



Cellvine Ltd. and Wi-Tron, Inc. Enter into Wireless Telecommunications Industry Market Development Agreement

Or Yehuda Israel and Raritan, NJ USA November 27, 2006 -- Cellvine Ltd. a leading developer and provider of coverage enhancement solutions for cellular networks and Wi-Tron, Inc. (OTCBB: [WTRO](#), [News](#)), a developer and manufacturer of high-tech ultra-linear power amplifiers announced today their joint agreement for product collaboration and global marketing. The agreement enables the companies to work together to provide innovative solutions to operators around the world.

Cellvine CEO, Mr. Yoni Schiff said, "Cellvine's extensive experience with repeater technology coupled with Wi-Tron's growing portfolio of advanced and unique "feed-forward" amplifier designs tailored to meet our needs is expected to enable the combined team to offer a variety of compelling and cost-effective cellular coverage solutions for operators in Europe, Asia and in North and South America."

"We are seeing excellent synergy between Wi-Tron's advanced power amplifiers and Cellvine's innovative coverage and capacity solutions for the wireless telecommunications industry." added Wi-Tron's CEO, Joe Nordgaard. "We now have four new designs under test and evaluation at Cellvine and several more designs under development."

The agreement provides for joint marketing development for new opportunities in Asia, including opportunities in China and other on-going efforts with wireless operators throughout Latin America, the US and Europe.

"Through the combined efforts of Cellvine and Wi-tron's management teams, we have entered into numerous product trials and advanced contract discussions with some of the largest operators and vendors in the world," said Nordgaard. "The contract process takes time but the potential size and recurring revenue opportunities make it well worth the effort."

Cellvine has developed numerous cellular coverage enhancement products and solutions based on its patent-protected technology for improving cellular signals in over-ground and subterranean environments. The company has enriched its coverage solutions with comprehensive management capabilities, providing operators with full real-time control of their coverage networks without the need for costly infrastructure replacement.

Cellvine's innovative Smart Distribution System (SDS) incorporates a sophisticated RF over coaxial cable distribution system that balances and controls the output power and sensitivity of each antenna to gain optimal coverage, noise immunity, coverage control and radiation control, thereby greatly enhancing network performance.

Wi-Tron has over 15 years experience in custom RF amplifier design and manufacturing and over 15 proven product designs for Radio Frequency Amplifiers, Wi-Max Amplifiers, Wi-Fi Solutions and Wireless Repeaters and patents in Analog Pre-Distortion techniques. In addition, Wi-Tron plans to release 8 new product designs -- most of these have been built and lab tested, 3 are field tested, and 2 are in the manufacturing phase.

About Cellvine Ltd.

Cellvine develops and markets innovative coverage and capacity solutions for the wireless telecommunications industry, enabling improved signal coverage and enhanced reception. Cellvine’s broad range of products can support multiple networks simultaneously, including: CDMA450, CDMA800, CDMA900, iDEN, TDMA, N-AMPS, Tetra, WCDMA, PCS, GSM, GPRS, DCS and UMTS2100. The company’s high performance solutions enable operators to maintain excellent network quality, providing strong and consistent network coverage in all types of environments at cost effective prices. For more information, please visit <http://www.cellvine.com>

About Wi-Tron, Inc.

Wi-Tron, Inc. designs, manufactures and sells ultra-linear single and multi-channel high power amplifiers to the worldwide wireless telecommunications market. Single and multi-carrier linear power amplifiers are critical components for all wireless system base stations. Amplifiers increase the power of radio frequency and microwave signals with low distortion. Wi-Tron’s products are designed and marketed for a wide range of applications across many frequencies, including second and third generation wireless, X-band, and local loop segments of the wireless telecommunications industry.

Forward-Looking Statements

Information in this press release may be forward-looking. Forward-looking statements may differ materially from actual results due to known and unknown risks, uncertainties and other factors. In addition to statements which explicitly describe these risks and uncertainties, readers are urged to consider statements labeled with the terms “believes”, “belief”, “expects”, “intends”, “anticipates” or “plans” to be uncertain and forward-looking. Forward-looking statements represent Wi-Tron’s judgment as of the date of this release. Actual results depend on Wi-Tron’s ability to, among other things, generate revenue, reduce operating losses, and successfully develop and market its products to Asia and other markets. The successful collaboration with Cellvine and the generating of revenue resulting from such joint venture, the successful product trials and commercialization of such products; these and other risks and uncertainties are described from time to time in the Company’s reports and registration statements filed with the Securities and Exchange Commission. Actual results could differ materially from the results referred to in the forward-looking statements.

SOURCE: Cellvine Ltd. and Wi-Tron, Inc.

<p>Wi-Tron, Inc. Tochi Bains, 908-253-6870 ext. 106</p>	<p>Cellvine Contact Information: +972 3 634 8881 Email: info@cellvine.com.</p>
<p>Wi-Tron, Inc. Investor Relations: Craig H. Bird CHBird@segue.biz Investor Relations website: http://finance.groups.yahoo.com/group/Wi-Tron/ (215) 885-4981</p>	