# GHG Emission Factor Development Project for Selected Sources in the Natural Gas Industry

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**Quarterly Progress Report** 

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Submitted to

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### **Project Overview**

Methane (CH<sub>4</sub>) is the primary component of natural gas and is also a potent greenhouse gas (GHG). Emissions of CH<sub>4</sub> from natural gas production, processing, and distribution are among the top ten source categories of greenhouse gas emissions in the United States, expressed on a CO<sub>2</sub> equivalent basis. The overall goal of the project is to update default CH<sub>4</sub> emission factors for selected processes and equipment used in the natural gas industry. The default emission factors will be updated by compiling and synthesizing existing data for a variety of source categories and by acquiring new emission rate measurement data for selected sources where existing data have unacceptably large uncertainties or are insufficiently representative of current practices or equipment.

The project is organized into four tasks:

- *Task 1, Data Synthesis and Gap Analysis:* The purposes of this task are to: (1) identify, compile, and synthesize existing CH<sub>4</sub> emission factor and activity factor data; (2) critically review the quality and representativeness of the existing data; (3) recommend and prioritize emission source characteristics for new data collection efforts under Task 3.
- Task 2, Technical Plan Development: The purpose of this task is to develop technical work plans and detailed cost estimates for conducting data collection and measurement studies aimed at filling the emission data gaps identified in Task 1. In doing so, we will consider the range of potential activity data metrics that could be used for updating default emission factors and gather preliminary data on relevant metrics to ensure that all the major subgroups of equipment or processes are taken into account.
- Task 3, Measurements and Analysis: The purposes of this task are to: (1) execute the technical plans developed in Task 2, contingent on authorization by EPA; and (2) analyze the resulting data to develop new default emission factors and uncertainty estimates for the measured sources.
- *Task 4, Reporting and Dissemination:* The purpose of this task is to report on the default emission factors developed in Tasks 1 and 3 of this study, including the methods used in the process. Reporting and communication with stakeholders will be integrated into all of the tasks and a final reporting will disseminate project results.

### **Progress on Tasks**

#### Task 1

A draft review of sources of emission factor and/or activity factor data that may have relevance to the natural gas sources of interest was prepared at the end of 2008. A series of stakeholder conference calls to solicit input on the report were organized (calls were held beginning in January, 2009) and an updated literature review was prepared. The updated review, dated March 31, 3009, was posted to the project web site:

(<u>http://www.utexas.edu/research/ceer/GHG/tasks.htm</u>)

On a subsequent conference call (May 12, 2009), stakeholders identified additional reports and reports that, while not currently available, would likely become available during the lifetime of the project. These reports will be incorporated into the Task 1 report as they emerge, so the report will continue to be updated throughout the project.

#### Task 2

During the first quarter of 2009 a work plan specifying methods and procedures for gathering additional data needed for updating factors used for estimating methane emissions from centrifugal and reciprocating compressors used in natural gas transmission and processing was drafted. A series of stakeholder conference calls to solicit input on the plan were organized (calls were held beginning in January, 2009). A second draft of the work plan was added to the project web site: (<a href="http://www.utexas.edu/research/ceer/GHG/tasks.htm">http://www.utexas.edu/research/ceer/GHG/tasks.htm</a>). During the third quarter, final updates were made to the Quality Assurance Project Plan (QAPP) for compressor sampling, in anticipation of sampling beginning in the fourth quarter of 2009 and the first quarter of 2010. The QAPP for compressor sampling was approved in late October, prior to sampling in November.

#### Task 3

During the second and third quarters of 2009, the focus was on identifying compressor sampling sites. At least 4 different companies considered opening multiple sites to the study team. During the fourth quarter of 2009, site access agreements were finalized with two companies that provided initial sampling sites. The University has also procured additional liability insurance for sampling.

The compressor station sampling techniques were as follows:

- Station Fugitive screening by FLIR camera (non-quantitative)
- Fugitive measurement on found leakers by High Volume Sampler device
- Vent Measurement by alternate methods (pitot tube, anemometer, or calibrated bag)

Sampling at the first group of sites in east Texas, all belonging to a single company, occurred for a week in November, 2009. A second week of sampling occurred in February, 2010, at a group of sites belonging to a different company in west Texas. The strategy in conducting the sampling was to collect as much data as possible at the sites, using three different types of instruments, and to perform a cost analysis of the sampling program. Measurements included compressor related fugitive components (flanges, valves, open-ended-lines, pressure relief valves) as well as blowdown vent lines and compressor seal and rod packing emissions, the latter which were measured by anemometer and calibrated bag techniques. Table 1 describes the instruments that were deployed at the sites.

Table 1. Summary of sampling done to date

Tuble 1. Summary of sumpring cone to date					
Ownership of	Type/Number	Date sampled	IR Screening	Hi Flow on	Vent pipes
site	of			Component	measured
	Compressors			leaks	
Company 1	Recip./6	11/3/09			
Company 1	Recip./5	11/4/09			
Company 1	Centrif./3	11/3/09			
Company 2	Recip.	2/23/10			
Company 2	Recip.	2/24/10	V		V

The most significant findings in this first round of sampling were high emission rates for some compressor vent pipes and emission rate variability in the vent pipes, summarized in Table 2.

Table 2. Emissions from compressor vents

Tuote 2. Emissions not	scfm*	Mscfy**	GRI/EPA Data			
			Mscf/compressor/year			
Company 1 (3 sites)	Company 1 (3 sites)					
Average blowdown	1.33	699	3683			
vent for compressors						
at idle						
Average blowdown	30.03	15,787				
vent for compressors						
running and idle						
Average packing vent	15.94	8,379	396			
Company 2 (2 sites)						
Average blowdown	27.30	14,347	3683			
vent for compressors						
at idle						
Average blowdown	16.76	8,807				
vent for compressors						
running						
Average packing vent	26.25	13,798	396			

<sup>\*</sup>standard cubic feet per minute

The overall emissions from fugitive emissions from valves, flanges, and other sources are reported as an average over all five sites in Table 3.

Table 3. Fugitive emissions from valves, flanges and other components

	scfm*	Mscfy**	GRI/EPA Data
			Mscf/recip.
			compressor/year
Pressurized idle	0.114	60	
Operating	0.091	48	180 per Recip compr;
Average	0.099	52	

<sup>\*</sup>standard cubic feet per minute

As was found in the previous GRI/EPA study, the largest single emission sources at a compressor station site are the compressor blowdown (BD) vent lines and the compressor seal vents. These remain the largest sources in the sampling for this project. For compressor vent lines, measurements at the Company 2 stations exceeded the values previously reported for the GRI/EPA study. However, measurements at the Company 1 stations had lower values for idle reciprocating compressors. One potential reason for the variability in compressor vent emissions at idle is differences in practices for pressurizing compressors at idle. Figure 1 shows a representation of a typical compressor blowdown line configuration. When compressors are idle and pressurized, the small (often 2 inch size) valve to the open vent is the only open-ended line (OEL) leak point. However, if the compressor is isolated from the suction and discharge lines and blown-down, the OEL leak points are the very large suction and discharge block vales, which can leak at a much higher rate.

<sup>\*\*</sup>thousand standard cubic feet per year

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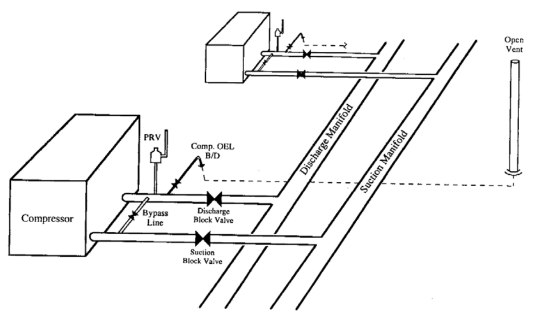


Figure 1. Compressor blowdown line configuration

At the Company 1 stations, the practice for idle compressors was to leave the compressor pressurized. This reduces leakage through the compressor BD line versus other practices.

While no statistical analysis have yet been made, it is unlikely that the data collected at the first two sites are statistically sufficient to replace the previous GRI/EPA data, which made direct measurements of the high emission components at 15 stations, and which gathered other activity data on a much larger sample set. Specifically, the values are the result of an average of zeros and a few high values, which would lead to high uncertainty limits. It was concluded that more stations would have to be visited across a broader geographic area to cover a representative sample of US transmission compressor stations and their operating practices.

In determining whether to proceed with additional sample collection on compressor vents, the study team closely monitored the progress of the proposed Subpart W of the greenhouse gas (GHG) Mandatory Reporting Rule (MRR). It was anticipated, and in November, 2010, the final rule required measurements by natural gas industry for many of the same sources that were targeted by this project.

The study team briefed the EPA and the stakeholder group on the status of the preliminary measurements and the status of the Mandatory Reporting Rule in September 2010, and recommended that the project team:

- Continue work on compressor stations, based on large estimated emissions (see Table 4) and significant emission variability among stations sampled to date
- Gather more direct measurement data (Measure more compressor station sites and gas plant sites) Target: 6 more stations, geographically diverse.
- Survey INGAA members for company practices on compressor operating practices that affect leak rate
- Produce and publish updated compressor emission factors

This plan was supported by the EPA and the stakeholder group. The project team then began the process of finalizing a site access agreement with a third company that would provide access to sites in geographically diverse locations.

# **Plans for Next Quarter**

# Task 1

The literature review will be updated, as appropriate, on an on-going basis.

# Task 3

The goal for the project is to develop new emission factors that could be used to replace the existing emission factors, most of which were developed in the mid-1990's under the GRI/EPA program. As the project has evolved the focus has been concentrated on collecting data from compressor stations, especially compressor vents.

Table 4. Background on Previous Source Measurements

Topic	GRI/EPA Previ	Source Measuren	1101110	MRR Subpart	Possible New
Topic	CH4 EF	Basis	Sample	W, proposed	Measurements
(GRI/EPA total		Note: (assumed	Size	, 1	
CH4 emissions		mol fraction			
in U.S.)		methane is			
		78.8%)			
Well	0.733	1) Sites did not	2	"Gas well	No new
Completion	Mscf/well	track flared	production	venting during	technologies
Flaring/Venting	completion	volumes	fields (421	unconventional	since 1990s
	(± 200 %)	2) Assumed that	gas wells)	well	
		amount flared		completions	Use MRR
(0.000(10 Dasf		was equal to half		and workovers"	approach with
(0.000619 Bscf CH <sub>4</sub> )		the amount directly vented		Measure for	Volunteer companies
C114)	844 completed	in production.		one and apply	(target: 6)
	wells	3) Used flare		to all <i>or</i>	(target. 0)
	(± 10 %)	efficiencies from		calculate by	
		literature search		pressure	
		(98% in		difference and	
		production).		apply to all	
		4) Assumed that			
		flow rate was		"Conventional"	
		equal to average		calculate	
		gas well flow			
		rate (maximum was not			
		available); rate			
		from Gas Facts			
		5) Assumed that			
		each completion			
		lasted 24 hours			
		6) Number of			
		exploratory			
		wells completed			
Well	2.454	from EIA 1) Pipeline	2 sites		
Workovers	Mscf/workover	Systems Inc	2 SILES		
TO INOTES	(± 459 %)	reported well			
(0.0229 Bscf	( .5) /6)	workover			
CH <sub>4</sub> )	9329	emissions from			
	workovers	2 sites (report			
	(± 258 %)	for Radian in			
		1990)			
		(a) B :: a ::			
		2) Ratio of wells			
		worked over to			
		all wells from 2			
		sites visited by			

		PSI			
LP Gas Well Unloading / Clean up (5.65 Bscf CH <sub>4</sub> )	49.57 Mscf/event (± 344 %) 114,139 wells unloaded (± 45 %)	1) Volume and frequency from 12 sites visited by GRI/EPA that had LP gas wells  2) 25 sites visited by GRI/EPA wherein 41.4% of the gas wells required periodic "unloading" operations. This percentage was applied to all wells in the US	12 sites 25 sites (6387 gas wells)	"Well Venting For Liquid Unloading"  Directly Measured for unique tubing diameter and applied to all in field or calculated by event log and site data.	No new technologies since 1990s  A) Use MRR approach with volunteer companies (more than 12)  B) Bring portable measurem ent equipment
Production Pipeline Leaks  (0.2 Bscf CH <sub>4</sub> )	_	_	_	-	_
Transmission Compressor Stations (50.7 Bscf CH <sub>4</sub> )	Recip compr BD OEL =3683 Mscfy; Recip PRV = 372; Recip Comp Seal = 396; Recip misc = 180 Centrif compr BD OEL = 9652; Centrif starter OEL = 1440; Centrif seal = 165 Centrif misc = 18	1) Compressor EF's based on 15 stations measured by High Flow in 1994 2) Compressor operating hours based on FERC and GRI TRANSDAT database 3) Component counts based on 24 sites visited in 1993-1994	15 measured stations	On 3 compressor components (rod packing, blowdown, wet seals, etc) measure. Station: Screen with FLIR camera, quantify with High Flow or Calibrated Bags.	UT EPA Technique is nearly identical to MRR requirements except that other direct measurement techniques (i.e. anemometer) allowed for vent lines.
Transmission Compressor Stations	Non Compressor components: Valve= 0.87 Mscfy	1) Other station component EF based on 6 transmission stations visited for emissions	6 stations	Station: Screen with FLIR camera, quantify with High Flow or Calibrated	UT EPA Technique is nearly identical to MRR requirements except that other

Connection =	measurements	Bags.	direct
0.15;	by Indaco in		measurement
Control Valve	1994		techniques (i.e.
= 8.0;	2) Component		anemometer)
PRV = 6.2;	counts based on		allowed for vent
Site BD OEL =	24 sites visited		lines.
264	in 1993-1994		