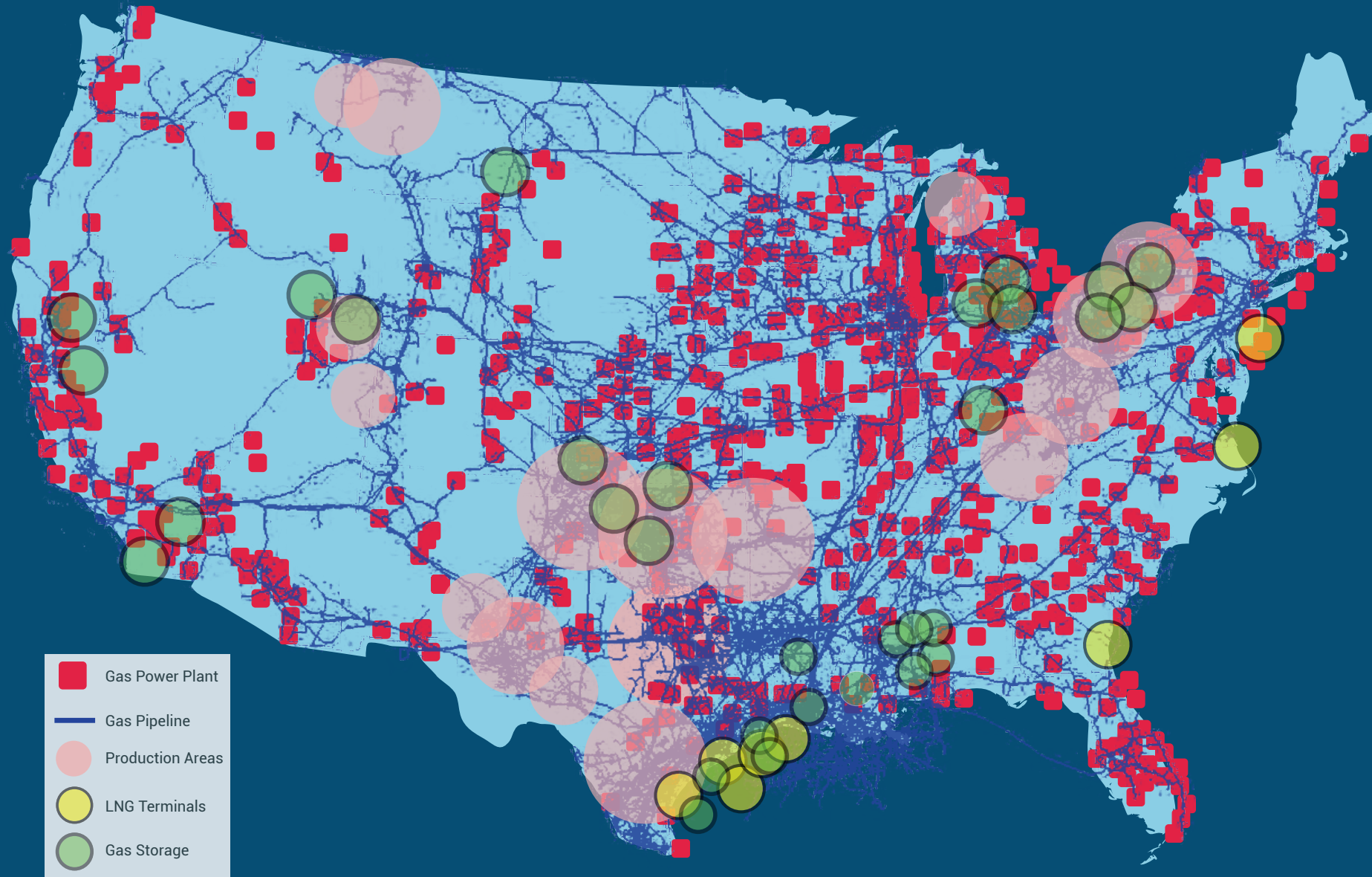




America's Natural Gas System:

Robust, Resilient, Reliable

America's multilayered transmission system, backup storage and geographically-dispersed production areas make natural gas our most resilient and secure energy source. Gas-fired power plants have proven themselves as a reliable source of clean, affordable power for millions of American families.



300,000+ Miles

of natural gas transmission pipelines in the U.S.

32%

of U.S. electricity generated by natural gas

486,258

natural gas wells in the U.S.

99.79%

of natural gas reliably delivered 2006-2016*

4725 billion cubic feet

of natural gas storage capacity

*Percentage of firm contractual commitments met by interstate natural gas pipelines in a 2017 INGAA survey

Source: Energy Information Agency, American Gas Association Natural Gas Council

Production

America's prolific natural gas production is spread across a dozen regions, with wells in 30 states and offshore. Our plentiful and geographically dispersed reserves mean that consumers can be certain of reliable supplies of gas even in the most demanding situations.

Transmission

America's natural gas infrastructure touches nearly every state and utilizes state-of-the-art countermeasures against natural, physical, and cyber threats. The vast and interconnected nature of the natural gas system allows pipelines to reroute gas in the event of an outage. Pipelines adhere to stringent standards to safeguard and backup their control systems.

Storage & LNG

Providing operational flexibility, the 385 underground natural gas storage facilities in the U.S. help ensure reliable supply and stable prices. Liquefied natural gas facilities provide further flexibility, delivering supplies for peak periods while also allowing us to sell surplus gas overseas.