

WORKING TOWARD PROVIDING RESPONSIBLY SOURCED ENERGY

As one of the largest energy infrastructure companies in North America, we recognize that the consumption of energy is a contributor to greenhouse gas emissions. We are actively making enhancements to our business practices and operations to reduce our emissions footprint.

Access to reliable, affordable energy is a critical requirement for improving lives around the world. We are committed to providing energy transportation and storage services in a safe, efficient, and **environmentally responsible manner** for the benefit of people, communities and businesses we serve. We are proud to be part of the effort to **reduce greenhouse gas emissions** by working toward delivering products like **responsibly sourced natural gas**.

WHAT IS RESPONSIBLY SOURCED NATURAL GAS?

- **Responsibly sourced natural gas (RSG)**, also known as differentiated gas, is conventional natural gas that has been produced by companies whose operations have been independently verified as meeting certain environmental, social and governance (ESG) standards primarily including air emission reductions.
- **Producer Certified Gas (PCG)** is responsibly sourced gas that has been certified by an independent certifying company. Each certificate includes a grade or level of certification based on the producer company's emissions and other factors such as practices regarding water usage, community relations efforts, and chemical management to name a few.

KINDER MORGAN CONNECTION

The **ONE Future Coalition** has 17 members that have committed to produce **responsibly sourced natural gas**. This natural gas will need to be safely and responsibly transported. As member of the **ONE Future Coalition**, Kinder Morgan also agreed to reduce our methane emissions to less than 0.31% to achieve a rate of less than 1% across the entire natural gas value chain by 2025. We have achieved this target with a methane emissions intensity rate for our natural gas transmission and storage assets of 0.03%, 0.04% and 0.03% from 2019 through 2021, respectively.

Responsibly sourced natural gas has been gaining ground since 2018. Between the One Future Coalition and certifying agencies like MiQ and Equitable Origins, RSG accounted for approximately

45% of current U.S. natural gas production at the end of 2022.

We expect this to continue to grow and are actively engaging our customers to leverage and connect with responsibly sourced natural gas producers within our robust pipeline network.

WHAT WE ARE DOING

In 2022, we took steps to further our goal of providing responsibly sourced energy. First, **three of our pipelines announced a partnership with Cheniere** on a project that focuses on quantifying, monitoring, reporting and verifying (QMRV) greenhouse gas (GHG) emissions associated with the operation of natural gas gathering, processing, transmission and storage systems. The work is intended to improve the overall understanding of GHG emissions and further the deployment of advanced monitoring technologies and protocols. Second, **our Tennessee Gas Pipeline added PCG pools** to allow shippers on TGP to purchase and sell PCG supply at non-physical pooling locations, ultimately serving end-users, utilities, power plants and LNG facilities connected to the TGP system. We look forward to continuing to expand this service offering on more of our pipeline systems as it becomes available.