PROGRESS RAIL UNMANNED AERIAL SYSTEMS



ENERGY & UTILITY INSPECTION

The rapid evolution of UAS technology enables companies around the globe to capitalize on its quick information collecting efficiency. Inspection tasks that once took hours or days are now realized in minutes, all while reducing cost and outages, and minimizing unnecessary risk to personnel and assets. Unmanned Aerial Systems operated by our skilled operators have the capability to quickly solve your most challenging inspection endeavors with unprecedented quality results.

The team at Progress Rail is committed to working hand-in-hand with its customers by employing UAS fleets as inspection tools for any job. We use multiple UAS platforms and an array of sensor capabilities including Electro-Optical Still Imagery, HD Video, and

multiple thermal sensors — ensuring our customer's inspection requirements are always met. From transmission line inspections, vegetation management and right-of-way assessments, to emergency response outages, our team of professional flight crews deploy to your job site and complete the mission timely and efficiently, with safety and the quality of your results at the forefront of every job.

Learn More!

Scan to see UAS in action.



INNOVATION



Decision Quality Data

- Fast and Efficient
- Safe and Reliable Systems
- Expertly Trained Flight Crews
- Flight plans developed to satisfy your specific requirement

Our staff also provides:

- UAS Purchasing Assistance
- Flight Program Consulting
- UAS Training with the Flyability Elios and other platforms

Progress Rail

A Caterpillar Company

UAS@progressrail.com • progressrail.com

f @progressrail • **y** @Progress_Rail

PROGRESS RAIL UNMANNED AERIAL SYSTEMS

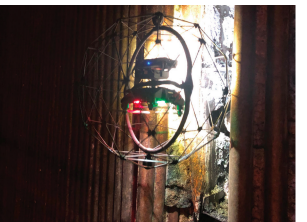




- Conduct Unmanned Aerial Inspections in the most challenging environments
- Enhance safety and reduce cost associated with jobs in your most critical workspace
- Record and save, or even stream urgent inspection data in real-time for immediate action by your technicians
- Reduce time and revenue lost from lengthy outages and use of traditional inspection assets such as cranes, lifts, and scaffolding
- HD video, EO and thermal imagery within minutes for your most high-priority projects











Progress Rail

A Caterpillar Company

UAS@progressrail.com • progressrail.com

■ @progressrail • ■ @Progress_Rail