

SoCalGas, June 15th, 2022

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate

Bill 1371, Leno.

In Response to Data Request, R15-01-008 2022 June Report

Appendix 9; Rev. 03/30/22

System Categories	Emission Source Categories	Emission Factor Sources	Description [in natural gas volume]	Explanatory Notes/Comments
Transmission Pipeline	Transmission Pipeline Leaks	Engineering Estimate	Emissions estimated from size of breach / pressure / duration calculation	For 2021, the INGAA Greenhouse Gas Emission Estimation Guidelines for Natural Gas Transmission and Storage - Volume 1 GHG Emission Estimation Methodologies and Procedures (September 28, 2005 -
	All damages (as defined by PHMSA)	Engineering Estimate	Emissions estimated either from modelling or size of breach / pressure / duration	
	Transmission Pipeline Blowdowns	Engineering Estimate	Unique equipment volume (corrected for pressure and temperature)	For the Transmission Odor Intensity Test; Annual Emission = Number of Tests * Volume per Test
	Pneumatic Devices - Pneumatic/Hydraulic Valve Operators, and Turbine Valve Operators	MRR	Low Continuous Bleed = 0.0336 Mscf/day/dev Intermittent Bleed = 0.0576 Mscf/day/dev High Continuous Bleed = 0.4457 Mscf/day/dev Hydraulic Valve Operator = TBD Turbine Valve Operator = TBD	
	Pressure Relief Valves	MRR	Pressure relief valve = 0.9518 Mscf/day/dev	
	Odorizer (Odorizer and Gas Sampling Vents)	TCR	1.27 Mscf/yr/odorizer (if manufacturing specs are available, use the manufacturing specs instead of the default emission factor)	The following equations adhere to manufacturing specifications: • For Transmission (BTU) Gas Chromatographs (GCs); Annual Emission = (Number of GCs * Sample Flow + Number of GC Streams * Bypass Flow) * Unit conversion factor. • For Transmission (Gas Quality) Gas Chromatographs (GCs); Annual Emission = (Number of GCs * Sample Flow + (Number of GCs + Number of Additional Streams) * Flow "Genie") * Unit conversion factor. • For Odorizer; Annual Emission = Number of strokes * Emission per stroke, where Number of strokes = (Gas Volume * Injection Rate)/(Odorant Density * Pump Stroke Volume) * Unit conversion factor.
Transmission M&R	M&R Stations - Direct Industrial Sales	MRR	# of leaks > 10,000 ppm x Subpart W EF (ref: Table W-3 of Subpart W of Part 98) Direct Sale = 12.2 Mscf/yr/station <b>Non-compressor components</b> Valve = 0.1572 Mscf/day/dev Connector = 0.1399 Mscf/day/dev Open-ended line = 0.276 Mscf/day/dev Pressure relief valve = 0.0492 Mscf/day/dev Meter = 0.0728 Mscf/day/dev	
	M&R Stations - Transmission-to-Transmission Company Interconnect	MRR	# of leaks > 10,000 ppm x Subpart W EF (ref: Table W-3 of Subpart W of Part 98) Trans-to-trans = 1,554.8 Mscf/yr/station <b>Non-compressor components</b> Valve = 0.1572 Mscf/day/dev Connector = 0.1399 Mscf/day/dev Open-ended line = 0.276 Mscf/day/dev Pressure relief valve = 0.0492 Mscf/day/dev Meter = 0.0728 Mscf/day/dev	• The vented emissions for pneumatic devices reported in the "Component Vented Emissions" worksheet for Transmission M&R Stations are accounted for as part of the station's emission factor, which is 1,554.8 Mscf/yr/station. • The fugitive emissions for the component leaks reported in "Component Leaks" worksheet for Transmission M&R Stations are accounted for as part of the station's emission factor, which is 1,554.8 Mscf/yr/station.
	Transmission M&R Leaks	MRR	# of leaks > 10,000 ppm x Subpart W EF (ref: Table W-3 of Subpart W of Part 98) <b>Non-compressor components</b> Valve = 0.1572 Mscf/day/dev Connector = 0.1399 Mscf/day/dev Open-ended line = 0.276 Mscf/day/dev Pressure relief valve = 0.0492 Mscf/day/dev Meter = 0.0728 Mscf/day/dev	
	Transmission M&R blowdown	Engineering Estimate	Unique equipment volume (corrected for pressure and temperature)	
Transmission Compressor Stations	Compressor station - Equipment leaks from valves, connectors, open ended lines, pressure relief valves, and meters (using leak detection)	MRR	<b>Leaker EFs-Compressor Station</b> <b>(Component Leaks identified per survey use the following EFs)</b> # of leaks > 10,000 ppm x Subpart W EF (ref: Table W-3 of Subpart W of Part 98) <b>Compressor Components</b> Valve = 0.3562 Mscf/day/dev Connector = 0.1342 Mscf/day/dev Open-Ended Line = 0.4145 Mscf/day/dev Pressure Relief Valve = 0.9518 Mscf/day/dev Meter = 0.4639 Mscf/day/dev Other = 0.0984 Mscf/day/dev <b>Non-compressor components</b> Valve = 0.1541 Mscf/day/dev Connector = 0.1370 Mscf/day/dev Open-ended line = 0.2705 Mscf/day/dev Pressure relief valve = 0.0482 Mscf/day/dev Meter = 0.0703 Mscf/day/dev Other = 0.0984 Mscf/day/dev	
	Compressor Station - Transmission storage tanks	MRR	Direct measurement of tank vapor vent stack + operating hours (pg 218-219 of Regulation for MRR)	For Transmission Storage Tanks such as Condensate Tanks, Aboveground Waste Condensate Vessels, and Scrubbers, engineering estimation was performed to estimate the annual emissions. Annual Emissions [Mscf/year] = TS x VC x VNG
	Compressors (Centrifugal) - Transmission - data collection will require time spent in modes (active, pressurized idle, de-pressurized idle), compressor venting	MRR	Direct measurement x operating hours (operating mode)	
	Compressors (Reciprocating) - Transmission - data collection will require time spent in modes (active, pressurized idle, de-pressurized idle)compressor rod packing venting	MRR	Direct measurement x operating hours (operating mode)	
	Compressor station - Equipment and pipeline blowdowns	MRR	Eq. W - 14A # of blowdowns * piping volume	
	Compressor Station - Natural gas pneumatic device venting	MRR	Low Continuous Bleed = 0.0336 Mscf/day/dev Intermittent Bleed = 0.0576 Mscf/day/dev High Continuous Bleed = 0.4457 Mscf/day/dev	
Distribution Mains and Services Pipelines	Distribution Mains (Below-Ground Leaks)	GRI (1996)	Unprotected Steel Main = 0.1548 Mscf/day/leak Protected Steel Main = 0.0612 Mscf/day/leak Plastic Main = 0.2988 Mscf/day/leak	
	Distribution Mains (Above Ground Leaks) - Not MSA	GRI (1996)	Unprotected Steel Main = 0.1548 Mscf/day/leak Protected Steel Main = 0.0612 Mscf/day/leak Plastic Main = 0.2988 Mscf/day/leak	
	Distribution Service (Below-Ground Leaks)	GRI (1996)	Copper = 0.0226 Mscf/day/leak Unprotected Steel Service = 0.0600 Mscf/day/leak Protected Steel Service = 0.0276 Mscf/day/leak Plastic Service = 0.0089 Mscf/day/leak	
	Distribution Service (Above-Ground Leaks) - Not MSA	GRI (1996)	Copper = 0.0226 Mscf/day/leak Unprotected Steel Service = 0.0600 Mscf/day/leak Protected Steel Service = 0.0276 Mscf/day/leak Plastic Service = 0.0089 Mscf/day/leak	
	Distribution Main, Pressure Relief Valves	MRR	Pressure relief valve = 0.00696 Mscf/day/dev	
	Distribution Mains and Services blowdown	MRR	Equation W-14A, Eq. W-35, Eq. W-36	• For an Abandoned High/Medium Pressure Pipe and Service; Annual Emission = pi * ((Pipe Diameter)^2)/4 * Blowdown Footcandle * • For AG Non-hazardous and MSA damages, emissions were estimated based on a company emission factor for the maximum leak
	All damages (as defined by PHMSA)	MRR	Equation W-14A, Eq. W-35, Eq. W-36	
	Pneumatic Devices - Pneumatic/Hydraulic Valve Operators, and Turbine Valve Operators	Engineering Estimate	Manufacturer Supplied Information (e.g., Bristol, Becker, Moore, etc)	
	Distribution Above grade M&R Station Leaks (> 300 psi)	GRI (1996)	1,684.5 Mscf/yr/station	
Distribution Above grade M&R Station Leaks (100 - 300 psi)	GRI (1996)	896.5 Mscf/yr/station		
Distribution Above grade M&R Station Leaks (< 100 psi)	GRI (1996)	40.6 Mscf/yr/station		
Distribution Below grade M&R Station Leaks (> 300 psi)	GRI (1996)	12.176 Mscf/yr/station		
Distribution Below grade M&R Station Leaks (100 - 300 psi)	GRI (1996)	1.840 Mscf/yr/station		
Distribution Below grade M&R Station Leaks (< 100 psi)	GRI (1996)	0.964 Mscf/yr/station		

Distribution M&R Stations	Distribution M&R Station, Leaker Based	MRR	<p><b>Leaker EFs</b>  <b>(Component Leaks identified per survey use the following EFs)</b>  Connector = 0.043Mscf/day/dev  Block Valve = 0.014 Mscf/day/dev  Control Valve = 0.240 Mscf/day/dev  Pressure Relief Valve = 0.007 Mscf/day/dev  Orifice Meter = 0.005 Mscf/day/dev  Regulator = 0.020 Mscf/day/dev  Open-Ended Line = 0.671 Mscf/day/dev</p>	
	M&R Stations - Farm Taps	MRR	<p># of leaks &gt; 10,000 ppm x Subpart W EF (ref. Table W-3 of Subpart W of Part 98)  Farm Tap = 12.2 Mscf/yr/station</p> <p><b>Leaker EFs</b>  <b>(Component Leaks identified per survey use the following EFs)</b>  Connector = 0.043Mscf/day/dev  Block Valve = 0.014 Mscf/day/dev  Control Valve = 0.240 Mscf/day/dev  Pressure Relief Valve = 0.007 Mscf/day/dev  Orifice Meter = 0.005 Mscf/day/dev  Regulator = 0.020 Mscf/day/dev  Open-Ended Line = 0.671 Mscf/day/dev</p>	
	Distribution M&R Station Blowdowns	Engineering Estimate	Average Pressure x Average Volume x # of inspections & Maintenance Activities	
	Distribution M&R Station Pneumatics	Engineering Estimate	Manufacturer Supplied Information (e.g., Bristol, Bettis Actuators, etc)	
Commercial, Industrial and Residential Meters	Residential Meters	GRI (1996)	0.148 Mscf/yr/meter	
	Commercial and Industrial Meters	GRI (1996)	0.051 Mscf/yr/meter	
	Vented Emission from MSA	Engineering Estimate	Estimated volume release by MSA and activity type	For Damages:
Underground Storage	Dehydrator Vents - Storage	GRI (1996)	<p>One of the following three cases per dehydrator facility</p> <ol style="list-style-type: none"> <li>Glycol dehydrator with VRU and thermal oxidizer = 0 Mscf</li> <li>Glycol dehydrator with no control device = Engineering Estimate</li> <li>Desiccant dehydrator = 2.23E-03 mt CH4/MMscf (Alternative: Eq. 5 in MRR)</li> </ol>	
	Storage - piping leakage	MRR	<p><b>Leaker EFs-Storage Station, Gas Service</b>  <b>(Component Leaks identified per survey use the following EFs)</b>  Connector = 0.1342 Mscf/day/dev  Valve = 0.3562 Mscf/day/dev  Pressure Relief Valve = 0.9518 Mscf/day/dev  Open-Ended Line = 0.4145 Mscf/day/dev  Meter = 0.4639 Mscf/day/dev  Other = 0.0984 Mscf/day/dev</p> <p><b>Population EFs-Storage Wellheads, Gas Service</b>  <b>(For all un-surveyed components use the following EFs)</b>  Connector = 0.0002 Mscf/day/dev  Valve = 0.0024 Mscf/day/dev  Pressure Relief Valve = 0.0041 Mscf/day/dev  Open Ended Line = 0.0007 Mscf/day/dev</p>	
	Storage - surface casing leakage	Engineering Estimate	TBD	
	Storage - Wellhead leakage	MRR	<p><b>Leaker EFs-Storage Wellheads, Gas Service</b>  <b>(Component Leaks identified per survey use the following EFs)</b>  Connector (other than flanges) = 0.0288 Mscf/day/dev  Valve = 0.1080 Mscf/day/dev  Pressure Relief Valve = 0.9518 Mscf/day/dev  Open-Ended Line = 0.0600 Mscf/day/dev  Flange = 0.0912 Mscf/day/dev  Other = 0.0984 Mscf/day/dev</p> <p><b>Population EFs-Storage Wellheads, Gas Service</b>  <b>(For all un-Surveyed components, use the following EFs)</b>  Connector = 0.0002 Mscf/day/dev  Valve = 0.0024 Mscf/day/dev  Pressure Relief Valve = 0.0041 Mscf/day/dev  Open-Ended Line = 0.0007 Mscf/day/dev</p>	
	Storage - Compressor & blowdowns	Engineering Estimate	Eq. 13 of MRR (piping volume x # of blowdowns)	
	Storage - Wellhead Rework blowdown and bring-in	Engineering Estimate	Eq. 9,10,11,12 of MRR	
	Pressure Relief Valves	MRR	Pressure relief valve = 0.9518 Mscf/day/dev.	
	Pneumatic Devices - Pneumatic/Hydraulic Valve Operators, and Turbine Valve Operators	MRR	<p>Low Continuous Bleed = 0.0336 Mscf/day/dev  Intermittent Bleed = 0.0576 Mscf/day/dev  High Continuous Bleed = 0.4457 Mscf/day/dev  Hydraulic Valve Operator = TBD  Turbine Valve Operator = TBD</p>	