

## Gas Company ESG/Sustainability Quantitative Information

Black Hills Corporation Black Hills Energy Arkansas, Inc. d/b/a Black Hills Energy, Black Hills Colorado Gas, Inc. d/b/a Black Hills Energy, Black Hills/Iowa Gas Utility Company, LLC d/b/a Black Hills Energy, Black Hills/Kansas Gas Utility Company, LLC d/b/a Black Hills Energy, Black Hills Nebraska Gas, LLC d/b/a Black Hills Energy, Black Hills Wyoming Gas, LLC d/b/a Black Hills Energy Vertically Integrated Arkansas, Colorado, Iowa, Kansas, Nebraska, Wyoming Regulated 30-Jun-2022

Business Type(s): State(s) of Operation: Regulatory **Environment: Report** Date:

	Date: 30-Jun-2022			
Ref. No	Refer to the "Definitions" column for more information on each metric.	Last Year 2021	Current Year 2022	
	Natural Gas Distribution			
1	METHANE EMISSIONS AND MITIGATION FROM DISTRIBUTION MAINS			9
L 1.1	Number of Gas Distribution Customers	1,094,229	1,107,115	
1.2	Distribution Mains in Service	30,162	30,537	1   F
1.2.1 1.2.2	Plastic <i>(miles)</i> Cathodically Protected Steel - Bare & Coated <i>(miles)</i>	17,564 12,088	17,952 12,081	
1.2.3	Unprotected Steel - Bare & Coated (miles)	510	503	
1.2.4	Cast Iron / Wrought Iron - without upgrades (miles)	0	0	-
1.3	Plan/Commitment to Replace / Upgrade Remaining Miles of Distribution Mains (# years to complete)			l á
1.3.1	Unprotected Steel (Bare & Coated) (# years to complete )	14	13	0
1.3.2 2	Cast Iron / Wrought Iron (# years to complete ) Distribution CO2e Fugitive Emissions	n/a	n/a	
-				<u></u>
				l <u>i</u>
2.1	CO2e Fugitive Methane Emissions from Gas Distribution Operations (metric tons)	336,343	329,343	F
				<u>t</u>
2.2	CH4 Fugitive Methane Emissions from Gas Distribution Operations (metric tons)	13,454	13,174	
2.2.1	CH4 Fugitive Methane Emissions from Gas Distribution Operations (MMSCF/year)	701	686	
				1
2.3	Annual Natural Gas Throughput from Gas Distribution Operations in thousands of standard cubic feet ( <i>Mscf/year</i> )	229,198,351	236,662,401	
2.3.1	Annual Methane Gas Throughput from Gas Distribution Operations in millions of standard cubic feet (MMscf/year)	217,738	224,829	
2.4	Fugitive Methane Emissions Rate (Percent MMscf of Methane Emissions per MMscf of Methane Throughput)	0.32%	0.31%	,
	Natural Gas Transmission and Storage			
	Natural Gas Gathering and Boosting			T
	Human Resources			
1.1	Total Number of Employees	2,884	2,982	
1.2 1.3	Percentage of Women in Total Workforce Percentage of Minorities in Total Workforce	26% 12%	25% 14%	
2.1	Total Number on Board of Directors/Trustees	11	10	
2.2 2.3	Percentage of Women on Board of Directors/Trustees Percentage of Minorities on Board of Directors/Trustees	27% 9%	30% 10%	
3	Employee Safety Metrics	570	10/0	'
3.1	Recordable Incident Rate	1.06	1.39	
3.2 3.3	Lost-time Case Rate Days Away, Restricted, and Transfer (DART) Rate	0.70 0.71	0.46 0.82	
3.4	Work-related Fatalities	0	0	
	Additional Metrics (Optional)	1	1	1
	All information and data in the EEI and AGA ESG qualitative and quantitative reports are provided on a voluntary basis and could be subject to change. These reports contain forward-looking information as defined by the Securities and			
	Exchange Commission. Whether actual results and developments will conform to our expectations and predictions is			
	subject to a number of risks and uncertainties that, among other things, could cause actual results to differ materially from those contained in the forward-looking statements, including without limitation, the risk factors described in our			
	2021 Annual Report on Form 10-K. We assume no obligation to update publicly any such forward-looking statements,			
	whether as a result of new information, future events or otherwise.			
		1	1	1

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Definitions	Additional Comments
All methane leak sources per 98.232 (i) (1-6) are included for Distribution.	Ι
<u>Combustion sources are excluded.</u> CO <sub>2</sub> is excluded.	
<u>combastion sources are excluded. co j is excluded.</u>	
These metrics should include all local distribution companies (LDCs) held by the Parent Company that are above the LDC	
Facility reporting threshold for EPA's 40 C.F.R. 98, Subpart W reporting rule.	
	Unprotected steel includes unknown pipeline material.
These metrics should provide the number of years remaining to take out of service, replace or upgrade catholdically	
unprotected steel mains, and cast iron/wrought iron mains, consistent with applicable state utility commission	
authorizations.	
Optional: # yrs by pipe type.	Black Hills Corporation has set a goal to replace all unprotected steel pipe by 2035.
Optional: # yrs by pipe type.	Black Hills Corporation completed all replacement of cast iron pipe in 2014.
Fugitive methane emissions (not CO2 combustion emissions) stated as CO2e, as reported to EPA under 40 CFR 98, Subpart	Emissions include LDCs that report under Subpart W/ and estimated emissions using Sub
W, sections $98.236(q)(3)(ix)(D)$ , $98.236(r)(1)(v)$ , and $98.236(r)(2)(v)(B)$ - i.e., this is Subpart W methane emissions as input	Emissions include LDCs that report under Subpart W, and estimated emissions using Sub W methodologies for remaining facilities. Black Hills Corporation also reports distribution
in row 2.2 below and converted to CO2e here. This metric should include fugitive methane emissions above the reporting threshold for all natural gas local distribution companies (LDCs) held by the Parent Company that are above the LDC	emissions through the Natural Gas Sustainability Initiative (NGSI).
Facility reporting threshold for EPA's 40 C.F.R. 98, Subpart W reporting rule. <u>Calculated value based on mt CH4 input in</u>	
the 2.2 (below).	
INPUT VALUE (total mt CH4) as explained in definition above. Subpart W input is CH4 (mt).	
This metric provides gas throughput from distribution (quantity of natural gas delivered to end users) reported under	
Subpart W, 40 C.F.R. 98.236(aa)(9)(iv), as reported on the Subpart W e-GRRT integrated reporting form in the "Facility Overview" worksheet Excel form, Quantity of natural gas delivered to end users (column 4).	
Calculated annual metric: (MMSFC methane emissions/MMSCF methane throughput)	
	1
All methane leak sources per 98.232 (e) (1-8), (f)(1-8), and (m) are included for	
<u>Transmission and Storage.</u> Combustion sources are excluded. CO <sub>2</sub> and N <sub>2</sub> O are	Black Hills Corporation transmission operations fall below the reporting threshold for the
<u>excluded.</u>	segment.
	Please reference the Black Hills Energy Natural Gas Sustainability Initiative (NGSI) metri
	for natural gas gathering & boosting emission calculations.
Reference Section 7 Human Resources in EEI Definitions tab.	

