

27 February 2024

FINGRID OYJ ANNUAL REVIEW AND FINANCIAL STATEMENTS 1 January 2023–31 December 2023



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1 REPORT OF THE BOARD OF DIRECTORS

1.1 Financial result and financing

Fingrid's consolidated financial statements have been drawn up in accordance with the International Financial Reporting Standards (IFRS). Unless otherwise indicated, the figures in parentheses refer to the same period of the previous year. Fingrid's consolidated financial statements have been drawn up in accordance with the same accounting principles as in 2022.

Since 2022, the price of electricity has fallen from its peak thanks to a mild winter and the normal operation of the electricity market. Although the average price of electricity has fallen, the variation in the electricity price has been large, resulting from the fluctuation in weather-dependent production and the availability of production plants and transmission connections. As the relative share renewable energy production increases, electricity price variations are here to stay.

The Group turnover fell due to the lower electricity price. Imbalance power sales and procurement costs decreased significantly. Balancing the power system results in fluctuations in turnover, which stems from the increasing weather-dependency of electricity production, and the electricity production and consumption forecast uncertainty. Income from grid service fees decreased to EUR 164.5 (333.7) million, due largely to Fingrid waiving the grid service fees for six months. In addition, the electricity consumption on which grid service revenue is based fell in Finland to 79.8 (81.6) terawatt hours in 2023. Fingrid's congestion income generated through cross-border transmission connections was significantly lower than last year's due to the lower electricity area price differences between Finland and Estonia and Finland and Sweden. Fingrid's congestion income amounted to EUR 260.1 (942.9) million, of which Fingrid's share was EUR 220.9 (942.9) million. Fingrid's income on the Financial Transmission Rights (FTR) issued on the Finland–Estonian border amounted to EUR 57.0 (0.0) million, and the congestion income credited to the holders of corresponding transmission rights was EUR 96.2 (0.0) million. A total of EUR 284.7 (229.5) million in congestion income was recognised in turnover to cover the waiving of grid service fees and operating expenses, and EUR 118.0 (18.8) million in other operating income to cover FTRs and cross-border capacity costs.

The Group's costs, excluding the change in the value of commodity derivatives, amounted to EUR 1,126.8 (1,695.8) million. Due to the lower price of balancing power, the costs of purchased imbalance power fell to EUR 491.1 (1,141.2) million. Due to a lower electricity price and lower area price differences for electricity, the congestion costs resulting from the surplus in the national electricity balance amounted to EUR 15.5 (69.4) million. Loss power costs came to EUR 75.2 (103.9) million, which resulted from the lower average loss power procurement price of EUR 45.09 (60.32) per megawatt hour. The amount of loss power procured was 1.7 (1.7) terawatt hours. The cost of reserves to safeguard the grid's system security and power balance were on par with the previous year and amounted to EUR 185.6 (186.9) million, despite the higher procurement volume. Due to the progress made in the company's extensive investment programme, depreciation grew to EUR 123.3 (107.9) million. Grid maintenance costs grew to EUR 22.5 (19.6) million. Personnel costs grew to EUR 42.8 (38.1) million, which mainly correlates with the increase in the number of personnel required for the expansion of the operations and the increasing complexity of the power system.

The Group's operating profit excluding the change in the fair value of derivatives was EUR 186.1 (149.8) million. The Group's profit before taxes was EUR 1.3 (257.4) million. The result was improved by the growth in the company's allowed regulatory profit and the decrease in the Group's net financial costs. The result was weakened by a negative change of EUR -185.1 (140.6) million in the fair value of electricity derivatives and currency derivatives linked to capital expenditure and other operating costs. The market value of electricity derivatives fell as a result of the decline in the electricity price and maturity of derivatives. Electricity derivatives amounted to 4.0 TWh (4.5 TWh) at the end of 2023. Profit for the financial year was EUR 1.2 (205.8) million. The equity ratio at the end of the financial year was 20.1 (22.4) per cent.

The company currently has a EUR 4 billion investment programme under way for the next ten years. In 2023, the company's total investments grew to EUR 322.0 (276.1) million due to increasing capital expenditure to enable the green transition and growing electricity consumption. This included a total of EUR 303.8 (246.0) million invested in the transmission grid and EUR 2.8 (3.7) million for reserve power. ICT investments amounted to EUR 8.8 (11.0) million. A total of EUR 2.4 (1.8) million was used for R&D projects during the year under review.



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The parent company's turnover was EUR 1,209.7 (1,808.7) million, profit for the financial year EUR 141.4 (114.4) million and distributable funds EUR 174.4 (166.0) million.

The allowed regulatory profit in line with the regulatory method regulating reasonable return in transmission grid operations rose in 2023 from the previous year, which was the result of a higher interest rate level, the company's increased investments and utilisation of accumulated deficits. Based on the company's own calculations, the allowed regulatory profit amounts to a surplus of around EUR 35 million for 2023. The cumulative surplus on the allowed regulatory profit for the 2020–2023 regulatory period is EUR 25 million. Accounting for the deficit in the allowed regulatory profit accumulating in earlier regulatory periods, some EUR 28.5 million, the allowed regulatory profit for the 2020–2023 regulatory period is in deficit.

The Energy Authority decides on the use of the congestion income received by Fingrid for investments, to cover costs and for use as turnover in line with EU regulation. A regulatory letter submitted to Fingrid by the Energy Authority in 2023 specifies the use of congestion income in 2024. The decision concerning the use of congestion income is provided in conjunction with the regulatory decisions given for each of the company's regulatory periods, after each regulatory period. Fingrid's unused congestion income is recorded on the balance sheet under short- and long-term non-interest-bearing liabilities. Congestion income will be used for future investments increasing cross-border transmission capacity, allocated to costs related to cross-border transmission capacity maintenance-related costs and by recognising it as revenue for the benefit of customers.

Turnover and other operating income, € million

	Jan-Dec/23	Jan-Dec/22	July- Dec/23	July- Dec/22
Grid service revenue	164.5	333.7	80.9	128.8
Sales of imbalance power	682.6	1,160.2	339.2	776.9
Cross-border transmission income		11.1		-0
Congestion income	284.7	229.5	190.1	189.7
Peak load capacity income*	0.0	7.2	-0	0.1
ITC income	20.8	23.1	6.7	7.8
Datahub income	20.6	15.0	10.4	8.8
Other turnover	19.9	35.5	11.2	24.2
Change in the value of derivatives		140.9		-99
Other operating income	119.7	30.5	74.4	6.7
Turnover and other income total	1,312.9	1,986.6	712.8	1,043.3



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Costs, € million

	Jan-Dec/23 J	Jan-Dec/22	July- Dec/23	July- Dec/22
Purchase of imbalance power	491.1	1,141.2	254.6	761.9
Loss power costs	75.2	103.9	41.2	64.2
Depreciation	123.3	107.9	64.3	55.5
Cost of reserves	185.6	186.9	114.1	109.9
Personnel costs	42.8	38.1	21.5	18.7
Grid maintenance costs	22.5	19.6	13.9	11.5
Costs from transmission rights	96.2		61.2	
Cost of peak load capacity*	0.0	6.9	0.0	0.0
ITC charges	20.7	18.1	7.0	9.1
Other costs	69.4	73.3	36.1	45.5
Change in the value of derivatives	185.1	0.4	18.5	0.0
Costs total	1,311.9	1,696.1	632.3	1,076.4
Operating profit excluding the change in the fair value of commodity derivatives	186.1	149.8	99.0	66.3
Operating profit of Group, IFRS	1.0	290.4	80.5	-33.1

^{*} Peak load capacity income and costs are related to the securing of sufficient electricity supply during peak consumption hours in compliance with the Finnish Peak Load Capacity Act.

The Group's net financial costs were EUR 0.2 (32.7) million, including EUR 0.6 million in interest expenses on the lease liabilities booked into the balance sheet. Net financial costs fell after the increase in the interest rate level increased finance income on cash and cash equivalents and due to realised interest rate hegdes and the positive change in the market value derivatives hedging loans. The change in the fair value of financial derivatives was EUR 4.9 million negative (EUR 24.8 million negative).

Interest-bearing borrowings totalled EUR 998.1 (1,056.2) million, of which non-current borrowings accounted for EUR 654.7 (990.4) million and current borrowings for EUR 343.5 (65.8) million. At the end of the year, the company's interest-bearing borrowings included a total of EUR 31.2 million in lease liabilities, consisting of EUR 3.2 million in short-term liabilities, to be paid within a year.

During the review period, the company's cash assets fell due to the use of congestion income generated in 2022 for waiving grid service fees and due to covering the rising costs of the grid operations instead of raising grid service tariffs. Cash and cash equivalents and other financial assets totalled EUR 387.0 (733.4) million on 31.12.2023. The company's financial position remained strong.





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1.2 Operations

1.2.1 Strategy

Fingrid is Finland's transmission system operator, whose main owners are the State of Finland and Finnish pension and insurance companies.

The company's operations are based on Finnish and EU legislation. In accordance with the Finnish Electricity Market Act, the company develops the main grid, connects new production and consumption to the main grid, maintains a balance between electricity consumption and generation, and promotes the electricity market.

The EU Regulation on the internal market for electricity obligates Fingrid to cooperate within ENTSO-E, the European Network of Transmission System Operators for Electricity, and also regionally with Nordic and Baltic transmission grid companies, to improve the effectiveness of the internal market in electricity. The company's task is to participate in the drawing up and implementation of the market, operating and connection codes and the proposals prescribed in them. Fingrid's operations are supervised and regulated nationally by the Energy Authority, which has granted the company a licence for the transmission grid operations.

Mission

Fingrid ensures reliable and cost-effective electricity for customers and society, and shapes the clean, market-oriented power system of the future.

Vision

The energy system is clean, secure and brings Finland economic wealth. Fingrid is the foundation of the energy system.

Values

Fingrid is open, fair, efficient and responsible in all its operations. These values guide Fingrid's operations and lay a solid foundation for corporate culture. The realisation of the values is measured and reported on.

Way of working

The corporate culture is open, collaborative and renewing. The company complies with good governance practices. Fingrid employees are known for their expertise. The company develops its operations in cooperation with customers, partners and other stakeholders and treats everyone impartially and with respect. Fingrid achieves the bold and ambitious goals set for its operations and provides high quality and efficiency by combining its core expertise with that of the best players in the world. Fingrid operates responsibly, effectively, and openly, which is how it earns the trust of customers and stakeholders.

Fingrid has made the following strategic choices:

· Focusing on the core mission

Fingrid excels in accomplishing its core mission in a changing operating environment. The company will not expand into new businesses or participate in competitive business.

• For the customer

Business operations and operating models are actively developed together with the customer and with society's interests at heart.

World-class expertise

The necessary core competencies are maintained in-house, and Fingrid cooperates with the best partners. Fingrid innovatively utilises the best technologies.

Market focus

Fingrid applies a market-oriented approach in all areas because effective markets will produce the best solutions.

Efficiency and productivity





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Fingrid's operations are productive. Changes are anticipated using joint situational awareness; clear goals are shared, operations are prioritised and measured. This is how concrete results are ensured.

Security and responsibility

Fingrid secures the existing good level of system security in a power system under transformation. Corporate responsibility and safety are highlighted in all activities.

Strategic focal points of development

Fingrid's strategy defines the four focal points of development that the company focuses on in order to be able to react quickly to the challenges and megatrends arising from the operating environment. The development focal points are used to improve the company's operations and to adopt operating models at the company level, across business and perspective lines.

Customers enabling the transformation

To meet Finland's climate and competitiveness goals, Fingrid must enable the rapid growth of the power system and be able to connect a large volume of electricity consumption and production to the main grid, without sacrificing security and quality. Maintaining high system security cost-effectively requires the availability of all the technical opportunities and flexibilities of production and consumption. Key to achieving this is understanding customers' needs and technical opportunities and the appropriate market solutions and technical solutions selected based on this.

Effectively utilised grid

Fingrid's objective is to cost-effectively increase the utilisation rate of the grid and enable new customers to be connected in a way that minimises the need for new transmission lines and takes environmental aspects into consideration. This can be achieved by locating major production and demand facilities closer to one another and better harmonising their capacity and loads. The utilisation rate can also be increased by means of flexibility both in production and consumption, and flexible solutions can be developed for the grid.

Extensive and predictable electricity market

Finland competes internationally for green transition investments. In this competition, the extent of the markets and their predictability offer a major competitive advantage. As renewable production increases, the electricity market requires flexibility and reserves that can guarantee the security of electricity supply. Fingrid is responsible for maintaining and developing the reserve markets and increasing their liquidity. The company's aim is to promote an electricity market that functions as an effective whole. This requires fair and easy access to the markets and transparent operations and predictability from the markets.

Operations and expertise in the transformation

A response to the change in the operating environment due to the modernisation of the electricity system requires constant development of the company's operations and expertise. Fingrid develops leadership, competence management and shared operating methods to enable the achievement of the set business results, high productivity and corporate responsibility throughout the company's operations. Going forward, Fingrid will continue to be Finland's most attractive workplace and partner.

Implementation of the strategy

Fingrid's strategy is implemented through four perspectives: Customers & Society, Finance, Internal Processes, and Personnel & Expertise. According to the approach chosen by Fingrid for implementing its strategy, all four perspectives are implemented and developed in a mutually balanced way.

For **Customers and Society** Fingrid is the TSO that provides the best service and offers its customers connections and electricity transmission to meet their needs, as well as pro-market solutions. Fingrid's operations and the resulting effective electricity system are seen as a key competitive edge for Finland.

From the **Finance** perspective, the company's objective is to act in accordance with best management practices and good governance and to ensure the productivity and responsibility of the operations when implementing the strategy. Fingrid secures shareholder value and customer value responsibly and for the long term, bearing in mind the interests of society. Key capital and risks are managed effectively.





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The perspective of Internal Processes consists of the company's three operational processes:

- Adequacy of the transmission system: Transmission capacity meets customers' and society's needs.
 Fingrid operates safely and efficiently. Quality and capacity are at the correct level. Responsibility means actions.
- **System operation**: Electricity is supplied reliably to a carbon-neutral society, and a balance between electricity production and consumption is maintained under all circumstances.
- Promoting the electricity market: The electricity market enables a clean electricity system. The electricity
 market is developed in Finland according to EU and national legislation by ensuring the interests of
 customers.

Fingrid is an open, collaborative, renewing and high-performing work community. The objective of the **Personnel & Expertise** perspective is to be at the leading edge of change and to prepare for the future with world-class expertise. Fingrid is an excellent employer who attracts and retains the best employees.

1.2.2 Customers

Fingrid's operations are largely based on performing statutory duties. This task is performed with maximum customer focus, on impartial and equal terms. Fingrid's customers include distribution system operators (DSOs), electricity producers, industries consuming electricity and other electricity market operators. Thanks to the energy transformation, the customer base has become more diverse in recent years and, for example on the reserve markets, entirely new kinds of customers have entered the picture, supporting the power system's balance and quality.

Fingrid produces grid and electricity market services for its customers.

Grid services guarantee customers smooth connections to the electricity network and reliable transmission of electricity in the main grid that meets consumers' needs. Grid services consist of connection into the main grid and developing, operating and maintaining the grid according to the customer's transmission needs. The connection enquiries received by Fingrid for clean electricity production and green technology industrial projects continued to grow. The total capacity of new connection enquiries for electricity production at the end of 2023 was around 360,000 megawatts, roughly half of which was onshore wind power, while offshore wind power and solar power each made up around one quarter. Electrification is also making headway in electricity consumption, with the increase in clean energy production capacity and secure transmission of electricity enabling the implementation of industrial consumption investments for the green transition. Enquiries looking to connect new types of electricity consumption sites, such as data centers, hydrogen production and battery storage, and the metal industry directly to the main grid have grown, and connection enquiries totalled some 26,000 megawatts at the end of 2023. The growing number of enquiries concerning both production and consumption is an indication of Finland's good ability to compete in green transition investments. Fingrid plays a key role in enabling this development.

Electricity market services offer all industry players a unified price area for electricity trade in Finland, and the opportunity to buy and sell imbalance power as well as other market-based solutions to ensure the high quality of the power system. Electricity market services maintain and expand the reserve markets required to balance the power system and offer the benefits of open European electricity markets. Electricity markets are supported by grid investments reinforcing the transmission connections. Cross-border transmission connections offer access to the European electricity markets and give the markets the largest possible transmission capacity. The two subsidiaries wholly owned by Fingrid Oyj, Finextra Oy and Fingrid Datahub Oy, produce services that are not part of actual transmission grid operations or electricity network system responsibility. Fingrid Datahub Oy offers an effective information exchange platform for retail market parties and Finextra Oy provides services related to guarantees of origin (GO).

Fingrid's key customer fees related to services are the grid service fee and balance service fee. The objective of the company's pricing is to match the company's costs and allowed regulatory profit at any given time. Balance service pricing tracks the development of operating costs. Fluctuations especially in the procurement costs of the power system reserves have steered Fingrid to review balance service fees three times during the reporting year to ensure





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the fees correspond with the cost development of the operations. Fingrid announced that it will update the grid connection fees to match the rise in substation connection construction costs in accordance with the principles for the grid connection fees as of 1 January 2024. Due to exceptionally large area price differences in 2022, Fingrid accumulated a significant amount of congestion income. During 2023, Fingrid waived grid service fees for six months. This reduced grid customers' fees by altogether some EUR 220 million. Fingrid used congestion income also for cross-border investment projects and they covered costs resulting from electricity cross-border transmission and the development of cross-border transmission.

Fingrid gauges the satisfaction of its customers with its services and operations with annual surveys. In the autumn 2023 survey, Fingrid's net promoter score from customers was 45 (50). Customers trust that Fingrid works for the good of the whole society and appreciate the competence, problem-solving skills and service-mindedness of the company's experts.

1.2.3 Main grid

Fingrid develops and operates the grid to meet customers' and society's needs. The starting points are the anticipation of needs, correctly timed grid construction, promoting the effectiveness of the electricity market, cost-effectiveness, and managing the ageing of the grid. The long-term development of the grid ensures that the electricity transmission grid and the entire electricity system meet the requirements set for it in a rapidly changing operating environment.

The electrification of society is the next step towards carbon neutrality. Electricity consumption is forecast to grow significantly, which is why Fingrid updated the main grid development plan for 2024–2033 during the year under review. The goal of the grid investments is to create the conditions for Finland's competitiveness in industrial investments and to enable Finland's carbon neutrality goals' achievement by 2035.

The main grid investment programme is the current best estimate of future investments and is based on future transmission forecasts and customer needs to upgrade the grid. The estimated grid investments included in the development plan amount to roughly four billion euros. The development plan includes 6,100 km of new transmission lines and 128 substation projects, and different alternatives for their implementation are being looked into, taking into account nature and the environment.

In 2023, Fingrid carried out and planned several grid building projects that strengthen electricity transmission capacity and reliability. The projects include both the construction of transmission lines and the substation construction and modernisation projects. During the year under review, the grid investments totalled roughly EUR 310 million, and 15 substation projects and roughly 60 kilometres of transmission lines were completed. A total of 555 kilometres of transmission lines were under general planning, and six projects were in the environmental impact assessment phase. During the period under review, investment decisions were made to build 254 kilometres of transmission line.

The construction of the most important main grid investment of the decade, the 400-kilovolt Aurora Line cross-border connection, which will strengthen electricity transmission capacity between Finland and Sweden, moved forward as planned and in October, the government issued the expropriation permit for the construction of the project's second phase. Some of the more significant transmission line projects in Finland during the reporting year were the upgrading of the 400-kilovolt Lake Line transmission line in the area between Kajaani, lisalmi and Lapinlahti, increasing the north—south electricity transmission capacity, and the 400-kilovolt underground cable connection being built in Helsinki, to increase transmission capacity to match the growth in the capital region's electricity consumption.

Finland's main grid comprises some 14,500 kilometres of transmission lines and 128 substations. The main grid represents a totality of assets amounting to several billion euros, which is why, besides building a new network, high-quality maintenance management and correctly timed replacement investments are also important components of the main grid's life-cycle management.

Fingrid's asset management has been certified since 2016 according to the international ISO 55001 standard. Furthermore, the company has a long tradition of measuring operational efficiency and quality, and participation in international benchmark studies. In the review year's International Transmission Operations and Maintenance Study (ITOMS), Fingrid once again received the highest grade for the system security of its main grid, and the maintenance



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costs in relation to system security were lower than the average. Fingrid received a Top Performer mention for its substation maintenance. Fingrid has a long track record of digital condition monitoring at substations, using the latest technology and achieving high cost-effectiveness. The system is currently used at 27 substations. The objective is to introduce digital condition monitoring extensively in 2025.

1.2.4 Electricity system

The mild weather and Finns' economical use of electricity reduced electricity consumption in early 2023, but towards the end of the year, electricity consumption returned to its normal level. Electricity consumption in Finland amounted to 79.8 (81.6) terawatt hours in 2023. Fingrid transmitted a total of 71.7 (70.1) terawatt hours of electricity in its grid, representing 83.1 (78.4) per cent of the total transmission volume in Finland (consumption and inter-TSO). The volume of transmission losses in the main grid remained at the level of the previous year, 1.6 (1.6) terawatt hours. This was 2.2 per cent of Fingrid's total transmission volume.

The go-live of Olkiluoto 3 and the increasing wind power production boosted Finland very close to a neutral net power balance at an annual level. A lot of electricity was exported to Estonia over the year, and during the summer season, also to Sweden- Electricity was imported from northern Sweden to Finland particularly during the winter season, often at maximum capacity during daytime hours. In 2023, 10.7 (16.6) terawatt hours of electricity was imported from Sweden to Finland, and 2.2 (1.2) terawatt hours was exported from Finland to Sweden. The average Nordic price on the day-ahead market in 2023 was EUR 56.44 (135.86) per megawatt hour, and the area price for Finland was EUR 56.47 (154.04) per megawatt hour. The emission factors of Finnish electricity production and consumption have significantly decreased thanks to clean production and the termination of Russian imports. The emission factor for production was 38.5 (55.21) grams of carbon dioxide per kilowatt hour.

The electricity transmissions between Finland and Estonia were dominated by exports from Finland to Estonia, totalling 7.0 (6.8) terawatt hours. In 2023, 0.4 (0.4) terawatt hours of electricity was imported from Norway to Finland. During the year under review, the usability and reliability of transmission connections between Finland and Sweden and Finland and Estonia were good. Electricity area price differences between the countries have fallen and congestion income at Finland's cross-border connections has decreased.

In winter 2022–2023, electricity consumption peaked at 12,192 (13,767) MWh/h on Thursday 9 March 2023 between 8 and 9 a.m. Electricity generated in Finland accounted for 11,240 megawatts of the total consumption, and the remaining share was imported from Sweden. The area price of wholesale electricity in Finland was EUR 158.09/MWh during the peak consumption hour. The consumption peak for the entire year, 13,210 MWh, was reached on 27 November 2023 between 5 and 6 p.m.

A record-breaking day in electricity production was 27 November 2023, with a total of 14,178 MWh/h of electricity produced in Finland. The wind power production record was broken on 28 November 2023 between 5 and 6 a.m. when 5,551 MWh/h of electricity was produced using wind.

Transmission reliability reached its best-ever result during the review period and amounted to 99.99995 (99.99993) per cent. An outage in a connection point in the main grid caused by a disturbance in Fingrid's transmission system lasted an average of 0.8 (4.7) minutes. The cost of the disturbances (regulatory outage costs) was EUR 3.6 (4.7) million. The calculation is based on the calculation model approved by the Energy Authority.

Power system operation	Jan-Dec/23	Jan-Dec/22	July-Dec/23	July-Dec/22
Electricity consumption in Finland TWh	79.8	81.6	39.9	39.1
Inter TSO transmission in Finland, TWh	6.5	7.8	3.2	3.5
Transmission within Finland, TWh	86.3	89.4	43.1	42.6
Fingrid's transmission volume TWh	71.7	70.1	36.7	33.6
Fingrid's electricity transmission to customers,				
TWh	62.4	62.0	32.1	29.8
Fingrid's loss power volume TWh	1.6	1.6	0.8	0.8



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Electricity transmission Finland - Sweden				
Exports to Sweden TWh	2.2	1.2	8.0	0.4
Imports from Sweden TWh	10.7	16.6	5.3	8.9
Electricity transmission Finland Estenic				
Electricity transmission Finland - Estonia				
Exports to Estonia TWh	7.0	6.8	3.8	3.3
Imports from Estonia TWh	0.1	0.0	0.0	0.0
Electricity transmission Finland-Norway				
Imports from Norway TWh	0.4	0.4	0.2	0.2
Electricity transmission Finland - Russia				
Imports from Russia TWh	0.0	3.6	0.0	0.0

Countertrade costs arise from, among other things, transmission grid disturbances and problem situations. In the year under review, countertrade costs totalled EUR 0.9 (7.3) million. The decline in costs was due to the good reliability of cross-border connections and the lower price of electricity compared to the previous year. Fingrid secures system security through countertrade. Fingrid additionally guarantees the cross-border transmission it has confirmed by carrying out countertrades, i.e. purchasing and selling electricity, up until the end of the 24-hour usage period. The causes of countertrade include outages and disturbances in power plants or in the grid.

Counter trade	Jan-Dec/23	Jan-Dec/22	July-Dec/23	July-Dec/22
Counter-trade between Finland and Sweden, €M	0.1	3.8	0.1	3.8
Counter-trade between Finland and Estonia, €M	0.7	1.7	0.6	0.2
Counter-trade between Finland's internal connections, €M	0.1	1.8	-0.0	1.2
Total counter-trade, €M	0.9	7.3	0.7	5.2

1.2.5 Electricity market

In the electricity market, the price of electricity fell as a whole. This was the result of, among other things, a mild winter, the good hydrological situation that continued throughout the year and the regular electricity production that took off at Olkiluoto 3 in April. A new topic of discussion on the electricity market was the large fluctuations in the electricity price. Behind the price fluctuations can be found the disappearance of balancing power as the energy system becomes cleaner, the increase in weather-dependent electricity production, the impacts of the expansion of the electricity market on the electricity price formation, and Finland's location between two different price areas.

Due to the concerns related to prices and transmission reliability on the EU's energy markets during the crisis winter of 2022–2023, the EU launched work on reforming the electricity market structures. Early in 2023, the European Commission arranged a public hearing on the reform of the electricity market, to which the European transmission system operators issued a joint response. In addition to this, the Nordic TSOs published a joint statement which highlighted a commitment to safeguarding the central features of the current electricity market design, such as marginal pricing. During the spring of 2023, the Commission published proposals in which no significant changes were proposed to the market model. Political consensus was reached on the matter in December.



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During the year under review, the usability and reliability of transmission connections between Finland and Sweden and Finland and Estonia were good. Electricity area price differences between the countries have levelled out compared to the corresponding period of the previous year, and congestion income along Finland's cross-border connections has decreased. The price difference between Finland and Estonia started to increase in May–June due to, among other things, maintenance work on EstLink 2.

Fingrid's congestion income from cross-border transmission lines totalled EUR 317.0 (942.9) million. Congestion income between Finland and Sweden totalled EUR 114.9 (775.6) million. The links between Finland and Estonia generated EUR 145.1 (167.4) million in congestion income.

Electricity market	Jan-Dec/23	Jan-Dec/22	July-Dec/23	July-Dec/22
Nordic system price, average €/MWh	56.44	135.86	42.69	155.75
Area price Finland, average €/MWh	56.47	154.03	52.64	202.53
Congestion income between Finland and Sweden, € million*	229.9	1,551.1	129.4	1,071.4
Congestion hours between Finland and Sweden %**	37.8	74.7	39.3	74.6
Congestion income between Finland and Estonia, € million*	290.2	334.7	185.5	188.9
Congestion hours between Finland and Estonia %	53.6	38.2	60.7	33.2

^{*} The congestion income between Finland and Sweden and between Finland and Estonia is divided equally between the relevant TSOs. The income and costs of the transmission connections are presented in the tables under 'Financial result'.

To increase the cross-border transmission capacity between Finland and Sweden, a third AC connection, called the Aurora Line, is under construction in cooperation with the Swedish TSO and is planned for completion in 2024. The construction of a fourth connection line between Finland and Sweden is planned for the early 2030s. Also EstLink 3, the third submarine cable to Estonia, is at the planning stage. The increased transmission capacity will support a decrease in the price disparities between the countries.

Fingrid and the Estonian TSO Elering have in use Financial Transmission Rights (FTR) instruments for the Finland—Estonia border, allowing them to reserve transmission capacity and support the operations of the wholesale electricity market. Transmission rights give market operators new opportunities to hedge electricity prices in long-term electricity trade. During the year under review, all auctions were implemented as planned and transmission rights were granted in full, taking into account the maintenance of the EstLink cross-border connections. At the end of the review period, Fingrid submitted to the Energy Authority its proposal for improving the price risk hedging opportunities between Finland and Sweden. Fingrid proposed investments and other development measures that promote the effectiveness of the physical electricity market and financial markets for electricity.

Fingrid's task is to develop the electricity market. Several significant modernisations are currently being implemented on the electricity market and this will continue in upcoming years, taking the electricity market in a more real-time and market-driven direction. Key projects include the Nordic Balancing Model and transmission capacity calculation development. Moreover, a wide array of development work is under way to promote the market entry of flexible resources that support the functionality of the electricity system.

Finland switched to a 15-minute imbalance settlement period on 22 May 2023, based on the Energy Authority's decision. In addition to imbalance settlement, a large proportion of the power system's measurements switched over to the 15-minute resolution, simultaneously enabling Finland's intraday markets' trading using 15-minute products.

^{**} The calculation of a congestion hour between Finland and Sweden refers to an hour during which Finland's day-ahead area price differs from Sweden's SE1 or SE3 area price.





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In order to ensure efficient grid operation and system security, the Nordic TSOs are preparing to adopt a new flow-based transmission capacity calculation method. The goal is to adopt the new calculation method in the final quarter of 2024.

The changes in the electricity system will increase the need for reserves in balancing the power system. The automated Nordic mFRR energy markets will be adopted in December 2024. The reserve markets are also expanding into Europe. Fingrid is preparing to connect to PICASSO, the European market platform for the automatic Frequency Restoration Reserve (aFRR), in summer 2024. Simultaneously, an European aFRR energy market will be established in Finland. Also under preparation is connecting in the future to the European mFRR energy markets' MARI market platform.

1.3 Personnel

Changes in the operating environment have significantly affected the number, tasks and skill requirements of Fingrid's personnel. The drivers behind these changes are the energy transformation and the unprecedented grid construction programme in support of it, as well as the requirements for the development of the electricity market. The transforming power system calls not only for more personnel, but also for new operating models and partnerships as well as entirely new competence.

The number of personnel has grown significantly in recent years. Fingrid Oyj employed 544 (489) persons, including temporary employees, at the end of the year. The number of permanent personnel was 493 (439) and the average age was 43 (43). At the end of the year, 26 (25) per cent of the personnel were women and 74 (75) per cent were men.

Fingrid commissions personnel surveys each year to support the well-being of personnel. A comprehensive PeoplePower survey was carried out in 2023. According to the results, Fingrid's strengths include atmosphere at work, leadership and business culture, trust in the employer and commitment. Fingrid maintained its excellent AAA PeoplePower rating, with an index of 83.9 on a scale from 1 to 100. Only around six per cent of all the surveyed organisations annually achieve the AAA rating. The company's employees gave Fingrid a net promoter score (eNPS) of 75. Based on the PeoplePower survey results, Fingrid was awarded with the Finland's Most Inspiring Workplaces recognition in the mid-sized companies category in 2023. The recognition is awarded annually to workplaces whose employee engagement results are ranked at the national top.

Fingrid responds to changes in the operating environment by continuously developing its operations according to needs. From the personnel, this requires the ability to adapt, initiative and the drive to learn new things. Fingrid offers its employees opportunities to develop and grow their competence. The aim is to secure competence by offering personnel training both in-house and by outsourced providers, as well as through job rotation and switching up duties within teams. Fingrid invests a significant sum annually to develop both the work community and the personal development of each employee. In 2023, each Fingrid employee received an average of 5 (5) days of training, and the training costs totalled EUR 1.4 (1.4) million.

Occupational health and safety come first in all of Fingrid's activities. The company's goal is zero accidents and zero serious occupational safety deviations. Health and safety management is steered by the Fingrid Oyj's occupational health and safety policy and goals as well as by an OHS management system based on the ISO 45001 standard. During the year under review, the management system was audited and expanded to cover Fingrid's entire personnel, while it previously was limited to the functions and units involved with grid building, maintenance and reserve power plants. Fingrid's own personnel had 0 (0) lost-time accidents in 2023. The service providers' personnel had 14 (10) lost-time accidents, of which 3 (6) were classified as serious. The service providers' and Fingrid's combined lost time injury frequency (LTIF) increased from the previous year to 7.2 (5.4) absences due to accidents at the workplace per million worked hours.

1.4 Corporate responsibility

Fingrid is committed to responsible and ethical practices to promote sustainable development. In addition to securing the well-being of society, the company's grid investments enable the green transition and the growth of a future clean energy system. The most material impacts of Fingrid's operations are related to the reliability and security of the electricity system, climate change mitigation, and the growth and effectiveness of the electricity market. Information





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security and data protection and the impacts of power lines on land use and scenic values are also recognised as key topics, when it is necessary for Fingrid to build new grid sections and to further develop the electricity market to enable the green transition. These material responsibility topics are at the core of the company's strategy.

Fingrid promotes through its operations particularly the UN's global Sustainable Development Goals (SDGs) related to climate actions, energy and infrastructure. Fingrid's responsibility targets are divided into environmental responsibility, social responsibility and good governance based on the ESG model (Environment, Social, Governance). Targets for 2025 and 2035 have been set for each key factor, with which the implementation of corporate responsibility is steered. Corporate responsibility metrics affect the remuneration of the President & CEO and the company executives and is also a part of the entire personnel's remuneration system. Most of the metrics used in the remuneration schemes are also the company's key sustainability KPIs.

Corporate responsibility and compliance management are integrated with Fingrid's strategy, management system and risk management practices. Fingrid's Board of Directors approves the company's Code of Conduct and monitors the achievement of the goals. The President & CEO is responsible for arranging corporate responsibility management and its integration into business operations. The President & CEO and the heads of functions are each responsible for compliance management and corporate responsibility ESG targets within their areas of responsibility.

Fingrid has committed to the United Nations' Global Compact initiative since 2016. The company's Code of Conduct is in line with the principles of this global corporate responsibility initiative on human rights, labour, environment and anti-corruption. In the 2023 survey, Fingrid's personnel gave a score of 4.5 (on a scale from 1 to 5) when surveyed about responsible practices. The net promoter score of Fingrid's employees (eNPS) was 75, and customers' cNPS score was 45.

Fingrid's Code of Conduct includes a human rights commitment. The Code of Conduct also includes a requirement to promote diversity in all activities. The company guarantees equal opportunities, rights and treatment to all employees and complies with the principles of non-discrimination, equality and diversity in its personnel policy. Human rights and environmental due diligence has for long been a part of applying Fingrid's Code of Conduct. The Code of Conduct further includes an environmental precautionary principle.

Fingrid started sharpening its responsibility focus on human rights in 2016 with an overall assessment of the impacts and risks to human rights. The assessment was carried out in accordance with the UN's Guiding Principles on Business and Human Rights and in compliance with a human rights due diligence process (HRDD). The impact and risk assessment on which the HRDD process is based on was updated during the year under review with support from third-party experts.

Respect for human rights is also included in the corporate responsibility commitment Fingrid expects from its suppliers and their realisation is monitored using a risk-based approach. The suppliers must ensure and oversee, as regards deliveries to Fingrid, that their own suppliers comply with legislation and the agreed corporate responsibility requirements. Contract terms are additionally applied to the use of subcontractors and workforce, and to occupational safety and environmental matters. In international goods sourcing, altogether 21 (23) third-party sustainability audits were carried out in 2023.

The most essential component of Fingrid's environmental responsibility is the company's significant positive impact on climate change mitigation. The positive climate impact from Fingrid's operations consists of the company's measures to reinforce the main grid and develop the electricity market to meet the needs of both electricity production and the electricity-consuming industries and other societal parties. The company's other significant environmental aspects are related to the impacts on natural habitats, landscape changes and land use restrictions due to transmission lines, the climate impact of power losses during electricity transmission, possible contingencies at substations and reserve power plants, and the consumption of natural resources and the climate impact during grid construction and maintenance.

From a climate risk viewpoint, Fingrid prepares for the physical risks of extreme weather phenomena, which are becoming more common and more powerful, in grid construction and operations. Due to the critical security of supply aspect of the operations, Fingrid has used this approach for a long time already. Fingrid also prepares for the changes linked with the transition to a clean power system, in other words transition risks, which can affect the operational policies and legislation, technologies, markets and the company's reputation. Managing the power system becomes





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complex as weather-dependent production increases and variations in electricity consumption and production intensify. This development is also reflected in the costs of maintaining the power system, resulting in an increase in costs as well as an increase in cost-related uncertainty. Fingrid aims to build up the main grid and to find other ways of making the necessary transmission capacity available to meet Finland's climate targets quickly enough. This means proactive environmental impact assessments, successful stakeholder engagement, fast project permit processes and effective project management. In addition to building the main grid, Fingrid seeks to find and implement together with customers solutions that make the use of the main grid more efficient and can increase the number of connections without expanding the grid. In particular the aim is to manage the transition risk arising from the changes in grid operations, in the implementation of system responsibility and in the cost structure resulting from the clean power system.

In 2023, Fingrid's direct greenhouse gas emissions and the indirect emissions due to the company's own electricity consumption and transmission losses (Scope 1 and 2) amounted to roughly 65,000 CO₂ equivalent tonnes. Fingrid's greenhouse gas emissions totalled roughly 195,000 CO₂ equivalent tonnes when including also the indirect emissions from procurement and supply chains (Scope 1, 2 and 3). In 2023, a total of 1,510 megawatts of wind power and 410 megawatts of solar power was connected to Fingrid's main grid, which will help to indirectly avoid annual emissions worth around 189,000 CO₂ equivalent tonnes in the coming years. During the year, Fingrid additionally concluded new agreements on connecting a total of roughly 1,240 megawatts of wind power and 220 megawatts of solar power production to the electricity network. Once realised, this will lead to a substantial positive climate impact, indirectly avoiding annual emissions worth around 152,000 CO₂ equivalent tonnes. A real-time factor for electricity consumed (on average 38 g CO₂/kWh in 2023) is used in the emissions reporting; the data is published on Fingrid's website as a part of the open electricity market data.

Landowners of the right-of-way areas and other stakeholders were taken into account when building and maintaining the main grid, and environmental impacts were mitigated at all life-cycle stages in accordance with Fingrid's land use and environmental policy. An environmental impact assessment (EIA) procedure was underway in 2023 for six transmission line projects. Similarly to occupational safety standards, outsourced contractors and service providers were required to commit to environmentally responsible operating practices through contract terms, training and audits. Compliance with environmental requirements, occupational safety and contractor obligations was verified in a total of 14 (11) of Fingrid's worksites or maintenance operations. No significant environmental deviations occurred in grid building and maintenance. The total volume of waste was approximately 12,300 (12,000) tonnes, of which 99 (99) per cent was utilised in some way and 78 (82) per cent was recycled. The management of the reserve power plants' environmental impacts was supported by ISO 14001 environmental certification. A total of 4,757 (6,006) units (tCO₂) of emission rights were returned, 100 per cent of which consisted of purchased emission right units.

The basis of good governance in Fingrid is openness and a responsible operating model, as well as the guiding principles for operations. Fingrid's Code of Conduct includes a prohibition on money laundering and corruption, such as blackmail and bribery. Personnel and external stakeholders have a confidential and independent whistleblowing channel available to them. Two reports were made through the channel in 2023, and neither of them was linked with any suspected misconduct. No breaches of anti-competition laws, complaints related to the privacy of private individuals, incidents of bribery or other corruption, human rights violations or discrimination incidents occurred in Fingrid's operations. No significant information security and data protection breaches resulting in adverse business impacts were detected. The company does not support religious or political activities. Fingrid reports on its tax footprint and refrains from any special arrangements to minimise taxes. Fingrid was Finland's 22nd largest corporate income tax payer in 2022.

Corporate responsibility performance is reported according to the Global Reporting Initiative framework and the data is verified by an independent external party. In 2023, Fingrid started to prepare for the disclosures required by the Corporate Sustainability Reporting Directive (CSRD) and for a unified reporting format also in compliance the International Financial Reporting Standards (IFRS). The preparations for disclosure in alignment with the EU Taxonomy Regulation were also continued. The taxonomy is designed to support sustainable finance by channelling money into projects that are sustainable in terms of climate change and the environment. The reporting obligation under this regulation is not, for the time being, obligatory for Fingrid, but the company reports in compliance with the regulation on a voluntary basis. Electricity transmission is classified as a taxonomy-eligible sustainable economic activity, which has technical assessment criteria in place for assessing taxonomy-alignment. In terms of climate change mitigation, the transmission of electricity has been defined as an enabling activity with which other sectors' greenhouse gas emissions can be significantly reduced. In terms of adapting to climate change, the criteria concern





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the electricity transmission's preparedness for the risks related to physical changes in the climate system. In the year under review, preliminary calculations were made on the portions of Fingrid's operations that are taxonomy-eligible and meet the assessment criteria related to climate change mitigation. Measures were additionally taken to ensure that the company meets the minimum safeguards of social responsibility in its operations and has in place procedures to oversee their compliance. This applies both to the company's own operations and business relationships, in compliance with the due diligence obligation. More information on the EU Taxonomy and overall corporate responsibility work in 2023 is available in the Sustainable Business and Responsibility report to be published on 14 March 2024.

1.5 Internal control and risk management

Fingrid's risks are managed according to the internal control and risk management principles approved by the Board of Directors.

1.5.1 Organisation of internal control

Fingrid's internal control is an integral part of the company's operations and addresses all those operating methods and procedures whose objective it is to ensure:

- effective and profitable operations in line with the company's strategy,
- the reliability and integrity of the company's financial and management information,
- protection of the company's assets,
- compliance with the applicable legislation, guidelines, regulations, agreements and the company's own governance and operating guidelines as well as the quality thereof, and
- a high standard of risk management.

Risk management is planned holistically, with the objective of comprehensively identifying, assessing, monitoring and safeguarding the company's operations, the environment, personnel and assets from various threats and risks.

Continuity management is a part of risk management. Its objective is to improve the organisation's capacity to prepare and to react in the best possible way should risks occur, and to ensure the continuity of operations in such situations.

Further information on internal control, risk management and the foremost risks and factors of uncertainty is available on the company's website.

Board of Directors

The company's Board of Directors is responsible for organising internal control and risk management, and it approves the principles of internal control and risk management every two years or more often, if necessary. The Board defines the company's strategic risks and related management procedures as part of the company's strategy and action plan and monitors their implementation. The Board decides on the operating model for the company's internal audit. The Board regularly receives internal audit and financial audit reports as well as a status update at least once a year on the strategic risks, major business risks and continuity threats relating to the company's operations, and their management and realisation.

Line management and other organisation

Assisted by the executive management group, the President & CEO is responsible for implementing and steering the company's governance, decision-making procedures, control and risk management, and for the assessment of strategic risks, major business risks and continuity threats at the company level, and their related risk management.

The heads of functions are responsible for the practical implementation of the governance, decision-making procedures, controls and risk management for their areas of responsibility, as well as for the reporting of deviations and the sufficiency of detailed guidelines. The directors appointed to be in charge of threats to continuity management are responsible for drawing up and maintaining continuity management plans and guidelines, and for arranging sufficient training and practice.





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The Chief Financial Officer is responsible for arranging procedures, controls and monitoring at the company level as required by the harmonised operating methods of internal control and risk management. The company's General Counsel is responsible at the company level for assuring the legality and regulation compliance of essential contracts and internal guidelines, taking into account the company's interests, as well as for the procedures these require. Each Fingrid employee is obligated to identify and report any risks or control deficiencies she or he observes and to carry out the agreed risk management procedures.

Financial audit

An authorised public accounting company selected by the Annual General Meeting acts as auditor for the company. The company's financial auditor inspects the accounting, financial statements and governance for each financial period and provides the AGM with reports required by accounting legislation or otherwise stipulated in legislation. The financial auditor reports on his or her work, observations and recommendations for the Board of Directors and may also carry out other verification-related tasks commissioned by the Board or management.

Internal audit

The Board of Directors decides on the operating model for the company's internal audit. The internal audit acts on the basis of plans processed by the audit committee and approved by the Board. Audit results are reported to the object of inspection, the President & CEO, the audit committee and the Board. Upon decision of the Board, an internal audit outsourced to an authorised public accounting company acts within the company. From an administrative perspective, the internal audit is subordinate to the President & CEO. The internal audit provides a systematic approach to the assessment and development of the efficacy of the company's risk management, monitoring, management and governance processes, and ensures their sufficiency and functionality as an independent party. The internal audit has the authority to carry out reviews and to access all information that is essential to the audit. Fingrid's internal audit carries out risk-based auditing on the company's various processes.

1.5.2 Foremost risks

Since Fingrid plays a significant role in Finnish society, the impact of risks is assessed from both the company's and society's perspective. Strategic risks are considered to be events that may lead to a material deterioration in the company's ability to operate or in its corporate image or, in the worst-case scenario, events that may lead to the company's operations being called into question by society.

The most significant of the company's three identified strategic risks is a severe disturbance related to the functionality of the power system, leading to a regional or nationwide blackout. Extensive disturbances to the power system can be caused by a technical malfunction, an extreme weather event, human error, an accident or vandalism. A blackout can paralyse society's functions and cause major damage to Finnish business and industry.

A significant negative change in regulation constitutes a material strategic risk for the company's operations, affecting the company's responsibilities, scope of its mission and financial preconditions. Financial regulation directly impacts shareholder value, financing and credit ratings, and this way creates the framework for the company's investment programme and mitigation of financial risk.

The third strategic risk for the company's operations is the possibility of a distortion in the corporate culture under the cover of monopolistic operations, which can surface in the form of disregard for sustainability requirements or other unprofessional behaviour.

In addition to the strategic risks, the Board of Directors regularly receives reports on business risks that have been identified as material and which are related to financial regulation, the electricity market, customer activities, the investment programme, information security, personnel and safeguarding the company's assets. This category additionally includes various risks linked with major financial value, such as compliance, the management of electricity transmission, solvency and liquidity, the management of loss power and reserves, and counterparty risks.

As the company's operating environment changes, the risk of the operations has grown. A weather-dependent, expanding electricity system and large-capacity production units increase the significance of power system



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management and balance service business in the company's operations. The expanding, increasingly complex electricity system will increase the share of market-based costs, such as reserve, loss power and congestion costs, of the company's total costs and also their significance in corporate finances. Predicting the market-based costs will be increasingly difficult due to the volatility of electricity prices and transmission conditions. The company's major investment programme will increase the number of planned outages and the related transmission restrictions. The company will compensate some of the volatility of market-based costs in customer pricing by recognising congestion income as revenue also in 2024. Fingrid assumes a significant financial risk of the balance responsible parties by maintaining the national power balance. The changes in the price of imbalance power can also unexpectedly increase the company's counterparty risks, which the company mitigates mainly by the collaterals required from the balance responsible parties and by other operational terms specified in the terms and conditions of the balance service.

The company's operations, its financial preconditions and the possibilities to mitigate risk are regulated by the Energy Authority. The decisions on the methods of overseeing transmission grid operations for 2024–2027 and 2028–2031 and on the terms and conditions of balance service, including the collaterals required from the balance responsible parties, were received at the end of 2023.

Fingrid's risk management and foremost risks are explored in greater detail in the company's annual report and on its website. Fingrid's financing risks are described in more detail in sections 6.2 and 6.3 of the consolidated financial statements. No substantial risks were realised in 2023.

1.6 Board of Directors and corporate management

Fingrid Oyj's Annual General Meeting was held in Helsinki on 31 March 2023. In 2023, the Board of Directors consisted of Hannu Linna (Chair), Leena Mörttinen (Deputy Chair and member as of 31 March 2023), Päivi Nerg (Deputy Chair and member until 31 March 2023), Jero Ahola (as of 31 March 2023), Anne Jalkala (as of 31 March 2023), Jukka Reijonen and Sanna Syri (until 31 March 2023).

PricewaterhouseCoopers Oy was elected as the auditor of the company, with Martin Grandell, Authorised Public Accountant KHT, serving as the responsible auditor.

The Board of Directors has two committees: the audit committee and the remuneration committee.

The members of the audit committee were Hannu Linna (Chair until 31 March 2023), Leena Mörttinen (Chair and member as of 31 March 2023), Jere Ahola (as of 31 March 2023) and Päivi Nerg (until 31 March 2023).

The members of the remuneration committee were Hannu Linna (Chair), Anne Jalkala (as of 31 March 2023), Jukka Reijonen and Sanna Syri (until 31 March 2023).

Jukka Ruusunen served as President & CEO of the company. He retired on 31 December 2023. Asta Sihvonen-Punkka was appointed Fingrid's President & CEO as of 1 January 2024. Fingrid has an executive management group which supports the President & CEO in the company's management and decision-making.

A Corporate Governance Statement, required by the Finnish Corporate Governance Code, has been provided separately. The statement and other information required by the Code are also available on the company's website at www.fingrid.fi.

1.7 Share capital

The company's share capital is EUR 55,922,485.55. Fingrid shares are divided into Series A shares and Series B shares. The number of Series A shares is 2,078 and the number of Series B shares is 1,247. The voting and dividend rights related to the shares are described in more detail in the notes to the financial statements and in the articles of association available on the company's website.

1.8 Legal proceedings and proceedings by authorities





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Teollisuuden Voima Oyj ("TVO") lodged a request for an investigation with the Energy Authority on 25 May 2022 related to the claims by TVO that Fingrid has neglected its obligation to develop the main grid as stated in the Finnish Electricity Market Act and/or other applicable legislation, and that, as a result, it has placed unlawful restrictions on connecting the Olkiluoto 3 nuclear power plant to the grid, and that Fingrid is in breach of its administrative obligations linked to carrying out its public administrative task. Fingrid's view is that the claims made by TVO are unfounded. Fingrid lodged a statement of defence with the Energy Authority concerning the claims made by TVO in its request for an investigation.

The EU Agency for the Cooperation of Energy Regulators (ACER), on 14 September 2022, made a decision on long-term price risk hedging opportunities between Finland and Sweden. In its decision, ACER required the Finnish and Swedish TSOs to ensure the availability of other long-term cross-zonal hedging products and develop the necessary arrangements for providing hedging products. Fingrid filed an appeal against the decision to ACER's Board of Appeal on 14 November 2022. The Board of Appeal issued its resolution on the appeal on 24 October 2023, where it confirmed ACER's original decision. Fingrid submitted to the Energy Authority on 22 December 2023 its proposal for improving the price risk hedging opportunities between Finland and Sweden.

Fingrid received an expropriation permit for the widening of the Torna—Lautakari right-of-way for the neutral line on 27 October 2022. In the kick-off meeting for the expropriation procedure on 1 December 2022, the expropriation committee decided that the expropriating party is obligated to assume responsibility for the tree stands within the scope of the rights and restrictions set in the expropriation permit, unless otherwise agreed. The final meeting of the expropriation procedure was held on 16 November 2023. Fingrid has appealed the decision concerning the Torna-Lautakari tree stands' expropriation to the Southwest Finland District Court's Land Rights Court on 22 December 2023.

On 20 December 2023, Fingrid Datahub Oy filed a proposal with the Energy Authority to change the model concerning Fingrid Datahub Oy's financial regulation for the regulatory period 2024–2027 and simultaneously proposed that the regulatory model be developed further.

1.9 Events after the review period and future outlook

Fingrid Group's result for the 2024 financial period, excluding changes in the fair value of derivatives and before taxes, is expected to increase compared to 2023. This estimation includes the recognition of congestion income in the company's turnover and other operating income. The implementation of the investment programme is proceeding, which raises the level of company's investments in 2024. Increasing weather dependence in electricity production poses a challenge to forecasting electricity transmission and increases fluctuations in the national power balance and its maintenance. The availability and price of flexible power production and power system flexibility will influence the cost of the reserves necessary for managing the power balance and safeguarding system security. Fluctuations in the electricity market prices and availability of system flexibility will increase uncertainty in the company's market-based costs. The company's debt service capacity is expected to remain stable.

On 21 September 2023, Fingrid announced that it will waive grid service fees for January, February and June of 2024. The company moreover plans to waive grid service fees for three other months in the latter half of 2024. A separate decision on that will be made by summer 2024. The goal is also, in future, to use accruing congestion income actively for investments that will increase cross-border transmission capacity and to cover operating costs to benefit Fingrid's customers.

On 2 January 2024, Fingrid appealed the Energy Authority's decision on the terms and conditions of balance service at the Market Court. The appeal mainly concerns the collateral model for balance responsible parties presented in the decision. In November 2023, the Energy Authority issued a decision on the terms and conditions for balance responsible parties, which include the principles for how collateral requirements are determined. The Energy Authority's decision includes major changes to the current collateral terms and conditions and sets apart Finland's collateral model from that used in other Nordic countries. The most significant changes to the current collateral model include a major reduction in the required collaterals, elimination of the requirement to provide an adequate additional collateral and a possible collateral ceiling.

On 29 January 2024, Fingrid appealed the Energy Authority's decision on the methods concerning the specification of the return for the electricity transmission grid operations for the sixth regulatory period 1 January 2024–31 December





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2027 and seventh regulatory period 1 January 2028–31 December 2031 at the Market Court. According to Fingrid's assessment, the decision on the regulatory methods is a significant weakening of the electricity transmission grid operations' reasonable return regulatory method that expired at year-end. In Fingrid's view, the assessment of impacts in preparing the regulatory model decision has been deficient and there are still issues open to interpretation related to the presented decision. Fingrid's goal is a solution that would also enable the future development of the main electricity grid, allowing the hundreds of billions in green transition investments in Finland to be implemented as planned.

On 15 February 2024, Fingrid appealed the decision given by the Energy Authority on 11 January 2024 on the scope of the national transmission system operator's systems responsibility regarding the grid connection of the OL3 nuclear power plant at the Market Court. Teollisuuden Voima Oyj ("TVO") lodged a request for an investigation with the Energy Authority on 25 May 2022 related to the claims by TVO that Fingrid has neglected its obligation to develop the main grid as stated in the Finnish Electricity Market Act and/or other applicable legislation, and that, as a result, it has placed unlawful restrictions on connecting the Olkiluoto 3 nuclear power plant to the grid, and that Fingrid is in breach of its administrative obligations linked to carrying out its public administrative task. The Energy Authority states in its decision on 11 January 2024 that Fingrid fulfilled its development, connection and transmission obligations in accordance with the Electricity Market Act. The Energy Authority also found the 1,300 MW power limit specified in Fingrid's connection terms justified and did not find Fingrid to have restricted Olkiluoto 3's access to the grid.

HiQ Finland Oy (named changed on 6 February 2024 to Frends Technology Oy) presented a claim for a revised decision and filed an appeal with the Market Court on Fingrid's procurement decision related to the procurement of the user license for an integration platform on 6 February 2024. On 16 February 2024, Fingrid revoked its procurement decision and reported on 19 February 2024 to the Market Court that the procurement decision had been revoked. Following the revoking of the procurement decision, the Market Court will decide on the claim for legal costs presented by HiQ Finland Oy. Fingrid considers the claim for legal costs to be excessive.

1.10 Board of Directors' proposal for the distribution of profit

The guiding principle for Fingrid's dividend policy is to distribute substantially all of the parent company profit as dividends. When making the decision, however, the economic conditions, the company's near-term capital expenditure and development needs as well as any prevailing financial targets of the company are always taken into account.

Fingrid Oyj's parent company's profit for the financial year was EUR 141,421,233.34 and distributable funds in the financial statements total EUR 174,350,037.55. Since the close of the financial year, there have been no material changes in the company's financial position and, in the Board of Directors' view, the proposed dividend distribution does not compromise the company's solvency.

After the closing date, the Board of Directors has proposed to the Annual General Meeting of shareholders that, on the basis of the balance sheet adopted for the financial period that ended on 31 December 2023, a dividend of EUR 54,100.00 at maximum per share be paid for Series A shares and EUR 19,800.00 at maximum for Series B shares, for a total of EUR 137,110,400.00 at maximum. The dividends will be paid in two instalments. The first dividend instalment of EUR 36,000.00 for each Series A share and EUR 13,200.00 for each Series B share, totalling EUR 91,268,400.00, will be paid on 26 March 2024. The second instalment of EUR 18,100.00 at maximum per share for each Series B share, totalling EUR 45,842,000.00 at maximum in dividends, will be paid according to the Board's decision after the half-year report has been confirmed, based on the authorisation given to the Board in the Annual General Meeting. The Board has the right to decide, based on the authorisation granted to it, on the payment of the second dividend instalment after the half-year report has been confirmed and it has assessed the company's solvency, financial position and financial development. The dividends that have been decided on with the authorisation given to the Board will be paid on the third banking day after the decision. The authorisation is proposed to remains valid until the next Annual General Meeting.

1.11 Annual General Meeting 2024

Fingrid Oyj's Annual General Meeting is scheduled to be held on 21 March 2024 in Helsinki.

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In Helsinki, on 27th February 2024 Fingrid Oyj Board of Directors



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2 CONSOLIDATED KEY FIGURES

CONSOLIDATED KEY FIGURES		2023 IFRS	2022 IFRS	2021 IFRS	2020 IFRS	2019 IFRS
Extent of operations						
Turnover	MEUR	1,193.2	1,815.2	1,090.9	682.5	789.4
Capital expenditure, gross	MEUR	322.0	276.1	213.5	169.7	126.9
- % of turnover	%	27.0	15.2	19.6	24.9	16.1
Research and development expenses	MEUR	2.4	1.8	3.0	4.5	3.4
- % of turnover	%	0.2	0.1	0.3	0.7	0.4
Personnel, average		517	480	440	400	384
Personnel at the end of period		544	489	451	408	380
Salaries and remunerations total	MEUR	35.8	31.9	28.2	26.7	22.3
Profitability						
Operating profit	MEUR	1.0	290.4	210.8	118.4	115.5
- % of turnover	%	0.1	16.0	19.3	17.3	14.6
Profit before taxes	MEUR	1.3	257.4	187.6	113.3	105.8
- % of turnover	%	0.1	14.2	17.2	16.6	13.4
Return on investments (ROI)	%	1.6	16.3	11.7	7.0	6.4
Return on equity (ROE)	%	0.2	30.1	23.5	14.3	11.6
Financing and financial position						
Equity ratio	%	20.1	22.4	25.3	27.4	32.0
Interest-bearing net borrowings	MEUR	535.2	322.7	938.5	1,049.0	1,037.2
Net gearing	%	91	45	145	166	151
Share-specific key figures	_					
Dividend/A shares	€	54,100.00 *	52,500.00	52,500.00	53,500.00	58,500.00
Dividend/B shares	€	19,800.00 *	19,200.00	19,200.00	19,600.00	21,400.00
Equity/share	€	176,802	216,469	194,573	190,210	206,213
Number of shares at 31 Dec						
Series A shares	shares	2,078	2,078	2,078	2,078	2,078
Series B shares	shares	1,247	1,247	1,247	1,247	1,247
Total	shares	3,325	3,325	3,325	3,325	3,325
* The Board of Directors' proposal to the Annual General Meeting on the maximum dividend to be distributed						

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CALCULATION OF KE	ΥF	IGURES	
Return on investment, %	=	Profit before taxes + interest and other finance costs Balance sheet total - non-interest-bearing liabilities (average for the year)	x 100
Return on equity, %	=	Profit for the financial year Equity (average for the year)	– x 100
Equity ratio, %	=	Equity Balance sheet total - advances received	– x 100
Dividends per share, €	=	Dividends for the financial year Average number of shares	_
Equity per share, €	=	Equity Number of shares at closing date	_
Interest-bearing net borrowings, €	=	Interest-bearing borrowings - cash and cash equivalents and financial assets	
Net gearing, %	= _	Interest-bearing borrowings - cash and cash equivalents and financial assets Equity	x 100



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3 CONSOLIDATED FINANCIAL STATEMENTS (IFRS)

INTRODUCTION

Useful information about Fingrid's financial statements.

- Notes are compiled under specific themes to provide the best representation of Fingrid
- Chapters 4-7 consist of notes to the consolidated financial statements.
- At the start of each section there is an introduction on how the notes were prepared.
- Accounting principles are shown at the end of each note, in a separate box and recognizable by the use of symbol



 Interesting facts about Fingrid's operating environment are highlighted in infoboxes throughout the notes to the financial statements. The infoboxes can be recognized by the use of symbol





Fingrid's business model and the regulation of transmission system operations

Fingrid constitutes a natural monopoly as referred to in the Finnish Electricity Market Act (588/2013), with duties defined in legislation. The Energy Authority defines the monitoring methods for Fingrid's grid operations for two four-year regulatory periods at a time. The fifth regulatory period ended in 2023. The Energy Authority has defined the monitoring methods for the sixth and seventh regulatory periods, i.e. for 2024–2027 and 2028–2031. The monitoring methods define the maximum annual financial regulatory profit for Fingrid by the regulation. The Energy Authority also confirms other terms and conditions for Fingrid's regulated operations.

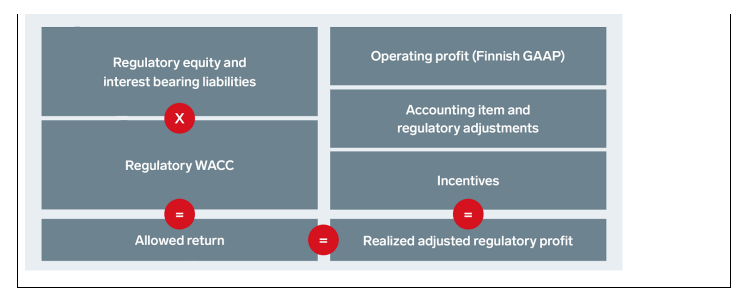
The reasonable financial regulatory profit by the regulation forms the starting point for Fingrid's financial planning and pricing. The turnover to be charged for the services can be calculated by adding operating expenses to the result. The turnover of Fingrid's main grid segment essentially consists of the fees collected from the grid customers. The bulk of the grid service fees comes from the consumption of electricity, whereas electricity production only contributes a small portion. In addition to electricity consumption, the grid service fees are based on the output from and input into the grid and power-based tariffs. The turnover of the balance services segment comes from the balancing power sold to maintain the national power balance and separate balance service fees, which are used to cover the costs of power system reserve and imbalance management. Fingrid's total costs consist of the operating expenses, including the costs of the segments mentioned above, and finance costs and taxes, which are excluded from the regulatory calculations. Fingrid's operations are regulated, including both reporting segments, i.e. the main grid segment and balance services segment.

The so-called adjusted profit, realised in compliance with the regulation, is calculated by adjusting the parent company's operating profit according to the Energy Market Authority's regulation methods and by adding the impact of the incentives.

Any realised regulatory profit over a regulatory period that exceeds the allowed return is a surplus that must be offset at the latest during the next regulatory period, e.g. in the form of lower prices for customers or by not carrying out the price increases corresponding to the rise in costs. If the realised regulatory profit over a regulatory period is below the allowed financial result, a deficit is created which Fingrid may recover from customers, e.g. in the form of higher future prices. Surplus or deficit is not booked into the financial statements. Fingrid's aim is to achieve the allowed financial result in the regulatory period.



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In the regulatory period ending in 2023, Fingrid achieved the allowed regulatory profit and recognised EUR 28.5 million in cumulative deficit from the previous regulatory period of 2016–2019. The table below shows Fingrid's own approximation for the realised regulatory profit for 2023.

	2023	2022
WACC (pre-tax)	5.24 %	4,13 %
Adjusted capital, M€	ca. 3.100	ca. 3.000
Allowed financial result, M€	ca. 165	ca. 125
Deficit(-)/Surplus(+), M€	ca. 35	ca. 5
Regulatory period 2020-2023 Deficit (-)/Surplus(+), M€	ca. 25	ca10
Cumulative Deficit (-)/Surplus(+), M€	ca4	

Fingrid also engages in other regulated business operations deviating from the monitoring of reasonable return described above, but their impact on the company's financial result and balance sheet is negligible.



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3.1 Income statement

CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME		1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
COM RETENSIVE INCOME	Notes	€ 1,000	€ 1,000
TURNOVER	2	1,193,182	1,815,242
Other operating income	3	119,729	171,387
Materials and services	6	-914,628	-1,508,975
Personnel expenses	10	-42,782	-38,057
Depreciation	13,14	-123,302	-107,852
Other operating expenses	7,15	-231,192	-41,330
OPERATING PROFIT		1,008	290,416
Finance income	19	20,922	1,545
Finance costs	19	-21,163	-34,216
Finance income and costs		-241	-32,670
Share of profit of associated companies		572	-364
RESULT BEFORE TAXES		1,339	257,382
Income taxes		-179	-51,551
RESULT FOR THE FINANCIAL YEAR		1,160	205,831
OTHER COMPREHENSIVE INCOME			
Items that may subsequently be transferred to profit or loss	t		
Translation reserve		-16	9
TOTAL COMPREHENSIVE INCOME FOR THE FII PERIOD	NANCIAL	1.144	205,840
Profit attributable to:		1,144	205,84
Equity holders of parent company Total comprehensive income attributable to:		1,160	205,83
Equity holders of parent company		1,144	205,840

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3.2 Consolidated balance sheet

ASSETS		31 Dec 2023	31 Dec 2022
	Notes	€ 1,000	€ 1,000
NON-CURRENT ASSETS			
Intangible assets:	14		
Goodwill		87,920	87,920
Land use rights		102,463	100,932
Other intangible assets		63,635	63,489
		254,018	252,341
Property, plant and equipment:	13		
Land and water areas		24,142	21,390
Buildings and structures		355,298	297,610
Machinery and equipment		642,048	584,972
Transmission lines		695,618	710,465
Other property, plant and equipment		110	110
Prepayments and purchases in progress		271,781	183,811
		1,988,997	1,798,359
Right-of-use-assets	15	29,974	28,745
Investments in associated companies	26	13,291	12,734
Other long-term investments	22	75,937	
Other long-term receivables	4	74	74
Derivative instruments	24	6,204	67,205
Deferred tax assets	11	51,513	50,631
TOTAL NON-CURRENT ASSETS		2,420,008	2,210,089
CURRENT ASSETS			
Inventories	9	19,104	18,698
Derivative instruments	24	36,109	166,646
Trade receivables and other receivables	4,26	66,984	88,275
Other financial assets	22	133,278	349,988
Cash in hand and cash equivalents	21	253,737	383,445
TOTAL CURRENT ASSETS		509,212	1,007,051
TOTAL ASSETS		2,929,220	3,217,140

Notes are an integral part of the financial statements.

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EQUITY AND LIABILITIES		31 Dec 2023	31 Dec 2022
EQUITY AND LIABILITIES	Notes	31 Dec 2023 € 1,000	€ 1,000
EQUITY ATTRIBUTABLE TO EQUITY HOLDERS	Notes	€ 1,000	€ 1,000
OF THE PARENT COMPANY			
Share capital	25	55,922	55,922
Share premium account	25	55,922	55,922
Translation reserve	25	-7	9
Retained earnings	25	476,028	607,905
TOTAL EQUITY		587,866	719,759
NON-CURRENT LIABILITIES			
Deferred tax liabilities	11	106,984	136,260
Borrowings	16	626,628	963,351
Provisions	27	2,870	3,119
Derivative instruments	24	19,867	22,494
Lease liabilities	15.16	28,044	27,035
Accruals	8	507,907	677,435
		1,292,299	1,829,693
CURRENT LIABILITIES			
Borrowings	16	340,309	63,047
Derivative instruments	24	1,367	357
Lease liabilities	15.16	3,162	2,748
Trade payables and other liabilities	8	704,217	601,536
		1,049,055	667,688
TOTAL LIABILITIES		2,341,354	2,497,382
TOTAL EQUITY AND LIABILITIES		2,929,220	3,217,140

Notes are an integral part of the financial statements.



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3.3 Consolidated statement of changes in equity

Attributable to equity holders of the pare	nt company, € 1	,000			
	Share capital	Share premium account	Translation reserve	Retained earnings	Total equity
		account			
Balance on 1 Jan 2022	55,922	55,922	0	535,111	646,956
Comprehensive income					
Profit or loss				205,831	205,831
Other comprehensive income					
Translation reserve			9		9
Total other comprehensive income adjusted by tax effects			9		9
Total comprehensive income			9	205,831	205,840
Transactions with owners					
Dividend relating to 2021				-133,037	-133,037
Balance on 31 December 2022	55,922	55,922	9	607,905	719,759
Balance on 1 Jan 2023	55,922	55,922	9	607,905	719,759
Comprehensive income					
Profit or loss				1,160	1,160
Other comprehensive income					
Translation reserve			-16		-16
Total other comprehensive income adjusted by tax effects			-16		-16
Total comprehensive income			-16	1,160	1,144
Transactions with owners					
Dividend relating to 2022				-133,037	-133,037
Balance on 31 Dec 2023	55,922	55,922	-7	476,028	587,866

Notes are an integral part of the financial statements.



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3.4 Consolidated cash flow statement

CONSOLIDATED CASH FLOW STATEMENT	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
	€ 1,000	€ 1,000
Cash flow from operating activities:		
Profit before taxes	1,339	257,382
Adjustments:		
Business transactions not involving a payment		
Depreciation	123,302	107,852
Capital gains/losses (-/+) on tangible and intangible	1,930	-3,519
Other adjustments		-2,513
Share of profit of associated companies	-572	364
Gains/losses from the assets and liabilities	185,088	-140,586
recognised in the income statement at fair value		
Connection agreements	36,229	14,174
Recognition of congestion income	-402,684	-248,284
Finance income and costs	241	32,670
Impact from changes in the fair value of the	4,815	-360
investment		
Changes in working capital: Change in trade receivables and other receivables	23,796	45,592
Change in trade receivables and other receivables Change in inventories	-406	-4,465
Change in trade payables and other liabilities	-30,022	-4,403 42,742
Congestion income	317,013	942,939
Change in provisions	-34	-151
Interests paid	-35,525	-17,746
Interests paid Interests received	29,041	7,219
Taxes paid	-34,237	-39,267
Net cash flow from operating activities	219,313	994,040
Cash flow from investing activities:		
Purchase of property, plant and equipment	-287,931	-250,385
Purchase of intangible assets	-9,969	-16,564
Purchase of other assets	-161,594	-3,924
Proceeds from sale of other assets	60,661	6,503
Proceeds from sale of property, plant and equipment	50	5,032
Repayment of loan receivables	188	375
Dividends received		410
Contributions received	5,547	15,703
Capitalised interest paid	-6,524	-3,728
Net cash flow from investing activities	-399,572	-246,578
Cash flow from financing activities:		
Proceeds from non-current financing (liabilities)		35,000
Payments of non-current financing (liabilities)	-55,996	-47,662
Payments from current financing (liabilities)		-85,216
Dividends paid	-133,037	-133,037
Principal elements of lease payments	-3,131	-2,722
Net cash flow from financing activities	-192,164	-233,638
Change in cash as per the cash flow statement	-372,424	513,823
Opening cash as per the cash flow statement	733,433	219,609
Closing cash as per the cash flow statement	361,009	733,433





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4 BENCHMARK FOR TSO OPERATIONS (IFRS)

- Chapter four contains general information about the Group and the general accounting principles applied to the consolidated financial statements.
- The chapter describes how Fingrid's turnover and result are formed and how they relate to the allowed regulatory profit in compliance with regulation. The impact of the regulation is reflected in Fingrid's day-to-day operations and revenue collection.
- The chapter describes Fingrid's operating receivables and liabilities, as well as the risk management they
 entail.
- People are Fingrid's most important resource, which is why information related to personnel has been included here, in the first note.
- Fingrid is a substantial tax payer, and Fingrid does not use tax planning. The note on taxes is at the end of this chapter, in chapter 4.9.

4.1 General information about the Group and general accounting principles

Fingrid Oyj is a Finnish public limited liability company responsible for electricity transmission in Finland's main grid. The nationwide grid is an integral part of the power system in Finland. The transmission grid is the trunk network to which major power plants and major consumers, such as industry and regional electricity distribution networks, and cross-border transmission connections are connected.

Finland's main grid is part of the Nordic power system, which is connected to the system in Central Europe via high-voltage direct current transmission links. Finland also has DC links with Russia and Estonia. Cross-border transmission between Finland and Russia ended in May 2022.

The main grid encompasses more than 14,500 kilometres of 400, 220 and 110 kilovolt transmission lines, plus more than 100 substations.

Fingrid is in charge of planning and monitoring the operation of the main grid and for maintaining and developing the system. The company is responsible for the national power balance and for ensuring that electricity consumption and production are always balanced. An additional task is to participate in work carried out by ENTSO-E, the European Network of Transmission System Operators for Electricity, and in preparing European market and operational codes as well as network planning.

Fingrid offers grid and balance services, as well as other services related to the electricity markets, such as data exchange, Financial Transmission Rights (FTR) and the market related to power system reserves, to its contract customers, i.e. electricity producers, network operators and industry. Fingrid serves the electricity market by maintaining adequate electricity transmission capacity, by securing the preconditions of maintaining power balance, by removing bottlenecks in cross-border transmission links and by providing market data.

The consolidated financial statements include the parent company Fingrid Oyj and its wholly owned subsidiaries Finextra Oy and Datahub Oy. The consolidated associated companies are eSett Oy (ownership 25.0%) and Nordic RCC A/S (ownership 25.0%). The Group has no joint ventures.

Fingrid issues bonds under the Euro Medium Term Note (EMTN) programme. Fingrid Oyj's issuances under the EMTN programme are generally listed on the London and Irish stock exchanges. Fingrid shares are not listed. Fingrid has at its disposal a European and national commercial paper programme for procuring short-term financing. The commercial paper programmes are unlisted.

Critical accounting estimates and judgements

When the consolidated financial statements are drawn up in accordance with the IFRS, the company management needs to make estimates and assumptions which have an impact on the amounts of assets, liabilities, income and expenses recorded and conditional items presented. These estimates and assumptions are based on historical experience, understanding of the electricity market's development and other justified assumptions which are believed to be reasonable under the conditions which constitute the foundation for the estimates of the items recognised in the financial statements. The energy markets are undergoing a major transformation. The actual amounts may differ from these estimates. In the financial statements, estimates have been used for example, when specifying the economic



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lives of tangible and intangible asset items, and in conjunction with deferred taxes and provisions. Critical estimates and judgements by management are described by topic in the notes, and the judgement or estimates related to which are in accordance with the following table.

Estimate of the purchase and sale of imbalance power	Chapter 4.3
Inter-Transmission System Operator Compensation (ITC)	Chapter 4.3
Deferred tax assets and liabilities	Chapter 4.9
Determination of the fair value measurement of grid assets	Chapter 5.1
Determination of the depreciation periods of property, plant and	Chapter 5.2
equipment, and intangible assets	
Assessment of use of additional options on leases	Chapter 5.3

Operating segments

Main grid segment

The main grid segment includes development & maintenance of the main grid, the connection of new production and consumption to the network, electricity transmission, grid operation and the development of unified electricity markets and reserves related to maintaining the electricity system. The segment's turnover consists of main grid tariff income, connection fees, and income from reactive power and other income related to transmission grid operations. The congestion income portion recognised in turnover is linked to the main grid segment. The segment's expense items include e.g. depreciations of grid investments, reserves to ensure the main grid's operation and the development thereof, the purchase of loss power, congestion costs, countertrades, network maintenance and electricity market development costs. Income and costs caused by transmission grid congestion, financial transmission rights (FTR), gains and losses from the sale of grid assets, and depreciation and amortisation are included in the main grid segment. Seasonal and annual variations are typical in the segment's turnover and operating result.

Main grid segment, MEUR	2023	2022
Turnover	549.0	647.9
Profit before taxes	145.8	215.8

The main grid segment's turnover fell to EUR 549.0 (647.9) million. Grid service fees were waived in January, February, June, July, November and December. This was compensated by recognising EUR 284,7 million in congestion income in the company's result.

Operating profit declined to EUR 145.8 (215.8) million. The balance services segment's operating result was high during the review period, which temporarily reduced the operating result of the main grid segment, with Fingrid's result being in line with the allowed regulatory profit. No structural changes took place in the main grid segment's profitability compared to previous years.

Balance services segment

The balance services segment includes activities related to national balance management and imbalance settlement, and market development activities. In addition, development of the reserve markets related to balance management and the procurement of the corresponding reserves is included in the balance services segment. The segment's turnover consists of the balance service's tariff income and sales of imbalance power, and the segment's costs consist of purchases of imbalance power, reserve capacity costs and other operational costs related to balance management and imbalance settlement. The balance services segment's information corresponds to the balance service result, separated according to the Electricity Market Act, presented in the parent company's notes to the financial statements.

Balance services segment, MEUR	2023	2022
Turnover	700.5	1,231.9
Profit before taxes	68.7	-58.7

The balance service's turnover was EUR 700.5 (1,231.9) million as a result of the drop in the price of imbalance power compared with the previous year. Balance service tariffs were increased to €1.7/MWh in January, decreased to €1.2/MWh in May and increased to €1.5/MWh in November.



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The balance service's operating result was EUR 68.7 (-58.7) million. Changes in imbalance power tariffs follow the cost development and the accumulation of imbalance power trade's gross profit. Variations in reserve costs were great, and the reserve costs were lower than predicted early in the year and greater than expected towards the end of the year, as a result of which imbalance power tariffs were adjusted. In addition, imbalance power tariffs were used during the reporting period to cover the balance service's losses from previous years.

Result by business segment

The segment information is FAS-compliant, and it is reconciled with the IFRS consolidated financial statements.

1. SEGMENTS, MEUR				
31 Dec 2023 Business segment	Main grid	Balance services	Other activities and eliminations	Group, total
Turnover	549.0	700.5	-56.3	1,193.2
Depreciation	-116.0	-0.7	-6.6	-123.3
Operating profit	145.8	68.7	-213.5	1.0
Finance income and costs			-0.2	-0.2
Profit before taxes				
31 Dec 2022				

Business segment	Main grid	Balance services	Other activities and eliminations	Group, total
Turnover	647.9	1,231.9	-64.5	1,815.2
Depreciation	-102.7	-0.4	-4.8	-107.9
Operating profit	215.8	-58.7	133.4	290.4
Finance income and costs			-32.7	-32.7
Profit before taxes				

Other activities include Fingrid's other statutory public service obligations that are not part of actual transmission grid operations or transmission system responsibility. These tasks include peak load capacity services and guarantee-of-origin services for electricity, as well as centralised information exchange services for the electricity markets. The subsidiaries Fingrid Datahub Oy and Finextra Oy oversee these tasks. Other activities also includes the parent company's administrative and ICT services for subsidiaries. Income and expense items between the parent company and subsidiaries are eliminated in the Group reporting. IFRS items include among other things, changes in the market value of electricity derivatives, recognition of connection fees over time according to IFRS 15, and recognition of leases over time according to IFRS 16.



Accounting principles

Fingrid's consolidated financial statements have been drawn up in accordance with the International Financial Reporting Standards (IFRS). Unless otherwise indicated, the figures in parentheses refer to the same period of the previous year. Fingrid's consolidated financial statements have been drawn up in accordance with the same standards as in 2022.

Segment reporting

Starting in June 2023, Fingrid switched to reporting on two operating segments. No changes have taken place in Fingrid's operations or organisational structure. The operating segments reported on by the Group now consist of the main grid segment and the balance services segment. The main grid segment includes development & maintenance of the main grid, the connection of new production and consumption to the network, electricity transmission, grid operation and the development of unified electricity markets. The balance services segment includes activities related to national balance management and imbalance settlement. Promoting the reserve and balancing power markets, which balance the power system, are also included in the balance services segment. Both the main grid segment and the balance services segment are the company's regulated business operations, which are supervised by the Energy Authority. Geographical data is not presented, as Fingrid operates only in Finland. The Group also has other tasks that fall under its statutory public service obligations, and these have been included in other activities within the segment information.





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Segment information is reported in a manner consistent with internal reporting to the chief operating decision-maker. In line with the company's management principles, the chief operating decision-maker, who is responsible for allocating resources to the operating segments and for assessing the results of the segments, is the President & CEO.

The segment information is FAS-compliant, and it is reconciled with the IFRS consolidated financial statements. The segments' results are assessed on the basis of the operating result. The segments' combined operating results constitute grid operations' operating profit, which serves as the basis for the calculation of the actual adjusted result compatible with regulation. Costs are allocated to the segments in accordance with the matching principle, which creates a basis for pricing the services. Finance income and costs are not allocated to the segments, as the Group's cash assets are controlled by Group Treasury.

Variations between the segments' results and turnover are typical. The segments form the basis for the calculation of Fingrid's adjusted result compatible with the reasonable return regulation, and thus the results development of one segment can also affect the other segment over time to avoid exceeding the allowed regulatory profit set for the operations. The segments' service prices are adjusted to correspond to costs over time.

Segment information is published every six months as part of the Group's IFRS financial statements and half-year review.

Foreign currency transactions

The consolidated financial statements are presented in euros, which is the functional currency of the parent company. Transactions and financial items denominated in foreign currencies are recognised at the European Central Bank's (ECB) euro foreign exchange reference rate at the transaction date. Receivables and liabilities denominated in foreign currencies are valued in the financial statements at the ECB's reference rate at the closing date. Foreign exchange gains and losses from business are included in the corresponding items above operating profit. Foreign exchange gains and losses from financial instruments are recognised at net amounts in finance income and costs.

4.2 The company's general risk management processes and policies

In the risk management process, the risk factors linked with operative activities, assets and financing are estimated systematically according to unified criteria. The risks are divided into strategic risks and major business risks to be reported to the Board of Directors, and into operational risks. Hedging a risk will be implemented when the cost of the hedge is in reasonable relation to the size of the risk. A general objective is to transfer significant risks by contracts, insurances or derivatives. The risks deemed to be moderate in terms of their impacts are managed by Fingrid independently, through clear controls and other practical measures.

Risk management is planned holistically with the objective of comprehensively identifying, assessing, monitoring and safeguarding the company's operations, the environment, personnel and assets from various threats and risks. Due to the nature of the company's basic mission, risks are also assessed from a societal perspective.

The Board approves the key principles of internal control and risk management and any amendments to them. The Board of Directors approves the primary actions for risk management as part of the corporate strategy, indicators, action plan, and budget. The Board of Directors (audit committee) receives a situation report annually, or more frequently if necessary, on the major risks relating to the operations of the company and on the management of such risks.

In 2023, Fingrid continued the implementation of its enterprise risk management development programme aimed at identifying and managing the interdependencies of individual risks more effectively. The programme is a response to the increasing demands on risk management resulting from the change in the operating environment. The person in charge of implementing the development programme is the company's CFO, who reports on its progress to the company's Board of Directors as part of annual risk management reporting.

4.3 Formation of turnover and financial result

Grid service revenue is mainly determined by electricity consumption. The proportion of the fees allocated to electricity production is small, in compliance with EU legislation. The Energy Market Authority approves the pricing structure for grid services, on the basis of which Fingrid sets the unit prices for electricity transmission during the winter period and for consumption during other times. In addition to consumption invoicing, Fingrid additionally charges fees for output from and input into the grid, and power-based tariffs. Within the framework of grid services, a customer obtains the right to transmit electricity to and from the main grid through its connection point. Fingrid waived the grid service fees for six months in 2023 and used congestion income to offset the substantial increase in costs to the benefit of its customers. More information on congestion income is provided in section 5.1.



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Fingrid is responsible for the continuous power balance in Finland at all times by buying and selling balancing power in Finland. Fingrid buys and sells balancing power in order to stabilise the hourly power balances of electricity market operators (balance responsible parties) and this way assumes financial counterparty risk for each balance responsible party. Imbalance power trade and imbalance pricing are based on a balance service agreement with impartial and public terms and conditions.

ITC compensation is, for Fingrid, income and/or costs which the transmission system operator receives for the use of its grid by other European transmission system operators and/or pays to other transmission system operators when using their grid to serve its own customers.

2. TURNOVER, €1,000	2023	2022
Grid service revenue	164,528	333,747
Sales of imbalance power	682,616	1,160,181
Cross-border transmission income		11,067
ITC income	20,753	23,068
Peak load capacity	29	7,190
Congestion income	284,720	229,450
Datahub income	20,636	15,019
Other operating income	19,900	35,519
Total	1,193,182	1,815,242
3. OTHER OPERATING INCOME, €1,000	2023	2022
Pantal income	402	E90

3. OTHER OPERATING INCOME, €1,000	2023	2022	
Rental income	402	589	
Capital gains on fixed assets		4,802	
Contributions received	11	115	
Congestion income	117,964	18,834	
Gains from measuring derivatives at fair value		141,018	
Other income	1,352	6,030	
Total	119,729	171,387	



Accounting principles

Revenue recognition

Sales recognition takes place on the basis of the delivery of the service. Electricity transmission is recognised once the transmission has taken place, and balance power services are recognised on the basis of the delivery of the service. Congestion income is recognised for each month in accordance with the Energy Authority's approval. Indirect taxes and discounts, etc., are deducted from the sales income when calculating turnover.

IFRS 15 Revenue from Contracts with Customers

The fundamental principle of the IFRS 15 standard is that sales revenue should be recognised when control over the goods or the service is transferred to the customer.

A five-step process should be applied when recognising sales revenue:

- Identification of client contracts
- · Identification of distinct performance obligations
- Specification of the contractual transaction price
- · Allocation of the transaction price to individual performance obligations, and
- Recognition of sales revenue when each performance obligation is met.

Sales recognition takes place on the basis of the supply of the service. Electricity transmission is recognised once the transmission has taken place. Balance power services are recognised on the basis of the delivery of the service. Fingrid has defined the performance obligations related to each agreement, and revenue recognition has been examined separately for each performance obligation. When determining the extent to which a performance obligation is met, a single method should be applied for all performance obligations to be met over time.



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Connection agreements are long term and can be terminated, at the earliest, 15 years from the date when they entered into force. If a customer does not receive an individual item of goods or a service against the connection fee, this must be recognised as revenue in the same way as the other revenue according to the contract, generally over the contract term. The revenue from connection agreements is accrued in IFRS turnover over a period of 15 years.

The company reviews the revenue recognition principles for new products or when the business models change.



Judgements and estimates

Estimate of the purchase and sale of imbalance power

The income and expenses of imbalance power are ascertained through a nationwide imbalance settlement procedure, which is based on the Ministry of Employment and Economy's 9 December 2008 decree on the disclosure obligation related to the settlement of electricity delivery. The final imbalance settlement is completed no later than 13 days from the delivery month, which is why the income and expenses of imbalance power in the financial statements are partly based on preliminary imbalance settlement. The estimate is based on the preliminary imbalance settlement information provided by the imbalance settlement. For foreign balances, the calculations have been verified with the foreign counterparties.

Inter-Transmission System Operator Compensation (ITC)

Compensation for the transit transmissions of electricity has been agreed upon through an ITC (Inter-Transmission System Operator Compensation) agreement. The centralised calculations are carried out by ENTSO-E (the European Network of Transmission System Operators of Electricity). ITC compensation is determined on the basis of the compensation paid for use of the grid and transmission losses. The ITC calculations take into account the electricity transmissions between the various ITC agreement countries. ITC compensation can represent both an income and a cost for a transmission system operator. Fingrid's share of the ITC compensation is determined on the basis of the cross-border electricity transmissions and imputed grid losses. ITC compensation is invoiced retroactively after all parties to the ITC agreement have approved the invoiced sums. Control is carried out monthly. This is why the uninvoiced ITC compensations for 2023 have been estimated in the financial statements. The estimate has been made using actual energy border transmissions in Finland and unit compensations, which have been estimated by analysing the actual figures from previous months and data on grid transmissions during these months.

4.4 Revenue-related receivables and credit risk management

4. TRADE RECEIVABLES AND OTHER RECEIVABLES, €1,000	2023	2022
Non-current:		
Other receivables	74	74
Total	74	74
Current:		
Trade receivables	17,095	34,157
Receivables from associated companies	18,014	192
Accrued income	16,800	30,348
Other receivables	15,074	23,578
Total	66,984	88,275
Total	67,058	88,349
Essential items included in short-term accruals	2023	2022
Accruals of sales	10,255	27,196
Accruals of purchases/prepayments	2,410	1,836
Interest receivables	4,135	1,316
Total	16,800	30,348

Credit risk management - customers

According to The Electricity Market Act, the company is obliged to accept regional and distribution network operators joining the grid as well as mainly large electricity producers and consumers that meet certain conditions as its customers. Accordingly, the company cannot choose its customers based on a credit risk analysis or collect different fees from them. In general, collateral are not required from the company's customers to secure sales payments, but in the event of an overdue payment, this is possible. The company's balance service customers are required to have



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collaterals to cover open imbalance power sales receivables and the estimated future counterparty risk due to the use of imbalance power. The collateral requirements are defined in the terms and conditions of balance service approved by the customer. The collaterals of balance service customers are managed by eSett Oy. Fingrid's unit in charge of customer relationships is responsible for verifying the creditworthiness of main grid customers. The procedure following a customer payment default is defined in the terms and conditions of the Main Grid Contract. At the turn of the year, the company had minor outstanding receivables, of which the credit risk was considered to be low, and the company estimates it will receive these payments. The company has no impairments related to receivables.

Netting of sales receivables and trade accounts payables

The sales receivables and trade accounts payables are netted in the balance sheet as presented in the table below. The netted items are associated with purchases and sales of imbalance power. The company has a legally enforceable right of set-off to these items in any circumstance and will use this right.

5. NETTING OF TRADE RECEIVABLES AND TRADE PAYABLES € 1,000						
	2023			2022		
	Gross amount	Amount of	Net amount of	Gross amount	Amount of	Net amount of
	of trade	netted	trade	of trade	netted	trade
	receivables/tra	items	receivables	receivables/tra	items	receivables
	de payables		and trade	de payables		and trade
			payables			payables
			presented in			presented in
			the balance			the balance
			sheet			sheet
Trade receivables *	101,853	-67,179	34,674	125,351	-91,192	34,159
Trade payables	127,205	-67,179	60,026	163,724	-91,192	72,532

^{*} Including trade payables from associated



Accounting principles

Trade and other receivables

Trade receivables and other receivables are recognised initially at the transaction price; subsequently they are measured at amortised cost using the effective interest rate method. Possible credit losses are assessed based on historical amounts of credit losses by taking into account forward-looking information on economic developments and receivable-specific assessments. Impairment losses are recognised directly, under other operating expenses, to reduce the carrying amount of the receivables. Fingrid did not have any impairment losses during the periods presented here.

4.5 Operating expenses, liabilities and credit risk management for purchases

Cost increases due to new tasks and external changes on the electricity market affecting operations has been a special characteristic of grid operations in recent years. The new tasks include the changes required by the European network codes and the costs for developing these tasks and developing the Nordic imbalance settlement and the related markets. Some of the new tasks and responsibilities are assigned to Fingrid by law, which means the company must increasingly develop and back up its operations. The cost factors also include the expansion and increased complexity of the electricity system, society's increasing dependency on the electricity system and needs related to information security, as well as the preparation and implementation of the company's extensive investment programme. Fingrid continues to be one of the most cost-effective TSOs in the world in international benchmark studies. An indication of high productivity is also the fact that the operating environment has expanded significantly more than the operating costs have grown. The most significant cost items are the imbalance power procurement, reserve costs and loss power costs.

Reserves are needed to maintain the grid's frequency and system security. The electricity market participants plan in advance the balance of their consumption and production, but the balancing of deviations during the delivery hour requires reserves, which Fingrid acquires from the markets it maintains. Reserves refer to power plants, demand facilities and energy storage facilities, which are able to adjust their electric power as needed. There are many types of reserves, and they are divided up based on their purpose.



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Loss power costs arise based on transmission losses in the main grid and the price of electricity. The company hedges against the cost of procuring loss power with derivatives. Information on loss power costs can be found in chapter 4.7.

The Group's R&D costs in 2023 amounted to EUR 2.4 (1.8) million.

6. MATERIALS AND SERVICES, €1,000	2023	2022
Purchase of imbalance power	491,072	1,141,171
Cost of reserves	185,243	186,482
Loss power costs	75,204	103,875
Maintenance management costs	21,081	18,312
ITC costs	20,734	18,078
Peak load capacity costs	0	6,915
Other materials and services	121,294	34,141
Total	914,628	1,508,975

7. OTHER OPERATING EXPENSES, €1,000	2023	2022
Contracts, assignments etc. undertaken externally	30,090	27,970
Gains/losses from measuring derivatives at fair value	185,088	432
Other rental expenses	1,126	740
Other expenses	14,888	12,189
Total	231,192	41,330
Auditors' fees	2023	2022
PricewaterhouseCoopers Oy		
Auditing fee	195	149
Other fees	77	52
Total	272	201

Auditors' fees are included in other operating expenses



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8. TRADE PAYABLES AND OTHER LIABILITIES, €1,000	2023	2022
Non-current:		
Accruals: congestion income*	387,081	677,435
Ohter accruals	120,826	
Total	507,907	677,435
Current:		
Trade payables	60,026	57,256
Debts to associated companies	353	15,740
Interest payable	14,418	13,510
Value added tax	637	306
Electricity tax	777	817
Accruals	626,561	507,344
Other debt	1,445	6,564
Total	704,217	601,536
Total	1,212,124	1,278,970
Essential items included in short-term liabilities	2023	2022
Personnel expenses	10,691	9,815
Accruals of sales and purchases	26,057	106,163
Tax liabilities	1,163	5,064
Congestion income*	588,650	386,301
Total	626,561	507,344

^{*}Information on the accrual and use of congestion income can be found in chapter 5.1.

Credit risk in purchasing

The heads of functions are responsible for managing the counterparty risks related to the company's service and equipment suppliers. The procurement policy and guidelines, and separate instructions set out the guarantees and financial eligibility criteria required of Fingrid's suppliers and their monitoring.

General procurement principles

The Group follows three alternative procurement methods when purchasing goods or services. When the value of the purchase is less than 60,000 euros and the benefits of a competitive tender are smaller than the costs of the purchase, the purchase can be executed without a competitive tender or it can be executed through an oral request. A written order or purchasing agreement is always drawn up. When the estimated value of the procurement exceeds 60,000 euros but is below the threshold values applied to public procurements, the procurement is subject to competitive bidding by requesting written bids from the supplier candidates. When the public procurement threshold values that apply to Fingrid (in 2023: EUR 431,000 for goods and services, EUR 5,382,000 for construction projects, EUR 431,000 for design competitions and EUR 5,382,000 for right-of-use agreements) are exceeded, the company follows the public procurement legislation applied to special sectors.

4.6 Inventories

Fingrid prepares for outages by owning and maintaining reserve power plants. The inventories contain fuel for reserve power plants, spare parts for submarine cables, back-up equipment and parts for substations, and repair equipment for transmission lines. The aim of stockpiling is to achieve sufficient preparedness at the substations and on the transmission lines owned by Fingrid in case of faults and events possibly occurring during times of crisis.



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9. INVENTORIES, €1,000	2023	2022
Materials and consumables		
Material stocks	10,399	9,915
Fuel stocks	8,705	8,783
Total	19,104	18,698

The use of inventories was entered as an expense of EUR 1.7 (2.2) million.



Accounting principles

Inventories

Inventories are measured at the lower of acquisition cost or net 41ealizable value. The acquisition cost is determined using the FIFO principle. The net 41ealizable value is the estimated market price in normal business reduced by the estimated future costs of completing and estimated costs required by sale. Inventories consist of material and fuel inventories.

4.7 Management of commodity risks

The company is exposed to electricity price and volume risk through transmission losses so that the company must acquire so-called loss power in an amount corresponding to the electricity transmission losses. A deviation from the predicted volume of electricity transmission can result in a deviation in the company's turnover and operating profit. This can be a surplus or deficit compared with the allowed reasonable return for the year in question, which the company will aim to offset during the regulatory period.

Loss power purchases and the price hedging thereof are based on the Corporate Finance Principles approved by the Board of Directors. The physical loss power is procured from the NordPool power exchange at the day's market price. The price risk of loss power procurement is hedged with electricity derivatives. The purpose of price hedging is to reduce the impact of market price volatility and enable sufficient predictability for loss power cost. The hedging service is outsourced to an external portfolio manager who decides on the implementation and timing of the hedge according to the specifications of the loss power policy and the given instructions. The portfolio manager implements the hedge with an OTC counterparty either directly or via the power exchange. The purchase price of loss power is hedged using derivatives such that the hedge horizon is four years at maximum. The price hedging is implemented with listed futures and forward contracts, including OTC forwards, which did not include collateral requirements in 2023. The counterparty risk of bilateral contracts is managed with counterparty-specific limits.

Commodity risks other than those related to loss energy purchases arise if the company enters into purchasing agreements in which the price of the underlying commodity influences the final price of the investment commodity (commodity price risk). The company uses derivatives to hedge against commodity price risks to the extent that the hedging instruments of the risk in question are cost-effectively available and the risk cannot otherwise be hedged.

A summary of the derivatives is presented in Note 24.

4.8 Personnel – the cornerstone of our operations

Fingrid Oyj employed 544 (489) persons, including temporary employees, at the end of the year. The number of permanent personnel was 493 (439). Of the personnel employed by the company, 26 (25) per cent were women and 74 (75) per cent were men. The average age of the personnel was 43 (43).

10. PERSONNEL EXPENSES, €1,000	2023	2022
Salaries and bonuses	35,828	31,858
Pension expenses - contribution-based schemes	5,751	5,074
Other additional personnel expenses	1,204	1,125
Total	42,782	38,057





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Personnel costs amounted to EUR 46.8 (42.1) million, of which EUR 4.1 (4.0) was capitalised to investment projects.

In 2023, the Group applied a remuneration system for senior management; the general principles of the system were accepted by the Board of Directors of Fingrid Oyj on 21 December 2022. The total remuneration of the President & CEO and the members of the Executive Management Group consists of a fixed total salary, a one-year bonus scheme, and a three-year long-term incentive scheme. The maximum amount of the one-year bonus scheme payable to the CEO was 40 per cent of the annual salary and to the other members of the executive management group 25 per cent of the annual salary. The maximum amount of the annual long-term incentive scheme payable to the CEO was 40 per cent and to the other members of the executive management group 25 per cent.

The Group currently has contribution-based pension schemes only. The pension security of the Group's personnel is arranged by an external pension insurance company. Pension premiums paid for contribution-based schemes are recognised as an expense in the income statement in the year to which they relate. In contribution-based schemes, the Group has no legal or factual obligation to pay additional premiums if the party receiving the premiums is unable to pay the pension benefits.

NUMBER OF SALARIED EMPLOYEES IN THE COMPANY DURING THE FINANCIAL YEAR:

DURING THE FINANCIAL YEAR:	2023	2022
Personnel, average	517	480
Personnel, 31 Dec	544	489



Accounting principles

Employee benefits

Pension obligations

The company has only defined contribution-based pension schemes. A defined contribution-based pension arrangement refers to a pension scheme according to which fixed contributions are paid into a separate entity, and the Group bears no legal or actual obligation to make additional contributions if the fund does not contain sufficient funds to pay out benefits based on work performed during current and previous financial periods to all employees. Under defined contribution-based pension schemes, the Group pays mandatory, contractual or voluntary contributions into publicly or privately managed pension insurance policies. The Group has no other contribution obligations in addition to those payments. The payments are entered as personnel costs when they fall due. Advance payments are entered in the balance sheet as assets insofar as they are recoverable as refunds or deductions from future payments.

4.9 Taxes

The company will pay its income taxes in accordance with the underlying tax rate, without special tax arrangements. Income taxes consist of direct taxes and the change in deferred tax: EUR -30.4 (-45.4) million and EUR 30.2 (-6.2) million respectively. Fingrid's effective tax rate is essentially comparable to Finland's corporate tax rate of 20 %, taking into account Fingrid's share of the associated company's revenue. In 2023, Fingrid accumulated EUR 28.5 million in depreciation difference, which the company will use to reinforce its financial buffers as the risks in the operating environment increase.



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11. DEFERRED TAX ASSETS AND LIABILITIES, € 1,000)		
Changes in deferred taxes in 2023:			
		Recorded in income	
Deferred tax assets	31 Dec 2022	statement at profit or loss	31 Dec 2023
Provisions	624	-50	574
Trade payables and other liabilities	1,928	-45	1,883
Losses confirmed in taxation	1,679	-611	1,068
Derivative instruments	4,870	-655	4,214
Congestion income	24,728	-5,014	19,714
Connection fees (IFRS 15)	16,503	7,246	23,749
Lease liabilities (IFRS 16)	208	39	246
Property, plant and equipment, tangible and intangible			
assets	91	-27	64
Total	50,631	882	51,513
Deferred toy liebilities			
Deferred tax liabilities Accumulated depreciations difference	<i>EE</i> 770	F 700	61 470
Property, plant and equipment, tangible and intangible	-55,779	-5,700	-61,479
assets	-33,740	-1,738	-35,478
Other receivables	987	-672	316
Other financial assets	-139	-963	-1,102
Borrowings	-1,613	45	-1,568
Derivative instruments	-45,976	38,304	-7,673
Total	-136,260	29,276	-106,984
Changes in deferred taxes in 2022:			
		Recorded in	
	0.4.5	income	0.4 5
Deferred tax assets	31 Dec	statement at	31 Dec
Deferred tax assets	2021	profit or loss	2022
Provisions	621	2	624
Trade payables and other liabilities	1,973	-45	1,928
Losses confirmed in taxation	2,059	-380	1,679
Derivative instruments	554	4,316	4,870
Congestion income	7,950	16,779	24,728
Connection fees (IFRS 15)	13,668	2,835	16,503
Lease liabilities (IFRS 16)	165	42	208
Property, plant and equipment, tangible and intangible			
assets	118	-27	91
Total	27,109	23,522	50,631
5.0 1.0 1.00			
Deferred tax liabilities			
Accumulated depreciations difference	-55,779		-55,779
Property, plant and equipment, tangible and intangible assets	-32,471	-1,268	-33,740
Other receivables	1,633	-1,200 -646	987
Other financial assets	-211	-646 72	-139
Borrowings	-211 -1,658	72 45	-1,613
Derivative instruments	-18,041	-27,936	-1,613 -45,976
	·		
Total	-106,528	-29,733	-136,260



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Accounting principles

Income taxes

Taxes presented in the consolidated income statement include the Group companies' accrual taxes for the profit of the financial year, tax adjustments from previous financial years and changes in deferred taxes. Deferred taxes are recorded in accordance with Finland's statutory corporate tax rate of 20%. Taxes are recognised in the income statement unless they are linked with other comprehensive income, in which case the tax is also recognised in other comprehensive income. Such items in the Group consist solely of available-for-sale investments.

Deferred tax assets and liabilities are recognised on all temporary differences between the tax values of asset and liability items and their carrying amounts using the liability method. Deferred tax is recognised using tax rates valid up until the closing date. The deferred tax liabilities arising from the original recognition of goodwill will not be recognised, however. Deferred tax liabilities will also not be recognised if they are caused by the original recognition of the asset or liability and the item is not related to a merger and the transaction will not affect the accounting totals or the taxable revenue during its implementation. The deferred tax assets are shown as non-current receivables and deferred tax liabilities correspondingly as non-current liabilities.

The largest temporary differences result from the property, plant and equipment depreciation difference, depreciations, financial instruments, recognition of connection fees, and from the use of congestion income for capital expenditure. The deferred tax asset from temporary differences is recognised up to an amount which can likely be utilised against future taxable income.





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5 LONG-TERM INVESTOR (IFRS)

- Chapter five focusses on Fingrid's assets, and above all, the most important ones: grid assets and factors affecting them.
- The chapter takes a look at the company's goodwill and provides a description of other property, plant and equipment, and intangible assets.

5.1 Grid assets

The company's total capital expenditure in 2023 amounted to EUR 322.0 (276.1) million. This included a total of EUR 303.8 (246.0) million invested in the transmission grid and EUR 2.8 (3.7) million for reserve power. ICT investments amounted to EUR 8.8 (11.0) million. A total of EUR 2.4 (1.8) million was used for R&D projects during the year under review. In 2023, Fingrid completed 15 power system substations and 56 kilometres of transmission lines.

Grid assets are recognised at fair value for the purposes of the company's regulatory balance sheet. The regulatory fair value of the transmission network assets (adjusted replacement cost) is calculated by adding up the adjusted replacement costs for each grid component; these are calculated by multiplying the unit price specified by the Energy Authority with the number of grid components. In compliance with the regulatory monitoring method, the unit prices from 2022 are used for calculating the fair value of the main grid in 2023. The adjusted present value in use for a grid component is calculated based on the adjusted replacement cost, using the useful life and mean lifetime data of the grid component.



Congestion income

Congestion income is generated because of an insufficient transmission capacity between the bidding zones of an electricity exchange. In such cases, the bidding zones become separate price areas, and the transmission link joining them generates congestion income in the electricity exchange as follows: congestion income [€/h] = transmission volume in the day-ahead markets [MW] * area price difference [€/MWh]. The basis for this is that a seller operating in a lower priced area receives less for their power than what a buyer pays for it in a higher priced area. The additional income caused by this price difference, i.e. congestion income, remains in the electricity exchange, which then pays the income to the TSOs as per the contractual terms. Congestion income from cross-border connections is divided evenly between the transmission system operators of the two countries. Finland is a single price area and congestion income is not generated from the internal transmission connections. The congestion income received by a grid owner must be used for the purposes stated in EU Regulation 2019/943, Article 19: guaranteeing the actual availability of the allocated capacity, maintaining or increasing interconnection capacities through network investments, covering the costs of maintaining said capacity, and recognising congestion income in the company's turnover.

The long-term transmission rights (LTTR) adopted between Finland and Estonia are Financial Transmission Rights (FTR) from Finland to Estonia, which are issued by the transmission system operators and cleared financially. The underlying asset of FTRs is the price difference between the Finnish and Estonian price areas. The FTRs are offered as yearly and monthly products and cover roughly two thirds of the electricity transmission capacity between Finland and Estonia. The owner of an FTR is entitled to receive a payment when the price difference is positive in the agreed transmission direction. This payment to the FTR holder is included in the costs to be covered by Fingrid's congestion income. The FTRs are distributed to the buyers in an auction on the pan-European trading platform, which determines the price according to the margin pricing principle, at the point where demand and supply meet. The auction prices paid for FTRs are included in the congestion income accrued to Fingrid. In Europe, the Joint Allocation Office (JAO) is responsible for arranging the auctions and maintaining the trading platform.



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12. CONGESTION INCOME, €1,000	2023	2022
Unused on 1 Jan	1,063.7	488.7
Accumulated congestion income	317.0	942.9
Incomes matching congestion income	284.7	229.5
Expenses matching congestion income Allocated to transmission right	21.8	18.8
compensations	96.2	0.0
Investments matching congestion income	2.3	119.6
Unused on 31 Dec	975.7	1,063.7

Fingrid's congestion income from cross-border transmission lines totalled EUR 317.0 (942.9) million. EUR 975.7 (1,063.7) million in congestion income remains unused and will be used for future cross-border transmission capacity investments to improve the effectiveness of the electricity market and to cover costs related to cross-border transmission and the operations of the electricity markets; it will also be recognised in the company's turnover to the benefit of customers. The congestion income accrued to Fingrid was lower than the congestion income used, which decreased the amount of accrued congestion income on the balance sheet. The majority of the accrued unused congestion income was generated during the exceptional energy market conditions of 2022. Unused congestion income is included in the company's financial assets and, in line with the Treasury Policy, mainly invested in low-risk fixed income instruments and used for meeting the company's short-term financial needs. The Energy Authority decides in its regulatory decision for the regulatory period on the use of the congestion income received by Fingrid in line with EU regulation. The Energy Authority issues annually an advance guideline for the use of congestion income in its regulatory letter.



Accounting principles

Congestion income

The congestion income is included as accruals in the item Other liabilities in the balance sheet. Of accruals, congestion income is recognised in the income statement in other operating income in compliance with the accrual of costs defined in regulation and in turnover to the extent that congestion income can be directly recognised for the benefit of grid customers. Alternatively, they are entered in the balance sheet against investments, as defined by regulation, to lower the acquisition cost of property, plant and equipment, which lowers the depreciation of the property, plant and equipment in question. Fingrid reports the share of congestion income to be used during the next year in short-term liabilities. The Energy Authority's regulatory letters during the regulatory period guide the use of congestion income. The Energy Authority issues a decision on the use of congestion income as part of its supervisory decision on the reasonable return.

Public contributions

Public contributions received from the EU or other parties related to property, plant and equipment are deducted from the acquisition cost of the item, and the contributions consequently reduce the depreciation made on the item. Other contributions are distributed as income over those periods when costs linked with the contributions arise. Other contributions received are presented in other operating income.

5.2 Tangible and intangible assets

13. PROPERTY, PLANT AND EQUIPMENT, € 1,000	2023	2022
Land and water areas		
Cost at 1 Jan	21,390	20,406
Increases 1 Jan - 31 Dec	2,752	984
Cost at 31 Dec	24,142	21,390
Carrying amount 31 Dec	24,142	21,390

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Buildings and structures		
Cost at 1 Jan	418,587	378,042
Increases 1 Jan - 31 Dec	73,435	41,544
Decreases 1 Jan - 31 Dec	-588	-1,000
Cost at 31 Dec	491,434	418,587
Accumulated depreciation 1 Jan	-120,977	-109,060
Decreases, depreciation 1 Jan - 31 Dec	434	693
Depreciation 1 Jan - 31 Dec	-15,593	-12,610
Carrying amount 31 Dec	355,298	297,610
Machinery and equipment		
Cost at 1 Jan	1,368,163	1,299,992
Increases 1 Jan - 31 Dec	111,528	73,245
Decreases 1 Jan - 31 Dec	-22,145	-5,074
Cost at 31 Dec	1,457,547	1,368,163
Accumulated depreciation 1 Jan	-799,904	-758,901
Decreases, depreciation 1 Jan - 31 Dec	20,525	4,485
Depreciation 1 Jan - 31 Dec	-54,843	-45,489
Carrying amount 31 Dec	623,325	568,259
Transmission lines		
Cost at 1 Jan	1,403,793	1,369,854
Increases 1 Jan - 31 Dec	23,943	43,923
Decreases 1 Jan - 31 Dec	-1,426	-9,984
Cost at 31 Dec	1,426,311	1,403,793
Accumulated depreciation 1 Jan	-693,328	-663,777
Decreases, depreciation 1 Jan - 31 Dec	1,219	9,507
Depreciation 1 Jan - 31 Dec	-38,583	-39,058
Carrying amount 31 Dec	695,618	710,465
Capitalised interest on machinery and equipment and		
transmission lines		
Cost at 1 Jan	20,924	15,763
Increases 1 Jan - 31 Dec	2,818	5,161
Cost at 31 Dec	23,743	20,924
Accumulated depreciation 1 Jan	-4,211	-3,530
Depreciation on capitalised interest 1 Jan - 31 Dec	-809	-681
Carrying amount 31 Dec	18,723	16,714
Other property, plant and equipment		
Cost at 1 Jan	110	118
Decreases 1 Jan - 31 Dec		-7
Cost at 31 Dec	110	110
Carrying amount 31 Dec	110	110
Prepayments and purchases in progress		
Cost at 1 Jan	183,811	235,206
Increases 1 Jan - 31 Dec	314,308	127,711
Decreases 1 Jan - 31 Dec		-6,315
Transfers to other tangible and intangible assets 1 Jan - 31 Dec	-226,339	-172,791
Cost at 31 Dec	271,781	183,811
Carrying amount 31 Dec	271,781	183,811
Property, plant and equipment	1,988,997	1,798,359



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14. INTANGIBLE ASSETS, €1,000	2023	2022
Goodwill		
Cost at 1 Jan	87,920	87,920
Cost at 31 Dec	87,920	87,920
Carrying amount 31 Dec	87,920	87,920
Land use rights		
Cost at 1 Jan	100,932	100,737
Increases 1 Jan - 31 Dec	1,531	197
Decreases 1 Jan - 31 Dec	7	-2
Cost at 31 Dec	102,463	100,932
Decreases, depreciation 1 Jan - 31 Dec		<u> </u>
Carrying amount 31 Dec	102,463	100,932
Other intangible assets		
Cost at 1 Jan	119,002	107,223
Increases 1 Jan - 31 Dec	10,761	15,880
Decreases 1 Jan - 31 Dec	-1,073	-4,102
Cost at 31 Dec	128,690	119,002
Accumulated depreciation 1 Jan	-55,513	-52,235
Depreciation 1 Jan - 31 Dec	-10,149	-7,082
Other intangible assets	63,028	59,685
Decreases, depreciation 1 Jan - 31 Dec	607	3,804
Carrying amount 31 Dec	63,635	63,489
INTANGIBLE ASSETS	254,018	252,341

Land use rights are not depreciated but tested annually for impairment in connection with the testing of goodwill.

The entire business of the Fingrid Group is grid operations in Finland with system responsibility, which the full goodwill of the Group in the balance sheet is fully allocated to. The goodwill included in the balance sheet amounts to EUR 87.9 million and has not changed during the periods under review. Since, per the regulation, the fair value of the net assets included in the company's grid assets is approximately EUR 2,865.0 million compared to the carrying amount of EUR 2,243.0 million in net assets, which includes land use rights and goodwill, the book value of the asset items has not decreased.



Accounting principles

Property, plant and equipment

Grid assets form most of the property, plant and equipment. Grid assets include, among other things, 400 kV, 220 kV, 110 kV transmission lines, direct current lines, transmission line right-of-ways, substations and the areas they encompass (buildings, structures, machinery and equipment, substation access roads), gas turbine power plants, fuel tanks, generators and turbines.

Property, plant and equipment are valued in the balance sheet at the original acquisition cost less accumulated depreciation and potential impairment. If an asset is made up of several parts with useful lives of different lengths, the parts are treated as separate items and are depreciated over their separate useful lives.

When a part of property, plant and equipment that is treated as a separate item is replaced, the costs relating to the new part are capitalised. Other subsequent costs are capitalised only if it is likely that the future economic benefit relating to the asset benefits the Group and the acquisition cost of the asset can be determined reliably. Repair and maintenance costs are recognised in the income statement when they are incurred.

Borrowing costs, such as interest costs and arrangement fees, directly linked with the acquisition, construction or manufacture of a qualifying asset form part of the acquisition cost of the asset item in question. A qualifying asset is one that necessarily requires a





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considerably long time to be made ready for its intended purpose. Other borrowing costs are recognised as an expense. Borrowing costs included in the acquisition cost are calculated on the basis of the average borrowing cost of the Group.

Property, plant and equipment is depreciated over the useful life of the item using the straight-line method. Depreciation on property, plant and equipment taken into use during the financial year is calculated on an item-by-item basis from the month of introduction. Land and water areas are not depreciated. The expected economic lives are verified at each closing date, and if they differ significantly from the earlier estimates, the depreciation periods are amended accordingly.

The depreciation periods of property, plant and equipment are as follows:

Other machinery and equipment

40 years
30 years
20-40 years
15 years
40 years
40 years
30 years
30 years
10 years
10-20 years
10-30 years
20 years

Gains or losses from the sale or disposition of property, plant and equipment are recognised in the income statement under either other operating income or expenses. Property, plant and equipment are derecognised in the balance sheet when their economic useful life has expired, the asset has been sold, scrapped or otherwise disposed of to an outsider.

3-5 years

Goodwill and other intangible assets

Goodwill created as a result of the acquisition of enterprises and businesses is composed of the difference between the acquisition cost and the net identifiable assets of the acquired business valued at fair value. Goodwill is allocated to the transmission grid business and is tested annually for impairment. Impairment testing is carried out by comparing the regulatory fair value to the carrying amount of net assets included in the company's grid assets. Regulatory recognition at fair value is presented in chapter 5.1. and impairment is discussed in chapter 5.2.

Other intangible assets consist of computer software and land use and emission rights. Computer software is valued at its original acquisition cost and depreciated on a straight line basis during its estimated useful life. According to IFRIC's 2021 agenda resolution on the interpretation of the IAS 38 standard, cloud service software (SaaS) does not meet the criteria of an intangible asset if the software is managed by a service provider. The costs of the configuration and tailoring services for the cloud services in question are recognised as a cost for the financial year if the service linked to the cloud service can be separated from other SaaS services. If the service cannot be separated from the other SaaS services, the costs are recognised as a prepayment, which is recognised as a cost during the contractual period of the SaaS services.

Land use rights, which have an indefinite useful life, are not depreciated but are tested annually for impairment.

More on emission rights in chapter 7.2.

Subsequent expenses relating to intangible assets are only capitalised if their economic benefits to the company increase compared to before. In other cases, expenses are recognised in the income statement when they are incurred.

5.3 Lease agreements

The Group's leases mainly relate to office premises. The durations of the leases vary, and they may include options for extension and termination.

A right-of-use asset and a corresponding liability are recognised for leases at the date at which the leased asset is available for use by the Group. Each lease payment is allocated between the liability and finance cost.



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15. LEASES, 1 000 €	2023	2022
Right-of-use-assets:		
Right-of-use-assets, buildings and structures		
Cost at 1 Jan	28,745	30,239
Increases 1 Jan - 31 Dec	4,554	1,439
Deprecation 1 Jan - 31 Dec	-3,325	-2,934
Cost at 31 Dec	29,974	28,745
Carrying amount 31 Dec	29,974	28,745
Lease liabilities:		
Non-current	28,044	27,035
Current	3,162	2,748
Total	31,206	29,783
Amounts recognised in the income statement		
Depreciation of right-of-use assets – buildings	3,325	2,934
Interest costs	631	612
Costs related to short-term leases and leases of low-value assets	1,054	831

The outgoing cash flow from leases in 2023 totalled EUR 3.8 (3.3) million.



Accounting principles

Lease agreements

Fingrid Oyj mainly acts as a lessee, and most of the leases are for office premises. The lessee recognises all the leases as right-of-use assets and lease liabilities in the balance sheet, except for items of short duration (lease terms of less than 12 months) and of insignificant value. A right-of-use asset and a corresponding liability are recognised in the balance sheet at the date at which the leased asset is available for use by the Group. The right-of-use asset is depreciated as straight-line depreciations, over the shorter of lease term and useful life of the underlying asset. The interest cost of lease liabilities is recorded in finance costs. Lease liability payments are stated in the cash flow of financing activities and the related interest in interest expenses.

The length of the lease period is the time during which the agreement cannot be cancelled. Lease agreements may include extension options and these are taken into account in the length of the lease period, if the management considers it highly likely that they will be used.

The real-estate leases do not clearly define the interest rate implicit in the lease, which is why Fingrid uses as the interest rate an estimate of the company's incremental borrowing rate for real estate leases. The incremental borrowing rate is determined for the entire real-estate lease portfolio, whereby all real-estate leases are discounted using the same interest rate. The discount rates applied in discounting leases under IFRS 16 are based on the market yield on the company's publicly quoted bonds.

Short-term leases or leases of low-value assets, which are expensed in equal instalments, consist of vehicle lease payments, lease payments for land and water areas and lease payments for small machinery and equipment.



Judgements and estimates

Lease agreements concerning right-of-use assets often include extension and termination options. The company's management has estimated how likely it is that the agreements will be extended. The lease period will be reassessed if the option is used or is not used.





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6 STRONG FINANCIAL POSITION (IFRS)

- Chapter six describes how Fingrid's financing is formed and the related risk management. The chapter also presents how short-term financial assets that maintain liquidity are formed.
- The end of the chapter contains a summary of the financial assets and financing liabilities, as well as derivatives, that the company uses exclusively for risk management purposes. The risks relate to various market risks, i.e. the electricity and commodity price risk and the interest rate and exchange rate risk. Management of the electricity price and volume risk is described in chapter 4.7.
- The chapter describes the company's principles of capital management, ownership structure and dividend distribution policy.

6.1 Capital management

Equity and liabilities as shown in the balance sheet are managed by Fingrid as capital.

The company must have a capital structure to support consistently strong credit ratings, reasonable cost of capital and adequate dividend pay-out capability. The principal aim of Fingrid's capital management and grid asset management is to ensure uninterrupted operations and value retention as well as rapid recovery from any exceptional circumstances.

The company aims to maintain a credit rating of at least 'A-'. The company has not set specific key financial ratio targets for accounting balance sheet or regulatory balance sheet capital management, but instead monitors and controls the overall situation, for which credit ratings and their underlying risk analyses and other parameters create a foundation.

The company's credit rating remained high in 2023. This reflects the company's strong overall financial situation, its key role as an implementer of climate targets, and its debt service capacity. Fingrid has credit rating service agreements with S&P Global Ratings (S&P) and Fitch Ratings (Fitch).

6.2 The organisation of financing activities and the principles for financial risk management

The company has a holistic approach to the management of financing activities, encompassing external financing, as well as managing liquidity, counterparty and financial risks, and supporting business operations in matters related to financing in general.

Fingrid's financial capital consists of equity and debt financing. The share of equity from the balance sheet total was 20.1% and that of liabilities 79.9% in 2023. The IFRS 16 standard reduced the share of equity by 0.2% points. Regulatory equity was 68.3% and liabilities were 31.7% of the regulatory balance sheet in 2023.

Fingrid Oyj is exposed to several types of financing risk in the management of its overall financing. The objective of financial risk management is to foster shareholder value by securing the financing required for the company's business operations, by hedging against the main financial risks and by minimising financing costs within the risk limits

The derivative instruments used for hedging are approved annually in the Treasury Policy. The company uses derivative instruments to hedge interest rate, foreign exchange and commodity risks.

Corporate finance principles

The Board of Directors of Fingrid Oyj approves the Corporate Finance Principles which define how Fingrid Oyj manages financing as a whole, including a minimum target for the company's credit rating. The external financing of Fingrid Group is carried out by Fingrid Oyj.

Risk management execution and reporting

Fingrid's Chief Financial Officer is responsible for arranging overall risk management in the company, with a key role held by the operative risk management and reporting of financing in line with the company's Corporate Finance



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Principles and Treasury Policy. The CFO regularly reports to the President & CEO and the Board (audit committee) on the implementation of financing and risk management.

Risk management processes

The Treasury unit is responsible for the operative monitoring of risk management, for the risk system and models and methods used to assess, monitor and report on risks. As part of comprehensive risk management, the Treasury unit is in charge of operative management of the company's guarantee and insurance portfolio.

Fair value hierarchy

In the presentation of fair value, assets and liabilities measured at fair value are categorised into a three-level hierarchy. The appropriate hierarchy is based on the input data of the instrument. The level is determined on the basis of the lowest level of input for the instrument that is significant to the overall fair value measurement.

- Level 1: inputs are publicly quoted in active markets.
- Level 2: inputs are not publicly quoted and are based on observable market parameters either directly or indirectly.
- Level 3: inputs are not publicly quoted and are unobservable market parameters.

6.3 Financial liabilities, financial costs and managing the financial risks

The company takes advantage of the opportunities offered by credit ratings at any given time on the international and domestic money markets. Market-based and diversified financing is sought from several sources. The goal is a balanced maturity profile. Fingrid's existing loan agreements, debt and commercial paper programmes are unsecured and do not include any financial covenants based on financial ratios. The EUR 1.5 billion EMTN programme designed for Fingrid's long-term financing is listed on the Irish Stock Exchange (Euronext Dublin).

Green financing

Green financing is a key component of Fingrid's financing strategy and responsible operating model. The company's objective is to substantially increase the share of green financing in its total financing. In 2023, Fingrid established a new Green Finance Framework to integrate Fingrid's sustainable strategy, which enables Finland to reach its climate goals, further into the company's financing activities. In connection with establishing the framework, Fingrid also established a EUR 600 million Green Euro Commercial Paper Programme, which will be used to cover short-term financing needs with commercial papers with a maturity of no more than one year.

16. BORROWINGS, €1,000	202	3		202	22		Hierarchy level
	Fair value	Balance	%	Fair value	Balance	%	
		sheet			sheet		
		value			value		
Non-current							
Bonds	368,977	368,086		657,551	671,506		Level 2
Loans from financial institutions	262,780	258,541		296,316	291,845		Level 2
	631,756	626,628		953,867	963,351		
Lease liabilities		28,044			27,035		
		654,671	66%		990,386	94%	
Current							
Bonds	299,560	299,955		29,935	30,000		Level 2
Loans from financial institutions	40,669	40,355		33,166	33,047		Level 2
	340,229	340,309		63,101	63,047		
Lease liabilities		3,162			2,748		
		343,471	34%		65,795	6%	
Total	971,985	998,143	100%	1,016,968	1,056,181	100%	

The fair values of borrowings are based on the present values of cash flows. Loans raised in various currencies are measured at the present value on the basis of the yield curve of each currency. Borrowings denominated in foreign currencies are translated into euros at the mid-rates quoted by the ECB at the closing date.

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17. BONDS INCLU	DED IN BORROWI	NGS, €1,000		2023	2022
Currency	Nominal value	Maturity	Interest	Balance sheet v	alue
EUR	30,000	11 Sep 2023	2.71%		30,000
EUR	300,000	3 Apr 2024	3.50%	299,955	299,802
EUR	70,000	7 May 2025	0.527%	70,000	70,000
EUR	100,000	23 Nov 2027	1.125%	99,708	99,636
EUR	25,000	27 Mar 2028	2.71%	25,000	25,000
EUR	10,000	12 Sep 2028	3.27%	10,000	10,000
EUR	80,000	24 Apr 2029	2.95%	80,000	80,000
EUR	30,000	30 May 2029	2.888%	30,000	30,000
				614,662	644,438
NOK	100,000	16 Sep 2025	4.31%	8,896	9,511
NOK	500,000	8 Apr 2030	2.72%	44,482	47,557
				53,378	57,068
Bonds, long-term to	tal			368,086	671,506
Bonds, short-term to	otal			299,955	30,000
Total				668,041	701,506

18. RECONCILIATION OF DEBT, €1,000

	Borrowings due within 1 year	Borrowings due after 1 year	Total
Debt on 1 Jan 2022	135,481	1,022,636	1,158,118
Cash flow from financing activities	-85,216	-12,662	-97,879
Exchange rate adjustments		-2,999	-2,999
Other changes not involving a payment transaction	146	-1,204	-1,058
Transfer to short-term loans	15,385	-15,385	
Debt on 31 Dec 2022	65,795	990,386	1,056,181
Cash flow from financing activities		-55,996	-55,996
Exchange rate adjustments		-3,689	-3,689
Other changes not involving a payment transaction	368	1,278	1,647
Transfer to short-term loans	277,308	-277,308	
Debt on 31 Dec 2023	343,471	654,671	998,143

Other changes are mainly made up of IFRS 16 impacts.

Reconciliation of net debt, € 1,000	2023	2022
Cash in hand and cash equivalents	253,737	533,445
Financial assets recognised in the income statement at fair value	107,272	199,988
Purchase of other assets	101,943	
Borrowings - repayable within one year	343,471	65,795
Borrowings - repayable after one year	654,671	990,386
Net debt	535,191	322,748



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Financial assets recognised at fair value through profit and loss are liquid investments traded on active markets. Purchase of other assets consists of investments in debt instruments. Net debt is the difference between the company's debt and its cash in hand and cash equivalents, and purchase of other assets. The development of net debt is monitored actively.

19. INTEREST INCOME AND EXPENSES FROM LOANS AND OTHER RECEIVABLES, €1,000	2023	2022
Interest income on financial assets in income statement at fair value	7,638	742
Interest income on cash, cash equivalents and bank deposits	13,284	644
Profits from assets recognised at fair value through profit and loss Net foreign exchange gains and losses from borrowings, derivatives and FX-		-360
accounts	-0	0
Dividend income		410
Other finance income		110
	20,922	1,545
Interest expenses on borrowings	-29,582	-20,775
Net interest expenses on interest rate and foreign exchange derivatives	3,748	4,693
Gains/losses from measuring derivative contracts at fair value Net foreign exchange gains and losses from borrowings, derivatives and FX-	435	-19,595
accounts	-570	-108
Interest expenses on lease liabilities (IFRS 16)	-631	-612
Interest expenses on financial assets in income statement at fair value		-360
Other finance costs	-1,088	-1,187
	-27,688	-37,944
Capitalised finance costs, borrowing costs;		
at a capitalisation rate of 2.7 % (note 13)	6,524	3,728
Total	-241	-32,670

Managing the market risks of debt

The company issues bonds in the international and domestic money and debt capital markets. Fingrid's borrowings are issued in both fixed and floating interest rates and in several currencies. They thus expose Fingrid's cash flow to interest rate and exchange rate risks. Fingrid uses derivative contracts to hedge against these risks. Fingrid generally holds issued bonds to maturity and thus does not value its bonds in the balance sheet at fair value or hedge against the fair value interest rate risk. The currency risks related to bonds and the interest rate risk of foreign currency are fully hedged.

Transaction risk

The company uses derivatives to fully hedge against exchange rate risks when it is cost-effective to do so and against commodity price risks to the extent that the hedging instruments of the risk in question are cost-effectively available and hedging cannot otherwise be implemented, for instance, through contracts. During the financial year, the company used currency and metal derivatives to hedge business transaction risks. A summary of the derivatives is presented in Note 24.

Interest rate risk

The company is only exposed to euro denominated interest rate risk from its business operations, assets and borrowings. The company's borrowings are, both in terms of principal and interest payments, fully hedged against exchange rate risks. Cash and cash equivalents and financial assets recognised in the income statement at fair value are denominated in euros.

The interest rate risk inherent in Fingrid's operations is caused by changes in the risk-free interest in the WACC model. If the risk-free interest rate rises/falls by one percentage unit, the pre-tax WACC rises/falls by 1.125 percentage units.





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The objective of managing the interest rate risk on the loan portfolio is to minimise interest costs in the long term. The aim is to keep the average interest rate period of the gross interest exposure for the loan portfolio (derivatives and liabilities) at around twelve (12) months. The loan portfolio's interest rate risk arises from market interest rate volatility, which decreases or increases the annual interest expenses on the company's floating-rate loans. When market interest rates increase/decrease, the interest expenses of the floating-rate loans also increase/decrease. The company hedges this so-called cash flow risk with derivatives.



Determination of the reasonable rate of return in regulation and operational interest rate risk

The reasonable rate of return on adjusted capital committed to grid operations is determined by using the weighted average cost of capital model (WACC). The WACC model determined by the Finnish Energy Authority illustrates the average cost of the capital used by the company, where the weights are the relative values of equity and debt. The weighted average of the costs of equity and interest-bearing debt are used to calculate the total cost of capital, i.e. the reasonable rate of return per the regulation. The reasonable return is calculated by multiplying the adjusted capital invested in network operations by the WACC.

Liquidity risk

Fingrid is exposed to liquidity and refinancing risks arising from the redemption of loans, payments and fluctuations in cash flow from operating activities. The liquidity of the company must be arranged so that liquid assets (cash and cash equivalents, and financial assets recognised in the income statement at fair value) and available long-term committed credit lines can cover 110% of the refinancing needs for the next 12 months.

The company has a revolving credit facility agreement of EUR 300 million signed on 30 November 2021. The revolving credit facility's loan period extends until 30 November 2028. The facility is committed and has not been drawn. Additionally, the company has at its disposal a total of EUR 90 million in overdraft limits with banks to secure liquidity.

The refinancing risk is managed with the aim of building an even maturity profile in which the share of long-term loans in a single year constitutes less than 30 per cent of the total debt and the average maturity of the company's loan portfolio is at least three years. To secure refinancing, the company makes wide use of diverse sources of financing. The high credit rating and good bank and investor relations enable ready access to the debt capital market and thus minimises the company's debt refinancing risks and financing costs.

The counterparty risks of financing activities are caused by asset management companies, derivatives counterparties, insurance companies and bank counterparties. The company minimises any counterparty risks and can, if necessary, demand guarantees from counterparties to strengthen its risk position. As a rule, credit rating categories are the decisive factor in specifying the counterparty limit.

Contractual repayments and interest costs on borrowings are presented in the next table. The repayments and interest amounts are undiscounted values. Finance costs arising from interest rate swaps are often paid in net amounts depending on the nature of the swap. In the following table, they are presented in gross amounts.

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20 PAYMENTS	UNDER FINANCING	AGREEMENTS IN	CASH €1000
40. I A I MILITI			

31 Dec 2023		2024	2025	2026	2027	2028	2029-	Total
Bonds	repayments	300,000	78,896		100,000	35,000	154,482	668,378
	interests	17,818	7,318	6,566	6,566	5,441	5,646	49,355
Loans from financial								
institutions	repayments	40,355	46,381	30,623	28,718	28,718	124,101	298,896
	interests	11,742	6,420	4,776	4,241	3,773	17,387	48,339
Lease liabilities	repayments	3,162	3,110	3,170	3,225	3,064	15,475	31,206
	interests	583	524	464	403	342	909	3,226
Cross-currency swaps.	payments	2,843	2,197	1,551	1,587	1,654	3,405	13,238
Interest rate swaps	payments	9,492	3,915	2,609	2,746	288		19,050
Currency derivatives	payments	3,517	1,080	1,067				5,664
Total		389,511	149,842	50,825	147,487	78,280	321,406	1,137,352
Cross-currency swaps.	receivables	1,593	1,977	1,210	1,210	1,210	3,630	10,830
Interest rate swaps	receivables	3,805	1,821	1,452	1,452	327		8,857
Currency derivatives	receivables	3,370	992	992				5,355
Bought interest rate options	receivables	5,233						5,233
Total		14,002	4,790	3,654	2,662	1,537	3,630	30,275
Total		375,510	145,052	47,171	144,825	76,744	317,776	1,107,078

31 Dec 2022		2023	2024	2025	2026	2027	2028-	Total
Bonds	repayments	30,000	300,000	79,511		100,000	192,557	702,068
	interests	18,741	17,928	7,428	6,649	6,649	11,338	68,735
Loans from financial								
institutions	repayments	33,047	39,073	45,099	29,341	27,436	150,896	324,892
	interests	9,602	10,955	8,469	6,754	5,859	25,469	67,109
Lease liabilities	repayments	2,748	2,732	2,685	2,738	2,786	16,094	29,783
	interests	564	513	462	409	356	1,075	3,380
Cross-currency swaps.	payments	2,211	2,716	2,751	2,001	2,016	6,006	17,701
Interest rate swaps	payments	8,754	9,037	5,192	3,732	3,788	372	30,877
Currency derivatives	payments	10,808	2,349	1,080	1,067			15,304
Total		116,477	385,304	152,678	52,691	148,891	403,807	1,259,848
Cross-currency swaps.	receivables	1,703	1,703	2,113	1,294	1,294	5,174	13,282
Interest rate swaps	receivables	3,801	3,805	1,821	1,452	1,452	327	12,657
Currency derivatives	receivables	10,743	2,250	1,034	1,034			15,061
Bought interest rate options	receivables	9,797	4,720					14,517
Total		26,044	12,478	4,968	3,779	2,746	5,501	55,517
Total		90,433	372,825	147,710	48,912	146,145	398,306	1,204,331



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Accounting principles

Borrowings

Borrowings are initially recognised at fair value net of the transaction costs incurred. Transaction costs consist of bond prices above or below par value, arrangement fees, commissions and administrative fees that are directly related to the loan. Borrowings are subsequently measured at amortised cost; any difference between the loan amount and the amount to be repaid is recognised in the income statement over the loan period using the effective interest rate method. Borrowings are derecognised when they mature and are repaid.

Commitment fees to be paid on credit facilities are entered as transaction costs related to the loan insofar as partial or full utilisation of the facility is likely. In such cases, the fee is capitalized in the balance sheet until the facility is utilised. If there is no proof that loans included in a facility are likely to be drawn in part or in full, the fee will be recognised as an upfront payment for liquidity services and amortized over the maturity of the facility in question.

6.4 Summary of the cash and cash equivalents, financial assets, financial liabilities and derivatives

21. CASH AND CASH EQUIVALENTS, €1,000	2023	2022
Cash assets and bank account balances	128,737	383,445
Bank deposits, max. 3 months	125,000	
Total	253,737	383,445

22. OTHER FINANCIAL ASSETS, €1,000	2023	2022	Hierarchy level
Non-current:			
Purchase of other assets	75,937	0	Level 1
Total	75,937	0	
Current:			
Fixed income funds	107,272	199,988	Level 1
Purchase of other assets	26,006	150,000	Level 2
Total	133,278	349,988	
Total	209,214	349,988	

Purchase of other assets is a part of the company's overall liquidity management. These investments consist of debt instruments. The total market value of the 'purchase of other assets' items amounted to EUR 102.6 million on 31 December 2023.



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The carrying amounts of Fingrid's financial assets and liabilities by measurement category are as follows:

23. CARRYING AMOUNTS OF FINANCIA CATEGORY, €1,000	L ASSETS AND I	LIABILITIES BY M	EASUREMENT	Г
	Assets/ liabilities recognised in	Financial assets/liabilities measured at	Total	Note
	income	amortised cost		
	statement at fair value			
Balance sheet item 31 Dec 2023	Tall Value			
Other long-term investments				
Available-for-sale investments		75,937	75,937	
Interest rate and currency derivatives	43		43	24
Electricity derivatives	6,161		6,161	24
Metal derivatives				24
Current financial assets				
Interest rate and currency derivatives	5,428		5,428	24
Electricity derivatives	30,626		30,626	24
Metal derivatives	55		55	24
Loan receivables from associated				26
companies Trade receivables and other receivables		49,494	49,494	4
Other financial assets	107,272	26,006	133,278	22
Cash in hand and cash equivalents	107,272	253,737	253,737	21
Casii iii iianu anu casii equivalents		255,757	200,707	21
Financial assets total:	149,585	405,174	554,759	
Non-current financial liabilities:				
Borrowings		654,671	654,671	16
Interest rate and currency derivatives	18,022	00 1,07 1	18,022	24
Electricity derivatives	1,845		1,845	24
Metal derivatives	1,010		1,010	24
Current financial liabilities:				
Borrowings		343,471	343,471	16
Interest rate and currency derivatives	426	010,171	426	24
Electricity derivatives	901		901	24
Metal derivatives	40		40	24
Trade payables and other liabilities	10	100,855	100,855	8
Financial liabilities total	21,234	1 009 007	1 120 221	
Financial nabilities total	21,234	1,098,997	1,120,231	
	Assets/	Financial	Total	Note
	liabilities	assets/liabilities		
	recognised in	measured at		
	income	amortised cost		
	statement at			
Balance sheet item 31 Dec 2022	fair value			
Other long-term investments				
Interest rate and currency derivatives	11,197		11,197	24
Electricity derivatives	55,710		55,710	24
Metal derivatives	35,710		35,710	24
Current financial assets	31		31	24
Interest rate and currency derivatives	3,098		3,098	24
	5,090		5,030	4 7



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Electricity derivatives Metal derivatives	163,308 45		163,308 45	24 24
Loan receivables from associated companies		188	188	26
Trade receivables and other receivables		62,671	62,671	4
Other financial assets	199,988	150,000	349,988	22
Cash in hand and cash equivalents		383,445	383,445	21
Financial assets total:	433,381	596,304	1,029,684	
Non-current financial liabilities:				
Borrowings		990,386	990,386	16
Interest rate and currency derivatives	22,232		22,232	24
Current financial liabilities:				
Borrowings		65,795	65,795	16
Interest rate and currency derivatives	161		161	24
Trade payables and other liabilities		192,669	192,669	8
Financial liabilities total	22,393	1,248,850	1,271,243	



FINANCIAL INSTRUMENTS

Classification of financial assets and liabilities

The Group classifies the financial assets and liabilities in accordance with its business model and in compliance with IFRS 9. The classification is accomplished on the basis of the objective of the business model and the contract-based cash flows from the investments.

Cash and cash equivalents

Cash and cash equivalents on the balance sheet consist of cash in hand and bank deposits with an initial maturity of no more than three months. In the cash flow statement, cash and cash equivalents also include fixed income funds due to their liquid nature. Cash and cash equivalents are derecognised when they mature, are sold or otherwise disposed of.

Other financial assets

The financial assets classified in this category on the balance sheet consist of short-term investments in fixed income funds, bank deposits kept for more than three months, and money market securities and other short-term fixed income instruments linked with an asset management contract. The asset management investments are booked on the balance sheet at amortised cost. On the cash flow statement, they are booked in 'Cash flow from investing activities'. Financial assets recognised at fair value in the income statement are booked into the balance sheet at fair value at the settlement date. Subsequently, the financial assets are measured on each reporting day at fair value, and the change in their value is recognised in the income statement under finance income and costs. Derivatives are also included in this group but are presented on the balance sheet on their own lines.

Investments

The 'Other long-term investments' on the balance sheet consist of investments in listed bonds linked with the asset management contract, in which the maturity of an individual bond is no more than three years. The asset management investments are booked on the balance sheet at amortised cost. On the cash flow statement, they are booked in 'Cash flow from investing activities'. The Group actively tests each instrument for impairment and if the impairment criteria are met, the impairment is booked into the income statement.

Financial assets are derecognised when they mature, are sold or otherwise disposed of such that their risks and revenues have been transferred.

Financial liabilities





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Financial liabilities consist of loans and derivative instruments. Loans are items recognised at amortised cost. Loans are recognised in accounting with transaction costs deducted, after which the loans are measured at amortised cost using the effective interest rate method.

24. DERIVATIVE INSTRUMENTS, € 1,000

	2023				2022				Hierarchy level
Interest rate and currency derivatives	Fair value pos. 31.12.23	Fair value neg. 31.12.23	Net fair value 31.12.23	Nominal value 31.12.23	Fair value pos.	Fair value neg. 31.12.22	Net fair value 31.12.22	Nominal value 31.12.22	
Cross-currency swaps		-7,944	-7,944	55,990		-4,607	-4,607	55,990	Level 2
Currency derivatives	7	-340	-333	5,172	109	-356	-247	11,901	Level 2
Interest rate swaps	283	-10,164	-9,882	280,000	302	-17,430	-17,128	280,000	Level 2
Bought interest rate options	5,181		5,181	300,000	13,884		13,884	550,000	Level 2
Total	5,471	-18,448	-12,977	641,162	14,294	-22,393	-8,099	897,891	
Electricity derivatives	Fair value pos. 31.12.23	Fair value neg. 31.12.23	Net fair value 31.12.23	Volume TWh 31.12.23	Fair value pos. 31.12.22	Fair value neg. 31.12.22	Net fair value 31.12.22	Volume TWh 31.12.22	
Electricity forward contracts	36,787	-2,746	34,041	4.0	219,475	-458	219,017	4.5	Level 2
Total	36,787	-2,746	34,041	4.0	219,475	-458	219,017	4.5	
Metal derivatives	Fair value pos. 31.12.23	Fair value neg. 31.12.23	Net fair value 31.12.23	mt 31.12.23	Fair value pos. 31.12.22	Fair value neg. 31.12.22	Net fair value 31.12.22	mt 31.12.22	
Metal swaps	55	-40	15	302	81		81	342	Level 2
Total	55	-40	15	302	81		81	342	

The net fair value of derivatives indicates the realised profit/loss if they had been closed on the last trading day of 2023. Accounting practices for electricity derivatives were redefined during the 2023 financial year, and the comparative disclosures for 2022 were adjusted to reflect the new booking practice. The fair value of electricity derivatives is no longer booked specifically for each product but instead per contract. The adjustment applies to note 24 and note 23.

The company uses derivative instruments to hedge interest rate, foreign exchange and commodity risks and, by default, holds the contracts until maturity. The derivative instruments used for hedging are approved annually. A valid framework agreement (ISDA or other agreement) must be in place with the derivative counterparty before concluding a transaction. The derivatives falling under the scope of an ISDA agreement can be netted in conditional circumstances such as default or bankruptcy. The company had financial and metal derivatives that can be netted as per ISDA at a total fair value of EUR -13.0 million (-8.1) on 31 December 2023. In addition, the company had electricity derivatives with OTC counterparties that can be netted as per a framework agreement at a total fair value of EUR 34.0 (219.0) million.

The derivative transactions hedging the company's loan portfolio consist of interest rate and cross currency swaps as well as purchased cap options, which serve to hedge most of the loan portfolio from a sudden change in short-term interest rates. During the financial year, the company used currency and metal derivatives to hedge business transaction risks. Currency derivatives are used to fix the exchange rate for non-euro-denominated contracts related to business operations. Electricity derivatives are designed to hedge the price risk of future loss power purchases.





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Metal derivatives are used to hedge against the metal price risk arising from purchases insofar as it cannot otherwise be managed, typically with fixed contracts between the supplier and client. The management of electricity price risk is described in chapter 4.7.

The sensitivity of the loan portfolio to interest rate risk is measured by using a Cash Flow at Risk (CFaR) type of model, more specifically the Autoregressive Integrated Moving Average (ARIMA) model. The key parameters of the model are the 3-month and 6-month Euribor rates, where the historical time series serve as a basis for a forward-looking simulation of the probable future interest expenses for Fingrid's loan portfolio. The exposure on which the sensitivity analysis is calculated includes all of the Group's interest-bearing borrowings, the loan portfolio's derivatives and interest-rate options purchased to hedge against unexpected changes in interest rates. According to the model, there is a 95% probability that Fingrid's interest expenses will amount to a maximum of EUR 31.6 million during the next 12 months.

The sensitivity of the net fair value of currency derivatives to exchange rates on the reporting date is measured as a 10 per cent change in exchange rates between the euro and foreign currencies. The sensitivity analyses gauge changes in the spot and future rates on the reporting date while keeping the other factors constant. If the euro had been 10% stronger/weaker compared to foreign currencies on 31 December 2023, the impact on the Group's profit before taxes would have been EUR 0.4 million negative/EUR 0.5 million positive.

The change in the fair value of the electricity derivatives used for hedging the price of Fingrid's loss power purchases recognised in the operating profit was EUR 185.0 negative (EUR 140.9 million positive). The volatility in the fair value of electricity derivatives can be significant. The negative impact on profit resulted from the effect of lower market quotations for electricity derivatives on the fair value of the electricity derivatives. Fingrid holds its bought derivatives to maturity. In 2023, 2.63 TWh of electricity derivatives reached maturity, and 2.20 TWh of new derivatives were taken, amounting a negative net change of 0.44 TWh.

The sensitivity of the fair value of electricity derivatives in relation to changes in the price of electricity is measured as the difference a 10 per cent fluctuation in market price would have on outstanding electricity derivatives on the reporting date. An increase/decrease of 10 per cent in the market price of electricity would have an impact of EUR 13.9 million/EUR –13.9 million on the Group's profit before taxes.

The change in the fair value of metal derivatives was EUR 0.1 million negative. The sensitivity of the fair value of metal derivatives in relation to the price of metals is measured as the difference a 20 per cent fluctuation in market price would have on outstanding metal derivative contracts on the reporting date. An increase/decrease of 20 per cent in the market price of metals would have an impact of EUR 0.5 million positive/EUR 0.5 million negative on the Group's profit before taxes.



Accounting principles

Derivative instruments

Derivatives are initially recognised at fair value according to the date the derivative contract is concluded, and are subsequently remeasured at fair value. The fair value of derivatives on the reporting date are based on calculation methods in line with market practice. Changes in the fair value of derivatives are recognised directly in the income statement. The Group does not apply hedge accounting, and the rules applied to hedge accounting according to IFRS 9 do not affect the company's accounting procedures. The company uses derivative contracts only for hedging purposes according to the Corporate Finance Principles, the Treasury Policy and the loss power policy.

Electricity derivatives

The company enters into electricity derivative contracts in order to hedge the price risk of electricity purchases in accordance with the loss power forecast.

Metal derivatives

The company concludes metal derivative agreements to hedge against the metal price risk arising from purchases.

Interest and currency derivatives

The company enters into derivative contracts in order to hedge loans' interest rate and foreign exchange risk and the foreign exchange risk of purchases. A derivative asset or liability is recognised at its original fair value. Derivatives are measured at fair value at the closing date, and the change in fair value is recognised in the income statement under finance income and costs.



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Currency derivatives have been measured at the forward prices. Interest rate and currency swaps have been measured at the present value on the basis of the yield curve of each currency. Interest rate options have been valued using generally accepted option pricing models in the market.

6.5 Equity and dividend distribution

The company's share capital is EUR 55,922,485.55. Fingrid shares are divided into Series A shares and Series B shares. The number of Series A shares is 2,078 and the number of Series B shares is 1,247.

The maximum number of shares is 13,300, as in 2022. The shares have no par value.

Series A shares confer three votes each at the Annual General Meeting and Series B shares one vote each. When electing members of the Board of Directors, Series A shares confer 10 votes each at the Annual General Meeting and Series B shares one vote each.

Series B shares have the right before Series A shares to obtain the annual minimum dividend specified below from the funds available for profit distribution. If the annual minimum dividend cannot be distributed in some year, the shares confer a right to receive the undistributed amount from the funds available for profit distribution in the subsequent years; however, such that Series B shares have the right over Series A shares to receive the annual minimum dividend and the undistributed amount.

Fingrid Oyj's Annual General Meeting decides on the annual dividend

Eighty-two per cent of the dividends to be distributed for each financial year is distributed for all Series A shares and eighteen per cent for all Series B shares, however such that EUR twenty million of the dividends to be distributed for each financial year is first distributed for all Series B shares. If the above-mentioned EUR twenty million minimum amount for the financial period is not distributed (all or in part) for Series B shares in a financial period, Series B shares confer the right to receive the undistributed minimum amount in question (or the accumulated undistributed minimum amount accrued during such financial periods) in the next profit distribution, in any disbursements paid out, or in any other distribution of assets prior to any other dividends, disbursements or asset distribution until the undistributed minimum amount has been distributed in full for Series B shares. There are no non-controlling interests.

Equity is composed of the share capital, share premium account, revaluation reserve (incl. fair value reserve), translation reserve, and retained earnings. The translation reserve includes translation differences in the net capital investments of associated companies in accordance with the equity method of accounting. The profit for the financial year is booked in retained earnings.

Share premium account

The share premium account includes the difference between the counter value of the shares and the value obtained. The share premium account consists of restricted equity as referred to in the Finnish Limited Liability Companies Act. The share capital can be increased by transferring funds from the share premium account. The share premium account can be decreased in order to cover losses or, under certain conditions, it can be returned to the owners.

Changes to equity funds during the financial year are presented in the statement of changes in equity.

SHAREHOLDERS BY CATEGORY 31 DEC 2023	Number of shares	Of all shares %	Of votes %
Public organisations	1,768	53.17	70.88
Financial and insurance institutions	1,557	46.83	29.12
Total	3,325	100.00	100.00



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	Number of		
Shareholders, 31 Dec 2023	shares	Of all shares %	Of votes %
Republic of Finland, represented by the Ministry of Finance	1227	36.90	49.20
Aino Holding Ky	878	26.41	11.74
Mutual Pension Insurance Company Ilmarinen	661	19.88	17.15
National Emergency Supply Agency	540	16.24	21.67
Imatran Seudun Sähkö Oy	10	0.30	0.13
Fennia Life	6	0.18	0.08
Elo Mutual Pension Insurance	1	0.03	0.01
OP Insurance Ltd	1	0.03	0.01
The State Pension Fund	1	0.03	0.01
Total	3,325	100.00	100.00

25. SHAREHOLDERS BY CATEGORY

	Number of		
The share capital is broken down as follows	shares	Of all shares %	Of votes %
Series A shares	2,078	62.50	83.33
Series B shares	1,247	37.50	16.67
Total	3,325	100.00	100.00

Fingrid's dividends are distributed such that the shareholders receive a reasonable return on their invested capital, but also such that the company's financial position remains stable.

Fingrid Oyj's distributable funds in the financial statements total EUR 174,350,037.55. Based on the 2022 financial statements, EUR 133.0 (EUR 133.0) million was paid in dividends. Since the closing date, the Board of Directors has proposed to the Annual General Meeting of shareholders that, on the basis of the balance sheet adopted for the financial period that ended on 31 December 2023, a dividend of EUR 54,100.00 at maximum per share be paid for Series A shares and EUR 19,800.00 at maximum for Series B shares, for a total of EUR 137,110,400.00 at maximum. The dividends shall be paid in two instalments. The first instalment of EUR 36,000.00 for each Series A share and EUR 13,200.00 for each Series B share, totalling EUR 91,268,400.00, shall be paid on 26 March 2024. The second instalment of EUR 18,100.00 at maximum per share for each Series A share and EUR 6,600.00 at maximum per share for each Series B share, totalling EUR 45,842,000.00 at maximum in dividends, shall be paid subject to the Board's decision after the half-year report has been confirmed, based on the authorisation given to the Board in the Annual General Meeting. The Board has the right to decide, based on the authorisation granted to it, on the payment of the second dividend instalment after the half-year report has been confirmed and it has assessed the company's solvency, financial position and financial development. The dividends that have been decided on with the authorisation given to the Board shall be paid on the third banking day after the decision. It will be proposed that the authorisation remains valid until the next Annual General Meeting.

The distributable funds are calculated on the basis of the parent company's equity. Dividends are paid based on the distributable funds of the parent company.

The guiding principle for Fingrid's dividend policy is to distribute substantially all of the parent company profit as dividends. When making the decision, however, the economic conditions, the company's near-term capital expenditure and development needs as well as any prevailing financial targets of the company are always taken into account.





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The table below indicates the differences between the consolidated IFRS income statement and the parent company's FAS income statement.

BRIDGE CALCULTION FROM IFRS RESULT TO FAS RESULT, MEUR	2023	2022
Consolidated profit for the financial period (IFRS)	1.2	205.8
Deferred tax	-35.2	23.0
Cancellation of the depreciation of rights of use to line areas	-3.5	-3.4
FAS / IFRS differences in financial costs	-6.6	-3.8
Eliminations and other FAS / IFRS differences	-6.8	-0.4
IFRS 15 revenue recognition	36.2	14.2
Change in the market value of derivatives	184.7	-121.0
Change in depreciation difference	-28.5	0.0
Parent company profit for the financial period (FAS)	141.4	114.4



Accounting principles

Dividend distribution

The Board of Directors' proposal concerning dividend distribution is not recorded in the financial statements. The liability and equity is recognised only after a decision is made by the Annual General Meeting of Shareholders.



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7 OTHER INFORMATION (IFRS)

- Chapter seven contains the rest of the notes.
- First, a presentation of the Group companies and related parties information is described in their own section.
- · Later, other notes follow in the same sequence they appear in the income statement and balance sheet.

7.1 Group companies and related parties

The Group has two Fingrid's wholly-owned subsidiaries, Finextra Oy and Fingrid Datahub Oy.

Finextra Oy is a subsidiary wholly-owned by Fingrid Oyj established to handle the statutory public service obligations not included in actual grid operations or transmission system responsibility. These tasks include peak load capacity services and guarantee-of-origin services for electricity. No power plants participated in the peak load capacity system in 2023. The Energy Authority oversees Finextra's operations and reasonable returns from its services.

Fingrid Datahub Oy handles the operational activities linked to the Datahub and is responsible for the system development of Datahub. The key duties of the subsidiary are to offer and develop centralised electricity market information exchange services and other related services for electricity market participants and to govern the register information of consumption sites required by the electricity market. The datahub is a centralised information exchange system for retail markets that stores data from all of Finland's 3.8 million electricity metering points.

The associated companies, eSett Oy (holding 25.0 per cent) and Nordic RCC A/S (holding 25.0 per cent), have been consolidated accordingly. Nordic RCC supports Nordic TSOs in managing system security and sets the electricity system's transmission capacities.

The investments in associated companies included in the balance sheet are composed of the following:

26. INVESTMENTS IN ASSOCIATED COMPANIES, € 1,000	2023	2022	
Non-current		_	
Interests in associated companies	13,291	12,734	
Current			
Loan receivables from associated companies		188	
Total	13,291	12,922	

Financial summary of associated companies, €1,000

	Non-cu	rrent	Current	assets			_
		Liabilitie		Liabilitie			Ownership
2023	Assets	S	Assets	S	Turnover	Profit/loss	(%)
eSett Oy	5,516		108,955	105,473	8,492	681	25.0
Nordic RCC AS	42,321	2,469	13,593	9,433	30,579	1,204	25.0

	Non-cu	rrent	Current	assets			
		Liabilitie		Liabilitie			Ownership
2022	Assets	S	Assets	S	Turnover	Profit/loss	(%)
eSett Oy	5,991		150,966	148,640	8,493	880	25.0
Nordic RCC AS	40,324	2,606	9,938	4,844	13,138	-1,946	25.0

The Group's associated companies indicated in the tables are treated in the consolidated financial statements using the equity method of accounting.

The company has an equity investment in Danish kroner in an associated company, which results in exposure to translation risk. The translation risk is not significant, and the company does not hedge against this risk.





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Equity investments in associated companies, € 1,000	2023	2022
Cost at 1 Jan	12,734	1,854
Increases	580	11,469
Decreases	-8	-597
Translation reserve	-16	9
Carrying amount 31 Dec	13,291	12,734

There are no material temporary differences related to associated companies on which deferred tax assets or liabilities have been recognised.

The subsidiaries, associated companies and parent company (Fingrid Oyj) described above are related parties of the Group. In addition, the shareholder entities mentioned in chapter 6.5 and the top management and its related parties are also considered related parties. The top management is composed of the Board of Directors, the President & CEO, and the executive management group. All transactions between Fingrid and related parties take place on market terms. The company has not lent money to the top management, and the company has no transactions with the top management. At the close of the reporting period, the Republic of Finland owned 53.1 per cent of the company's shares. The Finnish Parliament has authorised the Ministry of Finance to reduce the state's ownership in Fingrid Oyj to no more than 50.1 per cent of the company's shares and votes. The company applies in its related party disclosures the practical relief as defined in IAS 24.25.

Transactions with associated companies, € 1,000	2023	2022
Sales	17	18
Expense adjustments	-1	8
Purchases	9,670	4,928
Receivables	18,014	4
Liabilities	353	15,740
Loan receivables		188



Accounting principles

Subsidiaries

The subsidiaries encompass all companies over which the Group has control. The Group is considered to have control over a company if the Group's holding results in exposure to variable returns or if the Group is entitled to variable returns and it can influence these returns by exercising its control over the company. The subsidiaries are consolidated into the consolidated financial statements starting from the day on which the Group gained control over the company. Consolidation is discontinued once the control ceases to exist.

Consolidation of operations is carried out using acquisition cost method.

Transactions, receivables and liabilities between Group companies and any unrealised profits from internal transactions are eliminated. Unrealised losses are also eliminated unless the transaction indicates an impairment of the disposed asset. If necessary, the financial statements of the subsidiaries have been adjusted to correspond to the accounting principles applied by the Group.

Associated companies

The associated companies include all companies over which the Group has significant influence but no control or joint control. This is generally based on a shareholding amounting to 20–50% of the votes.

Investments in associated companies are initially recognised at the acquisition cost and subsequently handled using the equity method. According to the equity method, investments are initially recorded at the acquisition cost and this is subsequently adjusted by recognising the Group's share of the profit or loss after the time of acquisition in the income statement and the Group's share of any changes in the investment object's other comprehensive income in other comprehensive income. Any dividends received or to be received from the associated companies and joint ventures are deducted from the investment's carrying amount.

If the Group's share of the losses of an investment recognised according to the equity method equals or exceeds the Group's holding in the company in question, including any other non-current receivables without collaterals, the Group will not recognise any additional losses unless it has obligations or it has made payments on behalf of the company.



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A share corresponding to the Group's ownership interest is eliminated from the unrealised profits between the Group and its associated companies and joint ventures. Any unrealised losses are also eliminated unless the transaction indicates an impairment of the disposed asset. If necessary, the accounting principles applied by the investments to be recognised according to the equity method have been adjusted to correspond to the principles applied by the Group.

7.2 Other notes

Emission rights

Fingrid's reserve power plants are subject to an environmental permit and covered by the EU's emissions trading scheme. Emission rights purchased in 2023 amounted to 7,000 units (tCO₂). Emissions trading had minor financial significance for Fingrid. CO₂ emissions included in emissions trading totalled 4,757 tonnes in 2023 (6,006).



Accounting principles

Emission rights

Emission rights acquired free of charge are recognised in intangible assets at their nominal value, and purchased emission rights at their acquisition cost. A liability is recognised for emission rights to be returned. If the Group has sufficient emission rights to cover the return obligations, the liability is recognised at the carrying amount corresponding to the emission rights in question. If there are not sufficient emission rights to cover the return obligations, the liability is recognised at the market value of the emission rights in question. No depreciation is recognised on emission rights. They are derecognised in the balance sheet at the time of transfer when the actual emissions have been ascertained. The expense resulting from the liability is recognised under other operating income.

27. PROVISIONS. € 1.000

27. PROVISIONS, € 1,000	2023	2022
Provisions for creosote-impregnated towers 1 Jan	3,119	3,107
Increase in provisions		163
Decrease in provisions	-215	
Provisions used	-34	-151
Provisions 31 Dec	2,870	3,119



Accounting principles

Provisions

A provision is recorded when the Group has a legal or factual obligation based on an earlier event and it is likely that fulfilling the obligation will require a payment, and the amount of the obligation can be estimated reliably.

The provisions are valued at the present value of the costs required to cover the obligation. The discounting factor used in calculating the present value is chosen so that it reflects the market view of the time value of money at the assessment date and the risks pertaining to the obligation.

28. COMMITMENTS AND CONTINGENT LIABILITIES, €1,000

	2023	2022
Pledges	289	283
Other financial commitments		
Rent security deposit	38	38
Credit facility commitment fee and commitment fee:		
Commitment fee for the next year	599	522
Commitment fee for subsequent years	1,302	1,250
· •	1,939	1,810
Unrecognised investment commitments	520,930	316,497





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The investment commitments consist of agreements signed by the company to carry out grid construction projects and to procure the datahub system.

Payment obligations from right-of-use agreements for reserve power plants:

Total	20,055	28.555
In more than five years	4,241	5,285
In more than one year and less than five years	11,576	14,770
In one year	4,237	8,500

Under its system responsibility, Fingrid is also obligated to maintain a rapid response disturbance reserve to prepare for disruptions to the power system. In order to ensure the availability of this disturbance reserve, Fingrid has, in addition to its reserve power plant capacity, acquired power plant capacity suited to this purpose by long-term Right-of-use agreements.

Legal proceedings and proceedigns by authorities

Teollisuuden Voima Oyj ("TVO") lodged a request for an investigation with the Energy Authority on 25 May 2022 related to the claims by TVO that Fingrid has neglected its obligation to develop the main grid as stated in the Finnish Electricity Market Act and/or other applicable legislation, and that, as a result, it has placed unlawful restrictions on connecting the Olkiluoto 3 nuclear power plant to the grid, and that Fingrid is in breach of its administrative obligations linked to carrying out its public administrative task. Fingrid's view is that the claims made by TVO are unfounded. Fingrid lodged a statement of defence with the Energy Authority concerning the claims made by TVO in its request for an investigation.

The EU Agency for the Cooperation of Energy Regulators (ACER), on 14 September 2022, made a decision on long-term price risk hedging opportunities between Finland and Sweden. In its decision, ACER required the Finnish and Swedish TSOs to ensure the availability of other long-term cross-zonal hedging products and develop the necessary arrangements for providing hedging products. Fingrid filed an appeal against the decision to ACER's Board of Appeal on 14 November 2022. The Board of Appeal issued its resolution on the appeal on 24 October 2023, where it confirmed ACER's original decision. Fingrid submitted to the Energy Authority on 22 December 2023 its proposal for improving the price risk hedging opportunities between Finland and Sweden.

Fingrid received an expropriation permit for the widening of the Torna—Lautakari right-of-way for the neutral line on 27 October 2022. In the kick-off meeting for the expropriation procedure on 1 December 2022, the expropriation committee decided that the expropriating party is obligated to assume responsibility for the tree stands within the scope of the rights and restrictions set in the expropriation permit, unless otherwise agreed. The final meeting of the expropriation procedure was held on 16 November 2023. Fingrid has appealed the decision concerning the Torna-Lautakari tree stands' expropriation to the Southwest Finland District Court's Land Rights Court on 22 December 2023.

On 20 December 2023, Fingrid Datahub Oy filed a proposal with the Energy Authority to change the model concerning Fingrid Datahub Oy's financial regulation for the regulatory period 2024–2027 and simultaneously proposed that the regulatory model be developed further.

Events after the closing date

Fingrid Group's result for the 2024 financial period, excluding changes in the fair value of derivatives and before taxes, is expected to increase compared to 2023. This estimation includes the recognition of congestion income in the company's turnover and other operating income. The implementation of the investment programme is proceeding, which raises the level of company's investments in 2024. Increasing weather dependence in electricity production poses a challenge to forecasting electricity transmission and increases fluctuations in the national power balance and its maintenance. The availability and price of flexible power production and power system flexibility will influence the cost of the reserves necessary for managing the power balance and safeguarding system security. Fluctuations in the electricity market prices and availability of system flexibility will increase uncertainty in the company's market-based costs. The company's debt service capacity is expected to remain stable.

On 21 September 2023, Fingrid announced that it will waive grid service fees for January, February and June of 2024. The company moreover plans to waive grid service fees for three other months in the latter half of 2024. A separate decision on that will be made by summer 2024. The goal is also, in future, to use accruing congestion income actively





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for investments that will increase cross-border transmission capacity and to cover operating costs to benefit Fingrid's customers.

On 2 January 2024, Fingrid appealed the Energy Authority's decision on the terms and conditions of balance service at the Market Court. The appeal mainly concerns the collateral model for balance responsible parties presented in the decision. In November 2023, the Energy Authority issued a decision on the terms and conditions for balance responsible parties, which include the principles for how collateral requirements are determined. The Energy Authority's decision includes major changes to the current collateral terms and conditions and sets apart Finland's collateral model from that used in other Nordic countries. The most significant changes to the current collateral model include a major reduction in the required collaterals, elimination of the requirement to provide an adequate additional collateral and a possible collateral ceiling.

On 29 January 2024, Fingrid appealed the Energy Authority's decision on the methods concerning the specification of the return for the electricity transmission grid operations for the sixth regulatory period 1 January 2024–31 December 2027 and seventh regulatory period 1 January 2028–31 December 2031 at the Market Court. According to Fingrid's assessment, the decision on the regulatory methods is a significant weakening of the electricity transmission grid operations' reasonable return regulatory method that expired at year-end. In Fingrid's view, the assessment of impacts in preparing the regulatory model decision has been deficient and there are still issues open to interpretation related to the presented decision. Fingrid's goal is a solution that would also enable the future development of the main electricity grid, allowing the hundreds of billions in green transition investments in Finland to be implemented as planned.

On 15 February 2024, Fingrid appealed the decision given by the Energy Authority on 11 January 2024 on the scope of the national transmission system operator's systems responsibility regarding the grid connection of the OL3 nuclear power plant at the Market Court. Teollisuuden Voima Oyj ("TVO") lodged a request for an investigation with the Energy Authority on 25 May 2022 related to the claims by TVO that Fingrid has neglected its obligation to develop the main grid as stated in the Finnish Electricity Market Act and/or other applicable legislation, and that, as a result, it has placed unlawful restrictions on connecting the Olkiluoto 3 nuclear power plant to the grid, and that Fingrid is in breach of its administrative obligations linked to carrying out its public administrative task. The Energy Authority states in its decision on 11 January 2024 that Fingrid fulfilled its development, connection and transmission obligations in accordance with the Electricity Market Act. The Energy Authority also found the 1,300 MW power limit specified in Fingrid's connection terms justified and did not find Fingrid to have restricted Olkiluoto 3's access to the grid.

HiQ Finland Oy (named changed on 6 February 2024 to Frends Technology Oy) presented a claim for a revised decision and filed an appeal with the Market Court on Fingrid's procurement decision related to the procurement of the user license for an integration platform on 6 February 2024. On 16 February 2024, Fingrid revoked its procurement decision and reported on 19 February 2024 to the Market Court that the procurement decision had been revoked. Following the revoking of the procurement decision, the Market Court will decide on the claim for legal costs presented by HiQ Finland Oy. Fingrid considers the claim for legal costs to be excessive.

Group's contact information and approval of the financial statements

Fingrid Oyj is a Finnish public limited liability company incorporated under the Finnish Companies Act. Fingrid's consolidated financial statements have been drawn up in accordance with the International Financial Reporting Standards (IFRS) as adopted by the EU. Fingrid's registered office is in Helsinki at the address P.O. Box 530 (Läkkisepäntie 21, 00620, Helsinki), 00101 Helsinki.

A copy of the consolidated financial statements is available on the website fingrid.fi or at Fingrid Oyj's head office.

The amounts in the financial statements are expressed in thousands of euros and are based on the original acquisition costs, unless otherwise stated in the accounting principles or notes.

Fingrid Oyj's Board of Directors has accepted the publication of these financial statements in its meeting on 27 February 2024. In accordance with the Finnish Companies Act, the shareholders have the opportunity to adopt or reject the financial statements in the shareholders' meeting held after their publication. The shareholders' meeting can also amend the financial statements.



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8 Parent company financial statements (FAS)

8.1 Parent company income statement

	Jan-Dec/2023		Jan-Dec/2022
	Notes	€	€
TURNOVER	2	1,209,655,756.33	1,808,655,910.56
Other operating income	3	119,723,400.41	30,368,229.41
Materials and services	4	-914,897,529.81	-1,502,334,281.59
Personnel costs	5	-41,017,969.50	-36,857,050.42
Depreciation and amortisation expense	6	-116,699,688.17	-103,099,128.51
Other operating expenses	7,8	-42,274,017.62	-39,688,247.85
OPERATING PROFIT		214,489,951.64	157,045,431.60
Finance income and costs	9	-9,218,380.50	-14,164,501.10
PROFIT BEFORE APPROPRIATIONS AND			
TAXES		205,271,571.14	142,880,930.50
Appropriations			
Change in depreciation difference		-28,500,000.00	0.00
Income taxes	10	-35,350,337.80	-28,508,309.42
PROFIT FOR THE FINANCIAL YEAR		141,421,233.34	114,372,621.08

Notes are an integral part of the financial



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8.2 Parent company balance sheet

ASSETS		31 Dec 2023	31 Dec 2022
	Notes	€	€
Intangible assets:			
Other intangible assets	12	69,858,133.75	67,003,464.10
		69,858,133.75	67,003,464.10
Tangible assets	13		
Land and water areas		24,142,922.17	21,390,895.06
Buildings and structures		355,246,091.65	297,554,684.20
Machinery and equipment		622,169,509.33	567,041,338.29
Transmission lines		682,722,040.23	697,101,924.61
Other property, plant and equipment		110,452.46	110,452.46
Prepayments and purchases in progress		266,338,242.13	181,961,718.12
		1,950,729,257.97	1,765,161,012.74
Interests in Group companies		16,895,995.35	16,895,995.35
Interests in associated companies		12,736,342.75	12,736,342.75
Other investments		75,244,605.50	
		104,876,943.60	29,632,338.10
TOTAL NON-CURRENT ASSETS		2,125,464,335.32	1,861,796,814.94
Inventories	15	19,104,410.38	18,698,053.52
Loan receivables from Group companies	16	35,416,295.43	43,904,337.63
Deferred tax assets	10	19,714,345.52	24,728,381.92
Other receivables	16	74,010.35	74,010.35
		55,204,651.30	68,706,729.90
Trade receivables		14,780,596.17	32,161,631.91
Receivables from Group companies	17	5,866,737.85	5,795,123.61
Receivables from associated companies	18	18,014,145.71	191,699.06
Other receivables	19	15,905,662.85	24,628,336.41
Prepayments and accrued income	20,21	19,993,024.51	32,686,585.55
		74,560,167.09	95,463,376.54
Financial securities	22	127,802,770.76	349,314,320.46
Cash in hand and bank receivables	22	253,737,021.96	383,444,760.76
TOTAL CURRENT ASSETS		530,409,021.49	915,627,241.18
TOTAL ASSETS		2,655,873,356.81	2,777,424,056.12

Notes are an integral part of the financial

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SHAREHOLDERS' EQUITY AND LIABILITIES		31 Dec 2023	31 Dec 2022
	Notes	€	€
EQUITY	23		
Share capital		55,922,485.55	55,922,485.55
Share premium account		55,922,485.55	55,922,485.55
Profit from previous financial years		32,928,804.21	51,593,583.13
Profit for the financial year		141,421,233.34	114,372,621.08
TOTAL SHAREHOLDERS' EQUITY		286,195,008.65	277,811,175.31
ACCUMULATED APPROPRIATIONS	24	307,396,757.27	278,896,757.27
PROVISIONS FOR LIABILITIES AND CHARGES	31	2,870,000.00	3,119,000.00
LIABILITIES			
Non-current liabilities			
Bonds	25,26	370,989,990.71	670,989,990.71
Loans from financial institutions		258,541,293.04	291,844,821.79
Accruals	30	387,080,551.92	677,434,593.92
CURRENT LIABILITIES		1,016,611,835.67	1,640,269,406.42
Bonds	25	300,000,000.00	30,000,000.00
Loans from financial institutions	_0	40,354,810.83	33,046,953.09
Trade payables		59,452,721.57	56,181,802.55
Liabilities to Group companies	27	4,426,772.61	4,845,445.40
Liabilities to associated companies	28	352,920.00	15,739,663.46
Other liabilities	29	2,176,258.60	7,339,593.16
Accruals	30	636,036,271.61	430,174,259.46
		1,042,799,755.22	577,327,717.12
TOTAL LIABILITIES		2,059,411,590.89	2,217,597,123.54
TOTAL SHAREHOLDERS' EQUITY AND LIABILITIES		2,655,873,356.81	2,777,424,056.12

Notes are an integral part of the financial

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8.3 Parent company cash flow statement

	1 Jan - 31 Dec, 2023 €	1 Jan - 31 Dec, 2022 €
Cash flow from operating activities:		
Profit before taxes	205,271,571.14	142,880,930.50
Adjustments:		
Depreciation	116,699,688.17	103,099,128.51
Capital gains/losses (+/-) on tangible and intangible assets	1,930,195.41	-3,566,658.78
Interest and other finance costs	9,218,380.50	14,164,501.10
Recognition of congestion income Other adjustments	-402,684,378.02	-248,284,424.39 -2,513,333.37
Changes in working capital:		_,0:0,000.0:
Change in trade receivables and other	24 114 021 54	42 OFF 106 21
receivables	24,114,031.54	43,055,106.21
Change in inventories	-406,356.86	-4,465,284.15
Change in trade payables and other liabilities	-30,982,445.20	46,543,682.08
Congestion income	317,013,106.23	942,938,568.99
Change in provisions	-33,820.00	-151,240.00
Interest paid	-41,711,184.12	-20,875,826.94
Interest received	31,109,125.94	7,218,673.36
Taxes paid Net cash flow from operating activities	-34,205,731.99 195,332,182.74	-39,253,671.61 980,790,151.51
Purchase of property, plant and equipment Purchase of intangible assets Purchase of other assets Proceeds from sale of other assets	-287,931,456.19 -8,622,699.69 -161,593,939.24 60,661,474.12	-250,385,495.58 -7,969,162.05 -3,923,671.06 6,503,393.75
Proceeds from sale of property, plant and	50,000.00	5,032,228.00
equipment Contributions received	5,547,158.04	15,702,841.96
Loans granted	0.075.540.00	-6,000,000.00
Repayment of loan receivables Dividends received	8,675,542.20 150,000.00	375,000.00
Net cash flow from investing activities	-383,063,920.76	457,890.41 -240,206,974.57
Cash flow from financing activities:	-303,003,920.70	-240,200,974.37
Payments of current financing (liabilities)		-85,216,382.79
Proceeds from non-current financing (liabilities)		35,000,000.00
Payments of non-current financing (liabilities)	-55,995,671.01	-47,662,337.67
Change in group account receivables and		
liabilities	-474,253.41	4,516,063.28
Dividends paid	-133,037,400.00	-133,037,400.00
Net cash flow from financing activities Change in cash and cash equivalents and	-189,507,324.42	-226,400,057.18
financial assets Cash and cash equivalents and financial	-377,239,062.44	514,183,119.76
assets 1 Jan	733,090,995.54	218,907,875.78
Cash and cash equivalents and financial assets 31 Dec	355,851,933.10	733,090,995.54

Notes are an integral part of the financial statements.





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Notes to the financial statements of parent company

1. ACCOUNTING PRINCIPLES

Fingrid Oyj's financial statements have been drawn up in accordance with the Finnish Accounting Standards (FAS). The items in the financial statements are valued at original acquisition cost.

Foreign currency transactions

Commercial transactions and financial items denominated in foreign currencies are recognised at the foreign exchange mid-rate quoted by the European Central Bank (ECB) at the transaction date. Interest-bearing liabilities and receivables and the derivatives hedging these items are valued at the mid-rate quoted by the ECB at the closing date. Foreign exchange gains and losses on interest-bearing liabilities and receivables, and on the instruments hedging these items, are recognised at maturity under finance income and costs. Foreign exchange rate differences arising from the derivatives used to hedge commercial currency flows are recognised to adjust the corresponding item in the income statement.

Interest and currency derivatives

Interest rate and currency swaps, currency derivatives and interest rate options are used, in accordance with the Treasury Policy, to hedge the interest rate and foreign exchange risk, as well as the commercial items, in Fingrid's balance sheet items. The accounting principles for derivative contracts are the same as for the underlying items. The interest rate items of interest rate and cross-currency swaps and interest rate options are accrued and recognised in the income statement under interest income and costs. The interest portion of currency derivative contracts hedging the interest-bearing liabilities and receivables is accrued over the maturity of the contracts and recognised under finance income and costs. Premiums paid or received on interest rate options are accrued over the hedging period.

Electricity derivatives

Fingrid hedges its loss power purchases against price risk with listed futures and forward contracts, and on the OTC market, with contracts comparable to financial products. The profits and losses arising from these contracts are used to adjust the loss energy purchases in the income statement in the period in which the hedging impacts profit or loss.

Metal derivatives

The company concludes metal derivative agreements to hedge against the metal price risk arising from purchases.

Research and development expenses

Research and development expenses are treated as annual expenses.

Valuation of fixed assets

Fixed assets are capitalised under immediate acquisition cost. Planned straight-line depreciation on the acquisition price is calculated on the basis of the useful life of the fixed asset. Depreciation on fixed assets taken into use during the financial year is calculated on an item-by-item basis from the month of introduction.

The depreciation periods are as follows:

Goodwill Other pen current expenses	20 years
Other non-current expenses: Rights of use to line areas	30–40 years
Other rights of use according to useful life, maximum Computer software	10 years 3–10 years
Buildings and structures	
Substation buildings and separate buildings	40 years
Substation structures	30 years
Buildings and structures at gas turbine power plants	20-40 years
Separate structures	15 years
Transmission lines	
Transmission lines 400 kV	40 years
Direct current lines	40 years
Transmission lines 110–220 kV	30 years





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Creosote-impregnated towers and related disposal costs*30 years
Aluminium towers of transmission lines (400 kV)
10 years
Optical ground wires
10–20 years
Machinery and equipment
Substation machinery
Gas turbine power plants
Other machinery and equipment
3–5 years

Goodwill is depreciated over a 20-year period, since grid operations are a long-term business in which income is accrued over several decades.

Emission rights

Emission rights are treated in accordance with the net procedure in conformance with statement 1767/2005 of the Finnish Accounting Board.

Valuation of inventories

Inventories are recognised according to the FIFO principle at acquisition cost, or at the lower of replacement cost or probable market price.

Cash in hand, bank receivables and financial securities

Cash in hand and bank receivables include cash assets and bank balances. Financial securities are investments in short-term fixed income funds or time deposits in banks. Purchase of other assets consists of investments in debt instruments. Quoted securities and comparable assets are valued at the lower of original acquisition cost or probable market price.

Interest-bearing liabilities

Fingrid's non-current interest-bearing liabilities consist of loans from financial institutions and bonds issued under the Euro Medium Term Note (EMTN) programme. The current interest-bearing liabilities consist of commercial papers issued under the domestic and international programmes and of the current portion of noncurrent borrowings and bonds maturing within a year. The outstanding notes under the programmes are denominated in euros and foreign currencies. Fingrid has both fixed and floating rate debt. The interest is accrued over the maturity of the debt. The differential of a bond issued over or under par value is accrued over the life of the bond. The arrangement fees of the revolving credit facilities are, as a rule, immediately recognised as an expense, and the commitment fees are recognised as an expense over the maturity of the facility.

Financial risk management

The principles applied to the management of financial risks are presented in chapters 6.2 and 6.3 of the Notes to the Consolidated Financial Statements.

Income taxes

Taxes include the accrued tax corresponding to the profit for the financial year as well as tax adjustments for previous financial years.

Deferred taxes

The company enters deferred tax assets for the congestion income it uses for investments, and they become taxable income and tax in the year in which they were used. The tax assets entered for congestion income are recognised in accordance with the depreciation used in taxation for investments covered by congestion income. Congestion income allocated to investments is entered as a reduction in acquisition cost. For the rest, deferred tax assets and liabilities are not recorded in the income statement or balance sheet, but are instead presented in the notes.

^{*}Disposal costs are discounted at present value and added to the value of the fixed asset and recognised under provisions for liabilities and charges.

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a TURNOVER CLASS	2002		
2. TURNOVER, €1,000	2023 200,757	2022	
Grid service income Imbalance power sales	682,616	347,922 1,160,181	
Cross-border transmission	002,010	11,067	
ITC income	20,753	23,068	
Congestion income	284,720	229,450	
Other operating income	20,810	36,968	
Total	1,209,656	1,808,656	
Total	1,209,030	1,808,030	
3. OTHER OPERATING INCOME, €1,000	2023	2022	
Rental income	396	587	
Capital gains of fixed assets		4,802	
Contributions received	11	115	
Congestion income	117,964	18,834	
Other income	1,352	6,030	
Total	119,723	30,368	
4. MATERIALS AND SERVICES, €1,000	2023	2022	
Purchases during the financial year	769,881	1,345,912	
Loss energy purchases	75,203	103,827	
Change in inventories, increase (-) or decrease (+)	-406	-4,465	
Materials and consumables	844,677	1,445,274	
Services	70,220	57,061	
Total	914,898	1,502,334	
5. PERSONNEL EXPENSES, €1,000	2023	2022	
Salaries and bonuses	34,364	30,860	
Pension expenses	5,492	4,899	
Other personnel expenses	1,163	1,098	
Total	41,018	36,857	
Salaries and bonuses of the members of the Board of Director	rs and	0000	000
President and CEO, €1,000		2023	202
Hannu Linna, Chairman (since 20 March 2020) Päivi Nerg, Vice Chairman (until 30 March 2023)		44 8	4 2
Leena Mörttinen Vice Chairman (since 31 March 2023)		20	
Jero Ahola, Member of the Board (since 31 March 2023)		17	
Anne Jalkala, Member of the Board (since 31 March 2023)		16	
Juhani Järvi, Chairman (until 30 March 2022)		10	1
Sami Kurunsaari, Member of the Board (until 30 November 2022)			1
Jukka Reijonen, Member of the Board (since 30 March 2022)		23	1
Sanna Syri, Member of the Board (until 30 March 2023)		7	2
Esko Torsti, Member of the Board (until 30 March 2022)			_
Jukka Ruusunen, President and CEO		541	50
Personnel, average		406	45
•		496	40
Personnel, 31 Dec		520	459 470

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8,326 15,590 54,668 38,116 116,700 2023 23,156 4,657 14,461 42,274	6,532 12,606 45,370 38,591 103,099 2022 22,933 3,944 12,812 39,688
54,668 38,116 116,700 2023 23,156 4,657 14,461	45,370 38,591 103,099 2022 22,933 3,944 12,812
38,116 116,700 2023 23,156 4,657 14,461	38,591 103,099 2022 22,933 3,944 12,812
2023 23,156 4,657 14,461	2022 22,933 3,944 12,812
2023 23,156 4,657 14,461	2022 22,933 3,944 12,812
23,156 4,657 14,461	22,933 3,944 12,812
23,156 4,657 14,461	22,933 3,944 12,812
4,657 14,461	3,944 12,812
14,461	12,812
•	
42,274	30 688
	33,000
2023	2022
162	119
77	52
239	171
2023	2022
150	48
	410
2,077	1,718
1	5
32,399	7,696
34,628	9,877
-43,553	-24,028
-293	-13
-43,846	-24,041
-9,218	-14,165
	77 239 2023 150 2,077 1 32,399 34,628 -43,553 -293 -43,846

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10. INCOME TAXES, €1,000	2023	2022	
Income taxes for the financial year	30,366	45,304	
Income taxes for the previous financial years	-30	-17	
Changes in deferred taxes	5,014	-16,779	
Total	35,350	28,508	
The company will pay its income taxes in accordance with the underlying tax rate, with no tax planning			
Deferred tax assets in balance sheet, €1,000			
On temporary differences from congestion income	19,714	24,728	
Total	19,714	24,728	
Deferred tax assets and liabilities of balance sheet, €1,000			
Deferred tax assets			
On temporary differences	574	624	
	574	624	
Deferred tax liabilities			
On temporary differences	450	528	
On appropriations	61,479	55,779	
	61,929	56,308	
Total	61,355	55,684	
11. GOODWILL, €1,000	20)23	2022
Cost at 1 Jan	128,6	664	128,664
Cost at 31 Dec	128,6	664	128,664
Accumulated depreciation according to plan 1 Jan	-128,6	664	-128,664
Accumulated depreciation in excess of plan 31 Dec		0	0
12. INTANGIBLE ASSETS, €1,000	20)23	2022
Cost at 1 Jan	184,6	697	180,704
Increases 1 Jan-31 Dec	11,6	647	8,097
Decreases 1 Jan–31 Dec	-5	567	-4,103
Cost at 31 Dec	195,7	777	184,697
Accumulated depreciation according to plan 1 Jan	-117,6		-114,965
Decreases, depreciation according to plan 1 Jan-31 Dec		101	3,804
Depreciation according to plan 1 Jan–31 Dec	-8,3		-6,532
Carrying amount 31 Dec	69,8	358	67,003
Accumulated depreciation difference 1 Jan	-43,8		-44,559
Changes in depreciation difference reserve 1 Jan–31 Dec		312	687
Accumulated depreciation in excess of plan 31 Dec	-42,0	061	-43,872

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13. TANGIBLE ASSETS, €1,000	2023	2022
Land and water areas		_
Cost at 1 Jan	21,391	20,407
Increases 1 Jan-31 Dec	2,752	984
Decreases 1 Jan-31 Dec		-0
Cost at 31 Dec	24,143	21,391
Buildings and structures		
Cost at 1 Jan	418,487	377,942
Increases 1 Jan-31 Dec	73,435	41,544
Decreases 1 Jan-31 Dec	-588	-1,000
Cost at 31 Dec	491,334	418,487
Accumulated depreciation according to plan 1 Jan	-120,932	-109,018
Decreases, depreciation according to plan 1 Jan-31 Dec	434	693
Depreciation according to plan 1 Jan-31 Dec	-15,590	-12,606
Carrying amount 31 Dec	355,246	297,555
Assume ulated demonstration differences 4. Inc.	45.740	44.504
Accumulated depreciation difference 1 Jan	-15,743 -357	-14,584 -1,159
Changes in depreciation difference reserve 1 Jan–31 Dec Accumulated depreciation in excess of plan 31 Dec	-16,100	-15,743
Accumulated depreciation in excess of plan 31 Dec	-10,100	-13,743
Machinery and equipment		
Cost at 1 Jan	1,364,036	1,295,864
Increases 1 Jan-31 Dec	111,415	73,245
Decreases 1 Jan-31 Dec	-22,145	-5,074
Cost at 31 Dec	1,453,306	1,364,036
Accumulated depreciation according to plan 1 Jan	-796,994	-756,110
Decreases, depreciation according to plan 1 Jan-31 Dec	20,525	4,485
Depreciation according to plan 1 Jan-31 Dec	-54,668	-45,370
Carrying amount 31 Dec	622,170	567,041
Accumulated depreciation difference 1 Jan	9,535	7,479
Changes in depreciation difference reserve 1 Jan–31 Dec	-16,393	2,056
Accumulated depreciation in excess of plan 31 Dec	-6,858	9,535
Transmission lines		
Cost at 1 Jan	1,385,232	1,351,293
Increases 1 Jan–31 Dec	23,943	43,923
Decreases 1 Jan–31 Dec	-1,426	-9,984
Cost at 31 Dec	1,407,750	1,385,232
Accumulated depreciation according to plan 1 Jan	-688,130	-659,046
Decreases, depreciation according to plan 1 Jan–31 Dec	1,219	9,507
Depreciation according to plan 1 Jan–31 Dec	-38,116	-38,591
Carrying amount 31 Dec	682,722	697,102
Accumulated depreciation difference 1 Jan	-228,816	-227,232
Changes in depreciation difference reserve 1 Jan–31 Dec	-13,562	-1,583
Accumulated depreciation in excess of plan 31 Dec	-242,378	-228,816
Other property, plant and equipment		
Cost at 1 Jan	110	118
Decreases 1 Jan-31 Dec		-7

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Cost at 31 Dec		110	110
Prepayments and purchases in progress			
Cost at 1 Jan		181,962	232,037
Increases 1 Jan–31 Dec		307,784	123,869
Decreases 1 Jan–31 Dec			-6,31
Transfers to other tangible and intangible assets 1 Jan - 31		-223,407	-167,630
Cost at 31 Dec		266,338	181,962
Tangible assets total*		1,950,729	1,765,161
14. INVESTMENTS, €1,000	2023	2022	
Interests in Group companies			
Cost at 1 Jan	16,896	843	
Increases 1 Jan-31 Dec		16,053	
Cost at 31 Dec	16,896	16,896	
Interests in associated companies	•	· · · · · · · · · · · · · · · · · · ·	
Cost at 1 Jan	12,736	1,501	
Increases 1 Jan–31 Dec		11,236	
Cost at 31 Dec	12,736	12,736	
Other shares and interests	,		
Cost at 1 Jan		6,587	
Decreases 1 Jan-31 Dec		-6,587	
Cost at 31 Dec			
Other investments			
Cost at 1 Jan			
Increases 1 Jan–31 Dec	95,711		
Decreases and transfers to short-term			
financial securities 1 Jan-31 Dec	-20,466		
Cost at 31 Dec	75,245		
Investments total	104,877	29,632	
15. INVENTORIES, €1,000	2023	2022	
Materials and consumables at 31 Dec	19,104	18,698	
Total	19,104	18,698	
16. OTHER NON-CURRENT RECEIVABLES, €1,000	2023	2022	
Loan receivables from Group companies	35,416	43,904	
Deferred tax assets	19,714	24,728	
Other non-current receivables	74	. 74	
Total	55,205	68,707	
17. RECEIVABLES FROM GROUP COMPANIES,			
€1,000	2023	2022	
Current:			
Trade receivables	291		
Interest receivables	9		
Other receivables	56		
Loan receivables	5,488		
Prepayments and accured income	23		
Total	5,867	5,795	

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1 Jan 2023

31 Dec 2023

27 February 2024

2,078

2,078

1,247

1,247

3,325

3,325

18. RECEIVABLES FROM ASSOCIATED COMPANIES, €1,000	20)23	2022
Current:			
Trade receivables	17,5	578	2
Interest receivables			2
Loan receivables			188
Prepayments and accured income	4	136	
Total	18,0)14	192
19. OTHER RECEIVABLES, €1,000)23	2022
Interest and other financial items	13,8		22,29
Other receivables)28	2,337
Total	15,9	906	24,628
20. ACCRUED INCOME, €1,000	20)23	2022
Interest and other financial items	8,4	132	4,872
Accruals of sales and purchases	11,	561	27,814
Total	19,9	993	32,687
21. UNRECORDED EXPENSES AND PAR VALUE DIFFERENTIALS ON THE ISSUE OF LOANS INCLUDED IN ACCRUED INCOME, €1,000	20)23	2022
Par value differentials	1,3	369	562
CO. FINANCIAL OF CURITIES CARL IN HAND AND			
22. FINANCIAL SECURITIES, CASH IN HAND AND BANK RECEIVABLES, €1,000	20		
DANK RECEIVABLES, € 1.000	2023		2025
· · · · · · · · · · · · · · · · · · ·			202 2
Short-term fixed income funds Cash in hand and bank receivables	102,	115	199,314
Short-term fixed income funds Cash in hand and bank receivables		115 737	199,314 383,44
Short-term fixed income funds	102,7 253,7 25,6	737 688	199,314 383,449 150,000
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months	102,7 253,7	737 688	199,314 383,44
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total	102, ² 253, ³ 25,(381, 4	737 688	199,314 383,449 150,000
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months	102, ² 253, ³ 25, ⁴ 381 , ⁴	737 688 540	199,31 ² 383,44 ⁵ 150,000 732,75 9
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000	102, ² 253, ² 25,6 381, 5 20 55,9	737 688 540 023	199,314 383,445 150,000 732,75 9 2022 55,922
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan	102, ² 253, ³ 25, ⁴ 381 , ⁴	737 688 540 023	199,31 ² 383,44 ⁵ 150,000 732,75 9
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec	102,7 253,7 25,6 381, 5 20 55,9 55,9	737 688 540 023 022 022	199,314 383,449 150,000 732,759 2022 55,922 55,922
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan	102,7 253,7 25,6 381, 5 20 55,9 55 ,9 55,9	737 688 540 023 022 022 022	199,314 383,445 150,000 732,75 5 2022 55,922 55,922 55,922
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec	102, ² 253, ³ 25, ³ 381, ⁴ 20 55, ⁶ 55, ⁶ 55, ⁶ 55, ⁶	737 688 540 023 022 022 022 022	199,314 383,445 150,000 732,75 9 2022 55,922 55,922 55,922 55,922
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec Profit from previous financial years 1 Jan	102,7 253,7 25,6 381, 5 20 55,9 55,9 55,9 165,9	737 688 540 923 922 922 922 923 937	199,314 383,445 150,000 732,759 2022 55,922 55,922 55,922 184,631
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec Profit from previous financial years 1 Jan Dividend distribution	102, ² 253, ³ 25,6 381, ⁴ 20 55,6 55, 9 55,9 165, 9 -133,0	115 737 688 540 023 022 022 022 026 037	199,314 383,445 150,000 732,759 2022 55,922 55,922 55,922 184,631 -133,037
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec Profit from previous financial years 1 Jan Dividend distribution Profit from previous financial years 31 Dec	102, ² 253, ³ 25,6 381, ⁴ 20 55,6 55 ,9 55,9 165,9 -133,0 32,9	737 688 540 023 022 022 022 022 037 029	199,314 383,445 150,000 732,75 5 2022 55,922 55,922 55,922 184,631 -133,037 51,594
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec Profit from previous financial years 1 Jan Dividend distribution Profit from previous financial years 31 Dec Profit for the financial year	102, ² 253, ³ 25, ⁶ 381, ⁴ 20 55, ⁶ 55, ⁶ 55, ⁶ 165, ⁶ -133, ⁶ 32, ⁶ 141, ⁴	115 737 688 540 023 022 022 022 022 023 022 022 022 02	199,314 383,445 150,000 732,759 2022 55,922 55,922 55,922 184,631 -133,037 51,594 114,373
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec Profit from previous financial years 1 Jan Dividend distribution Profit for the financial year Shareholders' equity 31 Dec	102,7 253,7 25,6 381, 5 20 55,9 55,9 55,9 165,9 -133,0 32,9 141,4 286,1	115 737 688 540 023 022 022 022 022 023 022 022 022 02	199,314 383,445 150,000 732,759 2022 55,922 55,922 55,922 184,631 -133,037 51,594 114,373 277,811
Short-term fixed income funds Cash in hand and bank receivables Financial securities, deposits over 3 months Total 23. SHAREHOLDERS' EQUITY, €1,000 Share capital 1 Jan Share capital 31 Dec Share premium account 1 Jan Share premium account 31 Dec Profit from previous financial years 1 Jan Dividend distribution Profit from previous financial years 31 Dec Profit for the financial year Shareholders' equity 31 Dec	102, ² 253, ³ 25, ⁶ 381, ¹ 20 55, ⁶ 55, ⁶ 55, ⁶ 165, ⁶ -133, ⁶ 32, ⁶ 141, ⁴ 286, ¹ 174, ⁵	115 737 688 540 223 222 222 222 229 229 221 299 121 95	199,3° 383,4° 150,00 732,7' 202 55,92 55,92 55,92 184,63 -133,03 51,59 114,37 277,81



27 February 2024

Series A shares confer three votes each at the Annual General Meeting and Series B shares one vote each. When electing members of the Board of Directors, Series A shares confer 10 votes each at the Annual General Meeting and Series B shares one vote each.

Series B shares have the right before Series A shares to obtain the annual dividend specified below from the funds available for profit distribution. If the annual dividend cannot be distributed in some year, the shares confer a right to receive the undistributed amount from the funds available for profit distribution in the subsequent years; however, such that Series B shares have the right over Series A shares to receive the annual dividend and the undistributed amount.

Fingrid Oyj's Annual General Meeting decides on the annual dividend

Eighty-two (82) per cent of the dividends to be distributed for each financial year is distributed for all Series A shares and eighteen (18) per cent for all Series B shares, however such that EUR twenty (20) million of the dividends to be distributed for each financial year is first distributed for all Series B shares. If the above-mentioned EUR twenty (20) million minimum amount for the financial period is not distributed (all or in part) for Series B shares in a financial period, Series B shares confer the right to receive the undistributed minimum amount in question (or the accumulated undistributed minimum amount accrued during such financial periods) in the next profit distribution, in any disbursements paid out, or in any other distribution of assets prior to any other dividends, disbursements or asset distribution until the undistributed minimum amount has been distributed in full for Series B shares.

There are no non-controlling interests.

24. ACCUMULATED APPROPRIATIONS, €1,000	2023	2022
Accumulated depreciation from the difference between depreciation according to plan and depreciation carried		
out in taxation	307,397	278,897
Total	307,397	278,897

25. BONDS, €1,000				2023	2022
Currency	Nominal value	Maturity	Interest	Balance she	et value
EUR	30,000	11 Sep 2023	2.71%		30,000
EUR	300,000	3 Apr 2024	3.50%	300,000	300,000
EUR	70,000	7 May 2025	0.527%	70,000	70,000
EUR	100,000	23 Nov 2027	1.125%	100,000	100,000
EUR	25,000	27 Mar 2028	2.71%	25,000	25,000
EUR	10,000	12 Sep 2028	3.27%	10,000	10,000
EUR	80,000	24 Apr 2029	2.95%	80,000	80,000
EUR	30,000	30 May 2029	2.888%	30,000	30,000
				615,000	645,000
NOK	100,000	16 Sep 2025	4.31%	12,512	12,512
NOK	500,000	8 Apr 2030	2.72%	43,478	43,478
				55,990	55,990
Bonds, long-term total				370,990	670,990
Bonds, short-term total				300,000	30,000
Total				670,990	700,990

26. LOANS FALLING DUE IN FIVE YEARS OR		
MORE, €1,000	2023	2022
Bonds	153,478	188,478
Loans from financial institutions	124,101	150,896
Total	277,579	339,375

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Total 4,427 4,845 28. LIABILITIES TO ASSOCIATED COMPANIES, €1,000 2023 2022 Current: 15,276 Trade payables 353 463 Accruals 353 15,740 29. OTHER LIABILITIES, €1,000 2023 2022 Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 636,036 430,174 Total 1,023,117	27. LIABILITIES TO GROUP COMPANIES, €1,000	2023	2022
Total 4,427 4,845 28. LIABILITIES TO ASSOCIATED COMPANIES, €1,000 2023 2022 Current: 15,276 Accruals 353 463 Total 353 15,740 2023 2022 Current: Electricity tax 777 817 817 Other liabilities 1,400 6,522 704 7,340 30. ACCRUALS, €1,000 2023 2022 2023 2022 2023 2022 Non-current: Congestion income 387,081 677,435 677,435 7,435	Current:		
28. LIABILITIES TO ASSOCIATED COMPANIES, €1,000 2023 2022 Current: Trade payables 15,276 Accruals 353 463 Total 353 15,740 29. OTHER LIABILITIES, €1,000 2023 2022 Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36	Other liabilities	4,427	4,845
€1,000 2023 2022 Current: 15,276 Trade payables 353 463 Accruals 353 15,740 29. OTHER LIABILITIES, €1,000 2023 2022 Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in no	Total	4,427	4,845
Trade payables 15,276 Accruals 353 463 Total 353 15,740 29. OTHER LIABILITIES, €1,000 2023 2022 Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden owers, disposal costs 3,119 <td>· · · · · · · · · · · · · · · · · · ·</td> <td>2023</td> <td>2022</td>	· · · · · · · · · · · · · · · · · · ·	2023	2022
Accruals 353 463 Total 353 15,740 29. OTHER LIABILITIES, €1,000 2023 2022 Current: 817 777 817 Other liabilities 1,400 6,522 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 70tal 387,081 677,435 Total 387,081 677,435 677,435 Current: 11,261 14,820 Salaries and other financial items 17,261 14,820 43,20 Salaries and additional personnel expenses 10,311 9,454 42,567 Tax debts 1,163 5,032 5,032 20,32 20,32 Congestion income 588,650 386,301 70tal 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden owers, disposal costs 3,119	Current:		
Total 353 15,740 29. OTHER LIABILITIES, €1,000 2023 2022 Current: 2021 2022 Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: 2 Congestion income 387,081 677,435 Total 387,081 677,435 677,435 Current: 1 1 1 1 1 1 2	Trade payables		15,276
29. OTHER LIABILITIES, €1,000 2023 2022 Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosole-impregnated and CCA-impregnated wooden towers, disposal costs 3,119	Accruals	353	463
Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 3,119	Total	353	15,740
Current: Electricity tax 777 817 Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 3,119	29. OTHER LIABILITIES, €1,000	2023	2022
Other liabilities 1,400 6,522 Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Current:		
Total 2,176 7,340 30. ACCRUALS, €1,000 2023 2022 Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Electricity tax	777	817
30. ACCRUALS, €1,000 2023 2022 Non-current: 2023 2022 Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Other liabilities	1,400	6,522
Non-current: Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Total	2,176	7,340
Congestion income 387,081 677,435 Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	30. ACCRUALS, €1,000	2023	2022
Total 387,081 677,435 Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 *Information on the accrual and use of congestion income can be found in note 36 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Non-current:		
Current: Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Congestion income	387,081	677,435
Interest and other financial items 17,261 14,820 Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Total	387,081	677,435
Salaries and additional personnel expenses 10,311 9,454 Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Current:		
Accruals of sales and purchases 18,651 14,567 Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Interest and other financial items	17,261	14,820
Tax debts 1,163 5,032 Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Salaries and additional personnel expenses	10,311	9,454
Congestion income 588,650 386,301 Total 636,036 430,174 Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Accruals of sales and purchases	18,651	14,567
Total636,036430,174Total1,023,1171,107,609*Information on the accrual and use of congestion income can be found in note 3631. PROVISIONS FOR LIABILITIES AND CHARGES, €1,00020232022Creosote-impregnated and CCA-impregnated wooden towers, disposal costs2,8703,119	Tax debts	1,163	5,032
Total 1,023,117 1,107,609 *Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 2023 2022 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Congestion income	588,650	386,301
*Information on the accrual and use of congestion income can be found in note 36 31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119	Total	636,036	430,174
31. PROVISIONS FOR LIABILITIES AND CHARGES, €1,000 Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119			1,107,609
CHARGES, €1,00020232022Creosote-impregnated and CCA-impregnated wooden towers, disposal costs2,8703,119	*Information on the accrual and use of congestion income car	be found in note 36	
Creosote-impregnated and CCA-impregnated wooden towers, disposal costs 2,870 3,119		2023	2022
	Creosote-impregnated and CCA-impregnated wooden		3,119
10tal 2,870 3,119	Total	2,870	3,119



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32. DERIVATIVE AGREEMENTS, €1,000

		202	23			202	22		Hierarchy level
Interest rate	Fair value	Fair value	Net fair	Nominal	Fair value	Fair value	Net fair	Nominal	
and currency	pos.	neg.	value	value	pos.	neg.	value	value	
derivatives	31.12.23	31.12.23	31.12.23	31.12.23	31.12.22	31.12.22	31.12.22	31.12.22	
Cross-currency									
swaps		-7,944	-7,944	55,990		-4,607	-4,607	55,990	Level 2
Currency									
derivatives	7	-340	-333	5,172	109	-356	-247	11,901	Level 2
Interest rate									
swaps	283	-10,164	-9,882	280,000	302	-17,430	-17,128	280,000	Level 2
Bought interest									
rate options	5,181		5,181	300,000	13,884		13,884	550,000	Level 2
Total	5,471	-18,448	-12,977	641,162	14,294	-22,393	-8,099	897,891	
	Fair value	Fair value	Net fair	Volume	Fair value	Fair value	Net fair	Volume	
Electricity	pos.	neg.	value	TWh	pos.	neg.	value	TWh	
derivatives	31.12.23	31.12.23	31.12.23	31.12.23	31.12.22	31.12.22	31.12.22	31.12.22	
Electricity forward									
contracts	36,787	-2,746	34,041	4.0	219,475	-458	219,017	4.5	Level 2
Total	36,787	-2,746	34,041	4.0	219,475	-458	219,017	4.5	
	Fair value	Fair value	Net fair		Fair value	Fair value	Net fair		
Metal	pos.	neg.	value	mt	pos.	neg.	value	mt	
derivatives	31.12.23	31.12.23	31.12.23	31.12.23	31.12.22	31.12.22	31.12.22	31.12.22	
Metal swaps	55	-40	15	302	81		81	342	Level 2
Total	55	-40	15	302	81		81	342	

33. COMMITMENTS AND CONTINGENT LIABILITIES, €1,000	2023	2022
Rental liabilities		
Liabilities for the next year	4,236	4,044
Liabilities for subsequent years	30,562	31,939
	34,799	35,983
Right-of-use agreements		
Liabilities for the next year	4,237	8,500
Liabilities for subsequent years	15,818	20,055
	20,055	28,555
Pledges given as collateral for regulatory charges	289	283
Other financial commitments		
Rent security deposit	38	38
Credit facility commitment fee and commitment fee:		
Commitment fee for the next year	599	522
Liabilities for subsequent years	1,302	1,250
	1,939	1,810
Unrecognised investment commitments	520,718	315,844





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The investment commitments consist of agreements signed by the company to carry out grid construction projects.

34. LEGAL PROCEEDINGS AND PROCEEDINGS BY AUTHORITIES

Teollisuuden Voima Oyj ("TVO") lodged a request for an investigation with the Energy Authority on 25 May 2022 related to the claims by TVO that Fingrid has neglected its obligation to develop the main grid as stated in the Finnish Electricity Market Act and/or other applicable legislation, and that, as a result, it has placed unlawful restrictions on connecting the Olkiluoto 3 nuclear power plant to the grid, and that Fingrid is in breach of its administrative obligations linked to carrying out its public administrative task. Fingrid's view is that the claims made by TVO are unfounded. Fingrid lodged a statement of defence with the Energy Authority concerning the claims made by TVO in its request for an investigation.

The EU Agency for the Cooperation of Energy Regulators (ACER), on 14 September 2022, made a decision on long-term price risk hedging opportunities between Finland and Sweden. In its decision, ACER required the Finnish and Swedish TSOs to ensure the availability of other long-term cross-zonal hedging products and develop the necessary arrangements for providing hedging products. Fingrid filed an appeal against the decision to ACER's Board of Appeal on 14 November 2022. The Board of Appeal issued its resolution on the appeal on 24 October 2023, where it confirmed ACER's original decision. Fingrid submitted to the Energy Authority on 22 December 2023 its proposal for improving the price risk hedging opportunities between Finland and Sweden.

Fingrid received an expropriation permit for the widening of the Torna—Lautakari right-of-way for the neutral line on 27 October 2022. In the kick-off meeting for the expropriation procedure on 1 December 2022, the expropriation committee decided that the expropriating party is obligated to assume responsibility for the tree stands within the scope of the rights and restrictions set in the expropriation permit, unless otherwise agreed. The final meeting of the expropriation procedure was held on 16 November 2023. Fingrid has appealed the decision concerning the Torna-Lautakari tree stands' expropriation to the Southwest Finland District Court's Land Rights Court on 22 December 2023.

35. SEPARATION OF BUSINESSES IN ACCORDANCE WITH THE ELECTRICITY MARKET ACT

Imbalance power and regulating power

Each electricity market participant must have an open supplier for its electricity production and procurement and for electricity consumption and deliveries. The open supplier must designate a balance responsible party for the open delivery it delivers to an electricity market participant, and the balance responsible party carries out imbalance settlement for the electricity production and procurement and the use and transmission of electricity linked with the open delivery in question through this open delivery or the linked continuous chain of open deliveries. The balance responsible party signs a balance service agreement with Fingrid. Fingrid buys and sells imbalance power to settle any imbalance in the hourly power balance of a balance responsible party. Imbalance pricing is based on the balance service agreement with impartial and public terms and conditions.

Fingrid is responsible for maintaining a power balance in Finland at all times by buying and selling balancing power. The balance responsible parties can participate in the Nordic balancing power market by submitting bids on their available capacity. The terms and conditions of participation in the balancing power market and the pricing of balancing power are based on the balancing power market agreement.

Fingrid is responsible for organising national imbalance settlement. A company jointly owned by the Finnish, Swedish, Norwegian and Danish transmission system operators, eSett Oy, draws up the imbalance settlement and manages the guarantees set by the balance responsible parties. The imbalance settlement takes place after the delivery hour by determining the actual electricity generation, consumption, electricity trading and any imbalance adjustments for reserve activation. The outcome of the balance settlement is the power balance for each balance responsible party.

Management of balance operation

In accordance with a decision by the Energy Market Authority, Fingrid Oyj shall separate the duties pertaining to national power balance operation by virtue of Chapter 12 of the Electricity Market Act. Balance responsibility is part of financially regulated grid operations.



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The income statement of the balance service unit is separated by means of cost accounting as follows:

Income direct Separate costs direct

Production costs matching principle
Administrative costs matching principle

Depreciation matching principle in accordance with Fingrid Oyj's depreciation principle

Finance income and costs on the basis of imputed debt

Income taxes based on result

The average number of personnel during 2023 was 10 (9). The operating profit was 9.8 (-4.8) per cent of turnover.

MANAGEMENT OF BALANCE OPERATION, SEPARATED	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
INCOME STATEMENT	€1,000	€1,000
TURNOVER	700,530	1,231,884
Materials and services	-628,403	-1,286,028
Personnel costs	-1,354	-850
Depreciation and amortisation expense	-746	-365
Other operating expenses	-1,326	-3,369
OPERATING PROFIT	68,701	-58,728
PROFIT/LOSS BEFORE APPROPRIATIONS AND TAXES	68,701	-58,728
Appropriations	-91	-146
PROFIT/LOSS FOR THE FINANCIAL YEAR	68,611	-58,873
MANAGEMENT OF BALANCE OPERATION, SEPARATED BALANCE	SHEET	
ASSETS	31 Dec 2023	31 Dec 2022
	€1,000	€1,000
NON-CURRENT ASSETS		
Intangible assets		
Other non-current expenses	2,311	994
Tangible assets		
Machinery and equipment	707	7
Investments		
Interests in associated companies	1,501	1,501
TOTAL NON-CURRENT ASSETS	4,519	2,501
CURRENT ASSETS		
Non-current		
Current receivables		
Trade receivables	14,616	39,450
Receivables from associated companies	17,578	192
Other receivables		6,814
	32,194	46,456
Cash in hand and bank receivables	1	1
TOTAL CURRENT ASSETS	32,195	46,457
TOTAL ASSETS	36,714	48,958



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SHAREHOLDERS' EQUITY AND LIABILITIES	31 Dec 2023	31 Dec 2022
	€1,000	€1,000
EQUITY		
Share capital	32	32
Share premium account	286	286
Profit from previous financial years	-51,490	7,383
Profit for the financial year	68,611	-58,873
TOTAL SHAREHOLDERS' EQUITY	17,438	-51,173
ACCUMULATED APPROPRIATIONS	-314	-405
LIABILITIES		
Current liabilities		
Trade payables	6,350	8,870
Other debt	5,485	
Liabilities to Group companies	7,755	76,390
Liabilities to associated companies		15,276
	19,590	100,536
TOTAL LIABILITIES	19,590	100,536
TOTAL SHAREHOLDERS' EQUITY AND LIABILITIES	36,714	48,958

Development of information exchange

It is Fingrid's task to develop the exchange of information required for electricity trade and imbalance settlement as set out in the Electricity Market Act. Fingrid's information exchange services are part of the electricity markets' information exchange environment. In order to develop the effective and accurate exchange of information, Fingrid works in close co-operation with e.g. electricity market parties, interest groups, service providers, supervisory authorities, legislators, organisations that develop national and international communications and other transmission system operators.

In accordance with a decision by the Energy Market Authority, Fingrid Oyj must separate the duties pertaining to the development of information exchange by virtue of Chapter 12 of the Electricity Market Act. The development of information exchange is a financially regulated part of grid operations.

The separation of the income statement for the development of information exchange is realised by means of cost accounting as follows:

Income direct Separate costs direct

Administrative costs matching principle Income taxes based on result



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DEVELOPMENT OF INFORMATION EVOLANCE	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
DEVELOPMENT OF INFORMATION EXCHANGE, SEPARATED INCOME STATEMENT	€1,000	€1,000
TURNOVER		
Other operating expenses		-26
OPERATING PROFIT		-26
PROFIT/LOSS BEFORE APPROPRIATIONS AND TAXES		-26
Income taxes		5
PROFIT/LOSS FOR THE FINANCIAL YEAR		-21
DEVELOPMENT OF INFORMATION EXCHANGE, SEPARATED BALANCE SHEET		
ASSETS	31 De	ec 2022
		€1,000
CURRENT ASSETS		
Receivables from Group companies		68
Other receivables		11_
TOTAL CURRENT ASSETS		79
TOTAL ASSETS		79
SHAREHOLDERS' EQUITY AND LIABILITIES	31 De	ec 2022
		€1,000
EQUITY		
Share capital		3
Profits/losses from previous financial years		65
Profit for the financial year		-21
TOTAL SHAREHOLDERS' EQUITY		47
LIABILITIES		
Current liabilities		
Trade payables		32
Liabilities to Group companies		
		32
TOTAL LIABILITIES		32
TOTAL SHAREHOLDERS' EQUITY AND LIABILITIES		79

Grid operations

Grid operations refers to licensed electricity system operation that takes place on the electricity grid. Electricity system operations are defined in Chapter 1 of the Electricity Market Act (588/2013) and grid operations are defined in Chapter 5. Of Fingrid Oyj's operations, activities related to the management of the power reserve system and guarantees of origin for electricity, as well as the Datahub system are not included in grid operations. Operations that are not part of grid operations constitute 'other operations' as referred to in Chapter 12 of the Electricity Market Act and must be separated from grid operations in accordance with that Chapter.

The income statement and balance sheet of grid operations and other operations have, in compliance with Chapter 12 of the Electricity Market Act, been separated by means of cost accounting as follows:



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Income direct Separate costs direct

Production costs matching principle
Administrative costs matching principle

Depreciation matching principle in accordance with Fingrid Oyj's depreciation principle

Finance income and costs on the basis of imputed debt

Income taxes based on result
Balance sheet items matching principle

	TRANSMISSION SYSTEM OPERATION	TRANSMISSION SYSTEM OPERATION
	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
SEPARATED INCOME STATEMENT	€1,000	€1,000
TURNOVER	1,208,041	1,806,530
Other operating income	119,723	30,368
Purchases during the financial year	-769,881	-1,345,912
Loss power procurement	-75,203	-103,827
Change in stock	406	4,465
Grid service charges	-93	-196
Other services	-70,127	-56,865
Personnel costs	-40,719	-36,476
Depreciation and amortisation expense	-6,625	-3,769
Depreciation according to plan for the electricity grid	-110,075	-99,330
Other operating expenses	-36,302	-34,000
Renting expenses	-4,657	-3,944
OPERATING PROFIT	214,490	157,045
Other interest and financial income	32,401	7,701
Income from other fixed assets		410
Other interest and financial expenses	-42,065	-22,986
PROFIT/LOSS BEFORE APPROPRIATIONS AND TAXES	204,825	142,170
Accumulated depreciation difference for the electricity grid Accumulated depreciation difference for other non-current	-31,677	-3,177
assets	3,177	3,177
Income taxes	-35,261	-28,366
PROFIT/LOSS FOR THE FINANCIAL YEAR	141,064	113,803
_	OTHER OPERATION	OTHER OPERATION
	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022

	OTHER OPERATION	OTHER OPERATION
	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
SEPARATED INCOME STATEMENT	€1,000	€1,000
TURNOVER	1,614	2,126
Personnel costs	-299	-381
Other operating expenses	-1,316	-1,745
OPERATING PROFIT	-0	-0
Revenue from group companies	150	48
Other interest and financial income in group companies	2,077	1,718

38,145

181,962 **1,765,161**

12,736

12,736

18,698

24,802

24,802

32,164

23,761

33,744

89,668

349,314

382,145

864,628

2,709,529

1,844,901

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Other property, plant and equipment

TOTAL NON-CURRENT ASSETS

Prepayments and accrued income

Cash in hand and bank receivables

TOTAL CURRENT ASSETS

Investments

Inventories

Current

Trade receivables

Other receivables

Financial securities

TOTAL ASSETS

Receivables
Non-current
Other receivables

Prepayments and purchases in progress

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42,164

266,338

87,981

87,981

19,104

19,788

19,788

32,359

15,906

20,429

68,693

127,803

252,546

487,935

2,596,503

1,950,729

2,108,568

Other interest and financial expenses in group companies	-293	-13
Other interest and financial expenses	-1,488	-1,041
PROFIT/LOSS BEFORE APPROPRIATIONS AND TAXES	446	711
Income taxes	-89	-142
PROFIT/LOSS FOR THE FINANCIAL YEAR	357	569
SEPARATED BALANCE SHEET		
SEPARATED BALANCE SHEET	TRANSMISSION SYSTEM OPERATION	TRANSMISSION SYSTEM OPERATION
ASSETS		
	SYSTEM OPERATION	SYSTEM OPERATION
	SYSTEM OPERATION 31 Dec 2023	SYSTEM OPERATION 31 Dec 2022
ASSETS	SYSTEM OPERATION 31 Dec 2023	SYSTEM OPERATION 31 Dec 2022
ASSETS Intangible assets:	SYSTEM OPERATION 31 Dec 2023 €1,000	SYSTEM OPERATION 31 Dec 2022 €1,000
ASSETS Intangible assets: Intangible assets of the electricity grid	SYSTEM OPERATION 31 Dec 2023 €1,000 57,316	SYSTEM OPERATION 31 Dec 2022 €1,000 57,600



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SEPARATED BALANCE SHEET

	TRANSMISSION SYSTEM OPERATION	TRANSMISSION SYSTEM OPERATION
SHAREHOLDERS' EQUITY AND LIABILITIES	31 Dec 2023	31 Dec 2022
	€1,000	€1,000
EQUITY		
Share capital	55,920	55,920
Share premium account	55,922	55,922
Profit from previous financial years	32,808	51,555
Profit for the financial year	141,064	113,803
TOTAL SHAREHOLDERS' EQUITY	285,715	277,200
Accumulated depreciation difference for grid assets	331,455	305,149
Accumulated depreciation difference for other assets	-24,058	-26,252
PROVISIONS FOR LIABILITIES AND CHARGES	2,870	3,119
LIABILITIES		
Non-current liabilities		
Bonds	339,503	628,171
Loans from financial institutions	236,598	273,221
Accruals	387,081	677,435
	963,182	1,578,826
Bonds	300,000	30,000
Loans from financial institutions	40,355	33,047
Trade payables	59,453	71,458
Other liabilities	2,169	7,793
Accruals	635,363	429,189
	1,037,339	571,487
TOTAL LIABILITIES	2,000,521	2,150,313
TOTAL SHAREHOLDERS' EQUITY AND LIABILITIES	2,596,503	2,709,529

SEPARATED BALANCE SHEET

	OTHER OPERATION	OTHER OPERATION
ASSETS	31 Dec 2023	31 Dec 2022
	€1,000	€1,000
Intangible assets:		
Investments	16,896	16,896
	16,896	16,896
TOTAL NON-CURRENT ASSETS	16,896	16,896
CURRENT ASSETS		

Non-curi	rent
----------	------

Other receivables	35,416	43,904
	35,416	43,904
Trade receivables	291	307

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Other receivables	5,544	5,488
Prepayments and accrued income	32	
	5,867	5,795
Cash in hand and bank receivables	1,191	1,299
TOTAL CURRENT ASSETS	42,474	50,999
TOTAL ASSETS	59,370	67,895

SEPARATED BALANCE SHEET

	OTHER OPERATION	OTHER OPERATION
SHAREHOLDERS' EQUITY AND LIABILITIES	31 Dec 2023	31 Dec 2022
	€1,000	€1,000
EQUITY		
Share capital	3	3
Profit from previous financial years	121	39
Profit for the financial year	357	569
TOTAL SHAREHOLDERS' EQUITY	480	611
Bonds	31,487	42,819
Loans from financial institutions	21,943	18,624
	53,430	61,444
Liabilities to Group companies, interest bearing	4,426	4,845
Liabilities to Group companies	1	1
Other liabilities	8	10
Accruals	1,026	985
	5,460	5,841
TOTAL LIABILITIES	58,890	67,284
TOTAL SHAREHOLDERS' EQUITY AND LIABILITIES	59,370	67,895

Other non-current assets included in the separated balance sheet for grid operations

SEPARATED BALANCE SHEET

	TRANSMISSION SYSTEM OPERATION	TRANSMISSION SYSTEM OPERATION
ASSETS	31 Dec 2023	31 Dec 2022
	€1,000	€1,000
Intangible assets:		
Other intangible assets	12,543	9,404
	12,543	9,404
Tangible assets		
Land and water areas	20,141	17,908
Buildings and structures	11,051	10,798
Machinery and equipment	8,613	6,687
Transmission lines	2,249	2,642
Other property, plant and equipment	110	110
Prepayments and purchases in progress	266,338	181,962

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Investments:	308,502	220,107
TOTAL NON-CURRENT ASSETS	321,045	229,511
INTANGIBLE ASSETS, 1 000 €	2023	2022
		-
Intangible assets of the electricity grid, € 1,000		
Carrying amount 31 Dec	57,316	57,600
Carrying amount 1 Jan	-57,600	-61,251
Depreciation according to plan 1 Jan-31 Dec	4,331	4,126
Decreases 1 Jan-31 Dec	466	188
Total	4,512	662
Other intangible assets, 1 000 €		
Carrying amount 31 Dec	12,543	9,404
Carrying amount 1 Jan	-9,404	-4,487
Depreciation according to plan 1 Jan–31 Dec	3,995	2,406
Decreases 1 Jan–31 Dec	2,222	111
Total	7,134	7,434
INTANGIBLE ASSETS TOTAL	11,647	8,097
	7-	-,
PROPERTY, PLANT AND EQUIPMENT, 1 000 €	2023	2022
Tangible grid investments, 1,000 €		
Carrying amount 31 Dec	1,642,227	1,545,054
Carrying amount 1 Jan	-1,545,054	-1,487,817
Depreciation according to plan 1 Jan–31 Dec	105,744	95,204
Decreases 1 Jan–31 Dec	1,980	1,226
Total	204,897	153,667
Other property, plant and equipment, 1 000 €	40.464	20 445
Carrying amount 31 Dec	42,164	38,145
Carrying amount 1 Jan	-38,145	-33,633
Depreciation according to plan 1 Jan–31 Dec	2,630	1,363 155
Decreases 1 Jan–31 Dec	0.040	
Total	6,648	6,030
Prepayment and purchases in progress, 1 000 €		
Carrying amount 31 Dec	266,338	181,962
Carrying amount 1 Jan	-181,962	-232,037
Decreases 1 Jan–31 Dec	223,407	174,104
Total	307,784	124,028
TANGIRI E ASSETS TOTAL	540 220	202 725
TANGIBLE ASSETS TOTAL	519,330	283,725



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36. CONGESTION INCOME IN GRID OPERATIONS

The congestion income received by a grid owner must be used for the purposes stated in EU Regulation 2019/943, Article 19: guaranteeing the actual availability of the allocated capacity, maintaining or increasing interconnection capacities through network investments, covering the costs of maintaining said capacity and recognising congestion income in the company's turnover. The congestion income is included as accruals in the item Other liabilities in the balance sheet. Of accruals, congestion income is recognised in the income statement in other operating income in compliance with the accrual of costs defined in regulation and in turnover to the extent that congestion income can be directly recognised for the benefit of grid customers. Alternatively, they are recognised in the balance sheet against investments, as defined by regulation, to lower the acquisition cost of property, plant and equipment. As a result, this lowers the depreciation of the property, plant and equipment in question. Fingrid reports the share to be used during the next year in short-term liabilities. The Energy Authority's regulatory letters during the regulatory period guide the use of congestion income. The Energy Authority issues a decision on the use of congestion income as part of its supervisory decision on the reasonable return.

Congestion income, €1,000	2023	2022
Congestion income on 1 Jan	1,063,736	488,716
Accumulated congestion income	317,013	942,939
Returns matching congestion income	-284,720	-229,450
Expenses matching congestion income	-21,806	-18,834
Allocated to transmission right compensations	-96,158	
Investments matching congestion income	-2,334	-119,635
Congestion income on 31 Dec	975,731	1,063,736

Countertrade

Total CO₂ emissions tCO₂

The countertrade used to safeguard system security in transmission grid operations results in costs. The countertrade costs arising from countertrade at cross-border transmission connections can be covered by congestion income.

Counter trade, €1,000	2023	2022
Countertrade between Finland and Sweden	137	3,752
Countertrade between Finland and Estonia	651	1,749
Countertrade between Finland's internal connections	73	1,787
Total counter-trade	861	7,289
37. EMISSION RIGHTS		
The use of emission rights had no impact on the financial result in 2023.		
	2023	2022

38. PERMANENT LOCATION IN DENMARK IN INCOME TAXATION

Joint Nordic operational planning organisation

In 2018, Fingrid established, jointly with Svenska Kraftnät, Statnett and Energinet.dk, the Nordic Regional Security Coordinator (Nordic RSC) in Copenhagen for inter-TSO operational planning between the countries. The unit included Fingrid employees who provided the service for Fingrid's parent company, and this operation constituted a permanent location in terms of income taxation and generated income taxable to Denmark. The unit's operational activities ended on 30 June 2022, when the new Nordic RCC A/S was established for the incorporation of RSC. Nordic RCC A/S, which launched its operations on 1 July 2022, is a joint venture of the four Nordic TSOs. Chapter 7.1 takes a closer look at the Nordic RCC. Fingrid had no permanent office in Denmark at the end of 2023.

4,757

6,006

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	1 Jan - 31 Dec, 2023	1 Jan - 31 Dec, 2022
INCOME STATEMENT	€1,000	€1,000
TURNOVER		906
Personnel costs		-135
Other operating expenses		-728
OPERATING PROFIT	0	43
PROFIT/LOSS BEFORE APPROPRIATIONS AND TAXES	0	43
Income taxes		-9
PROFIT/LOSS FOR THE FINANCIAL YEAR	0	34





27 February 2024

9 SIGNATURES FOR THE ANNUAL REVIEW AND FOR THE FINANCIAL STATEMENTS

Helsinki, 27 February 2024

Hannu Linna Leena Mörttinen Chair Deputy Chairman

Jero Ahola Anne Jalkala

Asta Sihvonen-Punkka President & CEO

Auditor's notation

A report on the audit carried out has been submitted today.

Helsinki, 27 February 2024

PricewaterhouseCoopers Oy Authorised Public Accountants

Martin Grandell, APA