



# TOM ELLIOTT

## EXECUTIVE VICE PRESIDENT | PROPERTY & ASSET SERVICES

Tom Elliott joined Energy Real Estate Solutions (ERES) in 2014 as a key member of the company's asset services and construction management teams. Located in Williston, ND and Midland, TX, Tom specializes in helping clients with critical needs surrounding existing and planned facilities, including construction management, property and facilities management, vendor management, tenant relations, commercial and energy housing leasing services, and maintenance.

Tom currently oversees property and facilities management for over 5.5 million square feet across North and South American energy markets. He is also responsible for leading the team at ERES subsidiary Catalyst Construction, a service construction company in Montana, North Dakota and Texas that encompasses over 120 million dollars in valuation projects for major energy and oil interests based in existing tertiary markets. Catalyst Construction specializes in, oil field maintenance, construction, pressure washing services, general contractor of ground up construction, and built-to-suit services. Tom has been the leader of construction projects that include, steel and tilt up commercial and industrial buildings, high rise tenant improvements, and multifamily properties.

As an FAA part 107 UAV (drone) pilot, Tom was responsible for launching a drone services division for ERES/Catalyst which specializes in delivering reports for the energy sector, insurance inspections, site inspections, construction and marketing video/photography for real estate and development.

The bulk of Tom's career has been spent in extractive industries with a particular emphasis on mining. His experience spans the globe – having spent significant time in North and South America in various markets with significant drilling and mining activity.

### TOM ELLIOTT

(P) 701.713.6607

(F) 406.794.0414

(E) [tom.elliott@energyreco.com](mailto:tom.elliott@energyreco.com)

[www.energyreco.com](http://www.energyreco.com)

