Global Methane Tracker

DOCUMENTATION

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INTERNATIONAL ENERGY AGENCY

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Background

The IEA's estimates of methane emissions are produced within the framework of the World Energy Model (WEM). Since 1993, the International Energy Agency (IEA) has provided medium- to long-term energy projections using this large-scale simulation model designed to replicate how energy markets function and generate detailed sector-by-sector and region-by-region projections for the *World Energy Outlook (WEO)* scenarios. Updated every year, the model consists of three main modules: final energy consumption (covering residential, services, agriculture, industry, transport and non-energy use); energy transformation including power generation and heat, refinery and other transformation (such as hydrogen production); and energy supply (oil, natural gas and coal). Outputs from the model include energy flows by fuel, investment needs and costs, greenhouse gas emissions and end-user prices.

The WEM is a very data-intensive model covering the whole global energy system. Much of the data on energy supply, transformation and demand, as well as energy prices is obtained from the IEA's own databases of energy and economic statistics (http://www.iea.org/statistics) and through collaboration with other institutions. For example, for the *Net Zero by 2050: A Roadmap for the Global Energy Sector* publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication, results from both the WEO and Energy Sector publication with the International Institute for Applied Systems Analysis (IIASA) — in particular the Greenhouse Gas - Air Pollution Interactions and Synergies (GAINS) model — to evaluate air pollutant emissions and resultant health impacts. And, for the first time, results were combined with the IIASA's Global Biosphere Management Model (GLOBIOM) to provide data on land use and net emissions impacts of bioenergy demand. The WEM also draws data from a wide range of external sources which are indicated in the relevant sections of the WEM documentation.

The current version of WEM covers energy developments up to **2050** in 26 regions. Depending on the specific module of the WEM, individual countries are also modelled: 12 in demand; 102 in oil and natural gas supply; and 19 in coal supply (see Annex 1 of the WEM documentation).

Methane emission estimates

The Global Methane Tracker covers all sources of methane from human activity. For the energy sector, these are IEA estimates for methane emissions from the supply or use of fossil fuels (coal, oil and natural gas) and from the use of bioenergy (such as solid bioenergy, liquid biofuels and biogases). For non-energy sectors – waste, agriculture and other sources – reference values based on publicly available data sources are provided to enable a fuller picture of methane sources.

Upstream and downstream oil and gas

Our approach to estimating methane emissions from global oil and gas operations relies on generating country-specific and production type-specific emission intensities that are applied to production and consumption data on a country-by-country basis. Our starting point is to generate emission intensities for upstream and downstream oil and gas in the United States (Table 1). The 2022 US Greenhouse Gas Inventory (US EPA, 2022) is used along with a wide range of other publicly-reported, credible data sources. The hydrocarbon-, segment- and production-specific emission intensities are then further segregated into fugitive, vented and incomplete flaring emissions to give a total of 19 separate emission intensities.

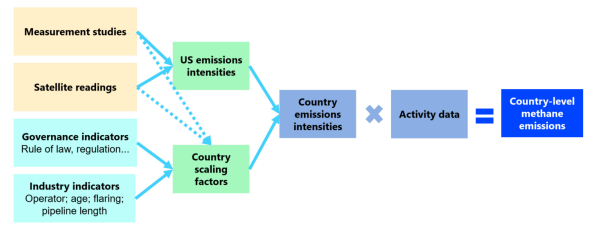
Table 1. Categories of emission sources and emissions intensities in the United States

Hydrocarbon	Segment	Production type	Emissions type	Intensity (mass methane/mass oil or gas)
Oil	Upstream	Onshore conventional	Vented	0.42%
Oil	Upstream	Onshore conventional	Fugitive	0.03%
Oil	Upstream	Offshore	Vented	0.42%
Oil	Upstream	Offshore	Fugitive	0.03%
Oil	Upstream	Unconventional oil	Vented	0.71%
Oil	Upstream	Unconventional oil	Fugitive	0.05%
Oil	Downstream		Vented	0.004%
Oil	Downstream		Fugitive	0.001%
Oil		Onshore conventional	Incomplete-flare	0.34%
Oil		Offshore	Incomplete-flare	0.16%
Oil		Unconventional	Incomplete-flare	0.34%
Natural gas	Upstream	Onshore conventional	Vented	0.16%

Hydrocarbon	Segment	Production type	Emissions type	Intensity (mass methane/mass oil or gas)
Natural gas	Upstream	Onshore conventional	Fugitive	0.55%
Natural gas	Upstream	Offshore	Vented	0.25%
Natural gas	Upstream	Offshore	Fugitive	0.15%
Natural gas	Upstream	Unconventional gas	Vented	0.28%
Natural gas	Upstream	Unconventional gas	Fugitive	0.42%
Natural gas	Downstream		Vented	0.03%
Natural gas	Downstream		Fugitive	0.42%

The US emissions intensities are scaled to provide emission intensities in all other countries. This scaling is based upon a range of auxiliary country-specific data. For the upstream emission intensities, the scaling is based on the age of infrastructure, types of operator within each country (namely international oil companies, independent companies or national oil companies) and average flaring intensity (flaring volumes divided by oil production volumes). For downstream emission intensities, country-specific scaling factors were based upon the extent of oil and gas pipeline networks and oil refining capacity and utilisation.

Figure 1 Methodological approach for estimating methane emissions from oil and gas operations



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The strength of regulation and oversight, incorporating government effectiveness, regulatory quality and the rule of law as given by the Worldwide Governance Indicators compiled by the World Bank (2022), affects the scaling of all intensities. Some adjustments were made to the scaling factors in a limited number of countries to take into account other data that were made available (where this was considered to be sufficiently robust), such as comprehensive measurement

studies. This includes data on satellite-detected large emitters and "basin-level inversions", which use satellite readings to assess methane emissions across a wider oil and gas production region, based on data processing by Kayrros, an earth observation firm (see Box 1.6). It also includes specific policy efforts to control methane emissions from the oil and gas sectors, as tracked in the <u>IEA</u> Policies Database.

Table 2 provides the resultant scaling factors in the top oil and gas producers (the countries listed cover 90% of global oil and gas production). These scaling factors are directly used to modify the emissions intensities in Table 1. For example, the vented emission intensity of onshore conventional gas production in the Russian Federation (hereafter "Russia") is taken as $0.16\% \times 1.7 = 0.27\%$. These intensities are finally applied to the production (for upstream emissions) or consumption (for downstream emissions) of oil and gas within each country.

Table 2. Scaling factors applied to emission intensities in the United States

Country	Oil & gas production in 2021	(Dil		Gas
	mtoe	Upstream	Downstream	Upstream	Downstream
United States	1 617	1.0	1.0	1.0	1.0
Russia	1 100	2.1	1.5	1.7	1.2
Saudi Arabia	700	0.9	0.6	0.7	0.5
Canada	440	0.8	0.5	1.0	0.5
Iran	363	2.9	1.0	1.6	0.9
China	388	1.2	0.8	0.9	0.7
Iraq	242	1.4	0.6	0.9	0.6
United Arab Emirates	244	1.1	0.5	1.0	0.5
Qatar	227	1.1	0.6	1.0	0.6
Norway	202	0.0	0.0	0.0	0.0
Kuwait	166	1.2	0.7	0.9	0.7
Brazil	177	1.5	1.3	1.5	1.3
Algeria	154	4.0	1.4	1.8	1.4
Nigeria	107	3.7	1.8	2.1	1.7
Mexico	124	1.7	0.9	1.1	0.8
Kazakhstan	112	3.3	1.7	2.9	1.6
Australia	147	0.9	0.5	0.5	0.5
Indonesia	80	2.4	1.3	1.6	1.2
Malaysia	88	1.1	0.6	0.7	0.6
United Kingdom	72	0.4	0.3	0.3	0.3
Egypt	84	2.3	1.0	1.2	0.9
Oman	95	1.7	0.7	1.1	0.7
Venezuela	51	10.0	2.1	3.2	2.1
Turkmenistan	84	13.9	5.0	6.3	5.0
Angola	65	1.6	1.2	0.7	1.2

Box 1 Integrating emissions estimates from satellites

The Global Methane Tracker integrates results from all publicly-reported, credible sources where data has become available. This includes emissions detected by satellites. Changes in the atmospheric concentration of methane can be used to estimate the rate of emissions from a source that would have caused such a change. This is done based on data processing by Kayrros, an earth observation firm, to convert readings of concentrations to identify large sources of emissions from oil and gas operations. Reported emissions encompass methane sources above 5 tonnes per hour.

Oil and gas emissions detected by satellites are reported as a separate item within the Methane Tracker. These estimates are based on a conservative scaling up of emission events directly detected to take into account the period within the year when observations could be made. This is carried out for all regions where observations were possible for at least 15 days in the year.

The increasing amount of data and information from satellites will continue to improve global understanding of methane emissions levels and the opportunities to reduce them. However, satellites do have some limitations:

- Existing satellites do not provide measurements over equatorial regions, northern areas, mountain ranges, snowy or ice-covered regions or for offshore operations. This means that there are a large number of major production areas where emissions cannot be observed.
- Existing satellites should be able to provide methane readings globally on a daily basis but this is not always possible because of cloud cover and other weather conditions. During 2022 there were around 70 countries where methane emissions from oil and gas operations could be detected for at least 15 days. Large emission events were observed in 20 of these countries in 2022. Coverage tends to be best in the Middle East, Australia and part of Central Asia, where a direct measurement could be made every 3-5 days. On the remaining days, cloud coverage or other interference prevented measurement operations.
- The process of using changes in the atmospheric concentration of methane to estimate emissions from a particular source can rely on a large level of auxiliary data and be subject to a high degree of uncertainty.

The satellite readings included in the Global Methane Tracker currently provide data only for large emitting sources. This is, of course, subject to a high degree of uncertainty, but ensures that country-by-county estimates provide a comprehensive picture of all methane emissions sources. As additional data becomes available from measurement campaigns — whether recorded from ground or aerial processes or by satellites — these will be incorporated into the Global Methane Tracker and estimates adjusted accordingly.

Incomplete combustion of flares

Our approach to estimating methane emissions from flaring relies on generating country-specific and production type-specific combustion efficiencies that are applied to flaring data on a country-by-country basis. Global estimates of flared volumes of natural gas are based on reported data from the World Bank's Global Gas Flaring Reduction Partnership. These data are taken from the National Oceanic and Atmospheric Administration (NOAA) and the Payne Institute (World Bank, 2021).

Combustion efficiencies can reduce as a result of lower production rates, high and variable winds, and poor maintenance resulting from lack of regulatory policy, enforcement or company policy (Johnson, 2001; Kostiuk, 2004). We estimate combustion based upon a range of auxiliary country-specific data:

- Oil production type (unconventional onshore, conventional onshore and offshore), company type and production start-up year, based on Rystad Energy UCube data. Company type is grouped in Majors (ExxonMobil, Chevron, BP, Royal Dutch Shell, Eni SpA, TotalEnergies, and ConocoPhillips), National Oil Companies (NOCs) and Other (e.g. Independent, Private Equity). Maintenance levels to improve flaring combustion efficiencies were applied separately by company type assuming that more scrutiny from investors and the public is placed on the Majors as compared to NOCs or Other.
- Flaring design standards API 521 and API 537 were considered gauge flare stack sizes, assuming best-case design and optimal flare parameters during early production time (API, 2014; API, 2017).
- The impact of wind speed was incorporated using NASA's Prediction of Worldwide Energy Resources (POWER) Meteorology Data Access Viewer (NASA, 2021). Onshore wind speeds were assessed at 10m and offshore wind speeds at 50m to reflect closest height of flare stacks in actual facility design. Wind speed variability and its impact on combustion efficiency was incorporated corresponding to the location of production.
- The World Bank's Worldwide Governance Indicators database (2022) was used as the basis to assess the general strength of regulatory oversight.

Adjustments are made to consider data on satellite-detected large emitters and specific policy efforts to control methane emissions from the oil and gas sectors, as tracked in the IEA Policies Database. Countries with stronger flaring regulation and strong regulatory oversight are calibrated assuming companies were mandated to quickly inspect and repair any malfunctioning or poor performing flare sites. Countries with weak flaring regulation and low levels of oversight are assumed to perform little to no additional maintenance.

Coal mine methane

The IEA's estimates of coal mine methane (CMM) emissions are derived from mine-specific or region-specific emissions intensities for Australia, the People's Republic of China (hereafter "China"), India and the United States (which collectively accounted for around 75% of global coal production in 2022). Emission intensities for coal mines in the United States are based on the latest US Environmental Protection Agency's <u>Greenhouse Gas Reporting Program and US Greenhouse Gas Inventory</u>. Emission intensities for coal production in Australia are based on its latest <u>National Inventory Reports</u>. This is supplemented by data sources that provided disaggregated CMM data for China (<u>Wang et al., 2018</u>; <u>Zhu et al., 2017</u>) and India (<u>Singh A. K. and Sahu J. N., 2018</u>) (<u>India Ministry of Coal, 2018</u>).

The mine-level CMM estimates generated in this way are aggregated, verified and calibrated against country-level estimates taken from satellites and atmospheric readings (e.g. <u>Deng et al., 2022</u>; <u>Miller et al., 2019</u>). Methane emissions are calculated separately for the three main coal types in the <u>Global Energy and Climate Model</u>: steam coal; coking coal; and lignite (see Table 3 for a summary of intensities). Methane emissions from peat mining are likely to be relatively small and are not included in this analysis.

Based on these data, coal quality, mine depth, and regulatory oversight are used to estimate CMM emission intensities for mines in other countries for which there are no reliable measurement-based estimates. The World Bank's Worldwide Governance Indicators database (2022) was used as the basis to assess the general strength of regulatory oversight alongside policies related to coal mine methane tracked in the IEA's <u>Policies Database</u>. The emissions intensities also consider estimates from satellite-detected large emitters and basin-level emissions for coal producing regions, based on data processing by <u>Kayrros</u>.

The depth and type (surface or underground) of individual mines in operation around the world, as well as the associated coal resource (thermal or metallurgical) and methane gas content, is based on the <u>GEM Global Coal Mine Tracker</u> and the <u>CRU database</u>. Deeper coal seams tend to contain more methane than shallower seams, while coal of higher rank (e.g. anthracite) has higher methane content than coal of lower rank (e.g. lignite). In the absence of any mitigation measures, methane emissions to the atmosphere will therefore tend to be higher for underground mines than for surface mines. Mines that have both surface and underground operations are classified as underground. Mines that produce both thermal or metallurgical coal are classified on a country-by-country level to match IEA country-level data on coal production.

Table 3. Emissions intensities of major coal producers (kg CH₄/tonne of coal equivalent)

Region	Steam coal	Coking coal	Lignite
Australia	3.8	5.4	0.4
China	5.2	10.4	0.5
India	5.7	18.8	0.6
Indonesia	7.7	15.7	-
Russia	12	22.1	1.2
South Africa	6	9.3	-
United States	3.3	15.2	0.3

Note: Coking coal is the same as metallurgical coal. Intensities reflect average mine characteristics in each region (mine depth, coal quality, regulatory oversight, including available province or state-level information).

Resulting estimates of global CMM emissions amount to just over 40 Mt (for 2022), within the range of other modelling efforts. Methane intensities for coking coal are generally higher because production comes from deeper mines with coal deposits of higher rank. Differences between input sources and IEA estimates can result from auxiliary data (e.g. satellite-based measurements) or activity data. For example, the IEA estimate for Australian CMM emissions is about 1.5 Mt (for 2022), above the official submission to the UNFCCC of 1.0 Mt (for 2020), this difference is mostly driven by auxiliary data, including data from studies indicating higher fossil emissions based on satellite inversions and in particular from mining in the Bowen Basin. Australian coal production increased by less than 1% during this period. Intensities vary significantly according to mine characteristics within each country (e.g. Australia's coking coal methane intensity is estimated to be relatively small as most of its production comes from low-depth mines with lower methane content).

Emissions from abandoned mines are not included in our estimates as related measurement studies cover a limited number of facilities and regions. Likewise, there is limited data available on closed mines (e.g. year of closure, condition of the mine, area covered). These sources could represent an important shares of overall methane emissions from coal operations. For example, the United States Environmental Protection Agency indicates that abandoned mines are responsible for more than 10% of CMM in the United States. References and suggestions regarding this topic are welcome as this could be an area of future development.

Emissions from fuel combustion (end use)

Methane emissions are associated with fuel use, either due to incomplete combustion or as fugitive emissions. Methane can leak from storage vessels, pipelines or end use appliances (e.g. stovetops). It can also escape without combustion from mobile applications (e.g. natural gas fuelled vehicles) or stationary applications (e.g. power generators).

We estimate that around 9 Mt of methane emissions comes during the incomplete combustion of traditional use of biomass for cooking or heating in emerging market and developing economies. With regards to fossil fuels, we estimate that about 3 Mt (3% of energy-related methane emissions) comes from the end use of coal, oil products and natural gas. This estimate is based on the emissions factors published by the Intergovernmental Panel on Climate Change (IPCC) for energy consumption in homes, industries and in the transport sector.

Estimates for methane emissions from the use of fuels in stationary and mobile applications are from the IEA <u>Greenhouse Gas Emissions from Energy</u> for the latest year available for each region. The Tier 1 methodology from the 2006 IPCC Guidelines for GHG inventories have been adopted for the purpose of estimating the non-CO₂ emissions from fuel combustion. Unlike CO₂, the non-CO₂ greenhouse gas emissions from fuel combustion are strongly dependent on the technology used. Since the set of technologies, applied in each sector vary considerably, the guidelines do not provide default emission factors for these gases on the basis of fuels only. Sector-specific Tier 1 default emission factors can provide a reasonable estimate for these emissions.

Some measurement campaigns have suggested that these emissions factors could significantly underestimate actual emissions across different end-use environments, including in industries (Zhou et al., 2019), cities (Sargent et al., 2021) and households (Lebel et al., 2022). Emission levels might also have changed from 2020 or 2021 to 2022. These are areas with very high levels of uncertainty and our estimates will continue to be updated as the evidence base grows.

For estimating the emissions corresponding to stationary combustion, the default Tier 1 non- CO_2 emission factors provided in the 2006 IPCC guidelines assume effective combustion in high temperature. The emission factors provided for CH_4 are based on the 1996 IPCC Guidelines and have been established by a large group of inventory experts. However, due to the absence of sufficient measurements and since the concept of conservation of carbon does not apply in the case of non- CO_2 gases, the uncertainty range associated with these estimates are set at a factor of three.

Similarly for mobile combustion, the non- CO_2 emission factors are more difficult to estimate accurately than those for CO_2 , as they will depend on vehicle technology, fuel and operating characteristics, mainly the combustion and emission control system of the vehicles. Thus, default fuel-based emission factors are highly uncertain. However, the Tier 1 method does allow using fuel-based emission factors if it is not possible to estimate fuel consumption by vehicle type.

For more details on the underlying methodology and assumptions please refer to the <u>IEA GHG emissions from energy documentation</u>.

Waste and agriculture

The Global Methane Tracker includes emissions estimates from non-energy sectors – waste, agriculture and other sources – based on publicly available data sources, to provide a fuller picture of methane sources from human activity. Reference estimates are taken as an average of estimates available for the most recent year from 2019-2021, based on the following sources.

<u>United Nations Framework Convention on Climate Change</u> (UNFCCC) – National greenhouse gas inventories submitted to the Climate Change secretariat. These submissions are made in accordance with pertaining reporting requirements, such as the UNFCCC reporting guidelines on annual greenhouse gas inventories. The inventory data are provided in the annual greenhouse gas inventory submissions by Annex I Parties and in the national communications and biennial update reports by non-Annex I Parties. Data available here.

<u>Emissions Database for Global Atmospheric Research</u> (EDGAR v7.0) – EDGAR is a global database of anthropogenic emissions of greenhouse gases and air pollution. EDGAR provides independent emission estimates compared to what is reported by Parties under the UNFCCC, using international statistics and a consistent IPCC <u>methodology</u>. Additional information can be found in <u>Crippa et al. (2021)</u>. Data available <u>here</u>.

Community Emissions Data System (CEDS v_2021_04_21) – CEDS produces consistent estimates of global air emissions species over the industrial era (1750 - present). It uses a variety of data to do so, from population and energy statistics to emissions inventories and a variety of auxiliary data. Note that EDGAR is among the sources used to establish emissions factors for non-combustion sources, further information on CEDS methodology and sources can be found in Hoesly et al. (2018) and here. Data available here.

<u>Climate Watch</u> (CAIT) – CAIT draws on climate-relevant data from research centres, government agencies, and international bodies, including the <u>U.N. Food and Agriculture Organization</u> (FAO, 2022) and the <u>U.S. Environmental Protection Agency</u>. The CAIT Historical GHG Emissions data contains sector-level greenhouse gas emissions data for 194 countries for the period 1990-2018, including emissions of the six major greenhouse gases from most major sources and sinks. Further information can be found <u>here</u>. Data available <u>here</u>.

These datasets were aligned with the categories and regions shown in the Global Methane Tracker by considering individually all major emitters and anthropogenic emissions sources included in each database.

Methane abatement estimates

The Global Methane Tracker includes abatement cost curves for methane emissions from oil and gas production as well as coal mining. There is limited data publicly available on methane mitigation globally. There are hundreds of mitigation projects across the fossil fuel industry but abatement data and related costs are not available for the majority of projects. Our approach looks to reconcile all available information in a consistent and transparent manner. We welcome all contributions based on robust data sources that can support further refinements to the estimates of abatement potentials and costs.

Marginal abatement cost curves for oil and gas

To construct the marginal abatement cost curves presented in the Methane Tracker Data Explorer, the 19 emissions sources listed in Table 1 were further separated into 91 equipment-specific emissions sources (Table 4). The allocation of emissions from each of the 19 emissions sources to these 91 equipment-specific sources was generally based on proportions from the United States. However a number of modifications were made for countries based on other data sources and discussions with relevant stakeholders. Some of the largest changes made were for the proportion of emissions from: pneumatic controllers (which are less prevalent in many countries outside North America), LNG liquefaction (which were assumed to be larger in LNG exporting countries), and associated gas venting.

Table 4. Equipment-specific emissions sources in the marginal abatement cost curves

Equipment source	Hydrocarbon	Segment
Large Tanks w/Flares	Oil	Upstream
Large Tanks w/VRU	Oil	Upstream
Large Tanks w/o Control	Oil	Upstream
Small Tanks w/Flares	Oil	Upstream
Small Tanks w/o Flares	Oil	Upstream
Heaters	Oil	Upstream
Boilers	Oil	Upstream
Malfunctioning Separator Dump Valves	Oil	Upstream
Pneumatic Devices, High Bleed	Oil	Upstream
Pneumatic Devices, Low Bleed	Oil	Upstream

¹ To aid visualisation of the marginal abetment cost curves, the costs and savings from multiple technologies are generally aggregated together. Within each country, the abatement options that could be applied to each of the 19 emission sources are aggregated into three cost steps. These steps roughly represent the cheapest 50% of reductions, the next 30% of reductions and the final of 20% reductions.

Equipment source	Hydrocarbon	Segment
Pneumatic Devices, Int Bleed	Oil	Upstream
Chemical Injection Pumps	Oil	Upstream
Vessel Blowdowns	Oil	Upstream
Compressor Blowdowns	Oil	Upstream
Compressor Starts	Oil	Upstream
Associated Gas Venting	Oil	Upstream
Associated Gas Flaring	Oil	Upstream
Well Completion Venting (less HF	Oli	Opsileam
Completions)	Oil	Upstream
Well Workovers	Oil	Upstream
HF Well Completions, Uncontrolled	Oil	Upstream
HF Well Completions, Controlled	Oil	Upstream
Pipeline Pigging	Oil	Upstream
Tanks	Oil	Downstream
Truck Loading	Oil	Downstream
Marine Loading	Oil	Downstream
Rail Loading	Oil	Downstream
Pump Station Maintenance	Oil	Downstream
Pipeling Pigging	Oil	Downstream
Uncontrolled Blowdowns	Oil	Downstream
Asphalt Blowing	Oil	Downstream
Process Vents	Oil	Downstream
CEMS	Oil	Downstream
Glycol Dehydrator	Gas	Upstream
Production Compressor Vented	Gas	Upstream
Gas Well Completions without	Gas	Opsileani
Hydraulic Fracturing	Gas	Upstream
Gas Well Workovers without	Gas	Upstream
Hydraulic Fracturing Hydraulic Fracturing Completions		•
and Workovers that vent	Gas	Upstream
Hydraulic Fracturing Completions and Workovers with RECs	Gas	Upstream
Well Drilling	Gas	Upstream
Pneumatic Device Vents (Low Bleed)	Gas	Upstream
Pneumatic Device Vents (High	Gas	Upstream
Bleed) Pneumatic Device Vents	Gas	Upstream
(Intermittent Bleed)		
Chemical Injection Pumps	Gas	Upstream
Kimray Pumps	Gas	Upstream
Dehydrator Vents	Gas	Upstream
Large Tanks w/VRU	Gas	Upstream
Large Tanks w/o Control	Gas	Upstream
Small Tanks w/o Flares	Gas	Upstream
Malfunctioning Separator Dump Valves	Gas	Upstream
Gas Engines	Gas	Upstream
Well Clean Ups (LP Gas Wells) - Vent Using Plungers	Gas	Upstream
Well Clean Ups (LP Gas Wells) - Vent Without Using Plungers	Gas	Upstream
Vessel BD	Gas	Upstream
Pipeline BD	Gas	Upstream
Compressor BD	Gas	Upstream
Compressor Starts	Gas	Upstream
Gathering and Boosting Stations	Gas	Upstream
Pressure Relief Valves	Gas	Upstream
Mishaps	Gas	Upstream

Equipment source	Hydrocarbon	Segment
Recip. Compressors	Gas	Upstream
Centrifugal Compressors (wet	0	
seals)	Gas	Upstream
Centrifugal Compressors (dry	Gas	Upstream
seals)		
Dehydrators	Gas	Upstream
AGR Vents	Gas	Upstream
Pneumatic Devices	Gas	Upstream
Blowdowns/Venting	Gas	Upstream
Produced water from Coal Bed Methane Wells	Gas	Upstream
Reciprocating Compressor	Gas	Downstream
Centrifugal Compressor (wet seals)	Gas	Downstream
Centrifugal Compressor (dry seals)	Gas	Downstream
Reciprocating Compressor	Gas	Downstream
Dehydrator vents (Transmission)	Gas	Downstream
Dehydrator vents (Storage)	Gas	Downstream
Pneumatic Devices (High Bleed)	Gas	Downstream
Pneumatic Devices (Intermittent Bleed)	Gas	Downstream
Pneumatic Devices (Low Bleed)	Gas	Downstream
Pneumatic Devices (High Bleed)	Gas	Downstream
Pneumatic Devices (Intermittent Bleed)	Gas	Downstream
Pneumatic Devices (Low Bleed)	Gas	Downstream
Pipeline venting	Gas	Downstream
Station Venting Transmission	Gas	Downstream
Station Venting Storage	Gas	Downstream
LNG Reciprocating Compressors Vented	Gas	Downstream
LNG Centrifugal Compressors Vented	Gas	Downstream
LNG Station venting	Gas	Downstream
LNG Reciprocating Compressors Vented	Gas	Downstream
LNG Centrifugal Compressors Vented	Gas	Downstream
LNG Station venting	Gas	Downstream
Pressure Relief Valve Releases	Gas	Downstream
Pipeline Blowdown	Gas	Downstream
Mishaps (Dig-ins)	Gas	Downstream

The abatement options included in the marginal abatement cost curves to reduce emissions from these sources are listed in Table 5. We are unable to provide the specific costs and applicability factors for these as it is based on proprietary information gathered by ICF (although see (ICF, 2016a) and (ICF, 2016b) for data that has made available publically). Every abatement option has a specific capital cost, which is annualised based on the number of years it is expected to last. These are added to yearly operational costs, which entail wages, maintenance and related expenditures. Costs were again based upon information from the United States. However labour costs, whether the equipment is imported or manufactured domestically (which impacts the capital costs and whether or not import taxes are levied), and capital costs were modified based on country-specific or region-specific information. Similarly the applicability factors are modified based

on other data that is available publically (for example that solar-powered electric pumps cannot be deployed as widely in high-latitude countries).

Leak detection and repair (LDAR) programmes are the key mechanism to mitigate fugitive emissions from the production, transmission or distribution segments of the value chain. The costs of carrying out inspections and undertaking repairs differ depending on the segment in question since it takes longer to inspect a compressor on a transmission pipeline than in a production facility. It is assumed that inspections can be carried out annually, twice a year, quarterly or monthly, with each option included as a separate mitigation option in the marginal abatement cost curves. We also consider the option of a continuous monitoring system, either based on remote or facility-based sensors (Daily LDAR), which abates emissions from large leaks that occur sporadically such as those detected Annual inspections are assumed to mitigate 40% of fugitive emissions, biannual inspections mitigate an additional 20%, guarterly inspections mitigate an additional 15%, and monthly inspections mitigate an additional 10%. Implementing a monthly LDAR programme therefore reduces fugitive emissions by 85%; on the basis of current technology, it is assumed that the remaining 15% cannot be avoided. As the frequency of implementing each programme increases, so does the cost per unit of methane saved. For example, while the incremental cost of a biannual inspection programme is the nearly the same as that of an annual inspection, the incremental volume of methane saved is lower (20% rather than 40%). Nevertheless, LDAR programmes remain some of the most costeffective mitigation options available, i.e. they tend to comprise a large proportion of the positive net present value options in countries.

Table 5. Abatement options for methane emissions from oil and gas operations

Abatement option
Blowdown Capture and Route to Fuel System (per Compressor)
Blowdown Capture and Route to Fuel System (per Plant)
Early replacement of high-bleed devices with low-bleed devices
Early replacement of intermittent-bleed devices with low-bleed devices
Install Flares-Completion
Install Flares-Portable
Install Flares-Portable Completions Workovers WO HF
Install Flares-Portable WO Plunger Lifts
Install Flares-Stranded Gas Venting
Install Flares-Venting
Install New Methane Reducing Catalyst in Engine
Install Non Mechanical Vapor Recovery Unit
Install Plunger Lift Systems in Gas Wells
Install small flare
Install Vapor Recovery Units
LDAR Gathering
LDAR LDC - Large
LDAR LDC - MRR
LDAR Processing

Abatement option

LDAR Reciprocating Compressor Non-seal

LDAR Transmission

LDAR Wells

Mechanical Pumping for Liquids Unloading

Pipeline Pump-Down Before Maintenance

Redesign Blowdown Systems and Alter ESD Practices

Reduced Emission Completion

Replace Kimray Pumps with Electric Pumps

Replace Pneumatic Chemical Injection Pumps with Electric Pumps

Replace Pneumatic Chemical Injection Pumps with Solar Electric Pumps

Replace with Instrument Air Systems

Replace with Electric Motor

Replace with Servo Motors

Replace with Solenoid Controls

Replacement of Reciprocating Compressor Rod Packing Systems

Route to existing flare - Large Dehydrators

Route to existing flare - Large Tanks

Route to flare - Small Dehydrators

Route to existing flare - Small Tanks

Route Vent Vapors to tank

Wet Seal Degassing Recovery System for Centrifugal Compressors

Wet Seal Retrofit to Dry Seal Compressor

Microturbine

Mini-LNG

Mini-GTL

Mini-CNG

In our marginal abatement cost curve, we have grouped these abatement options into several categories. We have also associated each abatement option with policy measures that target those actions. The abatement and policy options that appear in the marginal abatement cost curves are described in further detail in the glossary below.

Box 2 Policies Database and Policy Explorer

The Global Methane Tracker incorporates information from the IEA's <u>Policies</u> <u>Database</u>. This cross-agency database brings together information on past, existing or planned government policies and measures covering many topics across the energy sector, including energy efficiency, renewables, technology innovation and methane abatement.

The entries in the <u>Policies Database related to methane abatement</u> are categorised by policy type and by sector. For each entry, we have included a brief description, links to original source material and other information about the measure. This information is based on a broad review of policy and regulatory measures in place across the world. We have identified different measures through desktop research and through discussions with governments. As of the release of the Global Methane Tracker 2023, this database has over 450 entries

including in-depth information on policies in place in 25 countries and more limited information on many more. The policy explorer shows 16 different types of policies, which are categorised by the primary regulatory approach: prescriptive, performance-based, economic, or information-based. Detailed definitions for these categories and policy types can be found in the glossary. We welcome feedback regarding any updates to existing policies or on additional policies that are missing from the database.

Well-head prices used in net present value calculation

Since natural gas is a valuable product, the methane that is recovered can often be sold. This means that deploying certain abatement technologies can result in overall savings if the net value received for the methane sold is greater than the cost of the technology. Well-head prices are used in each country to determine the value of the methane captured. As described in *WEO-2019*, the marginal abatement cost curves examine this issue from a global, societal perspective. The credit obtained for selling the gas is therefore applied regardless of the contractual arrangements necessary and the prices assume that there are no domestic consumption subsidies (as the gas could be sold on the international market at a greater price). The well-head gas prices used could therefore be substantially different from subsidised domestic gas prices.

Representative average natural gas import prices seen from 2017 to 2021 are the starting point for the well-head prices within each country. To estimate well-head prices over time, each country is assigned to be either an importer or an exporter based on the trends seen in the Stated Policies Scenario. For importing countries, any gas that would be saved from avoiding leaks would displace imports. The wellhead price is therefore taken as the import price minus the cost of local transport and various taxes that may be levied (assumed to be around 15% of the import price). For exporting countries, the relevant well-head price is taken as the import price in their largest export market net-backed to the emissions source. For the net-back, allowance is made for transport costs (including liquefaction and shipping or pipeline transport), fees and taxes. For example, in Russia the export price is taken as the import price in Europe (USD 6.9/MBtu based on average 2017-2021 prices). Export taxes are then subtracted along with a further USD 0.5/MBtu to cover the cost of transport by pipeline. This gives a well-head gas price in Russia of about USD 4.7/MBtu. In the United States and Canada, the well-head price is taken as the Henry Hub price minus 15% (to cover the cost of local transportation and fees).

To reflect the volume of natural gas that would be lost, we assume a methane content of 83% for well-head flows of natural gas.

The costs and revenue for each technology or abatement measure are converted into net present value using a discount rate of 10% and divided by the volume of emissions saved to give the cost in dollars per million British thermal units (MBtu).

Methane is assumed to have an energy density of 35.9 MJ/m³ and density of 0.6797 kg/m³, meaning that one tonne of methane is about 50 MBtu.

Marginal abatement cost curves for coal mine methane

To construct marginal abatement cost curves for CMM, emission estimates on a mine level are split into specific sources of emissions, according to the type of mine (see Table 6). Sources of emissions include vented emissions (i.e. intentional emissions, often for safety reasons, due to the design of the facility or equipment), emissions due to incomplete combustion (i.e. methane slips from flares, engines, boilers or oxidation systems) and fugitive emissions (i.e. unintentional emissions).

Table 6. Emissions sources in thermal and coking coal mines

Туре	Specific source	Underground	Surface
Vented	Ventilation systems	60%	0%
Vented	Drainage systems	25%	15%
Incomplete combustion	Other losses	2%	1%
Fugitive	Other losses	5%	1%
Fugitive	Post-mining	3%	8%
Fugitive	Outcrops, workings	5%	75%
Total	Total	100%	100%

Note: Outcrops, workings include unsealed mine entries.

Ventilation systems. The main source of methane at underground mines are ventilation shafts that release air from ventilation systems to the atmosphere.

Drainage systems. These are used to drain coal seams in advance of mining (pre drainage) and to drain coal seams and strata after by mining (post drainage). Pre drainage can include vertical or horizontal wells drilled into coal seams or adjacent gas-bearing strata to extract associated methane. Post drainage can be achieved from vertical, inclined and horizontal boreholes drilled over longwalls or strata. The gas is generally drained to surface pumping stations where it can be vented, flared, or prepared for utilization or sale to third parties. In some instances, it is vented underground and mixed with the ventilation air.

Other losses. These are associated with methane released from the potential gas infrastructure of methane projects installed on a mine, whether pre-operational, operational, or decommissioned. They include methane released as a result of incomplete combustion (e.g. at flares or utilization units) and fugitive emissions (e.g. pipeline leaks).

Post-mining. Activities such as processing, storage and transport where quantities of methane still trapped in the matrix of the coal seep out. This includes methane released from waste heaps as a result of methane desorption from the methane-bearing coal matter.

Outcrops and workings. These are the main source of methane at surface mines, where shallow areas being explored often have fractured ground above them. They include mine entries and emissions resulting from the migration of methane from gas-bearing strata to the surface through cracks or boreholes used for geological studies.

The allocation of emissions to each source is based on existing literature, including UNECE's <u>Best Practice Guidance for Effective Management of Coal Mine Methane at National Level</u> and the <u>Tools and Resources Library</u> of the US EPA's Coalbed Methane Outreach Program, as well as reviewer input. In the absence of region-specific information, the splits in Table 6 are assigned to the emissions by mine type for all countries. The allocation of emissions to drainage systems considers the potential deployment of these in existing mines, including facilities where drainage systems are not currently installed.

For the purposes of developing CMM abatement estimates, we assign an abatement potential and an annual cost for each measure described in the glossary. Key references for the costs, efficiency and applicability of abatement measures include: the EPA's report Global Non-CO₂ Greenhouse Gas Emission Projections & Mitigation and its Methodology, and the CMM Cash Flow Model; the Global Methane Initiative's International Coal Mine Methane Projects Database and its Coal Mine Methane Mitigation and Utilization Technologies; the IEA's oil and gas methane abatement model; and input from reviewers.

Abatement potentials

Table 7 shows the criteria and abatement potential for each measure, according to the type and specific source of emissions. The abatement potential is the product of two factors: the applicability factor indicates the share of emissions coming from facilities where it is feasible to deploy abatement measures (e.g. methane concentrations are high enough); the effectiveness factor indicates how much methane each measure abates (e.g. on average we assume flares would combust 95% of methane emissions).

Table 7. How specific sources of emissions are abated and abatement potential of measures

Specific source	Choice of measure	Measure	Туре	Applica- bility factor	Effective- ness factor	Abate- ment potential
Drainage	Emissions <1 kt	Flare	Vented	80%	95%	76%
systems	Other mines	Drained CMM utilisation	Vented	80%	95%	76%
Ventilation	Intensity <10kgCH ₄ /t or emissions <10 kt	VAM oxidation	Vented	78%	90%	70%
systems	Other mines	On-site recovery & use	Vented	78%	90%	70%
Other losses	All mines	Efficiency improvements	Incomplete- combustion	80%	75%	60%
Other losses	All mines	Capture and route	Fugitive	66%	75%	50%
Post- mining	All mines	Capture and route	Fugitive	30%	65%	20%
Outcrops, workings	All mines	Capture and route	Fugitive	10%	65%	7%

Note: These potentials are applied to all mines for all countries as more detail at the country-level is not available. Flares are also used to handle the variability of methane flows in CMM utilisation projects. In this sense, this measure is also assigned to 10% of emissions from degasification systems in mines with drained CMM utilisation.

Abatement costs

Costs include both capital and operational expenditures. Capital costs are onetime expenses incurred to deploy abatement measures (e.g. purchase of equipment). Operational costs include work salaries, maintenance and related expenditures. Costs for each measure are converted into annual values using a discount rate of 10% and considering the lifetime of the abatement measure.

Table 8. CMM abatement costs and assumptions by abatement measure for a typical mine in the United States

Measure	Capital cost (Million USD)	Operational cost (Million USD)	Lifetime (years)
Flare	1.5	0.1	25
Drained CMM Utilisation	4.7	3.05	25
VAM Oxidation	6.0	1.6	15
VAM on-site recovery and use	8.0	2.1	15
Efficiency improvements	0.15	0.03	15
Capture and route	1.25	0.3	15

Note: Costs and measures vary according to mine characteristics and region, costs shown here are for a typical site in the US with annual methane emissions above 0.5 kt and coal production below 5 million tonnes

Capital and operational costs for each measure are derived for the United States and scaled to all other countries. Operational and capital costs are modified based on country-specific or region-specific information where available. For example, base capital costs for VAM oxidation are twice as high for mines in Russia and Kazakhstan, as these usually require a system to remove dust from VAM flows. Also, regional power prices affect the annual operational costs of running VAM oxidation units.

The prices show in Table 8 are for a typical site in the United States. Further cost modifications are applied based on the mine characteristics, including regional labour and capital costs.

For drained CMM utilisation, costs also vary according to absolute methane emissions on the assumption that electricity generation and drainage systems would require additional investment, the costs shown above are for a mine emitting around 2.5 kt CH₄/year. Size of gas-fired generators are scaled to the level of absolute emissions, assuming a capacity factor of 75% and the capital costs indicated in WEO 2022 for a Combined Cycle Gas Turbine Plant (roughly 1000 USD/kW). For example, for a mine with emissions of around 2.5 kt/year of vented emissions that could be abated by drainage systems, we would assume a 2.5 MW facility, costing USD 2.5 million with a collection system costing USD 1.2 million and USD 1 million for other expenditures (e.g. grid connection, owner's costs, contingencies).

For VAM oxidation or on-site recovery and use, costs are scaled for mines emitting over 10 kt CH₄/year on the assumption that further abatement equipment would be required.

For capture and route, costs are also scaled for mines with coal production above 5 million tonnes (Mt) per year on the assumption that the size of operations influences expenditure with monitoring and routing implements. For example, the annual costs for the capture and route measure in a mine that produced 8 Mt of coal are 1.6 higher than those for mines with a production below 5 Mt.

Energy prices used in net present value calculation

Abatement measures provide energy that could avoid the need to purchase electricity or use coal that has been extracted (e.g. on-site recovery and use). They can also provide revenue associated with the sale of energy (e.g. degasification for power generation). This means that deploying certain abatement technologies can result in overall savings if the value generated by the methane used or sold is greater than the cost of the technology.

Measures that do not enable energy use or provide only limited energy gains are not associated with any revenue. This is the case, for example, of flaring and ventilation air methane oxidation.

The marginal abatement cost curves examine potential savings from a global, societal perspective. The credit obtained for energy savings, selling power or additional coal is therefore applied regardless of the contractual arrangements necessary, however, a discount is applied to reflect transport costs, fees and taxes. Prices assume that there are no industry or local consumption subsidies (as the power or coal could be sold on the regional market at a greater price). The energy prices used could therefore be substantially different from facility-level prices.

The economic costs and revenue for each technology or abatement measure are converted into net present value using a discount rate of 10% and divided by the volume of emissions saved to give the cost in dollars per gigajoules (GJ). Methane is assumed to have an energy density of 55.6 MJ/kg and a density of 0.6797 kg/m³.

Revenues associated with **drained CMM utilisation** are calculated based on average regional electricity prices discounted by 30%. For example, electricity prices in the United States between 2018 and 2022 averaged 20 USD/GJ, so the revenue for methane savings from drained CMM utilisation are set to 14 USD/GJ for mines in the United States (0.05 USD/kWh).

Revenues associated with **VAM on-site recovery and use** are calculated based on average regional coal prices discounted by 25%. For example, coal prices in the United States between 2018 and 2022 averaged 2.5 USD/GJ, so the revenue for methane savings from VAM on-site recovery and use are set to 1.9 USD/GJ for mines in the United States.

Revenues associated with the **capture and route** option are calculated based on the abatement measures assigned to each mine. If a mine has the potential for drained CMM utilisation, this will be the reference for revenue calculations, considering the emissions saving of the capture and route option. Otherwise, if a mine has the potential for VAM on-site recovery and use, this will be the reference for revenue calculations. If a mine does not have any of these options, no revenue is associated with the capture and route option.

Projections of energy-related methane emissions and assessed temperature rises

We have carried out analysis using the Model for the Assessment of Greenhouse Gas Induced Climate Change ("MAGICC") to assess the impacts of different emissions trajectories on the average global surface temperature rise. MAGICC climate models have been used extensively in assessment reports written by the Intergovernmental Panel on Climate Change. MAGICC 7, the version used in this analysis, is one of the models used for scenario classification in the IPCC's 6th Assessment Report (IPCC, 2021). Emissions of all energy-related GHG from the WEO-2021 scenarios are supplemented with commensurate changes in non-energy-related emissions based on the scenario database published as part of the IPCC Special Report on Global Warming of 1.5 °C (IPCC, 2018). All changes in temperatures are relative to 1850-1900 and match the IPCC 6th Assessment Report definition of warming of 0.85 °C between 1995-2014.

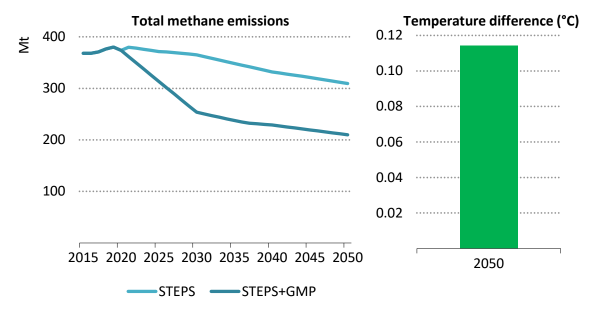
An important consideration in assessing temperature rises is the date to examine. If the aim of climate policy is to limit peak warming, then the key factor is the time when the global temperature rise will reach a peak (Allen et al., 2016). In the IEA's Net Zero Emissions by 2050 Scenario, global CO₂ emissions drop to zero in 2050 and this is approximately the date when the global temperature rise peaks. We therefore choose to focus our analysis on the temperature rise in 2050.

The Stated Policies and Net-Zero Emissions by 2050 scenarios project methane emissions from fossil fuel operations to 2050. Changes in other non-energy sources of methane are introduced via a process of "infilling" based on the most relevant Shared Socioeconomic Pathway-Representative Concentration Pathway (SSP-RCP) and a quantile rolling windows method from Silicone (Lamboll et al. 2020). For the Stated Policies Scenario, non-energy sources of methane are initially based on SSP 2-4.5.

Differences are then examined in the temperature rise in 2050 between the Stated Policies Scenario and the Stated Policies Scenario with the full achievement of the Global Methane Pledge (a 30% reduction in all human sources of methane by 2030). After 2030, the difference in methane emissions between these two cases is assumed to close slightly. All other variables, including the other greenhouse gases (such as CO₂, N₂O, HFCs etc.), are kept constant to isolate the impact of the methane abatement policies on the median temperature rise in 2050. Full

implementation of the Global Methane Pledge reduces the temperature rise in the Stated Policies Scenario by around 0.12 °C in 2050.

Figure 2 Total methane emissions with and without implementation of the Global Methane Pledge in the Stated Policies Scenario and difference in temperature in 2050



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Source: IEA analysis based on outputs of MAGICC 7.5.3.

Glossary

Oil and gas abatement technologies

A wide variety of technologies and measures are available to reduce methane emissions from oil and gas operations. The options deployed vary by country, depending on the prevailing emissions sources, gas prices and capital and labour costs. For the purposes of the marginal abatement cost curve, we have grouped the different abatement technologies into the following categories:

Replace existing devices

Many pieces of equipment in the oil and natural gas value chains emit natural gas in their regular course of operation, including valves, and gas-driven pneumatic controllers and pumps. Retrofitting these devices or replacing them with lower-emitting versions can reduce emissions.

Early replacement of devices. Pneumatic devices are used throughout production sites and compression facilities to control and operate valves and pumps with changes in pressure. Gas-driven automatic pneumatics release a small amount of natural gas as part of their control functions. Devices can be categorised as low-, intermittent- or high-bleed, based on the rate of gas that escapes. Intermittent-bleed devices release gas only when actuating. Replacing higher-bleed devices with lower-bleed devices reduces emissions. The earlier devices are swapped out, the more emissions will be avoided.

Replace pumps. Pneumatic pumps that use pressurised natural gas as a power source also vent natural gas in the ordinary course of their operation: these emissions can be eliminated through replacement with electrical pumps powered by solar or other generators, or connected to the grid.

Replace with electric motor. Gas-driven pneumatic devices continuously release small amounts of gas, even when specified as "low-bleed." These devices can be replaced with "zero-bleed" technologies that use electrical power to operate, instead of pressurised natural gas. An electric motor can also replace a diesel or gas engine used onsite during drilling and well completion.

Replace compressor seal or rod. Different kinds of compressors are used across the oil and natural gas supply chains to move product through the system, and the methane abatement cost curve include several activities that reduce the possibilities for gas to escape.

Replace with instrument air systems. Pumps and controllers that vent natural gas by design can be replaced by instrument air systems, which pressurise ambient air to perform the same functions without emitting methane.

Installing new devices

There are a number of opportunities across the supply chain to install new devices that can reduce or avoid large sources of vented emissions.

Vapour Recovery Units (VRUs). VRUs are small compressors designed to capture emissions that build up in pieces of equipment across the oil and natural gas supply chains. For instance, VRUs can capture gases that accumulate in oil storage tanks and that are otherwise periodically vented to the atmosphere to prevent explosion.

Blowdown capture. Gas blowdowns are conducted at wellheads or elsewhere along the supply chain when equipment (e.g. vessels, compressors) must be depressurised. Blowdowns can be triggered by emergency signals or routine start up or shut down procedures. When this happens, operators open up the well to remove the liquids and gas. Emissions are mitigated when excess gas is recovered and used onsite or sent to the sales line, instead of being vented or flared.

Install flares. While still a source of CO₂ and methane emissions, flaring is preferable to direct release of the methane gas to the atmosphere. Flares can be installed at oil and gas production sites where gas production exceeds onsite demand or nearby pipeline capacity, to combust methane emissions. Portable flares can expand a facility's flare capacity and provide an outlet for gas captured during well workovers or completions.

Install plunger. Periodically over the life of a producing well, downhole liquids need to be removed to facilitate continued flow of product (often called "liquid unloading"). Traditionally, a well operator opens the well and vents methane, relieving pressure and drawing liquids up through the wellbore. Plunger lifts may be installed to extract liquids more efficiently, while limiting the escape of methane. As pressure from accumulating fluids builds up, it pushes on the plunger. The plunger draws up gas and liquids in its wake. If a certain threshold of reservoir pressure is achieved through withdrawal of the plunger, gas can go directly to the sales line with no venting.

Leak detection and repair (LDAR)

Leak detection and repair (LDAR) refers to the process of locating and repairing fugitive leaks. LDAR encompasses several techniques and equipment types. One common approach is the use of infrared cameras, which make methane leaks visible. LDAR can be applied across the supply chain—to upstream activities (including well development, gathering, processing) and/or downstream activities (such as transmission or distribution lines).

In the cost curve, we include varying frequencies of these programmes, from monthly to yearly—the more frequent LDAR programmes are, the less the amount of gas that tends to be saved as a result of each programme, while the costs remain stable. This is what one would expect from effective programmes. We also consider the option of a continuous monitoring system, either based on remote or facility-based sensors (Daily LDAR), which abates emissions from large leaks that occur sporadically such as those detected by satellites.

The cost of inspection differs depending on the value chain segment in question—LDAR programmes tend to be more cost effective for upstream operations since it takes longer to inspect compressors on transmission pipelines, relative to those concentrated in a production facility.

Other

IEA analysis includes alternative and innovative technologies and techniques in addition to the categories above. The "Other" label includes approaches such as: installing methane-reducing catalysts; deploying microturbines or other technologies that allow for local productive use of associated gas in remote locations: conducting a pipeline pump-down before maintenance; and reduced-emission or "green" completions.

Coal mine methane abatement technologies

There are significant opportunities to reduce emissions from the coal sector based on existing technologies. Abatement technologies are grouped into six types of abatement measures, two for each main emissions source: degasification systems (drained CMM utilisation, flare); ventilation systems (VAM oxidation, onsite recovery and use); and other CMM sources (capture and route to abatement; efficiency improvements). Mitigation measures vary by mine type, the specific source of emissions, CMM concentrations, and absolute emissions volumes.

Degasification systems

Higher concentration sources of methane can be captured if measures are planned prior to the start-up of mining operations. Degasification wells and drainage boreholes can capture methane in coal reservoirs (coal seams or strata), reducing the potential of leaks during production. These systems can also be applied to working mines before operations move to new areas of coal exploration or after operations have ceased in an area. While underground mines hold the

greatest potential for abatement through these systems, degasification programs have also been successfully applied to surface mines (see, for example, the case of North Antelope Rochelle Mine).

The quality of post drained gas must be maintained sufficiently high for safe utilisation. This is achieved through design, monitoring and suction control. If gas is captured, it can either be used or flared, depending on the concentration of methane, mine characteristics and the local context.

Flare. When the amount of drained gas is limited and there are no feasible alternatives to use its energy content, flares can combust methane to reduce its climate impact. Flare systems include open flares and enclosed combustion systems. This abatement measure is assigned to degasification systems of mines with annual emissions below 1 kt CH₄. Flares are also used to handle the variability of methane flows in CMM utilisation projects. In this sense, this measure is also assigned to 10% of emissions from degasification systems in mines with drained CMM utilisation.

Drained CMM utilisation includes several technologies that could be used at mines with total emissions above the threshold established for flaring. This includes:

Degasification for power generation - Drained methane can be used for on-site power generation provided there is sufficient and continuous gas flow. This can help meet the mine's electricity requirements (e.g. powering mining machines, conveyor belts, ventilation systems) and, when in excess, be sold to the local power grid.

Degasification for pipeline injection - If methane concentrations are high enough and there are nearby markets and transport infrastructure for natural gas, the captured methane can be directed to pipelines. Often this will require a processing stage to ensure the gas meets pipeline requirements.

On-site use in coal drying or mine boiler - Captured methane can be used as a heat source either in boilers (for in-mine heating) or coal drying systems. This allows mines to use less coal for these activities.

Combined heat and power generation - Many CMM abatement projects direct captured methane to systems that produce both electricity and heat. These often provide an optimal solution since they serve the two main energy needs of coal operations and provide greater flexibility.

Alternative and innovative technologies – These include using captured methane for manufacturing feedstock, mini liquefied natural gas or mini compressed natural gas systems. These can be an alternative for mines that expect to capture gas

with a high methane content for a limited amount of time or that face challenges to implement other mitigation options.

The choice of the abatement technology depends on local characteristics, such as the availability of nearby pipelines, heating demand and methane concentrations. For modelling purposes, we use power generation as the reference option, as this is the most common drained CMM utilisation measure to date. The costs associated with this option include spending for the installation and maintenance of the degasification system as well as gas-fired generators and a grid connection. Gas capture is often carried out to facilitate a required production rate of coal, safely within legally allowed methane concentrations. Mitigation costs include work done to improve gas capture beyond that which is necessary for mine safety, such as directional horizontal wells targeting coal seams.

Ventilation systems

Underground coal mines use ventilation systems to move fresh air into the mine, dilute methane released into the mine workings as coal is extracted and maintain safe working conditions. Methane concentrations are kept low inside mines to avoid explosion risks, thus ventilation air exhausts contain very dilute concentrations of methane (typically less than 1%). However, since these are generally large scale systems with high flow rates, they are the largest source of CMM emissions.

Ventilation air methane can be directed to processes such as blending or oxidation to make it usable as an energy source or destroy it.

Ventilation air methane oxidation. Thermal or catalytic oxidation technologies are technically feasible at low CH₄ concentrations, between 0.25% and 1.25%, and enable the destruction of VAM to reduce its climate impact. This is the abatement measure assigned to ventilation systems of mines with a methane intensity below 10 kgCH₄/t of coal or total annual CMM emissions below 10 kt.

On-site recovery and use is the abatement measure assigned to ventilation systems of mines with methane intensities and total emissions above the thresholds established for VAM oxidation. Where methane concentrations are high enough and operational characteristics suitable, oxidation technologies allow for heat recovery. This recovered heat can support shaft heating during winter or coal drying systems. VAM can also be used a supplemental fuel, serving as combustion air for engines, turbines and boilers (see US EPA's <u>Ventilation Air Methane Utilization Technologies</u>).

Other CMM sources

Both surface and underground mines have a number of additional CMM sources not covered in the above groups. These include methane from post-mining activities, outcrops and workings, and losses of methane resulting of incomplete combustion or leaks in gas-infrastructure or equipment.

Efficiency improvements are the main option to reduce methane slips from incomplete combustion at flares, improve oxidation rates at VAM oxidation units and minimise losses from gas engines and related equipment. These include measures to monitor abatement processes (e.g. flaring destruction efficiency), automate air-fuel ratio controls, manage gas flows and operating temperatures as well as reduce upset conditions (e.g. unlit flares).

Capture and route are the main option to address fugitive emissions from coal mines. These form the bulk of surface mine emissions and are also relevant for underground mines. They include emissions from outcrops, fractured ground above workings and unsealed mine entries. Fugitive sources also include unintentional emissions from gas infrastructure of methane projects installed on a mine.

Capture and route measures avoid methane emissions by monitoring potential sources of emissions, capturing or sealing fugitive sources (e.g. closing unused mine entries or boreholes), and directing them to drainage or VAM abatement systems. They include supplementary equipment maintenance and planning to avoid equipment downtime and unnecessary methane venting related to routine operations.

Policy options

Different types of regulatory measures can be applied to methane. For each abatement technology described above, we have assigned a specific policy measure that targets this technology. Thus, for the purposes of our estimates of mitigation potential in the marginal abatement cost curve, we have grouped the different abatement actions into the following policy options:

Tried and tested policies

Certain policies have well-established precedents, as they have already been applied in multiple settings. These measures have proven to be both effective and relatively straightforward to administer. Policies in this category have the added benefit of not requiring very advanced tools to verify compliance, although some basic quantification and reporting mechanism is generally necessary. The measures in this category also tend to fall on the lower end of the abatement cost curve – and tend therefore to be the most cost-effective overall.

Leak detection and repair (LDAR). This refers to policies that require companies to establish programs for locating and repairing fugitive leaks. These policies often specify the method and equipment required for leak detection, the frequency of detection campaigns, which facilities must undertake the inspections, and a requirement to fix leaks within a certain timeframe. Within the IEA methane emissions model, this corresponds to both upstream and downstream abatement options. The model assumes that leak detection and repair will apply to all facilities and may be applied at different frequencies. In the policy marginal abatement cost curve, this includes inspection requirements that are at least quarterly, as this frequency is common among current requirements.

Technology standards. This refers to policies that set specific guidelines for equipment, technologies or procedures. Generally, such requirements mandate that certain equipment be replaced by a lower-emitting alternative. Within the methane model, this corresponds to the following abatement options: replace compressor seal or rod; early replacement of devices; replace with instrument air systems; and replace pumps.

Zero non-emergency flaring and venting. This refers to policies that either prohibit all non-emergency flaring and venting or those that mandate specific processes and procedures which result in less flaring and venting. Within the methane model, this corresponds to the following abatement options: install plunger; install flares; blowdown capture; and vapour recovery units.

Additional measures

Robust measurement-based monitoring regimes combined with additional regulations can encourage additional abatement. Within the IEA methane emissions model, additional measures correspond to the following abatement options: replace with electric motor; monthly leak detection and repair; daily leak detection and repair; other. These actions can be driven by a combination of different policies, including enhanced technology standards, performance standards, emissions pricing, financing instruments, and monitoring, reporting and verification regimes. More information about these additional measures can be found in <u>Curtailing Methane Emissions from Fossil Fuel Operations</u>.

Policy explorer

The Global Methane Tracker now includes a detailed country-by-country breakdown of policies in place for certain countries. This tool is based on the IEA's <u>Policies Database</u>. The explorer tool categorises policies by type of policy (prescriptive, performance-based, economic, or information-based). Specific definitions used in the policy explorer tool are found below. Further details can be

found in <u>Driving Down Methane Leaks from the Oil and Gas Industry: A Regulatory Roadmap and Toolkit.</u>

Prescriptive

Regulations that direct regulated entities to undertake or not to undertake specific actions or procedures. This command-and-control approach focuses on setting procedural, equipment or technological requirements such as the installation or replacement of specific devices.

Leak detection and repair. Requirements to implement fugitive emissions management plans that include the process of locating and repairing fugitive leaks. Policies may address the type of equipment used, frequency of inspection, the leak threshold that triggers repair requirements and the length of time allowed to conduct the repairs.

Flaring or venting restrictions. Regulations that limit the amount of flaring or venting allowed or that prescribe the equipment or process for flaring or venting. This includes limitations on total volume, banning of such activities in routine proceedings (allowed only for safety reasons or special conditions), the need to request authorisations beforehand, or specifications of equipment or procedures.

Technology standards. Requirements that outline the equipment, technology or procedure that must be employed in a regulated activity (e.g. requires the use of no-bleed pneumatic devices; both high- and low-pressure gas-liquid separation stages must be used to minimise vapour released from produced hydrocarbon liquid; vented natural gas from liquids unloading must be collected). This includes best available technology requirements, which refer to a benchmark technology or procedure for reducing emissions that is considered reasonably practicable and evolves according to technological development.

Permitting requirements. Permits are a means of granting authorisation for specific operations or procedures (e.g. pollution permits, drilling permits). Permits also include conditions that limit their validity, which may be temporal, technological or spatial.

Performance

Regulations that establish a performance standard for regulated entities, but do not dictate how the target must be achieved. An absolute or relative performance target can be applied at the national level, through economy- or sector-wide targets; at the company level; at the level of each facility; or even to individual types of equipment.

Reduction targets. These refer to reduction goals, including the definition of baselines, intermediate goals and means of assessing progress, reviewing

objectives and achieving established targets. At national level or sectoral level (e.g. 50% methane reductions in the oil and gas industry in 2030 from the 2010 baseline), these generally serve as a strategic instrument and do not impose specific requirements on companies.

Flaring or venting standards. Regulations that limit the amount of flaring or venting for the purpose of disposal allowed through a performance metric (e.g. minimum gas utilisation rates, admissible volume as a percentage of output) or establish other performance requirements (e.g. flaring must be designed for 98% efficiency). Regulations aimed primarily at fugitive emissions are not included in this category.

Process or equipment emissions standards. Regulations that limit emissions through a performance metric set at the process- or equipment-level (e.g. glycol dehydration units must control emissions by 95%). They generally cover different aspects related to atmospheric emissions, such as leak rates, discharge characteristics (e.g. temperature) or means (e.g. minimum height of discharge).

Facility or company emissions standards. Regulations that limit emissions through a performance metric set at the facility or company-level (e.g. each company must reduce emissions by 20% on a per unit basis). They generally cover different aspects related to atmospheric emissions, such as quantity (e.g. volume) or characteristics (e.g. concentration). This includes company or facility specific limits and associated reduction plans.

Economic

Regulations that use economic provisions to induce action by applying financial penalties or incentives. This may include taxes, subsidies or market-based instruments, such as tradeable emissions permits or credits, that allow firms to choose among different strategies to address emissions (e.g. directly reduce emissions or pay for offsets), effectively changing the cost curve of abatement.

Taxes or charges on emissions. Taxes, fees or other charges that are levied on emissions, including nationwide carbon taxes applied to methane or royalties and other charges imposed on fugitive emissions and methane emitted as result of operation of equipment or certain processes (e.g. emissions from high- or intermittent-bleed pneumatic devices).

Taxes or charges on gas disposal (flaring or venting). This refers to taxes, fees and charges that are levied when operators dispose of excess gas by flaring or venting.

Grants or other financial incentives. This includes all types of positive financial incentives that governments provide to reduce emissions. This could include direct provision of loans or grants to invest in reduction measures or other incentives

such as allowing cost recovery for abatement costs via reductions in royalties, taxes or fees.

Emissions trading schemes and certified reduction credits. Emissions trading schemes typically define an emissions limit and allocate emissions allowances among the regulated community. These allowances can then be traded among companies according to their needs and capabilities. Certified reduction credits allow entities that go beyond established requirements to be accredited as voluntary methane reductions, which may be traded. This item also includes any requirement that allow companies to achieve emissions reduction requirements by buying tradable credits.

Information

Regulations that are designed to improve the state of information about emissions, and may include requirements that regulated entities estimate, measure and report their emissions to public bodies.

Measurement requirements. Mandatory data collection for activities, equipment or production flows (e.g. volume of gas flared or vented, fugitive emissions leak rates from compressors), requiring operators to record, process and submit requested information. They support the definition of activity or emission factors that are specific to measured devices, facilities and settings.

Reporting requirements. Regulated entities must record and report required information. This can include reporting emissions monitoring data, key events (e.g. accidents, flaring), state of facilities or operational data. Regulations can indicate if information must be disclosed to the public or sent to regulatory authorities.

Emissions estimates and quantification. Requirements to estimate methane emissions through the use of activity factors and emission factors.

Public disclosure. Requirements for regulated entities to share specified information related to methane emissions with the public (e.g. requirements to publish methane emission reports online, to undertake public information campaigns, or to disclose information upon public request). This also includes instruments that require public bodies to make specified information received from regulated entities available to the public.

References

- API. (2014). API Standard 521 Pressure-relieving and Depressuring Systems. Washington, DC: American Petroleum Institute.
- API. (2017). API 537 Flare Details for Petroleum, Petrochemical, and Natural Gas Industries. Washington DC: American Petroleum Institute.
- Climate Change Scenarios, v. 3. (June 2004). *Community Climate System Model.* Retrieved from http://www.cesm.ucar.edu/models/ccsm3.0/
- ENTSO-E. (2016). *Consumption Data*. Retrieved from https://www.entsoe.eu/data/data-portal/consumption/Pages/default.aspx
- FAO, F. a. (2022). FAOSTAT Database. https://www.fao.org/faostat/en/#data: License: CC BY-NC-SA 3.0 IGO.
- ICF. (2016a). Economic Analysis of Methane Emission Reduction Potential from Natural Gas Systems. Fairfax, VA, United States: ICF.
- ICF. (2016b). Summary of Methane Emission Reduction Opportunities Across North American Oil and Natural Gas. Fairfax, VA, United States: ICF.
- IEA. (2020). Energy Technology Perspectives. Paris: OECD\IEA.
- India Ministry of Coal. (2018). *Coal Directory of India, 2017-18.* Kolkata. Retrieved from http://www.coalcontroller.gov.in/pages/display/16-coal-directory
- IPCC. (2006). 2006 IPCC Guidelines for National Greenhouse Gas Inventories. Hayama, Japan: IPCC National Greenhouse Gas Inventories Programme.
- IRENA. (2021). Renewable Power Generation Costs in 2020. Abu Dhabi: IRENA. Retrieved from https://www.irena.org/publications/2021/Jun/Renewable-Power-Costs-in-2020
- Johnson, M. R. (2001). A Fuel Stripping Mechanism for Wake-Stabilized Jet Diffusion Flames in Crossflow. *Combustion Science and Technology*, pp. 155-174.
- Kostiuk, L. J. (2004). *University of Alberta Flare Research Project Final Report.* University of Alberta.
- Lebel et al. (2022). Methane and NOx Emissions from Natural Gas Stoves, Cooktops, and Ovens in Residential Homes. Environ. Sci. Technol. doi:https://doi.org/10.1021/acs.est.1c04707
- McNeil, M. A., & Letschert, V. E. (2007). Future Air Conditioning Energy Consumption in Developing Countries and what can be done about it: The Potential of Efficiency in the Residential Sector. *Conference: ECEEE Buildings Summer Study 2007, Colle SurLoup, France, June2-6, 2007.*
- NASA. (2021, 07 29). Prediction of Worldwide Energy Resources Meterology Data Access Viewer. Retrieved from https://power.larc.nasa.gov/data-access-viewer/
- OECD/FAO. (2018). Agricultural Outlook 2018-2027.
- Ookie Ma, D. J. (2013). *Grid Integration of Aggregated Demand Response, Part I: Load Availability Profiles and Constraints for the Wester Interconnection.* California, the United States: Ernest Orlando Lawrence Berkeley National Laboratory.

- Pfenninger and Staffell. (2016). Using Bias-Corrected Reanalysis to Simulate Current and Future Wind Power Output. *Energy*, *114*, 1224-1239.
- Sargent et al. (2021). *Majority of US urban natural gas emissions unaccounted for in inventories*. PNAS November 2, 2021 118 (44) e2105804118. doi:https://doi.org/10.1073/pnas.2105804118
- US EPA, (. E. (2022). *Inventory of US Greenhouse Gas Emissions and Sinks: 1990-2020.* Retrieved from https://www.epa.gov/ghgemissions/inventory-us-greenhouse-gas-emissions-and-sinks-1990-2019
- World Bank. (2021). Retrieved from https://www.worldbank.org/en/topic/extractiveindustries/publication/global-gas-flaring-tracker-report
- World Bank. (2022). *Worldwide Governance Indicators*. Retrieved from https://databank.worldbank.org/source/worldwide-governance-indicators
- Zhou et al. (2019). Estimation of methane emissions from the U.S. ammonia fertilizer industry using a mobile sensing approach. Elementa: Science of the Anthropocene (2019) 7: 19. doi:https://doi.org/10.1525/elementa.358

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