	Com	Company Information		
Annual Report	Company Name:			
2008	Gas STAR Contact:			
	Title:			
Λ	Address:			
	City, State, Zip Code:			
NaturalGas (N	Telephone:			
EPA POLLUTION PREVENTER	Fax:			
	E-mail:			
Production Sector				
Annua	I Report Summary			
	BMP 1: Identify and replace	high-bleed pneumatic devices		
		parators on glycol dehydrators		
	Partner Reported Opportuni	ties (please specify):		
Period covered by report: From:	To:			
Partner Signature Required:				

I hereby certify the accuracy of the data contained in this report.

Date

Because the implementation of some technologies reduces emissions for multiple years, Gas STAR allows certain activities to count towards a company's emission reductions beyond the initial year of implementation. Gas STAR designates the maximum length of time that these reductions may accrue as "sunset dates." The Appendix lists these sunset dates. Companies can report the corresponding methane emission reductions each year up to the allowable sunset date. Or, companies may wish to report reductions only once for the implementation year, and have EPA automatically apply the sunset date and count those emissions for the allowable number of years.

In addition to reporting methane emissions reductions, you are welcome to include other information about your company's participation in Natural Gas STAR in the "Additional Program Accomplishments" section of this form. The Natural Gas STAR Program will use any information entered in this section to recognize the efforts and accomplishments of outstanding partners.



# **BMP 1: Identify and Replace High-Bleed Pneumatic Devices**

# **Current Year Activities**

#### A. Facility/location identifier information:

B. Facility summary:         Number of devices replaced:       devices         Percent of system now equipped with         low/no-bleed units:       %	C. Cost summary: Estimated cost per replacement (including equipment and labor): \$ /replacement			
D. Methane emissions reduction: Mcf	E. Are these emissions reductions a one-year reduction or a multi-year reduction?			
	If Multi-year: Partner will report this activity once and let EPA automatically calculate future emission reductions based on sunset date duration (BMP 1 has a sunset period of 7 years). Partner will report this activity annually up to allowed sunset date.			
Please identify the basis for the emissions reduction e	stimate, using the space provided to show any calculations			
Standard calculation				
Methane emissions reduction = [Annual emissions from high-bleed devices being replaced (in Mcf/yr) - Annual emissions for the replacement devices (in Mcf/yr)] x Number of devices replaced	Methane emissions reduction = 124 Mcf/yr x Number of devices replaced Other ( <i>please specify</i> ):			
<ul> <li>Please specify your data source:</li> <li>Field measurement</li> <li>Manufacturer specifications</li> </ul>	For assistance quantifying the methane emission reductions achieved by BMP 1, please refer to the Gas STAR Emission Reduction Quantification Reference Guide, available on the Gas STAR Web site at: epa.gov/gasstar/documents/xls/quantifying_ngs_methane_reductions.xls.			
F. Total value of gas saved: \$ Total value of gas saved = Methane emissions reduction (in Mcf) x Gas value (in \$/Mcf) [If not known, use default of \$7.00/Mcf]	G. How many high-bleed devices do you plan to replace next year? devices			

# **Previous Years' Activities**

Use the table below to report any past activities implemented, but not previously reported to the Natural Gas STAR Program

Year	# Devices Replaced	Total Cost of Replacements (incl. equipment and labor) (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)

**<u>BMP 1 Comments:</u>** Please use the back of the page for additional space if needed.



# **BMP 2: Install Flash Tank Separators on Glycol Dehydrators**

# **Current Year Activities**

#### A. Facility/location identifier information:

B. Facility summary:	C. Cost summary:			
Number of flash tank separators installed: separators	Estimated cost per flash tank separator installation (including equipment and labor): \$ /installation			
Percent of dehydrators in system equipped with flash tank separators: %				
D. Methane emissions reduction: Mcf	E. Are these emissions reductions a one-year reduction or a multi-year reduction?			
	If Multi-year: Partner will report this activity once and let EPA automatically calculate future emission reductions based on sunset date duration (BMP 2 has a sunset period of 10 years).			
	Partner will report this activity annually up to allowed sunset date.			
Please identify the basis for the emissions reduction estimate, using the space provided to show any calculations				
Standard calculation				
Methane emissions reduction per flash tank installation = [TEG circulation rate (in gal/hr) x Methane entrainment rate (in scf/gal)* x hours of operation (in hrs/yr) x 0.90] / 1,000	Methane emissions reduction = [Average gas throughput (in MMcf/yr) x 170 scf/MMcf x 0.90] / 1,000			
*If methane entrainment rate is not known, use a default value of 3 scf/gal for energy exchange pumps or 1 scf/gal for electric pumps	Other ( <i>please specify</i> ):			
<ul><li>Please specify your data source:</li><li>O Field measurement</li></ul>	For assistance quantifying the methane emission reductions achieved by BMP 2, please refer to the Gas STAR Emission Reduction Quantification Reference Guide, available on the Gas STAR Web site at:			
<ul> <li>Manufacturer specifications</li> </ul>	epa.gov/gasstar/documents/xls/quantifying_ngs_methane_reductions.xls			
F. Total value of gas saved: \$	G. How many flash tank separators do			
Total value of gas saved= Methane emissions reduction (in Mcf ) x Gas value (in \$/Mcf) [If not known, use default of \$7.00/Mcf]	you plan to install next year? flash tank separators			
Previous Y	ears' Activities			

Use the table below to report any past activities implemented, but not previously reported to the Natural Gas STAR Program

Year	# Flash Tank Separators Installed	Total Cost of Installation (incl. equipment and labor) (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)

**<u>BMP 2 Comments:</u>** Please use the back of the page for additional space if needed.



## Partner Reported Opportunities (PROs)

(For more details on PROs, visit epa.gov/gasstar/tools/recommended.html)

## **Current Year Activities**

A. Facility/location identifier information:		
B. Activity description: Please provide a separate PRO report activity, please use a separate page for each location/facility		
Please specify the technology or practice that was implemented (choose from the list in the appendix or describe your own):	Please describe how your company implemented this activity:	
C. Level of Implementation (check one):          Image: Number of units installed:       units         Image: Frequency of practice:       units         Image: Frequency of practice:       times/year	<ul> <li>D. Are emissions reductions a one-year reduction or a multi-year reduction? One-year Multi-year</li> <li>If Multi-year: <ul> <li>Partner will report this activity once and let EPA automatically calculate future emission reductions based on sunset date duration*.</li> <li>Partner will report this activity annually up to allowed sunset date.</li> </ul> </li> </ul>	
E. Methane emissions reduction: — Mcf	<b>F. Cost summary:</b> Estimated cost of implementing this practice/activity (including equipment and labor): <u>\$</u>	
Please identify the basis for the emissions reduction estin	nate, using the space provided to show any calculations	
Actual field measurement	Other ( <i>please specify</i> ):	
Calculation using manufacturer specifications/other source		
For assistance quantifying the methane emission reductions achieved by Emission Reduction Quantification Reference Guide, available on the Ga _epa.gov/gasstar/documents/xls/quantifying_ngs_methane_reductions.xls	s STAR Web site at:	
G. Total value of gas saved: \$	H. To what extent do you expect to implement this	
Total value of gas saved = Methane emissions reduction (in Mcf) x Gas value (in \$/Mcf) [If not known, use default of \$7.00/Mcf]	practice next year?	

## **Previous Years' Activities**

Use the table below to report any past implementation of this PRO, but <u>not previously reported</u> to Natural Gas STAR

Year	Frequency of Practice/Activity or # of Installations	Total Cost of Practice/Activity (incl. equipment and labor) (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)

**PRO Comments:** Please use the back of the page for additional space if needed.

\* Because the implementation of some technologies reduces emissions for multiple years, Gas STAR allows certain activities to count towards a company's emission reductions beyond the initial year of implementation. Gas STAR designates the maximum length of time that these reductions may accrue as "sunset dates." The Appendix lists these sunset dates. Companies can report the corresponding methane emission reductions each year up to the allowable sunset date. Or, companies may wish to report reductions only once for the implementation year, and have EPA automatically apply the sunset date and count those emissions for the allowable number of years.



# **Additional Program Accomplishments**

The Natural Gas STAR Program will use any information entered here to recognize the efforts and achievements of outstanding partners.

Please include any additional information you would like to share about your company's participation in Natural Gas STAR. Examples may include:

- Activities to strengthen your program (e.g., training/education, innovative technologies or activities, pilot projects, employee incentive programs).
- Efforts to communicate your participation and successes (e.g., internal newsletters, press releases, company Web site).
- Participation in Natural Gas STAR program activities (e.g., contributions to case studies, presentation at annual workshop).

Additional Accomplishments:

Additional Accomplishments Comments: Please use the back of the page for additional space if needed.



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### Appendix

## Methane Emission Reduction Technologies & Practices— Production Sector

The list below describes a variety of methane emission reduction technologies that Natural Gas STAR partners in the production sector have implemented and reported to Natural Gas STAR. You may use this list as a guide when completing your annual report. Sunset dates (i.e., the length of time a technology or practice can continue to accrue emission reductions after implemented) are one year in duration unless otherwise noted in parentheses. An asterisk (\*) indicates that a technical document related to the technology or practice is available online at epa.gov/gasstar/tools/recommended.html.

#### **Compressors/Engines**

Automate systems operation to reduce venting\* Automated air/fuel ratio controls (10 years)\* Catalytic converter installation (10 years) Convert engine starting to nitrogen (10 years)\*

Convert to low pressure compressor starters (10 years)

Eliminate unnecessary equipment and/or systems\* Increase compression capacity to reduce venting/flaring

Install electric compressors (10 years)\* Install electric motors (10 years)

Install lean burn compressor (10 years)

Redesign blowdown systems and alter ESD practices\*

Reducing emissions when taking compressors offline  $\ensuremath{^{\ast}}$ 

Reducing methane emissions from compressor rod packing systems\*

Replace gas starters with air (10 years)\*

Replace ignition - reduce false starts\*

Turbine fuel use optimization

#### Dehydrators

Install condensers on glycol dehydrators (10 years) Optimize glycol circulation and install of flash tank separators in dehydrators\*

Replacing gas-assisted glycol pumps with electric pumps (10 years)\*

Replacing glycol dehydrators with desiccant dehydrators (10 years)\*

Reroute glycol skimmer gas\*

Shutdown glycol dehydrator stripping gas in winter

### **Directed Inspection and Maintenance**

DI&M at compressor stations\* DI&M: leak detection using lower emission threshold DI&M: survey and repair leaks

### Pipelines

Inject blowdown gas into low pressure mains\* Pipeline replacement and repair Using pipeline pumpdown techniques to lower gas line pressure before maintenance \*

#### **Pneumatics/Controls**

Capture/use gas released from gas-operated pneumatic pumps

Convert gas pneumatic controls to instrument air (10 years)\*

Convert gas-driven chemical pumps to instrument air  $(10 \text{ years})^*$ 

Convert pneumatics to mechanical controls (10 years)\*

Install controllers on gas-assisted methanol pump (10 years)

Install electronic flare ignition devices (10 years)\* Install no bleed controllers (10 years)

Install non-venting dump controllers (10 years) Reduce gas pressure on pneumatic devices Use add-on controls to reduce emissions from pneumatics (10 years)

#### Tanks

Consolidate crude oil production and water storage tanks (10 years)\* Convert water tank blanket from natural gas to produced CO2 gas (10 years)\* Install evactors (10 years) Install flash gas compressors (10 years) Install hydrocarbon liquid stabilizer (10 years) Install pressurized storage of condensate (10 years)\* Installing VRUs on crude oil storage tanks (10 years)\* Protective tank coatings to reduce leaks (10 years) Recycle line recovers gas during condensate loading\* Reduce excess blanket gas blow-by to the atmosphere

### Appendix (cont.)

#### Valves

Install BASO valves (10 years)\* Install plugs on valves and open ended lines (10 years) Test and repair pressure safety valves

#### Wells

Artificial lift: gas lift (10 years)

Artificial lift: pressure swabbing

Connect casing to vapor recovery unit *OR* Install compressors to capture casinghead gas (10 years)\* Gas well "smart" automation system (10 years)\*

Gas well unloading time optimization\*

Perform reduced emissions completions/green completions\*

Install automated shut-in cycle units to reduce well venting (10 years)

Install flash tank separator on water gathering system (10 years)

Install pumpjacks on low water production gas wells  $(10 \text{ years})^*$ 

Install pumps for separators (10 years) Install soap launcher/soap unit (10 years) Install velocity tubing strings (10 years)\* Installing plunger lift systems at gas wells (10 years)\* Lower heater-treater temperature\* Use foaming agents\*

#### Other

Capture and use waste heat to reduce gas usage and emissions Convert natural gas fired generator to solar power (10 years) Flare reduction program Install flares (10 years)\* Nitrogen rejection unit optimization\* Recover gas from separators Re-inject gas for enhanced oil recovery Re-inject gas into crude Replace aged heaters with new efficient gas fired heaters (10 years)

The public reporting and recordkeeping burden for this collection of information is estimated to average 60 hours for each new response and 27 hours for subsequent responses. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.