



**ERI is in NAB Booth # N2738
For Release 8 a.m. PST
April 4, 2003**

Electronics Research Introduces New Structural Reinforcement

Products

Las Vegas, Nevada — April 6, 2003 — Electronics Research, Inc. will introduce at the National Association of Broadcasters Conference a new line of pre-engineered bolt-on and Weld-on leg reinforcement parts, inner member reinforcement parts, and adjustable length hog rod members. And ERI structural engineers will be on hand to discuss structural analysis services for existing towers and reinforcement plans for both tower members and foundations, as well as ERI's series of superior gin poles. Our newest gin poles are engineered to the proposed TIA/EIA-222-G Gin Pole standard, which goes far beyond previous designs.

ERI will also be featuring a full line of tower products, from small self-supporting structures to our custom designed tall towers, including candelabras for supporting multiple antennas at the tower top.

For more information on these new products or any other requirements for Television and FM antennas, towers, or structural engineering services please visit ERI's exhibit, Both Number N2738.

Electronics Research, Inc. is an engineering oriented company that has manufactured state-of-the-art commercial and telecommunications broadcast products since 1943. From our 120,000-square-foot facility in Chandler, IN, 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.

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 120,000-square-foot facility in Chandler, IN, 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
- 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:

Dave Davies

Telephone: +1 (812) 925-6000, Ext. 206

E-mail: dave@eriinc.com

For more information on Electronics Research:

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