

Nebraska 63 Stanton

Rate Class: N/A Rate Schedule: N/A

LINE EXTENSION / AID IN CONSTRUCTION POLICY

APPLICABLE

Applicable to all new electrical services located within the service territory of the District.

TYPE OF SERVICE

Alternating Current (AC), single3phase, or three phase at seller's standard voltage.

LINE EXTNESION / AID IN CONSTRUCTION POLICY

To provide a method by which the District can calculate and extend electrical lines and facilities to serve applicants that have made written application to the District for service under a rate schedule. The applicant is responsible for the cost difference between the estimated cost of constructing the lines and the allowable construction cost credit prior to the start of the project. The estimated Aid n Construction shall be payable in advance of construction of the electrical line and facilities. Extenuating costs may also apply to the construction costs.

Maximum allowable construction credit to the applicant are as follows:

Farm Residential (1 & 3PH)	\$6,500 per customer connection
Municipal Residential	\$4,100 per customer connection
Commercial (1&3PH)	\$3,500 per customer connection
Irrigation	\$115.77 per HP X total annual HP units

Large Power*** \$4.42 per monthly kW X 12 (total annual kW units)

Large Power (Over 2MW)*** \$3.23 per monthly kW x 12 (total annual kW units)

Estimated construction costs for line builds are listed below. All project costs are included in the build price and will be billed to the applicant minus the allowable construction credit. These costs may include any labor, materials, equipment costs, tree clearing, permitting and all overhead costs associated with the project. These costs are subject to change based on current market pricing, availability, freight, etc.

1PH Overhead Line Extension	\$8.00/ft.
3PH Overhead Line Extension	\$11.50/ft.
1PH Underground Line Extension	\$11.00/ft.
3PH Underground Line Extension	\$15.50/ft.

COMPLIANCE & COMPATIBILITY WITH DISTRICT

Any and all electrical devices used by the Customer shall comply with the National Electric Code and IEEE standards. If any such devices should cause the District any issues or harm, the District shall have the right to disconnect said service until such time as satisfactory corrections are made by the Customer.

^{***}The District reserves the right to review and modify the line extension policy contribution amount and/or reimbursement terms for any customer load greater than 2MW. Terms will reflect service characteristics of the customer and consider factors such as risk of investment, rate charged and contribution amount.



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REVISION HISTORY

Adopted: January 2018 (Effective 3/1/18)
Revised December 2022 (Effective 2/01/2023)