Implementation Plan



Gathering and Processing Sector

Company Information							
lress Label Here							
If the information provided above is incorrect, please make corrections below.							
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Implementation Plan Elements

ELEMENT 1 Best Management Practices (BMPs)

The following BMPs have been identified as significant opportunities to cost effectively reduce methane emissions from the gathering and processing sector. They were selected based on their applicability to the industry, economic feasibility, and cost-effectiveness. There are three core BMPs for the gathering and processing sector:

- BMP 1 Convert gas pneumatics to instrument air systems
- BMP 2 Install flash tank separators on glycol dehydrators
- BMP 3 Directed inspection and maintenance (DI&M) at gas plants and booster stations

For detailed information on these BMPs, please refer to the *Lessons Learned* publications on the Natural Gas STAR website: *epa.gov/gasstar/tools/recommended.html*.

ELEMENT 2 Partner Reported Opportunities (PROs)

Current partners have reported many processes and technologies that are considered "other Best Management Practices" by the program. New partners are encouraged to evaluate and report current and new practices or technologies that cost effectively reduce methane emissions. PROs are made available to all partners, and can be viewed at: epa.gov/gasstar/tools/recommended.html.

ELEMENT 3 Inventory Past Reductions

Partners are encouraged to report past methane emission reductions back to 1990. Accounting for these historical reductions will create a permanent record of your company's methane emission reduction efforts. In addition, reviewing past activities will help guide companies' participation in Natural Gas STAR by creating a base of understanding of current activities to facilitate planning of future activities.

The Implementation Plan is designed to be a dynamic tool for Natural Gas STAR Partners to plan their program activities. As company priorities and plans shift over time, the Implementation Plan may be revised or updated by submitting a new form to the program.

ELEMENT 1Best Management Practices

BMP 1 Convert Gas Pneumatics to Instrument Air Systems					
Pneumatic devices that use the pipeline gas pressure to transmit signals and drive process control valves collectively emit large amounts of methane into the atmosphere. Replacing these with instrument air systems eliminates emissions and improves safety.	Estimated Reduction Potential 15.8 Bcf				
Will you be implementing this BMP?					
If yes, at what scale will you be implementing this BMP? Company Wide Pilot Project Other Please describe:					
Activity Summary					
Number of facilities currently equipped with instrument air systems? Number of facilities suitable for conversion to instrument air?					
Replacement Schedule					
Number of planned instrument air projects:					
Year 1: Year 2: Year 3: Year 4:					
Additional Information on Anticipated Plans and Projects					

If additional space is needed, please continue on the back.

BMP₂ Install Flash Tank Separators on Glycol Dehydrators Flash tank separators installed in glycol dehydration systems capture the **Estimated Reduction** methane entrained in the circulating glycol for use on site. Potential 1.70 Bcf Will you be implementing this BMP? ☐ Yes ☐ No If no, why? Not cost effective May consider at a later date Have already implemented Other _____ Please describe: If yes, at what scale will you be implementing this BMP? Company Wide Pilot Project Other _____ **Activity Summary** Number of glycol dehydrators currently equipped with flash tank separators? Number of glycol dehydrators suitable for flash tank installation? Replacement Schedule Number of flash tank separators to be installed by the end of: Year 1: ____ Year 2: ___ Year 3: ___ Year 4: ____

Additional Information on Anticipated Plans and Projects

If additional space is needed, please continue on the back.

BMP 3 Directed Inspection and Maintenance at Gas Plants and Booster Stations					
A DI&M program is a system for performing routine leak detection and repair where leak measurement data from previous inspections are used to guide subsequent inspections and to direct maintenance to those leaks that are cost effective to repair.			Estimated Reduction Potential 26.9 Bcf		
Will you be implementing this BMP? If no, why? Not cost effective May consider at a later Have already impleme Other Please describe:					
If yes, at what scale will you be imple Company Wide Pilot Project Other Please describe:	ementing this BMP?				
	Activity Summary	/			
Please fill out the table below to show	w the total number of gas pla	nts and boost	er stations selected for BMP 3.		
N. o.b. o. (O. o. Plants	Total number of facilities		Number selected for BMP 3		
Number of Gas Plants Number of Booster Stations					
	Inspection Schedu	le			
Facilities will be inspected:	quarterly annually	☐ biannually	Other		
Please list in detail the number of gas plants and booster stations that will implement BMP 3 in upcoming years.					
Year Number of p	processing plants	Number of bo	oster stations		
Year Number of p	processing plants	Number of bo	oster stations		
Year Number of p	processing plants	Number of bo	oster stations		
Year Number of p					
	processing plants	Number of bo	oster stations		

If additional space is needed, please continue on the back.

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ELEMENT 2 Partner Reported Opportunities

PROs (Partner Reported Opportunities)

Your company may take advantage of additional technologies or practices to reduce methane emissions. These can be reported to Natural Gas STAR as PROs. Following is a list of some of the PROs that have been reported by other Natural Gas STAR partners, which may be applicable to your operations (for more information on these PROs, please view: epa.gov/gasstar/tools/recommended.html).

- ☆ DI&M: aerial leak detection using laser and/or infrared technology
- ☆ Eliminate unnecessary equipment and/or systems
- ☆ Install electric compressors
- ☆ Redesign blowdown systems/alter ESD practices

PROs you will be implementing	Please describe
PRO At what scale will this PRO be implemented? Company Wide Pilot Project Other	
PRO	
At what scale will this PRO be implemented? Company Wide Pilot Project Other	
PRO	
At what scale will this PRO be implemented? Company Wide Pilot Project Other	
PRO	
At what scale will this PRO be implemented? Company Wide Pilot Project Other	
PRO	
At what scale will this PRO be implemented? Company Wide Pilot Project Other	

ELEMENT 3 Inventory Past Reductions

An inventory of past reductions will help to create a permanent record of your past efforts.

As a first step, many new partners find it useful efforts. The inventory process helps companies emission reduction efforts. Historical methane e be reported to the Natural Gas STAR Program.	quantify the success emission reductions ide	of their past act	ivities and target futu	re			
Will you inventory past activities to include in yo	our annual report?	☐ Yes	□No				
If yes, please describe your company's plans for reviewing past methane emission reduction activities.							
The Natural Gas STAR Program thanks you for your time.							
Please send completed forms to:							
Regular Mail	Express/O	vernight Mai	<u>II</u>				
The Natural Gas STAR Program	The Natura	I Gas STAR	Program				
U.S. EPA (6207J)	U.S. EPA (6	6207J)					
1200 Pennsylvania Avenue, NW	1310 L Stre	et, NW					
Washington, DC 20460	Washingto	n, DC 20005					

Questions? Please call Jerome Blackman: (202) 343-9630 or Fax (202) 343-2202

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