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GENERAL INFORMATION

PART II - RULES AND REGULATIONS

6. EXTENSION AND MAINTENANCE OF DISTRIBUTION PROVIDER FACILITIES (Cont'd)

D. PLURALITY OF SERVICES

(1) General Rule

All service to a Retail Customer's premises shall be rendered through a single service lateral and meter.

Exceptions to the general rule are enumerated in Rules 6.D.(2) and 6.D.(3).

(2) Separate Meters - Separate Billing

At the Distribution Provider's option, the Distribution Provider will install as many meters as a Retail Customer shall reasonably require because of unique physical or load conditions, provided that the circuit or circuits connected to each meter are kept separate from all other circuits. The service rendered through each of such meters shall be computed separately and billed according to the applicable filed Schedule A. The installation of an additional meter at a building under this provision shall not entitle a Distribution Customer to an additional allowance under Rule 6.B.

When a Distribution Customer requests that more than one meter be installed, each additional meter must measure usage at an individual dwelling unit, building or premises.

Additional meters will not be installed for the purpose of qualifying the Distribution Customer's load for service under a different filed rate schedule contained in Appendix A than that otherwise applicable under Rule 6. D.(1). When one service is used for both residential and non-residential purposes, the Distribution Customer may elect to have the residential portion separately metered and billed.

(3) Multiple Meters - Combined Billing

The readings of two or more meters measuring the service to a single Retail Customer at a single location may be combined:

- (a) When a single meter cannot correctly measure the total service rendered.
- (b) When two or more service connections are necessary to provide service at the least expense to the Distribution Provider.
- (c) When, in order to render proper and reliable service without undue interruptions, more than one service connection is necessary and a meter or meters are connected with each service connection.

(Continued on next leaf)

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