

For Release 2:00 p.m. CST
October 18, 2017

ERI's TRASAR® Antenna Capabilities Highlighted in Video

Chandler, IN - October 17, 2017 - Electronics Research, Inc. has created a video highlighting ERI's TRASAR® antenna technology. ERI's TRASAR® end-fed antennas provide a smooth elevation pattern with no deep nulls, unparalleled pattern control and energy efficiency and have complete antenna mounting solutions for all ERI manufactured antennas. ERI's 100-acre facility is equipped for the FCC television repack and we would love to speak with you regarding your custom engineered solutions. Follow the link for video: <https://vimeo.com/electronicresearchinc/eri-trasar>

About Electronics Research, Inc.

For more than 75 years, ERI has served the broadcast industry with products and services of the highest quality and dependability. Our dedicated staff of engineers, drafters, fabricators, project managers, and installers deliver products to meet all of your broadcast needs, both RF and structural. We take pride in contributing to your success by offering the best broadcast antennas, filters and combiners, transmission line, and towers.

For More Information Contact:

Electronics Research, Inc.
Tel: (812) 925-6000
Fax: (812) 925-4030
sales@eriinc.com
Online: www.eriinc.com



Photo Caption: ERI TRASAR® Antenna

This photo can be downloaded in hi-res from www.eriinc.com/photos/ [0.0 MB].

###

Electronics Research, Inc.
7777 Gardner Road
Chandler, IN 48610-9219
USA

+1 812 925-6000 (tel)
+1 812 925-4030 (fax)
877 ERI-LINE (toll-free)

Sales@eriinc.com
CustomerSupport@eriinc.com
www.eriinc.com