About Grid United



Our team is developing long-distance, utility-scale electric transmission projects that will unite the U.S. electric grid, ensuring Americans have access to low-cost power—whenever and wherever it's needed.

We are experienced energy industry professionals who have managed, built, and financed large-scale infrastructure projects across North America.

Grid United, an independent transmission company, is backed by Centaurus Capital, the investment vehicle of John Arnold. Centaurus Capital has invested billions of dollars in energy projects across the U.S.



About Wyoming Intertie

The Wyoming Intertie will be approximately 100 miles of electric transmission lines stretching across Carbon, Albany, and Platte Counties in Wyoming. The line will link Aeolus, existing substation near Medicine Bow, Wyoming to Laramie River, another existing substation in Wheatland, Wyoming.

Western Interconnection

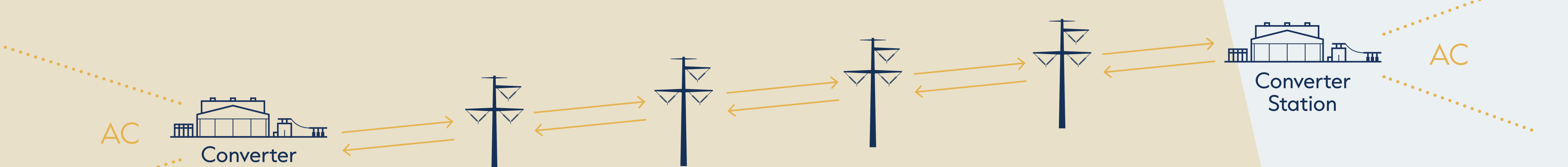
Eastern Interconnection

N YOW IN

Benefits of the line

Transports power in either direction according to demand

Enhances grid stability and reliability



Open to transporting all sources of electrical

Station

Opens new markets for Wyoming

NEBRASK



Wyoming Intertie Benefits

The Wyoming Intertie will strengthen the eastern and western US electric grids through increased interconnection, providing regional customers access to more reliable, low-cost energy while meeting the growing demand for electricity.

SYSTEM RELIABILITY

The Project will help support a strong, reliable transmission system that:

- Alleviates transmission congestion and increases grid resiliency
- Mitigates the impacts of extreme weather events
- Transports power in either direction according to demand

TRANSMISSION CONSTRAINTS

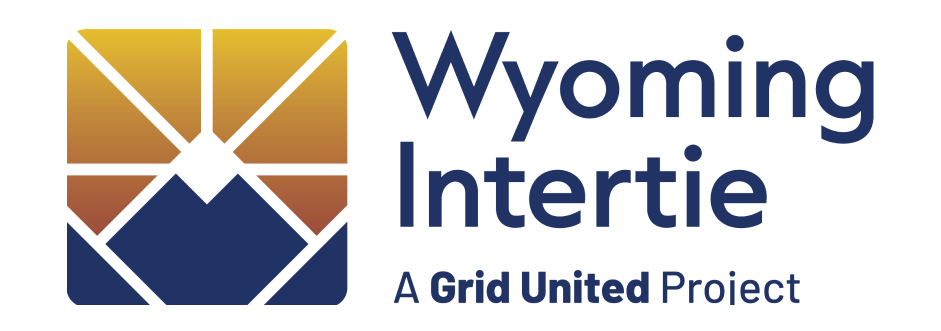
Our electric system is currently constrained, and system improvements are vital to increasing regional power reliability. The proposed transmission line will:

- Provide access to new markets for power producers
- Allow the export of power during periods of low demand
- Transport all sources of electrical power generation

ECONOMIC BENEFITS

The Project represents an approximately \$1 billion investment in Wyoming and will enhance economic development by:

- Generating property tax revenue payments and landowner payments
- Creating temporary construction jobs and permanent maintenance jobs
- Increasing economic activity
 among local materials suppliers,
 professional services, and hospitality



Project Timeline

2023

- Project route evaluation (2022-2023)
- Landowner and jurisdictional stakeholder outreach begins (Early 2023)
- Work with landowners to acquire transmission line easements (2023)
- Transmission line design and engineering (2024-2026)

2025

Start of HVDC
Design &
Procurement

2030

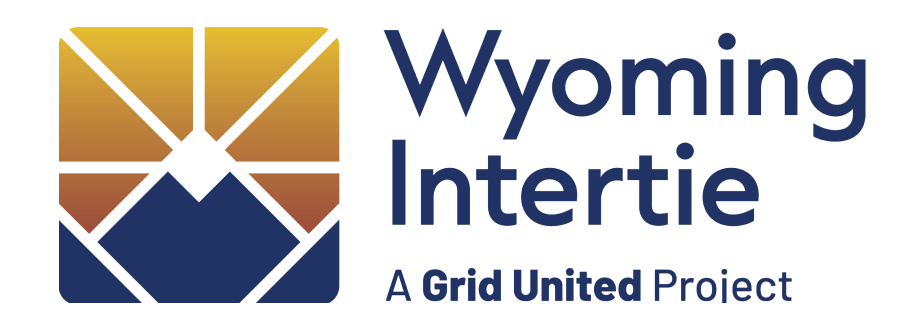
End of construction, transmission line and converter stations placed in service

2023-2026

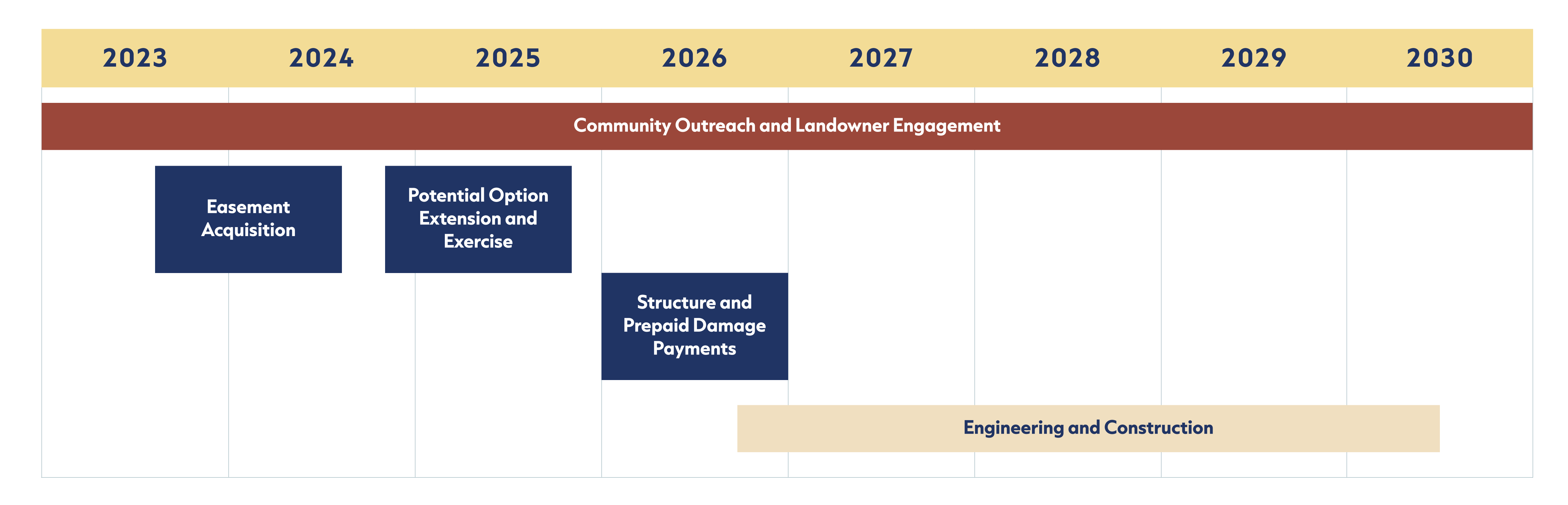
Identify and obtain local, state, and federal permits and approvals

2026

Start of
Transmission Line
Construction



Landowner Engagement: What Can I expect?





Grid United Project

Your agent will contact you regarding survey permission, the Option for Easement and a compensation program tailored to your property

Siting and Routing

Preliminary corridors have been identified for the proposed transmission line, and the preferred route will be determined through a comprehensive siting and routing process anticipated to be complete by the end of 2023.

Routing Considerations

Social

Residences, businesses, farming and ranching operations, places of worship, existing and planned land use, parks, historic and tribal resources, schools, airports/airstrips, landowner and community feedback

Economic

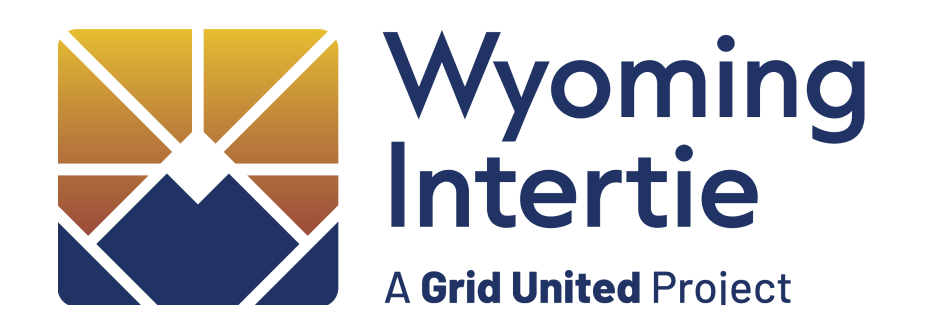
Construction costs, constructability, mitigation costs, existing infrastructure, engineering constraints, land costs

Environmenta

Wetlands, floodplains and other waters regulated by state/federal agencies, sensitive/threatened/endangered species, wildlife habitat, cultural resources

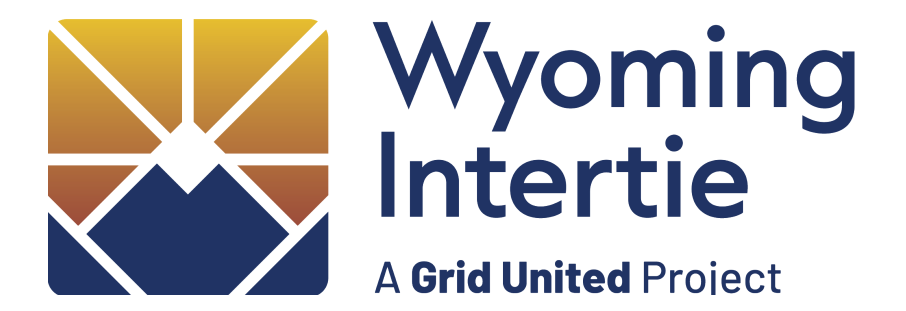
Our Approach

AVOIDANCE > MINIMIZATION > MITIGATION



Siting and Routing

Land Rights	Transmission Engineering	System Planning	Economics	Environmental Resources	Cultural Resources	Land Use
Land Ownership & Boundaries	Technical Criteria	Interconnect Locations	Length	Avian Species Habitat	National Register of Historic Places	Land Use/Land Cover
Conservation Easements	Right-of-Way	Set Endpoints	Constructability	Big Game Crucial Habitat	Historic Trails	Homes & Other Buildings
Formally Designated Lands • Parks	Length	Converter Stations	Impacts to Other Factors	Sage Grouse Core	Tribal Resources	Public Institutions
Trust LandWilderness areas	Angles Construction and	Define Limits on Location, Length	Permitting	Habitat Water Resources	Scenic Byways	Air and Ground Transportation
Inventoried Roadless AreasResearch Natural Areas	Maintenance Access		Schedule	Topography	Known Cultural Resources	Oil & Gas Facilities
National Landmarks National Monuments	Road, Rail, Waterway Crossings		Public Acceptability	Wild & Scenic Rivers		Extractive Industries
 National Recreation Areas National Historic Sites Military Reservation/Base 	Topography			Important Bird Areas		Agricultural Operations – Irrigation, Confined Animal Operations
 Bureau of Land Management (BLM) 				Conservation Easements		Electric Facilities —
U.S. Forest ServiceU.S. Fish & Wildlife Service				Platte River Basin		Transmission, Substation, Generation (Wind, Solar)
Department of DefenseBureau of Reclamation				Visual Resources		Communications Facilities
 Bureau of Indian Affairs National Park Service Areas of Critical Environmental Concern National Wildlife Refuges 				Paleontological Resources		
 National Conservation Areas National Land Trust 	6					



Permitting

We will coordinate with local, state, and federal permitting authorities to determine all permits required over the course of the project, as well as federal and state wildlife agencies to avoid or minimize impacts on special-status species.

ANTICIPATED LOCAL LAND USE PERMITS

- Conditional Use Permit for Platte County
- Conditional Use Permit for Carbon County
- Conditional Use Permit for Albany County

OTHER AGENCY COORDINATION FOR APPROVALS

- Section 109 Permit from the Wyoming Industrial Siting Council
- National Environmental Policy Act Review led by BLM



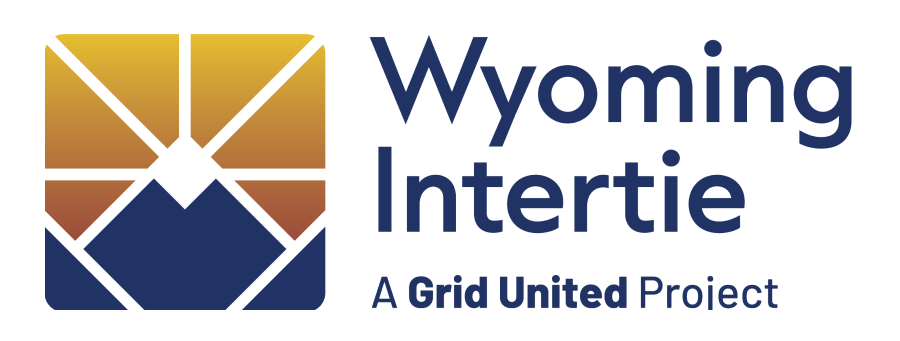
Restoration

We are committed to minimizing the impacts of construction on agricultural lands.

A complete restoration plan will be developed with landowners and agencies, including:

- Crop damage payments
- Designated access roads and construction travel lanes within the right-of-way
- Existing road restoration
- Reestablishment of crop root zones
- Restoration of cattle guards and fences
- Relocation of cattle corals and/or grain bins to an agreed upon location
- Restoring all field drainage to preconstruction conditions
- Consideration of impacts to irrigation systems during routing

After construction is complete, agricultural activities can continue in the transmission line right-of-way.







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