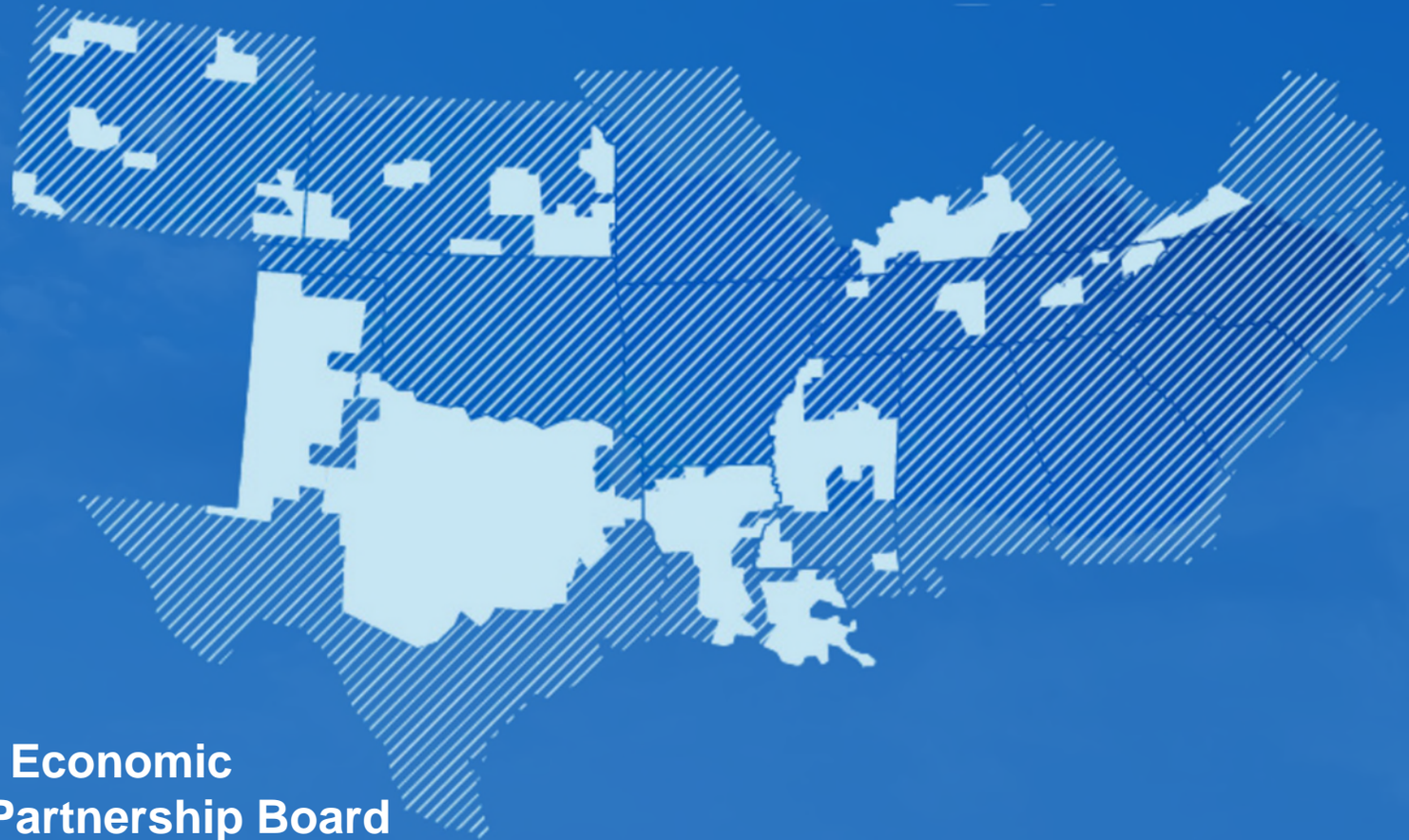


Fueling Our Energy Future



City of Denton Economic
Development Partnership Board
April 10, 2024



Atmos Energy Corporation – Mid-Tex Division

Atmos Energy's Mid-Tex Division is a fully regulated **local distribution public utility** that provides distribution service to approximately 1.8 million customers in our service territory.



Atmos Energy Corporation

BY THE NUMBERS

3.4 Million
Customers in 8 states

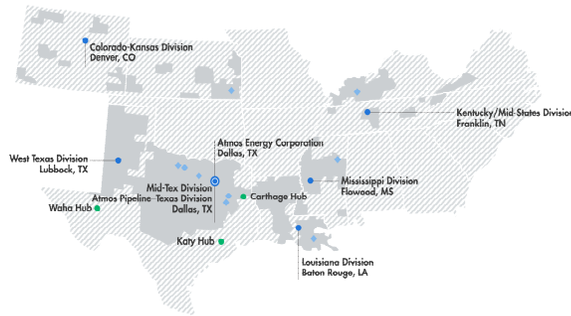
1,410
Communities Served

78,976
Miles of pipeline

4,791
Employees

\$2.4 Billion
FY22 Capital Investment

\$16.4 Million
Charitable Giving



Mid-Tex Division

BY THE NUMBERS

1.8 Million
Customers

550
Communities Served

32,381
Miles of pipeline

1,768
Employees

\$1 Billion
FY22 Capital Investment

\$6.2 Million
Charitable Giving



DENTON OPERATIONS OVERVIEW

BY THE NUMBERS

20,666

Residential Customers

410

Miles of pipeline

2,312

Commercial Customers

\$31.5 Million

FY23 Capital Investment

14

Industrial Transport
Customers

49

Employees

Delivering Natural Gas

There are three segments of the natural gas industry involved in delivering natural gas to our customers.

Production

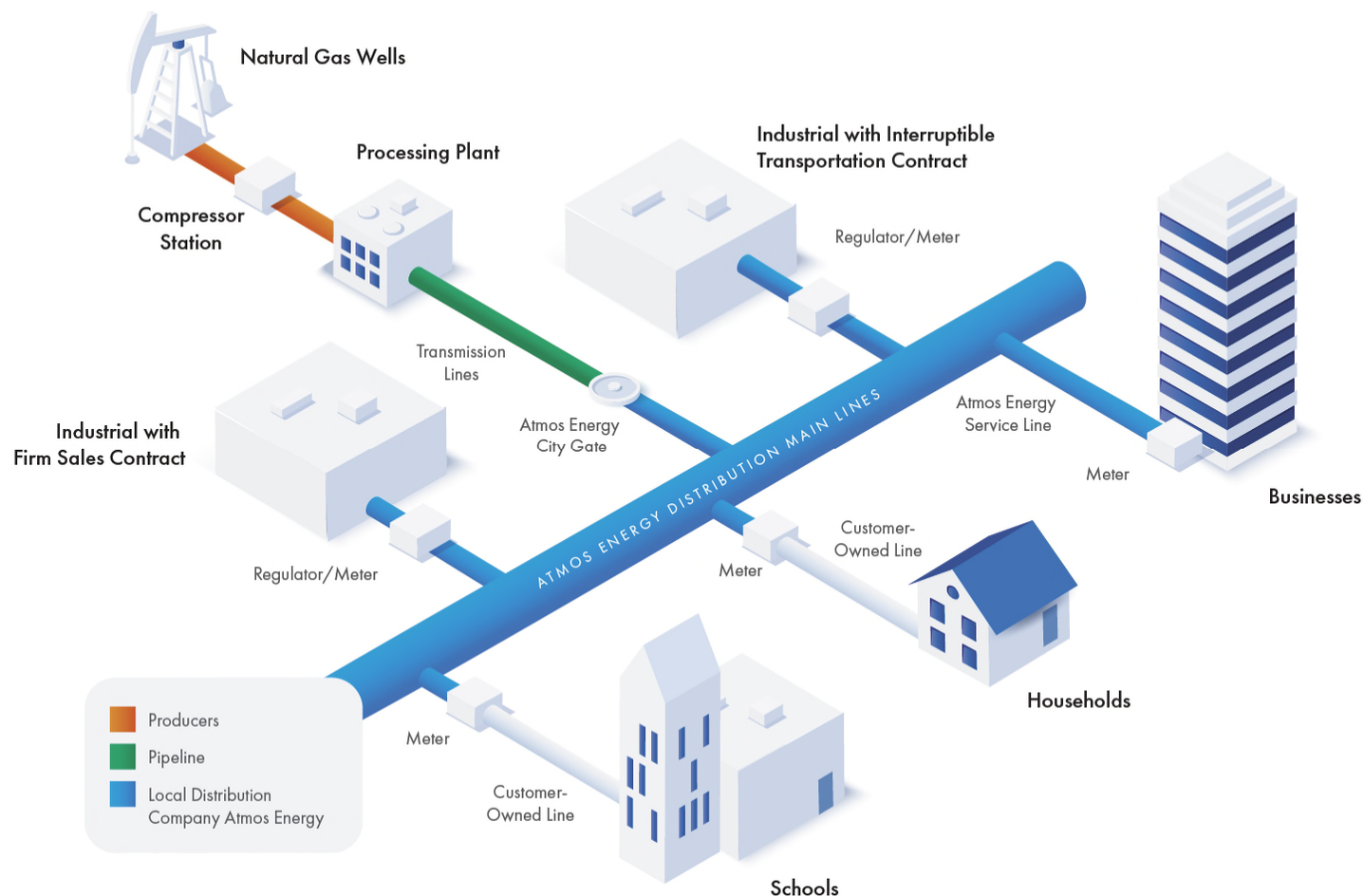
Production companies explore, drill, and extract natural gas from underground.

Transmission

Transmission companies operate pipelines that link natural gas fields to communities.

Distribution

We are the distribution company. This means we purchase natural gas, receive it from transmission companies, and deliver it to the natural gas meters at our customers' premises.



Facts about Winter Storm Heather

Beginning January 15, 2024, Texas experienced a significant winter weather event nicknamed Winter Storm Heather. This wasn't your typical Texas winter, but brought a potent mix of freezing temperatures, icy conditions, and even some snowfall to the region.

Freezing Temperatures: The most impactful aspect of Winter Storm Heather was the extreme cold. Arctic air plunged the region into a deep freeze, with record-low temperatures recorded in many areas. Atmos Energy Mid-Tex's service territory experienced a quick drop in temperatures followed by a sustained period of hard freeze (defined as temperatures below 28°F for at least 4 hours). Some cities in North Texas saw temperatures dip as low as -6°F.

Winter Storm Heather blanketed the country with below-freezing temperatures for several days that were **78 percent colder** than normal and **200 percent colder** than last year. This weather set a record for **the highest demand of natural gas** across the U.S. for a single day.

Safety Drives Everything We Do

Our vision is to be the **safest provider of natural gas services**, and we are doing our part to replace the nation's aging natural gas delivery network.

Over the last 10 years, we have invested **\$10 billion to modernize** our pipeline infrastructure and have committed to spending approximately \$15 billion over the next five years.



A worker in an ATMOS Energy uniform and hard hat is operating industrial machinery. The background is a blue-tinted image of an industrial facility with large pipes and valves.

Thank you.

For questions about this presentation or Atmos Energy's service to industrial customers, please feel free to contact:

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