



7. Newspaper Advertisements

Northern Missouri Grid

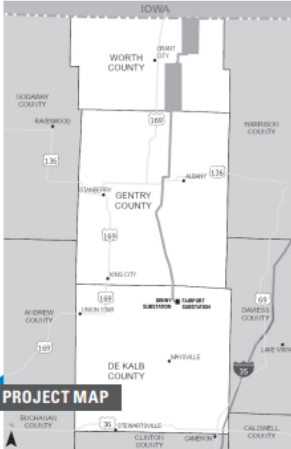
TRANSFORMATION PROGRAM





Northern Missouri Grid Transformation Program


Ameren Transmission Company of Illinois (ATXI) and Missouri Joint Municipal Electric Utility Commission (MJMEUC) are working together to build a more reliable and resilient energy grid for the future.

The Northern Missouri Grid Transformation Program includes approximately 53 miles of new transmission lines across northern Missouri. It also includes building a new substation and upgrades to existing substations. The program includes a project in DeKalb, Gentry and Worth counties.







Increasing transmission capacity to meet changing energy needs.




Supporting lower energy supply costs.



Improving energy reliability for the surrounding region and local communities.

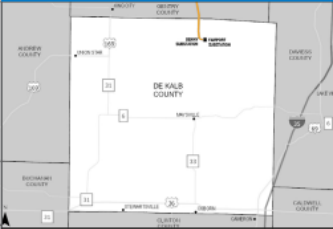


Promoting access to diverse energy sources.



Growing economic development opportunities.

WHAT'S HAPPENING IN DEKALB COUNTY



The Fairport-Denny-Iowa/Missouri border (FDIM) Project includes the construction of approximately 44 miles of new 345 kV transmission lines and a new 345 kV substation. The proposed FDIM project will route through DeKalb, Gentry and Worth counties, and will include two transmission line segments.

The first new 345 kV transmission line segment will connect Associated Electric Cooperative Incorporated's (AECI) existing Fairport substation in DeKalb County to ATXI's new Denny substation approximately one mile away, also in DeKalb County. The second new 345 kV transmission line segment will run from the new Denny substation approximately 43 miles north to the Iowa/Missouri border.

Detailed maps will be available at the in-person open house and on the virtual engagement.

IN-PERSON OPEN HOUSE




Thursday, April 11, 2024
11:00 AM – 1:00 PM
and 5:00 PM – 7:00 PM

DeKalb County 4H Youth Building
225 MO-6
Maysville, MO 64469

As there will be no formal presentation, we invite you to visit us anytime throughout the two-hour timeframes listed above. Visit the website to see additional engagement opportunities in the program area.

VIRTUAL ENGAGEMENT

Explore our self-paced, virtual engagement and comment map available starting April 8 through April 26.

 [Ameren.com/NorthernMOGrid](https://www.Ameren.com/NorthernMOGrid)
 connect@AmerenGridMO.com
 833.799.1633

Publication:
The Record Herald

Publication Dates:
March 28, 2024
April 4, 2024
April 11, 2024

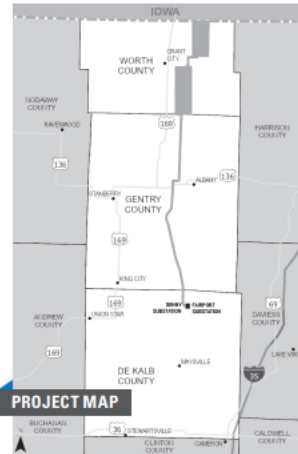
Northern Missouri Grid
TRANSFORMATION PROGRAM



Northern Missouri Grid Transformation Program

Ameren Transmission Company of Illinois (ATXI) and Missouri Joint Municipal Electric Utility Commission (MJMEUC) are working together to build a more reliable and resilient energy grid for the future.

The Northern Missouri Grid Transformation Program includes approximately 53 miles of new transmission lines across northern Missouri. It also includes building a new substation and upgrades to existing substations. The program includes a project in DeKalb, Gentry and Worth counties.



Increasing transmission capacity to meet changing energy needs.



Supporting lower energy supply costs.



Improving energy reliability for the surrounding region and local communities.



Promoting access to diverse energy sources.



Growing economic development opportunities.

WHAT'S HAPPENING IN GENTRY COUNTY



The Fairport-Denny-Iowa/Missouri border (FDIM) Project includes the construction of approximately 44 miles of new 345 kV transmission lines and a new 345 kV substation. The proposed FDIM project will route through DeKalb, Gentry and Worth counties, and will include two transmission line segments.

The first new 345 kV transmission line segment will connect Associated Electric Cooperative Incorporated's (AECI) existing Fairport substation in DeKalb County to ATXI's new Denny substation approximately one mile away, also in DeKalb County. The second new 345 kV transmission line segment will run from the new Denny substation approximately 43 miles north to the Iowa/Missouri border.

Detailed maps will be available at the in-person open house and on the virtual engagement.

IN-PERSON OPEN HOUSE



Wednesday, April 10, 2024
 11:00 AM – 1:00 PM
 and 5:00 PM – 7:00 PM



University of Missouri Discovery Center
 1109 South Birch
 Albany, MO 64402

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VIRTUAL ENGAGEMENT

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[Ameren.com/NorthernMOGrid](https://www.Ameren.com/NorthernMOGrid) connect@AmerenGridMO.com 833.799.1633

Publication:
 Tri-County Ledger

Publication Dates:
 March 29, 2024
 April 5, 2024
 April 12, 2024

Northern Missouri Grid

TRANSFORMATION PROGRAM



Northern Missouri Grid Transformation Program

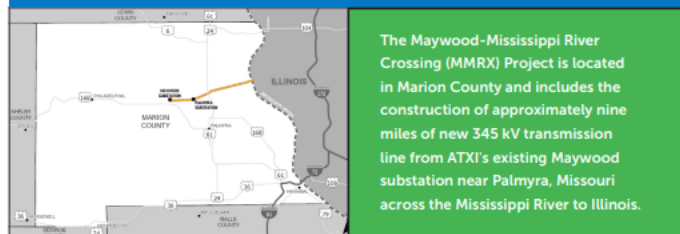
Ameren Transmission Company of Illinois (ATXI) and Ameren Missouri are working together to build a more reliable and resilient energy grid for the future.

The Northern Missouri Grid Transformation Program includes approximately 53 miles of new transmission lines across northern Missouri. It also includes building a new substation and upgrades to existing substations. The program includes a project located in Marion county.

- Increasing transmission capacity to meet changing energy needs.
- Supporting lower energy supply costs.
- Improving energy reliability for the surrounding region and local communities.
- Promoting access to diverse energy sources.
- Growing economic development opportunities.



WHAT'S HAPPENING IN MARION COUNTY



The Maywood-Mississippi River Crossing (MMRX) Project is located in Marion County and includes the construction of approximately nine miles of new 345 kV transmission line from ATXI's existing Maywood substation near Palmyra, Missouri across the Mississippi River to Illinois.

Approximately eight miles of the project will be rebuilt along existing corridors and co-located with Ameren Missouri's existing 161 kV transmission line. The project also includes upgrades to the Maywood substation.

Detailed maps will be available at the in-person open house and on the virtual engagement.

IN-PERSON OPEN HOUSE



Tuesday, April 16, 2024
11:00 AM – 1:00 PM
and 5:00 PM – 7:00 PM



Palmyra American Legion
600 Short Street
Palmyra, MO 66461

As there will be no formal presentation, we invite you to visit us anytime throughout the two-hour timeframes listed above. Visit the website to see additional engagement opportunities in the program area.

VIRTUAL ENGAGEMENT

Explore our self-paced, virtual engagement and comment map available starting April 8 through April 26.

Publication:

Hannibal Courier Post

Publication Dates:

March 27, 2024

March 30, 2024

April 3, 2024

April 10, 2024

April 13, 2024

April 17, 2024

[Ameren.com/NorthernMOGrid](https://www.Ameren.com/NorthernMOGrid) connect@AmerenGridMO.com 833.799.1633

Northern Missouri Grid

TRANSFORMATION PROGRAM



MJMEUC

Northern Missouri Grid Transformation Program

Ameren Transmission Company of Illinois (ATXI) and Missouri Joint Municipal Electric Utility Commission (MJMEUC) are working together to build a more reliable and resilient energy grid for the future.

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Increasing transmission capacity to meet changing energy needs.



Supporting lower energy supply costs.



Improving energy reliability for the surrounding region and local communities.

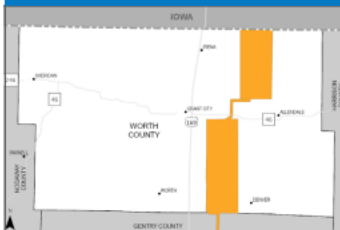


Promoting access to diverse energy sources.



Growing economic development opportunities.

WHAT'S HAPPENING IN WORTH COUNTY



The Fairport-Denny-Iowa/Missouri border (FDIM) Project includes the construction of approximately 44 miles of new 345 kV transmission lines and a new 345 kV substation. The proposed FDIM project will route through DeKalb, Gentry and Worth counties, and will include two transmission line segments.

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Detailed maps will be available at the in-person open house and on the virtual engagement.

IN-PERSON OPEN HOUSE



Tuesday, April 9, 2024
11:00 AM – 1:00 PM
and 5:00 PM – 7:00 PM



Grant City Golf Clubhouse
409 East 1st Street
Grant City, MO 64456

As there will be no formal presentation, we invite you to visit us anytime throughout the two-hour timeframes listed above. Visit the website to see additional engagement opportunities in the program area.

VIRTUAL ENGAGEMENT

Explore our self-paced, virtual engagement and comment map available starting April 8 through April 26.

[Ameren.com/NorthernMOGrid](https://www.Ameren.com/NorthernMOGrid) | connect@AmerenGridMO.com | 833.799.1633

Publication:
The Maryville Forum

Publication Dates:
March 28, 2024
April 4, 2024
April 11, 2024

B. Open House Notifications

1. Postcard Invitations to Potentially Affected Landowners

Northern Missouri Grid
TRANSFORMATION PROGRAM

Ameren **MJMEUC**
TRANSMISSION

CLS
Attn: Northern Missouri Grid Transformation Program
107 N. Main Street, Suite 3B
Columbia, IL 62236

PROPOSED
Fairport-Denny
345 kV Project
Route
To Lewis, MO,
March 30, 2024

We'd like to connect with you about the Fairport-Denny-Iowa/Missouri Border Project.

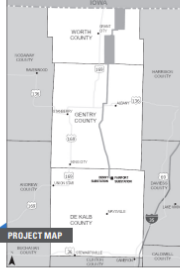
Open this notice to learn more.

connect@AmerenGridMO.com

833.799.1633

Ameren.com/NorthernMOGrid

Northern Missouri Grid Transformation Program



PROJECT MAP

Ameren Transmission Company of Illinois (ATXI) and Missouri Joint Municipal Electric Utility Commission (MJMEUC) are working together to build a more reliable and resilient energy grid for the future.

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⚡

Increasing transmission capacity to meet changing energy needs.

✓

Supporting lower energy supply costs.

⚙️

Improving energy reliability for the surrounding region and local communities.


🌱

Promoting access to diverse energy sources.

🏡

Growing economic development opportunities.

WHAT'S HAPPENING IN GENTRY COUNTY



The Fairport-Denny-Iowa/Missouri border (FDIM) Project includes the construction of approximately 44 miles of new 345 kV transmission lines and a new 345 kV substation. The proposed FDIM project will route through DeKalb, Gentry and Worth counties, and will include two transmission line segments. The first new 345 kV transmission line segment will connect Associated Electric Cooperative Incorporated's (AECI) existing Fairport substation in DeKalb County to ATXI's new Denny substation approximately one mile away, also in DeKalb County. The second new 345 kV transmission line segment will run from the new Denny substation approximately 43 miles north to the Iowa/Missouri border.

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WE NEED YOUR INPUT

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11:00 AM – 1:00 PM
and 5:00 PM – 7:00 PM

University of Missouri Discovery Center
1105 South Birch
Albany, MO 64402

VIRTUAL ENGAGEMENT

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Ameren.com/NorthernMOGrid

connect@AmerenGridMO.com

833.799.1633

Northern Missouri Grid
TRANSFORMATION PROGRAM

Ameren **MJMEUC**
TRANSMISSION

3

Schedule LD-D1

Northern Missouri Grid

TRANFORMATION PROGRAM



CLS
Attn: Northern Missouri Grid Transformation Program
107 N. Main Street, Suite 3B
Columbia, IL 62238

PROPOSED
First-Class Mail
335 Premier
P.M.C.
St. Louis, MO
Permit No. 1017

We'd like to connect with you about the Fairport-Denny-Iowa/Missouri Border Project.

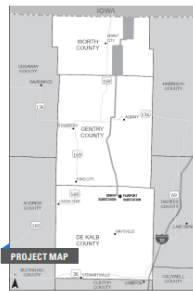
Open this notice to learn more.

connect@AmerenGridMO.com

833.799.1633

Ameren.com/NorthernMOGrid

Northern Missouri Grid Transformation Program

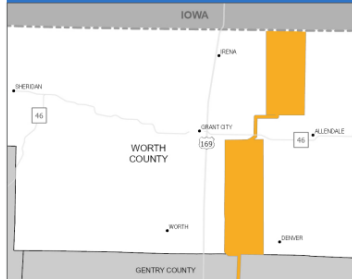


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- Supporting lower energy supply costs.
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- Promoting access to diverse energy sources.
- Growing economic development opportunities.

WHAT'S HAPPENING IN WORTH COUNTY



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11:00 AM – 1:00 PM
and 5:00 PM – 7:00 PM

Grant City Golf Clubhouse
409 East 1st Street
Grant City, MO 64456

VIRTUAL ENGAGEMENT

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Visit the website to see additional engagement opportunities in the program area.

Northern Missouri Grid

TRANFORMATION PROGRAM



Ameren.com/NorthernMOGrid connect@AmerenGridMO.com 833.799.1633

Northern Missouri Grid Transformation Program



Attn: Northern Missouri Grid Transformation Program
137 N. Main Street, Suite 3B
Columbia, IL 62238

PROJECT TITLE
Fairport-Denny- Iowa
U.S. Project
FAD
R. Line, MO
Contract No. 1014

We'd like to connect with you about the Fairport-Denny-Iowa/Missouri Border Project.

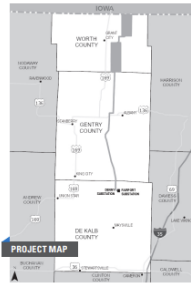
Open this notice to learn more.

connect@AmerenGridMO.com

833.799.1633

Ameren.com/NorthernMOGrid

Northern Missouri Grid Transformation Program

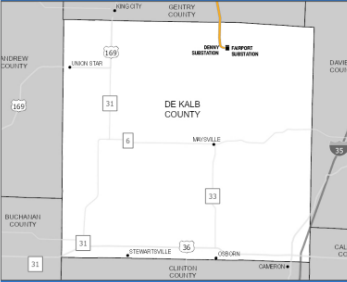


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and 5:00 PM – 7:00 PM

DeKalb County 4H Youth Building
225 MO-6
Maysville, MO 64469

VIRTUAL ENGAGEMENT

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Northern Missouri Grid
TRANSFORMATION PROGRAM



Ameren.com/NorthernMOGrid connect@AmerenGridMO.com 833.799.1633

Northern Missouri Grid

TRANSFORMATION PROGRAM



CLS
Attn: Northern Missouri Grid Transformation Program
107 N. Main Street, Suite 20
Columbia, IL 62238

REGULATORY
First-Class Mail
U.S. Postage
PAID
St. Louis, MO
Permit No. 3633

We'd like to connect with you about the Maywood-Mississippi River Crossing Project.

Open this notice to learn more.

connect@AmerenGridMO.com

833.799.1633

Ameren.com/NorthernMOGrid

Northern Missouri Grid Transformation Program

Ameren Transmission Company of Illinois (ATXI) and Ameren Missouri are working together to build a more reliable and resilient energy grid for the future.

The Northern Missouri Grid Transformation Program includes approximately 53 miles of new transmission lines across northern Missouri. It also includes building a new substation and upgrades to existing substations. The program includes a project located in Marion county.

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- Supporting lower energy supply costs.
- Improving energy reliability for the surrounding region and local communities.
- Promoting access to diverse energy sources.
- Growing economic development opportunities.

WHAT'S HAPPENING IN MARION COUNTY

The Maywood-Mississippi River Crossing (MMRX) Project is located in Marion County and includes the construction of approximately nine miles of new 345 kV transmission line from ATXI's existing Maywood substation near Palmyra, Missouri across the Mississippi River to Illinois.

Approximately eight miles of the project will be rebuilt along existing corridors and co-located with Ameren Missouri's existing 1151 kV transmission line. The project also includes upgrades to the Maywood substation.

Detailed maps will be available at the in-person open house and on the virtual engagement.

WE NEED YOUR INPUT

We look forward to connecting with community members, landowners and stakeholders to learn as much as we can about your area to help us develop this program. Thank you for your time and feedback as we work to improve energy reliability for your community.

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11:00 AM – 1:00 PM
and 5:00 PM – 7:00 PM

Palmyra American Legion
600 Short Street
Palmyra, MO 66461

VIRTUAL ENGAGEMENT

Explore our self-paced, virtual engagement and comment map available starting April 8 through April 26.

Visit the website to see additional engagement opportunities in the program area.


Northern Missouri Grid

TRANSFORMATION PROGRAM

Ameren.com/NorthernMOGrid connect@AmerenGridMO.com 833.799.1633




2. Invitations to County Governments


C. Materials Used at Open Houses
1. Banners

Northern Missouri Grid
 TRANSFORMATION PROGRAM


**WELCOME
TO OUR
OPEN HOUSE!**

GOAL OF TODAY'S OPEN HOUSE:

-  Learn more about the project
-  See what's happening in your county
-  Provide input to the project team



We look forward to connecting with community members, landowners and stakeholders to learn as much as we can about your area to help us develop this program. Thank you for your time and feedback as we work to improve energy reliability for your community.



Northern Missouri Grid
 TRANSFORMATION PROGRAM

**PART OF A REGIONAL PLAN
FOR ENERGY RELIABILITY**

The project is part of a larger initiative from Midcontinent Independent System Operator (MISO), an independent member organization that works with midwestern states and Manitoba, Canada, to ensure reliable, resilient and affordable energy for the region.

Visit misoenergy.org to learn more.





Northern Missouri Grid

TRANSFORMATION PROGRAM

ABOUT THE PROJECT

Ameren Transmission Company of Illinois (ATXI) and Missouri Joint Electric Utility Commission (MJMEUC) are working together to build a more reliable and resilient energy grid for the future.

The Fairport-Denny-Iowa/Missouri border (FDIM) Project includes the construction of approximately 44 miles of 345-kV transmission lines and a new 345-kV substation. The proposed FDIM project will route through DeKalb, Gentry and Worth counties and will include two transmission line segments. The first new 345-kV transmission line segment will connect Associated Electric Cooperative Incorporated's (AECI) existing Fairport substation in DeKalb County to ATXI's new Denny substation approximately one mile away, also in DeKalb County. The second new 345-kV transmission line segment will run from the new Denny substation approximately 43 miles north to the Iowa/Missouri border.

PROJECT MAP



MJMEUC

Northern Missouri Grid

TRANSFORMATION PROGRAM

FULFILLING A NEED

The program will prepare the grid for the future by replacing aging infrastructure, adding transmission capacity to ensure energy **reliability and resiliency**, and promoting more access to energy sources for communities.



Increasing transmission capacity to meet changing energy needs.



Supporting lower energy supply costs.



Improving energy reliability for the surrounding region and local communities.




Promoting access to diverse energy sources.




Growing economic development opportunities.




Northern Missouri Grid
 **TRANSFORMATION PROGRAM**

**WHAT IS ENERGY RELIABILITY?
ENERGY RELIABILITY?**




Our energy grid is similar to our road system in the way they allow energy from generation sources to travel short or long distances, as needed, at any given moment. On the road, when your main route is closed for construction, you review your options and find an alternative. In some cases, alternatives just don't exist, or they can't handle the increased traffic and users experience backups.



The energy grid is no different! If a large storm were to take out multiple transmission or distribution lines or "routes" in your area, local homes and businesses would be served by a lower capacity which could lead to reliability issues in the area.

With this program we can add more capacity or "alternate routes" to meet the changing needs in your community!



Northern Missouri Grid
 **TRANSFORMATION PROGRAM**

ANTICIPATED
SCHEDULE

- **WINTER TO SUMMER 2024**
 - » Project Planning
 - » Routing
 - » Stakeholder & Public Engagement
- **SUMMER 2024**
 - » Finalize route and file a Certificate of Convenience and Necessity (CCN) application with Missouri Public Service Commission (MoPSC).
- **MID 2025**
 - » Receive a CCN decision from the MoPSC
 - » Real Estate begins
 - » Permitting and agency coordination; and environmental studies/surveys.
- **FALL 2026**
 - » Construction Begins (Different start dates in each community)
- **MID 2028**
 - » Program in-service
- **FALL 2028**
 - » Restoration complete

*All items shown are pending regulatory approvals. Schedule is subject to change.



Northern Missouri Grid

TRANSFORMATION PROGRAM

ABOUT THE PROJECT

Ameren Transmission Company of Illinois (ATXI) and Ameren Missouri are working together to build a more reliable and resilient energy grid for the future.

The Maywood-Mississippi River Crossing (MMRX) Project is located in Marion County and includes the construction of approximately nine miles of new 345 kV transmission line from ATXI's existing Maywood substation near Palmyra, Missouri across the Mississippi River to Illinois. Approximately eight miles of the project will be rebuilt along existing corridors and co-located with Ameren Missouri's existing 161 kV transmission line. The project also includes upgrades to the Maywood substation.

PROJECT MAP



Northern Missouri Grid

TRANSFORMATION PROGRAM

ENVIRONMENTAL REVIEW & AGENCY COORDINATION

Our team coordinates with federal, state and local agencies regarding protected or sensitive resources within the program area. Sometimes additional permits or approvals from these agencies are necessary for construction:



U.S. ARMY CORPS OF ENGINEERS

Section 404 Clean Water Act
Section 10 Rivers and Harbors Act



U.S. FISH AND WILDLIFE SERVICE

Endangered Species Act, Bald and Golden Eagle Protection Act, and Migratory Bird Treaty Act



MISSOURI ENVIRONMENTAL PROTECTION AGENCY

Section 401 Water Quality Certificate and General NPDES Permit for stormwater discharge from construction site



MISSOURI HISTORIC PRESERVATION AGENCY

Section 106 Cultural Resources Review



MISSOURI DEPARTMENT OF TRANSPORTATION

Road permits



MISSOURI DEPARTMENT OF NATURAL RESOURCES

State protected natural features and species



MISSOURI DEPARTMENT OF AGRICULTURE

Working with agricultural communities



LOCAL PERMITS

Erosion control and road crossings



Northern Missouri Grid

TRANFORMATION PROGRAM

REAL ESTATE

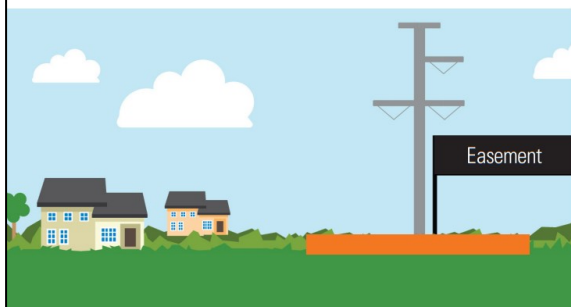
Ameren’s real estate team will have several land agents assisting landowners during the entire real estate process for existing and new corridors. Discussions with landowners will include topics such as:

- ✓ Land surveys and studies
- ✓ Access roads
- ✓ Structure/line design
- ✓ Right-of-way clearing
- ✓ Compensation
- ✓ Property restoration

EASEMENTS

The typical total easement width for the new structures is 150 feet. The width requested along existing corridors will vary depending on the current easement widths in those locations.

Easements allow our team access for construction, operation and maintenance of the transmission line. In general, the land can continue to be used as before, provided that the use does not interfere with the transmission line.

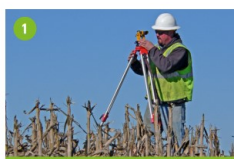


Northern Missouri Grid

TRANFORMATION PROGRAM

CONSTRUCTION CONSTRUCTION WILL BEGIN IN 2026

Transmission line construction is completed in intermittent phases and will not be constant on landowner property. We will provide more information before construction begins on any landowner property. On most structures, there will be six major stages of construction including:



1 Surveys, soil borings, vegetation management and access roads



2 Assemble structure on the ground



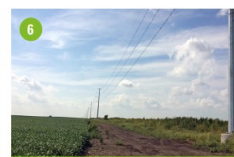
3 Dig structure holes



4 Lift structure into hole and backfill with concrete




5 String wires



6 Energize line and restore easement






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
VEGETATION MANAGEMENT


Safety and reliability are the driving factors behind managing trees, and other forms of vegetation, around our transmission lines. Trees and other vegetation can damage the line and hinder our ability to deliver electric services safely and reliably. They can make the job of storm restoration more difficult, extend restoration times and pose additional hazards to line crews.


To protect the public and reduce the risk of extended power outages, Ameren has a vegetation management program designed to ensure proper clearances around the lines as required by federal and state agencies. The program reduces the potential for damage and allows access for crews to maintain and repair transmission equipment.

This vegetation management work may include:

-  **Inspections**
-  **Mowing and Removal of Vegetation**
-  **Manual and Aerial Trimming**










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WE VALUE YOUR INPUT

TELL US YOUR THOUGHTS

-  **COMMENT FORM**
 Submit a comment form today or email/mail it to us later.
-  **ONLINE COMMENT MAP**
 Submit a comment on our online comment map.
-  **VIRTUAL ENGAGEMENT**
 Review similar information from today's open house.
-  **PROGRAM WEBSITE**
 Learn more at Ameren.com/NorthernMoGrid
-  **CONTACT US**
 1.833.799.1633 • connect@AmerenGridMO.com

