



City of Hialeah
Building Department
www.hialeahfl.gov

TEMPORARY FOR TEST PROCEDURE

ELECTRICAL ELEVATOR

Two affidavits are required to be signed and notarized	<input type="checkbox"/>
The permits is only valid for 180 days and cannot be extended	<input type="checkbox"/>
A new permit and inspection must be obtained if additional time is required. An inspection may not be required if the electrical final has already been approved	<input type="checkbox"/>
The fee is calculated per elevator service	<input type="checkbox"/>
The Department only inspects the service feeding the elevator. The actual elevator is inspected by ISD	<input type="checkbox"/>
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	<input type="checkbox"/>
A rough inspection shall be performed on all systems and equipment to be energized prior to the T/T	<input type="checkbox"/>
A T/T inspection is conducted like a final but only for the systems to be energized	<input type="checkbox"/>
The strict control and safeguarding of all energized equipment is the responsibility of the electrical contractor	<input type="checkbox"/>
A T/T is for testing only. The elevator shall not be utilized for any other purposes	<input type="checkbox"/>

ELECTRICAL SERVICE

The permit is only valid for 30 days and cannot be extended	<input type="checkbox"/>
A new permit and inspection must be obtained if additional time is required. An inspection may not be required if the electrical final has already been approved	<input type="checkbox"/>

A T/T may be obtained for residential uses if the final electrical inspection has been approved or if required for climate control. (Example: Wood floors & Cabinets)	<input type="checkbox"/>
A rough inspection should be performed on all systems and equipment to be energized prior to a "temp for test" inspection	<input type="checkbox"/>
The Fee is calculated per individual service. For multiple meters the fee is calculated by adding the combined ampacity and using fee code EL03 per 100 Amps	<input type="checkbox"/>
Additional systems or equipment may be energized as the job progresses and as approved by the electrical inspector	<input type="checkbox"/>
The strict control and safeguarding of all energized equipment is the responsibility of the electrical contractor	<input type="checkbox"/>
FP&L requires addresses for all meters to be energized	<input type="checkbox"/>