
III. Discontinuance of Service for Other Causes

A. Impairment of Service

Company will not provide service to utilizing equipment, the operation of which will be detrimental to the service of its other Consumers, and may discontinue electric service to any Consumer who shall continue to operate such equipment after having been directed by Company to cease such operation.

B. Unsafe Wiring or Equipment

Company shall have the right to refuse or discontinue electric service if any part of the Consumer's wiring or equipment, or the use thereof shall be found to be unsafe by Company or in violation of applicable laws, ordinances, rules or regulations of public authorities until it shall have been put in a safe condition or the violation remedied. Company does not assume the duty of inspecting or repairing the Consumer's lines or appliances or apparatus or any part thereof and assumes no liability therefor.

C. Meter Access

Company shall have the right to refuse or discontinue service, after reasonable notice, where the Consumer does not cooperate in providing access to Company's meter.

D. Reconnection of Service

Whenever service has been discontinued by Company because of any default by the Consumer, as provided in these rules, Company shall have no obligation to reconnect such service until the causes for disconnection have been remedied.

E. Direct Access Consumer's Supply Agreements

The Company will not discontinue service to a Consumer solely on the basis that their ESS has failed to schedule sufficient electricity to meet their load or their ESS no longer has the authority to provide service. Instead, the Company will move the Consumer to Emergency Default Service and then to Standard Offer Service until such time as the Consumer selects a new ESS.

F. False Identification

The Company shall have the right to refuse or discontinue electric service, after proper notice, if the applicant or customer provides false identification to establish service, continue service, or verify identity.

(continued)