

REQUEST FOR TUG WITH PREPOWER AGREEMENT

Pe	ermit Number: Date:
Pr	oject Address:
	consideration for authorizing the appropriate utility company to energize the facility, we agree with and derstand the following:
	The facility/structure will not be occupied until a certificate of occupancy has been issued.
>	If the jurisdiction hereafter finds that the facility has been occupied before a certificate of occupancy has been issued, the jurisdiction will have the unilateral right to direct the utility to terminate electrical service without notice. Furthermore, we understand and agree that should the jurisdiction exercise such right, the jurisdiction will not be responsible for any damages or costs which may result from the exercise of such right. Also, in the event any third party claims damages from the exercise of such right, we agree to jointly and individually indemnify and hold harmless the jurisdiction from all such damages and costs, including attorney's fees. If found to be in violation, no further inspections will be made until violation(s) are corrected.
>	Prior to pre-power, the building or structure shall be weather tight and secure. The electrical equipment and wiring to be energized will be 100% complete and approved by the inspector prior to being energized. The rest of the wiring and electrical system shall be in safe order. The electrical service will be 100% complete unless specifically approved by the electrical inspector.
>	Interior electrical rooms shall be lockable. If electrical panels are in an area that cannot be locked by doors, the panels shall be equipped with a locking mechanism (approved by the AHJ). The licensed electrical contractor or his licensed representative shall hold the keys(s) for such access to electrical panels to prevent energizing circuits other than those that are safe.
>	This TUG approval is valid for a maximum of 180 days from date of approval.
>	If provided, the fire sprinkler system must be operational with water on the system prior to pre-power.
>	TUG approval is for service and outside GFCI outlets only. No equipment inside the building is permitted to be energized.
>	Lintel must be poured prior to TUG inspection.
>	Where a TUG service has been energized, a prepower inspection is required prior to terminating any interior wiring to the service equipment. Prepower inspection must be done prior to final electric.
El	ECTRONIC SUBMISSION STATEMENT: Under penalty of perjury, I declare that all the information contained in this. Request for Tug with PrePower form is true and correct
	Signature of General Contractor Signature of Electrical Contractor
	Print Name of General Contractor Print Name of Electrical Contractor

General Contractor License #

Electrical Contractor License #