BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the Nebraska	Ap	plicat	ion N	o. Nu	JSF-92.07
Public Service Commission, on					
its own motion, seeking to					
administer the Nebraska					
Universal Service Fund's					
Broadband Program: Application	EX'	TENSIO:	N OF	TIME	GRANTED
to the Nebraska Broadband					
Program Received from Glenwood					
Telecommunications, Inc.					
	En	tered:	June	16,	2016

BY THE COMMISSION:

OPINION AND FINDINGS

By Application filed February 3, 2014, Glenwood Telecommunications, Inc. ("Glenwood") sought Nebraska Broadband Pilot (NEBP) Program support. Notice of the Application appeared in the Daily Record, Omaha, Nebraska on February 7, 2014.

On June 24, 2014, the Commission granted the application of Glenwood. The Commission's approval authorized the construction of projects referred to as the "Superior and Nelson" projects. One of the eight conditions in the Commission's Order required the project to be completed within twenty-four (24) months from the date of the June 24, 2014, Order, unless otherwise extended by the Commission.

On June 3, 2016, Glenwood filed a request for an extension of time. In support of its request, Glenwood stated it has not yet completed the installation of subscribers. Applicant believes that an extension until December 31, 2016 would be sufficient. Accordingly, Glenwood asked for an extension to December 31, 2016 to allow for subscriber installations to be completed.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the June 3, 2016, request for extension of the deadline filed by Glenwood shall be, and it is hereby, approved.

IT IS FURTHER ORDERED that Glenwood shall have until December 31, 2016 to complete the Superior and Nelson projects.

Application No. NUSF-92.07

Page 2

ENTERED AND MADE EFFECTIVE at Lincoln, Nebraska, this $16^{\rm th}$ day of June, 2016.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

stal knoades

//s//Frank E. Landis
//s//Tim Schram

Chairman

ATTEST:

Executive Director