

Kinder Morgan, Inc.'s ("KMI") disclosed greenhouse gas emissions and reductions metrics are calculated in accordance with applicable guidelines, including the Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard, the U.S. Environmental Protection Agency ("EPA") Methane Challenge Program, and the shelved EPA Natural Gas STAR program, as further described in KMI's 2023 Sustainability Report available at <u>https://www.kindermorgan.com/WWWKM/media/Safety-Environmental/documents/2023 Sustainability Report.pdf</u>.

KMI is a member of ONE Future, and ONE Future members aspire to achieve a cumulative methane emission intensity target, or "leakage" rate, of 1% or less of total natural gas production across the natural gas value chain by 2025. Through ONE Future, KMI has committed to achieving a methane emission intensity target of 0.31% for our natural gas transmission and storage operations by 2025. Our interim efforts aimed at achieving this goal are described in our most recent Sustainability Report.

KMI's historical greenhouse gas emissions, including KMI's Scope 1 and Scope 2 greenhouse gas emissions and our voluntary greenhouse gas emission reductions, that receive third-party limited assurance are further described in the Sustainability Report.

Disclosures regarding the estimated benefits of projects or initiatives expected to reduce or avoid KMI's Scope 1 and Scope 2 greenhouse gas emissions are calculated using:

- forecasts of estimated volumes and a greenhouse gas equivalencies calculator available on the EPA's website: Greenhouse Gas Equivalencies calculator | US EPA available at https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator, or
- as otherwise explained in footnotes to disclosure.

KMI has made certain statements regarding the potential impacts of our operations on the greenhouse gas emissions of unrelated parties; however, KMI does not intend or consider these statements to be claims that KMI, any related or affiliated entity, or any KMI product has reduced the greenhouse gas emissions of any third party.