

# [***United States Methane Emissions Study 2021: Newly Proposed EPA Regulations Would Aim to Decrease Methane Emissions 74% by 2030***](https://advance.lexis.com/api/document?collection=news&id=urn:contentItem:64G1-3XN1-JDPV-B0W8-00000-00&context=1516831)

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**Section:** RESEARCH ANALYSIS AND REPORTS

**Length:** 455 words

**Body**

Dublin, Jan. 05, 2022 (GLOBE NEWSWIRE) -- The "Methane - The Low-Hanging Fruit of ***Emissions*** Reduction" report has been added to ResearchAndMarkets.com's offering. Methane is a potent but short-lived greenhouse gas, so reductions can have immediate climate benefits. The oil & gas sector can reduce methane ***emissions*** using existing technologies, and an estimated 43% of ***emissions*** could be abated at at zero not cost or net profit.

Furthermore, standard ***emission*** measurement techniques are thought to undercount methane ***emissions***. Increased use of aerial, satellite, and infrared imaging has only recently begun to reveal their true scale. The US is the second-largest emitter of methane from oil & gas operations, and while ***emission*** intensity is below the global average, much room for improvement remains.

Within the sector, oil & gas production accounts for nearly half of ***emissions***, while gathering & boosting and natural gas distribution also have significant contributions. ***Emissions*** mainly originate from a variety of vented sources, especially pneumatic devices, as well as equipment leaks.

Newly proposed EPA regulations would aim to decrease methane ***emissions*** 74% by 2030. Finally, the top methane emitting companies in the US are profiled in this report.Scope

* Analyze the status of methane ***emissions*** from oil & gas, globally and in the US

1. Analyze the sources of US methane ***emissions***, by industry segment, ***emission*** process, and equipment
2. Show the potential costs or profits of ***emissions*** abatement by equipment type
3. Review proposed policies to regulate US methane ***emissions***
4. Profile top US methane emitting companies

Reasons to Buy

* Understand where methane ***emissions*** are highest along the oil & gas value chain

1. Learn which steps can be taken to economically reduce methane ***emissions***
2. Review proposed EPA methane regulations
3. View profiles of top methane emitting companies, including ***emissions*** breakdown and ***emission*** reduction steps being taken

Key Topics Covered:

* Executive Summary

1. Oil & Gas Sector Contribution
2. Methane ***Emissions*** by Country
3. US Methane ***Emissions***
4. Total ***Emissions*** and Intensity
5. ***Emissions*** by Industry Segment and Process
6. Top Emitting Companies in Upstream and Midstream Sectors
7. The ***Emissions*** Abatement Opportunity
8. Proposed Methane Regulations
9. Top Methane Emitting Companies in US

Companies Mentioned

* Energy Transfer

1. Hilcorp Energy
2. Kinder Morgan
3. Occidental Petroleum
4. ExxonMobil
5. BP America
6. ConocoPhillips
7. Sempra Energy
8. Dominion Energy
9. Chesapeake Energy
10. Diversified Gas & Oil Corp
11. SF Holding Corp
12. Scout Energy
13. Fourpoint Energy
14. National Grid USA
15. Loews Corp
16. Atmos Corp
17. Targa Resources
18. Enable Midstream Partners
19. The Williams Companies

For more information about this report visit [*https://www.researchandmarkets.com/r/mckvch*](https://www.researchandmarkets.com/r/mckvch)

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