RESOLUTION NO. 1560

A Resolution Establishing New Internet Rates on the District's Telecommunication System

WHEREAS, the District has installed a fiber-optic telecommunications system to provide wholesale telecommunications services to retail providers; and

WHEREAS, the District has established rates for wholesale services charged to retail providers; and

WHEREAS, it is necessary to periodically review the rates to verify the services offered and charges for such services are fair and reasonable; and

WHEREAS, the District has determined it needs to offer smaller fixed bandwidth levels for small Internet service and establish new rates for large demand Internet customers.

NOW, THEREFORE, BE IT RESOLVED that the Board of Commissioners of Public Utility District No. 1 of Okanogan County rescind the existing Wholesale Internet rate and adopt the Wholesale Internet Rate Schedule attached hereto as Exhibit A, with said rates to be effective May 1, 2013, without affecting the terms of existing written contracts.

PASSED AND APPROVED this 2nd day of April, 2013.

David A. Womack, President

Steve Houston, Vice President

Ernest J. Bolz, Secretary

APPROVED AS TO FORM:

Michael D. Howe, Legal Counsel

Revised 3/29/2013

Resolution No. 1560 Exhibit A

Okanogan PUD Wholesale Internet Rate Schedule

Any Authorized Retail Service Provider is eligible to purchase dedicated Internet bandwidth from the Okanogan County Public Utility District on a wholesale basis. Internet bandwidth is a burstable product and is billed at 95th percentile usage for the previous calendar month, rounded up to the next Mbps. The rate structure for said services is as follows:

Dedicated Internet Access (12-Month Term Contract)	
Cost per Meg per month for a 1 meg minimum commitment	\$70.00
Cost per Meg per month for a 10 Meg minimum commitment	\$55.00
Cost per Meg per month for a 20 Meg minimum commitment	\$40.00
Cost per Meg per month for a 40 Meg minimum commitment	\$25.00
Cost per Meg per month for a 100 Meg minimum commitment	\$17.00