

## DECISION MEMORANDUM

**TO:** COMMISSIONER KJELLANDER  
COMMISSIONER REDFORD  
COMMISSIONER RAPER  
COMMISSION SECRETARY  
LEGAL  
WORKING FILE

**FROM:** GRACE SEAMAN

**DATE:** APRIL 8, 2015

**RE:** ALBION TELEPHONE COMPANY DBA ATC COMMUNICATION'S  
2014 BROADBAND EQUIPMENT TAX CREDIT APPLICATION;  
CASE NO. ALB-T-15-01.

### BACKGROUND

In 2001, House Bill 377 was enacted authorizing income tax credit for the installation of qualifying broadband infrastructure in Idaho. *Idaho Code* § 63-3029B(3)(a)(ii). In particular, Section 63-3029I allows a taxpayer to receive an investment tax credit for eligible broadband equipment installed during a calendar year.

“Qualified broadband equipment” is defined as those network facilities capable of transmitting signals at a rate of at least 200,000 bits per seconds (bps) to a subscriber and at least 125,000 bps from a subscriber. *Idaho Code* § 63-3029I(3)(b). If the equipment is installed by a telecommunications carrier, it must also be “necessary to the provision of broadband services and an integral part of a broadband network.” *Idaho Code* § 63-3029I(3)(b)(i). To be eligible for the tax credit, the taxpayer must obtain from the Commission an Order confirming that the installed equipment meets the statutory definition of qualified broadband equipment. Procedural Order No. 28784 and *Idaho Code* § 63-3029I(4). Once the Commission has determined the installed equipment is eligible for the broadband equipment tax credit, an order along with the original Application is forwarded to the Idaho Tax Commission.

## THE APPLICATION

On February 3, 2015, Albion Telephone Company dba ATC Communications (“ATC” or “Company”) filed an Application seeking Commission approval of equipment for the broadband tax credit. In the Application, ATC lists the broadband investments made during calendar year 2014. These investments were made in Butte, Cassia, Custer, and Oneida counties. ATC states that it continued to “deploy fiber in the loop, install Digital Loop Carrier systems with 12,000-foot loops and develop a fiber backbone that will have the ability to handle huge amounts of data.” During 2014, the Company “added ten miles of copper and duct and 149 miles of fiber cable and duct.” ATC states that it provides various subscriber line services (ADSL, IDSL, HDSL, and SDSL) to its customers at network transmission rates of 1.5 Mbps to 20 Mbps and the service is available to 99% of its customers. The ATC 2014 broadband investment is approximately \$3.454 million.

## STAFF REVIEW AND RECOMMENDATION

Staff has reviewed the list of proposed broadband equipment submitted by ATC and believes the identified equipment qualifies for the investment tax credit pursuant to Procedural Order No. 28784 and *Idaho Code* § 63-30291(3)(b). Staff also believes that the expenditures identified by the Company, a telecommunications provider, were for equipment that is “necessary for the provision of broadband services and an integral part of a broadband network.” Staff, therefore, recommends that the Commission issue an Order confirming the equipment is qualified broadband equipment and forward the approving Order along with a copy of the original Application to the Idaho Tax Commission.

## COMMISSION DECISION

Does the Commission wish to issue an Order confirming the equipment identified in Case No. ALB-T-15-01 is qualified broadband equipment as defined in *Idaho Code* § 63-30291(3)(b), and forward it to the Idaho Tax Commission?

  
Grace Seaman