

Application for State Electrical Inspection

State of Nebraska
STATE ELECTRICAL DIVISION
 1220 Lincoln Mall, Ste 125
 P.O. Box 95066
 Lincoln, Nebraska 68508-2881
 (402) 471-3550
 FAX (402) 471-4297
 www.electrical.nebraska.gov

PLEASE TYPE OR PRINT LEGIBLY

INSTRUCTIONS TO APPLICANT: Complete this form and submit with correct inspection fee to the State Electrical Division before beginning work. All parts of this form must be completed. You may write "same" for duplicate information.

INCOMPLETE APPLICATIONS WILL BE RETURNED

TYPE OF REQUEST: Contractor <input type="checkbox"/> Homeowner <input type="checkbox"/> Utility Reconnect <input type="checkbox"/> Existing Service <input type="checkbox"/> Irrigation Service <input type="checkbox"/> *New Service <input type="checkbox"/> *Temporary Service <input type="checkbox"/> (*Requires separate application for each)	TODAY'S DATE	ESTIMATED COMPLETION DATE:
	DATE TEMPORARY SERVICE REQUIRED BY:	
	TYPE OF INSTALLATION:	
	Single-Family Residence <input type="checkbox"/> Other than Single-Family Residence <input type="checkbox"/>	
	DESCRIPTION and LOCATION of Electrical Work (i.e., added receptacle circuit 1 st floor NW corner) to enable the inspector to readily find the work.	

PROJECT INFORMATION			
Name of Business or Residence Where Work Being Done	Street	City	County

If No Street Address, Give Directions to Location or Legal Description for Field Irrigation Units

Owner or Manager Where Work Being Done	Street	City	State & Zip	Telephone ()
--	--------	------	-------------	---------------

CONTRACTOR OR INSTALLER INFORMATION				
Contracting Firm or Owner's Name	Mailing Address	City	State & Zip	Telephone ()
Electrical License and Class			Job Foreman	
Power Supplier – Name	Street	City	State & Zip	Telephone ()

NOTICE: INSPECTION FEES WILL NOT BE REFUNDED OR TRANSFERRED

LOW VOLTAGE
 Fire alarm or low voltage control panel, New \$50.....
 Fire alarm or low voltage control panel, Existing. \$10.....
 Fire alarm or low voltage control circuit, zone, or loop (including extensions of existing circuits) @\$2.50ea.....#of Devices.....

LINE VOLTAGE
 Branch Circuit or Feeder (including extensions of existing circuits) @\$10 ea.....#of circuits.....
 EXISTING Electrical Service(regardless of size). \$50.....
NEW Electrical Service
 1-400 Amp \$75.....
 401-500 Amp \$115.....
 501-600 Amp \$155.....
 601-700 Amp \$195.....
 701-800 Amp \$235.....
 801-900 Amp \$275.....
 901-1000 Amp \$315.....

Each additional 100 Amps \$40
 Reconnect..... \$75.....

Field Irrigation Unit , \$80.....
 Approval Notice (if you wish to receive one). \$6.....
 Homeowner Minimum Permit Fee \$100.....

TOTAL INSPECTION FEE ENCLOSED.....
 Make checks payable to State Electrical Division.

FOR SED USE ONLY

Inspection No. _____
 Jurisdiction _____
 Date Approved _____

Inspector _____

Applicant's Signature Required

FEES WILL NOT BE REFUNDED IF APPLICATION CONTAINS FALSE INFORMATION

Inspection Fee Calculation Instructions

The inspection fee must be calculated with either the **New Electrical Service** fee, the **Existing Electrical Service** fee, fire alarm control panel, or low voltage control panel, as applicable for the work being done under the inspection application + \$10.00 for each branch circuit feeder, fire alarm or low voltage control loop, zone, or circuit.

New Electrical Service means the main service disconnect, panel, or switchboard is new or replaced with the inspection application.

Existing Electrical Service means the main service disconnect, panel, or switchboard already exists and is not replaced.

Branch Circuit or feeder: \$10.00 each + either New Electrical Service fee or Existing Electrical Service fee as applicable.

Fire Alarm: \$10.00 (Existing Panel) + number of devices @ \$2.50 each.

Low Voltage Control: \$10.00 (Existing Panel) + number of control circuits (branch circuits) @ \$10.00 each + \$2.50 each device.

The minimum permit fee is \$50.

Field Irrigation Inspection

For field irrigation system inspections, the fee shall be Eighty dollars for each unit.