2020 annual report



Energi Danmark[®]

Trust us to manage your risks

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ANNUAL REPORT

Find the annual report and results from the Energi Danmark Group; both consolidated financial statements and parent financial statements.

Read more



ACROSS BORDERS

Despite the worldwide coronavirus pandemic, the Energi Danmark Group still succeeded in supporting our customers' need for flexible and valuable energy solutions across national borders every day.

Read more

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SUSTAINABILITY

Our sustainable initiatives take their starting point in UN Development Goal 7, which is where we can make a difference through our core business.

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Our cover model, Joran Mattes Blaue, is Head of International Business Development, Trading. The smaller photos are screenshots of Energi Danmark Group employees, from all subsidiaries, working and meeting online with colleagues and customers via Teams.



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NANAGEMENT EW

BOARD OF DIRECTORS & MANAGEMENT REVIEW 2020

The Energi Danmark Group achieved a revenue of DKK 44.9bn in 2020 as cross-border activities and continued increasing gas activity counteracted the effect of lower consumption and historical low prices. In March of 2020 the COVID-19 pandemic struck Europe affecting economies and electricity consumption in all countries. Lower deliveries to customers than expected, combined with low margins due to historical low energy prices, resulted in a modest Group profit before tax of DKK 40.6m. Furthermore due to IFRS accounting principles, the Group is not able to recognize a MtM gas value of DKK 167.1m in the 2020 financial statement, which would have raised the Group's profit before tax to DKK 207.7m.

2020 will mainly be remembered as the year the world was struck by the global COVID-19 pandemic. The pandemic, and the subsequent national lockdown of societies, led to decreased customer consumption and challenged the daily business routines. By utilizing the opportunities provided by remote technology and online meeting solutions, we managed to keep in close contact with both colleagues and, most importantly, our customers and business partners.

The COVID-19 pandemic wasn't the only challenge to the energy markets in 2020. In the beginning of the year, the Nordic hydro balance was in a noteworthy surplus, which grew steadily during the very mild winter. The surplus on the hydro balance peaked at 37 TWh in late February, the highest level ever measured causing the system prices to drop to previously unseen low levels. The average system price in 2020 was, by far, the lowest yearly average price ever seen since the introduction of the system price.

In 2020, the Energi Danmark Group achieved a revenue of DKK 44.9bn. The revenue is based on delivering 34 TWh to consumers in the Northern European markets and handling 5.3 TWh of production on behalf of production customers in mainly Denmark and Sweden, combined with cross-border- and gas activities on most European markets. More than 63% of the delivered customer consumption was delivered to customers outside Denmark, supporting the Group's ambition of providing energy solutions across borders. Due to lower energy consumption than expected during the year, the Group hedged more energy than needed on the exchanges which, combined with low margins due to historical low energy prices, resulted in a modest Group profit for the year before tax of DKK 40.6m. This is including the profit of DKK 147.4m from last year's strategic divestment of the subsidiary Energi Danmark Vind A/S, which is recognized in the 2020 financial statement.

Profit before tax statement	mio.DKK
Profit for the year before tax	40.6
MtM gas value	167.1
Profit before tax incl. MtM gas value	207.7

Energi Danmark's gas trading department has become an important and integrated part of the Group's business foundation, being active on 14 European markets and achieving a solid revenue during the year. The physical gas trades are used to hedge the energy consumption of the Group's customers, and as of 31 December 2020 the Energi Danmark Group has unrealised MtM value on gasinventory to an amount of DKK 167.1m. Due to IFRS accounting principles this type of gas activities is classified as inventory and measured at cost or lower MtM value. The Group is not able to recognize the DKK 167.1m in the 2020 financial statement, despite carrying all costs related to these specific

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gas activities in the financial year 2020. Recognizing the unrealized MtM value from the Group's gas inventory in the income statement would raise the Group's profit before tax to DKK 207.7m. In accordance with the IFRS accounting principles the profit on gas-inventory will be recognized in the 2021 financial statement.

The Groups profit for the year before tax of DKK 40.6m is viewed as unsatisfactory when compared to the budget for the year of DKK 152m. Taking the unrealised MtM gas value into consideration, the profit for the year before tax would amount to DKK 207.7m.

The Energi Danmark Group focus on customers with high profitability while bringing them added value through flexible and efficient solutions based on long term customers relations. Despite intensive competition on all markets during the year, the Energi Danmark Group managed to sign contracts worth of 42.8 TWh to customers in the Nordic and German markets for future delivery in the coming five years. In total, the Energi Danmark Group now has a total future delivery of 120 TWh to our Northern European customers booked for the coming five years.

When signing a fixed price contract for future delivery with a customer, the Energi Danmark Group hedges the agreed amount on the exchanges. The continuous fall in energy prices during 2020, combined with the exchanges ongoing shift from forwards to future, caused a significantly higher collateral claim from the Contents

exchanges during the year. The Group has a substantial amount of liquidity bound to the exchanges due to these collateral claims, and the Group's shareholders have provided on-demand guarantees during the year as a support to the Group's financial resources. As more than 90% of the collateral claims from the exchanges are directly related to the Group's future deliveries to customers for the coming five years, the Energi Danmark Group has full support from its shareholders regarding the collateral claims.

2020 brought several recognitions. In 2020, the Energi Danmark Group was awarded its fourth Gazelle award, as a result of the Group's revenue last year more than doubling since 2016, where the revenue was DKK 15.1 billion. At the same time the Energi Danmark Group was awarded the highest credit rating, AAA, by the credit rating company Bisnode for the tenth year in a row, and thus is now a AAA gold-rated company. The AAA goldrating is a financial seal of quality which shows that Energi Danmark is a financially healthy company like very few.

Due to the uncertain financial markets in 2020, the Energi Danmark Group chose to extend the maturity of its DKK 750m corporate bond for one year with the current bondholders rather than issuing a new bond. The maturity extension was successful, showing that the Group's bondholders view the Energi Danmark Group as a well-run and solid company. The Energi Danmark Group would like to thank its bondholders for their support and cooperation during the year.

Legal case against Ørsted A/S

Energi Danmark A/S is a party to a class action against Ørsted Bioenergy & Thermal Power A/S comprising approximately 1,100 companies which claim compensation because Ørsted Bioenergy & Thermal Power A/S acted in breach of the Danish Competition Act by charging excessive high electricity prices in the period between 1 July 2003 and 31 December 2006. The competition authorities decided that the competition

rules had been breached, but that decision was repealed by the High Court of Western Denmark in the spring of 2018. The High Court reasoned that the evidence available to the authorities had been insufficient to reach a decision.

The Danish Maritime and Commercial High Court delivered its judgment in the action for compensation on 31 March 2020. The Maritime and Commercial High Court said that in consequence of the outcome of the competition law proceedings before the competition authorities there was no longer any basis for the class action and ruled in favour of Ørsted Bioenergy & Thermal Power A/S. This judgment has been appealed to the High Court of Western Denmark, which will hear the appeal in September 2021. The class action for compensation will continue if the judgment is reversed as a result of the appeal.

Sustainability is key to success

At the Energi Danmark Group, we see a great importance in continuously developing our sustainable way of conducting business. We wish to keep making a profit while also meeting the expectations of our stakeholders; namely customers, employees and shareholders.

We focus our sustainable initiatives on the UN Sustainable Development goal 7: Affordable and clean energy, which is where we can make a difference through our core business. Using UN goal 7 as the guideline as well as supporting goal 9, 11, 12 and 13, we base our CSR strategy on the following four strategy points: Energy & Society, Responsible Commerce, People & Culture and Responsible Operations. Our four focus areas are all integral parts of the way in which we think and trade in the Energi Danmark Group.

In 2020, we have been analysing the results and actions and working on different initiatives and goals for 2021. We have among other things contributed to projects that are aiming at developing a more sustainable electricity infrastructure and focused on being able to offer

our customers good climate friendly energy solutions. Both are areas where we as an energy trading company can make a difference, and we will continue this work in 2021. You can read more about it in our Sustainability section, starting on page 29.

Events after the balance sheet date

On 11 February 2021 it was announced that the current shareholders Andel and NRGi will take over the entire ownership of Energi Danmark A/S upon agreement of the Competition Authorities. As a result Energi Nord Holding, EWII Energi, SEF Energi and Fonden Langelands Elforsyning will resign from the shareholder group, in which the Andel Group will become the future majority owner with 63.65% of the shares in the Energi Danmark Group. Going forward the Energi Danmark Group will be backed by two very capital-strong shareholders, both of whom are firmly anchored in the Danish energy market. Both Andel and NRGi have a very strong and close relationship with the Energi Danmark Group, and together we stand strong in developing the Group's strategic direction in the Northern European energy markets.

Allocation of dividends for 2020

With respect to the Energi Danmark Group's long term strategic goals the Board recommends that a dividend is not paid for the 2020 financial year.

2021 expectations

Given that the COVID-19 virus will affect both societies and economy on all markets in 2021, a profit before tax in the region of DKK 210m is therefore expected from continuing operations in 2021.

Aarhus, 26 March 2021

Jesper Hjulmand Chairman of the board Jørgen Holm Westergaard CEO

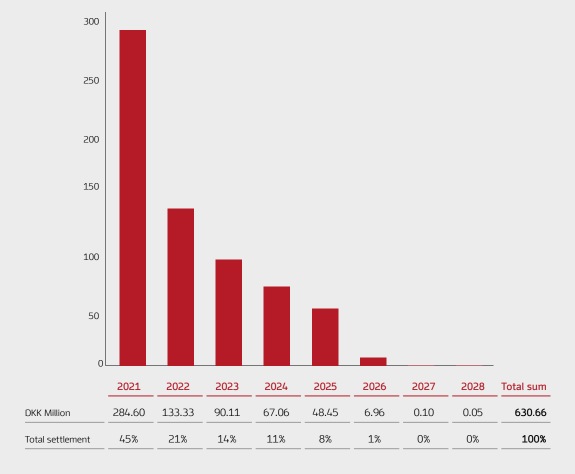


JØRGEN HOLM WESTERGAARD CEO

>> GOING FORWARD THE ENERGI DANMARK **GROUP WILL BE BACKED BY TWO VERY CAPITAL-**STRONG SHAREHOLDERS, BOTH OF WHOM ARE FIRMLY ANCHORED IN THE DANISH ENERGY MARKET. BOTH ANDEL AND NRGI HAVE A VERY **STRONG AND CLOSE RELATIONSHIP WITH THE ENERGI DANMARK GROUP, AND TOGETHER WE** STAND STRONG IN DEVELOPING THE GROUP'S **STRATEGIC DIRECTION IN THE NORTHERN EUROPEAN ENERGY MARKETS.**

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630.66 DKK MILLION IN DEFERRED INCOME AS OF 31 DECEMBER 2020

Deferred income is profit margins and other deferred income related to signed physical sales contracts (before the balance sheet day), where income recognition is postponed until the delivery period (after the balance sheet day).

The graph shows all deferred income included in signed contracts at the balance sheet day divided on future delivery year.

FINANCIAL HIGHLIGHTS FOR THE GROUP

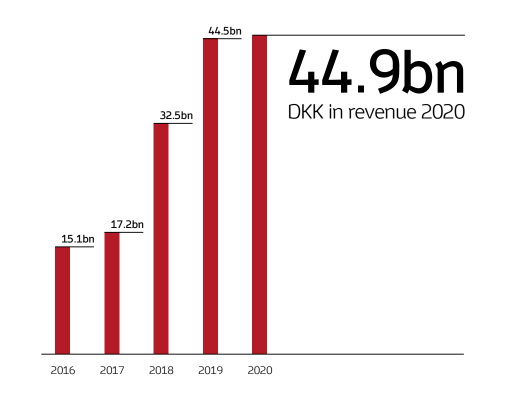
DKK million Key figures, Group Revenue Gross profit Operating profit Profit from financial items Profit before tax, continued operations Profit before tax, discontinued operations Profit before tax Tax, continued and discontinued operations Profit for the year Balance sheet total Of this, investment in non-current assets Equity * Cash flow from operating activities Cash flow for investing activities Cash flow from financing activities Total cash flow Key ratios, Group Gross margin ratio Profit ratio (EBIT) Equity ratio (solvency) Return on equity before tax Return on equity after tax Average number of full-time employees

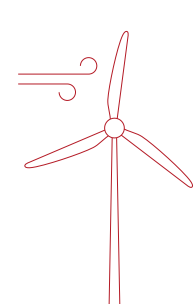
The key ratios were calculated according to the recommendations published by the Danish Society of Financial Analysts. Please refer to definitions and concepts under "Accounting Policies".

2020	2019	2018	2017	2016
44,908.7	44,541.7	32,498,2	17,178.7	15,082.8
365.1	599.7	552,5	410.8	472.2
-29.2	192.6	239.7	112.4	184.7
-77.6	-43.0	-38.1	-41.0	-39.3
-106.8	149.6	201.6		
147.4	72.40	-31.6		
40.6	222.0	170.0	71.4	145.4
12.0	-54.6	-38.9	-14.2	-31.3
52.6	167.4	131.1	57.2	114.1
7,826.1	8,050.7	9,482.9	6,133.9	5,737.0
-57.3	-26.2	-50.7	-367.8	-39.1
1,164.5	1,114.4	917.7	816.3	863.9
-198.8	-1,588.7	307.0	554.4	-191.2
-53.1		-50.2	-366.1	-8.5
649.2	-4.0	-98.4	497.5	0.0
397.3	-1,193.3	158.5	685.9	-199.6
0.8%	1.3%	1.7%	2.4%	3.1%
-0.1%	0.4%	0.7%	0.7%	1.2%
14.9%	13.9%	9.7%	13.3%	15.1%
3.6%	21.9%	19.6%	8.5%	18.0%
4.6%	16.5%	15.1%	6.8%	14.1%
225	211	209	204	180

* As of 1 January 2017 the equity has been changed. The change has not affected the income statement in 2017 or 2018 and will be reversed in subsequent periods. The equity correction is not included in 2016.

THE YEAR IN BRIEF





18.3%

increase in the volume of renewable energy generated by Energi Danmark's production customers from 2019 to 2020.

3,235,015 MWh of renewable energy was generated from our production customers' wind turbines and solar parks in 2020, compared to 2,735,302 MWh in 2019.

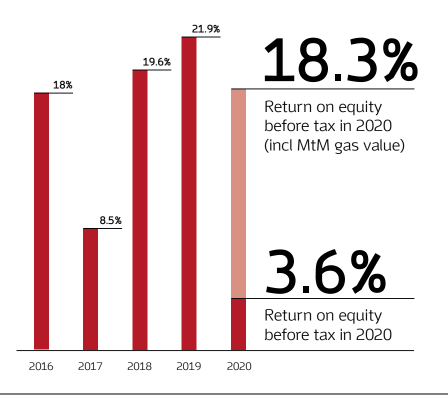
TWh delivered in 2020

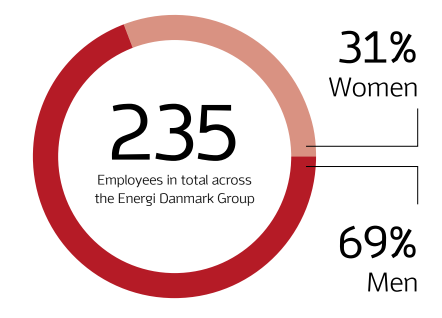
TWh sold in 2020 for future delivery

42.8

The number of employees in the Energi Danmark Group is more than doubled since 2011 where we had approximately 100 fulltime employees. Today we have 235 employees across the Group.

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TRENDS IN THE SUBSIDIARIES

On the following pages, you can find key figures from the subsidiaries Securities and ED Business Support as well as the subsidiaries in Sweden, Finland, Norway and Germany.

SECURITIES

The impact of the coronavirus pandemic, combined with a market that is more volatile than ever - due to the extreme precipitation volumes, BREXIT, prolonged bottlenecks in the transmission network, etc. - generated greater challenges for Energi Danmark Securities A/S than anticipated in 2020. The company experienced a loss of DKK 10.8 million in 2020, which is not satisfactory and far from the positive result achieved in 2019.

Over several years, Energi Danmark Securities A/S has developed a substantial portfolio of financial services for customers of the Energi Danmark Group. This is an area that, in recent years, has been subject to greatly

increasing competition, which has resulted in lower profits.

The composition of contracts is, to a much greater extent, based on performance-related activities rather than fixed charges. In 2020, performance-related activities, in particular, have been experiencing pressure, as a large proportion of value creation on the part of customers - and thereby also revenue for the company - relates to the agreed benchmark vs. everyday price developments. Large, sustained spreads in many market contracts in 2020 have challenged the company in relation to benchmark and the associated performance

payment. This is in spite of an extraordinarily high focus on risk management.

The large spreads in the market must be viewed in the context of the extreme market situation that dominated large parts of 2020. In 2021, the company is expected to increase its focus on internal risk management and also to further develop the positive trends from 2019 in a market that will hopefully be less extreme.

Energi Danmark Securities A/S expects to return to the positive trends from 2019 in 2021. The company has learned a lot from the developments in 2020 and,

Amounts in DKK million	2020	2019	2018	2017	2016
Key figures, Energi Danmark Securities					
Revenue – Sales of power etc.	34.2	19.2	17.6	29.8	29.3
Gross profit	4.9	45.4	23.1	16.0	46.9
Operating profit	-15.1	25.5	6.2	1.4	29.6
Profit from financial items	1.2	0.2	0.4	0.8	1.2
Profit before tax	-13.9	25.6	6.6	2.2	30.8
Тах	-3.1	5.7	-1.4	-0.5	-6.8
Profit for the year	-10.8	20.0	5.2	1.7	24.0
Balance sheet total	280.2	211.8	1,277.2	751.3	378.0
Of this, investment in non-current assets	0.0	0.1	0	0.0	0.0
Equity	189.1	205.8	185.9	180.7	179.0
Key ratios, Energi Danmark Securities					
Gross margin ratio	14.3%	11.7%	131.3%	53.7%	159.9%
Profit ratio (EBIT)	-44.2%	6.6%	35.2%	4.7%	101.0%
Solvency ratio	67.5%	97.2%	14.6%	24.1%	47.4%
Return on equity before tax	-7.0%	13.1%	3.6%	1.2%	18.0%
Return on equity after tax	-5.5%	10.2%	2.8%	0.9%	14.1%
Average number of full-time employees	10	9	11	12	12



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Energi Danmark

even though there always has been and always will be a focus on risk management - especially on the performance-related guarantee products - the company will further strengthen its efforts in this area in 2021. Going forward, the company will also focus much more on targeting its sales efforts towards the production market in the industry.

The anticipated profit for 2021 is expected to be just over DKK 10 million. However, this is highly dependent on the company's ability to attract new customers and associated performance-related activities.

ED BUSINESS SUPPORT

With a profit before tax of DKK 0.6m, 2020 has been a satisfactory year for ED Business Support.

ED Business Support has developed a modern and complete system platform that is offered as SaaS (Software as a Service) for all energy companies - also outside the Energi Danmark Group. The platform is offered to companies operating in Denmark, Sweden, Finland, Norway or Germany. Our customers can build their solutions based on a number of modules and can operate them both as a Cloud Solution and in an On-premised setup. As an Add-on service, ED Business Support also offers to handle the actual market communication, settlement, invoicing and debtor management - we call it Managed Service.

At ED Business Support, we have a strong focus on creating value for our customers. Therefore, we strive to create partnerships with each of our customers, in order to thoroughly understand their overall value chain and where we can contribute to it. Our keywords are: trust & confidentiality, collaboration, timing & value creation. In the period from February 2018 to December 2019, ED Business Support has implemented a new settlement system and debtor management as well as a customer portal and ONLINE platform in Finland, Denmark, Sweden, Norway and Germany. 2020 is the first year in which we have used and offered the entire BIO platform in all five countries.

The focus in 2020 has been on implementation of the new platform throughout the organization, which means new roles, tasks, workflows and areas of responsibility for almost all employees.

Amounts in DKK million	2020	2019
Key figures, ED Business Support		
Revenue – Sales of power etc.	28.1	12.3
Gross profit		12.3
Operating profit	0.6	0.6
Profit from financial items	0.0	0.0
Profit before tax	0.6	0.6
Tax	0.9	-0.1
Profit for the year	1.5	0.4
Balance sheet total	96.2	14.4
Of this, investment in non-current assets	-94.0	0.0
Equity	90.5	10.4

Key ratios, ED Business Support

Gross margin ratio	102.8%	100.0%
Profit ratio (EBIT)	2.1%	4.9%
Solvency ratio	94.1%	72.2%
Return on equity before tax	1.2%	5.8%
Return on equity after tax	3.0%	3.8%
Average number of full-time employees	45	47



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ED Business Support[®]

ED Business Support has thus not only carried through a digital transformation but also an organizational transformation, which means that we now have an even stronger organization, a unique product and a promising business model.

In addition to the BIO platform, ED Business Support also develops system platforms for handling the Group's product: Invoice services and systems for handling centralized and decentralized combined heat and power plants and wind farms. The development of these systems will continue to be a focus point in 2021.

SWEDEN

2020 was a successful year for Energi Försäljning Sverige AB, despite many challenges along the way, not least in the form of the pandemic that has affected the world. In this turbulent time, we as a company have managed well by being able to adapt to the new and challenging circumstances.

Overall, we delivered 6.9 TWh in 2020, which is somewhat lower than in 2019. The reason for the lower volume is largely attributable to the higher temperatures experienced in 2020 compared to a normal year. Other challenges have consisted of a turbulent market - including deliveries of historically low system base prices - while the price difference between Sweden's four electricity price areas has been large. The electricity certificate market has also dropped to low levels. The decision to terminate the electricity certificate system has been announced and a new termination date has now been moved to the end of 2035.

Sales of Bra Miljöval have been very successful in recent years. In 2020, we delivered 1.6 TWh of Bra Miljövallabelled electricity to our end customers. In 2020, we moved to new premises in the Point – the new landmark in Hyllie, Malmö. With magnificent views of Malmö, Skåne, Öresund and Denmark, the modern office premises have meant that we have had access to the technical equipment needed to switch to the digital meeting culture that has come into prominence this year.

From a profit perspective, in 2020 we focused on reviewing our business and its profitability. We will continue to work on profitable business, creating the conditions for further developing the business.

Amounts in SEK million	2020	2019	2018	2017	2016
Key figures, Energi Försäljning Sverige					
Revenue – Sales of power etc.	2,295.2	3,230.0	2,988.4	2,129.7	2,183.3
Gross profit	53.8	72.8	77.9	119.0	72.1
Operating profit	16.8	26.7	34.2	80.4	31.5
Profit from financial items	4.4	3.7	3.8	2.9	1.4
Profit before tax	21.2	30.4	38.0	83.3	32.9
Тах	-8.8	-6.3	-7.9	-17.4	-7.2
Profit for the year	12.4	24.1	30.1	65.9	25.7
Balance sheet total	716.0	826.2	876.2	733.3	1,061.9
Of this, investment in non-current assets	-0.8	-0.2	-0.2	-0.1	-0.6
Equity	354.4	342.0	317.9	287.8	221.9
Key ratios, Energi Försäljning Sverige					
Gross margin ratio	2.3%	2.3%	2.6%	5.6%	2.2%
Profit ratio (EBIT)	0.7%	0.8%	1.1%	3.8%	1.0%
Solvency ratio	49.5%	41.4%	36.3%	39.2%	20.9%
Return on equity before tax	6.1%	9.2%	12.5%	32.7%	15.7%
Return on equity after tax	3.6%	7.3%	9.9%	25.9%	9.6%
Average number of full-time employees	16	16	19	18	18



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In hindsight, we note that sales with a focus on profitability were successful in 2020, as we look back on a year with a solid sales result in Energi Försäljning Sverige thanks to the good profitability in the TWh sold for future delivery.

In 2021, we will launch a new platform for energy monitoring and environmental reporting. It feels very exciting to show off this flexible and easy-to-use platform that we are convinced will be attractive to our customers and partners.

FINLAND

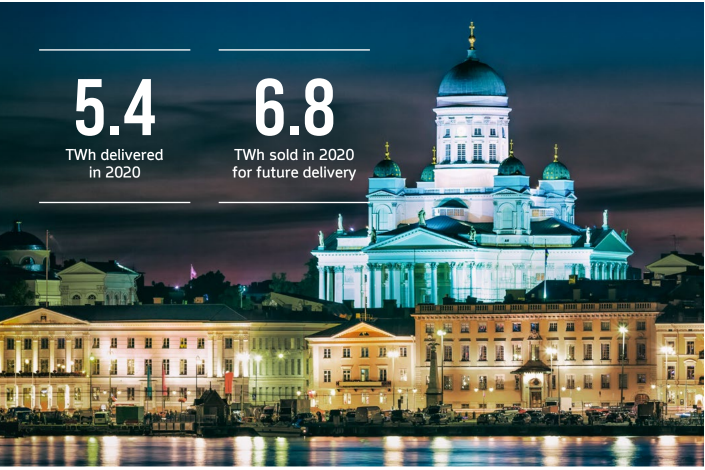
2020 was a successful year in terms of sales for Energia Myynti Suomi. We managed to sell 6.8 TWh of electricity for future delivery, even though market competition continued to become tougher.

Due to the global coronavirus pandemic, 2020 was an extraordinary year. The pandemic challenged us to do things differently. We had to ensure that our daily encounters with each other were safe for everybody while keeping in close contact with our colleagues and, most importantly, with our customers. We managed to do this by swiftly leveraging the opportunities provided by remote working tools. We also excelled in earning our customers' trust in exceptional circumstances, which is mostly thanks to our skilled and professional energy specialists.

We supplied our customers with more than 5.4 TWh of electricity during 2020. The mild weather in the beginning of the year caused a slight decrease in our customers' energy consumption. Concern relating to climate change has not gone away, even though most attention has been on the coronavirus situation. Our customer base wants to bear its corporate responsibility and be involved in the growth of renewable energy.

Energi Danmark Group's corporate structure provides us with a special opportunity to view the development of our industry at the European level, so that we can improve our unique product portfolio while taking sustainability into account.

Amounts in EUR thousand	2020	2019	2018	2017	2016
Key figures, Energia Myynti Suomi					
Revenue – Sales of power etc.	196,212.0	235.802.0	205,480.1	179,748.9	176,966.4
Gross profit	1,632.0	1,496.0	1,832.0	1,528.0	1,384.1
Operating profit	-423.0	-423.0	20.8	60.8	53.1
Profit from financial items	245.0	159.0	103.6	99.9	27.0
Profit before tax	-178.0	-264.0	124.4	160.7	80.1
Тах	7.0	250.0	-26.5	-31.0	-16.0
Profit for the year	-171.0	-14.0	97.9	129.7	64.1
Balance sheet total	60,114.0	49,227.0	42,241.6	31,561.2	39,975.1
Of this, investment in non-current assets	65.0	12.0	-32.7	107.5	-8.5
Equity	5,718.2	5,889.2	5,903.2	5,805.3	5,675.6
Key ratios, Energia Myynti Suomi					
Gross margin ratio	0.8%	0.6%	0.8%	0.9%	0.8%
Profit ratio (EBIT)	-0.2%	-0.2%	0.0%	0.0%	0.0%
Solvency ratio	9.5%	12.0%	14.0%	18.4%	14.2%
Return on equity before tax	-3.1%	-4.5%	2.1%	2.8%	1.3%
Return on equity after tax	-2.9%	-0.2%	1.7%	2.3%	1.1%
Average number of full-time employees	10	8	7	7	6



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Energia Suomi°

2020 provided us with a good starting point for 2021. Changes in the market environment will create new opportunities for us in several different customer segments. We believe our customer-oriented service approach and product portfolio provide a competitive solution for our current and new customers. The expertise of our local energy specialists backed by an international group structure presents us with an excellent opportunity for achieving the goals of Energia Myynti Suomi Oy in the coming year.

NORWAY

As elsewhere in the world, 2020 for Energi Salg Norge was marked by the coronavirus pandemic. As of March 2020, the company has largely been run by employees working from home offices. Meetings with customers and connections have taken place electronically, and travel activity, especially, has been kept to an absolute minimum.

Despite these dramatic reductions, the company continued to experience growth in the past year. We have grown in number of customers, but our sales have been lower. The latter is due to a significant fall in energy prices in 2020.

The company has not experienced any increase in defaults - something many expected as a result of the pandemic. There are many indications to suggest that Norwegian companies are robust and adaptable.

Our experience is that our customers have done surprisingly well through the pandemic. Of course, we have customers in e.g. the tourism sector who are experiencing a dramatic decline in demand for their goods and services. However, they too have taken measures that appears to put them – as customers of Energi Salg Norge – on an offensive and future-oriented path.

This bodes well for that time we are all looking forward to - the time when we can put the pandemic behind us. Until then, our thirteen employees will continue to help our customers reach their goals in the energy field, even in a time that is proving too difficult for many.

Amounts in NOK million	2020	2019	2018	2017	2016
Key figures, Energi Salg Norge					
Revenue – Sales of power etc.	737.5	1.879.1	1,320.4	748.5	422.2
Gross profit	40.3	26.6	42.4	15.0	8.5
Operating profit	4.7	1.0	19.7	-3.8	-7.7
Profit from financial items	-1.8	1.1	0.1	0.2	0.3
Profit before tax	2.9	2.2	19.6	-3.6	-7.4
Tax	-0.9	-0.2	-4.5	0.7	1.8
Profit for the year	2.0	2.0	15.1	-2.9	-5,6
Balance sheet total	376.1	591.2	481.4	260.9	258.0
Of this, investment in non-current assets	-0.4	-0.7	-0.4	-0.6	-0.5
Equity	55.0	53.0	59.6	44.5	47.4
Key ratios, Energi Salg Norge					
Gross margin ratio	5.5%	1.4%	3.2%	2.0%	2.0%
Profit ratio (EBIT)	0.6%	0.1%	1.5%	-0.5%	-1.8%
Solvency ratio	14.7%	9.0%	12.4%	17.1%	30.0%
Return on equity before tax	5.4%	4.2%	37.7%	-7.8%	-14.7%
Return on equity after tax	3.7%	3.8%	29.0%	-6.3%	-11.1%
Average number of full-time employees	12	11	9	8	8



Contents

Energi Salg Norge

GERMANY

Return on equity after tax

Average number of full-time employees

In 2020, we planned to increase our sales activities in direct sales for industrial and medium-sized clients. This started with three new Sales Managers to cover the majority of northern, western and southern Germany, but our activities were interrupted by the coronavirus situation.

From the middle of March 2020, all of Germany was in lockdown for a period of six weeks. It was impossible for us to arrange personal meetings with potential customers or even existing customers. At the same

time, energy prices decreased rapidly at the end of March 2020 and increased a short time afterwards in April 2020. A lot of customers used this price drop to request quotations and focused only on the quoted price.

Nevertheless, we were able to extend the contracts of existing customers such as Wintershall DEA, Storengy, Netto Aps and Nolte Küchen, and we also entered into cooperations with sales channel partners who will help us to serve smaller business customers.

-1.9%

9

-8.6%

6

Remaining hopeful that the coronavirus situation would improve, we were faced with another lockdown in Germany, starting in November 2020 and still continuing in January and February 2021.

We look forward to 2021 - to focusing on partner sales and starting direct sales again.

Amounts in EUR thousand	2020	2019	2018	2017	2
Key figures, Energie Vertrieb Deutschla	and EVD GmbH				
Revenue – Sales of power etc.	165,406.0	154,813.0	144,434.4	102,353.5	60,1
Gross profit	1,728.0	1,429.0	1,448.2	1,461.4	7
Operating profit	-1,045.4	-809.4	-763.6	-342.0	-5
Profit from financial items	-796.9	-305.8	25.0	94.9	1
Profit before tax	-1,842.3	-1,115.2	-738.6	-247.1	-4
Тах	0.0	0.0	0.0	79.7	1
Profit for the year	-1,842.3	-1,115.2	-738.6	-167.4	-2
Balance sheet total	120,841.4	116,235.8	84,285.0	46,918.2	36,5
Of this, investment in non-current assets	-48.1	-84.9	9.9	-57.0	-1
Equity	6,182.1	8,024.4	8,139.5	8,957.9	9,1
Key ratios, Energie Vertrieb Deutschlar	id EVD GmbH				
Gross margin ratio	1.0%	0.9%	1.0%	1.4%	:
Profit ratio (EBIT)	-0.6%	-0.5%	-0.5%	-0.3%	-(
Solvency ratio	5.1%	6.9%	9.7%	19.1%	24
Return on equity before tax	-25.9%	-13.7%	-8.6%	-2.7%	-1

-25.9%

8

-13.7%

6



Contents

Energie Deutschland



ACROSS BORDERS

"Together we manage your risks" is not just a saying for the employees at the Energi Danmark Group. We take great pride in giving our customers the best possible solution across national borders every day. Even in 2020, when the worldwide coronavirus pandemic challenged our daily operations, Energi Danmark succeeded in setting the path for each customer in the international energy markets.

ENERGY ACROSS BORDERS

The Energi Danmark Group is one of the leading energy trading groups in Northern Europe. The core expertise is our knowledge of the international energy markets. Knowledge that helps create value for both the group and its customers.



TWh in 2020



Energi Danmark Consumption 12.6 TWh, Production 5.2 TWh	17.8 TWh	64,816	
Energi Försäljning Sverige Consumption 6.9 TWh, Production 0.1 TWh	7.0 TWh	61,156	
Energi Salg Norge Consumption 5.5 TWh	5.5 TWh	12,954	
Energia Myynti Suomi Consumption 5.4 TWh	5.4 TWh	25,658	
Energie Vertrieb Deutschland Consumption 3.6 TWh	3.6 TWh	38,294	
Energi Danmark Group in total	39.3 TWh	202,878	





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Austria

Belgium

Bulgaria 🛈

- 🗲 Croatia
- 🕫 👌 Denmark
- England
- Finland
- France
- Germany
- 🐓 Hungary
- 4 🙆 Italy
- 🗲 Ireland

① New in 2020

active gas markets

- 🗲 Lithuania
- 🔸 Montenegro 🛈
- ✤ Norway
- 💤 Poland
- 🕂 Romania
- 🗲 Serbia
- 4 💩 Slovakia
- 🗲 👶 Slovenia
- **∲** ⊗ Spain ()
- 🗲 Sweden
- **∲** ⊗ Switzerland
- Ukraine 🛈

Company Overview ENERGI DANMARK GROUP

Strong international collaboration is crucial to creating good solutions and growth for customers. We manage the customer's risks across borders and utilise the opportunities that also arise in the international energy markets.





Agreement) with solar parks or wind

> One Stop Shop: For customers with

branches in several countries

turbines



market





- > Trading with electricity, gas, CO₂ and oil on energy exchanges like Nord Pool and NASDAQ OMX
- > Active trading in Europe and across the European borders
- > Surveillance 24/7/365

Operating in all markets

- > Financial
- > Day Ahead
- > Intraday
- > Balancing
- > Physical

_____ PRODUCTION SERVICES

Services for producers of conventional and renewable energy:

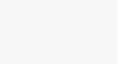
- > Guidance and surveillance 24/7/365
- > Management of production
- > Monitoring and optimization of production
- > Balancing (participation in markets for reserve and regulatory power)
- > Certification of renewable energy and handling of certificates
- > PBA software that handles registration and operation

PRODUCTION CONTRACTS

- > PPA (Power Purchase Agreement) with solar parks or wind turbines
- > Contracts for optimization of production plants
- > Pricing and hedging production

DEVELOPMENT

> Testing of new production opportunities for a more flexible and climate friendly





Contents



As one of the few balance responsible parties in Denmark, Energi Danmark have specialist insight into the market and can offer better and more flexible solutions for our customers.

- > Cloud based billing solution (BIO)
- > Add-on modules: My Energy
- > Business infrastructure as

Trading balance responsible

INSIGHT INTO ED BUSINESS SUPPORT'S IT SOLUTIONS & MANAGED SERVICES

Cloud based billing solution (BIO)

- > A flexible billing platform that is able to handle the advanced utility market
- > For suppliers in the utility sector
- > Market compliant in DK, SE, NO, FI and DE

Managed services

- > Onboarding
- > Contract handling
- > Market
- > Communication
- > Billing
- > Invoicing & debtor management

Invoice service

Simplicity in grid invoicing

- > Controlling
- > Bookkeeping services
- > Settlement reporting
- > "Re-invoicing"

Add-on modules

- > My Energy: High-end customer portal
- > ONLINE: Price and risk calculation tool for electricity suppliers

Business infrastructure as a service

End-to-end solution for suppliers in the utility sector

- > Billing solution
- > Managed services
- > Add-on modules
- "You sell, we manage the rest"

ENERGY SOLUTIONS Across Borders

Energi Danmark's unique group structure with subsidiaries in Denmark, Sweden, Norway, Finland and Germany means that we can optimally safeguard the interests of our customers, regardless of whether they have branches in several countries or just one.

In recent years, Energi Danmark has experienced increasing demand for its One Stop Shop concept, as more and more large international companies are starting to see the value of gathering their electricity purchases through Energi Danmark.

One Stop Shop ensures that, even though the customer's company has branches in several countries, they can buy electricity for all Nordic and German branches from one place. This means there is a single point of contact and a complete solution across national borders. Not only does it simplify the customer's purchasing process, it also provides a much better overview.

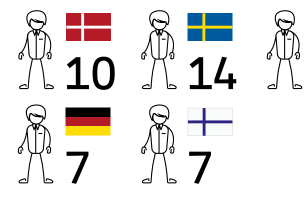
The customer benefits from the Group's transnational market insight, knowledge and expertise through its subsidiaries in the five countries, in which the markets are extremely complex and different with regard to price structures, products and legislation.

Coronavirus-secure collaboration

Even in a year like 2020, when the coronavirus pandemic suddenly made it impossible to physically meet across borders, One Stop Shop has shown its strength. Long before 2020, the collaboration between the subsidiaries was prepared to withstand the challenges that a global pandemic brings.

Internal communication and discussion between the countries have, for a long time, primarily taken place using online platforms such as Teams and Skype, as well as by telephone. In this way, advisers can be present in their local energy markets, while also participating in the Group's broader knowledge sharing.

So even though the advisers have missed being able to meet with customers face-to-face, Energi Danmark has been able to provide its customers with just as high a level of customer service across national borders as we did before the challenges came about.



One Stop Shop including Securities' portfolio managers is firmly anchored in all five countries. The Energi Danmark Group's 45 advisers are all experts in their local markets, but through the One Stop Shop collaboration, they are also able to provide customers with optimal advice across borders. Above, you can see how the advisers are divided between the different countries.

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ENERGI DANMARK SECURITIES - Portfolio Management team with International roots

Energi Danmark Securities has a group of dedicated portfolio managers from all five countries. Their strong market knowledge and expertise in portfolio management ensure that Energi Danmark's largest customers have effective risk management in the highly volatile energy markets.

It provides great synergy that the Group's portfolio management team can discuss with each other across countries. This also gives peace of mind for the customer, who receives optimal portfolio solutions across national borders, all while being served in their local language. Securities' customers count a number of the largest companies in the Nordic region. In 2020, Securities managed a total of 14 TWh in its portfolio.



PETER LØNBRO LEHM Director of International Sales at Energi Danmark Group >> FOR US, IT IS IMPORTANT THAT CUSTOMERS **RECEIVE THE RISK HEDGING AND PRODUCT THAT IS BEST SUITED TO THEIR NEEDS, REGARDLESS OF WHETHER THEY HAVE BRANCHES IN MULTIPLE COUNTRIES OR JUST ONE. WE ARE HAPPY TO GO THE EXTRA MILE FOR EACH CUSTOMER –** EVEN IF IT CAN BE AN UPHILL TREK SOMETIMES. **OUR EXPERIENCED ADVISERS TAKE THE LEAD,** SETTING THE PATH FOR EACH CUSTOMER IN THE **INTERNATIONAL ENERGY MARKETS.**

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GNP ENERGY: WITH ENERGI DANMARK AS A **TRUSTED PARTNER**, **WE CAN FOCUS ON OUR CORE** BUSINESS

For the past four years, the Nordic energy company GNP Energy has been a One Stop Shop customer with Energi Danmark. Through Energi Danmark's solid expertise within risk management and energy trading across markets, GNP Energy has been able to focus their efforts on the most important aspect: The customers.





GNP Energy is a Nordic energy company supplying electricity to small and medium-sized businesses, as well as the private customer market. The company saw the light of day in Sandefjord, Norway, in 2012, where the company's headquarters remain to this day.

Since its inception, GNP Energy has been on a growth journey that has taken the company far and wide into the Nordic countries: Norway, Sweden, Finland and Denmark - and most recently towards a stock exchange listing in December 2020.

How did the company get to where it is today? It has taken lots of hard work and the realisation that it doesn't always pay to do everything yourself. In fact, the biggest benefit can be found in doing precisely what you do best – and then collaborating with others who are experts in their areas.

"We need to remain focused on our core expertise. We are a sales organisation that sells electricity and provides outstanding customer service. We leave the other aspects of the business to our talented partners," says Sigrun Eggen, CEO of GNP Energy.



Sigrun Eggen has been with GNP Energy since the inception in 2012 holding various positions, and in 2019 she was appointed CEO.



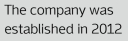


One Stop Shop customer with Energi Danmark since 2016

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ACROSS BORDERS

GNP ENERGY IN BRIEF





Currently the company has a presence in Norway, Sweden, Finland and Denmark



The headquarters are situated in Sandefjord, Norway





Named a Gazelle company in 2017, 2018 and 2019



In December 2020, the company was listed on the Euronext Growth exchange in Oslo

Number of metering points to which the company currently supplies electricity:

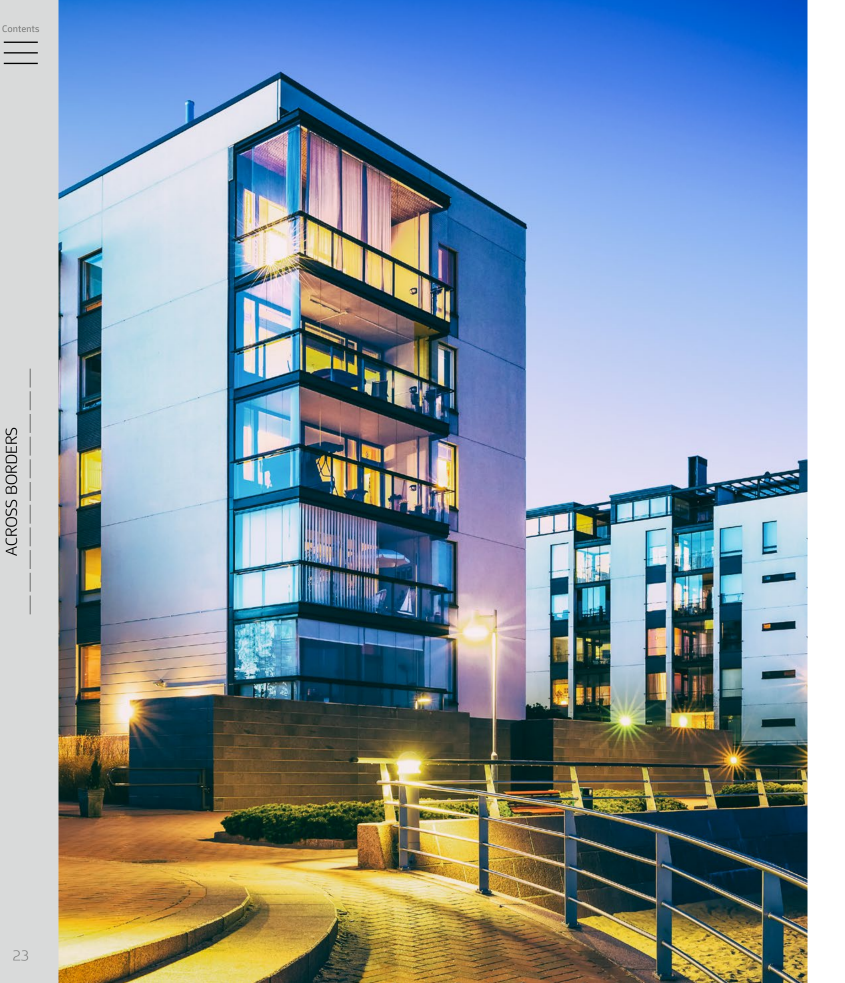


30,800 in the private customer segment

9,100 in the business customer segment

In 2020, the company supplied 0.7 TWh to its customers





A cross-Nordic partner

Sigrun Eggen explains that, back in 2012, the company managed all their trading on the Nord Pool power exchange themselves. However, since GNP Energy is a small player in some extremely volatile markets, they realised that it would make sense to team up with a partner who was an expert in precisely this area and could help them reduce their risk.

Initially, the company entered into a cooperation agreement with a small energy trading company but, as the geographical ambitions grew, GNP Energy moved the business to Energi Danmark in 2016.

"For us, it was important that our business partner was able to manage all the markets on our behalf. This was both to facilitate the collaboration and to ensure the best possible expertise. Even though our four markets are different, there are great synergies across the markets," says Sigrun Eggen, who adds that she wishes it was as easy to find suitable cross-Nordic partners in other business areas as was the case with Energi Danmark.

Collaboration makes everyday life easier

In its fourth year, the collaboration between GNP Energy and Energi Danmark is stronger than ever. And it is not only at the management level that satisfaction is high - collaboration makes everyday life easier throughout the entire company.

"Our Key Account Managers, who work with our largest customers, value the fact that Energi Danmark is always ready to discuss the best solution for our individual customers. This really is a great strength for us," says Sigrun Eggen.

Another Energi Danmark service that GNP Energy greatly appreciates in their everyday work is the pricing and risk calculation tool, Online. The tool helps the company hedge the risks associated with calculating a specific price for a customer.

The company currently uses Online for both the Norwegian and the Finnish markets and looks forward to being able to use the tool for all markets.

GNP Energy is ready for further growth

2020 was a strange year in many ways, but it has been business as usual for the collaboration between GNP Energy and Energi Danmark.

"And in this context, 'business as usual' must be understood in the most positive sense possible," says Sigrun Eggen with a warm smile.

In the wake of their stock exchange listing, GNP Energy's ambitions are extremely high for the coming years. The company are planning to experience rapid growth over the next four years. In 2020, the company supplied 0.7 TWh to its customers – by 2025, the target is 4 TWh, almost six times as much.

Getting there will take a lot of effort, as the market for supplying electricity to end users is a highly competitive market, in which customers are changing suppliers like never before. But Sigrun Eggen has no doubt that she has just the right team in place for her and the company to focus on the continued journey of growth.

NFW ORIGINATION DIVISION **HELPS THE** PRODUCTION MARKET OF THE FUTURE

All of Energi Danmark's services aimed at producers were moved to the new Origination division in 2020. This demerger has resulted in an even greater focus on the opportunities for each production customer – also in the energy market of the future.

A new division saw the light of day at Energi Danmark in 2020: Origination. The purpose of the division is to provide full-service to the Group's production customers. This business area is far from new to Energi Danmark, but the new division brings production, balancing and optimisation together in a single department.

This demerger makes perfect sense for both Energi Danmark and its customers. Energi Danmark's talented Origination team are experts when it comes to planning and advice relating to electricity production. They carefully monitor developments in the energy markets 24/7 and, with more than 15 years of experience as a production balance responsible party, they are experts in analysing movements and converting their knowledge into thorough advice on production planning. In addition to providing advice and planning, the Origination team also help customers manage and optimise their operations.

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Origination's customer portfolio includes all types of energy producers, from wind turbines and solar panel farms to combined heat and power plants and waste incineration plants.

Origination has ambitions for growth

"The services we provide to our Danish wind and solar power producers have immense potential abroad," says Thomas Elgaard Jensen, Director of the Origination division at Energi Danmark, before adding: "And we can see that the way in which we manage our Danish production customers - with trust, honesty and transparency - is something that has generated interest in other Nordic countries."

The Group's structure, with subsidiaries in Sweden, Norway, Finland and Germany, gives the Origination division a unique advantage when it comes to entering new markets. Each subsidiary has intimate knowledge of its own market and provides the optimal platform for establishing contact with producers in the country in question.

The first milestone in the Nordic growth strategy is already on the horizon, as work is currently under way on a couple of Finnish projects. This means that Finland will likely become Energi Danmark's first major market for production customers outside of Denmark.

The Origination division is currently working to get the systems for managing wind and solar power customers in the rest of the Nordic region operational during the first half of 2021.

ENERGI DANMARK IS CONTRIBUTING TO GRIDSCALE - A POTENTIAL GAME-CHANGER IN THE GREEN TRANSITION

An important area of focus for Energi Danmark's Origination division is securing the best possible opportunities for the Group's production customers. Not only today but also in the long term. In 2020, Energi Danmark therefore contributed to outlining several projects that will investigate potential areas of development when it comes to the flexibility and production market.

In December 2020, the largest of these projects – GridScale – was approved for funding by the Danish Energy Agency's development and demonstration programme (EUPD). This particular project has the potential to solve one of the greatest challenges associated with the green transition: How to store wind and solar power in a profitable manner so that our energy system can supply green electricity at all times of the day and year – even when there is no wind and the sun is not shining.

Stiesdal Storage Technologies is the developer of GridScale's thermal energy storage solution, which, roughly speaking, consists of an insulated steel cylinder containing crushed stone, in which excess energy from wind turbines and solar farms is stored as heat. From here, heat can be released as electricity when it is needed. The solution is both cheap compared to other storage methods such as batteries and is also easily scalable. Furthermore, it makes it cheaper to install new renewable energy production, as the transmission requirements can be scaled down when the transmission does not need to take place in real time.

The crucial second phase of the project is now kicking off

With funding approval in place, a 1:1 prototype of Stiesdal's storage cylinder will now be created and operated together with a combined heat and power plant on Lolland. Energi Danmark will be a key piece of the puzzle during this phase.

Energi Danmark's in-depth knowledge and unique systems will be used to test how the prototype will affect the transmission and distribution networks on Lolland, to identify any bottleneck issues and to look at how charging and discharging can be optimised.

If the second phase proves successful, commercial storage units could become a reality as early as 2022, and GridScale's thermal energy storage could therefore become a game-changer for the green transition – not only in Denmark but also in other countries with renewable energy supplies.

In collaboration with various market participants, Energi Danmark has chosen to participate in several development projects for which funding applications were submitted to the Danish Energy Agency's development and demonstration programme (EUPD) and the Innovation Fund in 2020. Here you can get a glimpse into two of the projects and their current status.

1. GRIDSCALE

Stiesdal Storage Technologies has developed a cylinder for thermal storage of renewable energy. The project is now ready for the crucial next phase, in which Energi Danmark will, among other things, help investigate the impact of the solution on the transmission and distribution networks. Read more in "Energi Danmark is contributing to GridScale – a potential game-changer in the green transition".

Status: Funding approved.

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A SELECTION OF ENERGI DANMARK'S DEVELOPMENT PROJECTS IN 2020

2. FIRE (FLEXIBLE INTEGRATION OF RENEWABLE ENERGY)

The FIRE pilot project will test how we can use renewable energy to contribute more to the balancing of the electricity system. Specifically, work is being undertaken to develop an algorithm to optimise wind turbine participation in the balance market, and the project has shown some interesting signs so far. There are many partners involved in the project, which includes Energinet as the "issue problem owner".

Status: Funding has been approved until 31/08/2021, after which an application for funding the next phase of the project will be submitted.

MAJOR BREAKTHROUGH IN PILOT PROJECT: WIND TURBINES CAN NOW ALSO BE USED TO BALANCE THE ENERGY MARKET

In addition to participating in projects together with other partners, Energi Danmark also has its own development projects. For example, Energi Danmark has pilot status with Energinet to investigate how renewable energy can participate in the balancing markets and thereby help balance the network.

In 2020, Energi Danmark reached a major milestone in the green transition in this particular pilot project with Energinet. Four wind turbines on Lolland, managed by Energi Danmark, was used to test whether it is possible for wind turbines to provide the balancing service Manual Frequency Restoration Reserve – mFRR – without compromising on the security of supply.

Until now, the supply of such spare electricity has been reserved for conventional plants, as they have much higher security of supply, independent of wind and weather. But the pilot project found that, with good wind forecasts and Energi Danmark's intelligent management tools, wind farms have the required regulation properties to provide the necessary capacity without any difficulties. The positive outcome of the pilot project paves the way for wind turbines to be used in Energinet's balancing markets as early as from the end of next year.

Thomas Elgaard, Director of Energi Danmark's Origination division, sees great potential in the positive result. This applies both to the green transition and to the earnings of wind turbine owners, as they will be paid to make the capacity available instead of selling the electricity in the spot market.

"What we have seen from the pilot project has been extremely positive, and this is only the start of more and more types of renewable energy helping balance the network and participating in different markets in the future," Thomas Elgaard concludes.



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We have gathered some of the highlights from 2020 in the Energi Danmark Group while also looking forward with an analysis of the expectations for the Northern European economy in 2021.

HIGHLIGHTS

HIGHLIGHTS

THE FOURTH **GAZELLE AWARD**



Every year, the Danish newspaper Børsen appoints the Danish companies that have had the highest growth in revenue and gross profit over the last four years. And for the fourth time, Energi Danmark was in 2020 to be found among these Gazelle companies. Energi Danmark's growth journey over the past four years is in fact well above the doubling required to receive recognition as a Gazelle company. The revenue has almost tripled from DKK 15.1 billion in 2016 to DKK 44.5 billion now four years later.

>> IT IS WITH GREAT PRIDE THAT WE PUT ANOTHER **GAZELLE AWARD UP ON THE** WALL. THE AWARD IS MORE THAN JUST A PIECE OF PAPER; **IT IS A REMINDER THAT OUR** HARD WORK PAYS OFF.

JØRGEN HOLM WESTERGAARD

CEO of Energi Danmark

Read more here

AAA - FROM SILVER TO GOLD IN 2020

For the tenth year in a row, Energi Danmark has this year been awarded the highest credit rating, AAA, by the credit rating company Bisnode, and is thus now an AAA gold-rated company. The gold rating is a financial seal of quality, which shows that Energi Danmark is a financially healthy company like very few.

EXPECTATIONS TO THE NORTHERN EUROPEAN ECONOMY IN 2021

The world faced a huge recession in 2020, as the coronavirus took the air out of all optimism and led to shrinking economies and job losses across the world. In the EU, the economy shrunk by 7.4 % during the year. The economy is expected to recover to some extent in 2021, but the situation remains very uncertain as it is still unknown how the virus will develop and how the vaccine program will unfold.

Read more here

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ED BUSINESS SUPPORT WELCOMES THE FIRST LARGE EXTERNAL CUSTOMER

Last year, ED Business Support (EDBS) was spun off as a subsidiary to expand the company's business area to include sale of our strong IT solutions to external customers. In 2020, EDBS made a successful cooperation agreement with a major energy company that wanted to make use of EDBS's comprehensive "BIO" platform, and thus the way is paved for more customers - both large and small - to see the value in using EDBS' billing and IT solutions in their own business.

THE ENERGY **MARKETS IN 2020**

2020 was a highly dramatic year across the energy markets. The coronavirus overshadowed all other events and led to significant losses early in the year, both on power, fuel and carbon markets. In the Nordic area, a huge hydrological surplus and cable issues meant, that the Nordic system price dropped to the lowest level ever while EPAD's in Denmark, Sweden and Finland rose rapidly.

Read more here

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NEW WELL-KNOWN CEO IN SWEDEN



In 2020, Mia Hansson accepted the offer to become the new CEO of Energi Försäljning Sverige and lead the Swedish subsidiary into the future. Mia has the past nine years been Head of Administration at Energi Försäljning Sverige, so she already knows the company and employees very well.



Using UN goal 7 as a guideline as well as supporting goal 9, 11, 12 and 13, we base our CSR strategy on the following four strategy points: Energy & Society, Responsible Commerce, People & Culture and Responsible Operations.

SUSTAINABILITY

POWERING BUSINESS. RESPONSIBLY.

Energy is crucial to a well-functioning society characterised by progress and quality of life. A vital global commodity that is only really noticed when it is not available. In the Energi Danmark Group, we notice everything that relates to energy. We have a thorough understanding of the energy markets across all of Europe. With our broad and specialised range of expertise we cover all current energy markets. Our comprehensive understanding of the markets allows us to offer advice and risk management within consumption and

production. Our mission is to safeguard our customer's energy investments while also providing the best possibilities for sustainable trading. We aim to be a competent and trustworthy partner, providing valuable service, now and in the long term. With an organisation that never sleeps, specialised employees and high-tech tools, we predict energy prices minute by minute. We monitor all relevant changes and analyse enormous data volumes that have a major impact on the energy bill. We are awake and alert. Always.

SUSTAINABILITY REPORT

This 2020 Sustainability Report is a statutory report on the Energi Danmark Group's Corporate Social Responsibility in accordance with Section 99a of the Danish Financial Statements Act. The sustainability report covers both the Danish parent company as well

as all the Group's subsidiaries, thus providing insight into our international activities, what our sustainability targets are, and how we aim to reach them. The sustainability reports from previous years can also be found on www.energidanmark.com.

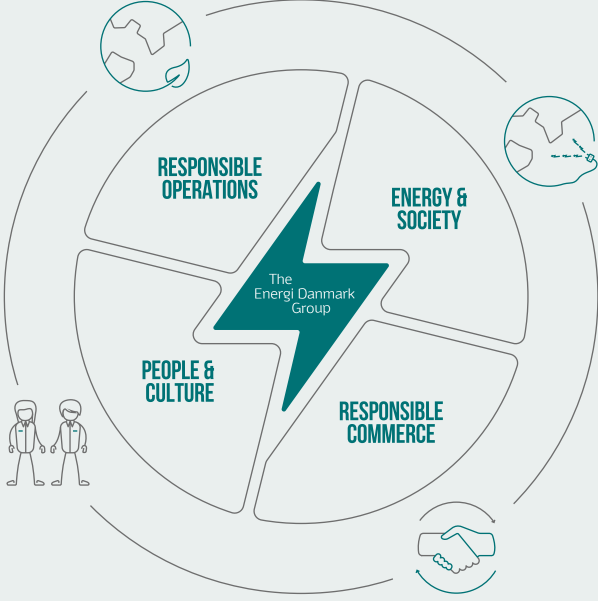


OUR SUSTAINABILITY Agenda

The Energi Danmark Group welcomes the 17 Sustainable Development Goals from the UN as an essential and relevant framework with regard to the use of the Earth's resources. We have chosen to focus our sustainable initiatives on goal 7: Affordable & Clean Energy, which is where we can make a difference through our core business. The objective of this UN goal is to ensure access to financially accessible, reliable, sustainable and modern energy for everyone. The Energi Danmark Group is secondarily also supporting goal 9: Industry, Innovation & Infrastructure, goal 11: Sustainable Cities & Communities, goal 12: Responsible Consumption & Production and finally goal 13: Climate Action. We believe that these supporting goals are highly relevant to our business area and therefore important for us to acknowledge and support.

Using UN goal 7 as the guideline as well as supporting goal 9, 11, 12 and 13, we base our CSR strategy on the following four strategy points: Energy & Society, Responsible Commerce, People & Culture and Responsible Operations.

The CSR strategy has been developed through a dynamic process with research and discussions in Energi Danmark's CSR group – sponsored by our CFO – with subsequent adjustment and approval in the management and board of directors of Energi Danmark A/S. The CSR strategy and the underlying analyses and priorities are reviewed and updated annually.



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VALUE CHAIN

The Energi Danmark Group has two main value processes: Customers and trading.

We ensure all parts of the value chain as balance responsible and we act 24/7/365 – from the shortest balancing to the long financial hedges. We help move power and gas from areas with low demand to areas with high demand. The Energi Danmark Group helps ensure effective markets through active participation. In this way, everyone is guaranteed that the prices in all markets are the best possible for consumers and producers alike.

N



Exchange

Producers

Wind turbine owners <

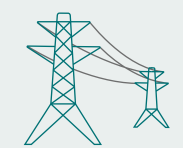
Combined heat and power plants <

- > Nord Pool, Nasdaq and other European exchanges
- > Supply and demand defines the price



Trading at Energi Danmark Group

- > Financial, Day Ahead, Intraday, Balancing, Physics
- > Trading with electricity, gas, oil, coal and carbon



electricity grid

Energi Danmark®





- > Production balance responsible: Production is sold on the exchange. Production forecast is submitted
- > Consumption balance responsible: Consumption forecast is submitted to the TSO
- > Trading balance responsible

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Transmission System Operator (TSO)

> European TSOs are making sure that there is balance in the





Consumers

> Businesses and public institutions



RISKS IN THE VALUE CHAIN

As a basis for our annual update of the CSR strategy, we conduct a series of analyses, including a risk analysis of the possible negative consequences that our business and our entire value chain can have for the world. It is our responsibility to minimise this risk as much as

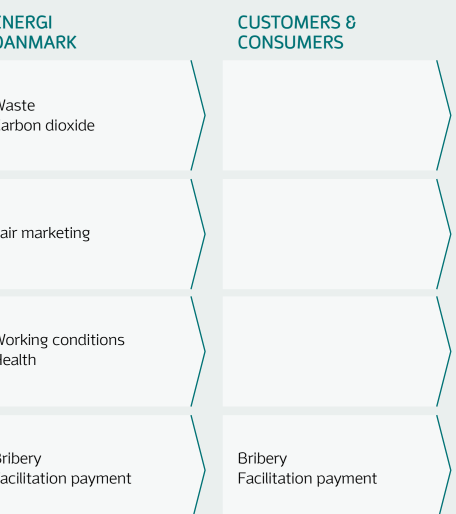
possible; therefore, we follow up regularly on changes in risks (due diligence) and adjust our actions accordingly. The responsibility for this follow-up lies with the relevant departments.

Our operating activities impact a number of groups of people – our stakeholders. Part of the stakeholders are represented in the below value chain.

RISKS	PRODUCTION OF INFRASTRUCTURE	ENERGY PRODUCTION	TRANSPORT	EN DA
ENVIRONMENT/CLIMATE	Chemicals Water consumption Waste Carbon dioxide	Chemicals Water consumption Waste Carbon dioxide	Particles Carbon dioxide Biodiversity	Was Carl
HUMAN RIGHTS	Indigenous people Traffic safety Local communities	Indigenous people Traffic safety Local communities	Local communities	Fair
EMPLOYEE RIGHTS	Working conditions Health Child labour Forced labour Remuneration	Working conditions Health Child labour Forced labour Remuneration	Working conditions Health Remuneration	Wor Hea
ANTI-CORRUPTION	Bribery Facilitation payment	Bribery Facilitation payment	Bribery Facilitation payment	Brib Fac

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MATERIALITY ANALYSIS

Stakeholders

Following is a list of all the stakeholders that we affect positively or negatively via our activities.

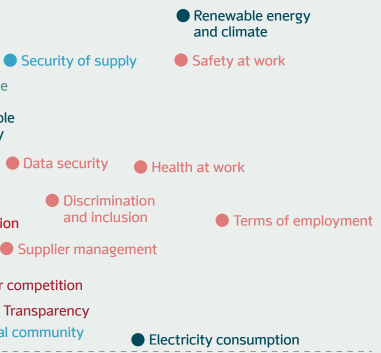
- > Owners
- > Management and employees
- > Customers and consumers
- > Suppliers and partners
- > Authorities and legislators
- > NGOs and society
- > Local communities

Through thorough analysis and workshops, we have identified a long series of factors that are part of our responsibility towards society. We have prioritised these based on the effect on our own business and on our stakeholders. The following analysis shows the key factors for the Energi Danmark Group and our surroundings – and thus the factors that we have chosen as elements in our CSR strategy.

Electricity infrastructure Security of supply Waste Forced labour Adaption of renewable energy in the society Child labour Payments Chemicals Anti-corruption IMPORTANCE FOR OUR STAKEHOLDERS Pollution with waste water Supplier management Fair competition • Career and capabilities Transparency Local community • Water consumption

IMPORTANCE FOR ENERGI DANMARK

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ENERGY **& SOCIETY**

The Energi Danmark Group is conscious of its social responsibility. Our business is based on healthy and responsible business activities. We want to contribute to society through our role in the value chain of the energy eco-system. The Energi Danmark Group works continuously to develop products and services that we identify a need for, now and in the future. With a focus on the future, we will contribute to sustainable societal growth, which can also provide additional business value for our customers and stakeholders. Within Energy & Society we focus on system data security, delivery reliability and electricity infrastructure, local society and adoption of renewable energy in society.



DELIVERY RELIABILITY AND ELECTRICITY INFRASTRUCTURE

Without electricity, most of the world as we know it would shut down. At the Energi Danmark Group, we consider our contribution to both supply and delivery reliability to be our most important task and we are involved in the delivery and trading of energy across borders. As a balance responsible party within consumption, production and trade, the Energi Danmark Group helps ensure a balance between consumption and production, as well as supply and demand. We work continuously to become even better at predicting needs and trends, thereby creating stability and security in relation to delivery and supply; securing the entire electricity infrastructure.

In 2020, Energi Danmark launched a pilot project with Energinet, where we investigated whether wind turbines can be used to balance the electricity grid without the security of supply being put out of control. The experiment was a great success, and it paves the way for a more sustainable future, where the majority of production will come from renewable energy.

Read more about the pilot project here

SYSTEM DATA SECURITY

As part of our security, we have extensive IT policies in place, as employees' attentiveness with regard to safe use of email and internet facilities is crucial for avoiding the majority of potential virus and hacker attacks. To the Energi Danmark Group and as a balance responsible party IT security is essential. This is why we constantly keep our knowledge and processes updated. All IT and system data security across the Group is managed centrally from Denmark at Energi Danmark.

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During 2020, Energi Danmark has been fully compliant with the legal requirements laid out in the L68 Law as well as the current BEK 820 Act "IT Readiness in the electricity and natural gas sector", as of August 14, 2019. In relation to our role in the electricity and natural gas sector, Energi Danmark is a company on the highest level, which means the law sets specific requirements for our IT Security.

Our work to be compliant with GDPR (General Data Protection Regulation) is a continuous process. In 2018, Energi Danmark established a GDPR steering committee. The steering committee adopted in that connection an annual cycle of work to ensure that we continually update our employees with regard to key GDPR information through the use of awareness campaigns and ongoing training. Among other things, this is done using a system acquired especially for this purpose. In 2020 – as well as the previous years – we have followed the annual cycle. Furthermore we follow internal and external processes and guidelines so we can continue to document and manage any incidents such as data leaks or requests for access to personal data, etc.

LOCAL COMMUNITIES

Energi Danmark Group is committed to the local communities we are part of and we want to influence social development in a more sustainable direction.

Last year, our subsidiary, Energi Salg Norge, entered into a climate pact with the City of Oslo and has committed to help achieve the city's ambition to reduce the emission of greenhouse gases by 95% by 2030. 2020 was thus the second year, where Energi Salg Norge supplied the City of Oslo, our most complex customer in the Norwegian market so far. By becoming a signatory, Energi Salg Norge became a member of the Enterprises for Climate Network. The pact is a recognition of intent, but also a forum for collaboration,

exchange of experience and an opportunity to demonstrate the results that have been achieved by certain companies. At the same time, the pact should also be viewed as a desire to reduce our own emissions, while also influencing other companies and customers to do the same.

At Energi Danmark, we are also aware that our activities and the activities of our suppliers can disturb the local communities around us. We always try to minimise any disturbances and engage in dialogue with the relevant stakeholders.

ACCOMMODATION OF RENEWABLE **ENERGY IN SOCIETY**

The Energi Danmark Group takes responsibility for climate issues. We have a general Environment & Climate policy of contributing to the development of renewable energy and we are encouraging our customers to do the same. By offering climate friendly options and products, we want to play an active role in solving the global climate challenges of today.

Again in 2020 we have had great success with our climate friendly product: Power Purchase Agreement (PPA) in which Energi Danmark facilitates a solar or wind turbine park between the customer and the producer. The agreement means that the customer's climate friendly electricity originates from a plant developed exclusively on the basis of the agreement, contributing to the customer's carbon neutrality and helping to improve their CSR report.

Read more about PPA and our other	
climate friendly products here	

In January 2020, the Danish TSO (Transmission System Operator), Energinet, gave a stamp of quality to Energi

Danmark's most flexible product, Demand Response, by extending its status as a pilot project throughout 2020. Demand Response concerns consumption flexibility, i.e. being able to reduce electricity consumption in periods of power shortage in the electricity grid or increase it in periods when there is a surplus of electricity. As an example, the customer may have the possibility of powering down a cooling system during periods in which operation is not affected and the same cooling system can store the energy if there is a surplus. In the past, the electricity supply would simply have remained constant but, by shutting off power, other consumers can benefit from the energy instead. When there is a shortage of electricity in the grid and Demand Response is activated, Energinet.dk, for instance, is not forced to activate an emergency generator, which potentially gets energy from non-renewable sources. The flexibility in Demand Response thus benefits supply stability and the climate because the electricity is utilised optimally. Meanwhile, commercial consumers of electricity receive payment for offering such flexibility, which helps motivate them to take part in a cost-effective and safe accommodation of renewable energy in the electricity system.

Read more about Demand Response and our other climate friendly products here

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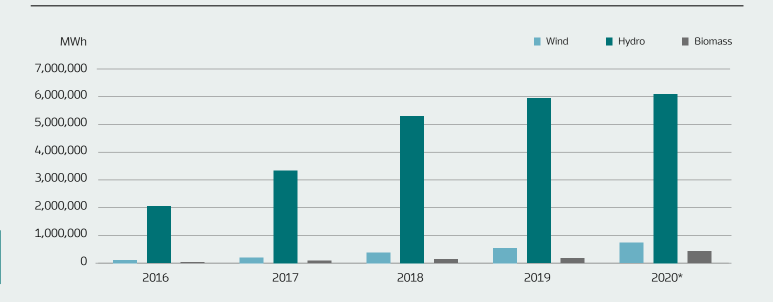
CLIMATE FRIENDLY ENERGY

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The Energi Danmark Group's customers can buy climate friendly energy, also referred to as Guarantees of Origin, produced from wind power, hydropower and biomass. The Energi Danmark Group and the customer thereby help shine a light on the need for renewable energy, while making it attractive to produce more renewable energy. A customer can choose to cover its needs partly or entirely through wind turbines, either from a specific or non-specific turbine. By selecting a specific wind

turbine that is less than two years old, the customer actively supports brand new wind turbines and the expansion of renewable energy. It is also possible to cover energy consumption in whole or in part through the purchase of energy from hydropower. The Energi Danmark Group has fixed agreements in place with hydropower plants in Sweden, Norway and Finland to purchase climate friendly electricity. The purchase is documented through certificates.

Interest in covering electricity through wind power, hydropower and biomass has been increasing since



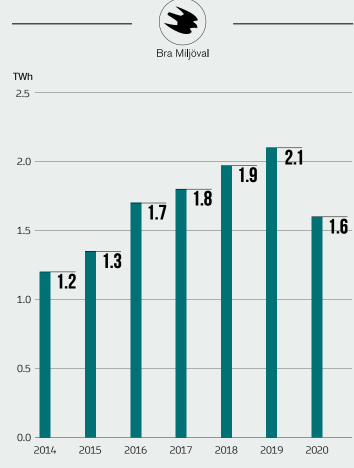
Group	Wind power	Hydropower	Biomass
2016	109,066 MWh	2,047,781 MWh	42,452 MWh
2017	200,099 MWh	3,336,496 MWh	91,839 MWh
2018	384,299 MWh	5,309,701 MWh	147,924 MWh
2019	544,166 MWh	5,947,183 MWh	183,058 MWh
2020*	738,510 MWh	6,097,928 MWh	438,142 MWh

* The result for 2020 is an expected estimate as we do not have the final result at the publication date.

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2016. The Energi Danmark Group considers this to be a very positive trend and we therefore also attempt to promote the choice of climate friendly energy among our customers.

Below is an overview of sold MWh across the Group from 2016 to 2020 within wind power, hydropower and biomass. The numbers from 2016 to 2019 are realised numbers, whereas the result for 2020 is estimated, because we do not have the final numbers.



*The result for 2020 is an expected estimate as we do not have the final result at the publication date.

BRA MILJÖVAL EL

In our subsidiary Energi Försäljning Sverige, customers are given the opportunity to purchase the product Bra Miljöval El (Good Environmental Choice Electricity), which guarantees that electricity comes from wind power, hydropower or biomass. Bra Miljöval is a Swedish electricity label from the Swedish Society for Nature Conservation. From 2014 to 2019, Energi Försäljning Sverige has been the electricity supplier that has sold most Bra Miljöval El in Sweden and the figure has increased rapidly over the years. In 2019

Energi Försäljning Sverige accounted for as much as 25 percent of all Bra Miljöval El sold in Sweden. The statement showing the most TWh sold is published one year in arrears and we therefore do not yet know our position for 2020.

Besides the energy being climate friendly, much thought also goes into the use of the energy with Bra Miljöval El. For instance, care must be taken not to disrupt the natural course of rivers, just as wind turbines must not be situated in particularly sensitive nature areas. For every kWh of Bra Miljöval electricity sold, Energi Försäljning Sverige is obligated to donate a sum for environment improvement projects and energy effective solutions via the Environmental Fund, the Energy Efficiency Fund and the Investment Fund. For instance, Energi Försäljning Sverige's sales in 2019 raised SEK 2.9 million for the Swedish Society for Nature Conservation's funds.

CANCELLATION OF CARBON EMISSION ALLOWANCES

At Energi Danmark, it is possible to buy and subsequently cancel carbon emission allowances. This allows the customer to help reduce the total number of carbon emission allowances available in Denmark and the rest of Europe. By cancelling carbon emission allowances, the customer also helps push the price of the allowances up, thereby making it less attractive for the part of industry that creates the most pollution to release large quantities of carbon emissions.

ADVISORY SERVICES

Energi Danmark offers advisory services to all its customers so we can help to establish a climate friendly strategy. This can include, for instance, consultancy and information on the management and regulation of consumption, so the energy is used optimally, to the benefit of both customers and the environment.

MIA HANSSON CEO, Energi Försäljning Sverige

>> IT IS WITH GREAT JOY WE **SEE THAT OUR CUSTOMERS** YEAR AFTER YEAR PRIORITIZE AND TAKE RESPONSIBILITY FOR THE ENVIRONMENT BY CHOOSING BRA MILJÖVAL EL. THIS LONG-TERM FOCUS ON SUSTAINABILITY IS A WIN FOR **BOTH THE ENVIRONMENT, OUR CUSTOMERS AND THE SOCIETY** AS A WHOLE.

RESULTS FOR THE YEAR 2020

GOALS 2021

RISKS	FOCUS AREAS	GOALS	ACTION	RESULTS	RISKS	FOCUS AREAS	GOALS	PLANNED ACTIONS
> Data safety	SYSTEM DATA SECURITY Policy > Human rights policy	 Energi Danmark is compliant with all legal requirements regarding data security 	Further implementation of system data security	 > Energi Danmark is compliant with L68 and BEK 820 > Energi Danmark is compliant with GDPR 	> Data safety	SYSTEM DATA SECURITY Policy > Human rights policy	Energi Danmark is compliant with all legal requirements regarding data security	Regular implementation of new requirements
 > Electricity infrastructure > Delivery reliability 	ELECTRICITY INFRASTRUCTURE & DELIVERY RELIABILITY Policy > Climate policy	> Optimisation of delivery reliability	 Continuous improvements on delivery reliability 	> Delivery reliability improved	 > Electricity infrastructure > Delivery reliability 	ELECTRICITY INFRASTRUCTURE & DELIVERY RELIABILITY Policy > Climate policy	> Optimisation of delivery reliability	➤ Regular optimisation measures
> Local community	LOCAL COMMUNITY Policy ➤ Human rights policy	 Support for relevant NGOs and projects 	 Screened for NGOs and projects 	Donation for various health and children's organizations	> Local community	LOCAL COMMUNITY Policy > Human rights policy	> Support for relevant NGOs and projects	 Screening for relevant NGOs and projects
 > Renewable energy and climate > Accommodating renewable energy (RE) in society 	RENEWABLE ENERGY AND CLIMATE & ACCOMMODATION OF RE IN SOCIETY Policy ≻ Climate policy	 > Demand Response concept further developed > New climate friendly products ready for market > Ambition to increase the amount of RE sold 	 Cooperation with KiWi on Demand Response concept Nudged customers to buy more RE and offer a wide selection of RE products Developed a new PPA product 	 > 9% increased amount of RE sold compared to the previous years > New climate friendly products are being developed - including completion of a new PPA product 	 Renewable energy and climate Accommodating renewable energy (RE) in society 	RENEWABLE ENERGY AND CLIMATE & ACCOMMODATION OF RE IN SOCIETY Policy ≻ Climate policy	 > Demand Response concept further developed > New climate friendly PPA product ready for market > Ambition to increase the amount of RE sold 	 Continued cooperation with KiWi on Demand Response concept Development of new climate friendly products Introduce new PPA product to first customers Nudge customers to buy more RE

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RESPONSIBLE COMMERCE

In energy trading groups such as the Energi Danmark Group, the primary task is to ensure optimal management of customers' risks within energy purchases. We help energy consumers and energy producers to exercise active and financially advantageous trading strategies rather than being passive players in the energy market. In this context, we focus on responsible trade with suppliers and partners with emphasis on forced labor, child labor, anti-corruption, responsible procurement and pollution from the production of power.

SUPPLIER MANAGEMENT

Trade with suppliers depends upon mutual trust and respect for good business ethics. The great majority of our purchases are made through energy exchanges in the financial energy market and thus without any direct trade contracts with suppliers. The energy exchange is highly regulated, however, and there are strict requirements for registering with the exchanges.

Energi Danmark Group has developed a Supplier Code of Conduct with a specific focus on human rights, labour rights and anti-corruption, as well as the climate and environment. The guidelines set down in our Code of Conduct are based on the UN Global Compact's ten principles for business.

In 2020, we started our work to map all suppliers to ensure that our largest and most critical suppliers are the first to sign our Supplier Code of Conduct.

We do not accept any kind of child labour or forced labour, including slave labour or human trafficking. At the Energi Danmark Group, we have a Human Rights Policy covering forced labour and child labour. Our Supplier Code of Conduct does also make demands on our suppliers regarding child labour or forced labour.

ANTI-CORRUPTION

The Energi Danmark Group wishes to work actively to help fight all forms of corruption. Corruption contradicts the group's core values and is therefore unacceptable. We expect all employees to use their common sense with respect to the Group's and society's interests and that all employees act in accordance with the law, regulations and standards. Likewise, we also wish to work with our suppliers to fight corruption.

We have developed an anti-corruption policy and committed to incorporating the anti-corruption policy

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into all relevant business areas. In 2020 this policy was implemented in all business areas.

We have established a whistleblower scheme so that employees who experience any unacceptable or illegal conduct in the Group can anonymously report this directly to the Group's auditor, who will impartially investigate the matter in more detail. The whistleblower scheme is accessible via the Intranet with our whistleblower policy and whistleblower investigation procedure, which explains the steps that will be taken when a report is submitted. However, there have been no incidents in 2020.

The Energi Danmark Group has a policy in place concerning the prevention of market abuse. The policy is compliant with the current EU legislation on insider trading, illegal disclosure of insider information and market manipulation, 'MAR', and on integrity and transparency in wholesale energy markets, 'REMIT'. During 2020 the Energi Danmark Group strengthened its compliance setup even further by acquiring an energy trade monitoring software system. The system enables Energi Danmark at an early stage to spot and handle trades which potentially could give rise to questions in relation to 'REMIT'.

POLLUTION WITH WASTE WATER AND CHEMICALS

The Energi Danmark Group wishes to reduce pollution in order to protect biodiversity and prevent the destruction of natural ecosystems. In connection with our own operating activities, neither waste water nor chemicals are discharged into the environment, so it is mainly in our cooperation with suppliers in which energy is produced and transported that we will try to minimise the negative impact on the environment.

RESULTS FOR THE YEAR 2020

GOALS 2021

RISKS	FOCUS AREAS	GOALS	ACTION	RESULTS	RISKS	FOCUS AREAS	¢
> All risks	SUPPLIER MANAGEMENT Policy > Human rights policy > Environmental policy > Climate policy > Climate policy > Employee rights policy > Diversity policy > Anti-corruption policy	 All suppliers risk assessed Supplier Code of Conduct signed by first suppliers 	 Management discussions on supplier screening and risk assessment 'REMIT' IT risk system acquired 	 Supplier screening and risk assessment in process 'REMIT' IT risk system is minimizing risks from suppliers 	> All risks	SUPPLIER MANAGEMENT Policy > Human rights policy > Environmental policy > Climate policy > Employee rights policy > Diversity policy > Anti-corruption policy	>
 > Anti-corruption > Fair competition 	ANTI-CORRUPTION & FAIR COMPETITION Policy > Anti-corruption policy > Policy on the prevention of market abuse	 All suppliers risk assessed Supplier Code of Conduct signed by first suppliers 	 Management discussions on supplier screening and risk assessment 'REMIT' IT risk system acquired Whistleblower scheme presented on the intranet 	 Supplier screening and risk assessment in process 'REMIT IT' risk system is minimizing risks from suppliers 	 > Anti-corruption > Fair competition 	ANTI-CORRUPTION & FAIR COMPETITION Policy > Anti-corruption policy > Policy on the prevention of market abuse	> > > >
 Pollution from wastewater Pollution with chemicals 	POLLUTION FROM WASTEWATER AND CHEMICALS Policy > Environmental policy	See "Supplier management"	See "Supplier management"	> See "Supplier management"	 Pollution with waste water Pollution with chemicals 	POLLUTION FROM WASTEWATER AND CHEMICALS Policy > Environmental policy	>

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GOALS

- > First batch of suppliers risk assessed
- > Supplier Code of Conduct approved by EMC
- Supplier Code of Conduct signed by first suppliers

PLANNED ACTIONS

- Collecting signatures on Supplier Code of Conduct
- > Risk assessment of suppliers

- > First batch of suppliers risk assessed
- > Supplier Code of Conduct approved by EMC > Collecting signatures on
- Supplier Code of Conduct signed by first suppliers
- > Presentation of whistleblower scheme to new employees
- Implemented internal training in anticorruption policy

- > Risk assessment of suppliers
- Collecting signatures on Supplier Code of Conduct
- Present whistleblower scheme to new employees
- Implementation of internal training in anticorruption policy

> See "Supplier management"

> See "Supplier management"

PEOPLE **& CULTURE**

At the Energi Danmark Group, our employees are our most valued resource and instrumental in implementation of our business strategies. We therefore focus on strategic competences and capability building. We want to provide a working environment that encourage our employees to develop their professional and personal skills. We continuously focus on diversity and inclusion, employee engagement, data security, work health and safety.

CAREERS AND CAPABILITIES

At the Energi Danmark Group, our holistic leadership approach is based on trust and respect for the individual employee. It is therefore essential that employees have working conditions that encourage and enable them to reach their full potential. We create our positive working environment based on our three core values: Teamwork, timing and trust.

As part of our human resource policy, Energi Danmark offers appropriate supplementary training in relation to each employee's areas of work. As a knowledge-heavy company, it is crucial that we constantly keep our finger on the pulse and follow the latest developments in the energy market.

We have implemented a policy for employment rights in the Energi Danmark Group. All countries in which we have offices are compliant with legislation concerning employment issues and rights.

HEALTH AND SAFETY AT WORK

The Energi Danmark Group prioritises health and safety at work. It is essential that we have a workplace which focuses on such parameters as healthy food, exercise and work environment, all of which contribute to a high level of employee satisfaction and well-being. We prioritise work safety because we wish to minimise work-related accidents and injuries.

Every other year, we conduct an Engagement Survey for the entire Group. In 2019, an impressive 95% of all employees completed the survey. Despite our efforts, the survey showed that only 75% of the employees in the Group would recommend Energi Danmark as a place to work, compared to 80% in the survey from 2017. As a consequence we have had a strong focus throughout 2020 on improving fields as talent and leadership development, individual work-life balance

and job engagement to create even better conditions for our employees. Hopefully next year's survey will show that our initiatives successfully have increased the number of employees who would recommend the Energi Danmark Group as a place to work.

Work-life balance in particular became one of the major focus points of the year, as the shutdown of the society in March, due to COVID-19, suddenly forced many of us to work from home for shorter or longer periods. It placed severe demands on the flexibility of both employees, managers and workplace. We succeeded in adapting the situation to each individual employee's needs in close collaboration between employee and immediate manager, so we could ensure that work tasks and family life all came together. The feedback from both employees and managers has been very positive, and the experiences we have gained this year will hopefully have a positive effect on work-life balance in the future also.

At the Energi Danmark Group, we like to promote physical health among our employees. Each year, Energi Danmark participates in the DHL relay race, in which all employees have the opportunity to either run or walk five kilometers together with their colleagues. Unfortunately, DHL was canceled this year due to COVID-19, and we are thus looking forward to next year's race. In September, 28 Energi Danmark employees participated in this year's "Bike to work" campaign. During this month they covered a total distance of no less than 8,278 km. According to calculations from "Bike to work" their impressive effort had several positive side effects – among other things they reduced CO₂ emissions by 2,069 kilos and avoided 7 sick days (calculated according to their improved health). During November, Energi Försäljning Sverige held a workout challenge to encourage the Swedish employees working from home to get regular exercise. This resulted in a full 264 hours of workout in total.

SUSTAINABILITY

Content

Multiple employees participate in daily resistance training, as part of which a physiotherapist has given them exercises for preventing and relieving officerelated injuries as well as boosting the energy level during the day.

At our headquarters in Aarhus, employees have the opportunity to buy a healthy lunch from the cafeteria. In 2020, the kitchen staff worked on presenting the green part of the buffet even more appetizing, and this resulted in significantly less meat and more vegetables being eaten this year compared to previous years.

At the Energi Danmark Group, our employees' safety and well-being is key to everything we do. Energi Danmark's internal work environment organisation ensures that we carry out the mandatory physical WPA measurements (in Denmark only) while we work to achieve long-term results in employee well-being and lower sick leave and ensure that work does not lead to injuries or illness. In addition, the work environment organisation helps with sparring and questions from both employees and management.

All employees in the Group have a general ongoing obligation to identify and reduce the risk of workrelated accidents. Safety and improved processes will always be one of our key focus areas.

and storage of personal data, to the benefit of both current and potential employees.

DIVERSITY AND INCLUSION

Energi Danmark Group has a diversity policy. We do not tolerate any form of discrimination on the grounds of e.g. race, skin color, gender, language, ethnicity, religion, political or other views, cast, national or social origin, wealth, birthplace, union affiliation, sexual orientation, health, age, disability or other characteristics. We offer the same opportunities for all our employees, regardless of the above characteristics.

At Energi Danmark, we want to help our senior employees to remain with the company for as long as possible if it aligns with the needs of both the company and the employee. We therefore formulated a Senior Policy in 2019 which has been implemented in 2020.

The main purpose of the Senior Policy is to create a framework for the senior employee's working life, allowing the senior employee to remain with Energi Danmark on more flexible terms and working hours. The purpose is to retain senior expertise while offering the senior employee a smooth transition from working life to retirement.

EMPLOYEE DATA SECURITY

The Energi Danmark Group works continuously with the EU's GDPR (General Data Protection Regulation), which became effective in May 2018.

It is our goal to implement a single HR system across the entire Group in 2021. The process has been postponed a year due to reorganization in our HR department. By being GDPR compliant and introducing a common Group-wide HR system, we ensure uniform processing

INTERFORCE

Energi Danmark has signed a support declaration with InterForce. InterForce is a collaboration between the Armed Forces and companies that aims to improve conditions for people with both a military and a civil obligation. As a part of signing the declaration we have declared that we are willing to offer an employment to veterans who have been wounded during service, suffers from PTSD or similar challenges.

DIVERSITY AND GENDER DISTRIBUTION IN THE MANAGEMENT TEAM

REPORT FOR THE UNDER-REPRESENTED GENDER

This is the Energi Danmark Group's statutory report for gender composition in accordance with section 99b of the Danish Financial Statements Act. The aim is to create focus on the under-represented gender, which is currently female due to the distribution within the Energi Danmark Group. Men are in the majority within the whole energy industry, and in the Energi Danmark Group most of the employees are also men.

As of 31 December 2020, 69% of employees were men. The Energi Danmark Group would very much like the gender distribution among employees of the Group to reflect the distribution of women and men in society. As Energi Danmark is an international energy trading group, diversity within its work force is seen as an asset. The Group is thus aware of the advantages of having a diversified organisation, which also includes a versatile management team composition. The Energi Danmark Group recruits its employees solely based on talent and personality, and offers the same opportunities to all employees, regardless of e.g. nationality, religion,

political convictions, gender and age. We encourage all employees to achieve their full potential in line with their personal ambitions and goals.

TARGET FIGURES

for the under-represented gender on the Board and at other management levels

The Energi Danmark Group appoints and promotes managers based on the approach that the most suitable person is always appointed regardless of gender. All employees can aspire to be part of the management and the Group's aim is for women and men to take equal advantages of the opportunity. We offer our employees the opportunities to develop professional competencies through participation in relevant courses etc. when it complements the Group's strategic goals.

As of 31 December 2020, Energi Danmark's Board of Directors was made up of five people, of whom all were men. At management level, there were 18 people, of whom 4 were women (22%). This is at the same level as last year. With regard to women in management, Energi Danmark currently has an under representation on its

Board and management level. The aim is to increase the number of women in Management by ensuring the representation of qualified female candidates for upcoming management positions.

GOALS FOR GENDER DISTRIBUTION

on the Board and at management level In 2014, Energi Danmark's Board adopted a target figure for the proportion of the under-represented gender on the Board, and a policy to increase the proportion of the under-represented gender at the Group's other levels of management. The goal and vision for 2021 is:

- > An 85/15 distribution on the Board of Energi Danmark, requiring at least one woman to be elected into the Board by close of 2021.
- > 28% of Energi Danmark's management to be comprised of women in 2021. We will continue to strive to reach the goal of a 72/28 gender distribution at the management level by close of 2021.

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FOCUS AREAS

CAREERS AND

CAPABILITIES

GOALS

> Define and implement

annual HR core processes

RISKS

> Career and

challenges

GOALS 2021

> Career and

challenges

RISKS

	FOCUS AREAS	GOA
	CAREERS AND Capabilities	> Def HR
n	Policy > Employee rights policy	 Foc and Opt the Attu De pat
	WORK HEALTH & SAFETY (diet, exercise, working environment, stress) Policy > Employee rights policy	> 76% Ene > 85% wor > Sick for > Attr

 > Employment terms > Remuneration 	CAPABILITIES Policy > Employee rights policy	 > Define and implement approach for talent and leadership development > Support implementation of new group structure at all levels > Define and implement new career paths and job structure 	 > The work with creating a fundament for the future talent and leader- ship development has been started up > Supporting the process of making ED Business Sup- port a separate company > Focus on making a career path for students in our organisation 	 ed guides and document templates for the most essential processes, which can be seen on our intranet > Ongoing process and evaluation of the group structure > Hiring student workers with potential for permanent employment after graduation - more student workers have already been hired/or have a contract from after 	 > Employment terms > Remuneration 	GAPABILITIES Policy Fights policy	
 Work health Work safety 	WORK HEALTH & SAFETY (diet, exercise, working environment, stress) Policy > Employee rights policy	 > 76% of employees would recommend Energi Danmark as a workplace* > 85% of employees experience a good working relationship with other units* > Sick leave below 2% > Attrition below 15% *As Energi Danmark's Engage- ment Survey is conducted every other year, the two goals above relates to 2021. 	 > The rest has been postponed till 2021 > Followed up and followed through on targets in Engagement Survey > Followed through on Energi Danmark values > Implemented workplace initiatives throughout the Group > Implemented exit interviews with all resigning employees 	ending their studies Sick leave: 1.96% Attrition: 17.17% 	 > Work health > Work safety 	WORK HEALTH & SAFETY (diet, exercise, working environment, stress) Policy > Employee rights policy	
> Data safety	EMPLOYEE DATA SECURITY Policy > Employee rights policy	All employee data gathered in one HR system for the entire Group	Research process to identify the best possible solution of a single HR system throughout the Group	The identification process has been started up and there have been held several meetings with different providers to figure out the best solution both data and technical wise	> Data safety	EMPLOYEE DATA SECURITY Policy ➤ Employee rights policy	
 Discrimination and inclusion 	DIVERSITY Policy > Employee rights policy > Diversity policy	 > Define baseline in diversity subjects > Prepare for gender distribu- tion of 85/15 on board of directors by close of 2021 > Prepare for gender distribu- tion of 72/28 in Top Man- agement by close of 2021 	 > Discussion and identification at board level > Implementation of Senior policy 	 > Gender distribution of 100/0 (6 men) on board of directors > Gender distribution of 78/22 (14 men and 4 women) in Top Management > Senior policy implemented 	 Discrimination and inclusion 	DIVERSITY Policy > Employee rights policy > Diversity policy	

ACTION

> Overview of the

essential processes

RESULTS

> There have been creat-

ed guides and document

Contents

۱LS

- fine and implement annual core processes
- cus on leadership training d development
- timizing and developing onboarding process
- tract more international candidates
- fine and implement new career ths and job structure

PLANNED ACTIONS

- > Make current processes more visual and link processes more together within the annual HR framework
- > Implement more specific tools and training for primarily new leaders. Define more common leadership standards
- > Define the onboarding process more clearly and make it easy accessible for both manager and employee to handle and follow up on
- > Act more internally in our approach to advertisement and recruitment
- > Set up a structure for career levels and link these to daily tasks, responsibilities, seniority, level of experience etc.
- % of employees would recommend ergi Danmark as a workplace
- % of employees experience a good orking relationship with other units
- k leave below the standard the energy business
- rition below 15%

- > Evaluate the results of the engagement survey and plan specific actions accordingly, if necessary
- > Potentially implement smaller thermometer measurements during the year to get a snapshot and have the opportunity to act accordingly
- > Try to be proactive in handling potential long-term illness by stepping in sooner in the process if signs are shown and when possible
- > Implementation of a single system throughout the Group
- > Continue the process that has already been started up and define overall needs, musthaves, wishes, challenges, risks etc. - Based on this, try to identify the different options offered by the providers in the market

- > New targets established
- > Gender distribution of 85/15 on board of directors by close of 2021 in process
- > Gender distribution of 72/28 in Top Management by close of 2021 in process
- > Set targets on board level
- > Implement initiatives to improve gender distribution

RESPONSIBLE **OPERATIONS**

The Energi Danmark Group aim to be transparent in all we do to maintain fair competition and good business ethics. We have an overriding Environment and Climate Policy with a specific focus on energy and water consumption - as well as waste handling. And we work continuously to reduce the negative impact on the environment from our own operations. Since 2014, we have been certified in accordance with ISO 14001 and have implemented guality and environmental policies in order to identify all environmental impacts, including ensuring the proper handling of significant environmental aspects and to ensure on-going identification of new aspects.

TRANSPARENCY

In general, the energy business is much regulated, and there are high demands on transparency. We are meeting the demands as part of our corporate social responsibility.

Transparency is key in maintaining fair competition and good business ethics. Each year, we publish the most important events in our annual report, both positive and negative. Similarly, we inform on an ongoing basis about current events on websites and in newsletters. Due to our issuance of corporate bonds, we are also obliged to publish all relevant news on the First North exchange.

ELECTRICITY CONSUMPTION

Our headquarters in Aarhus is located in a sustainable building from 2011. The building was awarded a gold medal in the EU standard for sustainable buildings DGNB, and the distinction 'Very Good' under the British standard BREEAM.

All of our offices are sub-leases of larger offices. Therefore, we do not have so many opportunities to minimise our energy consumption. We have, of course, chosen new and energy-efficient buildings that do not use so much energy. Instead, we focus on all our energy coming from renewable energy. In 2020, renewable energy accounted for 86.9% of our total electricity consumption, which is slightly better than last year's 84.5%. But unfortunately, we still did not reach our goal of 90% of our electricity consumption coming from renewable energy. We will remedy this next year.

For 2021, we have a goal of ensuring that our entire electricity consumption is renewable. Where this is not possible, for example due to the landlord, we will

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compensate through CO₂ quotas, and thus becoming climate neutral on our own consumption of electricity.

In April 2020, the Malmö office of our Swedish subsidiary, Energi Försäljning Sverige, switched to 100% Bra Miljöval Electricity (hydropower). Also the Stockholm office is supplied by 100% Bra Miljöval Electricity.

FIRST STEP TOWARDS CARBON NEUTRALITY

We are well aware that the main challenge facing the global society probably is the climate change.

During the coming year we will screen and measure our own impact on the climate coming from CO_2 emissions. We will measure both the direct internal emissions (scope 1) and the indirect internal emissions (scope 2). Scope 1 emissions are expected mainly to come from fuel for own and leased vehicles. Scope 2 emissions probably come from district heating and our electricity consumption.

We have set a target of minimizing our negative impact in scope 1 and 2, and hereafter compensating the remaining part, resulting in a net carbon neutrality in scope 1 and 2 from end 2021.

As a power trading company we see the majority of total CO₂ emissions coming from our suppliers and customers (scope 3). We will start screening and measuring these emissions in the coming years.



ISO CERTIFICATION

Since 2014, we have been certified in accordance with ISO 14001. ISO 14001 is the most renowned international standard in environmental management systems and is used worldwide.

In January 2020, our ISO certification was renewed for a three-year period.

The certification applies to both Energi Danmark and all subsidiaries in Denmark, Sweden, Finland, Norway and Germany within advisory services and trade with energy products as well as derivative electricity products. The certification ensures that customers always receive the expected service regardless of which country they are trading in.

Internal audits are carried out every autumn and the most recent one was completed in November 2020.

WATER CONSUMPTION

Being certified with BREEAM, our office in Aarhus has been built with a focus on identifying means of reducing potable water consumption (internal and external) over the lifetime of the building and minimising losses through leakage.

For 2020, it was not possible to get data on water consumption for all locations. Many of our subsidiaries are part of bigger buildings and the cost is part of the total rent. For 2021, we will look into the possibility of locating the consumption for all offices in the Group.

We have looked into the historic data for our water consumption and here we see a decrease from 2015-2020 when measured per employee.

WASTE

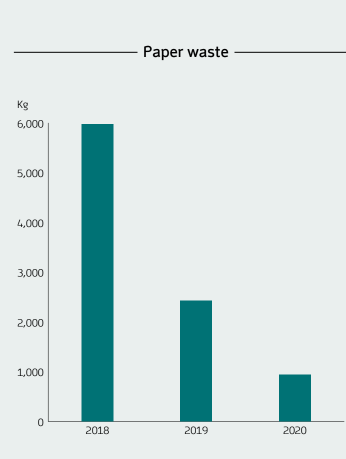
All of our offices share office buildings with other companies and therefore follow the guidelines recommended in the buildings concerned. It is extremely difficult to provide an accurate idea of our waste generation as our waste is managed jointly with other companies. As a minimum, we sort paper, cardboard,

>> THE ISO CERTIFICATION HAS INTERNAL VALUE FOR US AS A GROUP, BECAUSE CONTINUOUS **AUDITS AND QUALITY ASSURANCE HELP US TO ALWAYS DO OUR BEST.**

JØRGEN HOLM WESTERGAARD CEO of Energi Danmark Group

plastic and glass, while some offices also sort biological Also significant efforts have been made to reduce food waste. Among other things, employees can buy excess food from lunch to take home. We also apply due diligence and look to minimise the negative effects on the environment when purchasing.

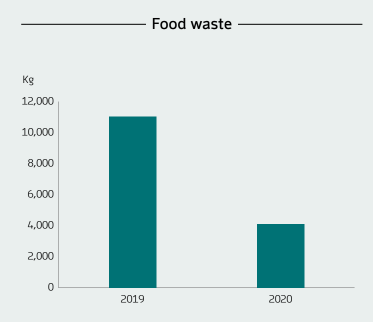
waste and metal. Since 2019, the cafeteria at our head office in Aarhus has sorted biological waste separately and send it for separate incineration through Daka Refood. Thus, food waste is recycled into sustainable energy and fertilizer.



Note: The figures only concern the headquarters in Aarhus (approx. 75% of the total number of employees in the group). In 2020, more employees have worked from home due to COVID-19, and therefore 2020 isn't 100% comparable to the previous years.

Source: Marius Pedersen A/S - Statement of shredded paper

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Note: Compass Group changed their registration system in the fall of 2020, and therefore we lack the exact figures for a period of 57 days. The calculation for 2020 is based on accurate figures for 309 days, which is then extrapolated to 366 days (leap year) at the same consumption pattern. It has only been possible to get figures for whole-year from 2019. The figures only concern the headquarters in Aarhus (approx. 75% of the total number of employees in the group). The cafeteria cooks for the entire office building, which also includes other companies. In 2020, more employees have worked from home due to COVID-19, and therefore 2020 isn't 100% comparable to the previous years.

Source: Compass Group Danmark A/S - Statement of food waste

LOCATED IN SUSTAINABLE BUILDINGS

Energi Danmark's headquarters in Aarhus are located in a building that received a sustainability certification upon construction. The building received a gold medal in EU standard for sustainable buildings DGNB.

In order to obtain a DGNB certification, a building is evaluated based on a number of criteria within the five main areas of DGNB; environmental quality, economic quality, social quality, technical quality and process quality. Based on this evaluation, the Company House in Aarhus was awarded a gold certification meaning that the building obtained minimum 50% in each category and 65% in total.

Our headquarters also received the distinction 'Very Good' under the British standard BREEAM. BREEAM is the world's leading sustainability assessment method for building. Buildings are assessed in 10 categories and specifically in terms of energy, the certification support the sustainable use of energy in the building and sustainable management of the building's operations.





Focus is to improve the inherent energy efficiency of the building and encourage the reduction of carbon emissions.

New sustainable office building in Malmö

In April 2020, the Malmö office of our Swedish subsidiary, Energi Försäljning Sverige, moved to a completely new building "The Point". This office building is not just an impressive building because of its 29 floors. Sustainability is thought into every step of construction process and they strive to be certified with the highest BREEAM certification.

New energy optimized headquarters in Denmark from 2021

In 2020, the construction of our new headquarters in Aarhus began. The new office buildings are scheduled for completion in the fall of 2021.

The new buildings, developed in accordance with the most recent energy rating requirements, will provide us with a much greater overview of our energy consumption.

Our new headquarters have incorporated climate friendly solutions such as low energy consumption, solar panels on the roof, natural materials, a good indoor climate and it will be possible to charge your electric car from any parking space.

RESULTS FOR THE YEAR 2020

GOALS 2021

RISKS	FOCUS AREAS	GOALS	ACTION	RESULTS	RISKS	FOCUS AREAS	GOA
> Transparency	TRANSPARENCY	> Reporting on policies	Inclusion of new KPIs in CSR annual report	 CSR Annual Report published 	> Transparency	TRANSPARENCY	> Rep
	Policy Human rights policy Environmental policy Climate policy Employee rights policy Diversity policy Anti-corruption policy 		in CSK annual report	μωποτικά		 Policy Human rights policy Environmental policy Climate policy Employee rights policy Diversity policy Anti-corruption policy 	
> Electricity consumption	ELECTRICITY Consumption	 Internal ISO 14001 audit programme implemented 	 Internal audits of ISO 14001 implemented 	Internal audits of ISO 14001 conducted	> Electricity consumption	ELECTRICITY Consumption	> Inte
	<pre>Policy > Environmental policy</pre>	 External ISO 14001 audit programme implemented 	 External audits of ISO 14001 implemented 	 External audits of ISO 14001 conducted 		Policy➤ Environmental policy	> 6 o
		in all locations Overview of electricity consumption 	 Data for electricity consumption collected for all locations possible 	6 of 6 sites ISO 14001 certified		7 Environmenta policy	> 100 gre
> Water consumption	WATER CONSUMPTION Policy > Environmental policy	 > Internal ISO 14001 audit programme implemented > External ISO 14001 audit programme implemented in all locations > Overview of water consumption 	 > Internal audits of ISO 14001 implemented > External audits of ISO 14001 implemented > Data for water consumption collected for all locations possible 	 > Internal audits of ISO 14001 conducted > External audits of ISO 14001 conducted > 6 of 6 sites ISO 14001 certified > Data for water collected where possible 	> Water consumption	WATER CONSUMPTION Policy > Environmental policy	> Int > Ex > 6 c > Da
> Waste	WASTE	> Internal ISO 14001 audit	> Internal audit of ISO	> Internal audits of ISO	> Waste	WASTE	> Inte
	Policy > External ISO 140	programme implemented External ISO 14001 audit programme implemented	14001 implementedExternal audit of ISO14001 to be implemented	14001 conductedExternal audits of ISO14001 conducted		Policy> Environmental policy	> Ext
		in all locations	in all locations	> 6 of 6 sites ISO 14001 certified			> Da

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OALS

Reporting on policies

PLANNED ACTIONS

> Inclusion of new KPIs in CSR annual report

- Internal audits of ISO 14001 conducted
- External audits of ISO 14001 conducted
- 6 of 6 sites ISO 14001 certified
- 100% of electricity consumption green or CO₂ compensated
- > Conduct internal audits of ISO 14001
- > Conduct external audits of ISO 14001
- > Collect electricity consumption data
- Purchase 100% green electricity and/or CO₂ compensate where not possible

- Internal audits of ISO 14001 conducted
- External audits of ISO 14001 conducted
- 6 of 6 sites ISO 14001 certified
- Data for water consumption collected
- > Conduct internal audits of ISO 14001
- > Conduct external audits of ISO 14001
- > Collect water consumption data

- Internal audits of ISO 14001 conducted External audits of ISO 14001 conducted 6 of 6 sites ISO 14001 certified Data for waste consumption collected
- > Conduct internal audits of ISO 14001
- > Conduct external audits of ISO 14001
- > Collect waste consumption data

CUSTOMERS ARE SEEKING CLIMATE FRIENDLY ENERGY SOLUTIONS

More and more companies are requesting climate friendly solutions when it comes to their electricity consumption. As an energy trading company, Energi Danmark does everything we can to provide our customers with solutions that meet their needs. We adhere to the regulations and guidelines applicable to the market, but markets and desires are constantly developing, and so are we.

The regulations and opportunities within climate friendly products differ from country to country which makes the field extremely complex, but we work continuously to identify precisely the products that are best suited to each country.

Like many of our competitors, we offer our customers the opportunity to bring focus on the need for sustainable energy through green certificates. But there are several other climate friendly solutions available to current and future customers in Energi Danmark. Take a look here at three of our products that have already been well received by our customers.



BRA MILJÖVAL EL

For the last six years, our Swedish subsidiary, Energi Försäljning Sverige, has been the energy trading company that sells the most "Bra Miljöval" (Good Environmental Choice) electricity in Sweden. The "Bra Miljöval" label has been developed by the Swedish Society for Nature Conservation. When customers choose "Bra Miljöval" electricity, they can be sure that the electricity complies with the strictest environmental requirements, while funds are also earmarked for projects that promote energy efficiency and reduce environmental impact.

The real estate company Fastpartner is one of Energi Försäljning Sverige's many "Bra Miljöval" electricity customers. ►

Read more about "Bra Miljöval El" here

>> BUYING BRA MILJÖVAL IS VERY MUCH IN LINE WITH OUR WORK TO LEAVE AS SMALL A CLIMATE FOOTPRINT AS POSSIBLE.

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SVANTE HEDSTRÖM

Project and Sustainability Manager, Fastpartner



PPA (POWER PURCHASE Agreement)

With a Power Purchase Agreement, the customer can be confident that their energy consumption is covered 100% by renewable energy, as the energy originates from a plant developed exclusively on the basis of the agreement. The PPA also ensures that the customer gets attractive and stable electricity prices by buying electricity directly from the producer and outside of the energy exchange. Energi Danmark facilitates the agreement between the customer and the producer and handles the electricity supply and risk management. We hope to develop the PPA field further in coming years so that the solution becomes attractive to an even broader customer base than is currently the case.

The global bioscience company Chr. Hansen and the solar energy development company Better Energy have entered into a Power Purchase Agreement through Energi Danmark.

Read more about PPA here

 \triangleright

VIDEO

Watch our video explaining how a Power Purchase Agreement works (in Danish). \rightarrow

>> FOR CHR. HANSEN, IT HAS BEEN ESSENTIAL TO ENSURE THAT WE CAN CONTINUE TO ACHIEVE BUDGET SECURITY WHEN IT COMES TO OUR ELECTRICITY COSTS, IN ADDITION TO ADDING GREEN ENERGY IN DENMARK. IT COULD BE SAID THAT ENERGI DANMARK ENSURES PRICE HEDGING OF BETTER ENERGY RATHER THAN BUYING ELECTRICITY FOR US AT THE ENERGY EXCHANGE.

JESPER DEELA NIELSEN

Senior Category Manager, Global Sourcing at Chr. Hansen SUSTAINABILITY

>> OFFERING OUR FLEXIBILITY GENERATES VALUE FOR US AND WE ARE PROUD TO BE ABLE TO CONTRIBUTE TO A MORE SUSTAINABLE ENERGY SYSTEM. ENERGI DANMARK HELPS US CONTRIBUTE TO BALANCING THE ELECTRICITY SYSTEM AND THEY ARE ABLE TO EASILY AND EFFECTIVELY CONTROL OUR FLEXIBLE UNITS, SO WE CAN MAKE OUR FLEXIBILITY AVAILABLE IN THE ENERGY MARKET.

PER HOLM CEO of BlueKolding

FLEXIBLE ELECTRICITY CONSUMPTION (DEMAND RESPONSE)

With knowledge and technology from Energi Danmark, the customer can achieve additional earnings and contribute to the green transition by providing flexibility to a sustainable energy system. This means that the customer's electricity consumption - for non-critical units such as ventilation systems, compressors or heat pumps - can be adjusted downwards during periods of peak load in the grid, so that there is no need to activate emergency generators that potentially use energy from non-renewable sources. In exchange, the customer is paid for offering this flexibility.

The environmental, energy and climate company BlueKolding is a Demand Response customer at Energi Danmark.



KPI DEFINITIONS

ENERGY & SOCIETY

Wind power

Amount of sold MWh (megawatt hours) of electricity produced by wind turbines.

Hydropower

Amount of sold MWh (megawatt hours) of electricity produced by hydropower plants.

Biomass

Amount of sold MWh (megawatt hours) of electricity produced by the combustion of biomass, for example straw, wood and biodegradable waste.

Bra Miljöval El

Amount of sold MWh (megawatt hours) of electricity produced by renewable sources, for example wind turbines, hydropower plants and the combustion of biomass with Bra Miljöval certification.

RESPONSIBLE TRADE

Training of all employees

Number of employees in Energi Danmark who have actively taken part in training in our policy on anticorruption and fair competition.

Supplier risk assessment

Suppliers being risk assessed for sustainability issues.

Supplier Code of Conduct

Suppliers who have signed our Supplier Code of Conduct.

PEOPLE & CULTURE

Women in senior management

A count has been taken of how many women are on the board of directors for Energi Danmark A/S. This is calculated as a share of all board members.

The number of women in top management in Energi Danmark has also been calculated. This group consists of EMC and managers.

Managers in top management

A manager is defined as head of a department, no matter if the manager is responsible for staff or not.

Recommend Energi Danmark as a workplace

Percentage of employees in Energi Danmark who would recommend Energi Danmark as a workplace to others measured in annual employee satisfaction survey in all branches.

Working relationship with other units

Percentage of employees in Energi Danmark who have a good working relationship with other units in the organisation measured in annual employee satisfaction survey in all brances.

Sick leave

Average percentage of sick leave per employee in the Energi Danmark Group during the year.

The percentage only covers employees in Denmark and Sweden, as our Norwegian, German and Finnish subsidiaries still does not register absenteeism in the Groups staff management system "HR Orkidé". The percentage is calculated in relation to the planned working hours. Employees who do not register absences in connection with their employment, such as hourly paid student assistants, are not included in the calculation.

Attrition

Percentage of employees that have left the Energi Danmark Group for any reason during the year.

RESPONSIBLE OPERATIONS

ISO 14001 certified departments

Number of departments that have valid ISO 14001 Environmental certification.

ISO 14001 - Internal audits

Number of audits performed on own sites via personnel in Energi Danmark, who do not work on this site on a daily basis, i.e. first party audits.

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ISO 14001 - External audits

Number of audits performed on own sites via persons who do not work for Energi Danmark, i.e. third party audits. We use auditors from DNV GL.

Electricity consumption

The amount of fossil fuel and renewable energy respectively is listed for each site. It is not always possible to obtain these figures from the owners of office buildings for some sites.

Water consumption

The amount of consumed water in cubic metres is listed for each site. It is not always possible to obtain these figures from the owners of office buildings for some sites.

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PARENT FINANCIAL STATEMENTS

Read more

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INCOME STATEMENT AND OTHER COMPREHENSIVE INCOME

Notes DKK '000 Revenue - Sales of power etc 4 Purchase of power Net income/(loss) from financial instruments Gross profit Staff costs 5 6, 8 Other external costs Depreciation 7 Operating profit 9 Finance income 10 Finance costs Profit before tax 11 Tax Profit for the year of continuing operations 12 Profit for the year of discontinued operations Profit for the year Attributable to: Shareholders of Energi Danmark A/S Statement of other comprehensive income Items that may be reclassified to profit or loss in subsequent periods Exchange differences on translation of foreign ope Cash flow hedge Tax on cash flow hedge Net other comprehensive income to be reclassifie Total comprehensive income for the year, net of ta

Attributable to:

Shareholders of Energi Danmark A/S

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2020
44,908,748
-44,910,412
366,719
365,055
-196,531
-166,787
-30,919
-29,182
4,280
-81,923
-106,825
11,951
-94,874
147,435
52,561

52,561	167,377
52,561	167,377

perations	3,142	-2,532
	-7,182	40,819
	1,580	-8,980
ed to profit or loss in subsequent periods	-2,460	29,307
tax	50,101	196,684

50,101	196,684

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BALANCE SHEET – ASSETS

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Assets Non-current assets 13 Intangible assets Tangible assets 11 Deferred tax Total non-current assets Current assets Inventory Trade receivables Tax receivable 19,20 Derivative assets Deposits Other receivables Cash Total current assets Assets held for sale

Total assets

2020	2019
125,558	96,358
25,393	27,420
23,784	23,876
174,735	147,654
131,221	0
4,836,151	5,107,118
10,211	0
1,384,592	1,344,640
816,229	426,084
233,032	210,436
239,973	68,225
7,651,409	7,156,503
0	746,508
7,826,144	8,050,665

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BALANCE SHEET – LIABILITIES

Equity 26 Share capital 221.833 221.833 21.834 Exchange rate reserve -16.840 -16.840 Retained earnings 954.574 902.013 Cash flow hedge 3.622 9.224 Total equity 1.164.53 1.114.432 Non-current liabilities 2.742 4.013 10 Deferred tax 5.877 1.137.37 Total non-current liabilities 2.742 4.013 11 Deferred tax 5.877 1.137.37 Total non-current liabilities 6.862 2.153.31 12 Carcent liabilities 2.742 4.013 12.12.0 Credit institutions 5.867 1.73.37 13 Deferred tax 5.850 0.0 14 Corront liabilities 5.850 0.0 14 Corront liabilities 3.070.26 2.290.01 17.140 Corront ex payable 3.070.26 2.020.01 17.140 Corront ex payable 3.070.26 2.020.01	Notes	DKK '000	2020	2019
16Share capital221.833221.8331Exchange rate reserve-16.648-16.648Retained earnings994.547902.013Cash flow hedge3.6229.224Total equity1.164.531.114.432Non-current liabilities2.7.424.1931Deferred tas5.8.781.7.377Total non-current liabilities8.6.622.1.530Current liabilities6.6.622.1.5301Deferred tas5.8.781.7.377Current liabilities6.6.616.6.61.611Concurrent liabilities6.6.61.616.6.7.931Concurrent liabilities3.070.222.920.0401Concore tax payable3.070.225.3.5001Concore tax payable3.070.222.920.0401.9.02Converte bonds7.56.7447.96.7441.9.12Concore tax payable3.070.222.920.0401.9.20Derivative liabilities1.223.346.630.001.9.21Concore tax payable3.070.222.920.0401.9.22Derivative liabilities1.223.346.630.001.9.23Derivative liabilities6.652.9416.632.9411.9.24Liabilities6.661.6116.657.0411.9.24Liabilities6.661.6116.657.0411.9.24Liabilities6.661.6116.657.0411.9.24Liabilities6.661.6116.657.0411.9.24Liabilities6.661.6116.657.041 <t< td=""><td></td><td>Equity</td><td></td><td></td></t<>		Equity		
Retained earnings994,57,902,013Cash flow hedge3.6229.224Total equity1.164,5331.114,432Non-current liabilities2.7424.19310Deferred tax5.87817.337Total non-current liabilities8.6202.1530Current liabilities8.6202.1530Current liabilities6.65,168804,78212.19.20Corrent liabilities6.50,000012Lease liabilities7.5535.350Current liabilities7.5535.350012.19.20Corporate bonds7.65,7447.49,56511Income tax payable3.062.02,004917.19.20Corporate bonds7.65,7447.49,56511Income tax payable3.062.02,004912.30Derivative liabilities7.65,7447.49,56511Income tax payable3.062.02,004913.20Derivative liabilities3.062.02,004914.21Income tax payable3.062.02,004915.21Income tax payable3.062.02,004916.32Opticative liabilities6.65,2,9916.65,61,61117.322Gottar unart liabilities6.65,16116.65,161117.333Current liabilities6.66,16116.65,161117.334Iabilities directly associated with assets classified as held for sale06.66,161117.334IabilitiesGottar unart contingent liabilities7.826,1448.050,065 <td>16</td> <td></td> <td>221,833</td> <td>221,833</td>	16		221,833	221,833
Cash flow hedge3.6229.24Total equity1.164.5331.114.432Non-current liabilities2.7424.19319Lease liabilities2.7424.19311Deferred tax5.87817.337Total non-current liabilities8.62021.53012.19.00Current liabilities6.65.168861.78212.19.01Icedit institutions6.65.000010Lease liabilities7.5535.55011.01Grade payables3.070.2262.920.04912.19.20Corporate bonds756.744749.56511.11Income tax payable3.082.042.0112.29.20Derivative liabilities3.032.042.0113.20Derivative liabilities3.066.053.24114.20Total current liabilities3.066.053.24115.20Total current liabilities6.651.6116.645.029116.11Iabilities directly associated with assets classified as held for sale04.786.13115Interest in subsidiaries5.87.6206.931.715Interest in subsidiaries5.866.161.16.651.61115Interest in subsidiaries5.866.161.16.856.96115Interest in subsidiaries5.87.6207.826.14415Piedges, collateral and contingent liabilities5.856.161.16.856.96115Interest in subsidiaries5.856.161.16.856.96115Interest in subsidiaries5.856.161.16.856.161.1		Exchange rate reserve	-15,496	-18,638
Index parameter and the set of the set		Retained earnings	954,574	902,013
Non-current liabilities 19 Lease liabilities 2,742 4,193 11 Deferred tax 5,878 17,337 Total non-current liabilities 8,620 21,530 Current liabilities 8,620 21,530 Type Cedit institutions 636,168 86,1782 17,920 Credit institutions 636,168 861,782 17,920 Lease liabilities 7,553 5,350 17,920 Conformations 650,000 0 19 Lease liabilities 3,070,226 2,920,049 17,1920 Corporate bonds 7,553 5,350 17 Income tax payable 3,070,226 2,920,049 17,1920 Corporate bonds 7,65,744 7,49,565 11 Income tax payable 3,06 20,240 19,20 Derivative liabilities 1,232,394 845,244 19,20 Derivative liabilities 0 4,24,543 10 Interset insubsidiaries 6,652,991 6,635,091		Cash flow hedge	3,622	9,224
19Lease liabilities2,7424,19311Deferred tax5,87817,33711Total non-current liabilities6,86021,53011Current liabilities636,168861,78212,19,20Cans636,168861,78212,19,20Lease liabilities650,000012Lease liabilities7,5535,35013Trade payables3,070,2262,292,04912,19,20Corporate bonds756,744749,55514Income tax payable3,0620,24015,20Derivative liabilities04,24,54316Derivative liabilities06,651,24917,19,20Derivative liabilities06,436,09016,104Liabilities6,665,2996,64,36,09017Total current liabilities6,665,2996,64,36,09018Increate yassociated with assets classified as held for sale04,78,51319Interest in subsidiaries16,665,2996,64,36,09015Interest in subsidiaries04,78,5138,050,66515Interest in subsidiaries16,665,1916,656,29915Interest in subsidiaries18,050,66515Interest in subsidiaries1116Related party disclosures1117Related party disclosures1118Notesti11119Disequent events11 <t< td=""><td></td><td>Total equity</td><td>1,164,533</td><td>1,114,432</td></t<>		Total equity	1,164,533	1,114,432
19Lease liabilities2,7424,19311Deferred tax5,87817,33711Total non-current liabilities6,86021,53011Current liabilities636,168861,78212,19,20Cans636,168861,78212,19,20Lease liabilities650,000012Lease liabilities7,5535,35013Trade payables3,070,2262,292,04912,19,20Corporate bonds756,744749,55514Income tax payable3,0620,24015,20Derivative liabilities04,24,54316Derivative liabilities06,651,24917,19,20Derivative liabilities06,436,09016,104Liabilities6,665,2996,64,36,09017Total current liabilities6,665,2996,64,36,09018Increate yassociated with assets classified as held for sale04,78,51319Interest in subsidiaries16,665,2996,64,36,09015Interest in subsidiaries04,78,5138,050,66515Interest in subsidiaries16,665,1916,656,29915Interest in subsidiaries18,050,66515Interest in subsidiaries1116Related party disclosures1117Related party disclosures1118Notesti11119Disequent events11 <t< td=""><td></td><td>Non-current liabilities</td><td></td><td></td></t<>		Non-current liabilities		
Total non-current liabilities8,62021,530Current liabilities17,19,20Credit institutions636,168861,78217,19,20Lease liabilities650,000019Lease liabilities7,5535,350Trade payables3,070,2262,920,04917,19,20Corporate bonds756,744749,56511Income tax payable30620,24019,20Derivative liabilities3,0620,24019,20Derivative liabilities1,232,334845,244Payment received regarding discontinued operations04,24,543Other payables299,600609,317Total current liabilities6,652,9916,436,00012Liabilities directly associated with assets classified as held for sale04,78,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries1116Pedges, collateral and contingent liabilities1117Related party disclosures2220Subsequent events33	19		2,742	4,193
Image: symbol	11	Deferred tax	5,878	17,337
17.19.20Credit institutions636,168861,78217.19.20Loans650,000019Lease liabilities7,5535,350Trade payables3,070,2262,920,04917.19.20Corporate bonds756,744749,56511Income tax payable3,0620,24019,20Derivative liabilities1,232,344845,24419,20Derivative liabilities1,232,344845,24419,20Other payables0424,543Other payables06631,61166,652,99111Income tax payable6,652,99166,93,17111Income tax payables6,652,99166,93,17112Total current liabilities6,652,99166,93,17113Interest in subsidiaries0478,61314Iabilities directly associated with assets classified as held for sale0478,61315Interest in subsidiaries1116Redges, collateral and contingent liabilities1117Related party disclosures1118Pledges, collateral and contingent liabilities1112Subsequent events1113Subsequent events1114Subsequent events1115Subsequent events1116Subsequent events1117Subsequent events1118Subsequent events11 <t< td=""><td></td><td>Total non-current liabilities</td><td>8,620</td><td>21,530</td></t<>		Total non-current liabilities	8,620	21,530
17.19.20Credit institutions636,168861,78217.19.20Loans650,000019Lease liabilities7,5535,350Trade payables3,070,2262,920,04917.19.20Corporate bonds756,744749,56511Income tax payable3,0620,24019,20Derivative liabilities1,232,344845,24419,20Derivative liabilities1,232,344845,24419,20Other payables0424,543Other payables06631,61166,652,99111Income tax payable6,652,99166,93,17111Income tax payables6,652,99166,93,17112Total current liabilities6,652,99166,93,17113Interest in subsidiaries0478,61314Iabilities directly associated with assets classified as held for sale0478,61315Interest in subsidiaries1116Redges, collateral and contingent liabilities1117Related party disclosures1118Pledges, collateral and contingent liabilities1112Subsequent events1113Subsequent events1114Subsequent events1115Subsequent events1116Subsequent events1117Subsequent events1118Subsequent events11 <t< td=""><td></td><td></td><td></td><td></td></t<>				
17.19.20Lease liabilities650,000019Lease liabilities7,5535,35011Trade payables3,070,2262,920,04917.19,20Corporate bonds756,744749,56511Income tax payable30620,24019,20Derivative liabilities1,232,394845,244Payment received regarding discontinued operations04,24,543Other payables299,6006609,317Total current liabilities6,652,9916,436,09012Labilities directly associated with assets classified as held for sale04,78,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries7,826,1448,050,66516Related party disclosures1121Related party disclosures1122Subsequent events11				
19Lease liabilities7,5535,35019Trade payables3,070,2262,920,04917,19,20Corporate bonds756,744749,56511Income tax payable30620,24019,20Derivative liabilities1,232,394845,244Payment received regarding discontinued operations0424,543Other payables299,600609,317Total current liabilities6,652,9916,436,09012Liabilities directly associated with assets classified as held for sale0478,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries1121Related party disclosures1122Subsequent events11				
Trade payables3,070,2262,920,04917,19,20Corporate bonds756,744749,56511Income tax payable30620,24019,20Derivative liabilities1,232,394845,244Payment received regarding discontinued operations04,24,543Other payables299,600669,317Total current liabilities6,652,9916,436,09012Liabilities directly associated with assets classified as held for sale04,78,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries1121Related party disclosures1122Subsequent events11	17, 19, 20			
17,19,20Corporate bonds756,744749,56511Income tax payable30620,24019,20Derivative liabilities1,232,394845,244Payment received regarding discontinued operations0424,543Other payables0424,543Other payables299,600609,317Total current liabilities6,652,9916,436,09012Iabilities directly associated with assets classified as held for sale0478,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries1121Related party disclosures1122Subsequent events5ubsequent events1	19			
11Income tax payable30620,24019,20Derivative liabilities1,232,394845,244Payment received regarding discontinued operations04,24,543Other payables04,24,543Other payables6,652,9916,436,090Total current liabilities6,652,9916,436,09012Liabilities directly associated with assets classified as held for sale0478,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries1118Pledges, collateral and contingent liabilities1121Related party disclosures2222Subsequent events51		Trade payables	3,070,226	2,920,049
19, 20Derivative liabilities1,232,394845,244Payment received regarding discontinued operations0424,543Other payables299,600609,317Total current liabilities6,652,9916,436,090Total liabilities6,661,6116,457,62012Liabilities directly associated with assets classified as held for sale0478,61315Interest in subsidiaries7,826,1448,050,66515Interest in subsidiaries1121Related party disclosures25ubsequent events	17, 19, 20	Corporate bonds	756,744	749,565
Payment received regarding discontinued operations0424,543Other payables299,600609,317Total current liabilities6,652,9916,436,090Total liabilities6,661,6116,457,62012Liabilities directly associated with assets classified as held for sale0478,61312Total equity and liabilities7,826,1448,050,66515Interest in subsidiaries1118Pledges, collateral and contingent liabilities1121Related party disclosures2222Subsequent events31	11	Income tax payable		20,240
Other payables299,600609,317Total current liabilities6,652,9916,436,090Total liabilities6,661,6116,457,62012Liabilities directly associated with assets classified as held for sale0478,613Total equity and liabilities7,826,1448,050,66515Interest in subsidiaries118Pledges, collateral and contingent liabilities121Related party disclosures122Subsequent events1	19, 20	Derivative liabilities	1,232,394	845,244
Total current liabilities6,652,9916,436,090Total liabilities6,661,6116,437,62012Liabilities directly associated with assets classified as held for sale0478,613Total equity and liabilities7,826,1448,050,66515Interest in subsidiaries		Payment received regarding discontinued operations		424,543
Total liabilities6,661,6116,457,62012Liabilities directly associated with assets classified as held for sale0478,613Total equity and liabilities7,826,1448,050,66515Interest in subsidiaries718Pledges, collateral and contingent liabilities		Other payables	299,600	609,317
12 Liabilities directly associated with assets classified as held for sale 0 478,613 12 Total equity and liabilities 7,826,144 8,050,665 15 Interest in subsidiaries 7 18 Pledges, collateral and contingent liabilities 21 21 Related party disclosures 22 22 Subsequent events 5		Total current liabilities	6,652,991	6,436,090
Total equity and liabilities7,826,1448,050,66515Interest in subsidiaries18Pledges, collateral and contingent liabilities21Related party disclosures2222Subsequent events19		Total liabilities	6,661,611	6,457,620
15 Interest in subsidiaries 18 Pledges, collateral and contingent liabilities 21 Related party disclosures 22 Subsequent events	12	Liabilities directly associated with assets classified as held for sale	0	478,613
18 Pledges, collateral and contingent liabilities 21 Related party disclosures 22 Subsequent events		Total equity and liabilities	7,826,144	8,050,665
21 Related party disclosures 22 Subsequent events	15	Interest in subsidiaries		
22 Subsequent events	18	Pledges, collateral and contingent liabilities		
	21	Related party disclosures		
23 Standards issued but not yet effective	22	Subsequent events		
	23	Standards issued but not yet effective		

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STATEMENT OF CHANGES IN EQUITY

Notes DKK '000

Equity 1 January 2020

Profit for the year

Other comprehensive income in 2020

Cash flow hedge after tax

Foreign currency translation adjustment

Comprehensive income for the period

Equity 31 December 2020

Equity 1 January 2019

Profit for the year

Other comprehensive income in 2019

Cash flow hedge after tax

Foreign currency translation adjustment

Comprehensive income for the period

Equity 31 December 2019

During the year dividend of DKK 0.00 per share was paid (2019: DKK 0.00).

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Share capital	Exchange rate reserve	Retained earnings	Cash flow hedge	Total
221,833	-18,638	902,013	9,224	1,114,432
0	0	52,561	0	52,561
0	0	0	-5,602	-5,602
0	3,142	0	0	3,142
0	3,142	52,561	-5,602	50,101
221,833	-15,496	954,574	3,622	1,164,533
221,833	-16,106	734,636	-22,615	917,748
0	0	167,377	0	167,377
0	0	0	31,839	31,839
0	-2,532	0	0	-2,532
0	-2,532	167,377	31,839	196,684
221,833	-18,638	902,013	9,224	1,114,432

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STATEMENT OF CASH FLOWS

Notes DKK '000 Operating profit Cash flow hedge Depreciation and amortisation etc. Net foreign exchange differences Gain on disposal of tangible assets Finance income, received Finance costs, paid Changes in trade and other receivables Changes in trade and other payables Income taxes paid Cash flow from operating activities Purchase of intangible assets Purchase of tangible assets Disposal of tangible assets Divestment of subsidiaries Investment in subsidiaries Cash flow from investing activities Loans Instalments on leases

New bonds

Expired bonds

Cash flow from financing activities

Cash flows from continuing operations

Cash flows from discontinued operations

Cash and cash equivalents at 1 January

Cash and cash equivalents at 31 December

Contents

2020	2019
-29,182	192,639
 -7,182	40,819
30,919	25,355
3,180	-1,679
0	0
4,280	6,561
-81,923	-49,574
-797,293	1,198,885
703,218	-2,982,286
-24,773	-19,469
-198,756	-1,588,749
-47,278	-13,774
-2,398	-12,409
412	1,112
0	424,543
-3,808	0
-53,072	399,472
650,000	0
-7,989	-4,017
757,179	0
-750,000	0
649,190	-4,017
397,362	-1,193,294
0	101,302
-793,557	298,435
 -396,195	-793,557

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

Notes

Accounting policies

Basis of preparation

Energi Danmark A/S (the Company) is a limited cor incorporated and domiciled in Denmark. Energi Dar primary activity is trading in energy and commoditi as electricity and gas as well as carbon contracts.

The consolidated financial statements at 31 Decen for Energi Danmark A/S is presented in accordance International Financial Reporting Standards (IFRS) by the European Union and additional requirement Danish Financial Statements Act.

The consolidated financial statements of Energi Da and its subsidiaries (collectively, Energi Danmark or for the year ended 31 December 2020 were author in accordance with the directors on 26 March 2022

Basis of consolidation

The consolidated financial statements comprise th statements of the Group and its subsidiaries as at December 2020.

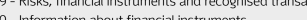
The consolidated financial statements cover the pa Energi Danmark A/S and subsidiaries in which Ener has control. The Group has control over an entity, is exposed to or has rights to variable returns from with the entity, and has the ability to affect those its power over the entity.

Only potential voting rights that are considered to at the balance sheet date are included in the contra

The consolidated financial statements are prepared ing uniform items. On consolidation, intra-group in expenses, intra-group accounts and dividends as v

Foreign currency translation

The Group's consolidated financial statements are Danish Kroner (DKK), which is also the parent com currency. For each entity, the Group determines th currency and items included in the financial statem entity are measured using that functional currency debt and other monetary items denominated in for are translated using the exchange rate at the balan Differences between the exchange rate at the bala and the date on which the receivable or debt arose



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ompany anmark A/S' ties such	The consolidated financial statements are presented in Danish Kroner (DKK) and all values are rounded to the nearest thousand (DKK 000's), except when otherwise indicated.
mber 2020 te with the	The format for presenting the income statement is based on the type of expenditure to better reflect the activities provided by Energi Danmark A/S.
as adopted Its in the	For more information regarding the group structure, please refer to Note 15.
Danmark A/S or the Group) orised for issue 21.	The consolidated financial statements have been prepared on a historical cost basis, except where otherwise indicated in the below stated accounting policy.
	For other changes to accounting policies, see Note 2.
he financial	and losses on transactions between the consolidated entities
t 31	are eliminated.
parent company ergi Danmark A/S when the Group	Consolidation of a subsidiary begins when the Group obtains control over the subsidiary and ceases when the Group loses control of the subsidiary.
m its involvement returns through	Assets, liabilities, income and expenses of a subsidiary acquired or disposed of during the year are included in the consolidated financial statements from the date the Group gains control until the date the Group ceases to control the subsidiary.
be substantive rol assessment. ed by combin-	Subsidiaries' financial statement items are recognised in full in the consolidated financial statements.
ncome and well as profits	For more information regarding the Group structure, please refer to Note 15.
e presented in 1pany's functional he functional	in the latest annual reports are recognised in the income statement under financial income and costs.
ments of each y. Receivables,	Foreign currency transactions are translated during initial recognition, applying the exchange rate on the transaction date.
oreign currencies nce sheet date. ance sheet date e or was included	Exchange rate differences that arise between the rate at the transaction date and the rate in effect at the payment date are recognised in the income statement as financial items.

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NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

Notes

Differences in exchange rates arising from the translation of foreign subsidiaries' equity at the beginning of the year at the exchange rates at the balance sheet date and from the translation

Offsetting

Financial assets and financial liabilities are offset and the net amount is reported in the consolidated statement of financial position if there is a currently enforceable legal right to offset

Income statement

Revenue - sale of power etc.

Sales of physical and financial electricity, gas and wind power to customers and counterparties are included and accrued in full after delivery. Revenue is measured at the contractually agreed price exclusive of VAT and taxes. The group collects payments from customers on behalf of grid companies and tax authorities. In that respect, the Group regards itself as an agent, and recognises these transactions on a net-basis.

The Groups electricity sales contracts comprises a series of identical goods which are transferred to the customer over time and revenue is recognised at the amount to which the Group is entitled. Therefore, no disclosure about future unfulfilled performance obligations is provided.

Purchase of power

Purchases of physical and financial electricity, gas and wind power from customers and counterparties are included and accrued in full after delivery.

Net income/loss from financial instruments

Net income/loss from financial instruments includes fair value adjustments of derivative financial instruments used for economic hedging of the Group's exposure to interest rate risks, foreign currency risks and commodity price risks and unrealised fair value adjustments of sales and purchase contracts qualifying for a fair value measurement. Upon delivery, the fair value of the commodity price component is considered settled through a part of the sales price for the commodity. The difference is classified as revenue.

Staff costs

Staff costs include salaries and wages, as well as social benefits, pensions, etc. for the company's staff.

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of income statements from the average exchange rates for the currency exchange rates at the balance sheet date are recognised directly in other comprehensive income.

the recognised amounts and there is an intention to settle on a net basis, or to realise the assets and settle the liabilities simultaneously.

Other external costs

Other external costs include expenditure for sales, marketing, advertising, IT, administration and facilities, etc.

Depreciation

Depreciation includes amortisation on completed development projects, technical facilities, operating equipment, vehicles, buildings and leasehold improvements. Depreciation is recognised based on the amortisation and depreciation profiles determined for the assets.

Finance income and costs

"Finance income" and "Finance costs" respectively include interest, capital gains and losses concerning securities as well as surcharges and refunds under the Danish Tax Prepayment Scheme etc.

Tax and deferred tax

Energi Danmark A/S is taxed jointly with Energi Danmark Securities A/S and ED Business Support A/S. The parent company is the management company for the joint taxation and settles all payments with the tax authorities.

Deferred taxes are measured based on all temporary differences between the carrying amount and taxable value of assets and liabilities. However, deferred taxes based on temporary differences concerning items on which temporary differences, other than acquisitions, have arisen at the time of acquisition without affecting profit and loss or taxable revenue are not recognised.

An adjustment is made to deferred tax resulting from elimination of unrealised intercompany profit and losses.

Realisation of the assets at their carrying amount will not cause tax liabilities or tax receivables other than those mentioned in note 11.

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Balance sheet

Intangible assets

Costs for completed development projects include costs, wages and salaries that can be directly or indirectly attributed to these activities. Development projects recognised in the balance sheet are measured at cost less any accumulated amortisation and accumulated impairment losses.

Recognised costs for completed development projects are measured at cost less any accumulated amortisation and accumulated impairment losses.

The cost includes the purchase price and any costs directly associated with the acquisition until the asset is ready for use.

Costs for completed development projects are amortised on a straight-line basis over the estimated useful life, based on the expected service life up to a maximum of 10 years.

Tangible assets

Technical facilities, operating equipment and fixtures as well as leasehold improvements etc. are measured at cost less accumulated depreciations. Wind turbines acquired for the purpose of being included in the Group's operating activities are listed as noncurrent assets. The cost includes the purchase price and any costs directly associated with the acquisition until the asset is ready for use.

Where individual components of an item of tangible assets have different useful lives, they are depreciated separately. Depreciation is provided on a straight-line basis over the expected useful lives of the assets/components.

Depreciation is linear over the expected useful lives of the assets based on the following assessments of the expected service life of the assets:

Operating equipment, fixtures etc. Leasehold improvements

Land is not depreciated unless there is a future obligation to return it to a third party.

Profits or losses from the sale of tangible assets are determined as the difference between the sales price less sales costs and the carrying amount at the time of the sale.

Impairment of non-current assets

Non-current assets with definite useful lives are tested for impairment when there is an indication that the carrying amount may not be recoverable. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an

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3–5 years 7-10 vears

asset's fair value less costs of disposal and value in use. For the purpose of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cashgenerating units).

Inventory

Inventories are measured at the lower of cost according to weighted average and net realisable value. The net realisable value of inventories is calculated at the amount expected to be generated by sales during normal operations less selling expenses.

Leases

Assets and liabilities arising from a lease are initially measured on a present value basis. Lease liabilities include the net present value of the following lease payments:

- > fixed payments
- > amounts expected to be payable by the group under residual value guarantees

The Group measures the lease assets at an amount equal to the lease liability adjusted for any prepaid or accrued lease payments that existed at the date of transition.

The lease payments are discounted using the Group's incremental borrowing rate, being the rate that the individual lessee would have to pay to borrow the funds necessary to obtain an asset of similar value to the lease asset in a similar economic environment with similar terms, security and conditions.

Subsequent to initial measurement, the liability will be reduced with payments made and increased with interest. When the lease liability is remeasured, the corresponding adjustment is reflected in the lease asset of profit and loss if the lease asset is already reduced to zero.

Lease payments are allocated between principal and finance cost. The finance cost is charged to profit or loss over the lease period to produce a constant periodic rate of interest on the remaining balance of the liability for each period. Lease assets are measured at cost comprising the following:

- > the amount of the initial measurement of lease liability
- > any lease payments made at or before the commencement date less any lease incentives received
- > restoration costs.

Lease assets are generally depreciated over the shorter of the asset's useful life and the lease term on a straight-line basis. If the group is reasonably certain to exercise a purchase option, the lease asset is depreciated over the underlying asset's useful life.

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Payments associated with short-term leases of equipment and vehicles and all leases of low-value assets are recognised on a straight-line basis as an expense in profit or loss. Short-term leases are leases with a lease term of 12 months or less.

Financial Assets

Non-derivative financial assets are in accordance with IFRS 9 Financial Instruments classified into the categories financial assets measured at fair value through profit or loss, fair value through other comprehensive income or amortised costs.

Receivables

The Group classifies receivables, including trade receivables, as financial instruments measured at amortised costs, when both of the following conditions are met:

- > The asset is held within a business model whose objective is to hold assets in order to collect contractual cash flows; and
- > The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Financial assets within this category are measured at amortised cost using the effective interest method, less any impairment losses.

Impairment of financial assets

The Group recognises a provision for impairment for expected credit loss (ECL) on financial assets measured at amortised costs. The provision for impairment for trade receivables are measured at an amount equal to lifetime ECL. For further information on the Group's impairment of financial assets refer to note 19.

Own use of contracts

The Group enters into certain contracts that meet the criteria for the own use exemption. For these contracts the Group generally applies the fair value option, as the measurement of both the physical contracts and the related hedging instrument at the fair value through profit or loss reduces or eliminates an accounting asymmetry.

Derivative financial instruments

The Group uses derivative financial instruments, such as forward currency contracts, interest rate swaps and forward commodity contracts, to hedge its foreign currency risks, interest rate risks and commodity price risks, respectively. Such derivative financial instruments are initially recognised at fair value on the date on which a derivative contract is entered into and are subsequently remeasured at fair value. Derivatives are carried as financial assets when the fair value is positive and as financial liabilities when the fair value is negative.

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The sales and purchase contracts that qualify for accounting as derivatives are recognised in the statement of profit or loss as net income/loss from financial instruments.

Consequently, any gains or losses arising from changes in the fair value of derivatives are taken directly to profit or loss.

If, at time of inception, a difference arises between the model value of a financial instrument or physical contract accounted for as a derivative, and the transaction price (day-one profit or loss), the difference is recognised in the income statement over the delivery period.

Unrealised gain and losses on derivatives designated as cash flow hedges of the price risk related to the sale of electricity from own wind turbines are recognised in other comprehensive income and recycled to the income statement along with realisation of the hedged transactions.

Hedging

Changes in the fair value of derivative financial instruments that are designated and qualify as hedges of expected future transactions are recognised after tax in retained earnings in equity as regards the effective portion of the hedge. The ineffective portion is recognised in the income statement. The Group uses hedge accounting for buying the production of electricity from wind turbines at spot prices. As the hedged transaction results in an income or an expense, the amount deferred in equity is transferred from equity to the income statement in the period in which the hedged transaction is recognized. The amount is recognised in the same item as the hedged transaction.

Liabilities

Financial liabilities, including payables to suppliers, corporate bonds and debt to credit institutions, are initially recognised at fair value (typically the amount of the proceeds received), net of transaction costs incurred. In subsequent periods, the financial liabilities are measured at amortised cost; any difference between the cost (the proceeds) and the nominal value is recognised in the income statement over the period of the borrowings using the effective interest method.

Other liabilities are measured at net realisable value.

Equity

Foreign currency translation reserve

The exchange rate translation reserve in the consolidated financial statements comprises exchange differences arising on the translation of the financial statements of foreign enterprises from their functional currencies into Danish kroner. On realisation, accumulated translation adjustments are reclassified from equity to financial items in the income statement.

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Dividends

The proposed dividend is recognised as a liability on the date of adoption by the Annual General Meeting (date of declaration). The expected dividend payment for the year is disclosed as a separate item under equity.

Fair value measurement

The Group measures financial instruments such as derivatives, at fair value at each balance sheet date. Fair-value related disclosures for financial instruments and non-financial assets that are measured at fair value or where fair values are disclosed, are summarised in note 20.

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either in the principal market or, if not available, in the most advantageous market.

The principal or the most advantageous market must be accessible by the Group.

The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

The Group uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

Level 1 - Quoted (unadjusted) market prices in active markets for identical assets or liabilities

Level 2 - Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable

Level 3 - Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable

For assets and liabilities that are recognised in the financial statements at fair value on a recurring basis, the Group determines whether transfers have occurred between levels in the hierarchy by

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re-assessing categorisation (based on the lowest level input that is significant to the fair value measurement as a whole) at the end of each reporting period.

For the purpose of fair value disclosures, the Group has determined classes of assets and liabilities on the basis of the nature, characteristics and risks of the asset or liability and the level of the fair value hierarchy, as explained above.

Operating segments

The operating segments are based on geographical segments, which also equals the legal structure of the Group. The segment reporting is based on the monthly reporting sent to the management.

Cash flow statement

The cash flow statement shows the Group's cash flow for the year divided into operating, investing and financing activities during the year, as well as the year's changes in cash and cash equivalents and the company's cash and cash equivalents at the beginning and end of the year.

Cash flow from operating activities

Cash flow from operating activities is presented using the indirect presentation form and is stated as the year's operating profit plus depreciation and impairment losses and with adjustments for changes in working capital, finance income/costs and paid corporate tax.

Cash flow from investing activities

Cash flow from investing activities includes payments in connection with the purchase and sale of non-current assets.

Cash flow from financing activities

Cash flow from financing activities includes cash flows provided by and dividends paid to shareholders as well as raising of loans and repayments on interesting-bearing debt.

Cash

Cash comprises liquid assets that can be converted without hindrance and for which there is only limited risk of changes in value.

Cash in foreign currency are measured at the average rate of The National Bank of Denmark on the balance sheet date.

Bank overdrafts which form part of the Group's cash management and which are repayable on demand are classified as negative cash in the cash flow statement.

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Notes Key Ratios The key ratios were calculated in accordance with recommendations of the Danish Society of Financi The key ratios listed in the overview of financial his calculated as follows: Gross profit x 100 Gross margin ratio = Net revenue Profit from ordinary oper activities x 100

Profit ratio (EBIT) =

Net revenue

Effects of new and amended accounting standards

On 1 January 2020, Energi Danmark implemented amendments to existing standards which are all ef January 2020:

> Amendment to IFRS 3, Business combinations: d business

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$\frac{D}{D} = Equity ratio (solvency) = \frac{Equity, excluding non-controlling interests, end of year x 100}{Total assets, end of year x 100}$ $\frac{erating}{Return on equity before tax} = \frac{Profit before tax x 100}{Average equity, excluding non-controlling interests}$ $\frac{Return on equity after tax}{Return on equity after tax} = \frac{Profit after tax x 100}{Average equity, excluding non-controlling interests}$ $\frac{ds}{ds} = Amendments to IAS 1 and IAS 8: defining material}{Amendments to IFRS 9, IAS 39 and IFRS 7: Interest Rate Benchmark Reform}$		
)	Faulty ratio (solvenov) –	
	Equity fatio (solvency) =	Total assets, end of year
erating	Peturn on equity before tay -	Profit before tax x 100
		Profit after tax x 100
	Return on equity after tax =	Average equity, excluding
ds		
9	> Amendments to IFRS 9, IAS	5
definition of a	None of the amendments have Danmarks accounting policies	

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Significant accounting judgements, estimates and assumptions

The preparation of the Group's consolidated financial statements requires management to make judgements, estimates and assumptions that affect the reported amounts of revenues, expenses, assets and liabilities, and the accompanying disclosures, and the disclosure of contingent liabilities. Uncertainty about these assumptions and estimates could result in outcomes that require a material adjustment to the carrying amount of assets or liabilities affected in future periods.

Management continuously reassesses these estimates and judgements based on a number of factors in the given circumstances. The following accounting estimates are considered significant for the financial reporting.

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year, are described in the following. The Group based its assumptions and estimates on parameters available when the consolidated financial statements were prepared. Existing circumstances and assumptions about future developments, however, may change due to market changes or circumstances arising that are beyond the control of the Group. Such changes are reflected in the assumptions when they occur.

In the process of applying the Group's accounting policies, management has made the following estimates and assumptions, which have the most significant effect on the amounts recognised in the consolidated financial statements.

Other disclosures relating to the Group's exposure to risks and uncertainties includes capital management, note 16. financial instrument risk management, liquidity risk and sensitivity analysis disclosures, note 19 and 20.

Fair value of financial and physical contracts

The Group measures its financial and physical contracts at fair value in accordance with the accounting policies as summarised in note 1.

Energi Danmark's strategy for measuring the fair value of these energy contracts is to utilise quoted prices in an active trading market.

In the absence of quoted prices for identical or similar energy contracts, general acceptable valuation models are applied and observable market data is used as input to the fair value calculations. Where the instruments are complex combinations of standard or non-standard products, unobservable market data may be used in the valuation models in order to calculate the fair value.

To ensure the validity and accuracy of the models all assumptions and inputs are approved and continuously tested.

The assumptions within the models used to determine the fair value of the physical and financial energy contracts in accordance with IFRS 13 are central, since any changes in assumptions could have a significant impact on the fair values and movements which are reflected in the consolidated income statement and balance sheet.

The physical contracts in the balance sheet as derivate assets or liabilities are valued based on expected future consumption or production of energy to which there is some uncertainty attached as the expectations may deviate from what will be realized.

More detail on the assumptions used in the fair value measurement of the Group's energy contracts and related sensitivities are further described in note 20.

On physical fixed price contracts the fair value is comprised by the financial element of the contract, which at initial recognition is zero.

At 31 December 2020, the carrying amount of derivative assets and liabilities amounts to DKK 1,385m (2019: DKK 1,345m) and DKK 1,232m (2019: DKK 845m), respectively.

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Notes DKK '000 Operating segments Management has defined the Groups business segments (reportable segments) based on the reporting presented regularly to the Executive Board and which forms the basis for Managements strategic decisions. The segmentation reflects the legal structure of the Group. > Energi Danmark: Physical and financial energy trading, carbon trading and trading with gas and wind energy. Sells energy to the subsidiaries.

- > Energi Danmark Securities: Delivers portfolio management services, and trade with derivative financial instruments in this relation.
- > Energi Forsäljning Sverige: Sells energy on the Swedish market

Total revenue Energi Danmark 44,668,527 Energi Danmark Securities 34,210 ED Business Support 28,854 Energi Försäljning Sverige 1,698,787 Energia Myynti Suomi 1,459,677 516,772 Energi Salg Norge Energie Vertrieb Deutschland EVD GmbH 1,225,016 Energi Danmark Anadolu Elektrik Enerjisi Toptan Ticaret Limited Sirketi 0 Disam Nm Dooel Skopje 0 DISAM BH d.o.o. 0 Total segments 49,631,843 Adjustment and elimination -4,723,095 Consolidated 44,908,748

Adjustment and elimination consists of elimination of internal transactions. The transactions between the segments are made on market conditions.

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- > Energi Salg Norge: Sells energy on the Norwegian market > Energie Vertieb Deutschland EVD GmbH: Sells energy on

> Energia Myynti Suomi: Sells energy on the Finnish market

- the German market > ED Business Support: Sells billing and IT solutions
- > Energi Danmark Anadolu Elektrik Enerjisi Toptan Ticaret Limited Sirketi: Energy trading

- > Disam Nm Dooel Skopje: Energy trading
- > DISAM BH d.o.o.: Energy trading

The reportable segments have been determined without aggregating operating segments.

Reportable Depreciation segment Internal External Finance Finance and profit/loss costs amortisation before tax revenue revenue income 4,670,577 39,997,950 12,024 88,251 21,419 -94,051 23,664 10,546 1,273 13 1,002 -13,843 28,854 0 27 5,552 607 6 1,698,787 3,583 508 1,128 15,824 0 0 1,459,677 37 -3,052 1,865 676 516,772 470 552 2,080 0 2,086 0 1,225,016 1,058 7,000 590 -13,837 0 -549 0 0 0 0 0 0 0 0 0 -4 0 0 0 0 0 Ο 4,723,095 44,908,748 20,279 97,922 30,919 -106,825 -4,723,095 -15,999 -15,999 0 0 0 0 44,908,748 4,280 81,923 30,919 -106,825

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				2019			
	Total revenue	Internal revenue	External revenue	Finance income	Finance costs	Depreciation and amortisation	Reportable segment profit/loss before tax
Energi Danmark	44,376,165	6,715,096	37,661,069	11,173	55,688	22,201	114,492
Energi Danmark Securities	25,085	5,928	19,157	244	20	79	25,643
ED Business Support	12,207	12,207	0	0	13	0	568
Energi Försäljning Sverige	2,375,968	0	2,375,968	2,838	251	467	22,164
Energia Myynti Suomi	1,902,840	0	1,902,840	1,229	38	204	-6,430
Energi Salg Norge	1,444,441	0	1,444,441	1,272	1,476	276	1,569
Energie Vertrieb Deutschland EVD GmbH	1,138,192	0	1,138,192	1,914	4,197	2,128	-8,380
Energi Danmark Anadolu Elektrik Enerjisi Toptan Ticaret Limited Sirketi	0	0	0	0	0	0	0
Disam Nm Dooel Skopje	0	0	0	0	0	0	0
Total segments	51,274,898	6,733,231	44,541,667	18,670	61,683	25,355	149,626
Adjustment and elimination	-6,733,231	-6,733,231	0	-12,109	-12,109	0	0
Consolidated	44,541,667	0	44,541,667	6,561	49,574	25,355	149,626

Adjustment and elimination consists of elimination of internal transactions. The transactions between the segments are made on market conditions.

	2020	2019	2020	2019
	External re	evenue	Non-curre excluding defe)	
Denmark*	40,008,496	37,680,226	147,876	121,850
Sweden	1,698,787	2,375,968	700	230
Finland	1,459,677	1,902,840	642	529
Germany	1,225,016	1,138,192	865	635
Norway	516,772	1,444,441	868	534
Total	44,908,748	44,541,667	150,951	123,778

Revenue is allocated to the country of domicile for the customer. No single customer accounts for more than 10% of consolidated revenue. * Gas included in external revenue with DKK 17.0m (2019: DKK 13.4m) Governments grants: DKK 0m (2019: DKK 39.3m)

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Notes		2020	2019
5	Staff costs		
	Wages and salaries and remuneration	175,715	162,074
	Pensions, defined contribution plans	15,016	14,580
	Other expenses for social security.	5,800	5,963
		196,531	182,617
	Of this amount:		
	Board of Directors, wages and salaries	125	125
	Executive Management, wages and salaries	10,739	17,995
		10,864	18,120
	Average number of full time employees	219	211
	The Executive Management has a bonus scheme that is based on achieved Group earnings. The wages and salaries in 2019 is further affected by a non-recurrent remuneration to the CEO.		
6	Development project costs		
	Relationship between costs and expensed research and development:		
	Incurred IT-development costs		
	IT-development costs accounted for under intangible assets	47,278	13,774
	IT-development costs for the year in the income statement	0	29,603

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Notes	DKK '000	2020	2019
7	Depreciation		
	Amortisation of intangible assets	18,075	17,392
	Depreciation of tangible assets	3,911	3,783
	Depreciations of leased assets	8,933	4,180
		30,919	25,355
8	Fees paid to auditors appointed at the annual general meeting		
	Fee regarding statutory audit	2,699	1,584
	Tax assistance	88	47
	Assurance engagements	22	29
	Other assistance	992	940
		3,801	2,600
9	Finance income		
	Interest income, credit institutions	42	354
	Interest on late payments	3,138	5,352
	Other interest income	1,100	855
		4,280	6,561
10	Finance costs		
10	Finance costs Interest expenses, credit institutions	39,762	15,874
10		39,762	15,874 256
10	Interest expenses, credit institutions		
10	Interest expenses, credit institutions Leasing	556	256
10	Interest expenses, credit institutions Leasing Interest expenses, corporate bonds	28,685	256 18,250

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Notes DKK '000 Tax Tax for the year is composed as follows: Tax on profit for the year in the income statement Tax on profit for the year has been calculated as for Current tax for the year Change of deferred tax Adjustment of prior-year current tax

Specification of the tax on the profit for the year:

Calculated 22% tax of the profit for the year

Adjustment of calculated tax in foreign subsidiaries

Non-deductible costs and non-taxable income

Adjustment of tax, previous years

Effective tax

11

Income tax receivable/payable

Income tax receivable/payable at 1 January

Foreign currency translation adjustments, income

Adjustment of tax, previous years

Transferred from deferred tax

Current tax for the year

Income tax received

Income tax paid

Income tax receivable/payable at 31 December

Income tax is recognised in the balance sheet:

Income tax receivable

Income tax payable

	2020	2019
	-11,951	38,727
ollows:		
	3,631	35,895
	-12,277	3,406
	-3,305	-574
	-11,951	38,727
	-23,502	50,812
25	2,183	1,745
	-2,405	-18,210
	11,773	4,380
	-11,951	38,727
	-20,240	5,259
e tax	5,102	295
	74	-400
	3,828	12
	-3,632	-44,875
	-9,843	-4,422
	34,616	23,891
	9,905	-20,240
	10,211	0
	-306	-20,240
	9,905	-20,240

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(DKK '000	2020	
(Deferred tax		
(Deferred tax, 1 January	-6,539	50
E	Deferred tax Deferred tax, 1 January Effect discontinued operations Foreign currency translation, adjustments, deferred tax Fransferred to income tax Change of deferred tax Deferred tax 31 December Deferred tax relates to: Intangible assets Foreign accounting policies Foreign accounting policies Fororision and hedge Carrying amount 31 December Deferred tax is recognised as follows in the balance sheet: Deferred tax asset	0	-60
F	Foreign currency translation, adjustments, deferred tax	-348	
٦	Transferred to income tax	3,828	
(Change of deferred tax	-14,847	-
C	Deferred tax 31 December	-17,906	-(
(Deferred tax relates to:		
1	Intangible assets	27,622	1
٦	Tangible assets	-1,210	-:
L	Loss allowance on trade receivables	-943	-;
F	Foreign accounting policies	5,880	_(
1	Tax losses carryforward	-47,473	
(Corporate bonds	-2,540	
F	Provision and hedge	758	
C	Carrying amount 31 December	-17,906	-(
(Deferred tax is recognised as follows in the balance sheet:		
-	Deferred tax asset	-23,784	-2
(Deferred tax liability	5,878	1
-		-17,906	-(

Deferred tax assets are measured at the value at which the asset is expected to be realized. Either by elimination in tax on future earnings or by set-off against deferred tax liabilities.

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12	Discontinued operations
	Financial performance and cash flow information
	Revenue
	Net income/loss form financial instruments
	Expenses
	Profit before income tax
	Income tax expense
	Profit from discontinued operations
	Sales price net sales cost
	Carrying amount of net assets
	Disposal gain
	Net cash flows from operating activities
	Net cash flows from investing activities
	Total cash flows
	Assets and liabilities of disposal group classified a
	Assets classified as held for sale
	Property, plant and equipment
	Deposits
	Other receivables
	Total assets of disposal held for sale
	Liabilities directly associated with assets classified
	Deferred tax
	Credit institutions
	Trade payables
	Debt to affiliates
	Derivative liabilities
	Other payables
	Total liabilities of disposal group held for sale

Net assets classified as held for sale

	2020	2019
	0	87,536
	0	46,428
	0	-61,556
	0	72,408
	0	-15,930
	0	56,478
	423,931	0
	-276,496	0
	147,435	0
		20.417
		29,647
	0	12,225 41,872
as held for sale		
	0	732,583
	0	900
	0	13,025
	0	746,508
d as held for sale		
	0	60,089
	0	360,040
	0	967
	0	5,716
	0	39,091
	0	4,109
	0	470,012
	0	276,496
		2/0,4/0

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Notes DKK '000 13 Intangible assets Cost 1 January Foreign currency translation adjustment Additions Transfers Cost 31 December Accumulated amortisations 1 January Foreign currency translation adjustment Amortisations for the year Accumulated amortisations 31 December Carrying amount 31 December

	Completed development projects	Development projects in progress	Total
Cost 1 January	305,799	3,676	309,475
Foreign currency translation adjustment	-45	0	-45
Additions	0	13,774	13,774
Transfers	17,450	-17,450	0
Cost 31 December	323,204	0	323,204
Accumulated amortisations 1 January	209,503	0	209,503
Foreign currency translation adjustment	-49	0	-49
Amortisations for the year	17,392	0	17,392
Accumulated amortisations 31 December	226,846	0	226,846
Carrying amount 31 December	96,358	0	96,358

Development projects in progress includes development and test of IT-systems, which support the daily operation of the Group. The costs consists of internal costs, e.g. salary and external costs, e.g. assistance from external IT developers. The development of the IT systems is expected to lead to better service of customers.

2020			
Completed development projects	Development projects in progress	Total	
 323,204	0	323,204	
 1	0	1	
 0	47,278	47,278	
47,278	-47,278	0	
370,483	0	370,483	
226,846	0	226,846	
4	0	4	
18,075	0	18,075	
244,925	0	244,925	
125,558	0	125,558	

20	11	0
	л	9

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Notes	DKK '000				
14	Tangible assets				
	_				
	Cost 1 January				
	Foreign currency translation adjustment				
	Additions				
	Disposals				
	Cost 31 December				
	Accumulated depreciation 1 January				
	Foreign currency translation adjustment				
	Depreciations for the year				
	Depreciations, disposals for the year				
	Accumulated depreciations 31 December				
	Carrying amount 31 December				
	Depreciation period				
	In the current value of Buildings, DKK 9.2m is relat Depreciation expenses relating to leases recognise For assets pledged as security, please refer to not significant contractual commitment to invest in ta				

Leases

The Group leases various offices. Extension and termination options are included in a number of property and equipment leases across the Group. The majority of extension and termination options held are exercisable only by the Group and not by the respective lessor.

Interests on lease debt expensed in profit (loss) were DKK 0.6m (2019: DKK 0.3m) in 2020. There are no expenses related to leases of low-value assets.

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2020						
Leasehold improvements	Vehicles	Tools and equipment	Buildings	Total		
6,934	9,675	17,935	13,560	48,104		
-9	-44	-271	0	-324		
323	1,548	527	8,741	11,139		
0	-1,086	0	0	-1,086		
7,248	10,093	18,191	22,301	57,833		
4,970	3,843	7,691	4,180	20,684		
0	-29	-260	0	-289		
706	1,871	1,334	8,933	12,844		
0	-799	0	0	-799		
5,676	4,886	8,765	13,113	32,440		
1,572	5,207	9,426	9,188	25,393		
10 years	5 years	3-5 years	3-4 years			

ting to leases.

ed in profit (loss) were DKK 8.9m.

te 18. The Group has no

ingible assets in future years.

The Group has entered into leases of DKK 65.8m which are not commenced and therefore, they are not included in the lease liabilities.

Total cash outflows for leases were DKK 8.0m in 2020.

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Notes DKK '000

	2019				
	Leasehold improvements	Vehicles	Tools and equipment	Buildings	Total
Cost 1 January	6,934	11,194	934,355	0	952,483
Cost 1 January leases assets	0	0	0	13,560	13,560
Additions	0	3,143	9,266	0	12,409
Disposals	0	-4,662	-11,994	0	-16,656
Transferred to assets classified as held for sale	0	0	-913,712	0	-913,712
Cost 31 December	6,934	9,675	17,915	13,560	48,084
Accumulated depreciation 1 January	4,272	5,208	154,760	0	164,240
Depreciations for the year	698	1,954	38,467	4,180	45,299
Depreciations, disposals for the year	0	-3,319	-4,427	0	-7,746
Transferred to assets classified as held for sale	0	0	-181,129	0	-181,129
Accumulated depreciations 31 December	4,970	3,843	7,671	4,180	20,664
Carrying amount 31 December	1,964	5,832	10,244	9,380	27,420
Depreciation period	10 years	5 years	3-5 years	3-4 years	

De

In the current value of Buildings, DKK 9.4m is relating to leases. Depreciation expenses relating to leases recognised in profit (loss) were DKK 4.2m. For assets pledged as security, please refer to note 18. The Group has no significant contractual commitment to invest in tangible assets in future years.

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Notes DKK '000 Interest in subsidiaries Name Energi Danmark Securities A/S Energi Försäljning Sverige AB Energia Myynti Suomi Oy Energi Salg Norge AS Energie Vertrieb Deutschland EVD GmbH ED Business Support A/S

Energi Danmark Anadolu Elektrik Enerjisi Toptan Ticaret Limited Sirketi

Disam Nm Dooel Skopje

DISAM BH d.o.o.

16 Share capital

15

Capital management

The capital structure is managed by Energi Danmark on behalf of the Group. This applies to managing capital used in daily operation as well as planning and deciding dividends to Energi Danmark.

The Group uses own funding, bank facilities and corporate issued bonds to finance working capital requirements.

The overall objective when managing capital is to ensure a continued development and strengthening of the Group's capital structure to support profitable growth.

The long term objective relating to capital structure is to improve solvency ratio significantly. This will primarily be achieved

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Address	Country of incorporation	Voting right and ownership share
Sundkroggade 21, 2. 2100 København Ø	Denmark	100%
Hyllie Stationstorg 31, 21532 Malmö	Sweden	100%
- Teknoboulevardi 3-5, 01530 Vantaa	Finland	100%
Drammensveien 123, Skøyen, 0277 Oslo	Norway	100%
Christoph-Probst-Weg 4, 20150 Hamburg	Germany	100%
Hedeager 5, 8200 Aarhus N	Denmark	100%
Esentepe Mahallesi Ecza Sokak Polcenter Ismerkezi C Blok No: 4/1 Levent Sisli Istanbul	Turkey	100%
Str. 8-ma Udarna Briada no. 43/3, Skopje - Centar	Macedonia	100%
Maglajska 1, 71000 Sarajevo	Bosnia- Herzegovina	100%

through consolidation of future results. It has been agreed with the shareholders and the owners of the corporate bond, that no dividend will be distributed, before the solvency ratio equals a minimum of 20%. The solvency ratio at 31 December 2020 amounts to 14.9% (31 December 2019: 13.9%)

Share capital

The share capital as of 31 December 2020 consists of 221,833,336 shares of a nominal value of 1 DKK. (2019: 221,833,336 shares of a nominal value of 1 DKK).

All shares have the same voting rights.

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Notes DKK '000 Borrowings Credit institutions and borrowings Current borrowings Debt to credit institutions Loans Corporate bonds Total borrowings Nominal value Maturity of non-current and current borrowings Less than one year Between one and five years More than five years

The interest rate to credit institutions is variable. The variable interest rate is hedged using interest rate swaps. Refer to the description in note 19.

lssuer Nomina Energi Danmark A/S*

*The interest rate is set every three months as three-month CIBOR + 2.40%. The listed interest rate was set on 31 December 2020. The bond has been extended by 1 year. The redemption price will be 101.

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 2020	2019
636,168	861,782
650,000	0
756,744	749,565
2,042,912	1,611,347

 2,042,912	1,611,347
0	0
0	0
2,042,912	1,611,347

Issued bonds consists of corporate bonds issued on First North in Denmark.

al value	Interest rate margin	Received	Due	31 December 2020
750,000	2.40%	2017	22 June 2021	756,744

Due to the uncertain financial markets in 2020, the Energi Danmark Group chose to extend the maturity of its DKK 750m corporate bond for one year with the current bondholders rather than issuing a new bond. The maturity extension was successful and extended the maturity date until June 2022.

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Notes DKK '000 Pledges, collateral and contingent liabilities 18 The following assets are pledged as collateral for the Power exchange Nord Pool Spot, EEX, APX , Nasda Deposited cash

Guarantees

Guarantees provided by a financial institute

	2020	2019
trading on power exchanges as well as balances with	counterparties:	
laq OMX and other counterparties etc.	699,927	486,024
	1,791,196	1,335,367

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> The Energi Danmark Group is exposed to market risks (price, volume, currency exchange risks), operational risks, credit risks, interest rate risks and liquidity risks. The Group's Executive Directors oversees the management of these risks. The Group's senior management is supported by a risk management team that advises on financial risks and the appropriate financial risk governance framework for the Group.

> All derivative activities for risk management purposes are carried out by specialist teams that have the appropriate skills, experience and supervision. The Board of Directors reviews and agrees policies for managing each of these risks, which are summarised below. Energi Danmark is exposed to credit risks from our trading partners and customers.

Credit risk

Energi Danmark is exposed to credit risks from our trading partners and customers.

The credit risk exposure depends on the creditworthiness of the customers and counterparts. The customers are primarily to be found within the public sector, utility sector and across business markets (B2B).

Trading partners

The counterparts are typically established companies trading with commodities. Our trading with these companies is regulated under standard agreements, such as EFET and ISDA agreements which feature, for instance credit rating and netting provisions.

All counterparts are subject to a credit-rating before starting to trade. Existing counterparts are also reevaluated on an ongoing basis especially when new contracts are due to be signed. Counterparts are all evaluated and given a line of exposure within

Trade receivable and provisions for impairment:

Customers in dunning process

Insolvent customers

Total

Trade receivables are subject to impairment, where the actual provision is made based on a predefined percentage dependent on the numbers of reminders sent to the customer. If the customer

which daily exposures are calculated and monitored by the Risk Management department.

The daily credit risk regarding counterparties varies significantly due to fluctuations in market prices (ie. fluctuations in electricity and gas prices, currencies etc.), as well as trading activity with the different counterparts.

Customers

All customers are subject to a credit-rating before starting to trade. Existing customers are also reevaluated on an ongoing basis especially when new contracts are due to be signed. To do the credit rating Energy Denmark uses a credit rating score model from an external party. If the score is below certain predefined levels a manual credit-rating is done as well, either accepting the new contract or asking for additional security before signing.

It is the credit rating policy not to decline any customer that would like to trade with Energy Denmark, however when evaluating the credit-score and, if necessary, security requirements, the Finance department demands high standards. The necessity of maintaining high standards has become even more relevant since the Wholesale Model was implemented because losses from customers not paying their energy taxes and the transport of electricity have shifted from grid companies/Energinet.dk to trading companies like Energi Danmark.

The maximum exposure for credit risk on financial assets is reflected in the carrying amounts of financial assets in the balance sheet, without deducting the received deposits.

Based on the above description, it is assessed, that the overall credit risk for the Energi Danmark Group is considered to be low.

2020 2019

Carrying amount before impairment	Provision for impairment	Carrying amount before impairment	Provision for impairment
4,832,647	1,510	5,095,856	4,819
4,721	1,387	19,788	4,985
 7,524	5,844	6,382	5,104
4,844,892	8,741	5,122,026	14,908

enters into bankruptcy or equivalent procedure a full writeoff of the receivable is performed.

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Liquidity risk

In Energi Danmark many of the working capital requirements from trading activities exist due to the funding of purchase of electricity for delivery to our customers and day-to-day settlement on incoming futures towards exchanges. Especially since the Wholesale Model was implemented, the liquidity requirements has increased by the end of each month, but rapidly declines at the beginning of the following month. The increase is due to the fact that Energi Danmark has to pay grid companies/Energinet.dk for customer consumption-related energy taxes, transportation of electricity and PSO before receiving payments from customers. The use of futures with day-to-day cash settlement also has significant impact on the requirement for cash. When the price of electricity increases, the liquidity will increase as well, while a decrease in electricity prices will decrease the cash position. A decrease in the price of EUR 1 means an increased liquidity draw of approximately DKK 172m.

The liquidity risk is managed and monitored on a daily basis and a cash flow prognosis showing expected future cash movements is maintained. During 2020 the Group cash reserve have been improved.

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The Group owners (Andel A.m.b.a., SEAS-NVE Strømmen A/S and NRGI A.m.b.a.) have extended the guarantees of DKK 1,200m until May 2022.

Due to the uncertain financial markets in 2020, the Energi Danmark Group chose to extend the maturity of its DKK 750m corporate bond for one year with the current bondholders rather than issuing a new bond. The maturity extension was successful and extended the maturity date until June 2022.

When trading electricity on the exchanges there is a requirement for margin calls to be covered by collaterals in the form of guarantees or cash. The mentioned guarantee's given can be seen in note 18. The amount to be covered by guarantees is calculated by the exchange every day and sent to Energi Danmark. Back office receives and monitors the collaterals always making sure that sufficient collateral is in place.

Energi Danmark estimates that there is sufficient liquidity and collateral lines to support the business the coming year.

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31 December 2020

Non-derivative financial instruments Borrowings current and non-current Lease liabilities Trade payables Other liabilities Derivative financial instruments Derivatives Total financial instruments

31 December 2019

Non-derivative financial instruments Borrowings current and non-current Lease liabilities

Trade payables

Payment received regarding discontinued operation

Other liabilities

Derivative financial instruments

Derivatives

Total financial instruments

The contractual maturity analysis is based on the expected contractual cash flows.

Carrying amount	Total	< 1 year	1-5 years	> 5 years
2,042,912	2,052,668	2,052,668	0	0
10,295	10,295	7,553	2,742	0
3,070,226	3,070,226	3,070,226	0	0
299,600	299,600	299,600	0	0
1,232,394	1,232,394	556,156	662,347	13,891
6,655,427	6,665,183	5,986,203	665,089	13,891

	Contractual maturity incl. interest (cash flow)				
	Carrying amount	Total	< 1 year	1-5 years	> 5 years
	1,611,347	1,620,347	1,620,347	0	0
	9,543	9,543	5,350	4,193	0
	2,920,049	2,920,049	2,920,049	0	0
ons	424,543	424,543	424,543	0	0
	609,317	609,317	609,317	0	0
	845,244	845,244	289,073	510,527	45,644
	6,420,043	6,429,043	5,868,679	514,720	45,644

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Interest rate risk

Energy Denmark is partly financing its operation w banks. The loans are subject to a variable interest and interest rate levels are monitored on a regular

Sensitivity analysis

Regarding the balances and loans with variable inte decrease in the interest rate of 1%-point compared rates at the balance sheet date, would lead to a ne of DKK 4.0m (2019: DKK 20.5m) in the profit and lo and DKK 3.1m (2019: DKK 16m) on the equity. A co increase in the interest rate would lead to a negative DKK 1.8m (2019: DKK 14.1m) in the profit and loss and DKK 1.4m (2019: DKK 11m) on the equity.

Market risk

The market price for electricity has shown to be qu subject to changes and events that can not be pre

The spot price is determined hourly on the physical and forms the basis for financial trading of electric and forward contracts.

The price risk from selling electricity with fixed price are hedged by buying corresponding financial cont the exchange markets thereby securing Energi Dar contract margin.

Another market risk is the volume risk, when tradir based on future prices (with fixed price elements) corresponding price hedge needs to match actual volume in order to avoid ineffective positions. Inefare the risk of the company and settled as the diffe the hedge and the spot price, which can give both losses. If actual consumption is lower than the hec the hedged price higher than the spot price, the re vice versa.

Sensitivity analysis

Electricity

P/I bet

Currency exchange rate

The sensitivity analysis is based on the recognised financial assets used for all markets and products in the sensitivity analysis. and liabilities at the balance sheet date. Expected volatility of 5% is

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with loans from rate. Cash flows r basis.		edged using interest rate swaps for the porate bond interest rate is based on a (IBOR
terest rate, a ed to the interest egative effect loss before tax corresponding ive effect of s before tax	and liabilities and the date. No repayments into account. The use	is is based on the recognised financial a interest rate swaps at the balance shee of loans or new borrowings has been ta ed change in interest rate is assessed to sidering the current market conditions.	t Iken
uite volatile and edicted. al exchanges city on futures	in order to predict and Due to Covid-19 and this has been a more	consumption is monitored on a regular d adjust the corresponding hedge positi changes in customer consumption volu difficult in 2020, where the uncertainty mes have been higher than usual.	on. me,
ce elements ntracts on anmark the	(primarily DKK, NOK, S fluctuations and chan monitored on a daily b	ple countries with different currencies EK, EUR and GBP) also exposes the grou ges in exchange rates against DKK. Expo pasis and the Group enters into currency nedge exposure thereby minimizing the ri	sure is rate
ing electricity) because the I customer iffective positions iference between n a profit and edged volume and esult is a loss and	is using an ETRM-sys for calculating daily ex and models developed MWh-exposure. Elviz positions/contracts, w	e risks the Risk Management departmen tem called Elviz. Elviz is the foundation xposures using both VaR-based models d inhouse showing day-to-day risks and contains almost all of Energy Denmark' which are used as a basis for calculating curves derived from exchange quotes (t s the
2020	0	2019	

/L effect efore tax	Equity effect	Reasonably possible change in variable%	oossible ´ hange in P/L effect		Reasonably possible change in variable%
7,807	6,089	5%	5,888	4,593	5%
23,535	18,357	5%	12,250	9,555	5%

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	Categories of financial instruments
	Trade receivables
	Other receivables and deposits
	Cash
	Financial assets measured at amortised cost
	Derivative assets
	Financial assets measured at fair value through pr
	Credit institutions
	Loans
	Corporate bonds
	Trade payables
	Payment received regarding discontinued operatio
	Lease liabilities
	Other payables
	Financial liabilities measured at amortised costs
	Derivative liabilities
	Financial liabilities measured at fair value through
	Assets
	Financial

Liabilities	
Financial	

Physical

Physical

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202	0	201	.9
Carrying amount Fair value		Carrying amount	Fair value
4,836,151	4,836,151	5,107,118	5,107,118
1,059,472	1,059,472	636,520	636,520
239,973	239,973	68,225	68,225
6,135,596	6,135,596	5,811,863	5,811,863
1,384,592	1,384,592	1,344,640	1,344,640
1,384,592	1,384,592	1,344,640	1,344,640
636,168	636,168	861,782	861,782
650,000	650,000	0	0
756,744	757,500	749,565	757,500
3,070,226	3,070,226	2,920,049	2,920,049
0	0	424,543	424,543
10,295	10,295	9,543	9,543
299,600	299,600	609,317	609,317
5,423,033	5,423,789	5,574,799	5,582,734
1,232,394	1,232,394	845,244	845,244
1,232,394	1,232,394	845,244	845,244
	Carrying amount 4,836,151 1,059,472 239,973 6,135,596 1,384,592 1,384,592 636,168 636,168 650,000 756,744 3,070,226 0 10,295 299,600 5,423,033 1,232,394	amount Fair value 4,836,151 4,836,151 1,059,472 1,059,472 239,973 239,973 239,973 239,973 6,135,596 6,135,596 1,384,592 1,384,592 1,384,592 1,384,592 1,384,592 1,384,592 636,168 636,168 650,000 650,000 756,744 757,500 3,070,226 3,070,226 10,295 10,295 299,600 299,600 299,600 299,600 1,232,394 1,232,394	Carrying amount Fair value Carrying amount 4,836,151 4,836,151 5,107,118 1,059,472 1,059,472 636,520 239,973 239,973 68,225 6,135,596 6,135,596 5,811,863 1,384,592 1,384,592 1,344,640 1,384,592 1,384,592 1,344,640 636,168 636,168 861,782 650,000 650,000 0 756,744 757,500 749,565 3,070,226 3,070,226 2,920,049 0 0 424,543 10,295 10,295 9,543 299,600 299,600 609,317 5,423,033 5,423,789 845,244

2019		2019
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2020

 241,094	224,020
1,143,498	1,120,620
1,384,592	1,344,640

225,240	219,802
1,007,154	625,442
1,232,394	845,244
	1,007,154

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		2020)	
	Level 1	Level 2	Level 3	Total
Financial assets measured at fair value				
Derivative financial assets:				
Foreign exchange forward	0	16,434	0	16,434
Commodity derivative	95,190	861,852	411,116	1,368,158
Total	95,190	878,286	411,116	1,384,592
Financial liabilities measured at fair value				
Financial liabilities measured at fair value Derivative financial liabilities:				
	0	11,911	0	11,911
Derivative financial liabilities: Interest rate swaps	0 0	<u>11,911</u> 68,853	0	
Derivative financial liabilities:				11,911 68,853 1,151,630

There is an off-balance MtM-value regarding the gas in inventory at the balance-sheet day of DKK 167.1m.

Financial assets measured at fair value

Derivative financial assets:

Foreign exchange forward

Commodity derivative

Total

Financial liabilities measured at fair valu

Derivative financial liabilities:

Interest rate swaps Foreign exchange forward Commodity derivative Total

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	2019					
	Level 1	Level 2	Level 3	Total		
	0	37,087	0	37,087		
	67,541	1,041,772	198,240	1,307,553		
	67,541	1,078,859	198,240	1,344,640		
le						
	0	13,836	0	13,836		
	0	24,669	0	24,669		
	9,967	795,379	1,393	806,739		
	9,967	833,884	1,393	845,244		

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Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either in the principal market or, if not available, in the most advantageous market.

The Group uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

Foreign exchange forwards and interest rate swaps

Foreign exchange forwards and interest rate swaps are measured using generally accepted valuation techniques based on relevant observable swap-curves and foreign exchange rates.

Commodity derivatives

Commodity derivatives are measured using generally accepted valuation techniques based on relevant observable electricity price curves, foreign exchange rates etc. and manual calculated charges.

Since there are no active markets for the long-term prices of electricity, the fair value has been determined through an estimate of the future prices. The most important parameter resulting in the commodity contracts being classified as level 3 is the electricity price. Normally, the price can be observed for 5 years in the electricity market, after which an active market no longer exist. Beyond this horizon the electricity prices are based on, the known prices are used together with an appropriate interest rate to extrapolate the prices to future periods, where no prices are available. The used interest rate amounts to 2% at 31 December 2020 (2% at 31 December 2019).

Level 3 Opening balance 1 January Gains/loss recognised Transfers Total

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All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

Level 1: Quoted (unadjusted) market prices in active markets for identical assets or liabilities

Level 2: Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable

Level 3: Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable

If electricity prices changes with 5% the net level 3 value will change with DKK 19.9m. (2019: DKK 23.4m.)

The transfers from level 3 to level 2 consists primarily of wind contracts, where the terms of the contract is less than 5 year at the year end. Besides this DKK 29.9m in new transactions related to level 3.

Trade receivables, trade receivables from associates, other receivables and deposits, credit institutions, trade- and other pavables

Trade receivables, trade receivables from associates, other receivables and deposits, credit institutions, trade- and other payables with a short credit time is assessed to have a fair value, which equals the carrying amount.

2020	2019
196,847	158,314
55,262	-13,623
29,926	52,156
282,035	196,847

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Cash flow hedge

The Group's purchase contracts with it's previously owned company Energi Danmark Vind are maintained. As part of managing the electricity price risk in these contracts, the Group enters into financial derivatives comprising of Nordpool system price contracts and contracts for difference between the Nordpool system price and the local area price. The contracts are designated as cash flow hedges of the price risk related to highly probable sales of electricity.

The combination of these contracts establish a perfect hedge in respect of price risk. In some cases, only the Nordpool system

Positive fair value 2020	Settlement 2021	Settlement 2022	Settlement 2023	Settlement 2024	Settlement 2025
	MWh	MWh	MWh	MWh	MWh
3,622	148,657	37,668	37,668	37,683	37,668

As of 31 December 2019, the Group had the following contracts designated as cash flow hedges:

Positive fair value 2019	Settlement 2020	Settlement 2021	Settlement 2022	Settlement 2023	Settlement 2024	Settlement 2025
	MWh	MWh	MWh	MWh	MWh	MWh
9,224	226,715	148,657	37,668	37,668	37,683	37,668

Offsetting

Financial assets and financial liabilities are offset and the net amount is reported in the consolidated balance sheet if there is a currently enforceable legal right to offset the recognised amounts

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price is hedged. This is considered a hedge of the component of the local area price and is therefore also fully effective in respect of price risk. Ineffectiveness may arise due to difference between actual production volumes and hedged production volumes.

The average price in EUR/MWh is 31.14.

As of 31 December 2020, the Group has the following contracts designated as cash flow hedges:

and there is an intention to settle on a net basis, or to realise the assets and settle the liabilities simultaneously.

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Offsetting of current derivatives

Gross
Netting
Financial assets/liabilities in the balance sheet
Collateral
Net

The sales contracts and the associated hedging contracts can only be offset to a limited extent, as the transactions are made with different counterparties. As a consequence, the net value of the

21 Related party disclosures

Energi Danmark's related parties include the following:

Controlling interest

Energi Danmark A/S does not have any related parties with controlling interest.

Ownership

The following shareholders are noted in the company's shareholder list and are considered to have significant influence over Energi Danmark A/S:

Andel A.m.b.a., Hovedgaden 36, Svinninge

NRGi A.m.b.a., Dusager 22, Aarhus N

Energi Nord Holding A/S, Over Bækken 6, Aalborg

EWII Energi A/S, Kokbjerg 30, Kolding

SEAS-NVE Strømmen A/S, Hovedgaden 36, Svinni

SEF Energi A/S, Fåborgvej 64, 5700 Svendborg

Fonden Langelands Elforsyning, Spodsbjergvej 143

2020				2019		
	Derivative assets	Derivative liabilities	Total	Derivative assets	Derivative liabilities	Total
	8,243,897	-8,091,699	152,198	6,455,356	-5,955,960	499,396
	-6,859,305	6,859,305	0	-5,110,716	5,110,716	0
	1,384,592	-1,232,394	152,198	1,344,640	-845,244	499,396
	178,805	0	178,805	108,865	0	108,865
	1,563,397	-1,232,394	331,003	1,453,505	-845,244	608,261

derivatives will be affected by the difference between the average sales price, the price of the hedging and the current market price at the balance sheet date as well as the size of the open positions.

	% ownership
	28.97
	23.12
3	18.37
	16.50
ninge	11.52
	1.12
41, 5900 Rudkøbing	0.40
	100.00

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Management

The Group's related parties further includes members of the Board of Directors and Executive Management. Remuneration to the Board of Directors and Executive Management is disclosed in note 5.

The Group has had the following transactions and balances with related parties:

Sale of power to owners

Purchase of power from key personnel

Related-party transactions are made on arm's length terms. Intra-group transactions have been eliminated in the consolidated financial statements.

22 Subsequent events

No events have occurred after the reporting date of importance to the consolidated financial statements.

Standards issued but not yet effective 23

IASB has issued the following amendments to existing standards which are not yet effective and which are relevant for Energi Danmark.

- > Amendments to IAS 1 Presentation of Financial Statements: Classification of Liabilities as Current or Non-current
- > Amendmens to IAS 37, Provisions, contingent liabilities and contingent assets: Onerous contracts – costs of fulfilling a contract

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2020	2019
1,375,662	2,280,638
11,923	9,638

- > Annual improvements 2018-2020
- > Amendment to IFRS 16 Leases Covid 19-Related Rent Concessions

Energi Danmark does not expect any of these changes to have significant impact on the accounting policies.

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INCOME STATEMENT

Notes	DKK '000			
3	Revenue - Sales of power etc.			
	Purchase of power			
	Net income/loss from financial instruments			
	Gross profit			
4	Staff costs			
	Other external costs			
5	Depreciation and amortisation			
	Operating profit			
	Gain on sale of Energi Danmark Vind A/S			
	Profit on investments in subsidiaries, net of tax			
6	Finance income			
7	Finance costs			
	Profit before tax			
8	Tax			

Profit for the year

 2020	2019
44,668,527	44,376,164
-44,726,232	-44,178,360
350,901	300,196
293,196	498,000
-130,758	-130,584
-174,940	-188,139
-21,234	-22,201
-33,736	157,076
147,435	0
-13,210	83,124
12,024	11,174
-87,861	-55,688
24,652	195,686
27,909	-28,309
52,561	167,377

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BALANCE SHEET – ASSETS

Notes DKK '000 Assets Non-current assets Intangible assets 9 Tangible assets 10 Total intangible and tangible assets Investments in subsidiaries 11 14 Deferred tax Total financial assets Total non-current assets Current assets Inventory 17 Trade receivables Receivables from subsidiaries Derivative assets Deposits Other receivables 17,18 Total receivables Cash Total current assets Total assets

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2020
37,179
16,658
53,837
684,780
13,929
698,709
752,546
131,221
3,100,761
1,133,613
1,126,112
733,473
147,446
6,372,626
239,369
6,611,995
7,364,541

2020

2040

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BALANCE SHEET – LIABILITIES

Notes	DKK '000
	Equity
13	Share capital
	Reserve for development costs
	Reserve for net revaluation according to the equity
	Retained earnings
	Cash flow hedge
	Total equity
	Non-current liabilities
	Lease liabilities
14	Deferred tax
	Total non-current liabilities
	Current liabilities
	Lease liabilities
	Trade payables
	Payment received regarding discontinued operation
12	Income tax payable
	Credit institutions
	Loans
15,17,18	Corporate bonds
	Debt to subsidiaries
	Derivative liabilities
	Other payables
	Total current liabilities
17, 18	Total liabilities
	Total equity and liabilities
16	Pledges, collateral and contingent liabilities
19	Subsequent events
20	Related party transactions

	2020	2019
	221,833	221,833
	29,000	75,158
y method	562,063	572,131
	348,015	236,086
	3,622	9,224
	1,164,533	1,114,432
	1,173	4,193
	0	6,779
	1,173	10,972
	4,180	5,350
	2,612,031	2,418,720
ons	0	424,543
	0	29,027
	820,888	835,466
	650,000	0
	756,744	749,565
	198,261	337,874
	1,022,859	669,453
	133,872	286,663
	6,198,835	5,756,661
	6,200,008	5,767,633
	7,364,541	6,882,065

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STATEMENT OF CHANGES IN EQUITY

Notes DKK '000

	Share capital	Development Reserve	Reserve for net revaluation according to the equity method	Retained earnings	Cash flow hedge	Total
Equity 1 January 2020	221,833	75,158	572,131	236,086	9,224	1,114,432
Foreign currency translation adjustment	0	0	3,142	0	0	3,142
Cash flow hedge after tax	0	0	0	0	-5,602	-5,602
Transferred through distribution of net profit	0	-46,158	-209,798	308,517	0	52,561
Equity 31 December 2020	221,833	29,000	365,475	544,603	3,622	1,164,533
Equity 1 January 2019	221,833	71,496	491,539	155,495	-22,615	917,748
Foreign currency translation adjustment	0	0	-2,532	0	0	-2,532
Cash flow hedge after tax	0	0	0	0	31,839	31,839
Transferred through distribution of net profit	0	3,662	83,124	80,591	0	167,377
Equity 31 December 2019	221,833	75,158	572,131	236,086	9,224	1,114,432

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NOTES TO THE PARENT FINANCIAL STATEMENTS

Notes

Accounting policies 1

> The parent financial statements at 31 Decemb Energi Danmark A/S is presented in accordance provisions of the Danish Financial Statements Class C (large) companies.

> The parent financial statements are presented kroner (DKK) and all values are rounded to the thousand (DKK 000's), except when otherwise

Reserve for development cost

The reserve for development costs comprises rec ment costs. The reserve cannot be used to distrib

Additional accounting principles for the parent

Profit on Investments in Subsidiaries

The proportionate share of the profit after tax of recognised in the income statement of the parent elimination of the proportionate share of internal

Investments in Subsidiaries

Investments in subsidiaries are measured accord method. Investments in subsidiaries are measure tionate share of the companies' equity calculated with the Group's accounting policies, minus or plu intercompany profit and loss, with the remaining value of positive or negative goodwill added or subtracted in accordance with the acquisition method.

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ber 2020 for ice with the s Act regarding	or cover losses. The reserve will be reduced or dissolved if the recognised development costs are no longer part of the Group's operations by a transfer directly to the distributable reserves under equity. Furthermore the reserve will be reduced in accordance with the depreciations of the development costs.
d in Danish	
e nearest se indicated.	IFRS for financial instruments Following the Danish Financial Statements Act §37,5 the financial assets and financial liabilities are recognised and measured in accordance with the International Financial Reporting Standards.
ecognised develop- ribute dividend	Please refer to the accounting policies for the Group for further description.
nt company	
of subsidiaries is nt company after al profit/loss.	Net revaluation of investments in subsidiaries is transferred to the reserve for net revaluation according to the equity method in equity to the extent that the carrying amount exceeds the acquisition cost. Dividends from subsidiaries expected to be adopted before the adoption of the annual report of Energi Danmark A/S are not bound to the revaluation reserve.
ding to the equity	
red at the propor- ed in accordance olus unrealised g value of positive	Cash flow statements The consolidated financial statements contain a cash flow statement for the whole group, why a separate statement for the parent company is not included, cf. the exception clause section 86

of the Danish Financial Statements Act.

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NOTES TO THE PARENT FINANCIAL STATEMENTS

Notes

Significant accounting judgements, estimates and assumptions 2

> The preparation of the parent's consolidated financial statements requires management to make judgements, estimates and assumptions that affect the reported amounts of revenues, expenses, assets and liabilities, and the accompanying disclosures, and the disclosure of contingent liabilities. Uncertainty about these assumptions and estimates could result in outcomes that require a material adjustment to the carrying amount of assets or liabilities affected in future periods.

Management continuously reassesses these estimates and judgements based on a number of factors in the given circumstances. The following accounting estimates are considered significant for the financial reporting.

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year, are described in the following. Energi Danmark based its assumptions and estimates on parameters available when the financial statements were prepared. Existing circumstances and assumptions about future developments, however, may change due to market changes or circumstances arising that are beyond the control of the Company. Such changes are reflected in the assumptions when they occur.

In the process of applying the Company's accounting policies, management has made the following estimates and assumptions, which have the most significant effect on the amounts recognised in the financial statements.

Other disclosures relating to the Company's exposure to risks and uncertainties includes capital management, financial instrument risk management, liquidity risk and sensitivity analysis disclosures (Note 17 and 18).

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Fair value of financial and physical contract

Energi Danmark measures its financial and physical contracts at fair value in accordance with the accounting policies as summarised in note 1.

Energi Danmark's strategy for measuring the fair value of these energy contracts is to utilise guoted prices in an active trading market.

In the absence of quoted prices for identical or similar energy contracts, general acceptable valuation models are applied and observable market data is used as input to the fair value calculations. Where the instruments are complex combinations of standard or non-standard products, unobservable market data may be used in the valuation models in order to calculate the fair value.

To ensure the validity and accuracy of the models all assumptions and inputs are approved and continuously tested.

The assumptions within the models used to determine the fair value of the physical and financial energy contracts in accordance with IFRS 13 are central, since any changes in assumptions could have a significant impact on the fair values and movements which are reflected in the income statement and balance sheet.

More detail on the assumptions used in the fair value measurement of the energy contracts and related sensitivities are further described in note 18.

On physical fixed price contracts the fair value is comprised by the financial element of the contract, which at initial recognition is zero.

At 31 December 2020, the carrying amount of derivative assets and liabilities amounts to DKK 1,126m (2019: DKK 1,090m) and DKK 1,023m (2019: DKK 669m), respectively.

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Notes	DKK '000
3	Revenue
	Sale of power
	Gas trading
	Denmark
	Sweden
	Finland
	Germany
	Norway
4	Staff costs
	Wages and salaries and remuneration
	Pensions, defined contribution plans
	Other expenses for social security
	Of this amount:
	Board members' fees
	Executive Management, wages and salaries
	Executive Management wages and salaries

Average number of full time employees

The Executive Management has a bonus scheme that is based on achieved Group earnings. The wages and salaries in 2019 is further affected by a non-recurrent remuneration to the CEO.

Depreciation and amortisation

Amortisation of intangible assets

Depreciation of tangible assets

Depreciation of leased assets

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27,669,176	30,995,001
16,999,351	13,381,163
44,668,527	44,376,164
40,087,913	38,126,138
1,509,741	2,085,245
1,390,193	1,739,086
1,216,215	1,141,314
464,465	1,284,381
44,668,527	44,376,164
122,779	120,705

2020

2019

	£20,7.00
7,181	8,588
798	1,291
130,758	130,584

125	125
10,739	17,995
10,864	18,120
 119	145

12,556	15,238
 2,998	2,783
 5,680	4,180
21,234	22,201

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Notes DKK '000 Finance income Interest income, credit institutions Interest income, subsidiaries Interest income, on late payments Other interest income 7 Finance costs Interest expenses, credit institutions Interest expenses, subsidiaries Interest expenses, corporate bonds Other interest expenses Interest expense, lease liability

8 Tax

Current tax Adjustment of prior year current tax Adjustment of prior year deferred tax Deferred tax

Specified as follows:

Tax on profit from ordinary activities

Effective tax

Income tax, received/paid

2020	2019
38	348
9,421	7,045
1,788	3,021
777	760
12,024	11,174
39,564	15,808
6,682	6,415
28,685	18,250
12,764	14,960
166	255
87,861	55,688
0	-24,383
4,954	-389
-2,602	-3,110
25,557	-427
27,909	-28,309
27,909	-28,309
113.2%	14.5%
-20,342	24,281

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Notes	DKK '000
9	Intangible assets
	Cost 1 January
	Additions
	Transfers
	Cost 31 December
	Accumulated amortisation 1 January
	Amortisations for the year
	Accumulated amortisation 31 December
	Carrying amount 31 December

Cost 1 January	
Additions	

Transfers

Cost 31 December

Accumulated amortisation 1 January

Amortisations for the year

Accumulated amortisation 31 December

Carrying amount 31 December

Development projects in progress includes development and test of IT-systems, which support the daily operation of the parent company. The costs consist of internal costs, e.g. salary,

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2020			
Completed development projects	Development projects in progress	Total	
308,102	0	308,102	
0	31,859	31,859	
-46,620	-31,859	-78,479	
261,482	0	261,482	
211,746	0	211,746	
12,557	0	12,557	
224,303	0	224,303	
37,179	0	37,179	

2019

Completed development projects	Development projects in progress	Total	
290,775	3,676	294,451	
0	13,651	13,651	
17,327	-17,327	0	
308,102	0	308,102	
196,508	0	196,508	
15,238	0	15,238	
211,746	0	211,746	
96,356	0	96,356	

and external costs, e.g. assistance from external IT developers. The development of the IT systems is expected to lead to better service of customers.

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10	Tangible assets			
	-			
	-			
	Cost 1 January			
	Additions			
	Disposals			
	Cost 31 December			
	Accumulated depreciation 1 January			
	Depreciations for the year			
	Accumulated depreciations 31 December			
	Carrying amount 31 December			
	Depreciation period			
	In the current value of Buildings, DKK 3.7m (2019: Depreciation expenses relating to leases recognise			

	i
Cost 1 January	_
Cost 1 January, leases	
Additions	
Disposals	
Cost 31 December	
Accumulated depreciation 1 January	
Depreciations for the year	
Depreciations, disposals for the year	
Accumulated depreciations 31 December	
Carrying amount 31 December	
Depreciation period	

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2020					
Leasehold improvements	Vehicles	Tools and equipment	Buildings	Total	
6,565	7,048	14,751	13,560	41,924	
31	0	50	0	81	
0	-93	0	0	-94	
6,596	6,955	14,801	13,560	41,911	
4,740	2,578	5,077	4,180	16,575	
657	1,255	1,086	5,680	8,678	
5,397	3,833	6,163	9,860	25,253	
1,199	3,122	8,638	3,700	16,658	
10 years	5 years	3-5 years	3-4 years		

DKK 9.4m) is relating to leases.

ed in profit (loss) were DKK 5.7m (2019: DKK 4.2m).

2019					
Leasehold improvements	Vehicles	Tools and equipment	Buildings	Total	
6,565	8,156	5,907	0	20,628	
0	0	0	13,560	13,560	
0	2,747	8,844	0	11,591	
0	-3,855	0	0	-3,855	
6,565	7,048	14,751	13,560	41,924	
4,084	3,829	4,393	0	12,306	
656	1,442	684	4,180	6,962	
0	-2,693	0	0	-2,693	
4,740	2,578	5,077	4,180	16,575	
1,825	4,470	9,674	9,380	25,349	
10 years	5 years	3-5 years	3-4 years		

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tes	DKK '000	2020	2019
	Investments in subsidiaries		
	Cost 1 January	443,395	423,691
	Additions	81,140	19,704
	Disposals	-80,000	0
	Cost 31 December	444,535	443,395
	Value adjustments 1 January	452,778	372,185
	Regulation on equity in subsidiaries	3,142	-2,531
	Dividends paid	-5,877	0
	Profit for the year	-13,210	83,124
	Adjustment, disposals for the year	-196,588	0
	Value adjustments 31 December	240,245	452,778
	Carrying amount 31 December	684,780	896,173

Name and address

Energi Danmark Securities A/S, Sundkroggade 21, Energi Försäljning Sverige AB, Hyllie Stationstorg 3 Energia Myynti Suomi Oy, Teknoboulevardi 3-5, 01 Energi Salg Norge AS, Drammensveien 123, 0277 C Energie Vertrieb Deutschland EVD GmbH, Christop ED Business Support A/S, Hedeager 5, 8200 Aarhu Energi Danmark Anadolu Elektrik Enerjisi Toptan Ti Mahallesi Ecza Sokak Polcenter Ismerkezi C Blok N

Disam Nm Dooel Skopje, Str. 8-ma Udarna Briada

DISAM BH d.o.o., Maglajska 1, 71000 Sarajevo

The subsidiaries are autonomous legal entities.

2020	2019

	Country of incorporation	Voting right and ownership
, 2., 2100 København Ø	Denmark	100%
31, 21532 Malmö	Sweden	100%
1530 Vantaa	Finland	100%
Oslo	Norway	100%
ph-Probst-Weg 4, 20150 Hamburg	Germany	100%
us N	Denmark	100%
Ficaret Limited Liability company, Esentepe No: 4/1 Levent Sisli Istanbul	Turkey	100%
no. 43/3, Skopje - Centar	Macedonia	100%
	Bosnia- Herzegovina	100%

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Notes	DKK '000
12	Income tax receivable/payable
	Income tax receivable/payable 1 January
	Income tax for the year
	Adjustment of tax, previous years
	Income tax received
	Income tax paid
	Transferred from deferred tax
	Income tax receivable/payable 31 December
13	Share capital
	For information in regards to the share capital, plea to Note 16 in the Consolidated Financial Statemen
	Proposal for the distribution of net profit
	Reserve for net revaluation according to the equity
	Reserve for development costs
	Retained earnings
	Total
14	Deferred tax
	Deferred tax, 1 January
	Adjustments of deferred tax, previous years
	Transferred to income tax
	Adjustment of deferred tax
	Deferred tax 31 December
	Deferred tax relates to:
	Intangible assets
	Tangible assets
	Bad debt provision
	Tax losses carryforward
	Corporate bonds
	Provision and hedge
	Carrying amount 31 December
	Deferred tax assets are measured at the value at v Either by elimination in tax on future earnings or b

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	2020	2019
	-29,027	4,810
	0	-33,363
	4,857	-400
	0	-24,281
	20,342	10,000
	3,828	14,207
	0	-29,027
ise refer		
S.		
method	-13,210	83,124
	-46,158	3,662
	111,929	80,591
	52,561	167,377
	52,561	167,377
	-6,779	167,377 10,953
	-6,779	10,953
	-6,779 -1,021	10,953 -3,098
	-6,779 -1,021 -3,828	10,953 -3,098 -14,207
	-6,779 -1,021 -3,828 25,557	10,953 -3,098 -14,207 -427
	-6,779 -1,021 -3,828 25,557	10,953 -3,098 -14,207 -427
	-6,779 -1,021 -3,828 25,557 13,929	10,953 -3,098 -14,207 -427 -6,779
	-6,779 -1,021 -3,828 25,557 13,929 -8,179	10,953 -3,098 -14,207 -427 -6,779 -14,465
	-6,779 -1,021 -3,828 25,557 13,929 -8,179 1,220	10,953 -3,098 -14,207 -427 -6,779 -14,465 1,390
	-6,779 -1,021 -3,828 25,557 13,929 -8,179 1,220 838	10,953 -3,098 -14,207 -427 -6,779 -14,465 1,390 2,057
	-6,779 -1,021 -3,828 25,557 13,929 -8,179 1,220 838 18,268	10,953 -3,098 -14,207 -427 -6,779 -14,465 1,390 2,057 3,751

which the asset is expected to be realized.

by set-off against deferred tax liabilities.

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Notes	DKK '000				
15	Borrowings				
	Credit institutions and borrowings				
	Current borrowings				
	Corporate bonds				
	Total borrowings				
	Nominal value				
	Maturity of non-current and current borrowings				
	Less than one year				
	Between one and five years				
	More than five years				
	The interest rate to credit institutions is variable. The variable interest rate is hedged using interest rate swaps. Refer to the description in note 17. Issued bonds consists of corporate bonds issued on First North in Denmark.				

lssuer	Nominal
Energi Danmark A/S*	

*The interest rate is set every three months as three-month CIBOR + 2.40%. The listed interest rate was set on 31 December 2020. The bond has been extended by 1 year. The redemption price will be 101.

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	2020	2019
	756,744	749,565
	756,744	749,565
	756,744	749,565
	0	0
	0	0
	756,744	749,565
The variable interact		

Interest rate 31 December Received Due 2020 value margin 750,000 2.40% 2017 22 June 2021 756,744

> Due to the uncertain financial markets in 2020, the Energi Danmark Group chose to extend the maturity of its DKK 750m corporate bond for one year with the current bondholders rather than issuing a new bond. The maturity extension was successful and extended the maturity date until June 2022.

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Notes DKK '000 Pledges, collateral and contingent liabilities 16 The following assets are pledged as collateral for tr power exchanges as well as balances with counter Power exchange Nord Pool Spot, EEX, APX, Nasdad and other counterparties etc. Deposited cash Guarantees Guarantees provided by a financial institute

Contingent liabilities for joint and several liabilities for corporate tax etc.

The parent company is included as a part of group taxation with Danish subsidiaries. The companies are jointly and severally liable to pay Danish corporate tax and tax at source on dividends, interest and royalties within the sphere of joint taxation. The

Contents

	2020	2019
trading on rparties:		
aq OMX	628,090	330,241
	1,791,196	1,335,367

jointly taxed companies' total net payables to the Danish tax authorities amount to DKK 0m as at 31 December 2020 (2019: DKK 29.0m). Any subsequent correction of the joint taxable income or tax at source on dividends etc. may lead to the companies being liable to pay a larger amount. The Group as a whole is not liable for others.

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Risks, financial instruments and recognised transactions 17

> Energi Danmark is exposed to market risks (price, volume, currency exchange rate risks), operational risks, credit risks, interest rate risks and liquidity risks. The Executive Directors oversees the management of these risks. The Group's senior management is supported by a risk management team that advises on financial risks and the appropriate financial risk governance framework for the Company.

All derivative activities for Risk Management purposes are carried out by specialist teams that have the appropriate skills, experience and supervision. The Board of Directors reviews and agrees policies for managing each of these risks, which are summarised below.

Credit risk and counterparts

Energi Danmark is exposed to credit risks from our trading partners and customers. The counterparts are typically established companies trading with commodities. Our trading with these companies is regulated under standard agreements, such as EFET and ISDA agreements which feature, for instance credit rating and netting provisions.

The credit risk exposure depends on the creditworthiness of the customers and counterparts. The customers are primarily to be

Trade receivable and provisions for impairment:

Total	
Insolvent customers	
Customers in dunning process	
Customers not due	

Trade receivables are subject to impairment, where the actual provision made is based on a predefined percentage dependent on the numbers of reminders sent to the customer. If the customer

Contents

found within the public sector, utility sector and across business markets (B2B). Counterparts are typically established companies trading with commodities.

All customers and counterparts are subject to a credit rating before starting to trade. Existing customer and counterparts are also reevaluated on an ongoing basis, especially when new contracts are due to be signed. To do the credit rating Energi Danmark uses a credit rating score model from an external party. If the score is below certain predefined levels a manual credit rating is done as well, either accepting the new contract or asking for additional security before signing. Counterparts are all evaluated and given a line of exposure within which daily exposures are calculated and monitored by the Risk Management department.

It is the credit rating policy not to decline any customer that would like to trade with Energi Danmark; however, when evaluating the credit score and, if necessary, security requirements, the Finance department demands high standards. The necessity of maintaining high standards has become even more relevant since the Wholesale Model was implemented because losses from customers not paying their energy taxes and the transport of electricity have shifted from grid companies/Energinet.dk to trading companies like Energi Danmark.

2020		2019	
 Carrying amount before impairment	Provision for impairment	Carrying amount before impairment	Provision for impairment
 3,099,810	720	3,013,444	3,399
 1,819	736	16,018	4,122
 2,942	2,354	2,289	1,831
3,104,571	3,810	3,031,751	9,352

enters into bankruptcy or equivalent procedure a full writeoff of the receivable is performed.

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Liquidity risk

In Energi Danmark many of the working capital requirements from trading activities exist due to the funding of purchase of electricity NRGI A.m.b.a.) have extended the guarantees of DKK 1,200m until for delivery to our customers and day-to-day settlement on May 2022. incoming futures towards exchanges. Especially since the Wholesale Due to the uncertain financial markets in 2020, the Energi Danmark Model was implemented, the liquidity requirements has increased by the end of each month, but rapidly declines at the beginning of the Group chose to extend the maturity of its DKK 750m corporate bond following month. The increase is due to the fact that Energi Danmark for one year with the current bondholders rather than issuing a new has to pay grid companies/Energinet.dk for customer consumptionbond. The maturity extension was successful and extended the related energy taxes, transportation of electricity and PSO before maturity date until June 2022. receiving payments from customers. The use of futures with day-today cash settlement also has significant impact on the requirement When trading electricity on the exchanges there is a requirement for for cash. When the price of electricity increases, the liquidity will margin calls to be covered by collaterals in the form of guarantees or cash. The mentioned guarantee's given can be seen in note 18. The increase as well, while a decrease in electricity prices will decrease the cash position. A decrease in the price of EUR 1 means an increased amount to be covered by guarantees is calculated by the exchange liquidity draw of approximately DKK 172m. every day and sent to Energi Danmark. Back office receives and monitors the collaterals always making sure that sufficient collateral The liquidity risk is managed and monitored on a daily basis and is in place.

a cash flow prognosis showing expected future cash movements is maintained. During 2020 the Group cash reserve have been improved.

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The Group owners (Andel A.m.b.a., SEAS-NVE Strømmen A/S and

Energi Danmark estimates that there is sufficient liquidity and collateral lines to support the business the coming year. In the event of further extraordinary reductions in the electricity price Energi Danmark will need additional credit lines.

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31 December 2020

Non-derivative financial instruments

Borrowings current and non-current

Lease liabilities

Trade payables

Other liabilities

Derivative financial instruments

Derivatives

Total financial instruments

31 December 2019

Non-derivative financial instruments

Borrowings current and non-current

Lease liabilities

Trade payables

Payment received regarding discontinued operation

Other liabilities

Derivative financial instruments

Derivatives

Total financial instruments

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		Contractual mat	urity incl. interes	st (cash flow)	
	Carrying amount	Total	< 1 year	1-5 years	> 5 years
	2,227,632	2,236,932	2,236,932	0	0
	5,353	5,353	4,180	1,173	0
	2,612,031	2,612,031	2,612,031	0	0
	332,133	332,133	332,133	0	0
	1,022,859	1,022,859	461,616	549,684	11,559
	6,200,008	6,209,308	5,646,892	550,857	11,559
	1,585,031	1,594,031	1,594,031	0	0
	9,543	9,543	5,350	4,193	0
	2,418,720	2,418,720	2,418,720	0	0
ns	424,542	424,542	424,542	0	0
	624,537	624,537	624,537	0	0
	669,453	669,453	228,953	404,350	36,150
	5,731,826	5,740,826	5,296,133	408,543	36,150

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Interest rate risk

Energi Danmark is partly financing its operation wi banks. The loans are subject to a variable interest and interest rate levels are monitored on a regular

Market risk

The market price for electricity has proven to be qu subject to changes and events that can not be pre-

The spot price is determined hourly on the physical and forms the basis for financial trading of electric and forward contracts.

The price risk from selling electricity with fixed price are hedged by buying corresponding financial cont exchange markets thereby securing Energi Danmai margin.

Another market risk is the volume risk when tradin based on future prices (with fixed price elements) corresponding price hedge needs to match actual volumes in order to avoid ineffective hedging posit

> P/L bef

Electricity

Currency exchange rate

The equity will be affected with the P/L effect less tax of approximately 22%.

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PARENT FINANCIAL

vith loans from : rate. Cash flows r basis.	The interest rate risk is hedged using interest rate swaps for the coming year. The corporate bond interest rate is based on CIBOR + fixed margin.
quite volatile and edicted.	Combined customer consumption is monitored on a regular basis in order to predict and adjust the corresponding hedging position.
cal exchanges city on futures ice elements	Being present in multiple countries with different currencies (primarily DKK, NOK, SEK, EUR and GBP) also exposes Energi Danmark to fluctuations and changes in exchange rates against DKK. Exposure is monitored on a daily basis and the Company enters into currency rate contracts in order to hedge exposure,
ntracts on the ark the contract	thereby minimizing the risk.
ng electricity) because the I customer itions.	To manage all of these risks, the Risk Management department is using an ETRM-system called Elviz. Elviz is the foundation for cal- culating daily exposure using both VaR-based models and models developed inhouse showing day-to-day risks and MWh-exposure. Elviz contains almost all of Energi Danmark's positions/contracts, which are used as a basis for calculating the exposure using price curves derived from exchange quotes (where applicable).

2020				2019	
Reasonably possible /L effect Equity change in fore tax effect variable%		P/L effect before tax	Equity effect	Reasonably possible change in variable%	
7,486	5,839	5%	5,881	4,587	5%
23,408	18,258	5%	15,618	12,182	5%

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18	Information about financial instruments
	Categories of financial instruments
	Trade receivables
	Trade receivables from associates and subsidiaries
	Other receivables and deposits
	Cash
	Financial assets measured at amortised cost
	Derivative assets
	Financial assets measured at fair value through pro
	Credit institutions
	Loans
	Corporate bonds
	Trade payables
	Payment received regarding discontinued operation
	Other payables etc.
	Financial liabilities measured at amortised costs
	Derivative liabilities
	Financial liabilities measured at fair value through p
	Assets
	Financial
	Physical

Liabilities
Financial
Physical

	2020		201	19
	Carrying amount	Fair value	Carrying amount	Fair value
	3,100,761	3,100,761	3,022,399	3,022,399
s	1,133,613	1,133,613	1,277,772	1,277,772
	880,919	880,919	473,895	473,895
	239,369	239,369	0	0
	5,354,662	5,354,662	4,774,066	4,774,066
	1,126,112	1,126,112	1,090,121	1,090,121
rofit or loss	1,126,112	1,126,112	1,090,121	1,090,121
	820,888	820,888	835,466	835,466
	650,000	650,000	0	0
	756,744	757,500	749,565	757,500
	2,612,031	2,612,031	2,418,720	2,418,720
ons	0	0	424,543	424,543
	332,133	332,133	624,537	624,537
	5,171,796	5,172,552	5,052,831	5,060,766
	1,022,859	1,022,859	669,453	669,453
profit or loss	1,022,859	1,022,859	669,453	669,453

2020	2019
153,914	168,452
972,198	921,669
1,126,112	1,090,121
162612	210.070
163,643	219,078

 163,643	219,078
859,216	450,375
1,022,859	669,453

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Notes DKK '000

Fair value measurement of financial instrument

Financial assets measured at fair value

Derivative financial assets:

Financial liabilities measured at fair valu

Derivative financial liabilities:

Interest rate swaps

Foreign exchange forward

Commodity derivative

Total

There is an off-balance MtM-value regarding the gas the balance-sheet day of DKK 167.1m.

If electricity prices changes with 5% the net level 3 va with DKK 19.9m.

Fair value is the price that would be received to sell paid to transfer a liability in an orderly transaction be participants at the measurement date. The fair value is based on the presumption that the transaction to transfer the liability takes place either in the principa available, in the most advantageous market.

The principal or the most advantageous market mus accessible by Energi Danmark.

The fair value of an asset or a liability is measured us assumptions that market participants would use wh the asset or liability, assuming that market participa their economic best interest.

A fair value measurement of a non-financial asset ta a market participant's ability to generate economic the asset in its highest and best use or by selling it participant that would use the asset in its highest an

Energi Danmark uses valuation techniques that are a circumstances and for which sufficient data are available to measure Level 3: Valuation techniques for which the lowest fair value, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

Contents

nts				
	2020			
_	Level 1	Level 2	Level 3	Total
	0	20,541	0	20,541
	95,190	603,712	406,669	1,105,571
	95,190	624,253	406,669	1,126,112
ue				
	0	11,911	0	11,911
	0	75,492	0	75,492
	1,260	805,115	129,081	935,456
	1,260	892,518	129,081	1,022,859
value will change I an asset or between market ue measurement o sell the asset or bal market or, if not ust be	Since there are n electricity, the fai of the future pric commodity contri price. Normally th years in the elect exist. Beyond thi known prices and rate to extrapola	o active markets ir value has been res. The most imp racts being classi- ne price can be ob- rricity market, afte s horizon the elec d are used togeth te the prices to the used interest rat	and manual calcula: for the long term pr determines through ortant parameter re- fied as level 3 in the pserved for a maxim er which an active m tricity prices are ba- er with an appropria the future periods, while amounts to 2% or	ices of an estimate esulting in electricity num of 2-3 narket no longer sed on the ate interest nere no prices
using the /hen pricing ants act in	All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:			
takes into account : benefits by using to another market and best use. e appropriate in the	 Level 1: Quoted (unadjusted) market prices in active markets for identical assets or liabilities. Level 2: Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable. 			
ailable to measure	Level 3: Valuatior	n techniques for v	which the lowest lev	el input that is

significant to the fair value measurement is unobservable.

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Votes DKK '00)0
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Fair value measurement of financial instrument

Financial assets measured at fair value

Derivative financial assets:	
------------------------------	--

Foreign exchange for ward	
---------------------------	--

Commodity derivative

Total

Financial liabilities measured at fair valu

Derivative financial liabilities:

Interest rate swaps Foreign exchange forward

Commodity derivative

Total

Level 3

Opening balance 1 January 2020

Gains recognised

Transfers

Total

Contents

nts				
	2019			
	Level 1	Level 2	Level 3	Total
	0	38,262	0	38,262
	67,541	790,799	193,519	1,051,859
	67,541	829,061	193,519	1,090,121
ue				
	0	13,836	0	13,836
	0	63,875	0	63,875
	9,967	580,382	1,393	591,742
	9,967	658,093	1,393	669,453

192,126
55,536
29,926
277,588

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NOTES TO THE PARENT FINANCIAL STATEMENTS

Notes	DKK '000	
	Offsetting	
	Financial assets and financial liabilities are offse amount is reported in the statement of financia is a currently enforceable legal right to offset th	l pos
	Offsetting of current derivatives	
		De
	Gross	-
	Netting	-6
	Financial assets/liabilities in the balance sheet	
	Collateral	
	Net	

The sales contracts and the associated hedging contracts can only be offset to a limited extent, as the transactions are made with different counterparties. As a consequence, the net value of the

19 Subsequent events

> No events have occurred after the reporting date of importance to the consolidated financial statements.

20 Related party transactions

> See note 21 to the consolidated financial statements for information on related party transactions.

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l the net ition if there cognised

amounts and there is an intention to settle on a net basis, or to realise the assets and settle the liabilities simultaneously.

2020			2019		
Derivative assets	Derivative liabilities	Total	Derivative assets	Derivative liabilities	Total
7,323,530	-7,220,277	103,253	5,648,925	-5,228,257	420,668
-6,197,418	6,197,418	0	-4,558,804	4,558,804	0
1,126,112	-1,022,859	103,253	1,090,121	-669,453	420,668
178,805	0	178,805	108,865	0	108,865
1,304,917	-1,022,859	282,058	1,198,986	-669,453	529,533

derivatives will be affected by the difference between the average sales price, the price of the hedging and the current market price at the balance sheet date as well as the size of the open positions.

STATEMENT BY THE BOARD OF DIRECTORS AND THE EXECUTIVE BOARD

The Board of Directors and the Executive Board have today discussed and approved the annual report of Energi Danmark A/S for the financial year 1 January – 31 December 2020.

The consolidated financial statements have been prepared in accordance with International Financial Reporting Standards as adopted by the EU and additional requirements in the Danish Financial Statements Act. The financial statements of the parent company, Energi Danmark A/S, have been prepared in accordance with the Danish Financial Statements Act.

It is our opinion that the consolidated financial statements and parent company financial statement give a true and fair value of the Group's and the Parent Company's assets, liabilities and financial position at 31 December 2020 and of the results of the Group's and the Parent Company's operations and the Group cash flows for the financial year 1 January – 31 December 2020. In our opinion the managements review provides a true and fair account of the development in the Group's and the Parent Company's operations and financial circumstances, of the result for the year and of the overall financial position of the Group and the Parent Company as well as a description of the most significant risks and elements of uncertainty facing the Group and the Parent Company.

We recommend that the annual report is approved at the annual general meeting.

Aarhus, 26 March 2021

Executive Board

Jørgen Holm Westergaard

CEO

Board of Directors

Jesper Hjulmand

Chairman

Gert Vinther Jørgensen

Anders Jørgen Banke

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Jesper Nybo Stenager

CFO

Jacob Vittrup

Deputy Chairman

Lars Bonderup Bjørn

Jens Otto Veile

INDEPENDENT AUDITOR'S REPORT TO THE SHAREHOLDERS OF ENERGI DANMARK A/S

Opinion

In our opinion, the Consolidated Financial Statements give a true and fair view of Energi Danmark A/S's financial position at 31 December 2020 and of the results of the Group's operations and cash flows for the financial year 1 January to 31 December 2020 in accordance with International Financial Reporting Standards as adopted by the EU and further requirements in the Danish Financial Statements Act.

Moreover, in our opinion, the Parent Company Financial Statements give a true and fair view of the Parent Company's financial position at 31 December 2020 and of the results of the Parent Company's operations for the financial year 1 January to 31 December 2020 in accordance with the Danish Financial Statements Act.

We have audited the Consolidated Financial Statements and the Parent Company Financial Statements of Energi Danmark A/S for the financial year 1 January -31 December 2020, which comprise income statement, balance sheet, statement of changes in equity and notes, including a summary of significant accounting policies, for both the Group and the Parent Company, as well as statement of comprehensive income and cash flow statement for the Group ("financial statements").

Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs) and the additional requirements applicable in Denmark. Our responsibilities under those standards and requirements are further described in the Auditor's Responsibilities for the Audit

of the Financial Statements section of our report. We are independent of the Group in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code) and the additional requirements applicable in Denmark, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Statement on Management's Review

Management is responsible for Management's Review.

Our opinion on the financial statements does not cover Management's Review, and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read Management's Review and, in doing so, consider whether Management's Review is materially inconsistent with the financial statements or our knowledge obtained during the audit, or otherwise appears to be materially misstated.

Moreover, it is our responsibility to consider whether Management's Review provides the information required under the Danish Financials Statements Act.

Based on the work we have performed, in our view, Management's Review is in accordance with the Consolidated Financial Statements and the Parent Company Financial Statements and has been prepared in accordance with the requirements of the Danish Financial Statement Act. We did not identify any material misstatement in Management's Review.

Management's Responsibilities for the Financial Statements

Management is responsible for the preparation of Consolidated Financial Statements that give a true and fair view in accordance with International Financial Reporting Standards as adopted by the EU and further requirements in the Danish Financial Statements Act and for the preparation of Parent Company Financial Statements that give a true and fair view in accordance with the Danish Financial Statements Act, and for such internal control as Management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, Management is responsible for assessing the Group's and the Parent Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting in preparing the financial statements unless Management either intends to liquidate the Group or the Parent Company or to cease operations, or has no realistic alternative but to do so.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole

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are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs and the additional requirements applicable in Denmark will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit conducted in accordance with ISAs and the additional requirements applicable in Denmark, we exercise professional judgment and maintain professional scepticism throughout the audit. We also:

- > Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- > Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness >

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of the Group's and the Parent Company's internal control.

- > Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by Management.
- > Conclude on the appropriateness of Management's use of the going concern basis of accounting in preparing the financial statements and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's and the Parent Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group and the Parent Company to cease to continue as a going concern.
- > Evaluate the overall presentation, structure and contents of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that gives a true and fair view.
- > Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the Consolidated Financial Statements. We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

Aarhus, 26 March 2021

PricewaterhouseCoopers

Statsautoriseret Revisionspartnerselskab CVR No 33 77 12 31

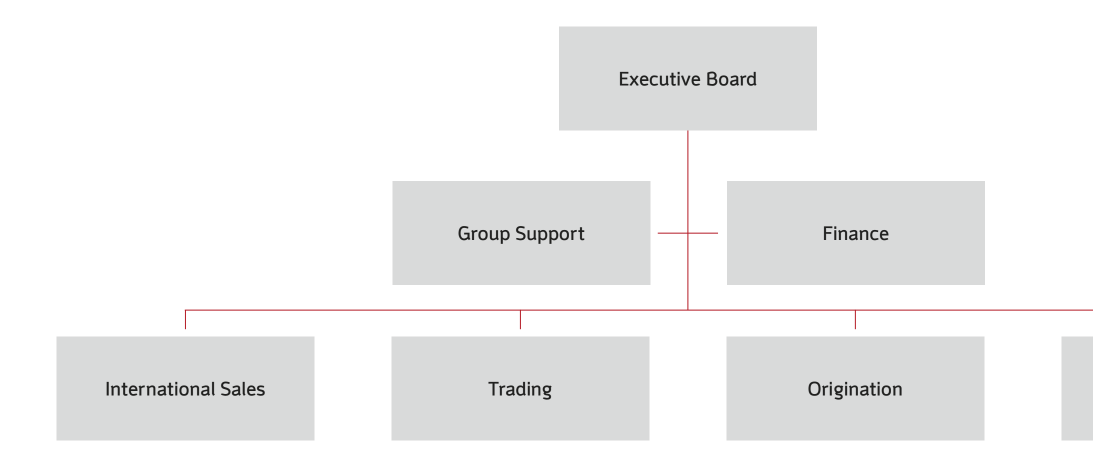
Henrik Kragh State Authorised Public Accountant mne-no. 26783 Heidi Brander State Authorised Public Accountant mne-no. 33253





ORGANISATION

On the following pages, you can find our corporate information, organisational chart and information about ownership, Board of Directors and Management.



ORGANISATIONAL CHART

As of December 31, 2020

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100% owned subsidiaries



ED Business Support

Energi Danmark A/S

Hedeager 5 DK-8200 Aarhus N Tel. +45 87 42 62 62 Fax +45 87 42 62 63 Email: ed@energidanmark.dk www.energidanmark.com CVR no.: 17 22 58 98 Established: 1 July 1993 Domicile: Aarhus Municipality Financial year: 1 January – 31 December

BOARD OF DIRECTORS

- > Chairman, CEO Jesper Hjulmand, Andel
- > Deputy chairman, CEO Jacob Vittrup, NRGi
- > CEO Lars Bonderup Bjørn, EWI
- > CEO Anders J. Banke, SEF Energi
- > CFO Gert Vinther Jørgensen, Norlys
- > Director Jens Otto Veile

THE EXECUTIVE MANAGEMENT COMMITTEE

Executive Board

Jørgen Holm Westergaard, CEO Jesper Nybo Stenager, CFO

Trading

Thomas Bjørn Houlind, Director, Markets

International Sales

Peter Lønbro Lehm, Director, International Sales

ΙT

Thomas Bech Pedersen, Systems Manager

Origination

Thomas Elgaard Jensen, Director, Origination

Auditor

PricewaterhouseCoopers Approved Public Accountants Jens Chr. Skous Vej 1 DK-8000 Aarhus C

Law Firm

Gorrissen Federspiel

Main Bank

Danske Bank A/S Jyske Bank A/S

Annual General Meeting

The Annual General Meeting is to be held on April 16 2021

Jesper Hjulmand







Gert Vinther Jørgensen

Jens Otto Veile

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Lars Bonderup Bjørn



Anders Jørgen Banke

Jørgen Holm Westergaard



Jesper Nybo Stenager

OWNERSHIP

Energi Danmark is owned by six electricity companies, which in turn are owned by private shareholders. Shareholders are Andel, NRGi, Energi Nord Holding, EWII Energi, SEAS-NVE Strømmen, SEF Energi and Fonden Langelands Elforsyning.

As of 31 December 2020, the company has the following shareholders:

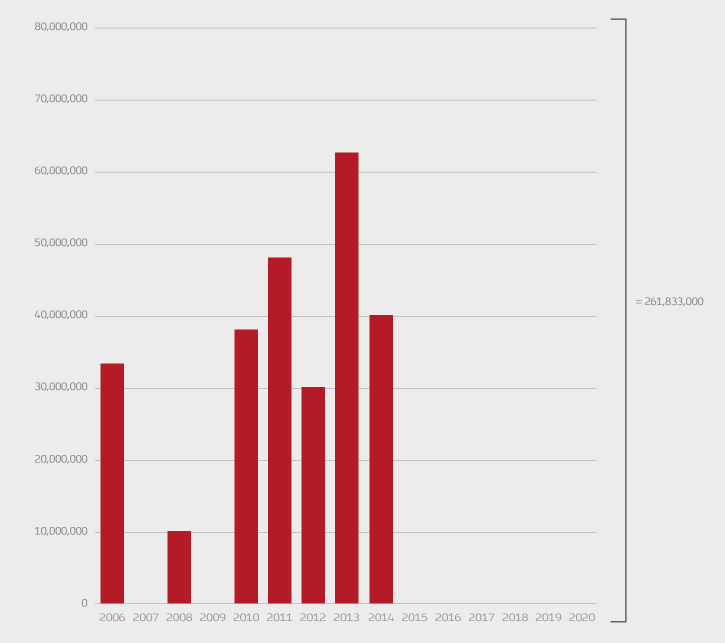
		Ownership%	Share capital (DKK)
1.	Andel a.m.b.a., Svinninge, Denmark	28.97	64,260,207
2.	NRGi a.m.b.a., Aarhus N, Denmark	23.12	51,292,837
3.	Energi Nord Holding A/S, Aalborg, Denmark	18.37	40,755,012
4.	EWII Energi A/S, Kolding, Denmark	16.50	36,590,343
5.	SEAS-NVE Strømmen A/S, Svinninge, Denmark	11.52	25,556,367
6.	SEF Energi A/S, Svendborg, Denmark	1.12	2,493,320
7.	Fonden Langelands Elforsyning, Rudkøbing, Denmark	0.40	885,250
		100.00	221,833,336

In February 2021, changes in the Energi Danmark shareholder group were announced. We are currently awaiting approval from the European Competition and Consumer Authority.

After the approval, the future shareholders will be:

	Ownership%	Share capital (DKK)
Andel a.m.b.a. and SEAS-NVE Strømmen A/S 1. (Andel-Group), Svinninge, Denmark	63.65	141,196,718
2. NRGi a.m.b.a., Aarhus N, Denmark	36.35	80,636,418
	100.00	221,833,336

ANNUAL DIVIDEND IN DKK



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BOARD OF DIRECTORS AND MANAGEMENT

BOARD OF DIRECTORS

Jesper Hjulmand

CEO of Andel MSc (Business Administration) Date of birth: 15.12.1963 Member of the Board since: 01.01.2005

Board memberships, honorary offices:

- > Energi Danmark A/S (Chairman)
- > Dansk Energi (Chairman)
- > Fibia P/S (Chairman)
- Employer's Association for Danish Energy and Utility Companies
- > DEA (Chairman)
- > Dansk Industri Hovedbestyrelse (Executive committee)

Committee memberships:

- > DI Forretningsudvalg
- > Supervisory board in Dansk Energi
- > Supervisory board in Forenet Kredit

Jacob Vittrup

CEO of NRGi MSc in Economics Date of birth: 03.09.1971 Member of Board since: 06.04.2018

Board memberships, honorary offices:

- > El:Con A/S (Chairman)
- > Energi- og Bygningsrådgivning A/S (Chairman)
- > Kuben Management A/S (Chairman)
- > NRGi Holding A/S (Chairman)
- > NRGi Administration A/S (Chairman)
- > NRGi Wind companies: NRGi Wind I-V (Chairman)
- > NRGi Elsalg I A/S (including subsidiaries) (Chairman)

- > Energi Danmark A/S
- > Fibia P/S (Deputy Chairman)
- > Dansk Energi (Board member)
- > Dansk Industri Energi (Board member)

Lars Bonderup Bjørn

CEO of EWII MSc Economics and PhD in Strategy and Management Date of birth: 19.05.1969 Member of board since: 08.05.2018

Board memberships, honorary offices:

- > EWII S/I (CEO)
- > EWII A/S (Chairman)
- > TREFOR Infrastruktur A/S (Chairman)
- > Dansk Energi (Board member)
- > Center Danmark Fonden (Chairman)
- > Dacapo A/S (Chairman)
- > Kolding Egnsteater (Chairman)
- > CLEAN (Board member)
- > Energy Cluster Denmark (Board member)

Anders Jørgen Banke

CEO of SEF Electrical (heavy current) engineer Date of birth: 19.08.1971 Member of the Board since: 01.01.2009

Board memberships, honorary offices:

- > Go2green (Chairman)
- > VL60 (Chairman)
- > Sydfyns Elforsynings almennyttige Fond (SEAF)
- > Local council, Sydbank, Svendborg
- > Dansk Energi Lederforum (Chairman)
- > SERVIA A.M.B.A. (Chairman)
- > SEF Fiber A/S (Chairman)

Gert Vinther Jørgensen

CFO of Norlys MBA and HD-R Date of birth: 21.02.1968 Member of the Board since: 06.02.2020

Board memberships, honorary offices:

- > Norlys Forsyning A/S (Chairman)
- > Norlys Infrastruktur A/S (Chairman)
- > Eurowind Energy A/S (Chairman)
- > Nord Energi Holding A/S (Chairman)
- > Norlys Energy Trading A/S
- > Energi Danmark A/S
- > OpenNet A/S
- > SE Blue Holding A/S
- > Stofa Fiber A/S
- > SE Rådgivning A/S
- > Guldberg Bolig A/S

Jens Otto Veile

Director MSc Economics MBA INSEAD Date of birth: 24.07.1950 Member of the Board since: 27.09.2004

Board memberships, honorary offices:

- > Kaj Andersen & Sønner Holding A/S (Chairmar
- Investeringsselskabet af 1. november 2001 A/ (Chairman)
- > Andersen Motors A/S (Chairman)
- > Andersen Motors Ejendomme A/S (Chairman)
- > Suzuki Bilimport Danmark A/S (Chairman)
- > e-parts A/S (Chairman)
- > Bascon Holding A/S (Chairman)
- > Bascon A/S (Chairman)
- > The Danish Pension Fund for Engineers (DIP)

Contents

- > Karen Krieger-Fonden
- Bursar of The Carlsberg Foundation and The New Carlsberg Foundation

EXECUTIVE BOARD

Jørgen Holm Westergaard

CEO of Energi Danmark A/S (since 1 May 1999) MSc Economics Date of birth: 06.08.1963

Board memberships, honorary offices:

- > Energi Danmark Securities A/S (Chairman)
- > Energi Försäljning Sverige AB (Chairman)
- > Energia Myynti Suomi Oy (Chairman)
- > Energi Salg Norge AS (Chairman)
- > Energie Vertrieb Deutschland EVD GmbH (Chairman)
- > ED Business Support A/S (Chairman)
- > Dansk Elhandel

Jesper Nybo Stenager

	(since 1 April 2015)
	State-authorised Public Accountant
	(MSc Business Economics & Auditing)
ו)	Date of birth: 08.09.1970
/S	
	Board memberships, honorary offices:
	> Energi Danmark Securities A/S
I	> Energi Försäljning Sverige AB
	> Energia Myynti Suomi Oy
	> Energi Salg Norge AS
	> Energie Vertrieb Deutschland EVD GmbH
	> ED Business Support A/S

CORPORATE INFORMATION, SUBSIDIARIES

Energi Danmark[®]

Energi Danmark Securities A/S

Sundkrogsgade 21, 2. DK-2100 Copenhagen Ø Tel. +45 35 44 04 04 Fax +45 35 43 04 70 Email eds@energidanmark.dk

Copenhagen

ED Business Support[®]

ED Business Support Hedeager 5 DK-8200 Aarhus N Tel. +45 87 42 62 62 Fax +45 87 42 62 63

Aarhus

Energi Sverige

Energi Försäljning Sverige AB

Hyllie Stationstorg 31 SE-215 32 Malmö Tel. +46 40 627 18 80 Fax +46 40 627 18 88 Email efs@energi-sverige.se

Malmö | Stockholm

Energia Suomi

Energia Myynti Suomi Oy Teknobulevardi 3–5 FI-01530 Vantaa Tel. +358 20 765 9970 Fax +358 10 296 2052 Email energiasuomi@energiasuomi.fi

Vantaa | Kuopio | Kristinestad | Turku

Energi Salg Norge

Energi Salg Norge AS

Drammensveien 123, Skøyen NO-0277 Oslo Tel. +47 67 20 81 90 Fax +47 67 20 81 99 Email energino@energisalgnorge.no

Oslo | Trondheim

Contents

Energie Deutschland

Energie Vertrieb Deutschland EVD GmbH Christoph-Probst-Weg 4 DE-20251 Hamburg Tel. +49 40 87 40 65 10 Fax. +49 40 87 40 65 19 Email evd@energiedeutschland.de

Hamburg | Münster | Munich



Energi Danmark A/S

Hedeager 5 DK-8200 Aarhus N

Tel. +45 87 42 62 62 Fax +45 87 42 62 63 Email ed@energidanmark.dk www.energidanmark.com

Aarhus Copenhagen Ma Stockh

Vantaa		
Kuopio		Hamburg
Kristinestad	Oslo	Münster
Turku	Trondheim	Munich
	Kuopio Kristinestad	Kuopio Kristinestad Oslo