

Addressing Methane Emissions: Our Commitment to a Clean Energy Future

The Center for Liquefied Natural Gas' member companies are committed to a clean energy future and believe that addressing methane emissions is necessary to making that vision a reality.

CLNG recognizes that human activity, including the use of fossil fuels, contributes to increased greenhouse gas (GHG) concentrations in the atmosphere, which affects climate change.

- As countries act to reduce their GHG emissions and improve air quality, LNG exports from the United States will help countries around the world achieve cleaner air and a cleaner energy future.
- Natural gas has played a significant role in reducing CO2 emissions from the U.S. power sector. U.S. LNG can help replicate this achievement in other countries by replacing higher emission fuel sources, with natural gas, wherever possible.
- Natural gas partners with renewables to enable affordable, reliable, and lower emissions energy.
- U.S. LNG supports global sustainability goals while improving the economic well-being of energy consumers, increasing federal, state, and local tax revenues and providing workforce security in the U.S.
- The U.S. LNG industry is actively reducing methane emissions from our supply chain. CLNG recognizes that voluntary actions and current regulations provide tangible reductions in methane emissions.

CLNG METHANE EMISSION PRINCIPLES

CLNG MEMBERS:

- Believe that reducing methane emissions is an essential component of reducing greenhouse gas emissions and supporting a cleaner environment.
- Are committed to making investments in processes and technologies to address and improve methane emissions management.
- Are committed to working with our domestic partners and those abroad to provide LNG with the lowest possible environmental footprint.
- Are dedicated to improving the quality of methane data to achieve greater transparency through enhanced measurement, reporting, and verification of methane emissions.

- Support increased voluntary efforts and well-designed government policies to achieve further reductions of methane emissions.
 - The most effective methane policies and regulations are scientifically sound, cost-effective, and flexible to allow for efficient implementation, future technology deployment, and continuous improvements.
- Are committed to engaging in open, transparent dialogue with stakeholders about how best to mitigate methane emissions across the value chain.



900 17th St., NW, Suite 500, Washington, D.C. 20006 202.326.9300

