



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

FOR IMMEDIATE RELEASE
January 7, 2019

CONTACT: Brian Reese
breese@reesetowerservices.com

REESE TOWER SERVICES ANNOUNCES EXPANSION OF UNMANNED AERIAL VEHICLE (UAV) CAPABILITIES

Drums, PA – Reese Tower Services (RTS) is pleased to announce that Vice President Jeremy Klapac has received his FAA Part 107 certificate. This certificate allows Klapac to pilot UAV's commercially for RTS and expands upon its pool of existing, certified pilots.

"I'm excited to be an addition to our current UAV team and help further the development of our UAV segment" said Klapac. "The utilization of drones helps to reduce the number of times we need to put men or women in the air to handle a task that current drone technology can handle. With this we will help to drive safety through our industry while also working towards reduced lead times and disruption to the end user."

UAV technology is currently in use by RTS to support its full portfolio of inspection services for the telecommunications industry and can be employed nationwide with minimal notice. The continued expansion of its UAV group provides its customer base with another option and choice that can assist in making even the most challenging inspection projects routine.

Brian Reese, President of RTS commented on this milestone, "We are proud to expand our UAV offerings to our current and potential clients to enhance safety and provide them detailed inspection results in a shorter time frame. We've built our reputation on the quality of our services and deliverables and this simply takes both of those items to the next level."

About Reese Tower Services (RTS): Operating across North America, 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 tower structures from engineering through manufacturing, installation, and field modifications for repair and/or to enhance structural capacity. RTS is an expert in ground-based, aerial and UAV inspections including condition assessments, retrieving engineering data, performing weld inspections, and non-destructive testing.