Made in the USA

Box 1

AcraDyne continues to provide new and efficient solutions to support all aspects of the Energy Services value chain, seeking to help mitigate a portion of the carbon footprint to create a cleaner and more resilient world.

Box 2

The race against the climate crisis is driving the industry toward faster and “smarter” production and Industry 4.0 integration, as digitalization is now a necessary requirement, and data a vital tool for quality assessments. AcraDyne’s innovative line offers traceable and critical bolting systems ranging from 1 - 17,000 Nm.

Box 3

Severe remote environments are tough on even the toughest tools. It is necessary for tools to not only be durable, but consistently sustain long-term reliability and certification. Continued success in the field proves the total cost of ownership of AcraDyne’s bolting products is the lowest in the industry.