

PSC No: 20 - Electricity  
Rochester Gas and Electric Corporation  
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## GENERAL INFORMATION

### PART II - RULES AND REGULATIONS

#### 10. STREET LIGHTING (Cont'd)

##### **D. EXTENSION AND MAINTENANCE OF DISTRIBUTION PROVIDER FACILITIES (Cont'd)**

###### **(3) Distribution Customer Obligations - Street Lighting (Cont'd)**

- (b) Upon initially requesting service, or additional service, submit a map or detailed drawing of the geographical area to be served, showing the location, number, type, size, and burning hours of lamps to be installed. Within thirty (30) days of completion of work, the Distribution Customer shall submit an "as built" layout to be used by the Distribution Provider for billing purposes, recording service locations and transformer loading.
- (c) Install, or have installed, regulated or reactor ballasts with a power factor of not less than 85% and make, or have made, attachments and/or connections in accordance with the specifications of the National Electric Safety Code and Distribution Provider specifications. Distribution Provider specifications shall include the specifications of other joint users or prior licensees to the extent the Distribution Customer is advised thereof by the Distribution Provider. The Distribution Provider or other joint user may restrict the type of equipment and bracket support to be installed on a wood pole.
- (d) Pay, in addition to the connection charges set forth in Rule 10.D.3.(f), the Distribution Provider's costs and expenses to extend its distribution facilities to the designated point(s) of service and, if necessary, any rearrangement of distribution facilities at the point of service. Pole replacements, necessitated by the attachment of the Retail Customer's facilities, will be charged to the Distribution Customer in accordance with Rule 10.D.1.(d).
- (e) Extend, or have extended, the street lighting circuits (wires or cables, poles or conduits) to the designated point(s) of service and provide a Distribution Provider approved in-line disconnecting device equipped with over-current protection as follows:
  - (i) For fixtures mounted on an existing Distribution Provider or jointly owned wood pole, install supply conductors and a bonding conductor (#6 copper minimum) of sufficient length to reach the Distribution Provider's secondary facilities on the pole, mount the in-line disconnecting device at the bracket pole plate and connect the bonding wire to the bracket. The Distribution Provider will place supply wires and bonding wires above the bracket pole plate and make connections to the distribution facilities.

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester, New York