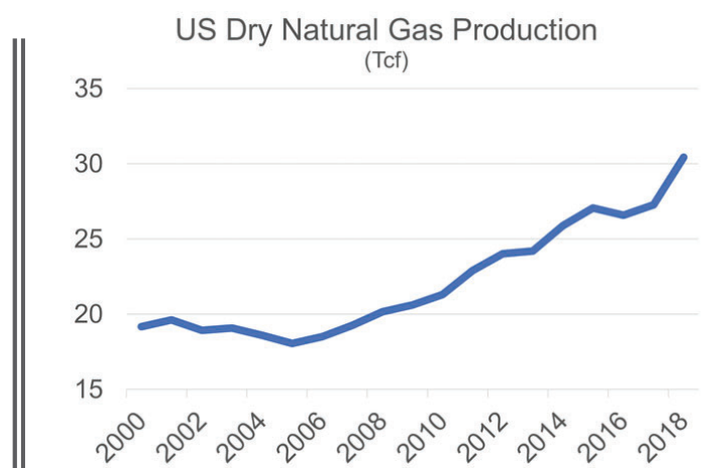
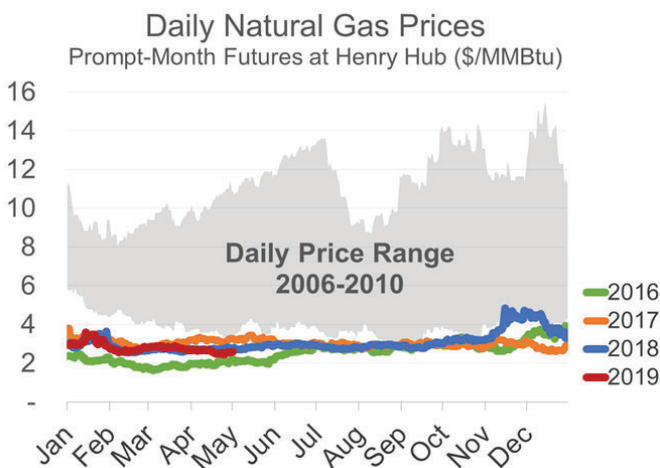


ENERGY OPPORTUNITY: THOUGHTFUL PATHWAY TO EMISSIONS REDUCTIONS

1

Abundant natural gas supplies & expanding infrastructure has led to low & stable prices



Affordable

Clean

Reliable

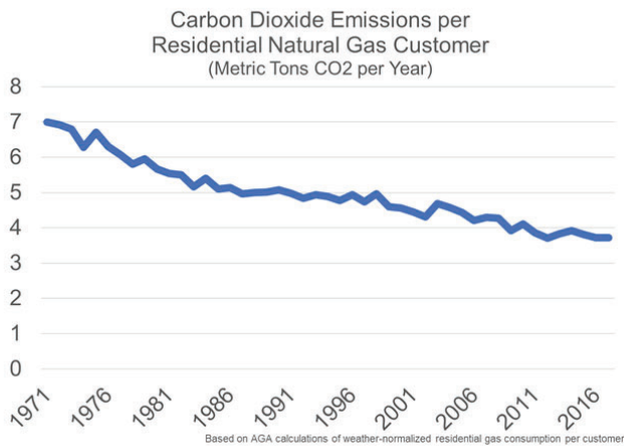
Resilient

Abundant

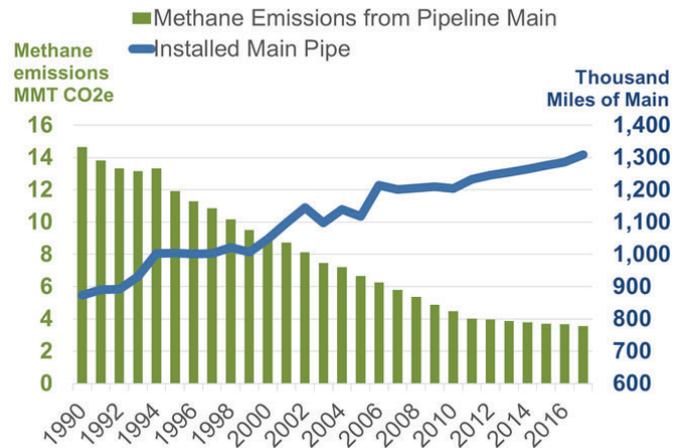
2

Natural gas utilities and its customers have made significant progress reducing emissions

Declining Customer CO2 Emissions



Reductions of Methane

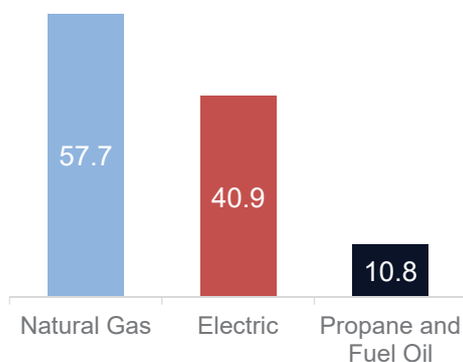


3

A Closer Look at the Residential Market

Natural gas is the primary source for heating in homes

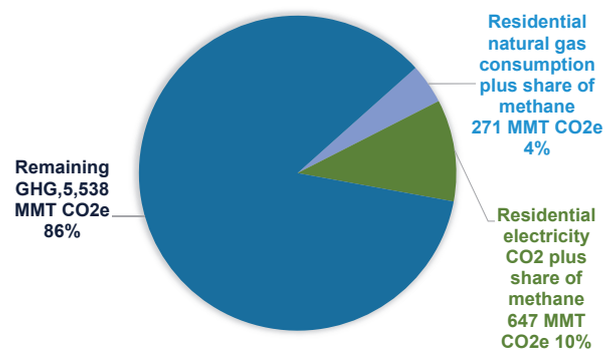
US HEATING SYSTEMS BY FUEL (Millions of Housing Units)



Source: EIA Residential Energy Consumption Survey, 2015

Residential natural gas use accounts for only 4% of U.S. greenhouse gas emissions.

RESIDENTIAL NATURAL GAS ACCOUNTS FOR 4% OF TOTAL US GREENHOUSE GAS EMISSIONS



EPA Inventory of Greenhouse Gas Emissions & Sinks 2019, data for 2017
Residential gas methane share based on gas consumption

4

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](http://utcle.org/elibrary)

Title search: Energy Opportunity: Thoughtful Pathway to Emissions Reductions

Also available as part of the eCourse

[Climate Change Developments—Municipalities and City Regulations](#)

First appeared as part of the conference materials for the
18th Annual Gas and Power Institute session

"Climate Change Developments—Municipalities and City Regulations"