



HBLN Services helps Redline Communications to achieve USDA/RUS acceptance

-- Redline's award-winning wireless IP transport products meet the RUS's "Buy American" criteria for USDA Rural Broadband Access Loan and Loan Guarantee Program --

Atlanta, GA– August 7, 2006 - Redline Communications, a leading provider of standards-based wireless IP transport products, and HBLN Services, a wholly owned subsidiary of CyberTel Capitol Corporation (OTCBB: Symbol CBCL), today announced that Redline's AN-50e and AN-30e wireless IP transport products are among the first wireless backhaul equipment to gain acceptance to the USDA/RUS manufacturers listing.

Redline's robust wireless AN-50e and AN-30e backhaul, distribution and access solutions provide more flexibility and choice to operators planning broadband deployments under the USDA/RUS Broadband Loan and Loan Guarantee programs.

Among the companies that represent and deploy Redline's wireless IP transport products, are Alliance Corporation, one of North America's leading wireless network equipment distributors, and PDQLink, an innovative Wireless Internet Service Provider based in Illinois. Redline chose HBLN Services to manage the product submission and acceptance process. Manufactured in Canada, Redline's products meet the "Buy American" criteria for compliance to the USDA/RUS program.

"The USDA Rural Utilities Services program has recognized the economic importance of making broadband access available to more communities, especially those in smaller markets. Its programs have helped service providers to accelerate the delivery of these important services," stated Edgar Masri, Chief Operating Officer, Redline Communications. "Broadband access is yet another essential "utility" for the future growth of our economy. We are pleased to be a part of this program and to offer our low-cost carrier-grade backhaul solutions to these markets."

"The acceptance of wireless as a viable delivery method for broadband services has driven the cost of building these networks down substantially," stated Walt Henley, President of HBLN Services. "Redline's wireless backhaul and multi-point solutions are a key building block to continuing this trend."

Redline's Advanced Wireless IP Transport Products

The AN-50e is part of Redline's full suite of advanced wireless IP transport products for backhaul and access applications. Redline's high speed wireless AN-50e Ethernet bridge operates in the license exempt 5.470 - 5.725 GHz and 5.725 - 5.825 GHz bands and is configured for point-to-point (PTP) operation, with point-to-multipoint (PMP) operation capabilities. Accommodating backhaul and access functions, the AN-50e is the

-more-

2/...

industry's first true high performance, high capacity, multi-services OFDM platform. The AN-50e system delivers an over-the-air rate of up to 72 Mbps, equivalent to 49 Mbps at the Ethernet level. With a robust non line-of-sight (NLOS) capability, long IF cable support for tower and high rise installations, audible antenna alignment and diagnostic capabilities for Ethernet and wireless, the AN-50e addresses the most challenging deployment scenarios through simplified installation and support.

About Redline Communications

Redline Communications is the leading provider of standards-based wireless IP transport products. Redline's WiMAX Forum Certified™ systems and award-winning backhaul and transport products enable service providers and other network operators to cost-effectively deliver high-bandwidth services including voice, video and data communications. Redline is committed to maintaining its wireless industry leadership with the continued development of WiMAX and other advanced wireless IP transport products. With more than 30,000 installations in 75 countries, and a global network of over 100 partners, Redline's experience and expertise helps service providers, enterprises and government organizations roll out the services and applications that drive their business forward. For more information, visit www.redlinecommunications.com.

About HBLN Services

HBLN Services is a wholly-owned subsidiary of CyberTel Capitol Corporation (OTCBB: Symbol CBCL) and offers Broadband Radio, IP Engineering and Consulting as well as Business Advisory Services for the Wireless and Telecommunications Industries. More information on HBLN Services can be found by visiting its web site at www.hblninc.com, or contacting Walt Henley at 404-255-7868.

About CyberTel Capital Corporation

CyberTel Capital Corporation is a holding company with interests in areas of telecommunications, data management, information systems and public safety communication and response solutions. CyberTel trades on the OTC Bulletin Board under the ticker symbol CBCL. For more information on CyberTel contact Jim Wheeler at 800-645-5557.

Investors are cautioned that certain statements contained in this document as well as some statements in periodic press releases and some oral statement of CBCL officials are "Forward-Looking Statements" within the meaning of the Private Securities Litigation Reform Act of 1995 (the "Act"). Forward-looking statements include statements which are predictive in nature, which depend upon or refer to future events or conditions, which include words such as "believes," "anticipates," "intends," "plans," "expects," and similar expressions. In addition, any statements concerning future financial performance (including future revenues, earnings or growth rates), ongoing business strategies or prospects, and possible future CBCL actions, which may be provided by management, are also forward-looking statements as defined by the Act. Forward-looking statements involve known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the CBCL to materially differ from any future results, performance, or achievements expressed or implied by such forward-looking statements and to vary significantly from reporting period to reporting period. Although management believes that the assumptions made and expectations reflected in the forward-looking statements are reasonable, there is no assurance that the underlying assumptions will, in fact, prove to be correct or that actual future results will not be different from the expectations expressed in this report. These statements are not guarantees of future performance and CBCL has no specific intention to update these statements.

Media Contacts:

Carolyn Anderson
Redline Communications
(B) 905 - 479 - 8344 ext. 333
(F) 905 - 479 - 5331
canderson@redlinecommunications.com

Liz Zucco
HBLN Services, Inc.
(B) 404-454-5477
(F) 404-257-5599
lzucco@hblninc.com