

*your lines. your lights.
your community.*



Date – Mth Before Const.

Hiawatha – Lafayette Rebuild 34.5 kV to 69 kV Transmission Line Rebuild (4.96 miles) **CONSTRUCTION READY TO BEGIN**

Dear Neighbor:

ITC Midwest LLC (ITC) will soon begin construction to rebuild a 34.5 kV transmission line in your area. We're providing this notice to keep you informed of our plans and to make sure you have current contact information if you have any concerns or questions.

In order to rebuild the existing 34.5kV line, construction contractors may need to access your property. Please talk to our on-site construction crews regarding your preference for accessing your property and any other information our crews should know about your property and preferences. This is important, because the crews may need to access your property on several occasions during construction.

ITC understands that there may be crops planted in your fields, and the construction equipment may damage your crops or property. We will work to restore any damaged property once all of the work has been completed and there is no longer a need to access your property with construction equipment. A representative of ITC will contact you when construction is complete to review and settle any damage to your property. Senior Property Management Specialist Jeanne Archie will coordinate damage assessment and compensation resolution. You can contact her at (319) 297-6764.

Additional information about the project, such as estimated construction dates and a map of the transmission line are enclosed with this notice.

We appreciate your support and cooperation during the rebuild of this critical line. We look forward to working closely with you during construction in the weeks ahead.

RECEIVED
December 10, 2012

*we're your energy
superhighway*

123 Fifth Street SE
Cedar Rapids, Iowa 52401

6750 Chavenelle Road
Dubuque, Iowa 52002

877.366.1171
www.itctransco.com

E-20994
(Amendment No. 10)

Project: 34.5 kV to 69 kV Line Rebuild

- Rebuild 4.96 miles of 34.5 kV line for increased capacity and future operation at 69 kV.
- The existing single wood pole structures will be replaced with new single wood pole structures, (essentially a “pole for pole” rebuild, except for changes as requested by landowners)
- Construction begins in <estimated date construction will begin> with estimated completion in <estimated date construction will end>.
- Primary Construction Contractor: <name of contractor>

Route: A map of the route is enclosed for your information.



Project Need:

- This project is part of an ongoing system upgrade focused on converting older 34 kV lines to 69 kV lines for enhanced system integrity.
- ITC is rebuilding this line due to the age of the equipment and to enhance the region’s electric reliability.

Project Contacts

Please contact us if you have any questions about this project

<Picture of Field
Supervisor>

<Picture of Project
Engineer>

<Name, Field Supervisor>
<Address>
<Phone Number>
<E-mail Address>

<Name, Project Engineer>
<Address>
<Phone Number>
<E-mail Address>

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