

Fingrid Oyj's disclosures 2025 based on the SASB standard

Fingrid Oyj reports the contents of the industry-specific SASB standard separately from the statutory Sustainability statement. SASB, or the Sustainability Accounting Standards Board, has published the sustainability reporting topics and indicators that are material for the Electric Utilities & Power Generators sector. Part of the information is included in the statutory Sustainability statement, which is assured by a third party (limited assurance).

Code	SASB Accounting Metric	Fingrid Disclosures	2025	Unit of measure	More information
Greenhouse Gas Emissions & Energy Resource Planning					
IF-EU-110a.1	(1) Direct greenhouse gas emissions (Scope 1), from which:	Greenhouse gas emissions, scope 1	5,742	Carbon dioxide equivalent tonnes (tCO ₂ -eq.)	
	(2) Percentage of scope 1 emissions covered by the EU emission trading system	Percentage of scope 1 emissions covered by the EU emission trading system	85%	Percentage (%)	
	(3) Percentage of scope 1 emissions covered by the reporting obligation of the EU emission trading system	Percentage of scope 1 emissions covered by the reporting obligation of the EU emission trading system	85%	Percentage (%)	
IF-EU-110a.2	Greenhouse gas emissions associated with power deliveries	Greenhouse gas emissions, scope 2 from transmission losses (location-based)	42,511	Carbon dioxide equivalent tonnes (tCO ₂ -eq.)	Fingrid uses a real-time coefficient of consumed electricity (volume-weighted average in 2025: 26 g CO ₂ /kWh)
IF-EU-110a.3	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets.	Greenhouse gas emissions. SBTi emission reduction targets by 2030 compared to the base year 2022: Scope 1: -42 % Scope 2: -53 % Scope 3: -25 %			
	Climate benefit: real-time emission factor of electricity consumed in Finland: 17 gCO ₂ /kWh by 2030.				

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Air Quality					
IF-EU-120a.1	Air emissions of the following pollutants:				
	(1) Nitrogen oxides, Nox	Nitrogen oxides, Nox	32	Tonnes (t)	
	(2) Sulphur dioxide, SO2	Sulphur dioxide, SO2	0	Tonnes (t)	
	(3) Particular matter (PM10)	Not relevant in Fingrid's operations			
	(4) Lead (Pb)	Not relevant in Fingrid's operations			
	(5) Mercury (Hg)	Not relevant in Fingrid's operations			
	Percentage of each in or near areas of dense population	Fingrid's reserve power plants are not located in areas of dense population.		Percentage (%)	
Water Management					
IF-EU-140a.1	(1) Total water withdrawn and (2) total water consumed, percentage of each in regions with High or Extremely High Baseline Water Stress	Not relevant in Fingrid's operations Water consumption and wastewater are not significant factors in electricity transmission or in the operation of substations and reserve power plants. Household water is consumed at facilities, substations and reserve power plants.			
IF-EU-140a.2	Number of incidents of non-compliance associated with water quality permits, standards, and regulations.	Not relevant in Fingrid's operations			
IF-EU-140a.3	Description of water management risks and discussion of strategies and practices to mitigate those risks.	Not relevant in Fingrid's operations			

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Coal Ash Management					
IF-EU-150a.1	(1) Amount of coal combustion products (CCPs) generated, (2) percentage recycled	Not applicable to Fingrid operations No coal combustion in Fingrid's operations			
IF-EU-150a.3	Description of coal combustion products (CCPs) management policies and procedures for active and inactive operations	Not applicable to Fingrid operations No coal combustion in Fingrid's operations			
Energy Affordability					
IF-EU-240a.1	Average retail electric rate for (1) residential, (2) commercial, and (3) industrial customers	Not applicable to Fingrid operations. Fingrid is Finland's national transmission system operator (TSO). Fingrid does not set retail electric rates.			
IF-EU-240a.3	(1) Number of residential customer electric disconnections for non-payment, (2) percentage reconnected within 30 days	Not applicable to Fingrid operations. Fingrid is Finland's national transmission system operator (TSO). Fingrid does not have residential customers.			
IF-EU-240a.4	Discussion of impact of external factors on customer affordability of electricity, including the economic conditions of the service territory.	According to a study carried out by the European Network of Transmission System Operators for Electricity (ENTSO-E) in 2023, the transmission tariffs for electricity in the Finnish main grid are the third lowest in Europe, when compared with transmission systems of a similar size.			

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Workforce Health & Safety					
IF-EU-320a.1	(1) Total recordable incident rate (TRIR)	Total recordable incident rate (TRIR, / 200,000 work hours)		Rate	
	a) for direct employees		0.2		
	b) for contract employees		0		
	(2) Fatality rate	Fatality rate (/ 200,000 work hours)		Rate	
	a) for direct employees		0		
	b) for contract employees		0		
	(3) Near miss frequency rate (NMFR)	Near miss frequency rate (NMFR, / 200,000 work hours)		Rate	
	a) for direct employees		4		
	b) for contract employees		0		
End-Use Efficiency & Demand					
IF-EU-420a.1	Percentage of electric utility revenues from rate structures that (1) are decoupled and (2) contain a lost revenue adjustment mechanism (LRAM)	Not applicable to Fingrid operations.			
IF-EU-420a.2	Percentage of electric load served by smart grid technology	Not applicable to Fingrid operations.			
IF-EU-420a.3	Customer electricity savings from efficiency measures, by market	Not applicable to Fingrid operations.			

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Nuclear Safety & Emergency Management					
IF-EU-540a.1	Total number of nuclear power units, broken down by results of most recent independent safety review	Not applicable to Fingrid operations. No nuclear power in Fingrid's operations			
IF-EU-540a.2	Description of efforts to manage nuclear safety and emergency preparedness	Not applicable to Fingrid operations. No nuclear power in Fingrid's operations			
Grid Resiliency					
IF-EU-550a.1	Number of incidents of non-compliance with physical and/or cybersecurity standards or regulations	No incidents in 2025	0	Number of incidents	
IF-EU-550a.2	(1) System Average Interruption Duration Index (SAIDI) per connection point (CP)	System Average Interruption Duration Index per connection point (CP)	2.21	minutes / CP	
	(2) System Average Interruption Frequency Index (SAIFI) per connection point (CP)	System Average Interruption Frequency Index (SAIFI)	0.10	quantity / CP	
	(3) Customer Average Interruption Duration Index (CAIDI) per event	Customer Average Interruption Duration Index (CAIDI)	23.2	minutes / event	

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Activity Metrics					
IF-EU-000.A	Number of: (1) residential, (2) commercial customers and (3) industrial customers served	Customers connected to the Fingrid's grid.	165	Number	
IF-EU-000.B	Total electricity delivered to: (1) residential, (2) commercial, (3) industrial, (4) all other retail costumers, and (5) wholesale customers	Fingrid's transmission volume, TWh	76,261,208	Megawatt hours (MWh)	
IF-EU-000.C	Length of transmission and distribution lines	The main grid owned by Fingrid encompasses approximately 14,900 kilometres of 400-, 220- and 110-kilovolt transmission lines, plus 138 substations, and 3 HVDC stations.	14,900	Kilometres (km)	
IF-EU-000.D	Total electricity generated, percentafe by major energy source, percentage in regulated markets	Energy produced with the fuels consumed by reserve power plants and leased reserve power plants. 100% of electricity generated in regulated markets in Finland. Fingrid's own power plants and leasing power plants are not used for commercial electricity production.			
		Own reserve power plants	4,727	Megawatt hours (MWh)	
		Leased reserve power plants	592	Megawatt hours (MWh)	
		Percentage in regulated markets	100	Percents (%)	
IF-EU-000.E	Total wholesale electricity purchased	Reserve power plants' auxiliary energy and electricity of Fingrid's own premises	37,154	Megawatt hours (MWh)	