



**Issue:**

Occasionally, there is a need to have temporary street lighting relating to new construction until the permanent lights are energized. There are multiple agencies involved in the design, construction, and providing power to street lighting. There may be a delay energizing the permanent lights due to scheduling, utility conflicts, issues in the public utility easement or rights of way. The temporary street lighting may allow the temporary occupancy of completed structures until final approval of the permanent street lighting is obtained. Under engineering supervision, it may be possible to provide sufficient temporary street lighting until the permanent street lights are energized.

**Design and Documentation:**

The temporary Street Light Design shall be sealed by a registered design professional. The design shall include the placement, height, lumens, and wattage of the temporary lighting fixtures. Plans will be considered self-certified by the designer to meet City of Phoenix street lighting standards.

- If using light generators, the placement shall not be placed within the sight triangles and shall not increase risk to pedestrian or vehicular traffic.
- Lighting generators need to be secured per the engineer's design.
- Property owner accepts full responsibility for maintenance of the temporary lighting. Lights to be active from dusk until dawn.

**Submittal:**

Plans shall be coordinated through the Street Lighting Inspector assigned to the Street Lighting Permit (STL).

**Time Limitation:**

Temporary Street Lighting must be removed within 60 days of approval, or immediately after permanent lights have been energized.