

NEWS RELEASE
FOR IMMEDIATE RELEASE
October 22, 2018

Glenwood Telecommunications, Inc. to Purchase Diode Communications Hebron, Neb. Cable TV and Internet Network

Hebron, Neb. – South central Nebraska-based Glenwood Telecommunications, Inc. announced today its impending purchase of the cable television network and customer contracts of Diode Telecom’s Hebron, Neb. operations; with official ownership transpiring on November 1, 2018.

"Glenwood looks forward to operating the cable tv and internet system to serve the customers in Hebron with great customer service and technology," said Glenwood CEO/GM Stanley Rouse. We will be an active member of the Hebron community and will soon upgrade the infrastructure to serve more homes and businesses with faster internet, telephone and video services.

“Diode Telecom would like to thank the City of Hebron and all the cable tv and internet customers for their patronage throughout the past years,” stated Diode General Manager Loren Duerksen. “This will only impact the service territory of Hebron.”

Existing customers will be contacted by both Glenwood & Diode with information regarding the transition.

Hebron residents and businesses not currently being serviced by Diode can contact Glenwood at 866-756-4746 or visit www.gtmc.net/hebron/ for service and pricing information. In the future, Glenwood will announce their plan to build a fiber infrastructure through-out the entire community of Hebron.

About Glenwood Telecommunications

Glenwood has built a reputation for providing exceptional customer service and affordable, state-of-the-art services that allow the rural Nebraska communities they serve to compete with larger, urban areas; which allows people to live in rural Nebraska and enjoy the same services provided in metropolitan areas. In 2006, Glenwood began building its first fiber community, and currently provides fiber networks in ten communities. Glenwood provides broadband, telephone, and video solutions to business, residents and governmental entities over fiber networks.

Contact:
Diode Communications
Loren Duerksen
lorend@diodecom.net
(402) 793-5330

Glenwood Telecommunications
Jennifer Reiman
jenniferr@glenwoodtelco.net
(402) 756-3131