**INSPECTION DEPARTMENT**  
**HENDERSON COUNTY**

**APPLICATION TO UTILIZE PART OF THE PERMANENT WIRING SYSTEM FOR TEMPORARY ELECTRIC POWER**

Fee: **$50.00**  
Date: __________

Type of Bldg: ___________________  
Owner: ___________________  
Permit #: ___________________

General Contractor: ___________________  
Site Location: ___________________

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### REQUEST FOR TEMPORARY POWER

<table>
<thead>
<tr>
<th>(120 max)</th>
<th># Circuits</th>
<th>AMP Rating</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature:</td>
<td># Days</td>
<td>Requested</td>
<td>Each Circuit</td>
</tr>
<tr>
<td>General Contractor</td>
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<tr>
<td>Elec.</td>
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<tr>
<td>Plbg.</td>
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<td>HVAC.</td>
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<tr>
<td>Spklr.</td>
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</tbody>
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**ELECTRICAL CONTRACTOR’S APPROVAL**

Elect. Contr. ___________________ hereby grants approval for installation of the temporary power electric circuits as requested by the Responsible Agent above. I agree to install these circuits, as requested, as per the provisions stated in this application and the AMENDMENTS TO NORTH CAROLINA ELECTRICAL CODE, VOLUME IV, ADOPTED ON JUNE 12, 1990.

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**AGREEMENT FOR TEMPORARY POWER BY RESPONSIBLE AGENT**

(I) (We) ___________________, as the Responsible Agent authorized to control and supervise construction activities at the building described above, hereby apply for permission to utilize a portion of the building’s permanent wiring system for temporary power solely for the purpose(s) as stated above. For this consideration, (I) (We), by this declaration undersigned, do hereby promise, covenant, and agree as follows:

That this application is specifically limited to energizing partial portions of the electrical system for the intended use and duration of time as stated above.

That (My) (Our) qualification as Responsible Agent and the necessity for temporary power shall be at the sole discretion of the County Inspection Department, and shall not be granted solely for convenience.

That (I) (We) agree to obtain written and signed approval (on this application form) from the electrical contractor stating the label designation, ampere rating, and suitability of each circuit to be energized for temporary power. (I) (We) also agree to obtain similar written and signed approval (on this application form) from any other contractor requiring temporary power to operate or test their systems, or where adequate temperature must be maintained to facilitate the installation of certain materials or finishes in accordance with the manufacturer’s instructions.

That (I) (We) have received and read a copy of the AMENDMENTS TO NORTH CAROLINA ELECTRICAL CODE, VOLUME IV, ADOPTED ON JUNE 12, 1990, and agree to comply with all provisions of this amendment as well as any other North Carolina Electrical Code Requirements.

That (I) (We), as the Responsible Agent and Applicant for temporary power, shall neither hold the County of Henderson, North Carolina, nor its governing officials, nor County Code Enforcement Officials, responsible for any damages or injuries to any persons or property which occur(s) or may occur from (my) (our) failure to safely maintain the energized electrical system or that portion of the building containing the system in a secured and locked manner or under constant supervision to exclude unauthorized personnel, or from our failure to alert personnel working in the vicinity of the energized electrical system to its presence, or as a result of any electric power connection or disconnection of the temporary power by the electric utility company or others.

That each 120 volt single phase branch circuit authorized for temporary power use shall have ground fault interrupter protection installed; that all switch and receptacle boxes included on an (energized) temporary power circuit shall either have switches, receptacles, and faceplates installed, or the open end of (each) wire within the box shall be capped with a code-approved wire nut and the wires tucked neatly back inside the box; that all (energized) temporary power conductors either stubbed out from walls or ceiling fixture wires shall have the open end of (each) individual wire capped with a code-approved wire nut and shall be tucked snugly against the wall or inside the ceiling fixture box.

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**RESPONSIBLE AGENT**

REQUEST FOR TEMPORARY POWER APPROVED BY ___________________  
Electrical Inspector