

CATAWBA COUNTY

SERVICE AGREEMENT FOR TEMPORARY UTILITIES

25 Government Dr., Newton, North Carolina (physical address) P.O. BOX 389, NEWTON, NORTH CAROLINA 28658 OFFICE NUMBER: (828) 465-8399

www.CatawbaCountyNC.gov permitapps@catawbacountync.gov

Permit #	Address
I,	request Temporary Connection of the following utilities:
Power, Number of Meters: _	Heat / Cooling, Number of Meters:
(If gas connection,	identify the fuel source.) Propane Natural Gas
	ter to be connected is considered a separate request and subject to a separate fee. ment complexes will be evaluated based on site situation.
energized. I understand that the building n confirmed that the Electrical and HVAC co	mechanical units that have been inspected and approved by the building inspector will be must be constantly supervised or will be securely locked when it is not supervised. I have ontractors have been notified and are ready for the systems to be energized as attested below. On the reverse of this form apply and must be in place prior to approval of the Temporary
any and all liability due to or arising fro- connected based on this request or disconne	we and hold harmless Catawba County and its employees and the Utility Power Company from the Catawba County causing the electrical service to the above-mentioned premises being ected due to violation of this agreement. Temporary service is issued solely as a courtesy for ding is not to be occupied until a certificate of occupancy is issued. Any violation of the above
Please refer to the back of this fo	orm regarding Policy/Procedure for Temporary HVAC/ Electrical connection(s)
	or the purpose of signing this form will be the General Contractor of record for the project r Administrative fees unless otherwise arranged.
I, hereby apply for temporary use of the note	ed utility to the structure identified above.
General Contractor (Business Name)	
General Contractor Signature	
Printed Name	Title
As electrical contractor, I hereby certify that	the electrical system is ready to be placed in service.
Electrical Contractor (Business Name)	
Electrical Contractor Signature	
As mechanical contractor, I hereby certify	that the mechanical system is ready to be placed in service.
Mechanical Contractor (Business Name)	
Printed Name	

Please ensure the following requirements have been satisfied prior to requesting an inspection for the temporary connection of the building or system to the utility source of energy, fuel or power. (This is not a final inspection of the building or any of the service systems):

Additional information available at Catawba County's web site: www.catawbacountync.gov

Temporary Electrical Requirements

All the following requirements apply and must be in place to receive approval for Temporary Electrical Service:

- 1. All electrical wiring and devices shall be properly terminated with wire nuts and recessed into electrical device boxes (this does not require junction box covers). Electrical wiring or devices likely to be energized shall not be open to contact by construction personnel.
- 2. Be prepared to perform a witness test of continuity with the code enforcement official at all subpanels to insure grounded conductors are isolated from the grounding system. (Art. 250.6 Objectionable current over Grounding System.)
- 3. Verify over-current protection, ungrounded conductors, grounded conductors, bonding jumpers, grounding electrode conductors and grounding conductors at all panel-boards to be energized are installed properly.
- 4. All 125volt single-phase branch circuits requested for use that supply receptacle outlets shall have ground-fault interrupter protection for personnel from its point of origin. (If branch circuit is installed in a metallic raceway GFCI protection may be provided at outlet).
- 5. Ensure the electrical system is capable of being secured (in a lockable manner) and when unsecured is under constant supervision by the responsible agent or electrical contractor. Locking the electrical service disconnects or the room containing the electrical service can satisfy this requirement. If the service is in an open area all doors entering the area or building shall be provided with locks.
- 6. Provide signage at all entrance doors to the building warning that temporary power has been connected to the building and is in use. This signage must be in both English and Spanish.

Temporary Heat/ Cooling Requirements

All heating/cooling units to be placed in operation shall have the following items inspected for compliance, if applicable.

- *All duct work for supply and return in place and sealed
- * Vent system (Products of combustion)
- * Appropriate amount of combustion air is provided.
- * Gas lines shall be pressure tested and inspected.
- * Water lines shall be pressure tested and inspected if geothermal or coil supplied by a hot water heater.
- * Condensate traps and lines in place and inspected.
- * Electrical circuits installed with appropriate disconnect, over-current, equipment grounding, conductors and raceways
- * Refrigeration lines shall be inspected with appropriate pressure certification tests.
- * All gas tubing shall be labeled per gas code prior to temporary heat inspection.
- * Approved temporary electrical power is a prerequisite for temporary heat. (This can be scheduled simultaneously with temporary electrical.)

No occupancy of any kind (persons, furnishings, etc.) shall be allowed during this period, without prior approval of the Code Enforcement Official.

** If there is any violation of this agreement, this service shall be disconnected without prior notice to the participants. This shall be done without any obligation of responsibility on the part of the Code Official or Catawba County.

PRECAUCIÓN

SISTEMA ELÉCTRICO ENERGIZADO

CAUTION

ENERGIZED ELECTRICAL SYSTEM