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AVISTA CORPORATION dba Avista Utilities

SCHEDULE 70 - RULES AND REGULATIONS - WASHINGTON - Continued

The Company shall keep a log or record of the calls for a minimum of 90 calendar days, showing the telephone number called, the time of the call, and results of each attempted call. If the Company is unable to speak with the Customer by telephone, the Company must instead deliver or mail a copy of the second notice as described in subsection (ii) (1) or (2).

- i. <u>Service Address/Billing Address</u>. When the service address is different from the billing address, the Company will provide notice to the service address in the same manner described herein as provided to the billing address.
- ii. <u>Notice Contents.</u> All notices of delinquency or pending disconnection must detail all relevant information about the disconnection action, including: the cause for disconnection; the service to be disconnected (if both electric and natural gas service exist at the premise) and any measures the Customer needs to take to retain the other service; the amount owed for regulated electric service; any charges the Company is assessing or may assess; and, means by which the Customer can avoid disconnection—including, but not limited to, Company contact information, the availability of (and how to apply for) energy assistance, exemptions for low-income assistance and medical conditions or emergencies, and payment plans as required under WAC 480-100-138 and WAC 480-100-143.
- iii. If the Company may be disconnecting service via a remote disconnection device, the notice must include a statement that the utility may disconnect the Customer's service without a final premise visit.
- iv. If the Company discovers that an issued notice does not contain the information required pursuant to WAC 480-100-128(4)(b), or if the information in the notice is inaccurate, a new notice will be issued which contains the correct information and, if applicable, a recalculated disconnection date reflective of minimum prior notice requirements.
- v. If service is not disconnected within ten business days from the disconnection date stated in a disconnection notice, the Company must restart the disconnection notice process, unless the Customer and Company have agreed to a payment arrangement.
- vi. The Company will take additional notification steps for Customers identified as "Medical facilities", as described in WAC 480-100-128(4)(j).
- vii. The Customer's ability to request reconnection of service on any day which the National Weather Service has issued a heat related alert for each city within the Company's service territory at which a Company office is located.

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AVISTA CORPORATION dba Avista Utilities

SCHEDULE 70 - RULES AND REGULATIONS - WASHINGTON - Continued

E. Restrictions on Disconnection

- a. Except in cases of danger to life or property, the Company will not disconnect service on Saturdays, Sundays, legal holidays, or on any day on which the Company cannot reestablish service on the same or following day.
- b. The Company will not disconnect service when a Customer has met the requirements for "Medical Conditions or Emergencies" described herein or maintains agreed-upon payment arrangements with the Company, as described in WAC 480-100-143, Winter low-income payment program.
- c. Service shall not be disconnected pending resolutions of complaints filed with the Commission, provided any amounts not in dispute are paid when due and any conditions posing a danger to health, safety, or property have been corrected.
- d. The Company will cease nonvoluntary service disconnections during inclement weather events, which are days characterized by extreme cold (below 25 degrees Fahrenheit), excessive heat (above 100 degrees Fahrenheit), as established by a daily forecasted high temperature, or any heat related events (excessive heat warning, heat advisory, or excessive heat watch) issued by the National Weather Service, for each city within the Company's service territory at which a Company office is located.
- e. <u>Medical Conditions or Emergencies</u>. The Company will postpone disconnection of electric service or will reinstate service to a residential Customer for a grace period of five business days after receiving notification of the existence of a medical condition or emergency that requires continued electric service. If the Customer contacts the Company prior to the close of the business day and requests a same-day reconnection, the Company must reinstate service same-day. Otherwise, the Company must restore service by 12:00 p.m. the next business day. When service is reinstated, payment of a reconnection charge and/or a deposit will not be required, but the Company may bill all such charges on the Customer's next regular bill or on a separate invoice.
 - a. <u>Medical Certificates</u>. Following the initial notification by the Customer of the existence of a medical condition or emergency, the Company may require that the Customer, within five business days, submit written electronic or paper certification from a qualified medical professional [a licensed physician, nurse practitioner, or physician's assistant authorized to diagnose and treat the medical condition without supervision of a physician] stating that the disconnection of electric service would aggravate an existing medical condition of an occupant of the household.

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AVISTA CORPORATION dba Avista Utilities

SCHEDULE 70 - RULES AND REGULATIONS - WASHINGTON - Continued

15. RECONNECTION OF ELECTRIC SERVICE:

The Company will reconnect electric service when the causes of disconnection have been removed and payment of all tariffed charges due from the Customer, including any required deposit and the reconnection charge set forth in this tariff, have been made. Once these conditions have been met, the Company must make every reasonable effort to restore disconnected service within twenty-four hours, or within four hours for Customers disconnected remotely, or at some other time mutually agreeable between the Customer and the Company.

When service has been discontinued at the Customer's request and then reestablished within a twelve-month period, the Customer shall be required to pay the monthly minimum charges that would have been billed had service not been discontinued, as well as a reestablishment charge. The charge for reestablishment shall be the same as that for reconnection as described herein.

The Company will reconnect electric service on any given day where the National Weather Service issues or intends to issue a heat related alert for each city within the Company's service territory at which a Company office is located, and the customer requests a service reconnection.

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SCHEDULE 70 - RULES AND REGULATIONS - WASHINGTON - Continued

may disconnect service to such Customer until it is assured that the Customer will comply with directed load curtailment.

19. OPTIONAL PHASE AND VOLTAGE:

The Company will advise and supply each Customer with the most suitable phase and voltage available upon established circuits. At the option of the Company, voltages in excess of the available distribution voltage may be supplied on request for Customers whose demands exceed 25 kW provided that only one voltage will be supplied to a Customer's premise.

Refer to Section 24, "Standard Voltage", for information regarding available service voltages.

20. REACTIVE POWER (POWER FACTOR) ADJUSTMENT:

Where a Customer's kilowatt demand is 50 kW or more and the Customer's maximum 15 minute reactive kilovolt amperes (kVA) demand for that month is in excess of 48% of the kW demand, the Customer will pay 50¢ per month for each reactive kVA of such excess. The reactive kVA demand may be determined by permanently installed instruments or by tests at reasonable intervals. The Company may waive the application of this charge to the extent the reactive kVA demand is due to Customer's compliance with North American Electric Reliability Corporation or Western Electricity Coordinating Council reliability standards and the Company's directives regarding Customer's operation of its generation.

21. BALANCING OF LOAD:

Load unbalance shall not exceed 20% on single phase or 10% on three phase loads at any time on the various phase wires. On combined loads, single and three phase loads shall be measured separately.

22. LOW POWER FACTOR DEVICES:

Installations of neon, fluorescent, mercury vapor lamps or tubes or other types of gaseous tube lamps shall be corrected by the Customer so that such units or groups of units have a power factor of not less than 90% lagging. Where such correction is not made there will be an additional charge of \$1.00 per kVA of installed capacity provided; no charge will be made for uncorrected equipment of 1/10th kVA or less.

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AVISTA CORPORATION dba Avista Utilities

24. STANDARD SERVICE VOLTAGE AND PERMISSIBLE VARIATIONS:

- A. The Company adheres to the standards for voltage and permissible variation set forth in ANSI C84.1 and WAC 480-100-373.
- B. The Customer or Applicant must contact the Company for the available number of phases and voltages that can be delivered based upon the location, system capacity, and intended use. Not all service types are available in all locations.
 - a. Objectionable voltage variation caused by Customer loads are corrected at the expense of the Customer.
- C. Service voltage is measured at the point of delivery. The Company's electric supply system is designed and operated to be within the parameters of Range A as provided in Table 1 below (adopted from ANSI standard). Service voltage ranges may differ from those listed during emergencies or in some rural areas due to the distance from the source. Voltages may temporarily fluctuate outside the listed ranges as loads start and stop or during fault conditions.
- D. Single phase 120/240 volt services shall not exceed 800 amperes (amps) of continuous load. If load exceeds 800 amps, then service must be 3-phase 120/208 or 277/480 volt.
- E. Voltage correction shall be implemented in instances where the following criteria are met:
 - Service voltage ranges outside Range A under normal conditions shall be 'triggered' when 10-minute average customer meter voltages exceed:
 - i. Three (3) 12x10 minute intervals (2-hour) over three consecutive months, or;
 - ii. Thirty-six (36) 1x10 minute intervals in a six month period.
 - b. Service voltage ranges outside Range B under normal conditions shall be 'triggered' when 10-minute average customer meter voltages exceed:
 - i. Six (6) 1x10 minute intervals over three consecutive months.

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WN U-28 Substitute Original Sheet 70-AC 70-AC **AVISTA CORPORATION** dba Avista Utilities Ν 2080 3600Y/2080 3600 4160 5940 Utilization (Note i) 208/104 208 416Y/240 104/208 (Note f) 11880 610 2280 3950Y/2280 **3950** 4560 **6560** 21850 23690Y/13680 32780Y/18930 32780 19740Y/11400 21720Y/12540 11850Y/6840 12504Y/7240 13110Y/757 Service 110/220 13110 (Note b) Standard Nominal System Voltages and Voltage Ranges (Preferred system voltages in bold-face type) Utilization and Service Voltage 24340 26400Y/15240 36510Y/21080 36510 13200Y/7620 13970Y/8070 14520Y/8380 22000Y/12700 24200Y/13970 2700Y/7330 254 508Y/293 508 635 (Note e) 725 127 14520 2160 3740Y/2160 **3740** 4320 **6210** 216/108 216 4327/249 432 540 108/216 187Y/108 (Note f) (Note f) 630 Single-Phase Syste 2340 4050Y/2340 4050 4680 6730 22430 24320Y/14040 33640Y/19420 33640 12160Y/7020 12870Y/7430 13460Y/7770 20260Y/11700 22290Y/12870 114/228 -Phase Sys 197Y/114 8110Y/4680 228/114 228 456Y/263 456 570 Service 13460 655 Table 1 Maximum Voltage (Note g) 48300 Utilization and Service Voltage (Note c) 13090Y/7560 13860Y/8000 14490Y/8370 21820Y/12600 24000Y/13860 24150 26190Y/15120 36230 36230 2520 4370/2520 4370 5040 7240 126 126/252 218Y/126 252 504Y/291 504 630 (Note e) 720 72500 230/115 230 460Y/266 460 575 Nominal Utilization Voltage (Note h) 115/230 2-wire 3-wire 4-wire 200 20780Y/12000 22860Y/13200 24940Y/14400 34500Y/19920 8320Y/4800 12000Y/6930 12470Y/7200 13200Y/7620 4160Y/2400 (Note d) 240/120 480Y/277 690Y/400 Nominal System Voltage 120/240 480 600 Note e) 00069 23000 34500 4160 4800 6900 120 VOLTAGE Low Voltage Medium Voltage Ν June 21, 2023 Issued Effective July 17 2023

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