GROUND INSPECTIONS DRONING ON?

Reduce time, costs and errors conducting ground inspections with Celerity Aerial Inspection Services



AERIAL INSPECTION SERVICES

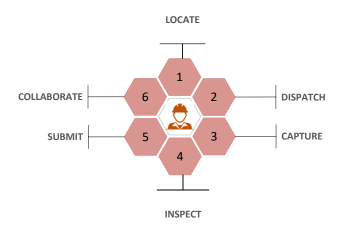
FROM LAND TO AIR

As new technologies evolve within the energy industry, Celerity continues to play a leadership role in leveraging the latest tools, systems and processes to optimize project results for utility clients. Utilizing modern drone technologies, Celerity's Aerial Inspection Services enable clients to optimize audits from the air to save time, minimize costs and reduce potential human error.

Whether executed solo or in conjunction with independent drone inspection companies, Celerity inspectors are fully trained, industry experienced Journeyman Lineman and Engineers with real-world field and design experience who perform precision inspections of transmission and distribution electrical towers from the air for public utility organizations.

INTEGRATED PROCESS

- 1 Utility company determines desired locations
- 2 Drone operators dispatched to capture pole images
- 3 Drones capture top-to-bottom and spans between
- 4 Celerity performs analysis via desktop inspection
- 5 Celerity submits required repair orders as needed
- 6 Celerity collaborates with client to ensure accuracy



TANGIBLE BENEFITS

Celerity's Aerial Inspection Services provide utility clients with multiple tangible benefits throughout all project phases as projects evolve.

Increased Safety – Eliminates hazardous pole climbing
Increased Visibility – Helps identify hidden conditions
Reduced Costs – Minimizes people, time and equipment
Increased Speed – Expedites execution via technologies
Environment Safe – Minimizes environmental footprint
Documented Results – Provides accurate results online

ABOUT CELERITY

Celerity is an agile risk optimization company that helps public utility organizations convert complex data into clear, actionable intelligence to mitigate risk, optimize assets and maximize project results. Blending extensive client experience with deep vendor-side acumen, Celerity energy engineers orchestrate precision data analysis, strategic consulting and project management services to solve complex energy challenges via acute listening, proactive thinking and relentless grit.

Based in Walnut Creek, CA with remote offices nationwide, Celerity energy engineers perform a critical, leadership role as strategic liaison between data, assets and the teams that make projects happen.

ENGAGE

To learn more about Celerity Aerial Inspection Services, contact Jason Berry at jberry@consultcelerity.com, 530.519.9640, or visit our website landing page at www.consultcelerity.com/electric-gas-utilities-consulting/aerial-inspections/.

