

For Release 8:00 a.m., PDT
April 19, 2004

ERI Anticipates on Schedule Completion of New Television Manufacturing Facility at ERI's Chandler Facility

Las Vegas, Nevada – April 19, 2004 – Electronics Research confirmed today that the construction of its new television antenna and rigid transmission line manufacturing facility is on schedule and will be completed as planned for consolidating antenna and transmission line fabrication at its main factory facility in Chandler, Indiana. This expansion of facilities was required by ERI's acquisition of the assets of the Andrew Corporation's Broadcast Antenna Products Business Unit. The new facility will house the manufacturing, final assembly, and tuning of the ALP and TRASAR® television antennas as well as the manufacturing for MACXLine® rigid coaxial transmission line and accessories. The two additional buildings are will be completed and new production will commence in mid-May. At that time, ERI will close the temporary facilities it has been leasing from Andrew for manufacturing television antenna and rigid transmission line products.

Tom Silliman, ERI's President and CEO, said, "We are very pleased with the speed with which we have been able to assimilate the Andrew Television Product Line into our company. We were able to hire key individuals in Engineering, Manufacturing, and Sales that allowed for a smooth transition of the business from Andrew to ERI. We are pleased with our orders growth and the opportunity to expand the customers ERI is able to serve."

ERI also acquired and will continue to operate the Passive Power Products facility in Gray, Maine and will continue to be dedicated to the production of television

transmitter RF filter systems and RF components including waveguide transmission line, motorized waveguide switches, motorized coaxial switches and coaxial patch panels. This year ERI has displays in the Television Hall in Booth C5706 (with Andrew Corporation) and Radio/Audio Hall in ERI's Booth Number N3322.

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 165,000- 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:

UHF and VHF Television Broadcast Antennas

- TRASAR[®] VHF and UHF Antennas
- ALP Series UHF Antennas
- UHF and VHF Panel Antennas
- Batwing VHF Antennas

iBOX[™] Digital Radio Systems

Single and Multi-Station FM antennas

- ROTOTILLER[®] FM Antennas

Filters and Combiners

Rigid Coaxial Transmission Line

- MACXLine[®]

Rectangular and Circular Waveguide

- GUIDELine[®]

Guyed and Self-Supporting Towers

Grounding and Lightning Protection Products

Turnkey Installation Services

After-Sales Maintenance and Inspection Services

Structural Analysis

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/>

Rototiller® , TRASAR® , MACXLine® , AND GUIDELine® are registered trademarks of Electronics Research, Inc.