

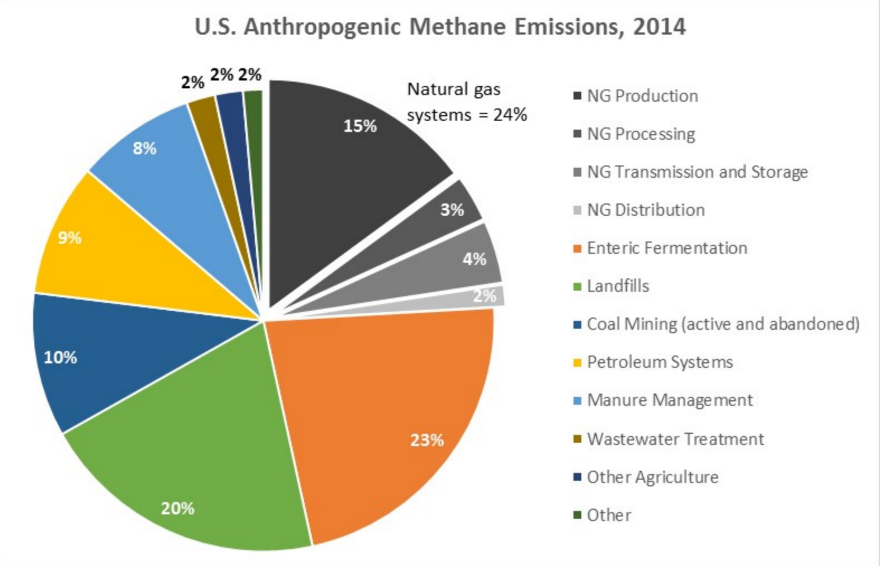
U.S. FEDERAL STRATEGIES TO CUT METHANE EMISSIONS FROM NATURAL GAS SYSTEMS

Methane Emissions from California's Natural Gas System: Challenges and Solutions
June 6 - 7, 2016

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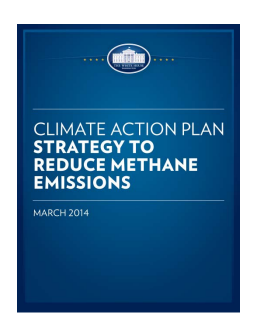


THE LATEST ESTIMATES OF U.S. METHANE EMISSIONS





Interagency Strategy to Reduce Methane Emissions



"Curbing emissions of methane is critical to our overall effort to address global climate change. ... To achieve additional progress, the Administration will":

- Develop a comprehensive Interagency Methane Strategy (completed March 2014)
- Take a collaborative approach with state governments and the private sector to cover all methane emitting sectors
- Meet a 2025 target for the O&G sector to reduce methane emissions by 40 to 45% below 2012 levels (established January 2015)
- The U.S. and Canada committed to taking coordinated domestic actions to reduce methane emissions from the O&G sector (March 2016)

Three Pillars

- Assessing current emissions data and addressing data gaps
- 2) Identifying Technologies and Best Practices for Reducing Emissions
- 3) Identifying Existing Authorities and Incentivebased Opportunities for Reducing Emissions



FEDERAL AUTHORITIES RELATED TO METHANE EMISSIONS FROM NG INFRASTRUCTURE

Transportation Service and Siting:

- Federal Energy Regulatory Commission (FERC) and State Public Utility Commissions (PUCs) oversee the regulation of natural gas pipeline siting and transportation service
- These regulators focus mostly on affordability, reliability and safety
- The traditional cost-of-service approach to setting rates for pipelines treats methane leaks as lost and unaccounted for gas.

Safety:

- Pipeline Hazardous Material and Safety Administration (PHMSA) focuses on the risk that gas pipeline leaks and ruptures pose to public safety
- Most states have put safety standards in place that go beyond minimum federal requirements

Air Pollution:

- Environmental Protection Agency (EPA) has authority to regulate air pollutants
- EPA currently regulates VOCs and HAPs and has recently finalized regulations for methane

Federal Permitting Requirements:

 Bureau of Land Management (BLM) has the authority to regulate oil and gas activities on federal and tribal land to limit waste

Research and Development:

 Department of Energy (DOE) focuses on research, development, demonstration and deployment activities; convening; and technical assistance



DOE'S NATURAL GAS MODERNIZATION INITIATIVE

- ARPA-E announced funding for 11 new projects developing low-cost methane sensing for the oil and gas sector (Dec., 2014).
 - ■Issued RFI on an independent field test site to support MONITOR
- Office of Fossil Energy has \$12 million for programs on Methane Emissions
 Mitigation and Methane Emissions Quantification (FY 2016)
 - ■Funding Opportunity Announcement closes June 13th
- **FERC** issued a Policy Statement on cost recovery for midstream natural gas infrastructure upgrades (April, 2015). Policy now in effect (October, 2015)
- DOE-NARUC partnership for technical assistance was announced (Feb, 2016)
- DOE launched the Natural Gas Modernization Clearinghouse website
- DOE is offering technical assistance to support EPA's voluntary Methane Challenge Program (launched in March, 2016)
- Quadrennial Energy Review made recommendations to modernize natural gas infrastructure and reduce emissions
- Stakeholder action is also key. We continue to work with stakeholders who announced commitments to action at the Secretary of Energy Methane Roundtable Capstone event.



OTHER AGENCY ACTIONS

Environmental Protection Agency (EPA)

- Finalized NSPS for O&G sector to cut emissions from new and modified sources.
- Issued draft Information Collection Request (ICR), to gather information on existing sources of methane emissions, abatement strategies and associated costs.
- The Methane Challenge Program provides incentives and opportunities for companies to make voluntary methane emission reductions.
- Issuing Control Techniques Guidelines (CTGs) for cost-effective technologies for controlling VOC emissions from covered oil and gas sources.

Bureau of Land Management (BLM) – DOI

 Proposed venting and flaring rule to reduce methane emissions and reduce waste from O&G facilities on public lands.

Pipeline and Hazardous Materials Safety Administration (PHMSA) – DOT

- Released an Advisory Bulletin for natural gas storage facility operators.
- Initiated regulatory actions to improve safety of NG storage facilities.
- Proposed a natural gas transmission pipeline safety rule.

Interagency Methane Measurement Working Group

Meets periodically to enable coordination and collaboration



INTERAGENCY TASK FORCE ON NATURAL GAS STORAGE SAFETY

- Structure of the Task Force:
 - Co-Chaired by DOE and PHMSA
 - Includes technical support from EPA, DHS, DOI, FERC, and NOAA
 - Will also work closely with:
 - State of California, LA County and the City of LA
- **Activities**: Task Force will conduct studies and hold workshops with industry, state and local leaders, and other interested stakeholders
 - Support the development of best practices for ensuring:
 - well integrity
 - proper response plans
 - Public health and safe operations of storage facilities
 - Assess the potential vulnerabilities to energy reliability posed by the loss of use of storage facilities
- Results and findings will be published later this year (~4 months)



METHANE SENSING RESEARCH — POLICY OBJECTIVES

Three policy goals tied to methane emission sensing R&D strategies:

- 1. Improving the GHG Inventory: The U.S. GHG Inventory is published annually by EPA. This provides a foundational basis for policy; improvements help policymakers identify focus areas and set priorities.
- 2. Enabling methane emissions abatement: Methane measurement and leak detection is needed to support operational strategies for methane mitigation. Deploying these technologies helps the private sector identify cost-effective opportunities for investment in methane mitigation, through voluntary actions or to comply with regulations.
- 3. Establishing emissions monitoring networks: Expanding methane monitoring networks and improving inverse modeling tools can help companies and policymakers with enforcement and accountability, to help validate reported progress toward achieving targets, domestically and internationally.

QUESTIONS?

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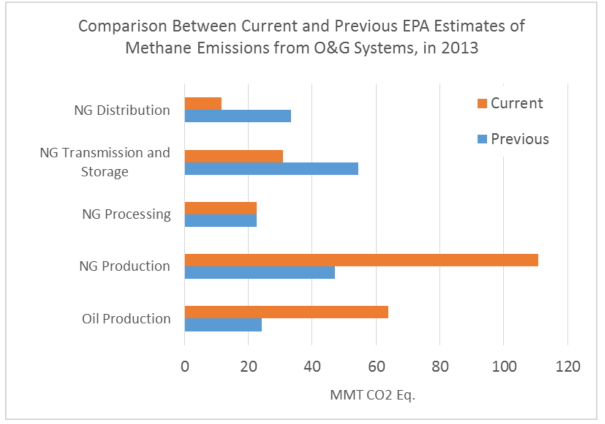
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http://www.energy.gov/qer

http://www.energy.gov/epsa/natural-gas-modernization-clearinghouse



EPA GHG INVENTORY UPDATES



Between the 2015 and 2016 inventory reports, estimates of methane emissions from the oil and gas sectors for 2013 changed significantly:

- For the NG sector: increased by 12%
- For the petroleum sector: increased by 157%
- For the two sectors combined: increased by 32%



INTERAGENCY METHANE MEASUREMENT WORKING GROUP

Chaired by:

White House Office of Science and Technology Policy

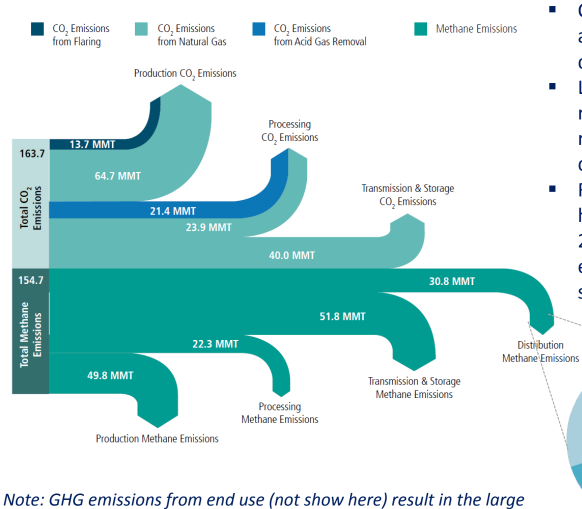
Participants:

- Department of Agriculture
- Department of Commerce/ National Institute of Standards and Technology/
 National Oceanic and Atmospheric Administration
- White House Council on Environmental Quality
- Environmental Protection Agency
- Department of Energy/ Advanced Research Projects Agency Energy/ National Energy Technology Laboratory/ National Renewable Energy Laboratory
- Department of Interior/ Bureau of Land Management/ Bureau of Safety and Environmental Enforcement/ United States Geological Survey
- Department of Labor
- National Aeronautics and Space Administration/ Jet Propulsion Laboratory
- National Science Foundation
- Department of State
- Department of Transportation/ Pipeline and Hazardous Materials Safety Administration



GHG EMISSIONS FROM NATURAL GAS INFRASTRUCTURE (NOT END USE)

Distribution systems account for 20% of methane emissions from the natural gas sector.



- Cast iron and uncoated steel pipes account for 30% of emissions from distribution systems.
- Leaks at city gate stations (from regulators and meters) account for roughly 40% of emissions from distribution systems.
- Replacement programs to date have contributed to an estimated 22 percent decline in methane emissions from distribution systems, from 1990 to 2012.

City

Gates 40%

Other

30%

Leak Prone Pipes

30%



majority (80%) of GHG emissions from natural gas systems

RESOURCES

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