**Tenino Telephone – Year 4 – Funds distributed in 2017 – Reported use of funds by July 1, 2018 – Docket UT-170854**

In December 2017, the Company received $269,243 from the universal communications services program for the fiscal year ending June 30, 2018 which represents monies that the Company formerly received through the WECA pooling process and the reduction of support under the FCC’s CAF ICC Program.

During the first six months of 2018 the Company completed the following projects:

* 1. The Company installed exchange line circuit equipment and fiber optic transport at a cost of approximately $31,500. This project will provide VDSL2 service or ADSL2+ service to 12 customers. This project will improve broadband speeds, increase data capacity and provide growth capacity in the area served.
	2. The Company installed exchange line circuit equipment and fiber optic transport at a cost of approximately $97,700. This project will provide VDSL2 service or ADSL2+ service to 48 customers. This project will improve broadband speeds, increase data capacity and provide growth capacity in the area served.

In the second half of 2018 the Company plans to complete the following projects:

1. The Company plans to install exchange line circuit equipment at a cost of approximately $35,000. This project will provide VDSL2 service or ADSL2+ service to 30 customers. This project will improve broadband speeds, increase data capacity and provide growth capacity in the area served.
2. The Company plans to install exchange line circuit equipment at a cost of approximately $42,000. This project will provide VDSL2 service or ADSL2+ service to 48 customers. This project will improve broadband speeds, increase data capacity and provide growth capacity in the area served.
3. The Company plans to install exchange line circuit equipment at a cost of approximately $35,000. This project will provide VDSL2 service or ADSL2+ service to 35 customers. This project will improve broadband speeds, increase data capacity and provide growth capacity in the area served.
4. The Company plans to install exchange line circuit equipment at a cost of approximately $35,000. This project will provide VDSL2 service or ADSL2+ service to 48 customers. This project will improve broadband speeds, increase data capacity and provide growth capacity in the area served.
5. The Company plans to install Gigabit Passive Optical Network fiber to the premise at a cost of approximately $47,000. This project will improve voice and broadband service to approximately 40 customers.
6. The Company plans to install Gigabit Passive Optical Network fiber to the premise at a cost of approximately $22,000. This project will improve voice and broadband service to approximately 35 customers.