

Finally, an Aircraft Tug Technology that generates Revenue for the Aviation Industry

World's first remote operated airplane tug product line with unique aircraft nose gear soft coupling combined with 360 degree rotating feature, generating up to 40% additional hangar space and boosting operator's revenue.

St. Augustine, FL - May 12th 2016 – TNA Aviation Technologies today announced the release of the newly re-designed ROTV product line, the world's most advanced remote operated aircraft tug model line-up, that combines the best in functionality, practicability and technology features to provide users the next level of unmatched quality and value.

"Aviation industry customers have been waiting for more practical, affordable and smarter aircraft tugs, and we've responded by introducing our latest product line update, making ROTV's more usable and redefining today's aircraft tug market," said Michael Turwitt, Co-Owner & Managing Partner of TNA Aviation Technologies.

Simultaneous with some exciting product enhancements TNA is pleased to announce the launch of a newly designed website available at

http://www.tna-aviation.com

Like TNA's products provide unmatched functionality, the updated homepage features bright colors and an uncluttered design. It's faster, easier to navigate, and more user-friendly. The new website is interactive and adaptive. Amongst the new features the site contains an extensive video library featuring a multitude of product demos.

"After dominating the aviation industry for more than 60 years, the old-fashioned aircraft tow tug seems ready to retire. The emergence of the ROTV, a highly innovative product, is replacing outdated technologies", said Ulrich Nielen, Co-Owner & Managing Partner of TNA Aviation Technologies. "Innovation is defined as a new idea, device, or method. However, innovation is often also viewed as the application of better solutions that meet new requirements, unarticulated needs, or existing market needs. This is accomplished through more effective products, technologies, and practical tugs that are readily available. Finally, the aviation industry has now the option to select an aircraft tug technology that generates revenue and is more practical at the same time", he adds.

TNA Aviation Technologies continues the company's pledge to drive innovation and deliver best-in-class aircraft tug solutions to aviation businesses in North and South America. The company's commitment to foster advanced technology and its undoubted future in the aviation industry led to an increasing amount of corporate flight departments, FBO's, charter companies, airlines, and hangar owners taking a keen interest in TNA's aircraft tug products.

Last year TNA Aviation Technologies unveiled its game changing and highly innovative line of advanced aircraft tow tugs in North America. The *Tug*MAXXE[®] and Flyer-Truck[®] electrical towbarless tug vehicles combine revolutionary technology, unrivalled flexibility, unique practicability, unparalleled quality, and convenience, making it the most ingenious aircraft tow system in the industry. Consequently, many US customers, incl. high profile corporate flight departments, celebrity jet owners, various FBO's and charter companies purchased this modern ROTV technology for their hangar and ramp operations.

About TNA Aviation Technologies

TNA Aviation Technologies, a division of Turwitt, Nielen & Associates, P.A., is the exclusive American distributor for *Tug*MAXXE[®] and Flyer-Truck[®] aircraft ground handling tugs. These advanced electric towbarless aircraft tow tugs are easy to operate and offer limitless flexibility. The company provides modern solutions to all aircraft moving and ground support needs for fixed-wing aircraft and helicopters between 2,000 lbs. (910 kg) up to 220,000 lbs. (100 tons) MTOW. The company offers best-in-class products that meet the needs of a diverse aviation marketplace, from private aircraft owners, FBO's, MRO's, charter and corporate flight operators, airlines, military and law enforcement. TNA Aviation Technologies is a member of the NBAA.

Contact:

TNA Aviation Technologies A Division of Turwitt, Nielen & Associates, P.A. 4475 US Hwy. 1 South, Suite 202 Plaza South Office Complex St. Augustine, FL 32086 – USA Tel: +1-904-217-0496

Michael Turwitt, Managing Partner Email: <u>m.turwitt@tunias.com</u>

Web: http://www.tna-aviation.com

Photos are available:















