City of Trussville, Alabama
Electrical Permit Application

Electrical Permit # __________________________ Building Permit # __________________________
Job Address ____________________________________________
Subdivision __________________________ Lot __________________________
Owner/Occupant __________________________ Phone # __________________________

EXISTING SERVICE _______ Amps _______/______ Volts OVERHEAD _______ UNDERGROUND _______ NO. OF METERS _______
NEW SERVICE _______ Amps _______/______ Volts OVERHEAD _______ UNDERGROUND _______ NO. OF METERS _______

Number of Feeders and Ampacity

<table>
<thead>
<tr>
<th>TYPE OF OCCUPANCY</th>
<th>WORK TO BE DONE IN</th>
<th>DRWSNS. / DIAGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ RESIDENTIAL</td>
<td>☐ NEW BUILDING</td>
<td>☐ YES ☐ NO</td>
</tr>
<tr>
<td>☐ COMMERCIAL</td>
<td>☐ EXISTING BUILDING</td>
<td></td>
</tr>
<tr>
<td>☐ OTHER</td>
<td>☐ BUILDING ADDITION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>☐ BUILDING MOVED ON LOT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>☐ TEMP. POLE</td>
<td></td>
</tr>
</tbody>
</table>

WORK TO BE PERFORMED (List the number of each item)

____ Air Conditioner(s) ______ tons  __ New Service  __ Service Repair  __ Wiring for Generators
____ Dryer  __ Outlets  __ Service Upgrade  __ Wiring for Motors
____ Fan  __ Oven  __ Smoke Alarms  __ Wiring for Transformers
____ Fixtures  __ Range  __ Temporary Service  __ Water Heater
____ Furnace  __ Range Top
____ Low Voltage Wiring

ALL TEMPORARY INSTALLATIONS MUST BE PROVIDED WITH 1-20 AMP & 1-50 AMP GROUND FAULT PROTECTED RECEPTACLES WITH WEATHERPROOF COVERS.

CONTRACT COST $ __________________________ PERMIT FEE $ __________________________
COMPANY NAME __________________________ E-MAIL __________________________
ADDRESS Street __________________________ State __________ Zip Code __________ Phone # __________________________
OFFICE PHONE # __________________________ CELL PHONE # __________________________
NAME OF CARD HOLDER __________________________
CURRENT MASTER ELECTRICIAN CERTIFICATION # __________________________

I hereby certify that I have read this application and that all information contained herein is true and correct and that I agree to comply with all City Ordinances and State Laws Regulating Electrical Installation including the items list on the back of this application. I am the Owner or Contractor to Act as the Owner’s Agent for the herein described work.

____________________________ PRINT NAME __________________________ Date __________________________
The purpose of this list is to make you aware of some of the new construction requirements contained in the International Residential Code (IRC) as amended and adopted by the City of Trussville. Please be aware that this list is not all-inclusive and does not diminish the importance of those changes not covered.

ELECTRICAL SYSTEMS

1. **E3902** Ground-Fault Circuit-Interrupter (GFCI) Protection for Personnel: All 15- and 20-ampere receptacles installed in garages, unfinished basements, crawl spaces, bathrooms, heated floors, kitchens where receptacles are installed to serve countertop surfaces, within 6 feet of the edge of laundry, utility and wet bar sinks, and outdoors must have GFCI protection.

2. **E3902.11** Arc-fault circuit-interrupter protection: All 120 volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms closets, hallways, or similar rooms or areas shall be protected by a listed arc-fault circuit interrupter, combination type, installed to provide protection of the branch circuit.

3. **E3609.3** An intersystem bonding termination for connecting intersystem bonding and grounding conductors required for other systems (e.g. lighting protection systems, communications, radio and TV, and CATV) shall be provided external to enclosures at the service equipment and at the disconnecting means for any additional buildings or structures. The intersystem bonding shall be accessible for connection and inspection. The intersystem bonding termination shall have the capacity for connection of not less than three intersystem bonding conductors.

4. **E4022.14** Tamper-Resistant Receptacles in Dwelling Units: All 125 volt, 15- and 20-ampere dwelling unit receptacle outlets (as specified in #3901.1) shall be listed tamper-resistant receptacles.