

**NEBRASKA PUBLIC SERVICE COMMISSION
ELECTRIC TRANSMISSION LINE CONSTRUCTION - APPLICATION FORM**

APPLICATION TO CONSTRUCT, OPERATE, AND MAINTAIN ELECTRIC TRANSMISSION LINE(S)	DOCKET NO. E- _____ (assigned by PSC)
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FACILITY OWNER NOTIFICATION REQUIREMENTS

Company is required to notify existing railroads, electric transmission lines, telephone lines, and other wire line owner/operators shown on Exhibit A that have facilities along, across, or contiguous to the project route of the proposed electric line construction and supply them with copies of the attached Exhibit A and Exhibit B. Signed waivers must be provided to the Commission.

An application is required when the proposed lines fall within the respective voltages and distances in the matrix below. Completed applications are to be emailed to: PSCNaturalGas@nebraska.gov

Distance to existing electrical, communication, or railroad signal line	0 to 75 Feet	76 to 500 Feet	501 to 1320 Feet (0.25 Mile)	Greater Than 1320 Feet (0.25 Mile)
0 to 700 Volts	Commission authorization not required*	Commission authorization not required*	Commission authorization not required*	Commission authorization not required*
701 to 15,000 Volts	Commission authorization required	Commission authorization required if line length is greater than 660 feet	Commission authorization not required*	Commission authorization not required*
		Commission authorization is not required if line length is equal to or less than 660 feet*		
15,001 Volts or greater	Commission authorization required	Commission authorization required	Commission authorization required	Commission authorization not required*

NOTE: * - Commission authorization is required for any construction, alteration, or modification to any overhead wire or cable, the height of which is greater than five (5) feet above the elevation of any airport, landing field, or landing strip, which has been approved and licensed by the Department of Aeronautics, for each 500 feet of distance that such construction is, or will be, situated from the nearest boundary of such airport.

If application is for delayed (post construction) or supplemental application check here: _____

FILING FEE

Each application for authority to construct, operate, and maintain an electric transmission line shall be accompanied by the applicable filing fee according to the schedule found in Chapter 1, Rules of Commission Procedure. Applications may be submitted for more than one line; however, the proper fee shall be assessed on a per line basis. Pay online [here](#).

No. of line(s) applied for		Applicable per line fee \$35 < 69,000v \$50 > 69,000v	\$	Total fee paid	\$	Check Attached or Paid Online?	
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Applicant's Name	Exhibit A Drawing No.
Mailing address	City, State, Zip Code
Contact Person	
Email Address	Phone No.

EXHIBIT A – ROUTE MAP
<p>Exhibit A must meet the following requirements and include the following items on the map:</p> <ul style="list-style-type: none"> • An applicant project identification number or other identification insignia; • Be drawn to a scale of not less than 1 inch per mile and display the scale used; • Extend at least 0.25 miles beyond all proposed construction area; • Show all counties, townships, ranges, and sections through which the proposed transmission line(s) are to be constructed; • Show all cities and villages within 0.25 miles of the proposed construction; • Show all public roadways and railroad tracks within 0.25 miles of the proposed construction; • Show the length, phase, number of wires and voltage of each piece of line proposed to be constructed or removed, drawn to scale; • Show all existing electrical, communication, or railroad signal lines within the respective distances described in the Matrix on page one of this application; • Include the name and address of all the owners or operators of existing line(s) shown on the map and indicate with a key the owner/operator of each line displayed; • Show all airports, landing fields, and landing strips, licensed by the Department of Aeronautics, along with the name and address of each owner/operator; and • Any additional data as the application may require, including, but not limited to, pipelines, irrigation systems, electrical substations, and unregistered landing strips or fields.