

Propane-Air (LPG-Air): A highly versatile and scalable tool used to supplement Natural Gas deliveries.

Propane-Air is interchangeable with Natural Gas.

Propane-air bridges the gap between off-system development and extension of natural gas mains. Natural gas remains the option of choice. Future changeover to natural gas is seamless.

Learn more about how propane air can work for you.

https://standby.com

612.721.4473

Refrigerated **Plant NG Pipeline LPG Ship Transport NG Pipeline** Interconnects Underground LNG Refrigerated LNG Base Load LNG Ship Transport LNG LPG / LPG-Air Peak Shaving Refrigerated Station LPG-Air System LNG Storage Peak Shaving or Base Load Military Installation NG Transmission Town To Load Centers Vaporization **Electric Power Producer** Border Station "City Gate" LPG / LPG-Air System Satellite LNG System Base Load Future / Remote Natural Gas Consumers **LPG-Air Standby System** Firm Natural Gas Consumers Interruptible BIG WIDGET **Natural Gas** Consumers

Underground LPG Storage

Terminal

NGL Fractionation Plant

(Ethane, Propane, Butane, +)

Natural Gas Production

& Gas Gathering Systems
- On land & Offshore -

An extensive distribution network means propane is available wherever you need it.

Oil Refinery

LPG Rail

Transport

Peak-shaving with propane-air offsets costly ongoing demand charges with a fixed asset....

...and injection at select points can expand system capacity more economically than adding pipe. A propane-air system may also provide back-up in the event of natural gas supply loss.

Interruptible gas service rates encourage propane-air systems at end user sites.
Customers see lower cost gas energy while suppliers gain a dedicated gas energy customer and a flexible swing load.

Propane-Air, providing supply security, flexibility and cost savings for gas energy utilities and consumers of every size.

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