

The Sustainability Accounting Standards Board (SASB) has developed industry-specific sustainability metrics for corporations to disclose material, decision-useful information to investors. Vistra's SASB disclosures for the Infrastructure Sector – Electric Utilities & Power Generators are outlined in the table below.

торіс	SASB CODE	ACCOUNTING METRIC	2020 DISCLOSURE			
Greenhouse Gas Emissions and Energy Resource Planning	IF-EU-110a.1	(1) Gross global scope 1 emissions	94,290,023 metric tons of CO ₂ e Emissions are equity adjusted for partial ownership of certain power plants consistent with equity share methodologies as described in GHG Protocol: A Corporate Accounting and Reporting Standard.			
		(2) Percentage covered under emis- sions-limiting regulations	8%			
		(3) Percentage covered under emissions-reporting regulations	99.93% All of Vistra's power plant facilities report under the EPA mandatory re- porting program with the exception of eight sites in 2020 whose emissions were insignificant.			
	IF-EU-110a.3	Discussion of long-term and short- term strategy or plan to manage Scope 1 emissions, emissions reduc- tion targets, and an analysis of perfor- mance against those targets	Vistra accelerated its emission reductions targets in September of 2020. Vistra's goal is to achieve a 60% reduction in CO _e emissions by 2030, as compared to a 2010 baseline, and net-zero carbon emissions by 2050, assuming necessary advancements in technology and supportive market constructs and public policy. We expect progress towards these goals will include incremental thermal asset retirements, continued investment in solar and battery energy storage, and the monitoring and potential de- ployment of new technologies. As of Dec. 31, 2020, Vistra reduced its CO ₂ e emissions by 45.4% compared to a 2010 baseline—achieving nearly 76% of Vistra's 2030 emissions reduction goal.			
	IF-EU-110a.4	(1) Number of customers served in markets subject to renewable portfo- lio standards (RPS)	Vistra operates in retail electric markets that are competitive, allowing the customer to choose the retail electric provider and plan for their electricity needs. Vistra retail offers numerous renewable product offerings if the cus			
		(2) Percentage fulfillment of RPS target by market	tomer desires to purchase a renewable electricity plan. As of Dec. 31, 2020, of Vistra's ~4.3 million customers, 100% of them are in states that have an RPS in place.			
Air Quality	IF-EU-120a.1	Air emissions of the following pollut- ants: (1) NO _x (excluding N ₂ O), 2) SO _x , (3) particulate matter (PM ₁₀), (4) lead (Pb), and (5) mercury (Hg); percent- age of each in or near areas of dense population	Pollutant	Emissions (metric tons)	% in or near areas of dense populations	
			NO _x	46,810 ¹	76%	
			SO _x	98,612	80%	
			PM ₁₀	5,054	57%	
			Pb	0.5	74%	
			Hg	0.38	59%	
			¹ Includes N ₂ O			
Water Management	IF-EU-140a.1	(1) Total water withdrawn, percentage in regions with High or Extremely High Baseline Water Stress				
			2020 Total Water Withdrawn			
			Water Source		Total (MegaLiters)	
			Groundwater		8,834	
			Surface Water		12,046,811	
			Sea Water		332,908	
			Third Party		114,314	
			Produced		0	
			Total		12,502,867	
			Vistra operat "Extremely H withdrawn. S	tes five power plants in are ligh Stress." These five pla See SASB disclosure IF-EU-	eas identified as "High Stress" or nts represent 0.05% of total water -140a.3 for further discussion.	

ΤΟΡΙϹ	SASB CODE	ACCOUNTING METRIC	2020 DISCLOSURE			
		(2) Total water consumed, percentage in regions with High or Extremely High Baseline Water Stress	2020 Total Water Consumed			
			Water Source	Total (MegaLiters)		
			Groundwater	4,538		
			Surface Water	145,451		
			Sea Water	170		
			Third Party	30,177		
			Produced	0		
			Total	180,336		
Water Management (continued)			Substantially all (98%) of our water withdrawn is not consumed, rather it is returned to its source or recycled.			
			Vistra operates five power plants in areas identified as "High Stress" or "Ex- tremely High Stress." These five plants represent 3.8% of water consumed. See SASB disclosure IF-EU-140a.3 for further discussion.			
	IF-EU-140a.2	Number of incidents of non-compli- ance associated with water quantity and/or quality permits, standards, and regulations	No material fines or violations in 2020.			
	IF-EU-140a.3	Description of water management risks and discussion of strategies and practices to mitigate those risks	Water is a limited, expensive, and shared resource that is essential to Vistra's power plant operations. Producing electricity utilizes water in several key functions such as producing steam, condensing steam, cooling equipment, pollution control equipment and in some circumstances, boiler make-up, potable water, cleaning and other uses. Therefore, water conservation is a primary concern at each of our generating facilities, especially those in high water stress areas. The risk and management of water is reviewed as part of Vistra's corporate risk. Further, water scracity from droughts was reveiwed as part of Vistra's climate scenario analysis among various climate projections over the next 30 years. Though many of our power plants are geographically situated in an area of ample water supply, Vistra practices environmental stewardship and works to efficiently use water at all locations. Each facility manages its daily water withrdrawl, consumption, and discharge in accordance with local, state and federal permits and regulations that control water use and effluent quality. Where appropriate, we have built large reservoirs to capture water when it is plentiful, allowing it to be reused/recycled repeatedly. When feasible, we find ways to recycle water, to reuse water from one system to another system to reduce our use of freshwater, and to reclaim other types of wastewaters. In fact, Vistra power plants consume less than 2% of water withdrawn. Vistra has five efficient natural gas fueled power plants in areas identified as "High Stress" or "Extremely High Stress" in Texas. They are located in regions of the state that are either typically arid, historically susceptible to drought, and/or experiencing higher electricity demands due to significant business development and population growth in the state. Each of these highly efficient natural gas plants utilize low water demand and have their own, site-specific conservation measures: Two have extremely low water demand, one operates as a zero discharge facility, ano			
	IE-EU-150a 1	Amount of coal combustion residuals	4 787 354			
		(CCR) generated (metric tons)				
Coal Ash Management		Percentage recycled (metric tons)	64.3%			
	IF-EU-150a.2	Total number of coal combustion residual (CCR) impoundments, broken down by hazard potential classification and structural integrity assessment	Vistra has a total of 30 impoundments classified as follows by hazard po- tential classification: 8 Low, 8 High and 14 Significant. Vistra complies with the US EPA Coal Combustion Residuals (CCR) requirements and reports are publicly available on Luminant's <u>website</u> .			
Workforce Health & Safety	IF-EU-320a.1	(1) Total recordable incident rate (TRIR)	0.61			
		(2) Fatality rate	0			
		(3) Near miss rate	4.45			
			All rates are calculated by multiplying by actual worked hours. Near Miss Ev unplanned event that did not result age. The near miss rate was calculate	g the events by 200,000 and dividing vents are defined by Vistra to be an in any injury, illness or property dam- d from 248 near miss events for 2020.		

ТОРІС	SASB CODE	ACCOUNTING METRIC					
Nuclear Safety & Emergency Management	IF-EU-540a.1	Total number of nuclear power units, broken down by U.S. Nuclear Regula- tory Commission (NRC) Action Matrix Column					
			Reacto	r Unit	Action M	Aatrix Column	
			Comanch	e Peak 1	Licens	ee Response	
			Comanche	nche Peak 2 Licensee Response			
			This information is available on the NRC's website here.				
	IF-EU-540a.2	Description of efforts to manage nuclear safety and emergency pre- paredness	Safety is Vistra's top priority. As a commercial nuclear plant operator, we are licensed by the US NRC. We must comply and follow NRC regulations and programs regarding nuclear operations including their <u>safety culture prin-</u> <u>ciples</u> . Vistra's power plant, Comanche Peak, publishes its own emergency <u>information website</u> for the public. In addition, oversight by the Nuclear Oversight Advisory Board (NOAB) ensures routine, periodic independent oversight of nuclear plant performance, including safety metrics.				
	IF-EU-000.A	Number of residential customers served					
		Number of commercial customers served	Vistra serves 4,334,000 retail customers as of December 31, 2020.				
		Number of industrial customers served					
	IF-EU-000.B	Total electricity delivered to residential customers					
		Total electricity delivered to commer- cial customers	Vistra delivered 90,349 GWh of power to it is retail electric customers.				
		Total electricity delivered to industrial customers					
		Total electricity delivered to all other retail customers					
		Percentage of wholesale customers					
Activity Metric	IF-EU-000.D	Total electricity generated, percentage of electricity generated by major en- ergy source, percentage in regulated markets					
			2020 Total Electricity Generated				
			Fuel	MWh		% of Total	
			Coal	55,983,6	591	32.5%	
			Gas	96,343,8	12	55.9%	
			Nuclear	19,480,0	010	11.3%	
			Oil	4,1	77	0.0%	
			Solar	432,0	48	0.3%	
			Total 172,243,738				
			0% of electricity is generated in regulated markets.				
	IF-EU-000.E	Total wholesale electricity purchased	3,528 GWh with over 70% attributed to wind purchases.				