

PSC No: 20 - Electricity
Rochester Gas and Electric Corporation
Initial Effective Date: June 1, 2003

Leaf No. 121
Revision: 0
Superseding Revision:

GENERAL INFORMATION

PART II - RULES AND REGULATIONS

13. FORMS (Cont'd)

UNDERGROUND RESIDENTIAL DISTRIBUTION SYSTEM APPLICATION FORM (Cont'd)

THE DISTRIBUTION CUSTOMER SHALL ALSO:

1. Upon demand, reimburse RG&E for costs incurred in the installation, replacement or relocation of RG&E facilities caused by subsequent changes in Distribution Customer's plans, if any.
2. Provide the trenching and back filling for road crossings where, prior to the scheduled commencement of construction of the electric distribution system, the Distribution Customer requests the installation of road crossings or has installed the road binder and/or curbs.

IT IS MUTUALLY AGREED THAT:

1. Distribution Customer shall make a contribution of \$_____, plus sales tax, calculated in accordance with the appropriate provisions of RG&E's "Schedule for Electric Distribution Service", for the installation of the underground electric distribution lines.
2. In accordance with Rule 6.B.(1) of RG&E's "Schedule for Electric Distribution Service", if the actual length of distribution line per dwelling unit ("actual footage") is less than the minimum allowance prescribed by the Public Service Commission ("allowance"), RG&E will, as each service lateral is energized, pay to the Distribution Customer an amount equal to the cost per foot of furnishing and installing a service lateral times the smaller of: (a) the difference between the allowance and the actual footage, or (b) the actual length of the service lateral.
3. The Distribution Customer will install service laterals in accordance with RG&E's specifications and have such installation approved in accordance with Rule 2.B.(3) of RG&E's "Schedule for Electric Distribution Service" .
4. RG&E will connect service laterals to the distribution system.

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