

**PRESS RELEASE: Denver, Colorado September 10, 2018 – New Aerial Drone Services**

**KNS Communications Consultants, an Englewood, CO based RF engineering and integration firm specializing in outdoor wireless solutions and River Oaks Communications Corporation , a Colorado based consulting firm specializing in providing legal and consulting services to Cities and Counties have teamed up to offer nationwide aerial drone services for analyzing, inspecting and documenting towers and tower-based equipment.**

Towers, and the equipment on them, are critical for ensuring seamless communications, especially for your mission critical applications like public safety, essential business data, and cellular traffic. All towers should be checked regularly for both safety and asset management purposes to ensure proper installation and maintenance, confirm that no foreign equipment has been installed without your consent, and to confirm that your community or business is getting its rightful share of revenue. Use of human capital to perform these services is both dangerous and expensive. KNS Aerial Drone Services provides a better, safer, and less expensive way.

KNS will offer multiple levels of service. The most basic drone inspection will scan a tower using high resolution cameras (1mm resolution) based upon pre-defined customer requirements. Upon completion of the scan, the customer will be provided a video of the scan where they can view the condition of the tower and corresponding equipment. Additional levels of scans and supporting services can add video editing, observation reports providing inspection insights and corrective action recommendations, microwave path profiles, FCC licensing verification and acquisition, comprehensive networks analysis and design, site asset documentation, equipment monitoring, and performing preventative maintenance.

River Oaks can enhance the services by providing consulting or legal services which range from supporting communities on how to keep track of and manage their communications assets, to developing contracts to help manage towers and generate revenue, to developing Small Cell Ordinances for zoning purposes.

“Our access to thousands of qualified, licensed and insured pilots across the country guarantees timely access to services while keeping the costs and risks associated with climbing towers low. Our staff of experienced RF engineers to support the customers’ communications needs adds strong value for our tower clients,” said Will Sumners, KNS’ Chief Operating Officer.

Our network of pilots will match a skill set with the scope of work being requested. Tower owners, tenants, and prospective tenants will all benefit from this service. Videos and photos will show the equipment has been installed correctly (or incorrectly), validate the type of equipment on the tower, show wear and tear, and give a full picture for improvements to be made.

“Drones are becoming an integral part of the tower management business. Cities and Counties have the opportunity to monetize these vertical assets, if it is done effectively with business acumen and proper legal documentation” said Bob Duchon, Vice President of River Oaks.

To learn more about Aerial Drone Services go to [www.KNSdenver.com/aerial-drone-services](http://www.KNSdenver.com/aerial-drone-services) or [www.rivoaks.com](http://www.rivoaks.com).

If you would like additional information, call 303-987-2680 or [sales@knsdenver.com](mailto:sales@knsdenver.com).