

Electrical Permit Application

For Registered Electrical Contractors

Date Issued _____ Electrical Permit # _____

Legal Job Address _____ Building Permit # _____

(if applicable)

Owner's Name _____ Admin Initials _____

Supplement to existing electrical permit; please provide existing electrical permit number: _____

Description of work: _____

Inspections: If you need an inspection and you know the date it will be ready please provide the date & type of inspection:

Temp Service Rough-In Final Date ready _____

Temporary Service(s): 0-200 amperes	\$35.00
<small>(Applications for temporary service must be submitted separately)</small>	
Branch Circuits associated with temporary services	Qty _____ X \$6.00 = _____
NOTE: Temporaries larger than 200 use the service fees below.	Total Temporary Service Fees _____

Service(s):	
0-200 amperes - \$35.00	_____
201-400 amperes - \$50.00	_____
401-800 amperes - \$95.00	_____
801-2000 amperes - \$200.....	_____
Over 2000 amperes - \$400.....	_____

Branch Circuits & Feeders:	
New, extensions, or modifications of each	Qty _____ x \$6.00 = _____
<small>(For applications for branch circuits/feeders only the minimum fee shall include the first two circuits/feeders)</small>	
For replacement mechanical equipment only: Mechanical Contractor _____	
Total Branch Circuit and Feeder Fees _____	

Fire Alarm Systems:	
Fire Alarm Control Panels - \$35.00 ea.	Qty _____ x \$35.00 = _____
Fire alarm device fees are \$1.00 per each device or signal	Qty _____ x \$ 1.00 = _____
Total Fire Alarm Fees	

Application for Inspection of Dormant Service(s) & Consultation - \$35.00 ea.	Qty _____ x \$35.00 = _____
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TOTAL FEES (minimum fee - \$35.00) _____

Electric Service Provider Information *(Only complete if your application is for temporary or service that requires utility work)*

LES Norris City of Lincoln & 3-Mile Limit Lancaster County (beyond 3-mile limit) Waverly

Billing Name _____ Owner's Name _____

Address/Zip _____ Phone _____

Type of Usage	Type of Work	Temporary Service	Permanent Service
<input type="checkbox"/> Residential <input type="checkbox"/> Acreage <input type="checkbox"/> Multiple Dwelling # of Units _____ <input type="checkbox"/> Commercial Name or Business Type _____ _____ <input type="checkbox"/> Other _____ _____ Inside Lincoln City Limits? <input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> New Service <input type="checkbox"/> Repair <input type="checkbox"/> Add Main Switch to Existing CT Metered Service <input type="checkbox"/> Rewire: OH to UG <input type="checkbox"/> Rewire: no increase <input type="checkbox"/> Rewire with increase from _____ to _____ amps <input type="checkbox"/> Add Meter(s) Only Heat Source(s): <input type="checkbox"/> Electric _____ KW <input type="checkbox"/> Gas/Other Generator: <input type="checkbox"/> Yes <input type="checkbox"/> No Size _____ KW	Type: <input type="checkbox"/> OH <input type="checkbox"/> UG Voltage: <input type="checkbox"/> 120/240 <input type="checkbox"/> 120/208 <input type="checkbox"/> 277/480 Entrance Size: _____ amps 1 phase _____ amps 3 phase Date Temporary Service Needed: _____	Type: <input type="checkbox"/> OH <input type="checkbox"/> UG Voltage <input type="checkbox"/> 120/240 <input type="checkbox"/> 120/208 <input type="checkbox"/> 277/480 Service Mains (Sw/Bus Size) No. _____ x _____ amps _____ phase No. _____ x _____ amps _____ phase Meters req. for indiv./branch service main(s)* No. _____ x _____ amps _____ phase No. _____ x _____ amps _____ phase No. _____ TOTAL METERS *Number of meters required for individual services/branch service mains in a meter center.

City of Lincoln EC # _____ Company Name _____

Phone # _____ Email Address _____

Instructions for Filling Out The Application

- 1) If your application is for temporary or service that requires utility work please complete the utility information at the bottom of the application. If there is no utility work required you do not need to complete that section.
- 2) Applications for temporary services and their associated branch circuits or feeders must be submitted as a separate application.
- 3) Service Fees are calculated according to the following: For services 800 amps and less just check the appropriate fee for your total service size. For services over 800 amps the fee shall be \$95 plus \$25 for every 100 amps or fraction thereof over 800. To determine the total service size add the total ampere rating of all service disconnecting means together.

Example: A building that has (2) 1600 amp service disconnects would have fees applied for 3200 amps.
 $2 \times 1600 \text{ amps} = 3200 \text{ amps}; 24 \times \$25 = \$600 + \$95 = \text{Total service fees of } \695

Example: A building that has (6) 200 amp service disconnects would have fees applied for 1200 amps.
 $6 \times 200 = 1200 \text{ amps}; 4 \times \$25 = \$100 + \$95 = \text{Total service fees of } \195

- 4) The minimum permit fee is \$35. For permit applications that only contain branch circuits and / or feeders the minimum fee shall include the first two of the total number of circuits and / or feeders being installed or altered.
- 5) Total number of branch circuits shall be determined according to the overcurrent device. For example a two or three pole breaker shall be counted as one branch circuit or feeder. Please remember to include all extension and modification to existing circuits in your total number.