tiger Connector, Grain Belt Express will be able to serve additional power to rural areas, small towns, and cities across Missouri.



Tiger Connector

A Project by Invenergy Transmission

- Invenergy Transmission is the owner and developer of Grain Belt Express and an affiliate of Invenergy.
- Invenergy is a U.S. company and has successfully developed over 190 large scale energy projects.
- Invenergy knows how to build the right way and has relationships with over 12,000 landowners, more than 80 percent of whom are farmers and ranchers.
- 10% of Invenergy's workforce are U.S. military veterans.



Tiger Connector

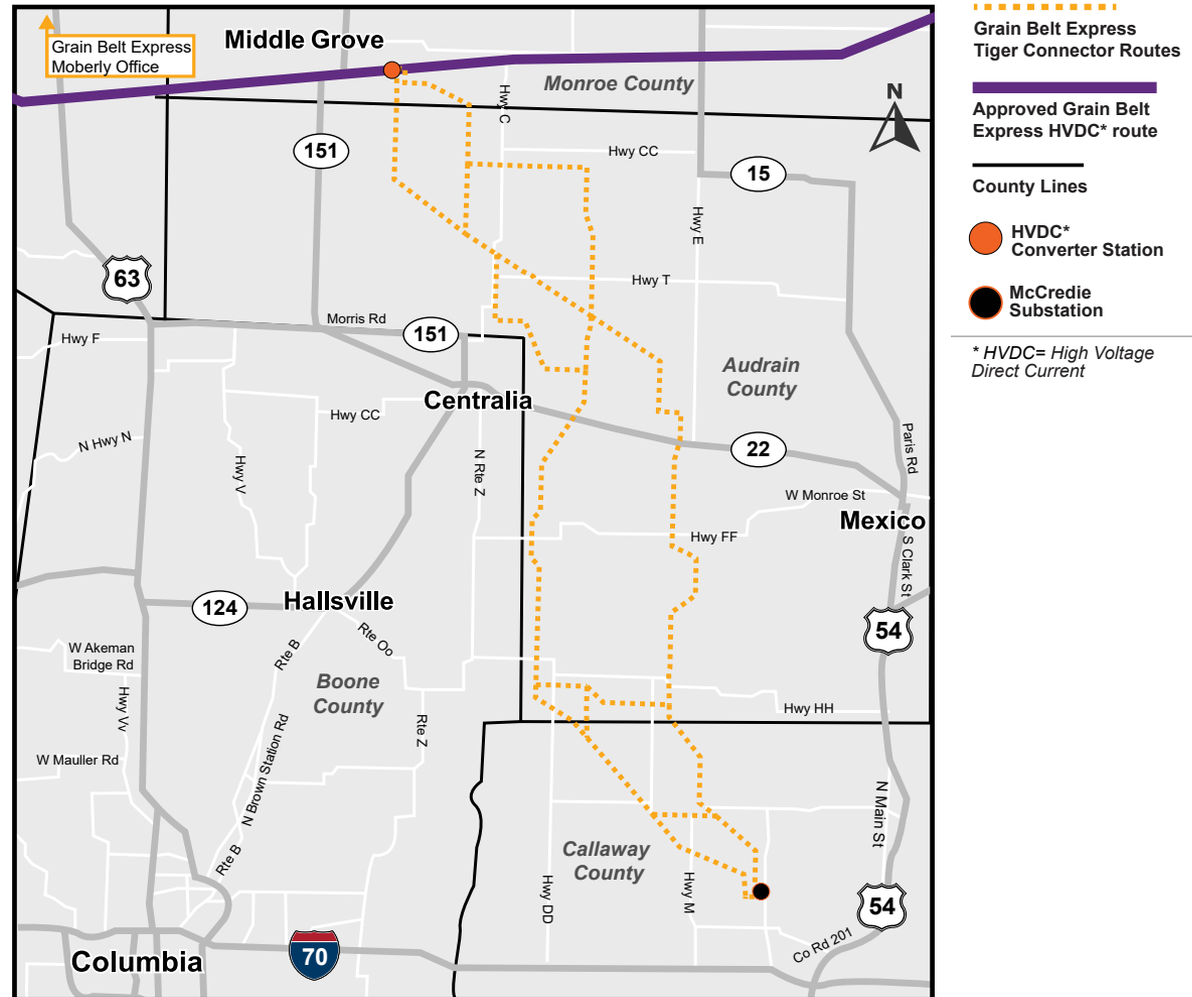
Routing Process

- A site has been selected and secured for a converter station in Monroe County.
- Power is transmitted across the Grain Belt Express using direct current (DC) and will need to be converted to alternating current (AC) at a converter station.
- Currently, there are a number of potential paths that Invenergy Transmission is evaluating.
There are no preferred paths to date.
- Landowner input provides unique information that will help us make decisions as we determine our proposed route for the Missouri Public Service Commission.
- All potential routes are evaluated by considering environmental, engineering, and social criteria.
All landowner input will be considered throughout the routing process.

ENVIRONMENTAL	ENGINEERING	SOCIAL
 Conservation Areas	 Airports	 Agricultural Operations
 Floodplains	 Highways	 Homes/Residences
 Historical/ Archeological Sites	 Cost	 Places of Worship
 Wooded Areas	 Constructability	 Schools
 Threatened and Endangered Species (T&E)	 Irrigation/ Center Pivots	 Commercial/Industry
 Wetlands/Waterways	 Wells	 Businesses
	 Existing/Planned Utilities	 New and Plotted Development
	 Structures	 Parks and Recreation

Tiger Connector Route Options

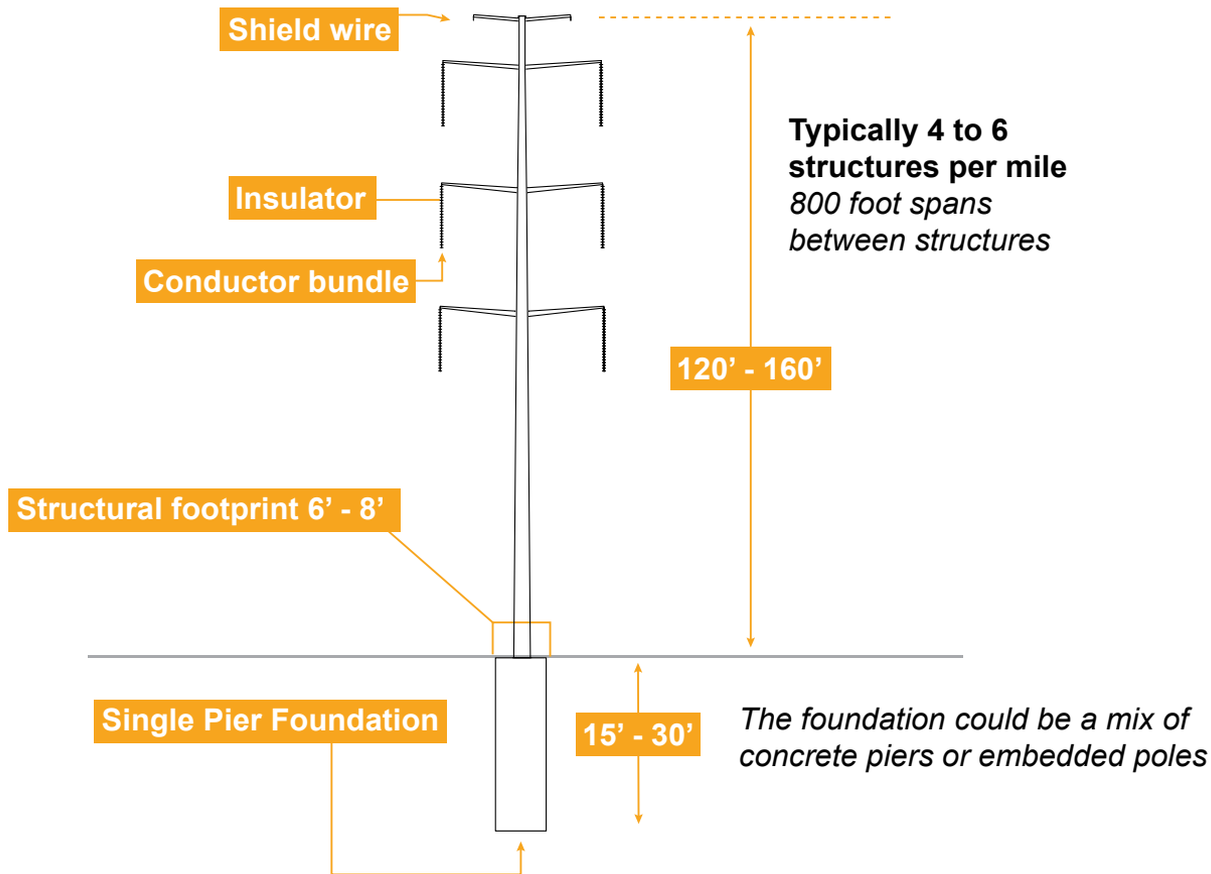
*Detailed parcel maps are available around the room at map stations.



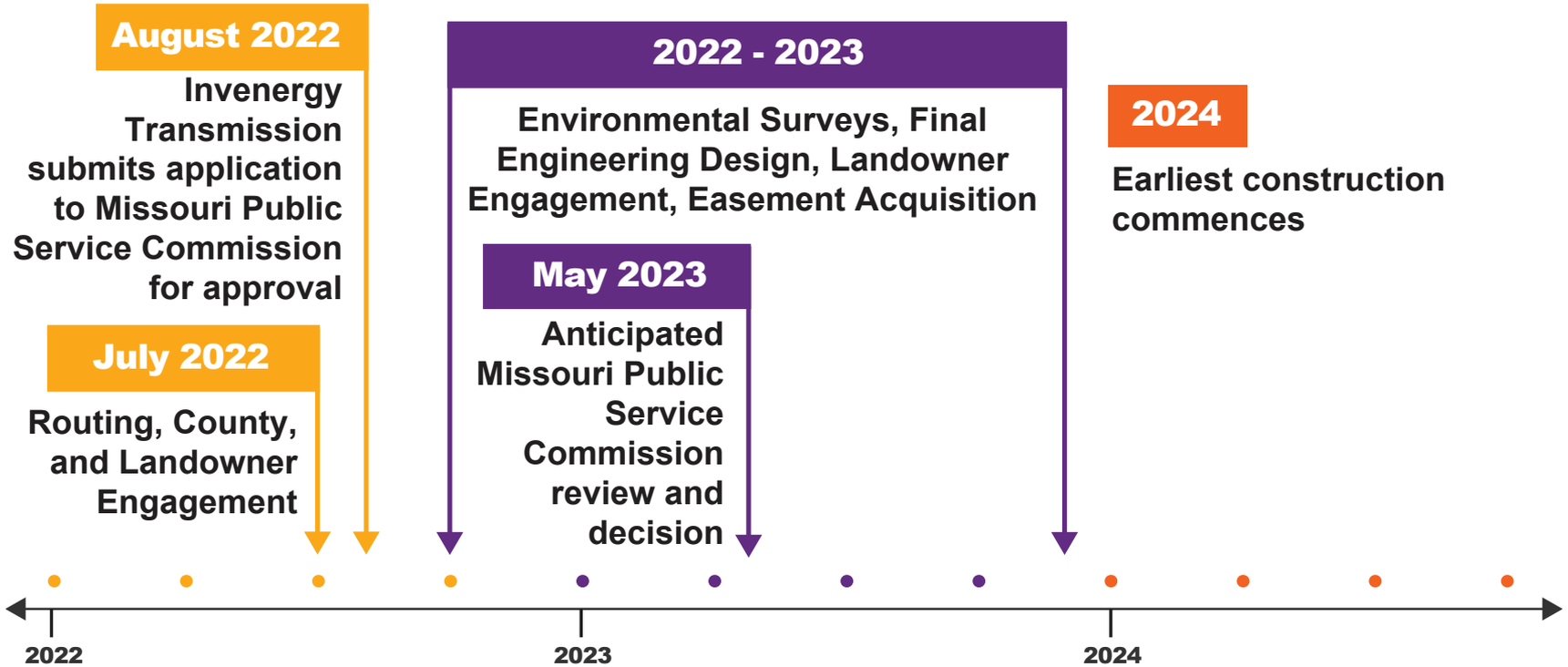
Tiger Connector

Typical Structure Types

Typical Monopole Structure 100-140ft



Next Steps for Tiger Connector



We Value Your Input

While considering the routes, Invenergy Transmission is committed to working with landowners to identify routing constraints and opportunities on their property. We are interested in learning as much as possible about your property.

What would you like us to know about your property?



Stay Connected

Questions or Comments?

There are many ways to get in touch and/or provide a comment:



866.452.4082



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Visit GrainBeltExpress.com/Tiger-Connector



Complete your comment card during the meeting and return to project staff.