SCHEDULE 62

SMALL POWER PRODUCTION AND COGENERATION SCHEDULE

### WASHINGTON

AVAILABLE:

In all the electric territory served by the Company in the State of Washington.

AVAILABILITY/APPLICABILITY:

This schedule is applicable to any individual, partnership, corporation, association, governmental agency, political subdivision, municipality, or other entity (the “Customer”) that: a) installs and owns a facility that generates electricity and is directly interconnected with Avista's system in the State of Washington, b) such facility is a Qualifying Facility, meaning either a cogeneration facility or a small power production facility, pursuant to Section 201 of the Public Utility Regulatory Policies Act of 1978 (“QF”) and defined in WAC 480-107-007, c) offers all of its output for sale to Avista pursuant to WAC 480-107-095(2), and d) enters into written agreements with Avista for both the production from the facility and interconnection to Avista’s system that will be subject to regulatory approvals.

POWER RATES:

Avista will pay the following avoided cost rates for delivered electricity:

1. Standard Power Rates - Standard Power Rates shall apply when: a) the Customer agrees to supply its output under a contract with a continuous delivery term of between one (1) year and five (5) years, and b) the Customer facility under this schedule has an installed generating capacity of five (5) megawatts or less. The rate shall be fixed for the term of the agreement, shall be paid in United States dollars based on the megawatt-hour (or partial megawatt-hour) production over the term, and be in accordance with the following schedule.

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| --- | --- | --- | --- | --- | --- |
|  | **Year of Delivery\*** | | | | |
| **2017** | **2018** | **2019** | **2020** | **2021**  (N)  (T) |
| Rate | $44.68 | $45.35 | $46.03 | $46.72 | $47.42 |

\* Subject to seasonal weighting of 0.84 March – June, 1.08 July – February

1. Short-Term Power Rate - The Short-Term Power Rate shall be applicable to all output where the Customer: a) is eligible under this schedule, b) has a generating facility with an installed capacity of five (5) megawatts or less, and c) requests a contract delivery term of less than one year. The Short-Term Power Rate for any month shall be the lower of the One-Year Contract Length Standard Power Rate in effect at the time of the delivery, or 85 percent (85%) of the Powerdex Real-time Hourly Mid-Columbia (“Mid-C”) Index for electricity or 85 percent (85%) of the monthly average of the Powerdex Real-time Hourly Mid-C Index for electricity for installations with monthly meter reads, or its successor, or as agreed to by the parties where no successor exists. The rate shall be paid in United States dollars based on the megawatt-hour (or partial megawatt-hour) production over the term.