Sustainability Accounting Standards Board

Parent Company: Evergy, Inc.

Operating Company(s): Evergy Kansas Central, Evergy Metro, Evergy Missouri West
Business Type(s): Vertically integrated

Business Type(s): Vertically integrated State(s) of Operation: Kansas, Missouri State(s) with RPS Programs: MO, KS (voluntary) Regulatory Environment: Regulated

Reporting Year: 2022

Code	Topic	Accounting Metric	Category	Val	ue	
IF-EU-110a.1	Greenhouse Gas Emissions & Energy Resource Planning	(1) Gross global Scope 1 (metric tonnes (MT) CO2e)	Quantitative	27,594,888 ^a		
		(2) Percent covered under emissions -limiting regulations	Quantitative	0.00%		
		(3) Percent covered under emissions-reporting regulations	Quantitative	>99%		
IF-EU-110a.2		Greenhouse gas (GHG) emissions associated with power deliveries (MT CO2e)	Quantitative	52,782 ^b		
IF-EU-110a.3		Discussion of long-term and short term strategy or plan to manage Scope 1 emissions, emission reduction targets, and an analysis of performance against those targets.	Discussion & Analysis	Emissions and emissions reduction targets are discussed in Evergy's ESG Sustainability Repor accessible at https://investors.evergy.com/sustainability		
IF-EU-110a.4		(1) Number of customers served in markets subject to renewable portfolio standards (RPS) and	Quantitative	Approximately 640,000 customers located in Missouri		
	Green	(2) percentage fulfillment of RPS target by market	Quantitative	100%		
		(1) NOx MT, percent near dense population	Quantitative	12,050	71.5%	
	ality ^b	(2) SOx MT, percent near dense population	Quantitative	3,619	77.7%	
IF-EU-120a.1	Air Quality ^b	(3)PM10 MT, percent near dense population	Quantitative	1,323	80.4%	
		(4) Pb MT, percent near dense population	Quantitative	0.1008	72.6%	
		(5) Hg MT, percent near dense population (1) total water withdrawn (thousand cubic meters), percent	Quantitative	0.1074	75.6%	
IF-EU-140a.1		in high or extremely high baseline water stress (2) total water consumed, percent in high or extremely high baseline water stress	Quantitative Quantitative	1,202,187 57,529	0%	
IF-EU-140a.2		Number of incidents of non-compliance associated with water quantity and/or quality permits, standards, and regulations	Quantitative	37,323		
IF-EU-140a.3	Water Management	Description of water management risks and discussion of strategies and practices to mitigate those risks.	Discussion & Analysis	Evergy manages water risk associated with operations through a combination of water supply rights, water drought assurance contracts, and water conservation practices. Each Evergy facility has granted water rights and/or contracted rights in excess of amounts needed to fully operate. Where available and appropriate, potential drought needs are met through the additional contracting of assurance water from upstream water reservoirs. Evergy recognizes we are a significant water user in the region and is committed to not only securing water supply in all conditions but working to reduce water use through conservation and system modifications. Evergy monitors water utilization and continually evaluates and implements projects that reduce water use and impact.		
IF-EU-150a.1	٦ţ	Amount of CCR generated MT, percent recycled	Quantitative	1,026,171	33%	
IF-EU-150a.2	Coal Ash Management	Total number of CCR impoundments, broken down by hazard potential classification and structural integrity assessment	Quantitative	Units that have completed Closure by Removal (CBR) are not included in the numbers as CBR units are no longer CCR impoundments per the rule.		

Sustainability Accounting Standards Board

Parent Company: Evergy, Inc.

Operating Company(s): Evergy Kansas Central, Evergy Metro, Evergy Missouri West
Business Type(s): Vertically integrated

Business Type(s): Vertically integrated State(s) of Operation: Kansas, Missouri State(s) with RPS Programs: MO, KS (voluntary) Regulatory Environment: Reporting Year: 2022

Code	Topic	Accounting Metric	Category	Value			
Hazard Potential							
	Less than	1	Cinnificant	11:	la sia a d		
Caticfactory	Low	Low 7	Significant	High	Incised		
Satisfactory	+	,					
Fair							
Poor	+						
Unsatisfactory							
Not Applicable		1)Average retail electric rate:residential	Quantitative	Evergy Missouri West: \$0.12/kWh; Evergy Metro (MO): \$0.13/kWh; Evergy Metro (KS): \$0.13/kWh; Evergy Kansas South: \$0.14/kWh; Evergy Kansas Central: \$0.14/kWh			
IF-EU-240a.1	ordability	2) Average retail electric rate: commercial 3) average retail electric rate: industrial	Quantitative	Evergy Missouri West: \$0.09/kWh; Evergy Metro (MO): \$0.10/kWh; Evergy Metro (KS): \$0.10/kWh; Evergy Kansas South: \$0.11/kWh; Evergy Kansas Central: \$0.11/kWh Evergy Missouri West: \$0.07/kWh; Evergy Metro (MO): \$0.07/kWh; Evergy Metro (KS): \$0.10/kWh; Evergy Kansas South: \$0.08/kWh; Evergy Kansas Central: \$0.09/kWh			
IF-EU-240a.2	Energy Affordability	1)typical monthly bill for residential 500 kWh	Quantitative	Evergy Missouri West: \$74.04; Evergy Metro (MO): \$77.72; Evergy Metro (KS): \$74.88;			
		2)typical monthly bill for residential 1,000 kWh	Quantitative	Evergy Missouri West: \$: Evergy Metro (MO): \$136 Evergy Metro (KS): \$135. Evergy Kansas (South & G	0.63; .51;		
IF-EU-240a.4		Discussion of impact of external factors on customer affordability of electricity, including the economic conditions of the service territory	Discussion & Analysis	Evergy offers a variety of programs to assist of customers. Access Evergy's ESG Sustainability Report at https://investors.evergy.com/sustainability			
IF-EU-320a.1	Workforce Health & Safety	1)Total recordable incident rate (TRIR) 2)fatality rate	Quantitative 0.73 Quantitative 0				
	Wor	3)near miss frequency rate (NMFR)	Quantitative	7	99		
IF-EU-420a.1	ncy	1) are decoupled and 2)contain a lost revenue adjustment mechanism (LRAM) Percent of MWh of electric load served by smart grid	Quantitative	0%		0%	
IF-EU-420a.2	-Use Efficie & Demand	technology	Quantitative	91%			
IF-EU-420a.3	End-L &	Customer electricity savings from efficiency measures by market (MWh)	Quantitative	Kansas: 35 MWh Missouri: 174,068 MWh			
IF-EU-540a.1	Nuclear Safety & Emergency Management	Total number of nuclear power units, broken down by U.S. Nuclear Regulatory Comission (NRC) Action Matrix Column Decription of efforts to manage nuclear safety and	Quantitative Discussion &	Licensee R	esponse: 1		
IF-EU-540a.2	3 2 Z	emergency preparedness	Analysis	nrc.gov/info-finder/reactors/wc			

Sustainability Accounting Standards Board

Parent Company: Evergy, Inc.

Operating Company(s): Evergy Kansas Central, Evergy Metro, Evergy Missouri West

Business Type(s): Vertically integrated State(s) of Operation: Kansas, Missouri State(s) with RPS Programs: MO, KS (voluntary) Regulatory Environment: Regulated

Reporting Year: 2022

Code	Topic	Accounting Metric	Category	Value	
IF-EU-550a.2	Grid Resilency	1) SAIDI w/o MED, w/MED	Quantitative	105.41	166.72
		2)SAIFI w/o MED, w/MED	Quantitative	1.11	1.31
		3)CAIDI w/o MED, w/MED	Quantitative	94.67	127.69
	Activity Metric	1) Number of residential customers	Quantitative	1,442,174	
IF-EU-000.A		2)Number of commerical customers	Quantitative	199,559	
		3)Number of industrial customers	Quantitative	6,349	
		1) total electricity delivered: residential MWh	Quantitative	16,493,930	
IF-EU-000.B		2)total electricity delivered: commericial MWh	Quantitative	18,176,053	
		3)total electricity delivered: industrial MWh	Quantitative	8,782,021	
		4)total electricity delivered: all other retail customers	Quantitative	130,900	
		5)total electricity delivered: wholesale	Quantitative	17,096,371	
IF-EU-000.C		1)Length of transmission lines km	Quantitative	16,254	
IF-EU-000.C		2)Length of distribution lines km	Quantitative	97,687	
		Total Electricity Generated, percent in regulated markets	Quantitative	52,361,194	100%
		Percent Coal-Hard	Quantitative	37.38%	
		Percent Nuclear	Quantitative	7.31%	
IF-EU-000.D		Percent Natural Gas	Quantitative	24.85%	
		Percent Oil	Quantitative	4.11%	
		Percent Hydro (units> 10MW)	Quantitative	0.36%	
		Percent Wind	Quantitative	25.93%	
		Percent Other renewables:solar and biogas	Quantitative	0.07%	
IF-EU-000.E		Total wholesale electricity purchased MWh	Quantitative	8,303,741	

All emission values, water use and total generation are provided on a percent ownership basis

a) Scope 1 emissions received independent third-party verification

b) This number represents SF6 leaks from transmission and distribution equipment and is included in the Scope 1 total