



FESTOON OUTLET GUIDELINE

The intent of this Guideline is to allow festoon outlet service, where feasible, for LES customers. This will be applicable to LES approved street light poles and provided as a service under the Security Lighting rate schedule.

1. The outlet will be a 120 volt, single phase, combination ground fault circuit interruption (GFCI) receptacle outlet/switch. The outlet will be protected with a 2 amp breaker. Additional receptacles on the same pole will not be allowed. LES will own, install, and maintain the outlet/switch, wire in pole to outlet/switch, 2 amp breaker and for photo controlled rate a photo cell.
2. The outlet will be installed at a minimum of ten feet above grade.
3. Outlets will only be mounted on LES owned street light poles with receptacle boxes and only if space is available and determined to be feasible by the Engineering Services Division.
4. All costs related to the installation of the outlet will be paid by the customer prior to installation. This will include a LES excess facilities charge to cover future maintenance and replacement cost.
5. For the photo controlled rate, the outlet service will be photo controlled to be dusk on/dawn off and will not be metered. Billing for service will be based on the maximum amount of energy that could be consumed by the 2 amp circuit breaker operating 4000 hours per year, or 960 kWh per year, billed at the prevailing street light service rate. For the continuous rate, the billing for the outlet service will be based on the maximum amount of energy that could be consumed by the 2 amp circuit breaker operating 24 hours a day, or 2102 kWh per year, billed at the prevailing GS rate for daylight and street light rate for night time.
6. The charges will be added to an existing monthly account of the customer requesting the service.
7. The customer's facilities are to be mounted no closer than six feet from any other utility equipment on the pole.
8. No guy wires, ropes, or cords are to be attached to the LES pole and suspended to another structure.
9. The customer's facilities mounted on LES poles shall not have a wind projected area greater than six square feet.
10. LES reserves the right to remove any facilities if an unsafe condition is believed to exist.
11. Installation and connection of all customers' facilities on LES poles must conform to applicable laws, codes, ordinances, or regulations.
12. The Customer taking service shall indemnify, protect, and save harmless LES, and its officers, agents, and employees, from and against any and all claims, demands, suits, judgments, liabilities, loss or damages, which may arise out of or be caused by the erection, maintenance, presence, use or removal of their equipment.
13. Due to the uncertainty of the longevity of the service, a revenue credit will not be given when estimating the aid to construction charges.