# TEMPORARY ELECTRICAL SERVICE

## APPLICATION

102 Town Hall Drive, Leland, NC 28451 www.townofleland.com

Planning and Inspections Department

Phone 910-371-3754 Fax 910-371-1158

PERMIT #

This is to request authorization for conditional temporary electrical service for a building located at:

Address		,City/State/Zip	
Lot #	Subdivision	construction of which was authorized by	Permit Number
1. List of portio	ons of the electrical system for w	hich application is made (be specific):	

2. List the intended use for each item listed in #1 above:

3. List duration of temporary power use for each item listed above. Temporary power use beyond 30 days requires approval from the Chief Building Official or their designee.

#### CERTIFICATION

I (We) understand that the general contractor, sub-contractors, and property owner(s) shall assume responsibility for maintaining the building in a safe and secure manner while under conditional temporary electrical service as provided by National Electrical Code and 10.8 of the North Carolina State Electrical Code.

I (We) understand and accept as a condition to this approval that: should the building be occupied prior to the issuance of a Certificate of Compliance or any deviation from the terms for which it is authorized, this shall constitute a breach of this agreement and, therefore, will be immediately revoked and that the electrical utility company will be directed to disconnect conditional temporary electrical service to the building.

I (We) do hereby attest by my signature that I am authorized by my company's license holder to grant written permission for their respective systems listed in #1 above to be operated/energized by this agreement.

**Electrical Contractor** 

Date

I do hereby attest by my signature that to the best of my knowledge the above signatures are those individuals authorized by their respective license holders to grant written permission for their respective systems to be operated/energized by this agreement.

Property Owner

General Contractor Company

#### North Carolina Electrical Code, 2014 Edition

#### Article 10.8

#### **TEMPORARY POWER**

**10.8.1 Scope.** The provisions of this section apply to the utilization of portions of the wiring system within a building to facilitate construction.

**10.8.2 Provisions for Temporary Power.** The Code enforcement official shall give permission and issue a permit to energize the electrical service when the provisions of 10.8 and the following requirements have been met:

1) The service wiring and equipment, including the meter socket enclosure, shall be installed, the service wiring terminated, and the service equipment covers installed.

2) The portions of the electrical system that are to be energized shall be complete and physically protected.

3) The grounding electrode system shall be complete.

4) The grounding and the grounded conductors shall be terminated in the service equipment.

5) At least one receptacle outlet with ground fault circuit interrupter protection for personnel shall be installed with the circuit wiring terminated.

6) The applicable requirements of the North Carolina Electrical Code apply.

**10.8.3 Uses Prohibited.** In no case shall any portion of the permanent wiring be energized until the portions have been inspected and approved by an electrical Code Enforcement Official. Failure to comply with this section may result in disconnection of power or revocation of permit.

**10.8.4 Application for Temporary Power.** Application for temporary power shall be made by and in the name of the applicant. The application shall explicitly state the portions of the energized electrical system, mechanical system, or plumbing system for which application is made, its intended use and duration.

**10.8.5 Security and Notification.** The applicant shall maintain the energized electrical system or that portion of the building containing the energized electrical system in a secured and locked manner or under constant supervision to exclude unauthorized personnel. <u>The applicant shall alert personnel working in</u> <u>the vicinity of the energized electrical system to its presence.</u>



### **TEMPORARY ELECTRIC SERVICE APPLICATION PROCESS**

