Natural Gas & the Global Energy Challenge

The objective of the Stanford Natural Gas Initiative is to ensure that natural gas is developed and used in ways that are economically, environmentally, and socially optimal. The Natural Gas Initiative at Stanford brings together the university’s scientists, engineers, and social scientists to advance research, discussion, and public understanding of natural gas.

2023 Stanford NGI Events

ONGOING, EVERY OTHER THURSDAY
*Methane Emissions Technology Alliance Seminar Series (META)*

- **March 23 – 24:** *NGI Workshop on Veritas Differentiated Gas Protocols*
- **May 1 – 4:** *Stanford Energy Solutions Week*
  - **May 1:** *NGI Council Meeting*
  - **May 2 - 3:** *Stanford Technology Showcase*
  - **May 4:** *Long-Duration Storage Workshop*

- **June 28:** *Energy Dialogue: Carbon Management*
- **July 20:** *Hydrogen Leakage webinar with EDF*
- **August 30:** *Oil and Gas Real Decarbonization Roundtable*
- **September TBD:** *NGI Research Update (virtual)*
- **October TBD:** *NGI Research Update (virtual)*
- **November 7:** *Annual Board Meeting*
- **November 8:** *Methane Emissions: Advances in Detection Technology and Policy*
- **November 9:** *Repurposing the Natural Gas Infrastructure*

Visit ngi.stanford.edu
The industrial affiliate program of the Natural Gas Initiative (NGI) is a membership-based consortium that supports and participates in research and other programs of the initiative.

Membership is available to all interested companies and other organizations wishing to participate in the open, honest pursuit of knowledge to help deliver on NGI’s goal of maximizing the benefits and minimizing the costs of natural gas production and use.

Membership options range from $35,000/year to $250,000/year.

To learn more about supporting NGI or becoming a member of the industrial affiliates program, please contact NGI Managing Director Naomi Boness (Naomi.Boness@stanford.edu)