

Permanent Temporary Power (Temp Power) Inspection The City of Oklahoma City Fire Department

To request Temp Power (approval to have electricity in your building), the <u>General Contractor</u> shall call in the Building Permit only. Specify to the phone receptionist your request for a Temp Power inspection.

Fire inspection request shall be call in after all work is completed on the respected check list.

- ✓ Address of property clearly posted and visible from roadway. Address will be no less than four inches in height on the structure, mailbox, or curb, and in sharp contrast to its background.
- ✓ Fire apparatus access roads shall be designed and maintained to support the imposed loads of fire apparatus (Capable of supporting 37.5 tons) and shall be surfaced so as to provide all-weather driving capabilities. (See hard surface specifications)
- ✓ Hard surface and access roads shall have an unobstructed width of not less than 20 feet, or 26 feet if over 3 stories or 30 feet high
- ✓ Clear width through fences, gates and roadways.
- ✓ Turnarounds are provided for dead-ends >150'.
- ✓ Vertical clearance of not less than 14 ft.
- ✓ Extinguishers shall be provided on site for the structure.
- ✓ Fire Hydrants shall be wet, unobstructed and operational prior to combustibles on site.
- √ Facility must meet minimum life safety code requirements, hand rail guard rail and general safety.
- ✓ IFC compliant stairs with lighting when above the first floor.
- ✓ Temporary standpipe with FDC when building reaches 50' in height or greater.
- ✓ HARD SURFACE SPECIFICATIONS
- ✓ CONCRETE: 37.5 ton weight limit required.
- ✓ **ASPHALT**: 37.5 ton weight limit required.
- ✓ **GRAVEL:** 37.5 ton weight limit required (<u>minimum 1 ¼" rock</u>, 6"deep with underlayment approved by OKCFM on a compacted subgrade.