

CATEGORY 15-ELEVATOR

Two affidavits are required to be signed and notarized	
The permit is only valid for 180 days and cannot be extended	
A new permit and inspection must be obtained if additional time is required. An inspection may not be required if the electrical category 001 has already been finalized (additional category 15 must be added to the master for each T/T permit)	
The fee is calculated per elevator service	
The Department only inspects the service feeding the elevator. The actual elevator is inspected by ISD	
The elevator is sometimes permitted to be fed from a temporary construction service when FPL cannot provide immediate service or when the building electrical service is not ready to be energized	
A rough inspection shall be performed on all systems and equipment to be energized prior to the T/T	
A T/T inspection is conducted like a final inspection but only for the systems to be energized.	
The strict control and safeguarding of all energized equipment is the responsibility of the electrical contractor	
A T/T is for testing only. The elevator shall not be utilized for any other purposes	



TEMPORARY FOR TEST PROCEDURE

CATEGORY 26-SERVICE

The permit is only valid for 30 days and cannot be extended	
A new permit and inspection must be obtained if additional time is required. An inspection	
may not be required if the electrical category 001 has already been finalized (additional cat. 26 must be added to master for each T/T)	
A T/T may be obtained for residential uses if the final electrical category 001 inspection has been approved or if required for climate control (Example: Wood floors & Cabinets)	
A rough inspection should be performed on all systems and equipment to be energized prior to a "temp. for test" inspection.	
The fee is calculated per individual service using fee code G031 per service	
The ree is calculated per individual service using ree code G051 per service	
Additional systems or equipment may be energized as the hob progresses and as approved	
by the electrical inspector	
The strict control and safeguarding of all energized equipment is the responsibility of the	
electrical contractor	
FP&L requires for all meters to be energized	

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