

ATXI's Standards and Procedures for Construction, Repair and Maintenance of Right-of- Way for the Fairport-Denny-MO/Iowa Border and Maywood to the River Projects

I. Applicability

1. The following standards and procedures apply to construction, maintenance and repair activities occurring partially or wholly on privately owned agricultural land affected by the activities of Ameren Transmission Company of Illinois ("ATXI") as part of the Fairport-Denny-MO/Iowa Border and Maywood to the River Projects. ("Program").
2. They do not apply to such activities occurring on highway or railroad right-of-way or on other publicly owned land. ATXI will, however, adhere to the standards relating to the repair of drainage tile (identified below) regardless of where drainage tile is encountered. To the extent the standards and procedures conflict with an easement or other right-of-way agreement as between ATXI and the landowner, the language in the easement or other agreement shall govern.
3. All standards and procedures are subject to modification through negotiation by landowners and a designated representative of ATXI, provided such changes are negotiated in advance of any construction, maintenance or repairs.
4. ATXI will implement the standards and procedures to the extent that they do not conflict with the requirements of any applicable federal, state, or local rules, regulations, or other permits that apply to the Project. If any standard or procedure is held to be unenforceable, no other provision shall be affected by the holding, and the remaining standards and procedures shall remain in effect.

II. Right-of-Way Acquisition

1. Every landowner from whom ATXI requires an easement or other right-of-way agreement will be contacted personally, and ATXI will negotiate with each such landowner in good faith on the terms and conditions of the easement or agreement, its location, and compensation therefor. For easements, landowners will be shown an exhibit which shows the proposed location of the easement and be provided ATXI's standard template. Upon a final survey, landowners will be presented with an Amended Easement that shows the specific, surveyed location for the easement and be provided ATXI's standard template.
2. ATXI's right-of-way acquisition policies and practices will not change regardless of whether ATXI does or does not yet possess a Certificate of Convenience and Necessity from the Commission.

III. Construction and Clearing

1. Prior to construction, ATXI will notify all landowners in writing of the name and telephone number of ATXI's designated representative so that they may contact the designated representative with questions or concerns before, during, or after construction, including, but not limited to concerns over inferior work being performed on the landowner's property. Such notice will also advise the landowners of the expected start and end dates of construction on their properties.

Landowners will be contacted in person, by phone and/or in writing at least 24 hours prior to the beginning of construction and provided a name and phone number of an Ameren Services real estate employee or contractor to contact if they have any questions or concerns. Following construction, landowners will be contacted to settle crop, land restoration, or other damages.

2. Prior to construction, ATX's designated representative will personally contact each landowner (or at least one owner of any parcel with multiple owners) to discuss access to the right-of-way on their parcel and any special concerns or request about which the landowner desires to make ATXI aware.

3. During construction, and through the completion of clean-up of the right-of-way, ATXI's designated representative will be on-site, meaning at or in the vicinity of the route, or on-call, to respond to landowner questions or concerns.

4. If trees are to be removed from privately owned land, ATXI or their representative will consult with the landowner to see if there are trees of commercial or other value to the landowner. If there are trees of commercial or other value to the landowner, ATXI will allow the landowner the right to retain ownership of the trees with the disposition of the trees to be negotiated prior to commencement of land clearing, such negotiation to include a reasonable period of time in advance of construction for landowner to harvest any timber the landowner desires to harvest and sell. If requested by the landowner, ATXI will cut logs 12" in diameter or more into 10 to 20 foot lengths and stack them along the edge of the right-of-way for handling by the landowner. ATXI's intent is to mulch or windrow trees and brush of no value on site; however, it will follow the landowner's desires, if reasonable, regarding the disposition of trees and brush of no value to the landowner by windrowing, burial, chipping or complete removal of affected property.

5. Stumps will be cut as close to the ground as practical, but in any event will be left no more than 4" above grade as terrain allows.

6. Unless otherwise directed by the landowner, stumps will be treated to prevent regrowth.

7. Unless the landowner specifically states that he does not want the area seeded, disturbed areas in non-crop producing land will be restored using a native plant mix consisting of native grasses and forbs. Deep-rooted native species will be used based on their abilities to enhance wildlife, soil permeability, pollutant filtering, and their reduced needs for fertilizer, herbicides, irrigation, and mowing. In addition, the native grasses and forbs will be selected for the region and site conditions. Before seeding the disturbed areas will be prepared to allow for good seed to soil contact to promote seed-germination and early growth. The native seed mix will be applied with any needed soil amenities and a cover crop consisting of oats or winter wheat depending on the time of year the seed is applied. The seeded area will be covered to protect the seed from being dislodged by storm events or erosion. Seeding cover may include crimped straw, erosion blanket, spray on erosion control products, or other methods depending on slopes or existing erosion conditions. Final restoration activities will be considered achieved when 70% or greater of the restored area has established permanent (not cover crop) vegetation with no large barren areas.

8. Best management practices will be followed to minimize erosion, with the particular practice employed at given location depending upon terrain, soil, and other relevant factors.

9. If necessary for construction, ATXI will reimburse landowner for their time required to move livestock from one location to another and, where feasible, may install temporary fences or gates to keep livestock out of the construction area.
10. Gates will be securely closed after use.
11. Should ATXI damage a gate, ATXI will repair that damage.
12. If ATXI installs a new gate, ATXI will either remove it after construction and repair the fence to its pre-construction condition, or will maintain the gate so that is it secure against the escape of livestock.
13. ATXI will utilize design techniques intended to minimize corona.
14. Should a landowner experience radio or tv interference issues believed by the landowner to be attributed to ATXI's line, ATXI will work with the landowner in good faith to identify if ATXI is the root cause of the problem, and if so to attempt to resolve the issue.
15. If tiling is practiced in the area where a transmission line is to be constructed, ATXI will send a letter to all landowners to request information as to whether support structure locations will interfere with any drainage tile.
16. If ATXI is advised of possible drainage tile interference with a support structure location, then ATXI will conduct an engineering evaluation to determine if the support structure can be relocated to avoid interference with the tile. ATXI will make its best efforts to relocate the support structure if the engineering integrity of the electric transmission line can be maintained.
17. If the tile is intercepted and needs to be relocated, ATXI shall negotiate a relocation agreement with landowner. In no case shall the length of the rerouted tile exceed 125% of the length of original tile line that will be replaced.
18. If the tile line is intercepted and repair is necessary, such repair shall be performed in accordance with local requirements (if any), and if no requirements are available, ATXI shall reference the USDA Natural Resources conservation Service Conservation Practice Standard document, "SUBSURFACE DRAIN"- CODE 606, to aid in the repair of the damaged tile.
19. ATXI will make every reasonable effort to repair, replace, or pay to repair or replace damaged private property within 45 calendar days, weather and landowner permitting, after the transmission line has been constructed across the affected property. If the landowner is paid for any work that is needed to correct damage to his/her property, ATXI will pay the ongoing commercial rate for such work. After construction is completed, ATXI will make reasonable efforts to contact each landowner personally to ensure construction and clean-up was done properly, to discuss any concerns, and to settle any damages that may have occurred. ATXI will restore all disturbed slopes and terraces to their original condition following construction.

20. In order to minimize the impact of soil compaction and rutting, ATXI, unless the landowner opts to do the restoration work, will deep rip to a depth of 18 inches all cropland, which has been traversed by construction equipment, unless the landowner specifies other arrangements that are acceptable to ATXI.
21. ATXI will deep rip to a depth of 12 inches all pasture and hay land that has been traversed by construction equipment to alleviate compaction impacts, unless the landowner specifies other arrangements that are acceptable to ATXI.
22. ATXI will deep rip or pay to have deep ripped all compacted and rutted soil, weather and landowner permitting, after the transmission line has been constructed across any affected property.
23. If desired by the landowner, ATXI will agree to apply fertilizer and lime to land disturbed by construction, weather permitting, within a mutually agreed time frame following the completion of final construction to help restore the fertility of disturbed soils and enhance the establishment of a vegetative cover to control soil erosion.
24. ATXI will remove from the landowner's property all material that was not there before construction commenced and which is not an integral part of the transmission line. (Note: Such material to be removed would also include litter generated by the construction crews).
25. ATXI will work with landowners to prevent or correct excessive erosion on all lands disturbed by construction. ATXI will use all reasonable efforts to ensure that erosion control measures are implemented, or pay the landowner to do so, within 45 days, weather and landowner permitting, following the construction of the transmission line across any affected property subject to erosion.
26. Excess soil material will be generated from the area displaced by the foundation for the support structures. ATXI will remove the excess soil material in tillable and pasture lands.
27. All ATXI contractors will be required to carry and maintain a minimum of one million dollars of liability insurance available to respond to damage claims of landowners. All contractors will be required to respond to any landowner damage claims within 24 hours. All contractors will be required to have all licenses required by state, federal, or local law.

IV. Maintenance and Repair

1. With regard to future maintenance or repair and right-of-way maintenance after construction is completed, ATXI will make reasonable efforts to contact landowners prior to entry onto the right-of-way on their property to advise the landowners of ATXI's presence, particularly if access is near their residence.
2. ATXI will remain liable to correct damages to private property beyond the construction of the transmission line, to associated future construction, maintenance, and repairs as well.
3. All right-of-way vegetation management line clearance contractors will employ a general foreman who is a certified arborist.

4. If herbicides are used, only herbicides registered with EPA and any applicable state authorities will be used, and herbicides will be used in strict compliance with all labeling directions.
5. To the extent maintenance outage availability permits, routine maintenance will not be planned during wet conditions so as to minimize rutting.
6. Existing access roads will be used to access the right-of-way wherever available.
7. Prior to commencing any scheduled vegetation management on the right-of-way, ATXI or an ATXI representative, upon request, will meet personally with all landowners who wish to discuss ATXI's vegetation management program and plans for their property and to determine if the landowner does or does not want herbicides used on their property. If the landowner does not want herbicides used, they will not be used.

V. Indemnity

1. ATXI will indemnify all owners of agricultural land upon which such transmission line is installed, their heirs, successors, legal representatives, and assigns from and against all claims, injuries, suits, damages, costs, losses, and reasonable expenses resulting from or arising out of the construction, maintenance, removal, repair, and use of such transmission line, whether heretofore or hereafter installed, including damage to such transmission line or any of its appurtenances, to the extent such claims, injuries, suits, damages, costs, losses, and expenses are caused by the negligence or willful misconduct of ATXI, its employees, agents or contractors.