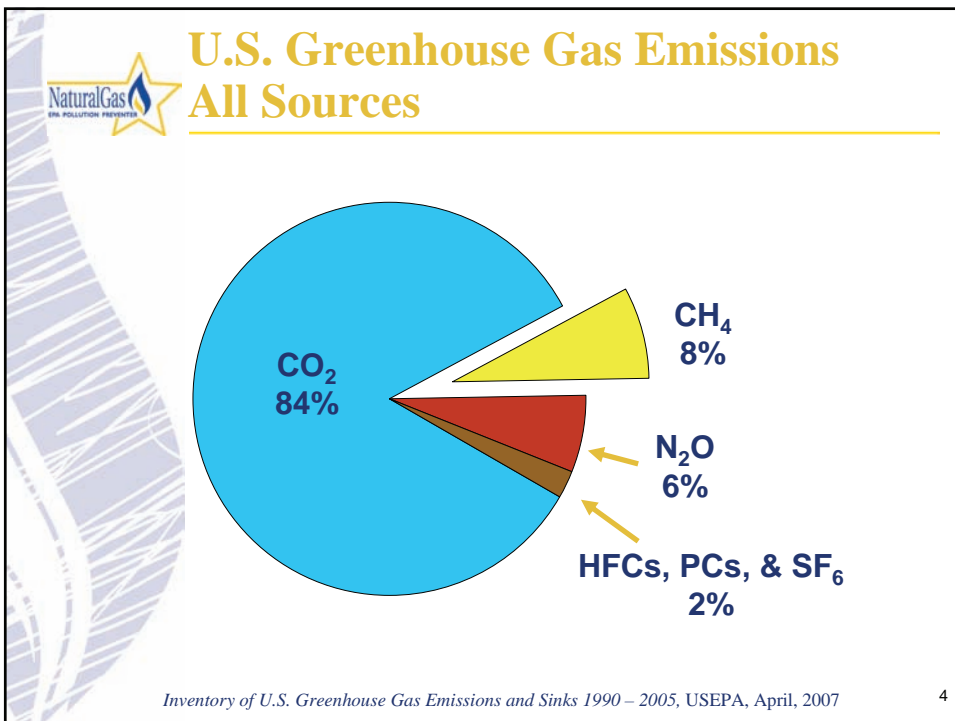
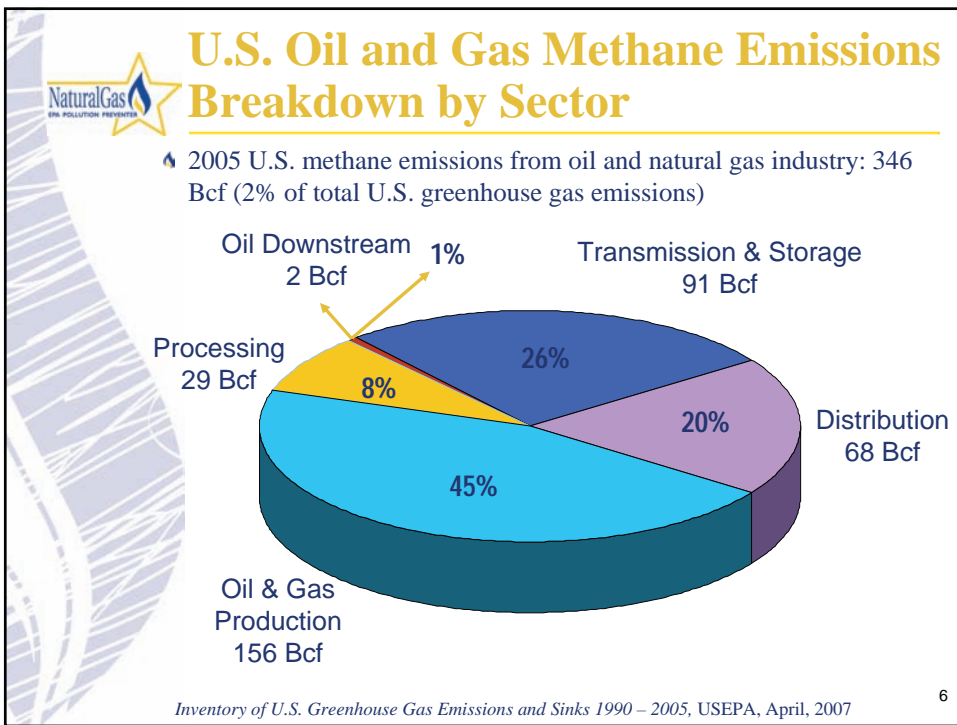
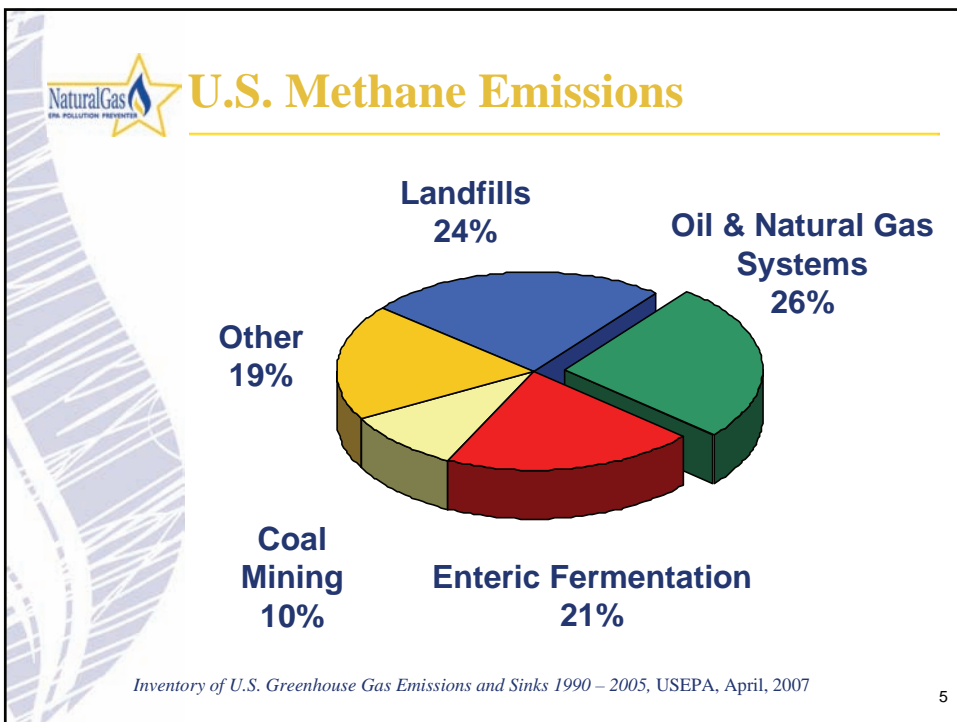


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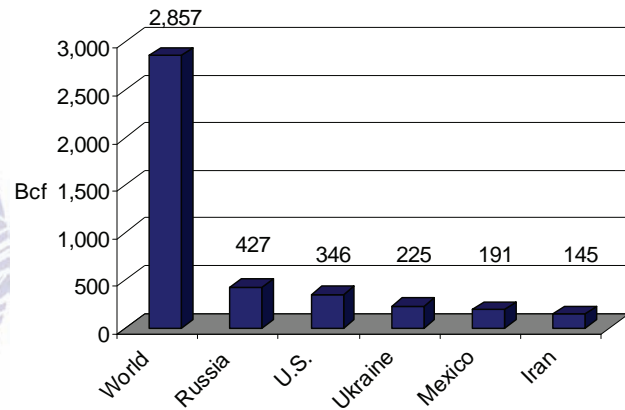
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Oil and Gas Industry Methane Emissions: U.S. & International

- ❖ U.S. contributes 12% of worldwide methane emissions from oil and gas systems



*Inventory of U.S. Greenhouse Gas Emissions and Sinks 1990 – 2005, USEPA, April, 2007
Global Anthropogenic Non-CO₂ Greenhouse Gas Emissions: 1990 – 2020, USEPA, June 2006*

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U.S. Oil & Natural Gas Opportunities

- ❖ 346 Bcf of methane emissions per year amounts to:
 - ❖ \$2.42B in lost revenue at \$7/Mcf natural gas
 - ❖ Annual greenhouse gas emissions from 25,630,000 passenger vehicles
 - ❖ CO₂ emissions from the electricity use of 18,535,000 homes for one year
 - ❖ Carbon sequestered annually by 31,804,000 acres of pine or fir forests
- ❖ U.S. oil and gas industry has an opportunity to cost-effectively reduce these impacts

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Overview & Program Highlights



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Natural Gas STAR Program

The Natural Gas STAR Program is a **flexible, voluntary partnership** between EPA and the oil and natural gas industry designed to **cost-effectively** reduce methane emissions from natural gas operations.

- ❖ Over 120 Program Partners across four sectors
- ❖ Eight International Partners
- ❖ 19 Endorser Associations

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Natural Gas STAR International

- ▲ Natural Gas STAR International launched September 26, 2006 now has eight partners

ConocoPhillips

devon



**e
ENBRIDGE™**

ExxonMobil



**Marathon
Oil Company**



TransCanada
In business to deliver

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What is Cost Effective?

The simple payback is the number of years it takes to pay back the capital cost of a project (based on \$3/Mcf)

▲ Payback within 10 years **87%**



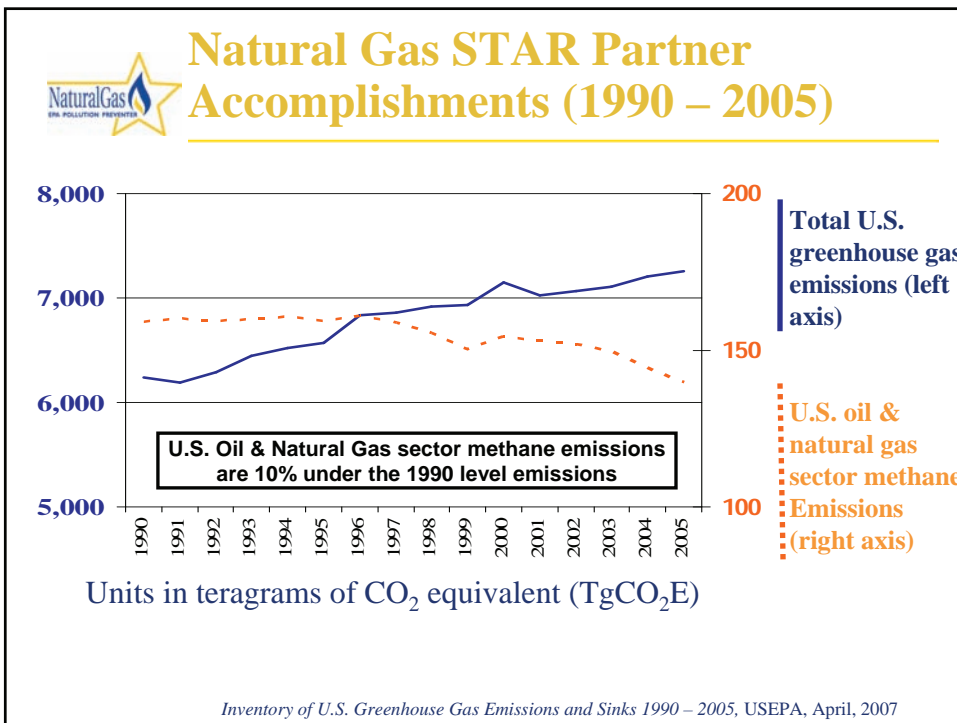
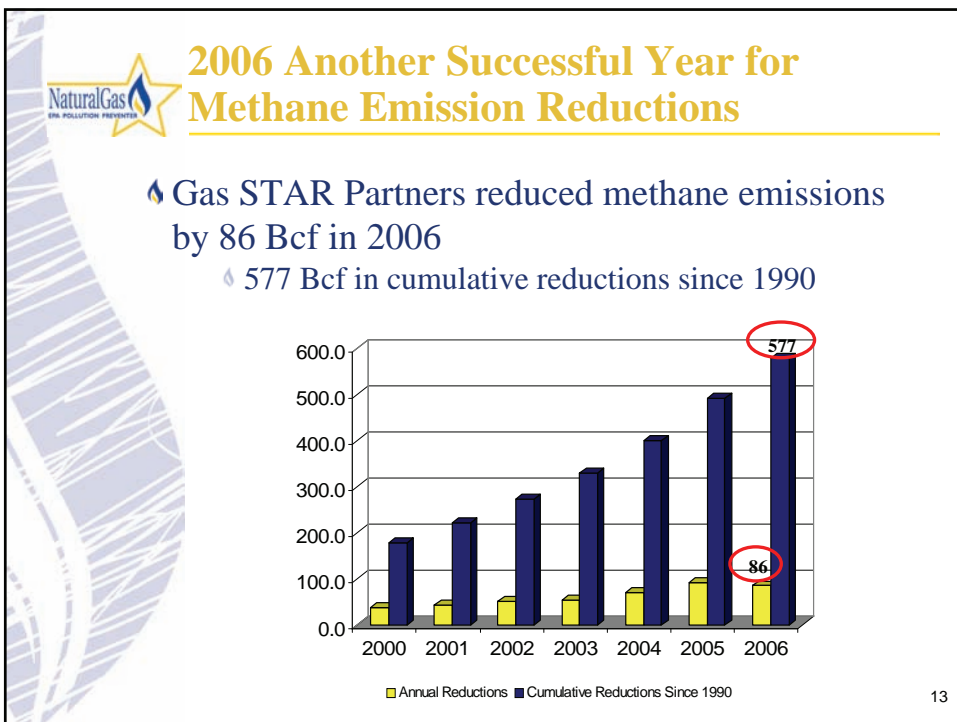
▲ Payback within 3 years **77%**

▲ Payback within 12 months **47%**

Percentage of over
80 Gas STAR
Recommended
Technologies and
practices at each
payback level

▲ Immediate payback **1%**

Answer: Depends on company specific circumstances.





Participation Matters

In a time of heightened interest in greenhouse gases such as methane, the Natural Gas STAR Program only works if our Partners participate. Participation means:

- ▲ **Don't just check the box:** expand on your existing and future efforts to identify and implement new ways to reduce gas losses, save money, and make an impact on the environment
- ▲ **Implement robust methods for quantifying leaks and vented emissions:** this will only increase in importance over time
- ▲ **Report successes to Gas STAR:** which is currently the main knowledge base for the industry's efforts to reduce methane emissions

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Program Resources and Tools



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Key Components

- ▲ **Guidance on new technologies & practices**
 - ◊ Technical documents on over 80 cost-effective technologies and practices
 - ◊ Free Technology Transfer workshops
 - ◊ One-on-one technical assistance to identify and prioritize cost-effective methane emission reduction opportunities
- ▲ **Annual record of Partner voluntary actions and methane savings**



Technical Information



Project Demonstrations



Workshops



Annual Reports

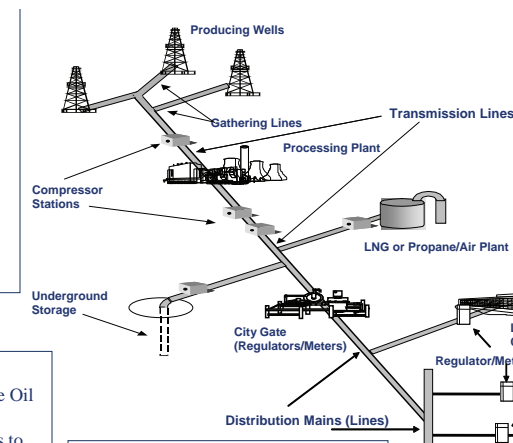
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Methane Emission Reduction Technologies & Practices

Gas Production & Processing

- ◊ Reduced Emission Well Completions
- ◊ Install Plunger Lifts on Gas Wells
- ◊ Identify, Measure & Fix Leaks in Processing Plants
- ◊ Install Flash Tank Separators on Dehydrators



Gas Transmission

- ◊ Identify, Measure & Fix Leaks in Compressor Stations, Pipelines
- ◊ Use Pipeline Pumpdown
- ◊ Replace High-Bleed Pneumatics

Oil Production

- ◊ Install VRUs on Crude Oil Storage Tanks
- ◊ Route Casinghead Gas to VRU or Compressor for Recovery & Use or Sale

Gas Distribution

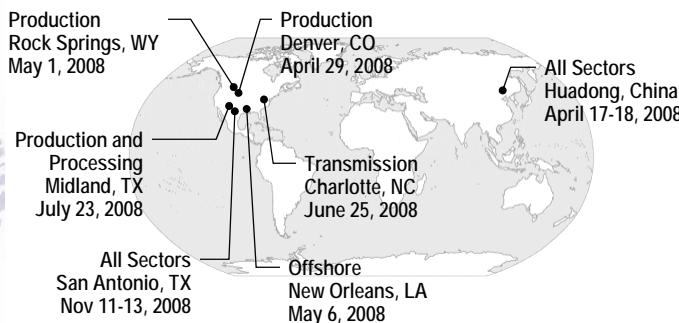
- ◊ Identify, Measure & Fix Leaks in Pipelines & Surface Facilities
- ◊ Inject Blowdown Gas into Low Pressure Mains

Picture courtesy of American Gas Association



2008 Technology Transfer Workshops

- ▲ Natural Gas STAR will host, with partner organizations, the following Technology Transfer workshops in 2008



For more information, visit <http://www.epa.gov/gasstar/workshops.htm>

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New Tool: Emission Reduction Calculation Guidance

- ▲ Guidance for quantifying methane emission reductions from recommended technologies and practices

http://www.epa.gov/gasstar/docs/quantifying_ngs_methane_reductions.xls Microsoft Internet Explorer

File Edit View Insert Format Tools Data Go To Favorites Help

http://www.epa.gov/gasstar/docs/quantifying_ngs_methane_reductions.xls

A2 B C D

Natural Gas STAR Recommended Technologies and Practices - Quantification Methods Pipelines

Technology/Practice Sector(s)	Quantification Method 1	Quantification Method 2
Composite wrap for non-leaking pipeline defects	<p>Engineering Calculation</p> <p>Installing composite wrap opposed to replacing pipelines with defects saves the methane that would otherwise be vented to the atmosphere during replacement.</p> <p>Calculate emissions reductions by summing over all pipeline diameters and pressures:</p> $ER = \frac{1}{2} (D^2 \cdot P \cdot [L/1,000] \cdot 0.372) / 1,000 \cdot XCH4$ <p>Where, ER = Emissions Reductions (McF/year) D = Inside diameter of pipeline (inches) L = Length of pipeline between shutoff valves (feet) P = Pipeline pressure (psia for less than 50psig, psig for more than 50psig) XCH4 = Mole fraction of methane in the gas (decimal) - default is 0.67 (Processing), 0.934 (Transmission/Distribution)</p> <p>References: Composite Wrap for Non-Leaking Pipeline Defects Lessons Learned http://www.epa.gov/gasstar/pdf/lessonsII_compwrap.pdf</p>	<p>Emissions Factor</p> <p>The volume of methane emissions saved by composite wrap is very sensitive of the operation - pipeline length, pipeline diameter, and system pressure. I known it is suggested to use the engineering calculation for better accuracy report composite wrap can save 3,960 Mcf/installment</p> <p>Calculate emissions reductions using the following equation: ER = AF * 3,960 Mcf/installment</p> <p>Where, ER = Emissions Reductions (McF/year) AF = Activity Factor (number of installments/year) (If assumed repair of a 6" defect on a 24" diameter pipeline at 350psig with shutoff valves.)</p> <p>References: Composite Wrap for Non-Leaking Pipeline Defects Lessons Learned http://www.epa.gov/gasstar/pdf/lessonsII_compwrap.pdf</p>
Identify and	<p>Engineering Calculation</p>	<p>Emissions Factor</p>
► 1. Introduction	<p>Compressors / Dehydrators / Other / Pipelines / Pneumatics/Controls / Tanks / Valves / Webs</p>	

http://www.epa.gov/gasstar/docs/quantifying_ngs_methane_reductions.xls

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Communications Tools/Materials

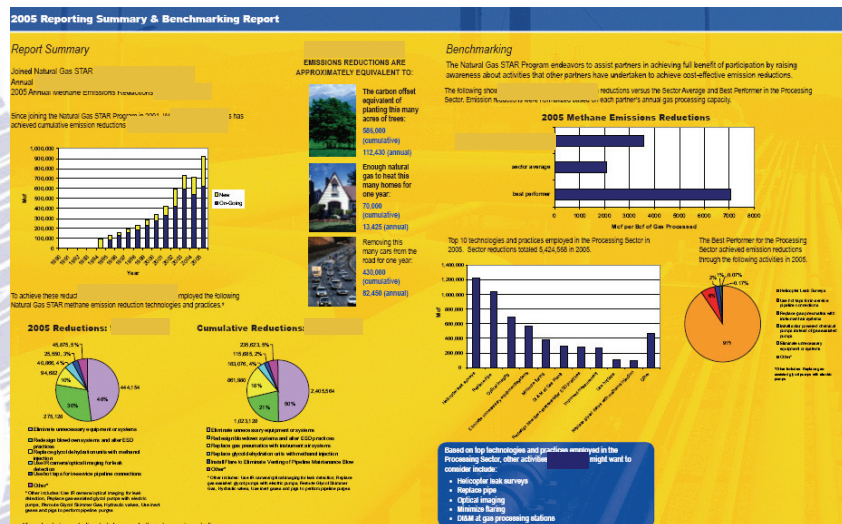
- ↳ **Effort underway to revise and update Gas STAR communications materials and Gas STAR website**
 - ↳ PowerPoint presentations
 - ↳ Program Implementation Guidance

- ❖ Goal: Make the tools and resources more useful and accessible
 - ❖ Your feedback is important!



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Feedback to Partners: Post-Reporting Benchmarking



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Natural Gas STAR “Partner Challenge”

- ❖ EPA offers assistance quantifying partners’ methane emissions and corresponding emission reduction opportunities
 - ❖ Uses customized data
 - ❖ Quantifies emission reductions and environmental benefits
 - ❖ Details economic and operational benefits of reduction technologies & practices



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Overview: Greenhouse Gas Reporting Rulemaking



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GHG Reporting Rulemaking

What is the 2008 Omnibus Appropriations Bill (HR 2764)?

The 2008 Omnibus Appropriations Bill (HR 2764) was signed into law in December 2007. The legislation signed by President Bush authorizes EPA to develop and publish a draft rule to **require mandatory reporting of greenhouse gas emissions above appropriate thresholds in all sectors of the economy**

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Appropriations Language and Legal Authority

FY2008 Consolidated Appropriations Amendment:

- ↳ “... not less than \$3,500,000 shall be provided for activities to develop and publish a draft rule not later than 9 months after the date of enactment of this Act, and a final rule not later than 18 months after the date of enactment of this Act, to require mandatory reporting of greenhouse gas emissions above appropriate thresholds in all sectors of the economy...”

Legal Authority:

- ↳ Sections 114 and 208 of the CAA allow for data collection and measurement and recordkeeping from stationary or mobile related sources
- ↳ Appropriations language provides EPA with \$3.5 million in FY 2008 to develop proposed & final rules

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Purpose and Scope

▲ **Objective(s) of the Program – to provide data that will inform and support development of national climate policy**

▲ **Scope of Coverage**

- ◊ Define gases- "...to require mandatory reporting of greenhouse gas emissions"
 - ↳ CO₂, CH₄, N₂O, HFC, PFC, SF₆
- ◊ Both upstream and downstream sources- "The Agency is further directed to include in its rule reporting of emissions resulting from upstream production and downstream sources..."
 - ↳ Upstream: Fuel and Chemical producers/importers (e.g., oil refineries, natural gas processors, HFC producers)
 - ↳ Downstream: GHG emitters (e.g., power plants, iron and steel plants, cement manufacturers)

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Purpose and Scope cont.

▲ **Areas of flexibility:**

- ◊ Emissions threshold: "The Administrator shall determine appropriate thresholds of emissions above which reporting is required..."
- ◊ Frequency of Reporting: "...and how frequently reports shall be submitted to EPA"

▲ **Methods:**

- ◊ "The Administrator shall have discretion to use existing reporting requirements...."
- ◊ Build on methods from existing mandatory and voluntary reporting systems
 - ↳ Federal reporting programs- e.g., Title IV, Climate Leaders, 1605(b)
 - ↳ State Programs- e.g., California, The Climate Registry, RGGI, other state programs
 - ↳ Corporate Programs- e.g., WRI/WBCSD
 - ↳ Industry Protocols- e.g., API Compendium, CSI Protocol (cement), International Aluminum Institute

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Timing and Process

- ❖ Proposed rule by September 2008, final rule by June 2009
- ❖ An ambitious timetable but we will work towards these deadlines
- ❖ EPA welcomes stakeholder input and plans to reach out to stakeholders
- ❖ EPA will involve agency and interagency expertise
 - ❖ Have already worked extensively with interagency counterparts on measurement and reporting issues (e.g., US GHG inventory, IPCC guidelines)

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www.epa.gov/gasstar
www.methanetomarkets.org

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