Date

Company Information

Annual Report 2015



Gathering and Processing Sector

Company Name:	
Contact:	
Title:	
Address:	
City, State, Zip Code:	
Telephone:	
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E-mail:	

Annual Report Summary

		BMP 1: Convert gas pneumatics to instrument air systems BMP 2: Install flash tank separators on glycol dehydrators BMP 3: Directed inspection and maintenance at gas plants and booster stations Partner Reported Opportunities (please specify):
Period covered by report:	From:	To:
Partner Signature Required: I hereby certify the accuracy of the	ne data conta	ined in this report

- Because the implementation of some technologies reduces emissions for multiple years, Natural Gas STAR allows certain activities to count towards a company's emission reductions beyond the initial year of implementation. Natural 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: Convert Gas Pneumatics to Instrument Air Systems

Summary of Emission Reduction Activities

Please include aggregate information in this section for all locations. If multiple facilities/locations are represented, additional detail by specific facility/location can be provided in the table below.

A. Facility/location identifier information: (If only one location note here, otherwise use table	e below.) _		
B. Project summary: Number of instrument air systems installed:	_systems	Total number of low-bleed devices in systems converted to instrument air, if known:	devices
Total number of high-bleed devices in systems converted to instrument air, if known:	_ devices	Percentage of facilities using instrument air:	%
C. Cost summary: Estimated cost of converting to instrument air (inc	luding equip	ment and labor): \$	/replacement
D. Methane emissions reduction:	_ Mcf	E. Are these emissions reductions a multi-year reduction? One-year	
		If Multi-year: Partner will report this activity or automatically calculate future emiss sunset date duration (BMP 1 has a years).	sion reductions based on sunset period of 10
		Partner will report this activity and date.	nnually up to allowed sunset
Please identify the basis for the emissions	reduction e	stimate, using the space provided to	show any calculations
Direct measurement Total volume of gas used per year prior to converting to instrument air:		Other (please specify):	
☐ Standard calculation			
Methane emissions reduction = [Average high-bleed device annual emissions (Mcf/yr)* x Number of high-bleed devices converted to instrument air] + [Average low-bleed device annual emissions (Mcf/yr)* x Number low-bleed devices converted to instrument air]	known, u Mcf/yr fo r of emissior	al emissions are not use default values of 138 or high-bleed device os and 14 Mcf/yr for low- vice emissions	
Please specify your data source:			
O Field measurement			
 Manufacturer specifications 			
F. Total value of gas saved: \$		G. How many instrument air replacements are planned for	
Total value of gas saved = Methane emissions reduction (in Mcf) x Gas value (in \$/Mcf) [If not		next year?	installations



Optional: Additional details by location

Facility/Location identifier Information	# Instrument Air Systems Installed	Total Cost of Installation (incl. equipment and labor) (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)

BMP 1 Comments: Please use the back of the page for additional space if needed.



BMP 2: Install Flash Tank Separators on Glycol Dehydrators

Summary of Emission Reduction Activities

Please include aggregate information in this section for all locations. If multiple facilities/locations are represented, additional detail by specific facility/location can be provided in the table below.

A. Facility/location ide (If only one location note	entifier information: here, otherwise use table	below.)					
B. Project summary: Number of flash tank sepinstalled: Percent of dehydrators in equipped with flash tank	system	separators %		cost per flash tank nstallation (including	/installation		
D. Methane emissions	eduction:	Mcf		se emissions reductions year reduction?	a one-year reduction e-year		
			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 b	asis for the emissions r	eduction esti	mate, using	the space provided to sh	now 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 0.901 / 1,000 Calculation using default Methane emissions reduction = [Average gas throughput (in MMcf/yr x 170 scf/MMcf x 0.90] / 1,000				ge gas throughput (in MMcf/yr)			
*If methane entrainmen default value of 3 scf/ga pumps or 1 scf/gal for e			Other (p	olease specify):			
Please specify you	r data source:						
O Field measurem	ent						
O Manufacturer sp	pecifications						
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 \$3.50/Mcf] G. How many flash tank separators do you plan to install next year? flash tank separators							
Optional: Additional de	tails by location						
Facility/Location identifier Information	# Flash Tank Separators Installed	Instal (incl. equi			Value of Gas Saved (\$)		



BMP 3: Directed Inspection and Maintenance at Gas Plants and Booster Stations

Summary of Emission Reduction Activities

Please include aggregate information in this section for all locations. If multiple facilities/locations are represented, additional detail by specific facility/location can be provided in the table below.

represented, addition	represented, additional detail by specific facility/location can be provided in the table below.						
A. Facility/location ide (If only one location note	entifier information: here, otherwise use table b	below.) ———					
B. Project summary: Number of surveys condu- facility for reporting period		surveys	Total nun	nber of leaks repaired:	leaks repaired		
Total number of leaks fou	nd:	leaks found					
C. Cost summary: Total cost of surveys cond	C. Cost summary: Total cost of surveys conducted: \$ —— Total cost of leak repairs: \$ ——						
D. Methane emissions r	eduction: N	/lcf	*BMP 3 m survey act	oust be reported on an annual tivity.	l basis according to actual		
Please identify the b	asis for the emissions re	eduction estima	te, using	the space provided to sh	now any calculations		
Actual field measurem				(please specify):			
E. Total value of gas say	ved: \$			u plan to survey this			
Total value of gas saved = Methane emissions reduction (in Mcf) x Gas value (in \$/Mcf) [If not known, use default of \$3.50Mcf] facility/location next year? (Yes/No)							
Optional: Additional de							
Facility/Location	Total Cost of Surveys	Total Cost of F	Repairs	Estimated Reductions	Value of Gas		
identifier Information	(\$)	(\$)		(Mcf/yr)	Saved (\$)		

BMP 3 Comments: 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

Summary of Emission Reduction Activities

Please include aggregate information in this section for all locations. If multiple facilities/locations are represented, additional detail by specific facility/location can be provided in the table below.

represented, additional de	etail by specific facilit	y/locatioi	n can be pro	vided in the table bel	ow.
A. Facility/location identifie (If only one location note here,		w.)			
B. Project description: Pleas activity, please use a separate				ach activity reported. If	reporting a DI&M
Please specify the technology (choose from the list in the app		Please descr activity:	ibe how your company in	nplemented this	
C. Level of implementation (check one): Number of units installed: Frequency of practice: units times/year Units times/year D. Are emissions reductions a one-year reduction or a multi-year reduction? Partner will report this activity once and let EPA automatically calculate future emission reductions base on sunset date duration*. Partner will report this activity annually up to allower sunset date.					Multi-year once and let EPA ssion reductions based
E. Methane emissions reduce	tion: Mcf			mary: Estimated cost of ity (including equipment a	
Please identify the basis	for the emissions reduc	tion estin	nate, using the	e space provided to sho	ow any calculations
Actual field measurement			Other (please specify):	
☐ Calculation using manufact	urer specifications/other s	source			
G. Total value of gas saved: Total value of gas saved = Metha value (in \$/Mcf) [If not known, use		x Gas		extent do you expect to inext year?	implement this
Optional: Additional details I	by location				
Facility/Location identifier Information	Frequency of Practice/Activity/# of Installations	tivity/# of			

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, Natural Gas STAR allows certain activities to count towards a company's emission reductions beyond the initial year of implementation. Natural 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.



	Previous Years' Activities								
	Use the table below to report any past activities implemented, but not previously reported to the Natural Gas STAR Program								
Year	BMP 1 Gas Pneumatics to Instrument Air Systems	# Units Replaced	Total Cost of Replacements (incl. equipment and labor) (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)				
Year	BMP 2	# Flash Tank	Total Cost of	Estimated	Value of Gas				
	Flash Tank Separators on Glycol Dehydrators	Separators Installed	Installation (incl. equipment and labor) (\$)	Reductions (Mcf/yr)	Saved (\$)				
Year	BMP 3 DI&M at Gas Plants and Booster Stations	# of Surveys	Total Cost of Surveys/Repairs (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)				
Year	PRO/Activity	Frequency of Practice/Activity or # of Installations	Total Cost of Practice/Activity (incl. equipment and labor) (\$)	Estimated Reductions (Mcf/yr)	Value of Gas Saved (\$)				

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 website).
- 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.



Appendix

Methane Emission Reduction Technologies & Practices— Gathering and Processing Sector

The list below describes a variety of methane emission reduction technologies that Natural Gas STAR partners in the gathering and processing 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

- Eliminate unnecessary equipment and/or systems*
- Install automated air/fuel ratio controls (10 years)*
- Install electric compressors (10 years)*
- Install electric motor starters (10 years)*
- Redesign blowdown/alter ESD practices*
- Reduce emissions when taking compressors offline*
- Replace compressor rod packing systems*
- Replace gas starters with air or nitrogen (10 years)*

Dehydrators

- Convert pneumatics to mechanical controls (10 years)*
- Install condensers on glycol dehydrators (10 years)
- Install flash tank separators on glycol dehydrators (10 years)*
- Reduce glycol circulation rates in dehydrators*
- Replace glycol dehydration units with methanol injection (10 years)*
- Reroute dehydrator/tank vents to flare or station suction (10 years)*
- Reroute glycol skimmer gas*

Directed Inspection and Maintenance

- DI&M: aerial leak detection using laser and/or infrared technology*
- DI&M at compressor stations*
- DI&M at gas plants and booster stations*
- DI&M: inspect/repair compressor station blowdown valves*
- DI&M: leak detection using IR camera/optical imaging*
- DI&M: leak detection using ultrasound*
- Improve measurement systems to track gas loss

Pipelines

- Pipeline replacement and repair
- Recover gas from pipeline pigging operations*
- Revise pigging schedule to reduce methane emissions
- Use composite wrap repair*
- Use hot taps for in-service pipeline connections*

- Use inert gases and pigs to perform pipeline purges*
- Use of improved protective coating at pipeline canal crossings (10 years)
- Use pipeline pump-down techniques to lower gas line pressure before maintenance*

Pneumatics/Controls

- Capture and use waste heat to reduce gas usage and emissions
- Convert gas pneumatic controls to instrument air systems (10 years)*
- Install back-up power at booster sites to prevent venting (10 years)
- Install no bleed controllers (10 years)
- Use add-on controls to reduce emissions from pneumatics (10 years)

Tanks

- Direct liquids at compressor suction to pipeline (10 years)
- Install hydrocarbon liquid stabilizer (10 years)
- Install pressurized storage of condensate (10 years)*
- Install vapor recovery units (VRUs) on storage tanks (10 years)*
- Install VRUs on pipeline liquid/condensate tanks (10 years)
- Reduce excess blanket gas blow-by to the atmosphere
- Reduce vapors vented out of drip tanks
- Route inlet flash vapors to station suction (10 years)

Valves

- Convert gas operated valves to hydraulic operation (10 years)
- Heat tracing to prevent control valves from freezing open
- Rupture pin shutoff device to reduce venting (10 years)
- Test and repair pressure safety valves*
- Test gate station pressure relief valves with nitrogen



Appendix (Continued)

Other

- Convert natural gas-fired generator to solar power (10 years)
- Nitrogen rejection unit optimization*
- Process/re-route acid gas to reduce venting
- Install flares (10 years)*

Mailing Information:

Standard Mail:

The Natural Gas STAR Program U.S. EPA (6207J)
1200 Pennsylvania Ave, NW Washington, DC 20460 U.S.A.

Express/Overnight Mail: The Natural Gas STAR Program U.S. EPA (6207J)

1310 L Street, NW Washington, DC 20005 U.S.A.

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