## **GSEP WORKING GROUP**

## Agenda for October 2, 2023 Meeting

## Roll Call

Vote on prior meetings' minutes (September 19, 2023)

Discussion regarding written report that is required from Working Group

- Working group charged with providing recommendations for regulatory and legislative changes:
  - Safety and reliability
  - Equity and affordability
  - o Public health and meeting greenhouse gas emission limits
  - o Opportunities for utility-scale non-pipeline alternatives
  - Cost recovery component, including embedded costs, potential stranded assets, and opportunity costs and benefits

Discussion of redlines that will be part of written report

Discussion of agenda for October 20 meeting

Scheduling of November meeting(s)

For reference purposes, key portions of An Act Driving Clean Energy and Offshore Wind, St. 2022, c. 179, Section 68: The department of public utilities shall convene a stakeholder working group to develop recommendations for regulatory and legislative changes that may be necessary to align gas system enhancement plans developed pursuant to section 145 of chapter 164 of the General Laws with the applicable statewide greenhouse gas emission limits and sublimits established pursuant to chapter 21N and the commonwealth's emissions strategies. The working group shall consider the gas system enhancement plans' impacts on, and implications for, public health, safety, equity, affordability, reliability, reductions in greenhouse gas emissions and cost recovery for repair and replacement of pipeline infrastructure including, but not limited to, embedded costs, potential stranded assets and opportunity costs and benefits; provided, however, that said working group shall evaluate opportunities to advance utility-scale renewable thermal energy under said section 145 of said chapter 164; and provided further, that any change recommended shall enable natural gas local distribution companies to maintain a safe and reliable gas distribution system during the commonwealth's transition to net zero emissions.