

Experience Uninterrupted Power with Propane

PROPANE-POWERED BLENDED AIR SYSTEMS PROVIDE PEACE OF MIND DURING CRITICAL GRAIN DRYING OPERATIONS

Commercial grain elevators are the cornerstone of the agricultural industry, enabling the seamless storage and transfer of vital crops. However, natural gas shortages — often due to home heating priorities — can disrupt operations, sometimes cutting off supply entirely.

Propane offers a reliable alternative during these shortages. By blending propane with ambient air to match the BTU content of natural gas, producers can keep their natural gas grain dryers running smoothly, ensuring uninterrupted operation when natural gas is unavailable.

THE BENEFITS OF PROPANE

Propane offers benefits that extend beyond operational resilience.

Reliable

Propane is readily available, is easily stored on-site, and provides consistent, efficient combustion to meet grain drying needs without relying on natural gas pipelines.

Affordable

Propane's clean-burning efficiency reduces maintenance time and costs while its price stability allows grain elevators to better manage energy budgets and avoid unexpected cost fluctuations.

Environmentally Friendly

Propane is a non-toxic, clean fuel that won't contaminate soil, water, or grain. Recognized under the U.S. Clean Air Act, it's a trusted choice for sustainable operations.

▶ **To learn how propane can keep your commercial grain elevators running efficiently and reliably, contact:**

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Blended air systems mix propane with air at a precise ratio to create a synthetic natural gas (SNG) that can replace natural gas in most combustion applications.

