



ELECTRONICS RESEARCH, INC.

7777 Gardner Road | Chandler, Indiana 47610 USA | +1 (812) 925-6000 | Fax: +1 (812) 925-4030 | www.ERInc.com

**For Release 8:00 a.m., CST
November 24, 2003**

ERI Announces Completion of its Purchase of Selected Assets Comprising Andrew Corporation Broadcast Antenna Product Line

Chandler, Indiana – November 24, 2003 – Electronics Research announced today that it has closed on its agreement to purchase from Andrew Corporation, selected assets from its Orland Park, Illinois location, and all of the assets at its Gray, Maine facility. The selected assets sold include filters, combiners and RF components for television and FM radio, antenna systems for television broadcast applications, and rigid transmission line products including the MACXLine® and GUIDELine® brands. Financial details of the transaction are not being disclosed.

About Andrew Corporation

Andrew Corporation (www.andrew.com) designs, manufactures, and delivers innovative and essential communications equipment and solutions for the global telecommunications infrastructure market. A global company, Andrew serves operators and OEMs from facilities in 36 countries. Andrew (founded in 1937) is an S&P 500 company listed on the NASDAQ National Market System under the symbol: ANDW.

About ERI

Electronics Research is an engineering-oriented company that has manufactured state-of-the-art commercial and telecommunications broadcast products since 1943. From our 145,000-square-foot facility in Chandler, Indiana, we offer innovative engineering, meticulous fabrication



and unsurpassed customer satisfaction. Attention to these details makes ERI the standard by which others in the industry are measured.

ERI Products and Services include:

- Television Broadcast Antennas
- iBOX™ digital radio systems
- Single and multi-station FM antennas
- Filters and combiners
- Grounding and lightning protection products
- Guyed and self-supporting towers
- Turnkey installation services
- After-sales maintenance and inspection services
- Structural analysis on towers regardless of tower origin
- Tower reinforcement regardless of tower origin
- Tower rescue and repair assistance

#####

For more information:

Bill Harland

Telephone: +1 (812) 925-6000, Ext. 214

E-mail: bharland@eriinc.com

For more information on Electronics Research:

<http://www.eriinc.com/>