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

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.