



POWER RELEASE AFFIDAVIT
Fee \$40

330 Town Center Avenue • Suwanee, GA 30024
(770)945-8996 • (770)945-2792 (Fax)
www.suwanee.com

Date Permit Number
Address

In asking your approval to energize these conductors on a temporary basis, we agree to the following:

- We assume all responsibility and liability for any use of electricity in the building.
We relieve the City of Suwanee and its inspectors and the utility company from any liability for damage or loss for ordering electricity disconnected from the wiring system.
We agree that a competent electrician will be on the premises at all times while this service is energized and this service shall be secured when he leaves the job site.
We understand that a court summons will be issued for violations for any part of this agreement set forth herein and we agree to act as the responsible agents of our respective companies in answering said summons.
We assume all responsibility for any damage or injury resulting from this connection.

Electrical Contractor Signature*
Address
City, State ZIP
Phone Number Email

General Contractor Signature*
Address
City, State ZIP
Phone Number Email

Notary Signature Date

Notary Signature Date

(Notary Seal)

(Notary Seal)

*NOTE: All signatures must be notarized.

TO: ALL ELECTRICAL CONTRACTORS

The following information is requested to determine whether or not the electrical equipment you are requesting service for meets the requirements of the National Electrical Code as it pertains to available short-circuit current.

Please complete this form and submit it with your request for temporary service.

Building Permit Number _____

Transformer Size _____ Impedance _____ Sec. Volts: _____

Phase _____ 3-4 Wire _____ Service Conductor Size _____

Copper _____ Aluminum _____ Length: _____

Available Fault at line side of service disconnect: _____

Type, size and fault current interrupting rating of over current device used at main panel or panels: _____

Available fault current at power panel #1: _____

Available fault current at power panel #2: _____

Available fault current at lighting panel #1: _____

Available fault current at lighting panel #2: _____

Use back of form for data on additional panels. Show one-line diagram of service and all related equipment on back of form also.

If panels are protected by fuses, indicate the fault current interrupting rating and the let-thru current of fuses and also include fuse type and size. For circuit breakers, indicate the fault current interrupting rating and the let-thru current, voltage, type and size.

(See N.E.C. 110-10 for specific code requirements, also see N.E.C. 110-9, 230-98 and 240-1).

Electrical Contractor: _____

Phone: _____ Date: _____

(If you need assistance in obtaining the information requested above, contact the engineering department of the serving utility.)