

Electric Inspection

5900 Centennial Cr., Suite - 110

Florence, Kentucky 41042

Phone 859. 746-9111

Fax 859. 746-9124

Boone Fee Schedule

General

1. Residential construction temporary.	(CT/TS)	\$40.00
Residential temporary release of permanent service, single family. *		\$35.00
Two Family and multi-family residence.		\$35.00
Service disconnect / reconnect release to utility.		\$10.00
Non-residential construction temporary and temporary release of permanent service.		
200 Amperes or less		\$40.00
201 Amperes to 600 Amperes		\$51.00
601 Amperes and greater		\$62.00
* Residential temporary release of permanent service with rough-in.		No Charge
2. Residential Underground Service Lateral Inspection Or Ufer Ground. *		\$35.00
* With Rough-in or Temporary Release of Permanent Service.		No Charge
3. 98% Complete Or Occupancy To The Building Department. (Non-Residential Only)		\$40.00
4. Reinspection, Incomplete Or faulty work, No access, No Or Wrong Address, Etc.	Residential	\$35.00
	Non-Residential	\$40.00
5. Emergency Inspection. (During normal business hours, in addition to normal fee.)		\$68.00
When an emergency inspection is requested by a City or County department, the emergency fee shall be paid by the contractor engaged to complete any work.		
6. Phone Booth, Stand or Bus Stop Shelter	(PBS)	\$45.00
7. Mobile Home/Manufactured Home	(MH)	\$51.00
Reconnection In a Park.		\$45.00
8. Detached Miscellaneous.	First Trip	(DM/SBE) \$45.00
(Stables, Barns, Garages, Out Buildings, Etc.)	Each Additional Trip.	\$35.00
9. Signs (Internally illuminated) & Billboards, Etc. First Sign or Billboard.	(SB)	\$45.00
Each Additional Sign or Billboard on the same trip.		\$15.00
Neon Outline Lighting. (Up To Three Transformers)		\$40.00
Each Additional Transformer.		\$12.00
10. Field Consultation. Per 1/2 Hour.	(FC)	\$45.00
11. Swimming Pool / Fountain / Hot Tub.	- Bonding - Per Trip	(PB) \$35.00
	- Wiring - First Trip	\$40.00
	- Each Additional Trip	\$35.00
	- Bonding and Wiring, Same Trip.	\$51.00

Dedicated To The Safeguarding Of People And Property From The Hazards Arising From The Use Of Electricity.

12. Basic Permit Processing Fee. (All Permits)	\$25.00
13. Change Of Address Or Corrected Certificate.	\$23.00
14. Work In Progress Without Proper Application And Permits. Double Fee To \$225.00.	
15. Canceled Inspections: Before 8:30 AM, No Charge After 8:30 AM, Regular Charge, Plus Reinspection Fee.	
16. Canceled Permits: New Permit Required Plus All Fees. Permits expire six months from date of issue or six months from date of last inspection.	
17. Minimum Fee Per Trip. Residential - \$35.00 Non-Residential - \$40.00	
The basic permit fee includes one in-progress inspection and one final inspection. Unless otherwise specified, all additional inspections are charged the minimum fee per trip.	
18. Late payment Fee. 2% Of Balance Or Minimum \$29.00 Late Fee. Payment must be in our <u>possession</u> by the 25th of the month !	
19. Reproduction Of Record.	\$12.00
Stored Records.	\$23.00

Survey Fees

When a survey is requested by a City or County department, the survey fee shall be paid by the contractor that corrects the work as outlined in the survey.
Survey fees are in addition to plan review and electrical field inspection fees.

1. Residential Unit:	First Unit.	(ST)	\$85.00
	Each additional unit and house, each.		\$12.00
2. Non-Residential:	Each Building Per Floor.	(ST)	\$85.00
	Portion of a Floor. (Not exceeding 50% of Floor Area)	(SP)	\$75.00
	Individual Unit Or Store In A Complex.	(SI)	\$85.00
	Service Equipment Only.	(SE)	\$65.00

Residential : New Construction & Additions To Existing Structures

A. Single family Residence, Townhouses, Condominiums, Etc., Rough - Final	(RNC)	
(Includes One Rough and One Final Inspection)		
1. Single-family Residence, Townhouse, Condominium,	1500 Sq/Ft Or Less	\$92.00
Single-family Residence, Townhouse, Condominium,	1501 Thru 2500 Sq/Ft	\$103.00
Single-family Residence, Townhouse, Condominium,	2501 Thru 3500 Sq/Ft	\$110.00
Plus \$12.00 for each 1000 Sq/Ft or Fraction thereof in excess of 3500 Sq/Ft.		
2. Two Family Residence.		\$103.00

Dedicated To The Safeguarding Of People And Property From The Hazards Arising From The Use Of Electricity.

Apartments Per Building (Three To Twelve Units).

- 1. ROUGH - First Unit \$34.00, If On Same Trip Each Additional Unit Or Common Area. \$12.00
FINAL - First Unit \$34.00, If on Same Trip Each Additional Unit Or Common. \$23.00
- 2. Re-inspection - First Two Units \$35.00. If On Same Trip Each Additional Unit Or House. \$5.00
- 3. Over Twelve Units Per Building Based On Non-Residential Service Ampacity.

Residential Existing Structures

- 1. Service Only First Meter. (SE) \$45.00
Each Additional Meter. \$17.00
(No other electrical work, with or without panel, one inspection trip)
- 2. Added Wiring, Alterations Or Extensions. (AW) \$45.00
Per single family residence or apartment. One trip.
Plus for each additional residence, apartment, house or meter. \$17.00
- 3. Service and added wiring, alterations or extensions. (SAW) \$51.00
Per single family residence or apartment. One trip
Plus for each additional residence, apartment, house or meter. \$20.00
- 4. Service and rewire, One trip. \$65.00
First single family residence or apartment.
Plus for each additional residence, apartment, house or meter. \$17.00
- 5. Course of construction inspection, remodel areas, fire damage. \$35.00
Per trip minimum.

**Heating Or Cooling, Added Or Replaced.
With or without branch circuit wiring. One trip.**

- 1. First component of equipment. (HAR) \$51.00
- 2. Each additional component. \$12.00

**Motors Or Appliances, Added Or Replaced.
Fixed or stationary, with or without branch circuit wiring. One trip.**

- 1. First piece of equipment. (EAR) \$51.00
- 2. Each additional component. \$12.00

Dedicated To The Safeguarding Of People And Property From The Hazards Arising From The Use Of Electricity.

Low Voltage wiring (Less Than 110 Volts)

Added Or Replaced, Per inspection Trip.

1. Residential structures.	(LVW)	\$40.00
2. All other structures per floor.		\$51.00
3. Energy Management Systems. (Each building and/or per floor)		\$51.00

Non-Residential : New Construction & Added Wiring

(Includes One Rough-in And One Final Inspection)

1. Service only. (No other electrical work, One trip) Per Service.		
	To 200 Amps	(NSE) \$57.00
	201 Amps to 600 Amps	\$79.00
	601 Amps to 1200 Amps	\$115.00
	1201 Amps and Greater.	\$225.00
2. Per Amperes Of All Services. Maximum 600 Volts.	(NNC)	\$0.40
(Services over six-hundred volts shall have their Ampacity calculated at the six-hundred volt level)		
3. Plus for each transformer or generator.		\$40.00
4. Added wiring - Service and/or feeder installation. (Based on total ampacity of service and feeders) Plus \$4.00 per Circuit from each separate panel. Plus for each transformer and generator.	(NSAW)	\$0.40
5. Added wiring - No service or feeder, Base fee of \$57.00, Plus \$4.00 per circuit, Plus for each transformer and generator.		
6. Minimum fee per trip.		\$40.00
7. All inspections that have a security checkpoint that must be passed, such as airport concourse or factory checkpoint, are a minimum charge of fifty-seven dollars (\$57.00) per trip.		

Carnivals, Circuses, Fairs And Similar Outdoor Events

1. Service installation. (Per service) Plus for each transformer and generator.	(FW)	\$57.00
2. Feeder installation. (Per Amp) Plus \$4.00 per Circuit from each separate panel. Plus for each transformer and generator.		\$0.40
3. If no feeder is installed, \$57.00 Plus \$4.00 per circuit. Plus for each transformer and generator.		
4. Temporary release of meter, per meter.		\$40.00

The above fees are applicable only during regular business hours. For after-hour inspections Monday through Friday, add fifty dollars per hour (minimum two hour charge) to the normal fee. For inspections on weekends and holidays, add seventy-five dollars per hour (minimum two hour charge) to the normal fee.

**Any other fees not noted on this schedule shall be at the discretion of the electric inspector.

Dedicated To The Safeguarding Of People And Property From The Hazards Arising From The Use Of Electricity.