

Wytec Constructing 'Gigabit' High Speed Network

Bv

Published: Oct 27, 2014 9:45 a.m. ET

Oct 27, 2014 (ACCESSWIRE via COMTEX) — SAN ANTONIO, TX / ACCESSWIRE / October 27, 2014 / Wytec International, subsidiary of Competitive Companies Inc. (otcqb:CCOP), announced today that it is preparing for the construction of its "gigabit" high speed Small Cell network to be deployed in 30 U.S. markets by end of 2015. "We are very excited about our Small Cell deployment strategy utilizing our patent pending LPN-16," says William Gray-CEO of Wytec. The deployment strategy represents an extension to the Company's proprietary millimeter wave backhaul network. Wytec currently constructs a millimeter wave gigabit backhaul network, called the "Diamond Ring" consisting of a wireless "fiber-like" ring marketed by Wylink, Inc., a wholly owned subsidiary of Wytec. The network has already posted speeds of over 170 Mbps to a smartphone and over 220 Mbps to a laptop. These speeds are expected to more than "double" with the LPN-16. Final testing of the LPN-16 is planned for December of 2014 with commercial deployment beginning as early as March of 2015. The thirty (30) city deployment is part of Wytec's Master Service Agreement (MSA) with Level 3 Communications.

"Our business model is designed to offer the above described speeds to carrier 'weak zones' throughout the Central Business District (CBD) in all 30 cities utilizing approximately 1,000 LPN-16 Small Cell nodes by year-end 2015. We are exceptionally excited about the deployment of the LPN-16 technology as it represents an aggressive move for Wytec to become one of the largest and fastest Small Cell networks in North America," states Bob Merola, Wytec's CTO.

As forecasted by Signals and Systems Research, Small Cells and carrier Wi-Fi deployment are expected to carry more than 60% of all mobile data traffic by 2020 and account for \$352 Billion in mobile data service revenue. For more information about CCI's forecasted growth and Wytec's Small Cell strategy, go to www.wytec.info.

About Competitive Companies, Inc.

Competitive Companies, Inc., founded in 1998, is a Nevada-based corporation with corporate offices in San Antonio, Texas. The Company primary business focus is acquiring and providing next generation fixed and mobile wireless broadband technologies through its subsidiaries Wytec International, Inc. and Capaciti Networks Inc. Most recently, Wytec has filed a provisional patent for its unique Small Cell Node called the LPN-16 and is scheduled to pilot test the technology in three cities by the end of 2014. Test will include a host of service providers including carriers, Cable operators and Fiber to the Home (FTTH) service providers.

Forward-Looking Statements

This press release contains statements that are "forward-looking" and are made pursuant to the Safe Harbor provisions of the Private Securities Litigation Reform Act of 1995 and federal securities laws. Generally, the words "expect," "intend," "estimate," "will" and similar expressions identify forward-looking statements. Since forward-looking statements address future conditions, they involve inherent risks and uncertainties. Actual results in each case could differ materially from those currently anticipated in such statements. Investors are cautioned not to place undue reliance on forward-looking statements, which speak only as of the date they are made.