



Contact: Claude Badawy
COO, Gowanda Electronics
+1-716-532-2234;
fax +1-716-532-2702
cbadawy@gowanda.com
www.gowanda.com

Gowanda and TTE Join Forces to Grow Electronic Components Business

Inductors and Filters to be Featured at International Microwave Symposium - IMS2014

5 March 2014 (Gowanda, NY, USA) – Gowanda Electronics, a US-based designer and manufacturer of precision electronic components and inductors for power, radio frequency (RF), and high frequency (HF) applications, is teaming up with its recently acquired sister company, TTE, Inc., also a US-based company, to provide a broader range of electronic components to the global design engineering community. TTE, Inc. designs and manufactures RF and microwave filters for critical markets including defense and test & measurement.

Products from both companies will be on display at the IEEE 2014 International Microwave Symposium Exhibit in Tampa Bay, Florida, June 3-5, 2014. Visit Booth #441 at IMS2014 for more information.

“TTE’s line of RF and microwave filters complements Gowanda’s microwave, RF and power inductors. We sell our products to many of the same customers and applications, so we will now be able to offer a more complete solution to the marketplace,” said Don McElheny, Gowanda Electronics CEO.

TTE has been manufacturing electronic components since 1956. Initially offering LC filters in the range of 5 Hz to 100 kHz, the company’s current-generation RF and microwave filters are available for any frequency from 0.1 Hz to 26 GHz, and to 40 GHz in some instances.

“Like Gowanda, TTE has a long, reputable history of designing and manufacturing high-performance, high-reliability, custom OEM products. We look forward to leveraging our combined capabilities and expertise to enhance our position and success in addressing customer challenges in the global electronics community,” commented Steve Sodaro, TTE President.

Gowanda Holdings, LLC, a member of Addison Capital Partners’ portfolio and the parent company of Gowanda Electronics, acquired TTE, Inc. earlier this year. Refer to Addison Capital’s announcement dated January 9, 2014.

For assistance with Gowanda Electronics’ products please contact Denis Kohlhagen at +1-716-532-2234 or sales@gowanda.com.

For information regarding TTE’s products please contact Bill Grajek at +1-716-532-2234 or bgrajek@gowanda.com, or contact Josh Scheib at +1-310-478-8224 or jscheib@tte.com.

To learn more about IMS2014 (also referred to as IEEE MTT-S International Microwave Symposium) please go to www.ims2014.org/.

To access Addison Capital Partners’ January 9, 2014 announcement go to: www.addisoncapitalpartners.com/article/press-release/gowanda-holdings-llc-announces-the-acquisition-of-tte-inc.

continued . . .

Gowanda Electronics, News Release, 5 March 2014, p. 2

Gowanda Electronics (www.gowanda.com) designs, manufactures and supplies precision electronic components for RF, microwave and power applications. Components include standard off-the-shelf and custom-designed inductors, chokes, coils, conicals, toroids, transformers and magnetic devices in surface mount and thru-hole configurations that are used in a wide variety of electronic applications. Gowanda's products are used primarily by Original Equipment Manufacturer (OEM) companies and other entities interested in high performance electronic component solutions for the equipment and devices they manufacture. Applications include use in industrial automation & control equipment, instrumentation, medical & diagnostic equipment/devices and test & measurement equipment. Such products are used in a broad range of industries, including aviation/aerospace, data processing, defense, education, health care, process & assembly industries, security and telecommunications. Gowanda's customers include Fortune 500 companies and other significant players in these global markets. The company is certified to AS9100, ISO9001 and ISO13485 quality management standards and offers RoHS-compliant products as well as lead-containing components for QPL military/defense and other demanding requirements. Non-magnetic inductors are also available.

TTE, Inc. (www.tte.com) was founded in 1956 and is headquartered in Los Angeles, CA. The company designs and manufactures, high reliability RF and microwave filters for a range of critical, high performance, end markets including defense and test & measurement. Standard and custom filter products include bandpass, bandreject (notch), lowpass, highpass, high power lowpass, differential and cavity designs; also diplexers, multiplexers and other networks as well as transformers (balun, isolation and matching). Design capabilities include LC, combline and helical; topologies include Bessel, Butterworth, Chebyshev, Elliptical and Gaussian. TTE's filters are used by OEMs and other organizations around the world to enhance communication and signal processing in cellular, data acquisition, electronic support, radar, satellite, sonar, telecommunication, telemetry and wireless applications in commercial, industrial, medical and military/defense environments. The quality assurance program at TTE is based on MIL-Q-9858 and MIL-I-45208.

###