

# Purpose of the GMI Oil & Gas Subcommittee

The Global Methane Initiative (GMI) Oil & Gas Subcommittee works to reduce the impacts of climate change by providing international leadership to mitigate global methane emissions through abatement, recovery, and use of methane from the oil and gas sector.

#### **Subcommittee Focus**

- Promotes the recovery, abatement, and utilization of methane from oil and natural gas systems, reducing overall methane emissions.
- Encourages collaboration to build capacity and develop and implement strategies, policies, and markets.
- Works to remove barriers to methane mitigation project and policy development to increase environmental quality, improve operational efficiency in the oil & gas sector, and strengthen the economy from additional methane brought to market.



# **Benefits of Participation**

Partner Country delegates and Project Network members benefit from participating in the Oil & Gas Subcommittee by:



**Networking with other professionals** in the field of oil and gas methane recovery and utilization and developing government-to-government connections.



**Learning about new ideas**, best practices, technologies, and resources for managing and recovering methane in oil and gas systems.



**Obtaining feedback** on country efforts, such as resources and policies under development, and sharing information with peers on current policies, practices, and resources.



**Increasing visibility** by leveraging GMI as a platform for disseminating information about member country industry trends, efforts, resources, projects, and tools.



**Contributing** to the agenda of Subcommittee meetings, with the option to host meetings.



**Collaborating** on the development of joint GMI tools and resources through co-authorship, review, translation, and dissemination.

### **Members**







### **Project Network Members**

Private-sector entities, financial institutions, and other governmental and nongovernmental organizations

#### **About GMI**

GMI is a voluntary, multilateral partnership that aims to reduce global methane emissions and advance the abatement, recovery, and use of methane as a valuable energy source in three key sectors: biogas (agriculture, municipal solid waste, and municipal wastewater), coal mines, and oil and gas systems. GMI achieves its goals by creating an international network of Partner Countries and Project Network members who represent the private sector, development banks, research and academic programs, and non-governmental organizations.









