

(570) 359-3293
(570) 401-4711
reesetowerservices.com
1044 St. John's Road, Drums, PA 18222

FOR IMMEDIATE RELEASE February 25th, 2015

CONTACT: Brian Reese breese@reesetowerservices.com

REESE TOWER SERVICES ANNOUNCES LAUNCH OF OPERATIONS

Drums, PA – Reese Tower Services (RTS) announced today that it is fully operational and servicing client's needs in the multi-billion dollar vertical asset inspection, maintenance and enhancement industries.

"To say that we're pleased to be fully operational would be a massive understatement" said Brian Reese, President, "RTS is the culmination of a lifelong dream and I look forward to continuing to provide our client base with the unsurpassed technical and customer service that they've come to depend on."

Based in the northeast United States, but operating nationally, RTS assists in maximizing the value of vertical assets by structural enhancements, inspections, and maintenance. RTS's expertise lies in its years of experience with these structures from engineering through manufacturing, installation, and field modifications for repair and/or to enhance structural capacity. RTS are experts in ground-based and safe aerial inspections including condition assessments, retrieving engineering data, performing weld inspections, and non-destructive testing.

"RTS is experienced, diligent, and customer driven" said Reese. "We look forward to servicing our current clients and developing new relationships in the weeks and months to come."

For complete information on the full line of service offerings provided by RTS, contact Brian today at (570) 359-3293 or via e-mail breese@reesetowerservices.com.

About RTS' Principal: Brian Reese, PE, CWI, will serve as President of Reese Tower Services. Mr. Reese has 18 years of experience in the tower industry in various roles involving engineering, inspection, manufacturing, sales, and upper management. Reese has extensive experience with tubular steel pole structures involving engineering, manufacturing, field modification, and inspections with an emphasis on welding inspections and condition assessments. He has been involved in the design and fabrication of over 5,000 communications poles and the field modification and inspection of over 1,000 telecom and other structures. He is a professional engineer in 44 states and the District of Columbia and is also an American Welding Society Certified Weld Inspector. From 2001 through 2012, Reese was active in the TIA-222 Structural Committee as Secretary, Vice-Chairman, and Chairman. Presently, Reese is Chairman of the American Society of Civil Engineers (ASCE) Athletic Field Lighting Structures Standard Committee and holds a Bachelor of Science (BS) degree from Penn State University.