ČEZ Distribuce, a. s. 2023 Annual Report

Strong in the Flow of Change



We have determination, a team, a clear vision, and above all, the energy to fulfill the goals defined in the Horizon D program. The invested energy and patient work bring results. We safely supply energy to our customers, develop new technologies, connect renewable energy sources and invest in the development of new services and digitization of the distribution grid. We know how to react to changes and derive positive results from them, and continue the transformation that contributes to the sustainable growth and value of ČEZ Distribuce. We look to the future with optimism, which is a basic prerequisite for ensuring the satisfaction of our customers.

professionally actively with ambition safely reliably intelligently

17,085,837,164

Amount in Czech crowns invested by ČEZ Distribuce in 2023. This is a record-high amount historically. The largest share of investments, a total of CZK 7.42 billion, went into customer buildings, especially the connection of renewable energy sources.

30

In the course of 2023, despite the high increase in connection requests, we managed to reduce the time required to connect customers to the distribution grid to an average of 30 days.

3,790,774

At the end of 2023, almost 3.8 million service points were connected to the distribution grid of ČEZ Distribuce. The Company operates in the regions of Plzeň, Karlovy Vary, Ústí nad Labem, Central Bohemia, Liberec, Hradec Králové, Pardubice, Olomouc, Moravia-Silesia, and partially also in the Zlín and Vysočina regions.

52,109

ČEZ Distribuce connected 52,109 photovoltaic power plants with a total installed capacity of 605.5 MW to the network in 2023. The number of connected facilities rose to a total of 104,700 and the installed capacity to a total of 1.9 GW

75%

In the course of 2023, digital channels for communication with customers were significantly strengthened, and at the end of the year, 75% of contacts were already made online. For example, the Proud digital application was installed by 99,000 customers during the year, and by the end of 2023, the number of registered customers was almost 386,000.

16,321

Thanks to the digitization of the distribution grid, ČEZ Distribuce has 16,321 remotely measured distribution substations, 5,627 remotely controlled elements and an optical route of 6,034 km.

23,758,019

In 2023, ČEZ Distribuce invested a total of almost CZK 24 million in the development and training of its employees.

8,144,000

This amount was donated by ČEZ Distribuce to support 16 selected entities in the fields of education, culture, cultivation of public space, youth leisure activities and environmental care, and the Company also contributed to the CEZ GROUP SENIORS Endowment Fund.

169,665

ČEZ Distribuce operates lines in the territory of Czechia with a total length of 169,665 km. Of this, 108,055 km are low-voltage lines, 51,590 km are medium-voltage lines and 10,020 km are high-voltage lines.

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Information about Persons Responsible for the Annual Report

Responsibility for the Annual Report

Statutory Declaration

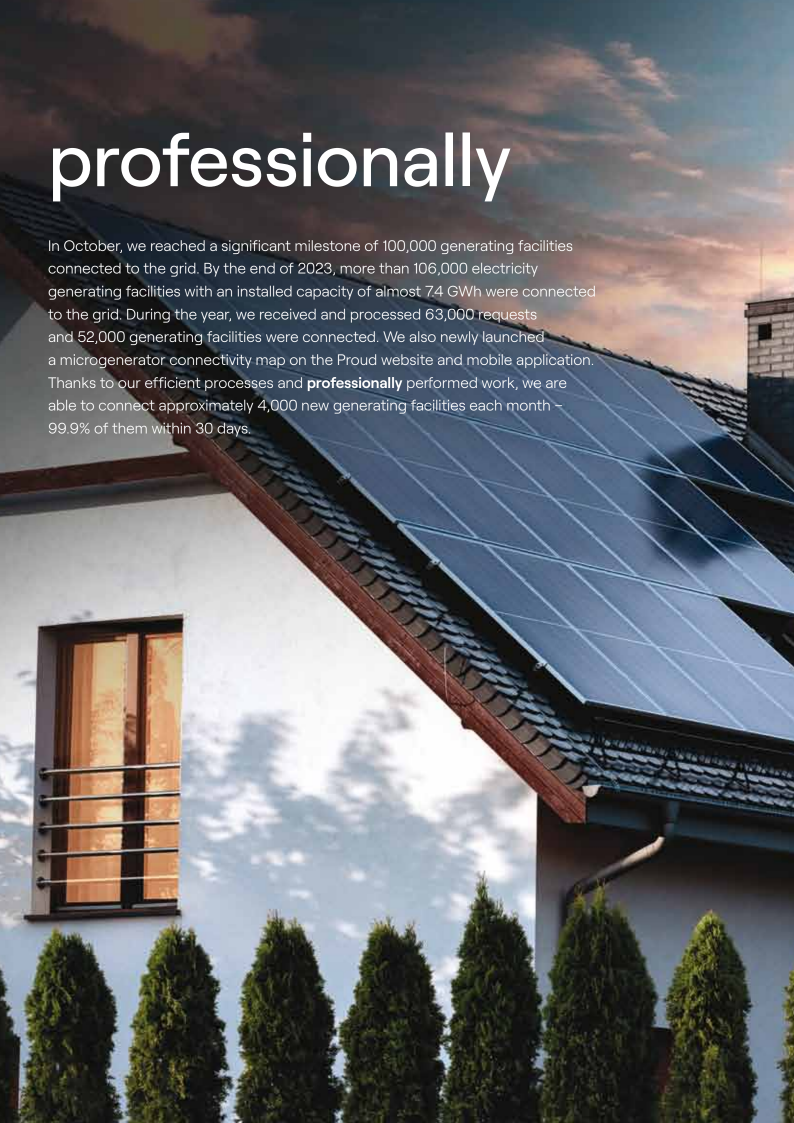
The information presented in the 2023 Annual Report of ČEZ Distribuce, a. s. corresponds to facts and no significant circumstances that could affect the accurate and correct assessment of ČEZ Distribuce, a. s. have been omitted or misrepresented.

Děčín, April 12, 2024

Ing. Martin Zmelík, MBA

Chairman of the Board of Directors

Ing. Jakub Hlavica, MBA
Member of the Board of Directors





Introduction by the Chairman of the Board of Directors

Ladies and Gentlemen,

2023 was a crucial year for ČEZ Distribuce in many respects. We had the largest investments in history, the biggest number of connected electricity generating facilities, as well as other significant milestones, which are proof that we are able to react quickly to changes and turn them into positive results. We continue to transform the Company and progressively deliver on our Horizon D program goals.

Last year, we connected 52,109 photovoltaic power plants to the grid, with an installed capacity of 605.5 MW. For comparison, in 2022 we connected over 21,000 of them. Again, these were mostly rooftop photovoltaic installations on family homes. But there is also growing interest in connecting wind power plants. Despite the significant increase in connection requests, we were able to reduce the connection time.

A record was also set in the area of investments. We increased our total investment volume to CZK 17.1 billion, the highest ever figure in our Company's history, CZK 2.05 billion higher than in 2022. The largest share of investments – CZK 7.42 billion – went into customer buildings due to increased requirements in the renewable energy sector.

The Company continues to make progress in improving the customer experience, leading to greater digitization and faster resolution of requirements. At the end of 2023, 75% of all customer contacts were made purely online. The use of the virtual assistant Ema, who helps our customers resolve requests more easily, contributed significantly. The Proud mobile application is another important development and is already used by over 100,000 customers. At the same time, we worked on the redesign of the ČEZ Distribuce website, which helps customers solve their needs with its new layout, navigation, and educational videos.

We act as a socially responsible company. As part of the Green Fleet project, we started a gradual change of our vehicle fleet. We are replacing cars with internal combustion engines with electric cars and developing the infrastructure of charging stations. In 2023, we purchased almost 50 electric cars.

In addition to our emphasis on digitization, we also focused on the area of construction and connection of renewable energy sources to cover the needs of our customers. In the Energy Asset Management Section, we managed to implement dozens of system modifications and improvements. These include, for example, the simplification of the pricing of standard connections and relocations or the automation of connectivity calculations for generating facilities and microgenerators. We automated a number of processes related to customer buildings and implemented a new asset management system that helps Asset Management technicians monitor easily and efficiently the status of all elements in the network based on current data.

We made substantial investments into automation, digitization, and improvement of the quality of electricity supplies. Last year, the Distribution System Management Section continued to implement remotely controlled elements in the distribution grid, which helps solve fault events more flexibly and reduce their impact on our customers. On a positive note, we also achieved a favorable value of the SAIDI indicator.

Last year, we managed to digitize the distribution grid significantly – we have 16,321 remotely measured distribution substations, 5,627 remotely controlled elements, and 6,034 kilometers of optical routes.

Among the most significant changes in 2023 was the creation of the new Distribution System Operation Section, where all field employees work as part of a single team. It consists of three units - Grids, Electrical Substations, and Metering and Readings. The reason is to prepare for future challenges, such as the deployment of smart metering, but also to improve the quality of customer care, shorten the unavoidable duration of faults, and especially improve cooperation. We fully confirmed this during the challenging disaster brought by the Pia storm during the Christmas holidays. The disaster required the deployment of more than 600 employees from all departments during the holiday. Almost 200,000 customers found themselves without electricity supplies; we recorded over 2.000 line faults and dealt with more than 3.000 field interventions. The Contact Center handled over 11,500 reports during that period.

ČEZ Distribuce implemented and certified three systems in the field of occupational safety, fire protection, and the environment. We will defend the Safe Enterprise program again in 2024, which is why we focused on verifying the system in place in 2023. As far as the environment is concerned, it is the Environmental Management System pursuant to ISO 14001 and the Energy Management System pursuant to ISO 50001. Both systems are reviewed annually by an external certification company and successfully passed an independent surveillance audit in 2023.

Other key priorities include the field of education. In 2023, we launched another year of the Talent Program, which serves to support the development of key employees and their managerial, communication, and psychosocial skills. Under the program, we addressed the issue of generational change, succession, and corporate culture. We organized another, already tenth, year of Distribution Tests and continued the Prokop Diviš Motivational Program, which was passed by more than 1,500 high school students last year. In 2023, ČEZ Distribuce spent a total of CZK 24 million on the development and education of its employees.

In conclusion, allow me to thank our employees for their excellent work and commitment, our business partners for their cooperation, and our customers for their goodwill.

I wish everyone good health and energy for another successful year.

Jeh

Ing. Martin Zmelík, MBA

Chairman of the Board of Directors and Chief Executive Officer, ČEZ Distribuce, a. s.

Selected Indicators

Selected Financial Indicators

| | Unit | 2019 | 2020 | 2021 | 2022 | 2023 |
|--|--------------|---------|---------|---------|---------|---------|
| Workforce headcount as at December 31 | Number | 4,590 | 4,630 | 4,643 | 4,581 | 4,607 |
| Revenue from sales of own products and services | CZK millions | 48,401 | 48,573 | 49,990 | 45,934 | 37,753 |
| Of which: Revenue from sales of electricity distribution | CZK millions | 48,199 | 48,366 | 49,759 | 45,682 | 37,495 |
| EBITDA | CZK millions | 17,224 | 17,220 | 17,296 | 16,947 | 15,901 |
| EBIT | CZK millions | 9,548 | 9,246 | 8,945 | 8,226 | 6,655 |
| Net income | CZK millions | 7,296 | 6,927 | 6,627 | 6,344 | 3,726 |
| Total assets | CZK millions | 146,449 | 157,956 | 159,071 | 166,445 | 170,904 |
| Equity | CZK millions | 86,962 | 89,541 | 92,384 | 94,793 | 94,713 |
| Net debt | CZK millions | 27,616 | 29,421 | 31,197 | 33,863 | 39,633 |
| Total debt to total capital | % | 29.65 | 33.69 | 32.22 | 33.44 | 36.13 |
| Capital expenditure | CZK millions | 10,904 | 12,428 | 13,238 | 15,033 | 17,086 |
| Operating cash flow | CZK millions | 15,692 | 15,062 | 15,555 | 16,199 | 16,104 |

Selected Sector-Specific Indicators

| | Unit | 2019 | 2020 | 2021 | 2022 | 2023 |
|---|--------|-----------|-----------|-----------|-----------|-----------|
| Service area | km² | 52,001 | 52,001 | 52,001 | 52,001 | 52,001 |
| Number of service points | Number | 3,698,220 | 3,726,896 | 3,751,440 | 3,772,332 | 3,790,774 |
| Of which: HV, MV - large end-use customers | Number | 14,846 | 14,723 | 14,576 | 14,683 | 14,836 |
| LV – commercial retail | Number | 437,932 | 439,857 | 440,157 | 442,841 | 444,266 |
| LV - residential retail | Number | 3,245,442 | 3,272,316 | 3,296,707 | 3,314,808 | 3,331,672 |
| Peak load | MW | 6,002 | 5,885 | 6,277 | 5,905 | 5,763 |
| Installed line length | km | 165,835 | 166,686 | 167,628 | 168,533 | 169,665 |
| Of which: HV | km | 10,002 | 10,000 | 10,002 | 9,998 | 10,020 |
| MV | km | 51,006 | 51,134 | 51,295 | 51,462 | 51,590 |
| LV | km | 104,827 | 105,552 | 106,331 | 107,073 | 108,055 |
| MV/LV transformer substations | Number | 59,552 | 59,882 | 60,287 | 60,527 | 60,953 |
| Of which: Owned by the Company | Number | 46,636 | 46,924 | 47,253 | 47,524 | 47,902 |
| Owned by a third party | Number | 12,916 | 12,958 | 13,034 | 13,003 | 13,051 |
| HV/HV, HV/MV, MV/MV transformer substations | Number | 287 | 285 | 284 | 285 | 285 |
| | | | | | | |

Key Events of 2023 and 2024 until the Annual Financial Report Closing Date

Key Events of 2023

January

- Partial restoration of the Strančice substation was started in the Center region; a new 22 kV substation building will be built, including the installation of a new protection system and self-consumption.
- By decision of the sole shareholder dated January 13, 2023, Mr. Jakub Hlavica was elected to the position of member of the Board of Directors of ČEZ Distribuce, with effect from April 1, 2023.
- Restoration of the Havlíčkův Brod transformer station was started in the East region; the complete 110 kV HV technology, transformers, 22 kV MV technology will be replaced, including the protection system and self-consumption.

February

On February 3–5, 2023, the Pit low-pressure area caused an increased fault rate in the distribution grid; 148 faults were recorded with more than 87,000 customers restricted; the Contact Center registered a total of 9,992 calls and the BezŠťávy portal registered 41,785 visits; the most common causes of the faults were trees and branches falling on the power lines.

March

- On March 10 and 11, 2023, the passing low-pressure area caused an increased fault rate in the distribution grid; almost 15,000 customers were restricted and 26 faults were recorded on medium-voltage equipment; the most common causes of the faults were trees and branches falling on the power lines.
- The construction of the new 110/22 kV Nejdek transformer station started in the West region to increase the power input for existing and new customers.
- The construction of a new 110/22 kV transformer station near the existing Dětmarovice power plant was started in the Moravia region; the project is related to the construction of a new 400/110 kV node of ČEPS.

April

- On April 6, 2023, a Memorandum of Cooperation was signed between ČEZ Distribuce and Lesy ČR with the aim of minimizing power outages caused by falling trees growing outside the protective zones of power lines.
- As part of the Safeguard exercise on April 11–17, 2023, organized in Chrást near Plzeň, the readiness of the guarding of a large substation was checked, with the involvement of 70 soldiers of the Army of the Czech Republic, including 60 members of the active reserve of the Plzeň Regional Military Command.
- On April 27, 2023, an emergency exercise was held in Jablonec nad Nisou to verify the readiness of all units of the integrated rescue system when dealing with emergencies in the distribution grid; the topic of the exercise was a power supply outage when a 100 kV tower is damaged by agricultural machinery; the crisis staff of the city of Jablonec nad Nisou was involved in the exercise.

May

- On May 15-26, 2023, a student internship program took place in the field of IT at ČEZ Distribuce; the goal of the initiative was to raise interest and awareness of the Company.
- A construction project initiated by a customer to ensure connection of the traction power station of Správa železnic (Railway Administration) was completed in the East region; the new Stéblová 110 kV substation will enable the connection of a new service point with the required power input of 8 MW.
- The restoration of the high-voltage line Třebovice-Hoštice was started in the Moravia region; the upgrade will strengthen the dual high-voltage line in a total length of 24.5 km, the goal of the reconstruction is to increase the transmission capacity of the line in view of the increase in load.
- Based on the results of the election of members of the Supervisory Board elected by the employees of ČEZ Distribuce, held on May 19–26, 2023, Monika Gibfriedová and Jaroslav Říčař were elected as new members of the Supervisory Board, with effect from September 1, 2023.

lune

- On June 1, 2023, there was an organizational change in the Operations & Distribution System Management Section, which was divided into two sections: Distribution System Operation and Distribution System Management; the Grids and Electrical Substations units remained in the Distribution System Operation Section, and the Metering and Readings units were transferred to this section from the Customer Service Section
- From June 1, 2023, ČEZ Distribuce introduced full digitization of the process of connecting microgenerators; customers and installers already use the distribution portal with or without registration for 100% of connection requests.
- On June 16, 2023, a cooperation agreement was signed between ČEZ Distribuce and the Secondary Industrial School, Resslova, Ústí nad Labem, aimed at interconnecting theoretical teaching with practice, to inspire students' interest in the energy sector, and to secure a young generation of future employees.
- On June 21–22, 2023, the atmospheric storms passing over the West, Center, East, and Moravia regions, accompanied by strong gusty winds and torrential rains, caused more than 250 faults on the distribution grid equipment; almost 30,000 customers were restricted; the Contact Center recorded a total of 17,500 calls and the BezŠťávy portal registered almost 10,000 visits.
- At the beginning of June, a new company, Grid Design, was founded with ownership interests of ČEZ Distribuce (51%) and ENERGON Grid (49%), with a spin-off plant, Grid Plan; the companies will ensure faster preparation and higher quality of project documentation and overall improve the process of creating distribution facility construction projects.
- The Green Fleet project team participated in the 27th CIRED International Conference in Rome; the team was selected for the conference and subsequently for the discussion based on an article that described technical solutions and approaches to ensure the development, installation, and operation of nonpublic fleet charging stations for electromobility within the ongoing Green Fleet project and the European OneNet project.
- The 7th year of the Prokop Diviš Motivational Program was evaluated at individual partner schools; 1,550 students in 10 schools participated in the program and 91 of them were awarded; the aim of the program is to inspire interest and awareness of ČEZ Distribuce and to motivate students to acquire additional knowledge in the electricity sector.
- The restoration of the Podbořany transformer station was completed in the North region; the outdated 110 and 22 kV technology was upgraded, including the replacement of protection systems and the control system.

July

On July 16–17, 2023, due to an atmospheric storm accompanied by strong winds and rain, there were 193 interruptions of electricity distribution in the Moravia region, with more than 31,000 customers restricted; most of the faults were eliminated within 24 hours of the interruption; the Contact Center recorded a total of 11,220 calls and the BezŠťávy portal registered 11,000 visits.

- On July 24, 2023, due to an atmospheric storm accompanied by strong winds and rain, there was an increased number of faults on the distribution grid equipment in the Moravia region, with 163 faults registered and more than 35,000 customers restricted; the Contact Center recorded a total of 6,560 calls and the BezŠťávy portal registered almost 4,000 visits.
- Comprehensive reconstruction of high-voltage lines was completed in the Moravia region; the reconstruction will increase the transformation capacity in the existing 110/22 kV Šumperk substation to connect new customers.

August

- New features were launched in the Proud mobile application: now it can verify the probability of connecting a generating facility up to 50 kW without modifying the distribution grid at the customer-specified service point and set a push notification with a warning if consumption is switched to a low tariff
- On August 26–29, 2023, due to several passage atmospheric storms accompanied by strong winds and torrential rains, there was an increase in the fault rate of distribution grid equipment in the East and Moravia regions, with more than 40 faults recorded and more than 50,000 customers restricted; the Contact Center recorded more than 18,000 calls and the BezŠťávy portal registered 16,000 visits.
- The renovation of the Litoměřice-severozápad transformer station was completed in the North region; the 22 kV substation was reconstructed, including the control system, protection system and measurement system.

September

- The reconstruction of the 110 kV Přeštice–Holýšov line with a total length of 20 km was completed in the West region; steel pole structures were repaired and insulation elements were completely replaced.
- The reconstruction of the 110 kV Ostrava-Vítkovice substation was started in the Moravia region; it will be equipped with new technology, including a protection system and a new control system.
- The comprehensive reconstruction of the Děčín Východ substation was started in the North region; it will modernize the complete 110 kV technology, renew the 22 kV technology, including a new protection system and control system, and build a new transformer stand.

October

- On October 3, 2023, in the North, Center, and East regions, there was an increased fault rate of distribution grid equipment as a result of strong winds, when more than 26,000 customers were restricted and 48 faults were recorded.
- A year after its launch, virtual assistant Ema welcomed 1,000,000 customers, handled 100,000 requests itself, processed 10,000 entered self-readings and helped handle 35,000 unsealed electricity meters.
- On October 20–21, 2023, due to strong winds, there was an increased fault rate of distribution grid equipment in the areas of Frýdek-Místek, Nový Jičín, Třinec, and Valašské Meziříčí in the Moravia region.

November

- In the Center region, the restoration of the 22 kV Uhlířské Janovice substation was completed, the building and the common areas were renovated, including the installation of a new 22 kV power switchboard, self-consumption was restored, a new protection system including an appropriate control system was restored and an asset protection system was installed.
- 140 employees took part in the 26th CIRED conference in České Budějovice, where ČEZ Distribuce had a presentation on the topic of "Impacts of New Energy".
- On November 27–29, 2023, there was an increased fault rate of distribution grid equipment due to heavy, wet snow in the West and North regions; more than 30 faults were recorded and more than 43,000 customers restricted, most of the faults were removed within 36 hours of their occurrence.
- On November 8, 2023, the twelfth series of workshops for electricity traders took place, with the meeting focusing on four topics: community energy and the upcoming electricity sharing, the process of connecting generating facilities and microgenerators, complaints and the way they are entered, and news in energy-related legislation; a total of 132 persons from 65 merchants participated.
- The comprehensive reconstruction of the 22 kV Krhanice switching station was completed in the Center region, self-consumption was restored, a new protection system including a control system, and an asset protection system was completed.
- The installation of new transformers of a higher power series was completed in the Odry transformer station in the Moravia region, allowing the connection of renewable energy sources in the given area.
- The comprehensive reconstruction of the Červený Kostelec transformer station was completed in the East region; the 110 kV technology was restored, two covered stands of power transformers were built, self-consumption, metering and a new protection system with an appropriate control system were modernized.

December

- On December 5, 2023, a Memorandum of Cooperation was signed between ČEZ Distribuce and the state enterprise Vojenské lesy a statky ČR (Military Forests and Estates of the Czech Republic); the goal is to prevent power outages due to trees falling on power lines during strong winds, but also to carry out operational monitoring associated with corrective measures in order to eliminate damage caused by falling trees growing outside the protection zones of the power lines.
- On December 21–25, 2023, there was a distribution grid emergency caused by storm Pia; the faults were primarily caused by trees and branches falling on the power lines due to strong gusts of wind; heavy snowfall with gradual thawing was the cause of the rise in river levels and the shutdown of some parts of the distribution grid equipment; over 200,000 customers were restricted – the Contact Center recorded a total of over 11.000 calls.

- The reconstruction of the dual 110 kV Neznášov Nová Paka line was started in the East region; poles, phase conductors, anchoring and insulating elements will be replaced, including the installation of a combined ground cable for the optical infrastructure, in a total length of 30.8 km of the line.
- The reconstruction of the 110 kV line from the Ústí nad Orlicí transformer station to line V1178 was started in the East region; there will be a complete replacement of poles, phase conductors, anchoring and insulating elements, including the installation of a combined ground cable for the optical infrastructure, in a total length of 8.5 km of the line.
- The reconstruction of the 110 kV Třebovice–Hoštice line was completed in the Moravia region; the reconstruction involved a complete replacement of poles, phase conductors, anchoring and insulating elements, including the installation of a combined ground cable for the optical infrastructure, in a total length of 8 km.
- The renovation of the existing 22 kV Benešov substation was completed in the Center region, including the installation of a protection and regulation system.
- For the entire year 2023, 52,109 photovoltaic power plants with an installed capacity of 605.5 MW were connected to the ČEZ Distribution network.
- Employees of ČEZ Distribuce gave out gifts at the Jedlička Institute in Liberec for the sixteenth time.

Key Events of 2024 until the Annual Financial Report Closing Date

January

- The unification of the town of Česká Třebová started in the East region; the voltage level of the town's cable system will be increased from 6 kV to 35 kV and more than 40 substations will be modified, 16 km of medium-voltage cable lines will be replaced.
- On January 24, 2024, trees and branches fell on the power lines due to strong winds in the regions of Moravia, North, Center and West, with 22 recorded faults and over 8,000 customers restricted.
- On January 24, 2024, a fault occurred in the encapsulated switchboard in the Liberec-Doubí switching station, more than 20 customers were restricted.

February

An employee survey that took place in the autumn of 2023 was evaluated; the employees were informed of the survey results for the first time in Hradec Králové and Skuteč on February 13, 2023, other regions are to follow.

March

- The reconstruction of the 110 kV Lískovec-Příbor overhead line was started in the Moravia region; the reconstruction of the 15.6 km section of the line with 62 poles will increase the demand for consumption and the reliability of electricity supply in the industrial zone of Mošnov and Kopřivnice.
- Electronic signature was deployed, accelerating and simplifying the entire connection contract process.

actively

Ema is our virtual assistant who helps **actively** serve customers in the Contact Center. It can serve up to 100 customers at a time. Customers use it most often for reporting unsealing, insulating wires, solving business requirements, and reporting self-readings. Since its launch, it has already served more than a hundred thousand customers.

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Třífázový elektroměr





Aktivní tarif T1 T2



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Governance Bodies

In accordance with applicable legislation and the bylaws of ČEZ Distribuce, a. s., the shareholders' meeting elects and removes members of the Board of Directors, two-thirds of Supervisory Board members, and members of the Personnel Committee. Employees elect one-third of Supervisory Board members from among Company employees.

Supervisory Board

The Supervisory Board is the Company's supervisory body; it supervises the exercise of the Board of Directors' powers and the conduct of the Company's business activities. Details of the Supervisory Board's sessions, approval procedure, meetings, and decision making are specified by the Rules of Procedure in accordance with the bylaws.

Supervisory Board Members as at the Annual Report Publication Date

Daniel Beneš (born 1970)

Chairman of the Supervisory Board since July 1, 2021
Member of the Supervisory Board since July 1, 2021
A graduate of the Technical University of Ostrava, Faculty of Mechanical Engineering, Brno International Business School, Nottingham Trent University (MBA).
He currently holds the position of Chief Executive Officer and Chairman of the Board of Directors of ČEZ, a. s.

Pavel Cyrani (born 1976)

Vice-Chairman of the Supervisory Board since July 1, 2021 Member of the Supervisory Board since July 1, 2021 A graduate of the University of Economics, Prague, majoring in international trade, and the Kellogg School of Management in Evanston, Illinois (USA), where he was awarded an MBA in Finance.

He currently holds the position of Director of the Sales and Strategy Division and Vice-Chairman of the Board of Directors of ČEZ, a. s.

Jan Brožík (born 1972)

Member of the Supervisory Board since December 1, 2018
A graduate of the Faculty of Finance and Accounting, University of Economics, Prague; MBA from the University of Pittsburgh.
He currently holds the position of Director of Financing at ČEZ, a. s.

Marek Šlégl (born 1977)

Member of the Supervisory Board since April 1, 2020 A graduate of the Faculty of Law, University of West Bohemia, Plzeň.

He currently holds the position of Director of Ownership Interest Administration at ČEZ, a. s.

Monika Gibfriedová (born 1970)

Member of the Supervisory Board elected from candidates elected by the employees since September 1, 2023

A graduate of an industrial school of electrical engineering.

She works in the Distribution System Operation Section,

ČEZ Distribuce, a. s., as an operations technician at West Grids.

Jaroslav Říčař (born 1979)

Member of the Supervisory Board elected from candidates elected by the employees since September 1, 2023
A graduate of an industrial school of electrical engineering. He works in the Energy Asset Management Section, ČEZ Distribuce, a. s., as a high-voltage assets development specialist.

List of Supervisory Board Members Whose Membership Terminated in 2023 or by the Annual Report Closing Date

Karel Čech (born 1958)

Member of the Supervisory Board elected from candidates elected by employees from September 1, 2018 to September 1, 2023

Václav Rašner (born 1966)

Member of the Supervisory Board elected from candidates elected by employees from September 1, 2018 to September 1, 2023



Martin Zmelík Chairman of the Board of Directors



Radim Černý Vice-Chairman of the Board of Directors







Jakub Hlavica Member of the Board of Directors

Board of Directors

The Board of Directors is the Company's statutory governing body, which manages its activities and acts on its behalf. Board of Directors members are elected and removed by the shareholders' meeting. The powers of the Board of Directors are defined by the Company's bylaws approved by the shareholders' meeting. The Board of Directors makes decisions on all Company matters unless they are reserved for another company body by law or the Company's bylaws. Details of the Board of Directors' sessions, approval procedure, meetings and decision making are specified by the Rules of Procedure of the Board of Directors of ČEZ Distribuce, a. s. The Board of Directors has five members; Board of Directors members elect and remove their chairperson and vice-chairperson. Pursuant to law and the Company's bylaws, the Supervisory Board is notified of selected matters or asked for an opinion or prior authorization of the Board of Directors' decision.

Board of Directors Members as at the Annual Report Publication Date

Martin Zmelík (born 1975)

Chairman of the Board of Directors since August 1, 2018 A graduate of the Faculty of Business Administration, University of Economics, Prague; MBA from U.S. Business School Prague (Rochester Institute of Technology).

Radim Černý (born 1974)

Vice-Chairman of the Board of Directors since February 8, 2019 A graduate of the Faculty of Electrical Engineering, University of West Bohemia, Plzeň.

He is a member of the Board of Trustees of the Czech Association of Regulated Power Supply Companies (CARPSC).

Martin Molinger (born 1985)

Member of the Board of Directors since January 1, 2020 A graduate of the Faculty of Informatics and Management, University of Hradec Králové.

Lucie Masopustová (born 1973)

Member of the Board of Directors since October 1, 2021 She holds an MBA degree from Nottingham Trent University in Prague.

Jakub Hlavica (born 1976)

Member of the Board of Directors since April 1, 2023

A graduate of the Brno University of Technology, Faculty of
Business and Management, MBA from Wirtschaftsuniversität Wien.

Principles of Remuneration of Members of the Board of Directors and Supervisory Board

The principles of remuneration of members of the Board of Directors and the Supervisory Board are governed by rules approved by the Company's shareholders' meeting and incorporated in service contracts with members of the Board of Directors and the Supervisory Board, as approved by a decision of the sole shareholder exercising the powers of the shareholders' meeting.

Specific tasks for individual Board of Directors members are also approved by a decision of the sole shareholder exercising the powers of the shareholders' meeting, as is the assessment of their fulfillment, which, in accordance with the rules of unbundling, is solely dependent on the Company's performance. Such specific tasks are evaluated annually. ČEZ Distribuce, a. s. did not grant any credit or loans to members of the Board of Directors or the Supervisory Board and did not assume any liability or guaranty or performance on their behalf in 2023.



with ambition

Ema is our virtual assistant who helps serve customers in the Contact Center. It can serve up to 100 customers at a time. Customers use it most often for reporting unsealing, insulating wires, solving business requirements, and reporting self-readings. Since its launch, it has already served more than a hundred thousand customers. Digitization is today's trend. It allows customers to submit applications and requests online from the comfort of their homes and monitor the progress of processing the submitted requests. We are also moving with the times and offer customers to submit requests digitally. Last year, this option was used in more than 60% of submissions. With ambition we aim to receive up to 80% of all requests online by the end of 2025. We handle around 3 million requests from our customers and partners annually.

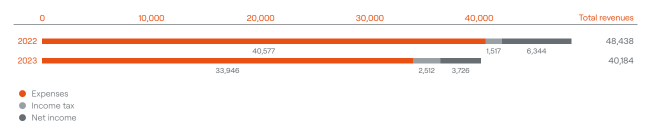


Financial Performance

The joint-stock company ČEZ Distribuce was formed under the Draft Terms of Domestic Merger by the Formation of a New Company with the merger record date of January 1, 2010, and came into existence by registration in the Commercial Register kept by the Regional Court in Ústí nad Labem, Section B, File 2145, on October 1, 2010. Its core business is providing electricity distribution system services to individuals and legal entities.

Revenues, Expenses, and Income

Income Structure (CZK Millions)



The Company's 2023 income before taxes was CZK 6,238 million. Its net income of CZK 3,726 million constitutes a decrease of CZK 2,618 million as compared to 2022.

Operating income was CZK 6,655 million, which is CZK 1,571 million less than in 2022, primarily due to decreased operating revenues. Financing activities generated a loss of CZK 417 million due to interest on borrowings; the loss increased by CZK 52 million as compared to 2022.

Total expenses without income tax were CZK 33,946 million in 2023. The highest amounts were expended on covering costs associated with the purchase of system, transmission, and distribution services and with the purchase of electric power to cover losses, totaling CZK 13,199 million, followed by depreciation and amortization of noncurrent assets of CZK 9,293 million, salaries and wages of CZK 5,402 million, other expenses on production-related consumption of CZK 5,004 million, financial expenses of CZK 1,375 million, and other expenses arising from operating activities of CZK -327 million.

Total 2023 revenues amounted to CZK 40,184 million and consisted of revenue from distribution system services amounting to CZK 37,495 million, other revenues of an operating nature amounting to CZK 1,731 million, and financial revenue amounting to CZK 958 million.

Asset and Capital Structure

Total Assets

Total assets amounted to CZK 170,904 million, increasing by CZK 4,459 million against 2022.

Fixed assets amounted to CZK 152,623 million, increasing by CZK 7,728 million as compared to 2022. The most significant item was structures amounting to CZK 115,847 million, followed by tangible movable assets and sets thereof amounting to CZK 31,208 million, net plant in service amounting to CZK 3,507 million, land amounting to CZK 1,082 million, and intangible fixed assets amounting to CZK 747 million.

Current assets in 2023 decreased by CZK 3,252 million against the year before, amounting to CZK 18,212 million. The highest amounts were gain contingencies amounting to CZK 9,392 million, which represent mostly unbilled deliveries of services relating to electricity distribution, short-term receivables from Group companies within Group cash pooling amounting to CZK 6,239 million, materials amounting to CZK 1,477 million, short-term trade receivables amounting to CZK 647 million, and short-term advances paid amounting to CZK 305 million.

Accruals amounted to CZK 69 million and decreased by CZK 17 million against 2022.

Structure of Assets (CZK Millions)



- Net plant in service and intangible assets in use
- Net plant in service and intangible assets in progress + advances paid
- Short-term receivables
- Other current assets + other assets

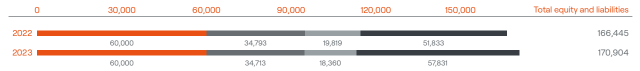
Equity and Liabilities

Equity amounted to CZK 94,713 million, decreasing by CZK 80 million compared to 2022. The biggest items of equity were the stated capital registered in the Commercial Register, amounting to CZK 60,000 million, the profit of previous years in the amount of CZK 18,693 million, the reserve fund of CZK 12,000 million, and the current period's profit of CZK 3,726 million.

Provisions and liabilities amounted to 64,017 million and increased by CZK 3,098 million year over year. The highest amounts were noncurrent liabilities – controlled or controlling entity in the amount of CZK 29,807 million, deferred tax liabilities of CZK 13,612 million, short-term received advances of CZK 10,199 million, short-term trade payables of CZK 3,944 million, short-term liabilities – controlled or controlling person of CZK 2,443 million, other provisions of CZK 2,229 million, and short-term contingent liabilities in the amount of CZK 1,162 million.

Other liabilities, consisting primarily of deferred revenue from connection applicants' contributions, amounted to CZK 12,174 million, increasing by CZK 1,441 million against the previous period.

Structure of Equity and Liabilities (CZK Millions)

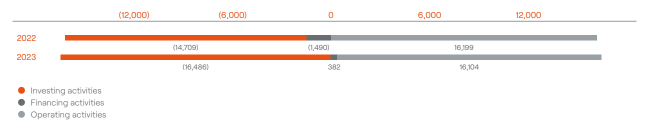


- Stated capital
- Additional paid-in capital + funds from net profit + retained earnings + current year's profit
- Current liabilities
- Provisions + long-term liabilities + bank loans and short-term notes + other liabilities

Company Financing

Cash Flows

Cash Flow Summary (CZK Millions)



Cash from operating activities, amounting to CZK 16,104 million, was generated by the following:

| Profit on ordinary activities before taxes | 6,238 |
|--|-------|
| Corporate income tax paid | (899) |
| Depreciation and amortization of noncurrent assets, write-offs | 9,325 |
| Changes in working capital | (601) |
| Other operating activities | 2,041 |

Cash used in investing activities totaled CZK 16,486 million, with expenditures on purchases of noncurrent assets of CZK 16,596 million accounting for the greatest part thereof.

Cash used in financing activities totaled CZK -382 million; the amount included the payment of dividends amounting to CZK 3,806 million, change in cash under Group cash pooling of CZK -1,475 million, and change in the balance of loans of CZK -2,713 million.

Borrowings and Their Maturity

As at December 31, 2023, the Company had loans amounting to CZK 32,250 million (maturing at August 21, 2025, September 25, 2028, May 31, 2030, and May 31, 2032). Of that amount, the long-term portion of loans amounted to CZK 29,807 million and the current portion amounted to CZK 2,443 million.

Key Financial Indicators

| | Unit | 2022 | 2023 |
|--|------|--------|--------|
| Return on equity, net (ROE Net) | % | 6.78 | 3.93 |
| Return on assets, net (ROA Net) | % | 3.90 | 2.21 |
| EBIT margin | % | 17.31 | 16.97 |
| Financial debt to equity | % | 31.57 | 34.04 |
| Net debt to EBITDA | % | 199.81 | 249.24 |
| Current ratio | % | 70.54 | 59.87 |
| Operating cash flow to debt | % | 41.39 | 36.33 |
| Asset turnover | 1 | 0.29 | 0.23 |
| Noncurrent Asset Coverage | % | 92.43 | 90.51 |
| Depreciation-to-net plant in service ratio | % | 55.25 | 54.60 |

Economic and Financial Outlook for 2024

The year 2024 is the fourth year of the fifth regulatory period, in which the rules of regulation based on the Price Regulation Principles for the regulatory period of 2021–2025 apply. These rules should ensure coverage of a distribution company's legitimate costs, including the generation of resources for distribution system renovation and development and revenue for shareholders. The volume of purchases and sales of electricity distribution services is based on the expected development of electricity consumption, taking into account the impact of the energy crisis.

The Company's plan for 2024 anticipates revenues from sales of own products and services amounting to CZK 66,707 million, income before taxes of CZK 7,184 million, and capital expenditure of CZK 18,254 million.

Capital Expenditure

Principal Goals of Capital Construction

The Company expended CZK 17,086 million on distribution system renovation and development in 2023. The principal objective of capital expenditures is improving the quality, reliability, and safety of electricity supplies.

Capital expenditure was directed into the grids at all voltage levels and was implemented across all asset groups, including distribution grid development and coverage of customer requirements for connection to the distribution grid. In the field of new technologies, capital expenditures were primarily made on projects in digitization, installation of remotely controlled elements in medium-voltage grids, followed by projects for the installation and addition of metering equipment at distribution substations. Our optical infrastructure development project entered its next stage.

Capital Expenditures in 2022 and 2023, Plan for 2024

Capital Expenditure (CZK Millions)

| | 2022 | 2023 | 2024 |
|-----------------------|--------|--------|--------|
| HV structures | 958 | 1,034 | 1,570 |
| MV structures | 4,603 | 4,868 | 4,229 |
| LV structures | 7,832 | 8,901 | 8,455 |
| Electricity meters | 721 | 995 | 1,575 |
| Ancillary expenditure | 919 | 1,288 | 2,425 |
| Total | 15,033 | 17,086 | 18,254 |

Capital Expenditures in 2023

| | % |
|-----------------------|----------|
| HV structures | 6 |
| MV structures | 28 |
| LV structures | 52 |
| Electricity meters | 6 |
| Ancillary expenditure | 8 |
| Total | 100 |
| | |

Capital Expenditures on the Distribution System

Capital expenditures in 2023 were principally focused on MV and LV structures. CZK 13,769 million was expended on such assets in 2023. Most of the projects involved the construction of new and the renovation of existing underground and overhead lines. Capital expenditures on HV structures amounted to CZK 1,034 million. Most of the projects concerned reconstructing and constructing new HV/MV transformer substations and HV overhead lines.

CZK 1,288 million was expended on activities supporting main distribution processes, in particular the enhancement of operating and control systems. Investments of CZK 995 million were expended on the purchase of electricity meters. Capital expenditures on projects initiated at customers' requests totaled CZK 7,418 million.

Major Projects

- Polička-Svitavy, new 110 kV line
- Třebovice-Hoštice, Martinov branching, reconstruction of the HV line
- Červený Kostelec, renovation of a 110/35 kV transformer station
- Šumperk-Ráječek, reconstruction of the HV line
- Hranice, reconstruction of a 110 kV substation
- Lískovec, reconstruction of a 110 kV substation
- Benešov, renovation of a 22 kV substation
- Litvínov, reconstruction of a 110 kV substation.



Information on the Company's Core Business

The Company's core business is providing electricity distribution services to individuals and legal entities. The Company manages distribution system assets and controls the operation of the distribution system from its control center.

In 2023, the distribution system was operated and maintained in line with quality standards and requirements defined in the Preventive Maintenance Regulations to the maximum extent possible. Continuous operation of the distribution system during the year was negatively affected by ten emergency conditions of increased failure rates caused by severe weather, during which there were 4,783 emergency interruptions of electricity distribution with impacts on customers that lasted more than three minutes. Besides those extraordinary interruptions, there were other unplanned interruptions that lasted more than three minutes and affected at least one customer: 46 interruptions at the HV level, 6,497 interruptions at the MV level, and 20,973 interruptions at the LV level. In addition, 6,845 damaged fuses were replaced in customers' main fuse boxes or feeder boxes.

The Company monitors and evaluates indicators concerning the quality and reliability of electricity supply and distribution and the quality of provided services. One of the indicators is the System Average Interruption Duration Index (SAIDI), which represents the total average outage duration per customer during a whole year. An equally important indicator is SAIFI, the average number of electricity distribution interruptions, which reflects the average number of electricity supply interruptions per customer throughout the year. The efficiency of the measures aimed at increasing the continuity of electricity distribution is demonstrated by achieving the bonus resulting from the incentive regulation introduced by the Energy Regulatory Office for the SAIFI indicator.

System Average Interruption Duration Index (Minutes)



ČEZ Distribuce, a. s. owns and operates the following distribution system assets:

Distribution System Infrastructure

| | Unit | 2022 | 2023 |
|---|--------|---------|---------|
| Installed line length | km | 168,533 | 169,665 |
| Of which: HV | km | 9,998 | 10,020 |
| MV | km | 51,462 | 51,590 |
| LV | km | 107,073 | 108,055 |
| MV/LV transformer substations | Number | 60,527 | 60,953 |
| Of which: Owned by the Company | Number | 47,524 | 47,902 |
| Owned by a third party | Number | 13,003 | 13,051 |
| HV/HV, HV/MV, MV/MV transformer substations | Number | 285 | 285 |

The Company's distribution system distributed 40,644 GWh of electricity in 2023.

Annual Figures on Electricity Distribution (GWh)

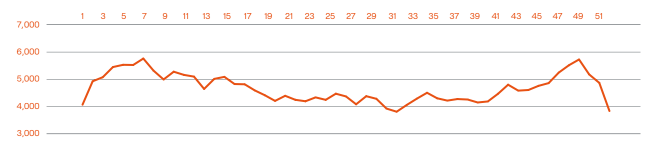
| | 2022 | 2023 |
|--|--------|--------|
| System inflow | | |
| Supplied from transmission service provider's grid | 25,298 | 26,371 |
| Supplied from facilities owned by ČEZ, a. s. | 1,608 | 2,347 |
| Supplied from neighboring distribution service providers | 1,175 | 950 |
| Supplied from facilities owned by other producers, including autoproducers | 11,791 | 8,757 |
| Supplied from other facilities | 53 | 22 |
| Imports (from abroad) at distribution service level | 543 | 107 |
| Distribution license holders (local distribution system) | 2,222 | 2,090 |
| Total system inflow | 42,690 | 40,644 |
| System outflow | | |
| HV/MV customers | 12,494 | 11,711 |
| LV customers | 14,791 | 14,162 |
| Consumed by producers in distribution service provider's grid | 1,968 | 2,140 |
| Consumed by other facilities | 53 | 22 |
| Supplied to neighboring distribution service providers | 5,615 | 5,081 |
| Supplied to transmission service provider's grid | 586 | 270 |
| Exports (abroad) at distribution service level | 2 | 144 |
| Distribution license holders (local distribution system) | 5537 | 5,549 |
| Other consumption by distribution service provider | 51 | 46 |
| Losses | 1,593 | 1,519 |
| Total system outflow | 42,690 | 40,644 |

Electricity inflow into the Company's distribution system was 40,644 GWh in 2023. This was a decrease of 4.79%, or 2,046 GWh, as compared to 2022. The greatest percentage, 64.88%, was electricity inflow from the transmission service provider's grid, which was 26,371 GWh. This was a decrease of 1,073 GWh compared to 2022. The amount of electricity procured directly from the facilities of ČEZ, a. s. was 2,347 GWh, which was 739 GWh more than in 2022. Supplies from neighboring distribution service providers decreased by 225 GWh year over year; supplies from facilities owned by other producers, including autoproducers, decreased by 3,034 GWh. The amount of electricity from other facilities decreased by 31 GWh. Imports from abroad decreased by 436 GWh year over year; supplies from local distribution systems decreased by 132 GWh.

The amount of electricity distributed to HV and MV customers decreased by 783 GWh year over year; electricity distributed to customers at those voltage levels accounted for 28.81% of total supplies. The amount of electricity distributed at LV level decreased by 629 GWh and accounted for 34.84% of total supplies. Producers' consumption increased by 172 GWh as compared to 2022; other facilities' consumption decreased by 31 GWh. Supplies to neighboring distribution service providers decreased by 534 GWh year over year; their share in the total amount of electricity distributed was 12.50%. The amount supplied back to the transmission service provider's grid decreased by 316 GWh. Exports abroad increased by 142 GWh year over year. Supplies to local distribution systems increased by 12 GWh in a year-over-year comparison. Other consumption decreased by 5 GWh; losses decreased by 74 GWh.

The highest hourly peak was 5,763 MW, achieved on February 7, 2023, at 9 a.m.

Weekly Peaks (MW)



ČEZ Distribuce, a. s. sells its electricity distribution services to customers through electricity traders or by direct sales. ČEZ Distribuce, a. s. had framework contracts with 138 active traders in 2023.

Number of Service Points

| | Unit | 2022 | 2023 |
|----------------------------------|--------|-----------|-----------|
| HV, MV - large end-use customers | Number | 14,683 | 14,836 |
| LV - commercial retail | Number | 442,841 | 444,266 |
| LV – residential retail | Number | 3,314,808 | 3,331,672 |
| Total | | 3,772,332 | 3,790,774 |

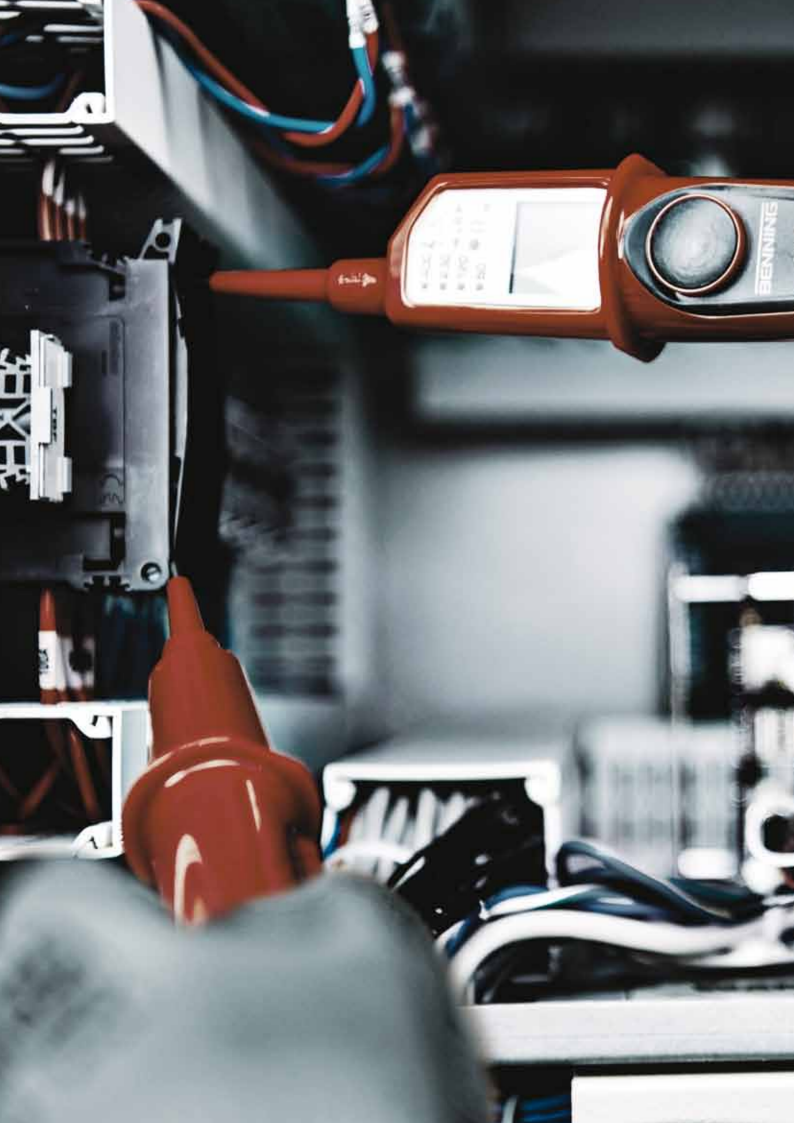
More than 18,000 new service points were connected in 2023. Additionally, 52,164 new generating facilities with a total installed capacity of 641 MW were connected in 2023. CZK 1,827 million were collected from customers in contributions towards connection and capacity increases pursuant to Decree No. 16/2016 Coll., on conditions for connection to the electricity system, and CZK 6,536 million were expended on fulfilling their requests in 2023.

New Connections, Increased Capacity

| Voltage level | Expenditure on the distribution system (CZK millions) | Selected shares (CZK millions) | Connected or increased (MW) |
|---------------|---|--------------------------------|-----------------------------|
| HV | 88 | 582 | 2,542 |
| MV | 704 | 557 | 795 |
| LV | 5,744 | 688 | 761 |
| Total | 6,536 | 1,827 | 4,098 |

Connecting generating facilities

In 2023, 63,069 received requests were registered, of which 65% concerned microgenerators. 52,164 generating facilities with an installed capacity of 641 MW were connected. In the entire distribution area of ČEZ Distribuce, a. s., 106,862 generating facilities with an installed capacity of 7.4 GW are currently connected (PVPPs 1.9 GW, WPPs 0.3 GW, other RES 2.5 GW, and other generating facilities 2.7 GW).





Safety and Quality Management, Environmental Protection

Occupational Safety and Health

At ČEZ Distribuce, a. s., an internal audit of the OSH management system was conducted in accordance with the Safe Enterprise program, confirming the functionality of the established system and compliance with applicable legal regulations.

In 2023, there were 22 work-related accidents with an absence of more than three calendar days at ČEZ Distribuce, a. s., with a total of 1,371 days off work.

Despite the reduction in the number of work-related accidents with an absence of more than three calendar days, there was an increase in the number of serious work-related accidents (with hospitalization for more than 5 days) compared to 2022. In the case of these accidents, failure to comply with the provisions of the management documentation was determined to be the main cause. Slipping, tripping, and bad footing while walking were found to be the most common causes of absenteeism at work.

The Company met the objectives in the field of OSH set for the year 2023.

Fire Prevention

Fire protection focused on prevention, protecting employees and property from fire, and creating conditions for safe operation of the distribution grid. The Company has set up a functional management system in the area of fire protection. The fulfillment of statutory obligations is ensured by professionally competent persons. Prevention is fulfilled, among other things, by continuous updates of fire protection documentation, training and professional preparation of employees, as well as control and audit activities of professionally qualified persons and managers of all management levels according to approved annual plans The Company met the fire protection targets set for 2023. Within the framework of state fire supervision, no serious deficiencies were detected by the state administration authorities. No extraordinary event occurred at the Company during the period - fire with damage exceeding CZK 1 million.

OSH Coordination on Construction Sites

OSH coordination on construction sites is an integral part of the Company's OSH care. In ongoing construction and renovation projects at MV and HV voltage levels, the requirements established by the relevant legislation (Act No. 309/2006 Coll., Government Regulation No. 591/2006 Coll.) are ensured by internal specialists - OSH coordinators. At LV voltage levels, the services of a contractual partner are used, as tendered in a public contract. Employees of the OSH Coordination on Construction Sites Department are responsible to the maximum extent for the operational adoption of safety measures on construction sites. Despite daily inspections by OSH coordinators on construction sites and a series of training sessions for contractors, there were serious emergencies and several situations that required the subsequent hospitalization of a contractor's employee due to violations of OSH rules by the contractor. Following the adoption of new legislation (Building Act No. 283/2021 Coll., amendments to Act No. 309/2006 Coll.) from January 1, 2024, processes were adjusted to prepare the Company for the legislation. In 2023, no administrative proceedings were conducted and no sanctions were imposed by regulatory authorities in connection with the activity of OSH coordination on construction sites.

Quality Assurance

The Company applies quality standards within all processes. Key process indicators and required process outputs are reviewed by internal audits, checks, and other feedback tools. The achievement of quality indicators and targets is included in the evaluation of business units and employees. Quality management is based on a uniform technical policy, standardization, and metrology. The compliance of management systems, certified to ČSN EN ISO 14001, ČSN EN ISO 50001, and the "Safe Enterprise" program, and also to ČSN EN ISO 9001 for certain processes, is regularly audited by a certification company and the regional occupational safety inspectorate. As part of the physical protection of property, the parameters of its provision are continuously updated, security measures are proposed and implemented to achieve an acceptable level of security.

Environmental Protection

The joint-stock company ČEZ Distribuce pays attention to the creation of conditions for environmental protection in accordance with applicable legal regulations. The Company's dedicated employees are actively involved in environmental care in all its components, in particular protection of nature and landscape, waste, packaging and water management, management of chemicals and mixtures, accident prevention, remediation of old environmental burdens, and climate protection.

Protection of Nature and Landscape

The Company deals with the protection of birds against electric shock on the lines of distribution grids in the long term by installing support points with a safe design or equipped with additional protection of insulators. Thanks to the design or by adding plastic insulator covers, 71% of these support points are now safe. Approximately 3,700 safe support points with protection were added in 2023. In particular, priority sites for bird protection are continuously addressed in cooperation with the Agency for Nature Conservation and Landscape Protection (ANCLP). ČEZ Distribuce actively participates in the working group meetings of the Ministry of the Environment. the Ministry of Industry and Trade, the Agency for Nature Conservation and Landscape Protection, the Czech Ornithological Society, and distribution and transmission system operators. This resulted in methodical guidelines for bird protection. It also cooperates in the long term with the ANCLP on the development of safe structures and solutions to protect birds from electric shock.

The Company also handles suggestions from citizens, authorities, and environmental organizations related to the protection of birds on distribution grid installations. These are dozens of cases annually. The most frequent cases concerned stork nests on the support points of low-voltage lines, which are solved by relocating the nest on the basis of an exemption granted by the nature protection authority or by insulating bare wires in the vicinity of the nest. In addition, the condition of stork nests located on the distribution grid equipment is actively monitored by ČEZ Distribuce. Another long-term activity is the protection of the critically endangered little owl against death after flying into the cavities of concrete columns by installing covers on these support points in selected areas of Czechia. To support biodiversity, for example, the following projects were implemented:

- Relocation of a stork nest outside the distribution system in the town of Dešenice, where a new pole and a pad for the stork nest were installed with the financial support of the ČEZ Foundation
- On the "East Bohemian Sahara" site near Lázně Bohdaneč, the mulch was cleared after the maintenance of the power line protective zone in cooperation with the regional office in order to protect gerbil communities.
- Installation of a bird's box for little owls on an electric pole in the town of Drahovice and a bird's box for kestrels at the DTS near the Řešanov-Boudy settlement (Tachov district).
- Near the town of Rybniště in the Šluknovský Výběžek region, an existing nest occupied by the endangered osprey was adjusted on a high-voltage power line pole, together with ornithologists from the Bohemian Switzerland National Park. This is the only nest of this bird species in Czechia.

Waste Management

In the framework of waste management, ČEZ Distribuce, a. s. cooperates with sheltered workshops TRIANON, MARKETA – REMONE and Charita Opava, which employ disabled people. The Company supplies them with selected types of waste, especially discarded electrical equipment, for further processing and evaluation.

All discarded measuring instruments are handed over to EKO Logistics for recycling. ČEZ Distribuce is involved in the system of free takeback of discarded electrical products operated by REMA Systém and ECOBAT. An important activity in the field of waste recycling is the cooperation with K M K GRANIT, which is handed over waste ceramic insulators for their further use as input raw materials instead of landfilling them.

Water Management and Water Protection

As regards water protection, the Company focuses on preventing the leakage of harmful substances (oils) from operating equipment, especially transformers and chokes. The power transformer and choke stations are secured by catch pits opening into a nondraining emergency pit. In new and reconstructed transformer stations, covered stands for transformers and chokes are implemented, which eliminate the risk of oily water. As part of capital construction and repairs, water management structures and electrical station equipment used for wastewater treatment and water protection in case of leakage of harmful substances are renovated.

Old Environmental Burdens

A total of 78 locations with old ecological burdens were identified in the territory served by ČEZ Distribuce. Some environmental burdens were already removed in previous years. By the end of 2023, environmental burdens in 61 locations were handled. In the remaining 17 locations, either monitoring, additional research, update of burden documentation, remediation of old ecological burdens, or removal of monitoring or reclamation wells are under way.

Air and Climate Protection

The Company contributes to air protection through regular fleet renewal, including the introduction of electric vehicles. The Company provides for the operation, maintenance and tightness checks of equipment containing fluorinated greenhouse gases, such as air conditioning units and distribution system equipment containing SF $_6$ (sulfur hexafluoride) gas in electrical substations. In order to prevent SF $_6$ leaks into the air, electrical switchgear is equipped with a leak detection system.

An investment of CZK 16.2 million was made in environmental protection in 2023. In October, an external EMS and EnMS audit was successfully conducted, confirming the compliance of the environmental management system with the requirements of ČSN EN ISO 14001 and the compliance of the energy management system for the operation of technical and nontechnical distribution system equipment with the requirements of ČSN EN ISO 50001.

Shares and Shareholders

The total amount of the stated capital of ČEZ Distribuce, a. s. was CZK 60,000 million as at December 31, 2023. The sole shareholder of ČEZ Distribuce, a. s. is ČEZ, a. s., with its registered office at Duhová 2/1444, 140 53 Prague 4, Company Registration Number 45274649.

Classes and Volumes of Issued Stock

The stated capital is divided into 600 registered shares of stock with a nominal value of CZK 100 million. The Company's shares are issued as materialized shares. The shares have been replaced with a Stock Certificate with a total nominal value of CZK 60,000 million, issued to ČEZ, a. s., with its registered office at Duhová 2/1444, 140 53 Prague 4, Company Registration Number 45274649. ČEZ Distribuce, a. s. did not acquire any treasury shares in 2023.

Human Resources

Employment Changes

In the field of labor relations and welfare policy, ČEZ Distribuce, a. s. supported the maintenance of social peace, respecting the Labor Code and related legislation as well as the applicable collective agreement of the Company.

New Hires and Exits in 2023

| | Number of employees |
|-----------|---------------------|
| New hires | 300 |
| Exits | 265 |

The workforce headcount as at December 31, 2023, was 4,607 employees.

Education

In 2023, in line with previous years, ČEZ Distribuce, a. s. focused on developing and maintaining its employees' core competencies, i.e., both professional and interpersonal skills. The Company places great emphasis on employee education and development. This effort is the basis for maintaining a qualified workforce and for continuous improvement and maintenance of expertise in the field of energy. Employees have the opportunity to participate in internal and external courses that cover various areas: from technical skills and work safety, seminars, internal mentoring and communication skills courses to thematic conferences and meetings that are important to maintain good knowledge and contacts in the energy market. Education was provided on the basis of the needs and interests of the employees and the Company, either online or face-to-face. In the area of managerial development and development of key employees, emphasis was placed on the support and further development of their potential. The Company focused more on managing generational change, change management, knowledge and skills sharing, training employees in the deployment of new systems, taking on new activities, and the support for the development of employees' digital skills.

Programs aimed at adapting new employees, supporting managers in working with new employees, and collaboration among departments continued in 2023. These include an adaptation program for new employees, as well as a program for employees who are new to a management role. The role of in-house trainers, employees who use their know-how in internal training on specialist topics, was also supported. Another follow-up year of the 50 Hz Talent Program was prepared. The program is designed to support the development of key employees and their managerial, communication, and psychosocial skills. It focuses on the current topic of transformation, involving the frequently mentioned digitization, as well as issues of generational change, succession, and corporate culture. These topics are reflected in the Talent Program in the initiatives that the program participants develop into specific projects. It is a comprehensive, continuous training program. ČEZ Distribuce, a. s. cooperates with educational institutions, organizes lectures and workshops, participates in fairs, and offers dual education for selected students. Dual education is an innovative system that combines theoretical education in schools with practical training directly in the Company. ČEZ Distribuce is part of the educational process and quarantees that students will acquire the practical skills needed for their future employment. This model combines theoretical learning with practice and prepares young people for future employment in the energy sector. In 2023, ČEZ Distribuce, a. s. spent a total of CZK 24 million on the development and education of its employees.

Welfare Policy

ČEZ Distribuce, a. s. provides its employees with monetary and nonmonetary benefits. In the area of nonmonetary benefits, employees mainly enjoy leaves of absence beyond the scope of the Labor Code, shortened weekly working hours, and the opportunity to engage in various nonwork activities. For selected occupations, specified in the collective agreement, the Company paid for tick-borne encephalitis vaccinations. Employees had the opportunity to benefit from flu vaccination at the Company's expense.

The Company expended CZK 303 million on monetary benefits in 2023. Key items that the Company made contributions to in the past year included, most importantly, personal accounts for leisure activities and health of employees, contributions to retirement plans and life insurance, meal plans, and retirement severance pay.

Relations with Labor Unions

There were a total of 32 local labor unions operating at ČEZ Distribuce, a. s. in 2023. Almost 2,200 employees were local union members. Collective bargaining on amendments to the effective collective agreement took place in 2023, mainly concerning wages and salaries, and the welfare area. The collective bargaining culminated in the signing of Amendments No. 21 and 22 to the collective agreement. There were a total of 19 regular meetings held between the employer and labor union representatives in 2023, at which information was presented to the labor organizations and topics set down by the Labor Code and the collective agreement were discussed.

Research and Development

In 2023, activities were started on sub-projects as part of the newly established National Energy Center II. Specifically, they concerned the processing of data from communication devices in the energy industry for optimization and analytics, management, protection and optimization of energy facilities, increasing the reliability of medium-voltage networks, analyzing the possibilities of black start after a blackout, developing new components of distribution networks or verifying a new method of detecting faults on 22 kV outdoor lines, which will help increase the flow of electricity supplies to customers.

ČEZ Distribuce also participates in the performance of projects supported under the THETA program of TA CZ. At the end of the year, the project of a smart energy management system for power networks was completed, resulting in tools for managing reactive power flows and optimizing losses on medium-voltage lines. The other two ongoing projects focus on load management in a distributed energy environment (DeCoDis) and on the development of a predictive system for the diagnosis of power station equipment.

A separate project verified the potential of deploying drones to identify the necessary removal of vegetation on selected sections of lines and the subsequent checks of the work carried out.

Donations and Sponsorship Program

Donations

ČEZ Distribuce, a. s. contributed a total of CZK 200 million to projects undertaken by the ČEZ Foundation (www.nadacecez.cz) in 2023. The ČEZ Foundation's support went into developing leisure-time activities for children and youth, improving the quality of life for disadvantaged people, and improving the civic amenities of municipalities in regions where ČEZ Distribuce, a. s. operates.

Financial donations made directly by ČEZ Distribuce, a. s. totaled CZK 3.225 million in 2023. This amount was distributed among 16 selected entities that supported education, culture, public space cultivation, youth leisure activities, and environmental protection.

The Company contributed CZK 4.919 million to the CEZ GROUP SENIORS Endowment Fund in 2023.

Developments in the Legislative Framework for the Energy Sector

The basis of the legislative framework for electricity distribution consists of the following regulations, as amended, more information can be found at http://www.cezdistribuce.cz/cs/energeticka-legislativa:

- Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and on amendments to some acts (Energy Act)
- Act No. 165/2012 Coll., on supported energy sources and on amendments to some acts (Supported Sources Act)
- Act No. 406/2000 Coll., on energy management
- Act No. 183/2006 Coll., on land use planning and the building code (Building Act)
- Decree No. 408/2015 Coll., on Electricity Market Rules
- Act No. 194/2015 Coll., on measures to reduce the cost of deploying high-speed electronic communications networks and on amendment to certain related acts
- Decree No. 540/2005 Coll., on the quality of electricity supplies and related services in the electricity sector
- Decree No. 207/2021 Coll., on the billing of supplies and related services in the energy sectors
- Decree No. 8/2016 Coll., on the details of licensing for doing business in the energy sectors
- Decree No. 16/2016 Coll., on conditions for connection to the electricity system
- Decree No. 359/2020 Coll., on electricity metering
- Decree No. 194/2023 Coll., on dispatch control of the electricity system and on the transmission of data for dispatch control
- Decree No. 193/2023 Coll., on the state of emergency in the electricity sector and on the contents of the emergency plan.

In 2023, the following important legislation was amended from the perspective of electricity distribution:

Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and on amendments to some acts (Energy Act), was amended by a total of four amendments in 2023:

On January 23, 2023, Act No. 19/2023 Coll., amending Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and on amendments to some acts (Energy Act), as amended, and other related acts, was published in the Collection of Laws, with effect from January 24, 2023

- On December 29, 2023, Act No. 427/2023 Coll., amending Act No. 269/1994 Coll., on the Criminal Register, as amended, and some other acts, was published in the Collection of Laws, with effect from January 1, 2025
- On December 29, 2023, Act No. 465/2023 Coll., amending Act No. 416/2009 Coll., on accelerated construction of transport, water, energy, and electronic communications infrastructures (Line Act), as amended, and other related acts, was published in the Collection of Laws, with effect from January 1, 2024
- On December 31, 2023, Act No. 469/2023 Coll., amending Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and on amendments to some acts (Energy Act), as amended, and other related acts, was published in the Collection of Laws, with effect from January 1, 2024 ("LEX RES II").

Act No. 165/2012 Coll., on supported energy sources and on amendments to some acts, was amended by a total of three amendments in 2023:

- On January 23, 2023, Act No. 19/2023 Coll., amending Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and on amendments to some acts (Energy Act), as amended, and other related acts, was published in the Collection of Laws, with effect from January 24, 2023
- On December 12, 2023, Act No. 349/2023 Coll., amending certain acts in connection with the consolidation of public budgets, was published in the Collection of Laws, with effect from January 1, 2024
- On December 31, 2023, Act No. 469/2023 Coll., amending Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and on amendments to some acts (Energy Act), as amended, and other related acts, was published in the Collection of Laws, with effect from January 1, 2024

On December 16, 2022, Decree No. 404/2022 Coll., amending Decree No. 408/2015 Coll., on Electricity Market Rules, as amended, was published in the Collection of Laws, with effect from January 1, 2023. It deals with compliance with the European Directive 2019/944, adjustments to the registration of service and transmission points for service points with an installed generating facility, the implementation of simplified electricity sharing in apartment buildings, the introduction of a harmonized methodology for dividing customer consumption into calendar years at the low-voltage level, and the modification of the procedure for suppliers of last resort.

On December 20, 2023, Decree No. 375/2023 Coll., amending Decree No. 359/2020 Coll., on electricity metering, was published in the Collection of Laws, with effect from January 1, 2024. The Decree newly modifies the rules for setting up continuous measurement at generating facilities, the possibility of recording continuous meters, the procedure for calculating compensation for unauthorized consumption, and the amendment also includes other adjustments related to the amendment of the Energy Act (see above for details).

In addition, other regulations affecting electricity distribution were issued or amended in 2023:

On June 23. 2023, new Decree No. 194/2023 Coll., on dispatch control of the electricity system and on the transmission of data for dispatch control, was published in the Collection of Laws, replacing the original Decree No. 79/2010 Coll., on dispatch control of the electricity system and on the transmission of data for dispatch control, with effect from July 1, 2023. The Decree also modifies the procedure for activating the electricity system defense plan by transmission and distribution system operators. On June 23, 2023, Decree No. 193/2023 Coll., on the state of emergency in the electricity sector and on the contents of the emergency plan, was published in the Collection of Laws, replacing Decree No. 80/2010 Coll., with effect from January 1, 2024. The Decree newly adopts measures related to ensuring load coverage of Czechia's electricity system and replaces Decree No. 80/2010 Coll., on the state of emergency in the electricity sector and on the contents of the emergency plan.

On June 30, 2023, an amendment to Government Regulation No. 214/2023 Coll. was published in the Collection of Laws, amending Government Regulation No. 463/2022 Coll., on the determination of prices for electricity and gas in an emergency market situation supplied for losses in distribution grids and on the compensation provided for the supply of electricity and gas for losses at set prices, with effect from July 1, 2023. This Government Regulation implements the provisions of Section 19d(1) and (4) and Section 19f(8) of the Energy Act (as amended by Amendment No. 287/2022 Coll.), which sets the prices of electricity and gas supplied by electricity or gas traders to the distribution system operator for electricity or gas losses in the distribution system, the scope of electricity or gas supply for losses in which the specified electricity and gas prices are applied, and other conditions for applying the specified electricity and gas prices for losses, for the period from January 1, 2023 to December 31, 2023. This Regulation further establishes the procedures for the calculation and

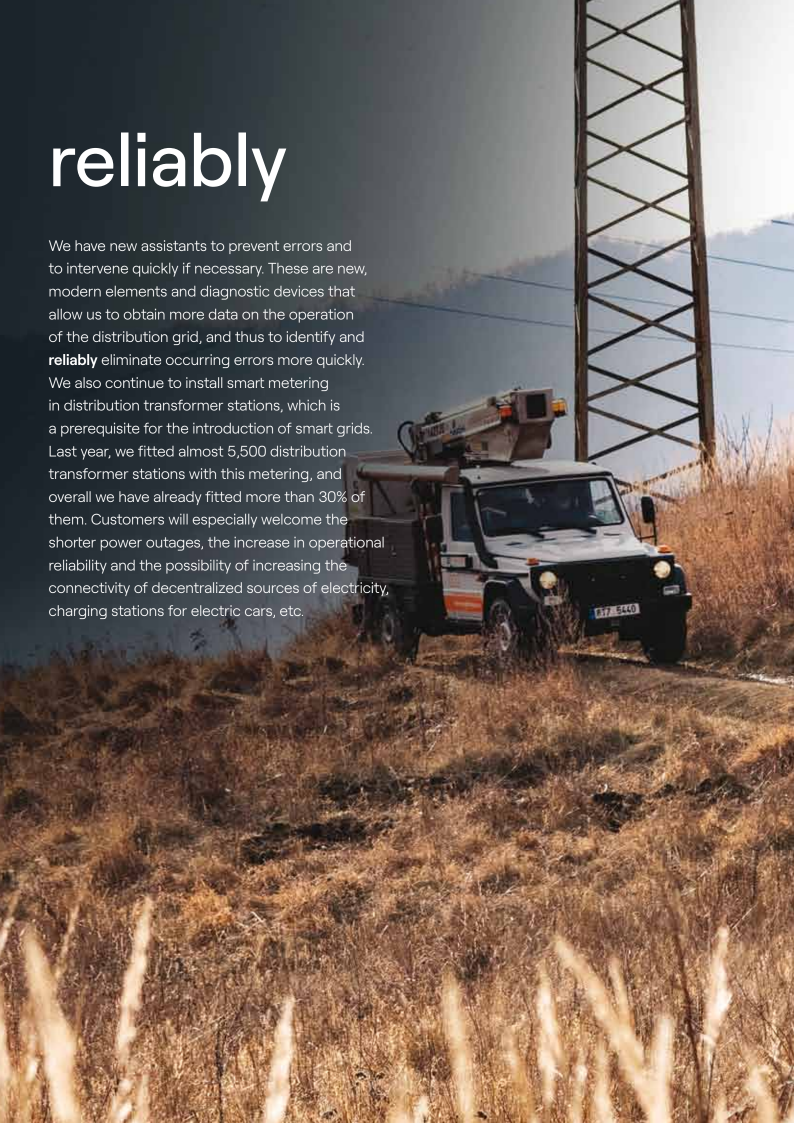
payment of a demonstrable loss and a reasonable profit to electricity or gas traders who supply electricity or gas to the distribution system operator at a loss.

Government Regulation No. 5/2023 Coll., on the compensation provided for the supply of electricity and gas at set prices, was amended three times during 2023:

- On March 15, 2023, Government Regulation No. 65/2023 Coll. was published in the Collection of Laws, amending Government Regulation No. 5/2023 Coll., on the compensation provided for the supply of electricity and gas at set prices, with effect from April 1, 2023
- On March 30, 2023, Government Regulation No. 77/2023 Coll. was published in the Collection of Laws, amending Government Regulation No. 298/2022 Coll., on the determination of electricity and gas prices in an extraordinary market situation and on the determination of the related highest permissible range of the customer's financial benefit, as amended, and Government Regulation No. 5/2023 Coll., on the compensation provided for the supply of electricity and gas at set prices, as amended by Government Regulation No. 65/2023 Coll., with effect from April 1, 2023
- On September 14, 2023, Government Regulation No. 272/2023 Coll. was published in the Collection of Laws, amending Government Regulation No. 5/2023 Coll., on the compensation provided for the supply of electricity and gas at set prices, with effect from September 29, 2023.

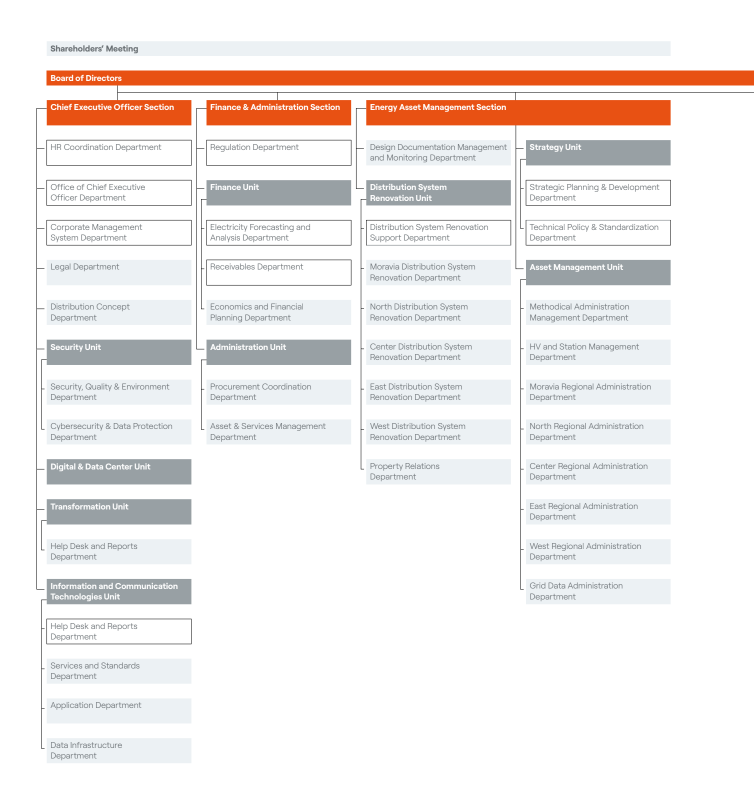
On April 28, 2023, Decree No. 114/2023 Coll., on requirements for the safe installation of electricity generating facilities using renewable energy sources with an installed capacity of up to 50 kW, was published in the Collection of Laws. The effective date of the Decree is May 1, 2023. The Decree governs the requirements for the material design of electricity generating facilities using renewable electricity sources, for their shutdown and disconnection from electricity, for the design of the cable lines and for their installation as such.

Disclaimer: The Developments in the Legislative Framework for the Energy Sector section contains selected information concerning legislation and was drawn up with the greatest care possible. However, it cannot be regarded as qualified legal advice. ČEZ Distribuce, a. s. may not be held liable for any legal act performed or refrained from by anyone on the basis of the provided overview.

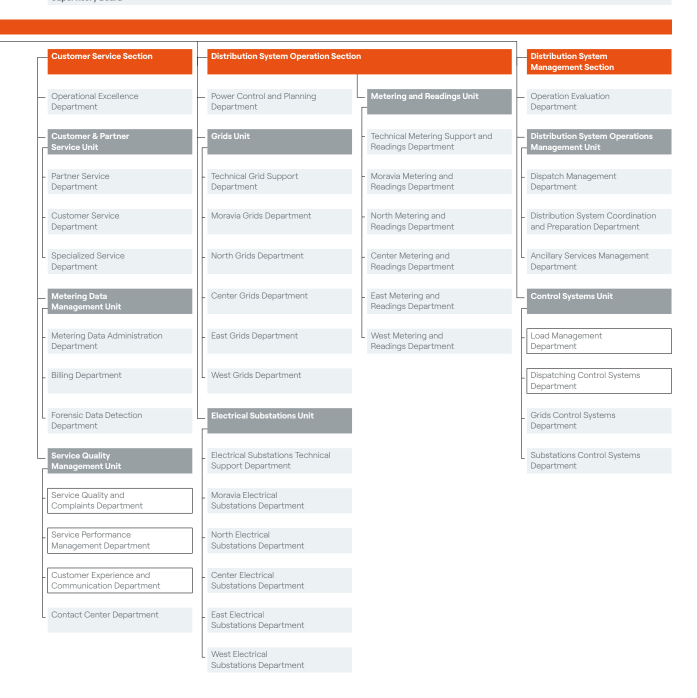




Basic Organization Chart of ČEZ Distribuce, a. s. as at April 1, 2024



Supervisory Board



Glossary of Terms and Abbreviations

Glossary of Terms and Abbreviations

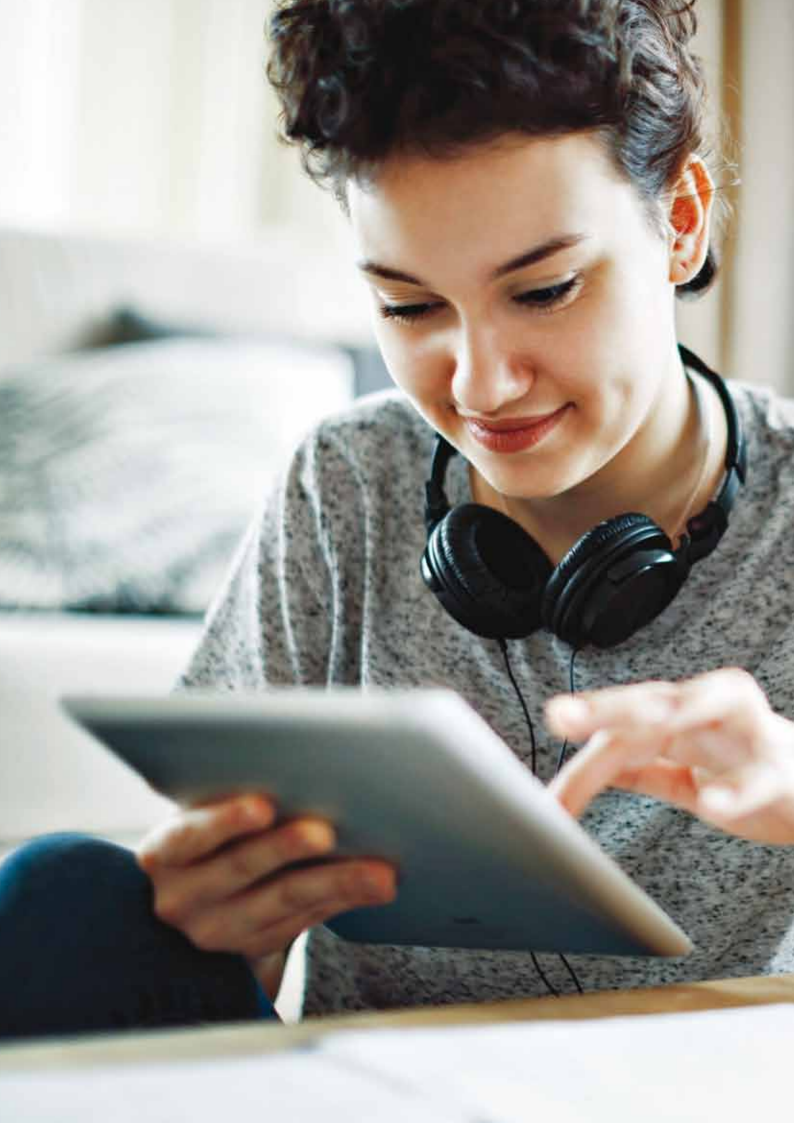
| Terms and Abbreviations | Commentary | |
|-----------------------------------|--|--|
| Cash flow | Flow of cash | |
| Cash pooling | A method of optimizing the management of bank accounts; using this method, the balances | |
| | on the accounts of the participating companies are consolidated on a daily basis; contractually | |
| | agreed credit and debit interest is calculated for the accounts involved in cash pooling | |
| Czechia | Czech Republic | |
| ČSN | Czech national standard | |
| Distribution system (DS) | An interconnected set of 110 kV lines and equipment, except selected 110 kV lines and equipment | |
| | that are part of the transmission system, and 0.4/0.23 kV, 3 kV, 6 kV, 10 kV, 22 kV, and 35 kV lines | |
| | and equipment that serve to distribute electricity in a defined area of Czechia, including metering, | |
| | protective, control, safeguarding, information, and telecommunications systems | |
| EBIT | Earnings before interest and taxes | |
| EBITDA | Earnings before interest, taxes, depreciation, and amortization | |
| Electricity market operator (OTE) | A joint-stock company founded by the government, whose task is to organize the electricity | |
| , | market in Czechia, reconcile agreed and actual supply and consumption for market | |
| | participants, ensure the settlement of differences between agreed and actual supplies, and | |
| | organize the electricity spot market | |
| EMS | Environmental management systems | |
| EnMS | Energy management system | |
| HV | High voltage – distribution infrastructure with phase-to-phase voltage over 52 kV | |
| Large customers | Customers that use electricity from medium- and high-voltage grids | |
| LV | Low voltage – distribution infrastructure with phase-to-phase voltage of 1 kV or less | |
| MV | Medium voltage – distribution infrastructure with phase-to-phase voltage from 1 kV to 52 kV | |
| OSH | Occupational safety and health | |
| Renewable energy sources (RES) | Energy sources that are naturally renewable; these are hydroelectric, geothermal, solar, wind, | |
| | or biomass combustion energy | |
| Retail customers | The category of electricity consumption in which registered electricity consumers are | |
| | connected to low-voltage networks (up to 1 kV); this category is further subdivided into | |
| | residential and business customers | |
| ROA | Return on assets | |
| ROE | Return on equity | |
| SAIDI – System Average | Electricity distribution continuity indicator; the average cumulative duration of disruptions | |
| Interruption Duration Index | in the electricity distribution to customers on the grid during the period under assessment; | |
| · | expressed as minutes/year/customer | |
| SAIFI - System Average | Electricity distribution continuity indicator; the average cumulative number of disruptions in | |
| Interruption Frequency Index | the electricity distribution to customers on the grid during the assessment period; expressed | |
| . , | as number/year/customer | |
| TA CZ | Technology Agency of the Czech Republic | |
| Transmission system (TS) | An interconnected set of 400 kV and 220 kV lines and equipment and selected 110 kV | |
| , | lines and equipment that serves for electricity transmission throughout Czechia and | |
| | | |
| | interconnection with the electricity systems of neighboring countries, including metering | |
| | interconnection with the electricity systems of neighboring countries, including metering, protective, control, safeguarding, information, and telecommunications systems; the | |

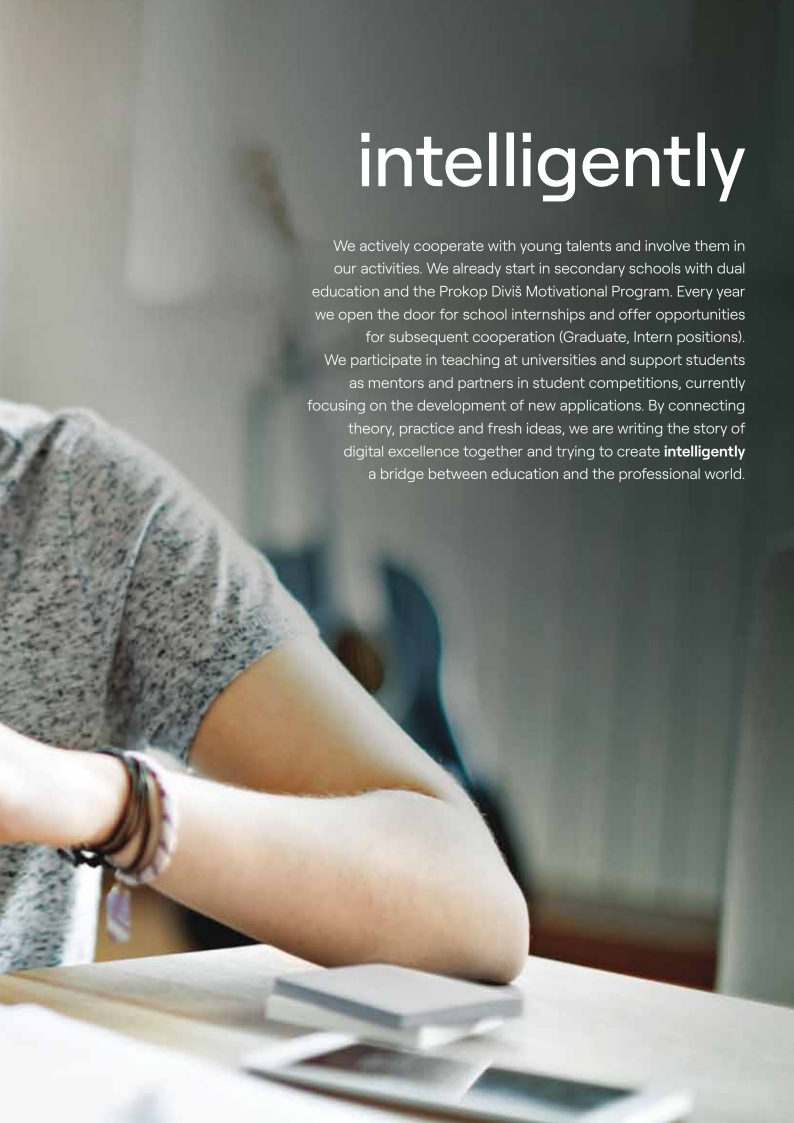
List of Units and Abbreviations Used

| Unit | Name | |
|------|--|--|
| GWh | Gigawatt-hour; 1 GWh = 10° Wh = 10° kWh; Wh = unit of energy | |
| km | Kilometer | |
| kV | Kilovolt; 1 kV = 10 ³ V; V = unit of electric potential (voltage) | |
| kW | Kilowatt; 1 kW = 10³ W; W = unit of power | |
| m | Million | |
| MVA | Megavolt-ampere; 1 MVA = 10° VA; VA = unit of apparent (total) power | |
| MW | Megawatt; 1 MW = 10° W = 10° kW; W = unit of power | |

Methods Used to Calculate Financial Indicators

| Indicator | Description | |
|---------------------------------|---|--|
| Asset Turnover | Total Operating Revenue / Average Assets | |
| Current ratio | (Current assets + Prepaid Expenses and Accrued Income) / (Current Liabilities + Short-Term | |
| | Bank Loans and Borrowings + Prepaid Expenses and Accrued Income) | |
| Depreciation-to-Net Plant | -1* (Accumulated Depreciation and Allowances for Net Plant in Service) / Depreciated Net | |
| in Service Ratio | Plant in Service in Use, Gross | |
| EBIT | Income before Other Income (Expenses) and Income Taxes | |
| EBIT margin | EBIT / Operating Revenue | |
| EBITDA | Income before Other Income (Expenses) and Income Taxes + Depreciation and Amortization | |
| Financial Debt to Equity | (Long-Term Liabilities including Current Portion + Bonds + Short-Term Loans) / Average Equity | |
| Net debt | Long-Term Liabilities including Current Portion + Short-Term Loans - Cash and Cash | |
| | Equivalents - Highly Liquid Financial Assets | |
| Net debt to EBITDA | (Long-Term Liabilities including Current Portion + Bonds + Short-Term Loans - Cash and | |
| | Cash Equivalents - Highly Liquid Financial Assets) / Income before Other Income (Expenses) | |
| | and Income Taxes + Depreciation and Amortization | |
| Net income | Net Income (current period's profit or loss) | |
| Noncurrent Asset Coverage | (Equity + Noncontrolling Interests + Long-Term Liabilities + Deferred Tax Liability) / | |
| | Noncurrent Assets | |
| Operating Cash Flow to Debt | Net Cash Flow from Operating Activities / Long-Term Liabilities | |
| Return on Assets, Net (ROA Net) | Net Income / Average Total Assets | |
| Return on Equity, Net (ROE Net) | Net Income / Average Equity | |
| Total Debt to Total Capital | (Long-Term Liabilities including Current Portion + Short-Term Loans) / (Long-Term Debt | |
| | including Current Portion + Short-Term Loans + Equity) | |





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Related Parties Report for 2023

The Board of Directors of ČEZ Distribuce, a. s., Company Reg. No. 24729035, having its registered office at Teplická 874/8, 405 02 Děčín – Děčín IV-Podmokly, registered in the Commercial Register maintained by the Regional Court in Ústí nad Labem under file No. B 2145 (hereinafter referred to as the "Company"). in accordance with Section 82 of Act No. 90/2012 Coll., on commercial companies and cooperatives (Business Corporations Act), as amended, has prepared and approved this Report on Relations between the Controlling Entity and the Controlled Entity and between the Controlled Entity and Entities Controlled by the Same Controlling Entity for the Accounting Period from January 1, 2023 to December 31, 2023 (hereinafter referred to as the "Related Parties Report"). When preparing this Related Parties Report, the Company's Board of Directors applied knowledge and information available to members of the Company's Board of Directors on the date of its preparation.

 Structure of Relations between the Controlling Entity and the Controlled Entity and between the Controlled Entity and Entities Controlled by the Same Controlling Entity

Controlled and Managed Entity – Author of the Related Parties Report:

ČEZ Distribuce, a. s.

Company Reg. No.: 24729035

Registered office: Teplická 874/8, 405 02 Děčín -

Děčín IV-Podmokly

Registered in the Commercial Register maintained by the Regional Court in Ústí nad Labem, under file ref. B 2145.

Controlling/Managing Entity:

ČEZ, a. s.

Company Reg. No.: 45274649

Registered office: Duhová 2/1444, 140 53 Prague 4
Registered in the Commercial Register maintained by the
Municipal Court in Prague, under file No. B 1581
(hereinafter referred to as the "Controlling Entity").

As at December 31, 2023, the Controlling Entity owned shares of stock corresponding to a 100% share in the stated capital of ČEZ Distribuce, a. s.

ČEZ Distribuce, a. s. is in the position of a Controlled Entity and also in the position of a Managed Entity due to its membership in CEZ Concern, which is managed by ČEZ, a. s. Other members of CEZ Concern were also the following Managed Entities during the reference period of January 1, 2023 to December 31, 2023:

AirPlus, spol. s r.o.

Areál Třeboradice, a.s.

AZ KLIMA a.s.

ČEZ Energetické produkty, s.r.o.

ČEZ Energetické služby, s.r.o.

ČEZ Energo, s.r.o.

ČEZ ENERGOSERVIS spol. s r.o.

ČEZ ESCO, a.s.

ČEZ ICT Services, a. s.

ČEZ Invest Slovensko, a.s.

ČEZ Obnovitelné zdroje, s.r.o.

ČEZ Prodej, a.s.

ČEZ Teplárenská, a.s.

Elektrárna Dukovany II, a. s.

Elektrárna Temelín II, a. s.

Energetické centrum s.r.o.

Energotrans, a.s.

ENESA, a.s.

HA.EM OSTRAVA, s.r.o.

KART, spol. s r.o.

MARTIA a.s.

OSC, a.s.

in PROJEKT LOUNY ENGINEERING s.r.o.

PRODECO, a.s.

Revitrans, a.s.

Severočeské doly a.s.

SD - Kolejová doprava, a.s.

Telco Infrastructure, s.r.o.

Telco Pro Services, a. s.

TENAUR, s.r.o.

Ústav aplikované mechaniky Brno, s.r.o.

CEZ Concern is part of a group of businesses controlled by the Czech Republic, represented by the Ministry of Finance. The Czech Republic, represented by the Ministry of Finance, owns shares corresponding to 69.78% of the stated capital of ČEZ, a. s.

The Controlling Entity, ČEZ, a. s., has prepared a relation structure diagram for the entire group of businesses controlled by the Czech Republic, represented by the Ministry of Finance. This diagram shows, among other things, the relations between the Controlling Entity and the Controlled Entity and between the Controlled Entity and entities controlled by the same Controlling Entity in the accounting period from January 1, 2023 to December 31, 2023, for which the Related Parties Report is prepared. The Board of Directors of ČEZ Distribuce, a. s. has no objections to the relation structure diagram. The relation structure diagram is presented in Annex 1 hereto and is an integral part hereof.

2. Role of the Controlling Entity in the Group of Businesses

CEZ Group's core business is the generation, distribution, trading, and sale of electricity and heat, trading and sale of natural gas, provision of comprehensive energy services in the new energy sector, and coal extraction. ČEZ Distribuce, a. s., as a CEZ Group member and a subsidiary of ČEZ, a. s., its sole shareholder, provides mainly licensed activities of a distribution grid operator and other activities and services related to the performance of the above-mentioned licensed activities. ČEZ Distribuce, a. s. performs all its activities in accordance with the business licenses it holds within the scope of its business defined in the Company's bylaws and registered in the Commercial Register.

3. Method and Means of Control

ČEZ, a. s. is the sole shareholder of ČEZ Distribuce, a. s., which gives it 100% of the voting rights. The exercise of the rights associated with the voting rights is the basic means of controlling ČEZ Distribuce, a. s., in particular through the appointment or removal of the members of the statutory body and the majority of the members of the Supervisory Board.

Within the framework of corporate governance, ČEZ, a. s. may give binding instructions to the entities under its control and may issue general and operational corporate instruments for this purpose. General concern instruments are shared CEZ Group documents and the Managing Entity's internal documents that are also intended for Managed Entities. Operating concern instruments are concern instructions given on an ad hoc basis. Fundamental documents having concernwide application are Concern Management Policies governing primarily areas and activities that should be subjected to concern management and follow concern interests. Other means of control within CEZ Concern include mainly the approval of strategic programs, business strategies, business plans, and annual budgets.

In the case of ČEZ Distribuce, a. s. and ČEZ Energetické služby, s.r.o., concern management is applied in full respect of all requirements of the unbundling rules resulting from Act No. 458/2000 Coll., on the conditions for doing business and exercising state administration in energy industries and amending certain acts (Energy Act), as amended, and Directive (EU) 2019/944 of the European Parliament and of the Council of June 5, 2019 concerning common rules for the internal market in electricity and amending Directive 2012/27/EU, as amended.

4. List of Acts Performed in the Last Accounting Period that Were Performed at the Instigation or in the Interest of the Managing Entity or Entities Controlled by the Controlling Entity and Concerned Assets Exceeding 10% of the Equity of the Controlled Entity as Identified in its Financial Statements for the Accounting Period Immediately Preceding the Accounting Period for which the Related Parties Report Is Prepared

In the period of 2023, ČEZ Distribuce, a. s. did not perform any acts that would have been performed at the instigation of or in the interest of the Controlling Entity or entities controlled by the Controlling Entity regarding assets that exceed 10% of the equity of ČEZ Distribuce, a. s., as determined according to the financial statements for the accounting period immediately preceding the accounting period for which the Related Parties Report is prepared.

List of Mutual Contracts between the Controlled Entity and the Controlling Entity or between Controlled Entities

The Board of Directors of ČEZ Distribuce, a. s. has prepared the List of Mutual Contracts between ČEZ Distribuce, a. s. and the Controlling Entity, ČEZ, a. s., and between ČEZ Distribuce, a. s. and entities controlled by the same Controlling Entity, which were valid and effective in the accounting period from January 1, 2023 to December 31, 2023. The List of Mutual Contracts forms Annex 2 hereto¹⁾. In view of the need to ensure the protection of commercial confidentiality and the contractual obligation of confidentiality, the List of Mutual Contracts does not contain additional data and information on individual contractual relationships beyond the information contained therein.

Loss Incurred by the Controlled Entity and its Settlement

All transactions between ČEZ Distribuce, a. s. and the Controlling Entity or entities controlled by the same Controlling Entity were concluded under normal market conditions. The Board of Directors of ČEZ Distribuce, a. s. further states that ČEZ Distribuce, a. s. has not been harmed in any way by the actions of the Controlling Entity or an entity controlled by the same Controlling Entity.

In view of the foregoing, it may be concluded that ČEZ Distribuce, a. s. did not incur any damage in the accounting period from January 1, 2023 to December 31, 2023 on the basis of contractual and other relationships with related parties that should be compensated pursuant to Section 71 or Section 72 of Act No. 90/2012 Coll., on commercial companies and cooperatives (Business Corporations Act), as amended.

For ČEZ Distribuce, a. s., the benefits of relations within CEZ Group prevailed in the accounting period of 2023, consisting mainly of financial strength, a reputable brand name, shared values, corporate culture, and uniform standards in risk management and occupational safety and health. ČEZ Distribuce, a. s. also uses the synergies within CEZ Group, its professional potential for effective performance of its licensed activities and related ancillary services, and involvement in the system of internal control mechanisms, insurance program, safety and quality management system.

The Board of Directors of ČEZ Distribuce, a. s. declares that the Related Parties Report has been prepared to the best of its knowledge and that the Board of Directors of ČEZ Distribuce, a. s. has made every effort in obtaining and verifying information for the purposes of this Related Parties Report.

8. Annexes

Annex 1 Relation Structure Diagram for the Period of January 1, 2023 to December 31, 2023

Annex 2 List of Mutual Contracts between the Controlled Entity and the Controlling Entity or between Controlled Entities

The Related Party Report is subject to verification by an auditor and will be submitted to the Supervisory Board of ČEZ Distribuce, a. s., for review in accordance with the provisions of Section 12(8)(d) in conjunction with Section 19(3)(d) of the bylaws of ČEZ Distribuce, a. s.

The Board of Directors of ČEZ Distribuce, a. s. approved this Related Parties Report on February 27, 2024.

Prague, February 27, 2024

7. Conclusion

The Board of Directors of ČEZ Distribuce, a. s. assessed the overall impact of CEZ Group on the existence and operations of ČEZ Distribuce, a. s., and also whether inclusion in CEZ Group brings more advantages or more disadvantages, or what are the risks for ČEZ Distribuce, a. s. resulting from this.

The Board of Directors of ČEZ Distribuce, a. s. has not noted any disadvantages arising from relations between the Controlling Entity and the Controlled Entity or from relations with entities controlled by the same Controlling Entity. The Board of Directors is also not aware of any risks arising from these relationships beyond the extent customary in business relationships between independent entities.

Leh

Ing. Martin Zmelík, MBA Chairman of the Board of Directors ČEZ Distribuce, a. s.

Yli

Ing. Jakub Hlavica, MBA Member of the Board of Directors ČEZ Distribuce, a. s.

¹⁾ Each contract is defined by its name, date of contract and/or contract reference number, and the subject matter of the contract if not identified by the name of the given contract.

Annex 2 List of Mutual Contracts between the Controlled Entity and the Controlling Entity or between Controlled Entities

| Party AirPlus and a re- | Agreement Registration Number | Agreement Title |
|----------------------------|-------------------------------------|--|
| AirPlus, spol. s r.o. | 000476_2022 22_SOP_01_4122056486 | Lease Agreement for Commercial Premises/Rooms of June 10, 2022 Agreement on the Electricity Generating Facility Connection to the Distribution System |
| AirPlus, spol. s r.o. | 22_50P_01_4122050486 | of November 10, 2022 |
| AirPlus, spol. s r.o. | 4102748626 | Agreement No. 4102748626 on the Modification of Inner Units of Substation R22 |
| AirPlus, spol. s r.o. | 4102835150 | Agreement No. 4102835150 on the Installation of Air Conditioning for TR Výškov |
| AirPlus, spol. s r.o. | 4102835102 | Agreement No. 4102835102 on the Installation of Air Conditioning for R Podbořany |
| AZ KLIMA a.s. | 4102723360 | Agreement on Air Conditioning Servicing, Žabeň of February 7, 2023 |
| AZ KLIMA a.s. | 4102801553 | Agreement on Air Conditioning Servicing, Žabeň of February 7, 2023 |
| Centrum výzkumu Řež s.r.o. | VPUE/13/16 | Agreement for Electricity Consumer Connection - Plzeň, Morseova 1538/128 of July 31, 2013 |
| ČEZ, a. s. | 4101891298 | Preliminary Agreement on the Connection of Electrical Equipment |
| ČEZ, a. s. | 4101948892 | Agreement on Electricity Consumer Connection to Distribution Grid |
| ČEZ, a. s. | 4102096744 | Preliminary Agreement on the Connection of Electrical Equipment |
| ČEZ, a. s. | 4102179855 | Agreement on Electricity Consumer Connection to Distribution Grid |
| ČEZ, a. s. | 4102189003 | Preliminary Agreement on the Connection of Electrical Equipment |
| ČEZ, a. s. | 4102197434 | Preliminary Agreement on the Connection of Electrical Equipment |
| ČEZ, a. s. | 4102197436 | Preliminary Agreement on the Connection of Electrical Equipment |
| ČEZ, a. s. | 4102197906 | Preliminary Agreement on the Connection of Electrical Equipment |
| ČEZ, a. s. | 4102234906 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV |
| ČEZ, a. s. | 4102250893 | Preliminary Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV |
| ČEZ, a. s. | 4102250974 | Preliminary Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV |
| ČEZ, a. s. | 4102251516 | Preliminary Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level |
| ČEZ, a. s. | 4102263836 | of 0.4 kV Preliminary Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level |
| ČEZ, a. s. | 4102265230 | of 0.4 kV Preliminary Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level |
| | | of 0.4 kV |
| ČEZ, a. s. | 4102274371 | Lease Agreement (Sublease) |
| ČEZ, a. s. | 4102284725 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102295343 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102314491 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102318894 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102319131 | Electricity and Heat Supplies, Water/Sewer Fees |
| ČEZ, a. s. | 4102319288 | Agreement on Drinking Water Supply |
| ČEZ, a. s. | 4102319301 | Agreement on Drinking Water Supply |
| ČEZ, a. s. | 4102333609 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102342032 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102342978 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102343038 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102557514 | Agreement on the Sublease of Business Premises and for Business Lease of Movables |
| ČEZ, a. s. | 4102343138 | Parking Space Sublease Agreement |
| ČEZ, a. s. | 4102343139 | Agreement on the Sublease of Business Premises and for Business Lease of Movables |
| ČEZ, a. s. | 4102343140 | Sublease Agreement |
| ČEZ, a. s. | 4102343142 | Lease Agreement |
| ČEZ, a. s. | 4102351693 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102353036 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102354664 | Agreement on Water Supply |
| ČEZ, a. s. | 4102370081 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102372434 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102378457 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102384296 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102386818 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102386963 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102394952 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102397688 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102400741 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102401047 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102402301 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102402308 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102402352 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102406377 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102407068 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102412732 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| | 4100445100 | Proliminary Agreement on the Connection of Sarvine Point to the Distribution Crid |
| ČEZ, a. s. | 4102445168 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. ČEZ, a. s. | 4102447938 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |

| Party | Agreement Registration Number | Agreement Title |
|--------------------------|-------------------------------|--|
| ČEZ, a. s. | 4102449785 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102450230 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102450457 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102467540 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102476414 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102480097 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102483037 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102484710 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102486095 4102487334 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. ČEZ, a. s. | 4102490406 | Agreement on the Connection of Service Point to the Distribution Grid Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102490410 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102495873 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4400040761 | Distribution Network Repairs and Maintenance – Operation of Electrical Stations Owned by ČEZ Distribuce (Vltava Cascade) |
| ČEZ, a. s. | 4400041484 | Agreement on Providing Professional Psychological Examinations |
| ČEZ, a. s. | 4400049814 | Sublease Agreement |
| ČEZ, a. s. | 4400050357 | Lease Agreement |
| ČEZ, a. s. | 4400050379 | Agreement on OSH, FP, and EP Services |
| ČEZ, a. s. | 4400053441 | Lease Agreement |
| ČEZ, a. s. | 5600007650 | Service Agreement |
| ČEZ, a. s. | 5600012580 | License Agreement |
| ČEZ, a. s. | 000043_2017 | Connection Contract |
| ČEZ, a. s. | 000168_2012 | Easement Agreement |
| ČEZ, a. s. | 000201_2020 | Easement Agreement |
| ČEZ, a. s. | 000330_2018 | Preliminary Easement Agreement – Servitude |
| ČEZ, a. s. | 000370_2021 | Preliminary Easement Agreement and Agreement on the Right to Build |
| ČEZ, a. s. | 000430_2011 | Easement Agreement |
| ČEZ, a. s. | 000461_2017 | Preliminary Easement Agreement - Utility Servitude |
| ČEZ, a. s. | 000468_2020 | Lease Agreement |
| ČEZ, a. s. | 000507_2017 | Easement Agreement - Servitude |
| ČEZ, a. s. | 000666_2020 | Connection Contract |
| ČEZ, a. s. | 000707_2019 | Preliminary Servitude Agreement and Building Right Agreement |
| ČEZ, a. s. | 000804_2018 | Preliminary Easement Agreement and Agreement of the Placement of Building |
| ČEZ, a. s. | 000816_2012 | Easement Agreement |
| ČEZ, a. s. | 001013_2021 | Preliminary Easement Agreement and Agreement on the Right to Build |
| ČEZ, a. s. | 4101949710 | Electricity Supplies for Electromobility |
| ČEZ, a. s. | 4102023138 | Service Point Connection - Nové Strašecí |
| ČEZ, a. s. | 4102060633 | Service Point Connection - VEROLD Benešov |
| ČEZ, a. s. | 4102062811 | Service Point Connection - BENZINA Karviná |
| ČEZ, a. s. | 4102066498 | Service Point Connection - Žatec |
| ČEZ, a. s. | 4102066890 | Service Point Connection - Panenský Týnec |
| ČEZ, a. s. | 4102071577 | Service Point Connection - Přelouč |
| ČEZ, a. s. | 4102076643 | Service Point Connection - Havířov |
| ČEZ, a. s. | P3A18000014308 | Personal Data Processing Agreement |
| ČEZ, a. s. | P3A18000014309 | Personal Data Processing Agreement |
| ČEZ, a. s. ČEZ, a. s. | P3A18000014311 | Personal Data Processing Agreement Agreement on Coordinated Action in the Award and Performance of a Public Contract (Antivirus Solution) of 2019 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of June 18, 2019 (Supply of End-point Computer Equipment) |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of June 19, 2019 (Telemetry) |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of April 15, 2019 (O2 Telemetry for CEZ Group 2019–2024) |
| ČEZ, a. s. | | Agreement on Cooperation in the Performance of a Public Contract of June 19, 2019 (CEZ Group Corporate Mobile Telephony 2019–2024) |
| ČEZ, a. s. | | Agreement on Cooperation in the Performance of a Public Contract of June 5, 2018 (DWDM Network Renewal and Extension) |
| ČEZ, a. s. ČEZ, a. s. | | Agreement on Cooperation in the Performance of a Public Contract (Active LAN Element Renovation) of 2019 Agreement on Cooperation in the Performance of a Public Contract of June 29, 2018 (IT Infrastructure |
| ČEZ, a. s. | | Service Support) Agreement on Cooperation in the Performance of a Public Contract |
| ČEZ, a. s. | | (Active WAN Telecommunications Access Network Element Renovation) of 2018 Agreement on Cooperation in the Performance of a Public Contract of July 11, 2018 |
| ČEZ, a. s. | | (ECM System Service) Agreement on Cooperation in the Performance of a Public Contract of December 20, 2019 (Framework Agreement for Xenergie System Development) |
| ČEZ, a. s. | | Agreement on Cooperation in the Performance of a Public Contract of February 28, 2019 (Business Intelligence for the Distribution Segment) |
| | | |

| Party | Agreement Registration Number | Agreement Title |
|--------------------------|-------------------------------|---|
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of December 11, 2020 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of May 13, 2015 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of October 14, 2019 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of July 12, 2019 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of June 20, 2017 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of September 20, 2019 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of September 22, 2016 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of August 26, 2019 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of August 29, 2017 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract of June 5, 2019 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award of a Public Contract of the "Operational Leasing of Passenger Vehicles for CEZ Group" of August 7, 2020 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award of a Public Contract of the "Supply of Light |
| ČEZ, a. s. | | Commercial Vehicles" (ZVZ/4) of April 6, 2021 Agreement on Coordinated Action in the Award of a Public Contract of the "Supply of Medium |
| ČEZ, a. s. | | Commercial Vehicles" (ZVZ/26A) of May 20, 2021 Agreement on Coordinated Action in the Award of a Public Contract of "Service and |
| Ŏ | 44.00.405.407 | Maintenance of Škoda and Volkswagen Vehicles for CEZ Group" of August 1, 2021 |
| ČEZ, a. s. ČEZ, a. s. | 4102425187 | Agreement on the Connection of a Floating Photovoltaic Power Plant Preliminary Agreement on the Connection of the Vysočany Hráz Photovoltaic Power Plant |
| ČEZ, a. s. | 4102459616 | Preliminary Agreement on the Connection of the Bruntal Photovoltaic Power Plant |
| ČEZ, a. s. | 4102459631 | Preliminary Agreement on the Connection of the Tísek Photovoltaic Power Plant |
| ČEZ, a. s. | 4102459632 | Preliminary Agreement on the Connection of the Dělouš Photovoltaic Power Plant |
| ČEZ, a. s. | 4102459635 | Preliminary Agreement on the Connection of the Dolní Podluží Photovoltaic Power Plant |
| ČEZ, a. s. | 4102462955 | Preliminary Agreement on the Connection of the Boněnov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102462960 | Preliminary Agreement on the Connection of the Chabařovice 2 Photovoltaic Power Plant |
| ČEZ, a. s. | 4102462985 | Preliminary Agreement on the Connection of the Okrouhlička Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463008 | Preliminary Agreement on the Connection of the Vrskmaň Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463031 | Preliminary Agreement on the Connection of the Vyklice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463033 | Preliminary Agreement on the Connection of the Záluží Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463037 | Preliminary Agreement on the Connection of the Knínice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463038 | Preliminary Agreement on the Connection of the Rokycany Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463040 | Preliminary Agreement on the Connection of the Plato Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463046 | Preliminary Agreement on the Connection of the Albrechtice Plot 1844 Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463047 | Preliminary Agreement on the Connection of the Albrechtice Plot 1930 Photovoltaic Power Plant |
| ČEZ, a. s. | 4102463049 | Preliminary Agreement on the Connection of the Tachov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102470541 | Preliminary Agreement on the Connection of the Pastuchovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102470549 | Preliminary Agreement on the Connection of the Unipetrol Photovoltaic Power Plant |
| ČEZ, a. s. | 4400052443 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4400052458 | Agreement on the Assignment of Rights and Obligations under Preliminary Connection Agreements |
| ČEZ, a. s. | 4400052530 | Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 5600008722 | Framework Service Agreement at Hydroelectric Power Plant Substations |
| ČEZ, a. s. | 4102604757 | Agreement on the Connection of the Mikulovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102610576 | Agreement on the Connection of a (Testing) Photovoltaic Power Plant |
| ČEZ, a. s. | 4102619457 | Advance for Connection to the Distribution Grid |
| ČEZ, a. s. | 4102625938 | Agreement on the Connection of the Holetín Photovoltaic Power Plant |
| ČEZ, a. s. | 4102625956 | Agreement on the Connection of the Stráž u Tachova Photovoltaic Power Plant |
| ČEZ, a. s. | 4102625988 | Agreement on the Connection of the Chotějovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102626160 | Agreement on the Connection of the Střížkovice u Ústí nad Labem Photovoltaic Power Plant |
| ČEZ, a. s. | 4102627594 | Agreement on the Connection of a Photovoltaic Power Plant at the Prunéřov 1 Power Plant Site |
| ČEZ, a. s. | 4102627596 | Preliminary Agreement on the Photovoltaic Power Plant Fučík at the Ledvice Power Plant Site |
| ČEZ, a. s. | 4102637242 | Agreement on the Connection of the Dubno Photovoltaic Power Plant |
| ČEZ, a. s. | 4102637247 | Agreement on the Connection of the Podlesí pod Litavkou Photovoltaic Power Plant |
| ČEZ, a. s. | 4102637249 | Agreement on the Connection of the Horažďovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102637261 | Agreement on the Connection of the Dolní Sekyřany Photovoltaic Power Plant |
| ČEZ, a. s. | 4102643734 | Agreement on the Connection of the Termesivy Photovoltaic Power Plant |
| ČEZ, a. s. | 4102643738 | Agreement on the Connection of the Neumětely Photovoltaic Power Plant |
| ČEZ, a. s. | 4102643739 | Agreement on the Connection of the Vápenice u Vysokého Chlumce Photovoltaic Power Plant |
| ČEZ, a. s. | 4102643740 | Agreement on the Connection of the Zadní Chodov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102648057 | Preliminary Agreement - Horní Jindřichov |
| ČEZ, a. s. | 4102648082 | Preliminary Agreement - Vojtěšín |
| ČEZ, a. s. | 4102648088 | Preliminary Agreement - Malá Hraštice |
| | | |

| Party | Agreement Registration Num | ber Agreement Title |
|--------------------------|----------------------------|--|
| ČEZ, a. s. | 4102649303 | Preliminary Agreement (Přerov VIII Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102649614 | Preliminary Agreement (Mysliv u Všerub Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102659399 | Preliminary Agreement (Trmice Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102659435 | Preliminary Agreement (Barchov Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102659439 | Preliminary Agreement (Lelov Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102678325 | Preliminary Agreement (Buk Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102678359 | Preliminary Agreement (Otmíče Photovoltaic Power Plant) |
| ČEZ, a. s. ČEZ, a. s. | 4102680217 4102681300 | Preliminary Agreement – Bělá pod Bezdězem Science and Research – Mníšek Hydrogen – Advance for Connection to the Distribution Grid |
| ČEZ, a. s. | 4102682453 | Preliminary Agreement (Vřesina u Opavy Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102682933 | Preliminary Agreement (Kamenná Horka Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102682935 | Preliminary Agreement (Vítkov Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102682937 | Preliminary Agreement (Čermná ve Slezsku Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102682952 | Preliminary Agreement (Letiště Tachov Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102682957 | Preliminary Agreement (Štěchovice Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102683967 | Preliminary Agreement (Komárov u Opavy Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102684022 | Preliminary Agreement (Albrechtice u Rýmařova Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102684028 | Preliminary Agreement (Koclířov Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102684155 | Preliminary Agreement (Pišť Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102684173 | Preliminary Agreement (Brumovice Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102684178 | Preliminary Agreement (Komárov u Dvora Králové Photovoltaic Power Plant) |
| ČEZ, a. s. ČEZ, a. s. | 4102688639 | Preliminary Agreement (Hájek u Ostrova Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688659 4102688675 | Preliminary Agreement (Brodce nad Jizerou Photovoltaic Power Plant) Preliminary Agreement (Tochovice Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688694 | Preliminary Agreement (Kozolupy Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688726 | Preliminary Agreement (Chvalovice u Nymburka Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688728 | Preliminary Agreement (Dolní Temenice Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688782 | Preliminary Agreement (Všeň Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688786 | Preliminary Agreement (Kravaře ve Slezsku Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102688788 | Preliminary Agreement (Lovčice u Nového Bydžova Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102691551 | Preliminary Agreement (Velké Losiny Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102691552 | Preliminary Agreement (Řepová Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102691555 | Preliminary Agreement (Benešov u Prahy Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102695034 | Preliminary Agreement (Myslinka Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102700380 | Preliminary Agreement (Barchov u Pardubic II Photovoltaic Power Plant) |
| ČEZ, a. s. | 4102499036 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. ČEZ, a. s. | 4102505651 4102509984 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102510015 | Agreement on the Connection of Service Point to the Distribution Orid |
| ČEZ, a. s. | 4102512635 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102512894 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102524569 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102524615 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102525403 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102525404 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102535740 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102535832 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102538536 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102544486 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102551549 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. ČEZ, a. s. | 4102552881 4102556779 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102556996 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102560821 | Agreement on the Connection of Service Point to the Distribution Orid |
| ČEZ, a. s. | 4102564314 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102573434 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102578497 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102584826 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102589974 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102589979 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102591610 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102594582 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102595093 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102608437 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102612491 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102615709 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102615771 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102620389 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102627654 | Agreement on the Connection of Service Point to the Distribution Grid |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ, a. s. | 4102627655 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102627659 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102627660 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102635582 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102635615 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102635657 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102643397 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102649572 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102652071 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102656630 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102657833 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. ČEZ, a. s. | 4102664815 4102669074 | Agreement on the Connection of Service Point to the Distribution Grid Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102677939 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102688409 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102691495 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102691500 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102694509 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102694588 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102694642 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102595747 | Easement Agreement |
| ČEZ, a. s. | 000096_2022 | Preliminary Servitude Agreement |
| ČEZ, a. s. | 000129_2022 | Easement Agreement |
| ČEZ, a. s. | 000396_2022 | Preliminary Easement Agreement and Agreement of Placement of Buildings |
| ČEZ, a. s. | 000834_2022 | Easement Agreement |
| ČEZ, a. s. | 001178_2022 | Easement Agreement |
| ČEZ, a. s. | 001180_2022 | Preliminary Easement Agreement and Agreement of Placement of Buildings |
| ČEZ, a. s. | 4102528354 | Contract for Work - Construction Works |
| ČEZ, a. s. | 4102570106 | Contract for Work - Pest Control |
| ČEZ, a. s. | 4102573693 | Contract for Work – Electrical Installation Works |
| ČEZ, a. s. | 4102698955 | Framework Agreement on Emergency and Operational Assistance |
| ČEZ, a. s. | 4102699263 | Framework Agreement on Emergency and Operational Assistance |
| ČEZ, a. s. | 4102696807 | Service Agreement |
| ČEZ, a. s. | 4102557522 | Agreement on Water Supply |
| ČEZ, a. s. | | Agreement on Contracting Entitles' Coordinated Action of February 21, 2022 |
| ČEZ, a. s. | | Agreement on Contracting Entities' Coordinated Action of August 5, 2022 Agreement on Contracting Entities' Coordinated Action of November 2, 2022 |
| ČEZ, a. s. | | Agreement on Contracting Entities' Coordinated Action of December 6, 2022 |
| ČEZ, a. s. | | Agreement on Contracting Entities' Coordinated Action of January 13, 2022 |
| ČEZ, a. s. | | Agreement on Contracting Entities' Coordinated Action of November 7, 2022 |
| ČEZ, a. s. | | Agreement on Contracting Entities' Coordinated Action of October 17, 2022 |
| ČEZ, a. s. | 4400054936 | Sublease Agreement |
| ČEZ, a. s. | GDPR_SO_2022_254 | Personal Data Processing Agreement |
| ČEZ, a. s. | GDPR_SO_2022_270 | Personal Data Processing Agreement |
| ČEZ, a. s. | 4102709694 | Service Agreement (Voltage and Reactive Power Control) |
| ČEZ, a. s. | 4102712052 | Servitude Agreement |
| ČEZ, a. s. | 4102765356 | Purchase Agreement |
| ČEZ, a. s. | 4102767044 | Purchase Agreement |
| ČEZ, a. s. | 4102792185 | Contract for Work (Construction Works) |
| ČEZ, a. s. | 4102811814 | Servitude Agreement |
| ČEZ, a. s. | 4102820099 | Servitude Agreement |
| ČEZ, a. s. | 4102827131 | Expert Opinion Agreement (Distribution System) |
| ČEZ, a. s. | 4102843381 | Purchase Agreement |
| ČEZ, a. s. | 4102843469 | Servitude Agreement |
| ČEZ, a. s. | 4102843481 | Servitude Agreement |
| ČEZ, a. s. | 4102852679 | Servitude Agreement |
| ČEZ, a. s. | 4102853420 | Contract for Work (Construction Works) |
| ČEZ, a. s. | 4102888914 | Service Agreement (Voltage and Reactive Power Control) |
| ČEZ, a. s. ČEZ, a. s. | 4102889187 | Framework Agreement on Emergency and Operational Assistance |
| ČEZ, a. s. | 4102889952 4102891569 | Framework Agreement on Emergency and Operational Assistance Servitude Agreement |
| ČEZ, a. s. | 4102891369 | Servitude Agreement Contract for Work (Operation of Distribution Facilities) |
| ČEZ, a. s. | 4102913765 | Contract for Work (Operation of Distribution Facilities) Service Agreement (Inspection) |
| ČEZ, a. s. | 4102719311 | Service Agreement (Inspection) Service Agreement (Moving Services) |
| ČEZ, a. s. | 4102898740 | Electricity Supplies |
| ČEZ, a. s. | 4102794690 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102800425 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102800453 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102800522 | Agreement on the Connection of Service Point |
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| Party | Agreement Registration Number | Agreement Title |
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| ČEZ, a. s. | 4102800522 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102804597 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102822273 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102823733 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102846278 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102853388 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102853394 | Agreement on the Connection of Service Point |
| ČEZ, a. s. | 4102822433 | Service Agreement |
| ČEZ, a. s. | 4102707560 | Service Agreement |
| ČEZ, a. s. | 4102781405 | Purchase Agreement |
| ČEZ, a. s. | 4102874435 | Purchase Agreement |
| ČEZ, a. s. | 000271_2022 | Preliminary Servitude Agreement |
| ČEZ, a. s. | 001330_2022 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 001336_2022 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 001349_2022 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 000222_2023 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 000362_2023 | Easement Agreement |
| ČEZ, a. s. | 000384_2023 | Easement Agreement |
| ČEZ, a. s. | 000386_2023 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 000387_2023 | Easement Agreement |
| ČEZ, a. s. | 000452_2023 | Easement Agreement |
| ČEZ, a. s. ČEZ, a. s. | 000478_2023 | Easement Agreement Preliminary Agreement on Easement and the Right to Build |
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| ČEZ, a. s. | 000624_2023 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 000687_2023 | Easement Agreement |
| ČEZ, a. s. | 000936_2023 | Preliminary Easement Agreement Preliminary Purchase Agreement |
| ČEZ, a. s. | 001028_2023 | |
| ČEZ, a. s. | 000357_2023 | Preliminary Agreement on Easement and the Right to Build |
| ČEZ, a. s. | 000627_2023 | Purchase Agreement Purchase Agreement |
| ČEZ, a. s. | 000027_2023 | Agreement on Coordinated Action in the Award and Performance of the Public Contract |
| OLZ, d. 3. | | "Fuel Purchase Using Fuel Cards at Pump Stations" of December 21, 2023 |
| ČEZ, a. s. | | Agreement on Coordinated Action in the Award and Performance of the Public Contract |
| | | "MAN Truck Servicing" of December 11, 2023 |
| ČEZ, a. s. | 4102702181 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102711215 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102715719 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102739181 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102751573 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102752349 4102753054 | Agreement on the Connection of Service Point to the Distribution Grid Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102753054 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102761916 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102764665 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102778285 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102779722 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102794735 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102799557 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102804400 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102816996 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102825171 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102827323 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102833074 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102848388 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102863448 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102874227 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102891496 | Preliminary Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102896368 | Agreement on the Connection of Service Point to the Distribution Grid |
| ČEZ, a. s. | 4102700747 | Agreement on the Connection of a Photovoltaic Power Plant and Battery Storage |
| ČEZ, a. s. | 4102703397 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102703424 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102706545 | Preliminary Agreement on the Connection of the Kněžice u Městce Králové Photovoltaic Power Plant |
| ČEZ, a. s. | 4102706550 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102706565 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
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| ČEZ, a. s. | 4102710614 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| CEZ, a. s. ČEZ, a. s. | | Preliminary Agreement on the Connection of a Photovoltaic Power Plant Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| | 4102710614 | |
| ČEZ, a. s. | 4102710614 4102710615 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ, a. s. | 4102718066 | Preliminary Agreement on the Connection of the Frýdlant Photovoltaic Power Plant |
| ČEZ, a. s. | 4102718090 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102718373 | Preliminary Agreement on the Connection of the Světlá ve Slezsku Photovoltaic Power Plant |
| ČEZ, a. s. | 4102718380 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102720980 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102721005 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102721045 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102729988 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102730114 | Preliminary Agreement on the Connection of the Bruntál III - Tylov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102730148 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102749050 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102749086 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102759981 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102759995 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102764999 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102765036 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102765037 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102765071 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102765073 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102765077 | Preliminary Agreement on the Connection of a Photovoltaic Power Plant |
| ČEZ, a. s. | 4102765092 | Preliminary Agreement on the Connection of the Jakub Photovoltaic Power Plant |
| ČEZ, a. s. | 4102771876 | Preliminary Agreement on the Connection of the Bělá pod Bezdězem Photovoltaic Power Plant |
| ČEZ, a. s. | 4102795584 | Preliminary Agreement on the Connection of the Dětřichovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102795700 | Preliminary Agreement on the Connection of the Nové Lublice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102795736 | Preliminary Agreement on the Connection of the Radhošť Photovoltaic Power Plant |
| ČEZ, a. s. | 4102795762 | Preliminary Agreement on the Connection of the Choceň Photovoltaic Power Plant |
| ČEZ, a. s. | 4102796435 | Preliminary Agreement on the Connection of the Zvěstov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102796437 | Preliminary Agreement on the Connection of the Andělská Hora Photovoltaic Power Plant |
| ČEZ, a. s. | 4102796463 | Preliminary Agreement on the Connection of the Bratříkovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102803476 | Preliminary Agreement on the Connection of the Křižany Photovoltaic Power Plant |
| ČEZ, a. s. ČEZ, a. s. | 4102813761 4102813765 | Preliminary Agreement on the Connection of the Termesivy Photovoltaic Power Plant Preliminary Agreement on the Connection of the Netřebice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102813700 | Preliminary Agreement on the Connection of the Netřebice Photovoltaic Power Plant Preliminary Agreement on the Connection of the Růžodol Photovoltaic Power Plant |
| ČEZ, a. s. | 4102814845 | Preliminary Agreement on the Connection of the Králíky u Nového Bydžova Photovoltaic Power Plant |
| ČEZ, a. s. | 4102814847 | Preliminary Agreement on the Connection of the Hostice u Pardubic Photovoltaic Power Plant |
| ČEZ, a. s. | 4102815384 | Preliminary Agreement on the Connection of the Tylov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102818853 | Preliminary Agreement on the Connection of the Rybitví Photovoltaic Power Plant |
| ČEZ, a. s. | 4102820570 | Preliminary Agreement on the Connection of the Třebsko Photovoltaic Power Plant |
| ČEZ, a. s. | 4102823575 | Preliminary Agreement on the Connection of the Velké Hoštice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102823622 | Preliminary Agreement on the Connection of the Horní Loděnice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102829979 | Preliminary Agreement on the Connection of the Mnichovo Hradiště Photovoltaic Power Plant |
| ČEZ, a. s. | 4102842664 | Preliminary Agreement on the Connection of the Trnávka Photovoltaic Power Plant |
| ČEZ, a. s. | 4102843032 | Preliminary Agreement on the Connection of the Choceň Photovoltaic Power Plant |
| ČEZ, a. s. | 4102843035 | Preliminary Agreement on the Connection of the Boršov u Moravské Třebové Photovoltaic Power Plant |
| ČEZ, a. s. | 4102843037 | Preliminary Agreement on the Connection of the Vysoké Mýto Photovoltaic Power Plant |
| ČEZ, a. s. | 4102843061 | Preliminary Agreement on the Connection of the Milovice nad Labem III Photovoltaic Power Plant |
| ČEZ, a. s. | 4102843430 | Preliminary Agreement on the Connection of the Vašírov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102845275 | Preliminary Agreement on the Connection of the Nakládka Photovoltaic Power Plant (On-site Photovoltaic Plant - Ledvice Power Plant) |
| ČEZ, a. s. | 4102848566 | Preliminary Agreement on the Connection of the Králíky Photovoltaic Power Plant |
| ČEZ, a. s. | 4102852488 | Preliminary Agreement on the Connection of the Mníšek pod Brdy Photovoltaic Power Plant |
| ČEZ, a. s. | 4102866322 | Preliminary Agreement on the Connection of the Mokrovousy Photovoltaic Power Plant |
| ČEZ, a. s. | 4102868929 | Preliminary Agreement on the Connection of the Velebudice (Skyřice) Photovoltaic Power Plant |
| ČEZ, a. s. | 4102868966 | Preliminary Agreement on the Connection of the Nesvačily Photovoltaic Power Plant |
| ČEZ, a. s. | 4102868969 | Preliminary Agreement on the Connection of the Roudníky Photovoltaic Power Plant |
| ČEZ, a. s. | 4102873690 | Preliminary Agreement on the Connection of the Chotěboř Photovoltaic Power Plant |
| ČEZ, a. s. | 4102873706 | Preliminary Agreement on the Connection of the Kostomlaty nad Labem Photovoltaic Power Plant |
| ČEZ, a. s. | 4102880425 | Preliminary Agreement on the Connection of the Mošnov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102880430 | Preliminary Agreement on the Connection of the Prunéřov III Photovoltaic Power Plant |
| ČEZ, a. s. | 4102880454 | Preliminary Agreement on the Connection of the Prunéřov II Photovoltaic Power Plant, 5 Cogeneration Units |
| ČEZ, a. s. | 4102892178 | Preliminary Agreement on the Connection of the Rankov Photovoltaic Power Plant |
| ČEZ, a. s. | 4102892214 | Preliminary Agreement on the Connection of the Třebovice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102892218 | Preliminary Agreement on the Connection of the Nová Ves u Ostravy I Photovoltaic Power Plant |
| ČEZ, a. s. | 4102892236 | Preliminary Agreement on the Connection of the Žďárek u Sychrova Photovoltaic Power Plant |
| ČEZ, a. s. | 4102893638 | Preliminary Agreement on the Connection of the CCGT Cycle Trmice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102898569 | Preliminary Agreement on the Connection of the Lomnice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102905188 | Preliminary Agreement on the Connection of the Horní Životice Photovoltaic Power Plant |
| ČEZ, a. s. | 4102908766 | Preliminary Agreement on the Connection of the Nová Ves u Ostravy II Photovoltaic Power Plant |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ, a. s. | 4400056736 | Contract for Work – Inspection of Dielectric Gloves |
| ČEZ, a. s. | 4400058294 | Contract for Work for Inspection of Dielectric Gloves |
| ČEZ, a. s. | 4400059379 | Contract for Work for Inspection of Dielectric Gloves |
| ČEZ, a. s. | 4400058641 | Service Agreement |
| ČEZ, a. s. | CONTRACT_2023_2732 | Individual Agreement (Trading) |
| ČEZ, a. s. ČEZ, a. s. | CONTRACT_2023_2953 | Individual Agreement (Trading) |
| <u> </u> | CONTRACT_2023_2954 | Individual Agreement (Trading) Contract on Mutual Loop Arrangements in KR LISD Cook Pooling |
| ČEZ, a. s. | CONTRACT_2023_2966 | Contract on Mutual Loan Arrangements in KB USD Cash Pooling |
| ČEZ, a. s. ČEZ, a. s. | CONTRACT_2021_2189 | Contract on Mutual Loan Arrangements in Cash Pooling Agreement on the Transfer of a Proportionate Part of Leave Pursuant to Section 221 of |
| ČEZ, a. s. | CONTRACT_2021_169 CONTRACT_2021_171 | Agreement on the Transfer of a Proportionate Part of Leave Pursuant to Section 221 of Agreement on the Transfer of a Proportionate Part of Leave Pursuant to Section 221 of |
| | | the Labor Code |
| ČEZ, a. s. | CONTRACT_2021_173 | Contract on Mutual Loan Arrangements in KB EUR Cash Pooling |
| ČEZ, a. s. | CONTRACT_2021_4099 | Ancillary Service Agreement for Voltage and Reactive Power Control |
| ČEZ, a. s. | CONTRACT_2022_876 | Agreement on Credit Facility – No. 2022/1 |
| ČEZ, a. s. | CONTRACT_2021_441 | Agreement on Credit Facility - No. 2015/1 |
| ČEZ, a. s. | CONTRACT_2021_442 | Agreement on Credit Facility – No. 2018/3 |
| ČEZ, a. s. | CONTRACT_2021_443 | Agreement on Credit Facility – No. 2020/5 |
| ČEZ, a. s. | CONTRACT_2023_517 | Agreement on the Transfer of Part of Leave |
| ČEZ, a. s. | CONTRACT_2023_1652 | Service Agreement |
| ČEZ, a. s. | CONTRACT_2022_614 | Agreement on Coordinated Action in the Award and Performance of a Public Contract |
| ČEZ, a. s. | CONTRACT_2021_199 | Framework Agreement |
| ČEZ, a. s. | CONTRACT_2023_2567 | Information Protection Agreement |
| ČEZ, a. s. | 13_VN_1004977163 | Agreement on Electricity Consumer Connection to MV or HV Distribution Grid of May 23, 2013 |
| ČEZ, a. s. | 14374251_UQ_2015 | Ancillary Service Agreement for Voltage and Reactive Power Control of December 29, 2014 |
| ČEZ Energetické produkty, s.r.o. | 8_NN_2_01416347 | Agreement on the Connection to the Distribution Grid |
| ČEZ Energetické produkty, s.r.o. | Z_S14_12_8120091958 | EPHOS - Preliminary Agreement on Implementing a Relocation - Accommodation |
| ČEZ ESCO, a.s. | 4400050277 (110285_2020) | Lease Agreement |
| ČEZ ESCO, a.s. | 1550040066, P3A18000014207 | Personal Data Processing Agreement to the Distribution System Service Agreement |
| ČEZ ESCO, a.s. | 1550040066, (14740354_ RSD_2017_D_00) | Framework Distribution System Service Agreement Including Distribution Portal (DIP, OÚ, OPM) Operation Rules |
| ČEZ ESCO, a.s. | 1550040181 | Cooperation Agreement - Maintenance of SAP Licenses of July 3, 2018 |
| ČEZ ESCO, a.s. | | Agreement on Coordinated Action in the Award and Performance of a Public Contract (Fuel Supply for CEZ Group) of June 20, 2017 |
| ČEZ ESCO, a.s. | 4400043306 | Agreement on Customer Disconnection and Reconnection Services |
| ČEZ ESCO, a.s. | 14740354_PND_2022_D_00 | Hourly Readings Service Agreement |
| ČEZ ESCO, a.s. | 1550010169 | Framework Agreement on Cession of Receivables |
| ČEZ ICT Services, a. s. | 4400025519 | Nonresidential Lease Agreement of April 26, 2013 |
| ČEZ ICT Services, a. s. | 4400036851 | Nonresidential Lease Agreement of January 18, 2017 |
| ČEZ ICT Services, a. s. | 4400049850 | Nonresidential Lease Agreement of January 13, 2021 |
| ČEZ ICT Services, a. s. | KNTR 4400049916 | Framework Agreement on ICT Services of January 1, 2021 |
| ČEZ ICT Services, a. s. | KNTR 4400031265 | Framework Agreement - CICTS System Development of August 1, 2015 |
| ČEZ ICT Services, a. s. | P3A18000014144 | Personal Data Processing Agreement of June 20, 2018 |
| ČEZ ICT Services, a. s. | 4101719130 | Preliminary Agreement - Interface on Technical System of December 13, 2017 |
| ČEZ ICT Services, a. s. | 4101719191 | Preliminary GDPR Agreement of December 13, 2017 |
| ČEZ ICT Services, a. s. | 4101719234 | Preliminary GDPR Agreement of December 13, 2017 |
| ČEZ ICT Services, a. s. | 4101756780 | Preliminary Agreement - MyAvis Continuity of February 19, 2018 |
| | | |
| ČEZ ICT Services, a. s. | 4101756791 | Preliminary Agreement - PP Modification of CS Measurement of February 19, 2018 |
| V | | |
| ČEZ ICT Services, a. s. ČEZ ICT Services, a. s. | 4101756791 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 |
| ČEZ ICT Services, a. s. ČEZ ICT Services, a. s. ČEZ ICT Services, a. s. | 4101756791 4101756792 4101756795 | |
| ČEZ ICT Services, a. s. | 4101756791 4101756792 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 |
| ČEZ ICT Services, a. s. ČEZ ICT Services, a. s. ČEZ ICT Services, a. s. | 4101756791 4101756792 4101756795 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, |
| ČEZ ICT Services, a. s. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, |
| ČEZ ICT Services, a. s. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 21_SOBS01_4121879837 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 |
| ČEZ ICT Services, a. s. ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 21_SOBS01_4121879837 21_SOBS01_4121866835 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dolní Rokytá of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dolní Rokytá of January 31, 2022 |
| ČEZ ICT Services, a. s. ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 21_SOBS01_4121879837 21_SOBS01_4121866835 21_SOBS01_4121854409 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dolní Rokytá of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Netřebice of January 10, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Netřebice of January 10, 2022 |
| ČEZ ICT Services, a. s. ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 21_SOBS01_4121879837 21_SOBS01_4121866835 21_SOBS01_4121854409 21_SOBS01_4121876324 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dolní Rokytá of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Netřebice of January 10, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Andělská Hora of February 24, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Andělská Hora of February 24, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Andělská Hora of February 24, 2022 |
| ČEZ ICT Services, a. s. ČEZ Obnovitelné zdroje, s.r.o. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 21_SOBS01_4121879837 21_SOBS01_4121866835 21_SOBS01_4121854409 21_SOBS01_4121876324 21_SOBS01_4121876876 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dolní Rokytá of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Netřebice of January 10, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Andělská Hora of February 24, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dětřichovice of February 24, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dětřichovice of February 24, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dětřichovice of February 24, 2022 |
| ČEZ ICT Services, a. s. ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. | 4101756791 4101756792 4101756795 4101910219 21_SOBS02_4121868281 21_SOBS01_4121879837 21_SOBS01_4121866835 21_SOBS01_4121854409 21_SOBS01_4121876324 21_SOBS01_4121876391 | Preliminary Agreement - Billing and Reporting Project of February 19, 2018 Preliminary Agreement - EAN Registration at OTE of February 19, 2018 Preliminary Agreement - GIS Development of December 6, 2018 Framework Agreement on Cession of Receivables Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Klatovy I) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, (Cadastral Area Růžodol) of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Dolní Rokytá of January 31, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Netřebice of January 10, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Andělská Hora of February 24, 2022 Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PVPP Andělská Hora of February 24, 2022 |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ Obnovitelné zdroje, s.r.o. | 21_SOBS01_4121875669 | Preliminary Agreement on Connecting Generating Facility to the DS at the 110 kV (HV) Level, PVPP Zvěstov of March 30, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4121889100 | Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (HV) Level, PVPP Radhošť of March 30, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4121882543 | Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (HV) Level, PVPP Nové Lublice of March 30, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4121882677 | Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (HV) Level, PVPP Dětřichov nad Bystřicí of March 30, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS02_4121903133 | Preliminary Agreement on Connecting Generating Facility to the DS at the 35 kV (HV) Level, PVPP Choceň of April 20, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4121836111 | Preliminary Agreement on Connecting Generating Facility to the DS at the 110 kV (HV) Level, PVPP Ervenice of April 20, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4121918752 | Preliminary Agreement on Connecting Generating Facility to the DS at the 35 kV (MV) Level, PVPP Skuteč of May 5, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4121898774 | Preliminary Agreement on Connecting Generating Facility to the DS at the 35 kV (MV) Level, PVPP Brumovice of May 5, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_VN_1010355392 | Agreement on Connecting Generating Facility to the DS (MV or HV), SHP Práčov of July 11, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 22_SOBS01_4122017633 | Preliminary Agreement on Connecting Generating Facility to the DS at the 22 kV (MV) Level, PPVP Týn u Lomnice of December 16, 2022 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4100911669 | Agreement on Grid Connection - Electricity 2014 - ČEZ Distribuce |
| ČEZ Obnovitelné zdroje, s.r.o. | AFS_001271_2021_ ČOZ_NS_LIBEREC | Lease Agreement (4102712612) |
| ČEZ Obnovitolná zdroja a ro | COZ_N3_LIBENEC | Framework Agreement on Consign of Receivables |
| ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. | 20_SOBS01_4121670180 | Framework Agreement on Cession of Receivables Agreement on Termination of Preliminary Agreement on Connecting Generating Facility to |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102716935 | the DS at the 22 kV (MV) Level, PPVP Kurojedy of January 16, 2023 Contract for Work: Repair of MV Cable Line, PVPP Ralsko – Diagnostics of CN Cables of February 3, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 23_VN_1010671007 | Agreement on Connecting Generating Facility to the DS (MV or HV), Hydroelectric Power Plant |
| ČEZ Obnavitalná zdraja a ra | 02 NN 1010600270 | Janov of March 7, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | | Agreement on Connecting Generating Facility to the DS (LV), PVPP Štechovice of March 7, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102737002 | Contract for Work: Cable Diagnostics for Power Evacuation and Cable Security, PVPP Buštěhrad of April 5, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | | Contract for Work: Diagnostics of 2 Transformers, PVPP Ševětín of April 17, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102767643 | Contract for Work: Cable Diagnostics for Power Evacuation, PVPP Vranovská Ves of April 14, 2023 |
| · · | 23_SOP_02_4122187007 | Agreement on Connecting Generating Facility to the DS at the 0.4 kV (LV) Level, SHP ČJ TG2 of July 21, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 23_SOP_02_4122186995 | Agreement on Connecting Generating Facility to the DS at the 0.4 kV (LV) Level, SHP ČJ TG3 of July 21, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 23_VVN_1010799166 | Agreement on Connecting Generating Facility to the DS (MV or HV), PVPP Ralsko of July 21, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4121941910 | Agreement on Termination of Preliminary Agreement on Connecting a Consumer / Generating Facility to the DS at the 22 kV Level of July 26, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 23_VN_1010924984 | Agreement on Connecting Generating Facility to the DS (MV or HV), ČJ TG1 of September 26, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102711698 | Contract for Work: Single Order for Project Work (PVPP Dýšina – I.P.P.E., PVPP Poběžovice II) of January 17, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102735355 | Contract for Work: Single Order for Project Work (PVPP Kurojedy) of February 21, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102738100 | Contract for Work: Diagnostics of Transformers, PVPP Hrušovany, PVPP Žabčice, PVPP Buštěhrad of February 24, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. | 4102756008 | Contract for Work: Diagnostics of Cable Lines Before Repair, PVPP Vranovská Ves of March 27, 2023 |
| ČEZ Obnovitelné zdroje, s.r.o. ČEZ Obnovitelné zdroje, s.r.o. | | Contract for Work: Single Order for Project Work (PVPP Svéradice) of March 28, 2023 Contract for Work: Diagnostics of MV Switch + Partial Discharges, PVPP Vranovská Ves of |
| | 4102110124 | April 19, 2023 |
| ČEZNET s.r.o. | 0.47/0.00 | Agreement on OSH, FP, and EP Services |
| ČEZNET s.r.o. | 047/2022 | Agreement on OSH, FP, and EP Services |
| ČEZ OZ uzavřený investiční fond a.s. | NSV/3001/2018 | Lease Agreement, Location of Switchboards and UPS_Noviny pod Ralskem of October 23, 2018 |
| ČEZ OZ uzavřený investiční fond a.s. | Lessor's Contract No. 01082007; Lessee's Contract No. 51_20070801_01 | Lease agreement – Lease of Nonresidential Premises in Hradec Králové of August 10, 2007 |
| ČEZ OZ uzavřený investiční fond a.s. | NSV/502/2013 | Lease Agreement - Nekoř, Operation of the Pastviny SHP of August 1, 2013 |
| ČEZ OZ uzavřený investiční fond a.s. | Lessor's Contract No. Va-2011-VO209 | Lease Agreement for Land in the TR Noviny Area of June 25, 2011 |
| ČEZ OZ uzavřený investiční fond a.s. | VBO/301/2013 IO-12-4000073 | Easement Agreement - Spálov SHP of May 16, 2013 |
| ČEZ OZ uzavřený investiční fond a.s. | VBO/5024/2015,10-12- 2000488 | Easement Agreement - Přelouč (Wastewater Treatment Plant) of October 19, 2015 |
| ČEZ OZ uzavřený investiční fond a.s. | IV-12-0010861/1/VB; Čenkova pila 523/4 KT-kNN | Easement Agreement - Vydra, Čeňkova Pila of April 20, 2017 |
| ČEZ OZ uzavřený investiční fond a.s. | IV-12-6016576/VB002 | Preliminary Easement Agreement – Kladno-Dříň MV of December 30, 2013 |
| ČEZ OZ uzavřený investiční fond a.s. | VBO/603/2012 | Easement Agreement - Srní of September 18, 2012 |
| ČEZ OZ uzavřený investiční fond a.s. | NSV/502/2013 | Agreement on Structure Siting and Operation - Nekoř, Pastviny SHP, of August 1, 2013 |
| ČEZ OZ uzavřený investiční fond a.s. | SUPS/503/2013 | Agreement on Equipment Siting and Operation at the Pastviny SOE Site of August 1, 2013 |
| ČEZ OZ uzavřený investiční fond a.s. | IZ-12-2000770/VB/01 | Easement Agreement - Servitude - Land 733/11, Cadastral Area Nekoř of May 17, 2023 |
| voodom forta a.s. | | |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ OZ uzavřený investiční fond a.s. | | Purchase Agreement for the Sale of Land No. 758/1, Cadastral Area Přelouč of October 5, 2023 |
| ČEZ Prodej, a.s. | | Supply Agreement for Electricity to Cover Distribution System Losses |
| ČEZ Prodej, a.s. | | Personal Data Processing Agreement |
| ČEZ Prodej, a.s. | | Personal Data Processing Agreement of OSH, FP, EP |
| ČEZ Prodej, a.s. | | Lease Agreement - Ústí nad Labem/Liberec |
| ČEZ Prodej, a.s. | | Framework Distribution System Service Agreement |
| ČEZ Prodej, a.s. | | Data Processing Agreement - Online Metering |
| ČEZ Prodej, a.s. | | Agreement on OSH, FP, and EP Services |
| ČEZ Prodej, a.s. | P3A18000014208 | Personal Data Processing Agreement to the Distribution System Service Agreement |
| ČEZ Prodej, a.s. | 11609476_RSD_2016_D_00 | Framework Distribution System Service Agreement Including Distribution Portal (DIP, OÚ, OPM) Operation Rules |
| ČEZ Prodej, a.s. | 11609476_PND_2022_D_00 | Hourly Readings Service Agreement |
| CEZ Prodej, a.s. | 4400035863/1263017344 | Agreement on OSH, FP, and EP Services |
| ČEZ Prodej, a.s. ČEZ Prodej, a.s. | 12200000-152018 | Agreement on the Supply of Electricity for Other Consumption as Amended by Amendment 4 |
| ČEZ Prodej, a.s. ČEZ Teplárenská, a.s. | 4100873688 | Framework Agreement on Cession of Receivables Easement Agreement of June 13, 2016 |
| ČEZ Teplárenská, a.s. | 4400049560 | Lease Agreement of June 15, 2017 |
| ČEZ Teplárenská, a.s. | 6A1400SM01-22000006 | Agreement on the Location and Use of the Structure in the Protection Zone of the Hot Water |
| ' ' | | Pipeline of December 14, 2022 |
| ČEZ Teplárenská, a.s. | | Electricity service point connection contracts with ČEZ Teplárenská, a.s. |
| ČEZ Teplárenská, a.s. | 4400018982 | Agreement on Non-Residential Facility Lease of November 12, 1997 |
| ČEZ Teplárenská, a.s. | 68092500_1 | Thermal Energy Supply Agreement of June 15, 2017 |
| ČEZ Teplárenská, a.s. | 6P1400SM01-18000009 | Easement/Servitude Agreement of August 15, 2018 |
| ČEZ Teplárenská, a.s. | IE-12-2007569, 6P1400SM01-18000018 | Preliminary Easement Agreement and Construction Siting Agreement of August 17, 2018 |
| ČEZ Teplárenská, a.s. | IV-12-4016976/VB/P004, 6P1400SM01-19000005 | Preliminary Easement Agreement and Construction Siting Agreement of May 27, 2019 |
| ČEZ Teplárenská, a.s. | IV-12-4016976/4, 6P1400SM01-20000016 | Easement/Servitude Agreement of June 5, 2020 |
| ČEZ Teplárenská, a.s. | IV-12-6022947/4, 6P1400SM01-20000013 | Preliminary Easement/Servitude Agreement and Agreement on the Placement of Buildings of July 23, 2020 |
| ČEZ Teplárenská, a.s. | 6P1400SM01-19000040 | Preliminary Easement Agreement and Construction Siting Agreement of July 23, 2020 |
| ČEZ Teplárenská, a.s. | IE-12-4006042/VB/P002, 6P1400SM01-20000008 | Easement/Servitude Agreement of August 18, 2020 |
| ČEZ Teplárenská, a.s. | IV-12-6000864/VB53, 6P1400SM01-20000031 | Easement/Servitude Agreement of December 17, 2020 |
| ČEZ Teplárenská, a.s. | 68159906_1 | Thermal Energy Supply Agreement of March 3, 2021 |
| ČEZ Teplárenská, a.s. | IV-12-4019386/VB/01 CV-Kadaň, 6P1400SM01-20000028 | Preliminary Easement Agreement and Construction Siting Agreement of July 15, 2021 |
| ČEZ Teplárenská, a.s. | IV-12-4019386/VB/01, 6P1400SM01-21000033 | Easement/Servitude Agreement of October 7, 2021 |
| ČEZ Teplárenská, a.s. | IE-12-4007279/SoBS VB/3, 6P1400SM01-21000046 | Preliminary Easement Agreement and Construction Siting Agreement of April 21, 2022 |
| ČEZ Teplárenská, a.s. | 6P1400SM01-22000005 | Preliminary Easement Agreement and Construction Siting Agreement of August 17, 2022 |
| CEZ Teplárenská, a.s. | IE-12-4006042/VB/10, 6P1400SM01-22000015 | Easement/Servitude Agreement of December 16, 2022 |
| ČEZ Teplárenská, a.s. | 6P1400SM01-16000036 | Preliminary Easement Agreement of October 12, 2016 |
| ČEZ Teplárenská, a.s. | | Framework Agreement on Cession of Receivables |
| ČEZ Teplárenská, a.s. | 6P1400SM01-23000004 | Preliminary Easement Agreement and Construction Siting Agreement of November 9, 2023 |
| ČEZ Teplárenská, a.s. | 4102710301 | Utility Servitude Agreement of March 31, 2023 |
| ČEZ Teplárenská, a.s. | 6A1400SM01-23000009 | Agreement on the Location and Use of the Structure in the Protection Zone of the Hot Water Pipeline of June 12, 2023 $$ |
| ČEZ Teplárenská, a.s. | 6A1400SM01-23000007 | Agreement on the Location and Use of the Structure in the Protection Zone of the Warm Water Pipeline of June 12, 2023 |
| ČEZ Teplárenská, a.s. | 4102541216 | Easement Agreement of June 21, 2023 |
| ČEZ Teplárenská, a.s. | 6A1400SM01-14000055 | Agreement on the Use of Structure/Facility in the Protection Zone of the Hot Water Pipeline of April 29, 2014 |
| ČEZ Teplárenská, a.s. | 6A1400SM01-23000015 | Agreement on the Use of Structure/Facility in the Protection Zone of the Hot Water Pipeline of July 20, 2023 $$ |
| ČEZ Teplárenská, a.s. | 6A1400SM01-23000026 | Agreement on the Use of Structure/Facility in the Protection Zone of the Hot Water Pipeline of November 13, 2023 $$ |
| Elektrárna Dukovany II, a. s. | | Framework Agreement on Cession of Receivables |
| Elektrárna Temelín II, a. s. Energotrans, a.s. | 14_VVN-2_06355413 | Framework Agreement on Cession of Receivables Agreement on the Provision of Electricity Distribution at the MV or HV Voltage Level of |
| Energotrans, a.s. | 15_VN_006940956 | November 3, 2014 Agreement for Electricity Consumer Connection to the MV Distribution System, Horní Počaply of |
| Energotrans, a.s. | 20_VVN_1009461740 | June 30, 2015 Agreement on Connecting Generating Facility to the HV Distribution System, Horní Počaply of |
| Energotrans, a.s. | 20_VVN_2_09578696 | March 27, 2019 Agreement on the Provision of Distribution System Service at 110 kV Voltage Level, Horní Počaply |
| Energotrans, a.s. | 21_960_1010160854 | of September 3, 2020 Agreement on the Possibilities and Conditions of Active Power Evacuation for the |
| | | Provision of Power Balance Services for ČEPS, a.s., Through the Distribution System of EMĚ I of December 21, 2021 |

| Party | Agreement Registration Number | Agreement Title |
|--|-------------------------------|---|
| Energotrans, a.s. | 21_960_1010160862 | Agreement on the Possibilities and Conditions of Active Power Evacuation for the Provision of Power Balance Services for ČEPS, a.s., Through the Distribution System of EMĚ II of December 21, 2021 |
| Energotrans, a.s. | 20_VVN_1009558661 | Agreement on Connecting Generating Facility to the MV/HV Distribution System of EMĚ I/EMĚ II EAN 859182400609617727 of September 29, 2020 |
| Energotrans, a.s. | 21_SOP_01_4121822846 | Agreement on Connecting the Service Point Měšice to the Distribution System at the 0.4 kV Voltage Level of July 21, 2021 |
| Energotrans, a.s. | 22_SOBS01_4121725896 | Preliminary Agreement on Connecting Generating Facility to the Distribution System at the 110 kV Voltage Level, EMĚ II as amended on April 1, 2022 |
| Energotrans, a.s. | 22_SOBS01_4121968944 | Preliminary Agreement on Connecting Generating Facility to the Distribution System at the 110 kV Voltage Level, PVPP/EMĚ II of June 21, 2022 |
| Energotrans, a.s. | 22_SOBS01_4121757427 | Preliminary Agreement on Connecting Generating Facility to the Distribution System at the 110 kV Voltage Level, EMĚ I/PPC of April 1, 2022 |
| Energotrans, a.s. | 22_SOBS02_4122005821 | Preliminary Agreement on Connecting Generating Facility to the Distribution System at the 110 kV Voltage Level, EMĚ I/ZEVO of October 27, 2022 |
| Energotrans, a.s. | 790001_2022 | Preliminary Easement Agreement and Agreement on the Placement of Buildings of February 9, 2022 |
| Energotrans, a.s. | 11041681_UQ_2015 | Ancillary Service Agreement for Voltage and Reactive Power Control of December 29, 2014 |
| Energotrans, a.s. | 790011_2017 /4400039413 | Agreement on the Provision of 110 kV Substation Services, as amended, of November 29, 2017 |
| Energotrans, a.s. | 790005_2021 | Lease Agreement – Land (Reconstruction of 110 kW) of May 11, 2021 |
| Energotrans, a.s. | 4400039413 | Operation and Maintenance of Substations in EMĚ – ČEZ Distribuce, Customer |
| Energotrans, a.s. | | Framework Agreement on Cession of Receivables |
| Energotrans, a.s. | CONTRACT_2023_2678 | Electricity Purchase Agreement No. EGT/20230044 |
| Energotrans, a.s. | 790010_2023 | Agreement on Drinking Water Supplies |
| ČEZ Energetické služby, s.r.o. | 16_VN_5_08020701 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium-Voltage) Level, |
| ČEZ Energetické služby, s.r.o. | | Horní Suchá Agreement on the Connection of Electricity Consumption Equipment to the Distribution System |
| ČEZ Energetické služby, s.r.o. | 21_VVN1009956521 | to the 0.4 kV (Low-Voltage) Level, Nové Habří, Velké Popovice Agreement on the Connection of the Local Distribution System to High Voltage Distribution |
| ČEZ Energetické služby, s.r.o. | 4400040826(22-00000051) | System, Výstavní, Substations II, III, IV Service Agreements, Services on DS Equipment – Troubleshooting, Fault Repair, Maintenance, |
| ČEZ Energetické služby, s.r.o. | | Standby, Operational Handling, PVPP Maintenance, SHP Maintenance, as amended |
| | | Agreement on the Provision of Distribution System Service at the 22 kV (Medium-Voltage) Level, (indefinite)_LDS Řež |
| ČEZ Energetické služby, s.r.o. | 1001122514 | Agreement on the Provision of Distribution System Service at the 110 kV (High Voltage), (Indefinite)_OM 1001122514_Výstavní |
| ČEZ Energetické služby, s.r.o. | 392_2020_014/4400049501 | Lease Agreement (Office 312, Česká Třebová) |
| ČEZ Energetické služby, s.r.o. | KSP/3013/2023 (4102906599) | Purchase Agreement No. KSP/3013/2023 (4102906599) – Transformer Purchase |
| ČEZ Energetické služby, s.r.o. | KSP/6005/2023 (4102742691) | Purchase Agreement No. KSP/6005/2023 (4102742691) - Purchase of Blovice-Štítov Pole |
| ČEZ Energetické služby, s.r.o. | 23_VN_1010875351 | Agreement on the Connection of the Local Distribution System to the Distribution System 23_VN_1010875351_Connection OM 1001430316 Jinočany |
| ČEZ Energetické služby, s.r.o. | 17410268 | Service Agreement |
| ČEZ Energetické služby, s.r.o. | 16410291 | Service Agreement |
| ČEZ Energetické služby, s.r.o. | 21410082 | Agreement on the Renewal of R 110 kV, Evi-R8/III |
| ČEZ Energetické služby, s.r.o. | 19410208 | Lease Agreement |
| ČEZ Energetické služby, s.r.o. | 21HK2057 | Agreement on Energy Equipment Operation, Maintenance, and Repairs |
| ČEZ Energetické služby, s.r.o. | 20410170/4102230946 | Agreement on Project Documentation - Hlučín-Rovniny |
| ČEZ Energetické služby, s.r.o. | ESL_SD_2022_036 | Electricity Distribution Agreement |
| ČEZ Energetické služby, s.r.o. | 22HK2057/4102546721 | Agreement on the Relocation of the Low-Voltage Cable Relocation for No. 253/19 |
| ČEZ Energetické služby, s.r.o. | ESL_SOPR_2022_311_NN | Agreement on Electricity Service Point Connection to Low-Voltage Distribution System |
| ČEZ Energetické služby, s.r.o. | ESL_SOPR_2022_312_NN | Agreement on Electricity Service Point Connection to Low-Voltage Distribution System |
| CEZ Energetické služby, s.r.o. | 21410146 | Electricity Distribution Agreement |
| CEZ Energetické služby, s.r.o. | 21410147 | Electricity Distribution Agreement |
| ČEZ Energetické služby, s.r.o. ČEZ Energetické služby, s.r.o. | 17_VN_1_08092173 | Framework Agreement on Cession of Receivables Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, |
| ČEZ Energetické služby, s.r.o. | 17_VN_3_08169698 | Marriott Plzeň of January 12, 2017 Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Lovosice of March 24, 2017 |
| ČEZ Energetické služby, s.r.o. | 17_VN_2_08494580 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Vestec of January 8, 2018 |
| ČEZ Energetické služby, s.r.o. | 18_VN_2_08501475 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Sestajovice of January 18, 2018 |
| ČEZ Energetické služby, s.r.o. | 22_VN_1_10554011 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, RENTIRO, Pizeň of November 9, 2022 |
| ČEZ Energetické služby, s.r.o. | 18_VN_5_08747809 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, RP Bélidla of August 27, 2018 |
| ČEZ Energetické služby, s.r.o. | 18_VN_1_08810594 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Dragoun, Cheb of October 17, 2018 |
| ČEZ Energetické služby, s.r.o. | 21_VN_2_09779364 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, NC Ovčáry, Kolín of February 22, 2021 |
| ČEZ Energetické služby, s.r.o. | 19_VN_1_09066485 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Strašice of June 4, 2019 |
| ČEZ Energetické služby, s.r.o. | 16_VN_1_07712331 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Pražská ulice 2471, Cheb of May 30, 2016 |
| | | |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ Energetické služby, s.r.o. | 16_VN_2_07702797 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Velké Přítočno of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_2_07702798 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Postřižín of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_3_07702799 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Bilina of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 17_VN_4_08240226 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Ohrazenice of May 18, 2017 |
| ČEZ Energetické služby, s.r.o. | 16_VN_3_07702800 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, NC Fontána, Teplice of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_3_07702807 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Na Soutoku Gallery, Litoměřice of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_5_07712310 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Javor, Nový Jičín of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_3_07712315 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, DOBŠICE_160 kW of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_2_07712318 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, DOBSICE_400 kW of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 16_VN_2_07712325 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Bezděčín of May 30, 2016 |
| ČEZ Energetické služby, s.r.o. | 17_VN_2_08408379 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Poděbrady of October 11, 2017 |
| ČEZ Energetické služby, s.r.o. | 16_VN_2_07981294 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Zápy, Brandýs nad Labem of September 13, 2016 |
| ČEZ Energetické služby, s.r.o. | 20_VN_5_09347081 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Sumperk of February 7, 2020 |
| ČEZ Energetické služby, s.r.o. | 20_VN_5_09658537 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Rezidence Frýdek of November 20, 2020 |
| ČEZ Energetické služby, s.r.o. | 19_VN_5_09012641 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Olympia, Olomouc of April 12, 2019 |
| ČEZ Energetické služby, s.r.o. | 18_VN_3_08831933 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Hrbovice of November 16, 2018 |
| ČEZ Energetické služby, s.r.o. | 21_VN_1_09888607 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Holýšov of June 2, 2021 |
| ČEZ Energetické služby, s.r.o. | 20_VN_1_09776489 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Kubík Sněžka of February 22, 2021 |
| ČEZ Energetické služby, s.r.o. | 21_VN_5_09974958 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Šternberk of September 1, 2021 |
| ČEZ Energetické služby, s.r.o. | 21_VN_4_09768152 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, OC Choceň of February 22, 2021 |
| ČEZ Energetické služby, s.r.o. | 21_VN_5_09946543 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Šibeník, Olomouc of July 14, 2021 |
| ČEZ Energetické služby, s.r.o. | 19_VN_4_09014061 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Letiště Havlíčkův Brod of April 12, 2019 |
| ČEZ Energetické služby, s.r.o. | 19_VN_5_09173516 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Wolkerova, Olomouc of September 20, 2019 |
| ČEZ Energetické služby, s.r.o. | 22_VN_1_10480968 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Střední Novosadská of September 15, 2022 |
| ČEZ Energetické služby, s.r.o. | 20_VN_2_09664713 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, RP Unhošť of November 19, 2020 |
| ČEZ Energetické služby, s.r.o. | 19_VN_4_09240786 | Agreement on the Provision of Distribution System Service at the 35 kV (Medium Voltage) Level, RP Fáblovka of November 14, 2019 |
| ČEZ Energetické služby, s.r.o. | 19_VN_4_09204079 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Hala Fáblovka I (060) of October 15, 2019 |
| ČEZ Energetické služby, s.r.o. | 19_VN_5_09254822 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Mošnov of November 14, 2019 |
| ČEZ Energetické služby, s.r.o. | 20_VN_1_09392458 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Penny, Bor u Tachova of March 19, 2020 |
| ČEZ Energetické služby, s.r.o. | 19_VN_3_09267839 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, SCHOELLER LITVÍNOV of November 25, 2019 |
| ČEZ Energetické služby, s.r.o. | 19_VN_5_09296361 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Gallery Vsetín of December 18, 2019 |
| ČEZ Energetické služby, s.r.o. | 22_VN_1_10480016 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Most of September 15, 2022 |
| ČEZ Energetické služby, s.r.o. | 22_VN_1010556142 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Archan, Toušeň of November 16, 2022 |
| ČEZ Energetické služby, s.r.o. | 20_VN_5_09581949 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Poruba of September 14, 2020 |
| ČEZ Energetické služby, s.r.o. | 22_VN_5_10255299 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, RP Mohelnice of March 10, 2022 |
| ČEZ Energetické služby, s.r.o. | 20_VN_1009511843 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Residential Houses, Úvaly of July 13, 2020 |
| ČEZ Energetické služby, s.r.o. | 21_NN_1009902383 | Agreement on the Provision of Distribution System Service at the Low Voltage Level, Bohumín of May 28, 2021 |
| ČEZ Energetické služby, s.r.o. | 12_VN_1004019811 | Agreement on the Provision of Distribution System Service at the 22 kV (Medium Voltage) Level, Kladno of May 25, 2012 |
| ČEZ Energo, s.r.o. | 8_NN_4_01120409 | Electricity Supply Agreement, Světlá nad Sázavou of August 1, 2008 |
| ČEZ Energo, s.r.o. ČEZ Energo, s.r.o. | 9_CEZDI_02019920 11_NN_4_02927086 | Electricity Supply Agreement, Světlá nad Sázavou of October 19, 2009 Electricity Supply Agreement, Světlá nad Sázavou of February 1, 2011 |
| OLZ LITO190, 5.1.0. | 11_IVIN_¬_UZ3Z1000 | Elocators, outply Agrocitions, overal flau dazavou of Fabruary 1, 2011 |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ Energo, s.r.o. | 11_NN_4_02927085 | Electricity Supply Agreement, Světlá nad Sázavou of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926819 | Electricity Supply Agreement, Světlá nad Sázavou of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927083 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927082 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927081 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN4_02927080 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927079 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN4_02927055 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927054 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926789 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927073 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | | |
| ČEZ Energo, s.r.o. | 11_NN_4_02927064 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| | 11_NN_4_02927072 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926804 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927067 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| CEZ Energo, s.r.o. | 11_NN_4_02927066 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| CEZ Energo, s.r.o. | 11_NN_4_02927065 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| CEZ Energo, s.r.o. | 11_NN_4_02926790 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927059 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926782 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926778 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926803 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927062 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926801 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927078 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926797 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927076 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927060 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926787 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926786 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927071 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927070 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926791 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927069 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_0296796 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926794 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926792 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02927075 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926788 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926779 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926784 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926781 | Electricity Supply Agreement, Svitavy of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_2_02926809 | Electricity Supply Agreement, Zruč nad Sázavou of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_1_02926806 | Electricity Supply Agreement, Železná Ruda of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926800 | Electricity Supply Agreement, Smirice of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02926814 | Electricity Supply Agreement, Smirice of February 1, 2011 |
| | 11_NN_4_02926798 | Electricity Supply Agreement, Smirice of February 1, 2011 |
| ČEZ Energo, s.r.o. | 11_NN_4_02980436 | Electricity Supply Agreement, Smirice of Pedruary 1, 2011 Electricity Supply Agreement, Smirice of March 1, 2011 |
| | 12_VN_1004541110 | Electricity Supply Agreement, Smirice of March 1, 2011 Electricity Supply Agreement, Zruč nad Sázavou of December 7, 2012 |
| CEZ Energo, s.r.o. | | 7 77 2 |
| ČEZ Energo, s.r.o. | 15_NN_1006562656 | Electricity Supply Agreement, Přelouč of January 15, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1006562657 | Electricity Supply Agreement, Přelouč of January 15, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1006562658 | Electricity Supply Agreement, Přelouč of January 15, 2015 |
| CEZ Energo, s.r.o. | 15_NN_1006562661 | Electricity Supply Agreement, Přelouč of January 15, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1006562662 | Electricity Supply Agreement, Přelouč of January 15, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1006563002 | Electricity Supply Agreement, Přelouč of January 15, 2015 |
| ČEZ Energo, s.r.o. | 15_VN_1006786487 | Electricity Supply Agreement, Svitavy of April 27, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1006856395 | Electricity Supply Agreement, Železná Ruda of June 1, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1007141356 | Electricity Supply Agreement, Přelouč of September 24, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1007294961 | Electricity Supply Agreement, Smiřice of November 26, 2015 |
| ČEZ Energo, s.r.o. | 15_NN_1007294438 | Electricity Supply Agreement, Železná Ruda of November 26, 2015 |
| ČEZ Energo, s.r.o. | 16_VN_1008009443 | Electricity Supply Agreement, Zruč nad Sázavou of November 2, 2016 |
| ČEZ Energo, s.r.o. | 16_SOP_02_4121245431 | Electricity Supply Agreement, Zruč nad Sázavou of December 12, 2016 |
| ČEZ Energo, s.r.o. | 19_NN_1009295854 | Electricity Supply Agreement, Svitavy of December 19, 2019 |
| ČEZ Energo, s.r.o. | 20_SOP_01_4121665961 | Electricity Supply Agreement, Svitavy of July 16, 2020 |
| ČEZ Energo, s.r.o. | 21_VN_1009831982 | Electricity Supply Agreement, Svitavy of April 19, 2021 |
| ČEZ Energo, s.r.o. | 22SOP_03_4122020150 | Electricity Supply Agreement, Železná Ruda of October 24, 2022 |
| ČEZ Energo, s.r.o. | 11_SOP_1_4120739069 | Electricity Supply Agreement for a Separate Cogeneration Unit – Osek of December 6, 2011 |
| ČEZ Energo, s.r.o. | 12_NN_1003833232 | Electricity Supply Agreement for a Separate Cogeneration Unit - Osek of March 6, 2012 |
| ČEZ Energo, s.r.o. | 12_VN_1004137840 | Electricity Supply Agreement for a Separate Cogeneration Unit – Vrchlabí AZ of July 23, 2012 |
| | | , , |

| Party | Agreement Registration Number | Agreement Title |
|--|--------------------------------------|--|
| ČEZ Energo, s.r.o. | 12_VN_1004539988 | Electricity Supply Agreement for a Separate Cogeneration Unit – Vrchlabí NKTC of November 27, 2012 |
| ČEZ Energo, s.r.o. | 13_VN_1004760004 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nové Město nad Metují, Malecí of February 14, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1004760017 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nové Město nad Metují, Bořetín of February 14, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1004934934 | Electricity Supply Agreement for a Separate Cogeneration Unit – Vysoké Mýto, Vanice of April 29, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005009711 | Electricity Supply Agreement for a Separate Cogeneration Unit – Havlíčkův Brod, Na Výšině of June 3, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005009709 | Electricity Supply Agreement for a Separate Cogeneration Unit – Havlíčkův Brod, Smetanovo náměstí of June 3, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005009707 | Electricity Supply Agreement for a Separate Cogeneration Unit – Havlíčkův Brod, Žižkov of June 3, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005253964 | Electricity Supply Agreement for a Separate Cogeneration Unit – Vysoké Mýto, Družba of August 30, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005575852 | Electricity Supply Agreement for a Separate Cogeneration Unit – Vamberk of November 11, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005568335 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nýřany II, Komenského of November 11, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005569905 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nýřany III, Luční of November 11, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005576713 | Electricity Supply Agreement for a Separate Cogeneration Unit - Postoloprty of November 28, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005629126 | Electricity Supply Agreement for a Separate Cogeneration Unit – Rokycany of November 28, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005677658 | Electricity Supply Agreement for a Separate Cogeneration Unit – Postoloprty, Dvořákova of December 6, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005669680 | Electricity Supply Agreement for a Separate Cogeneration Unit – Polička, Svépomoc of December 9, 2013 |
| ČEZ Energo, s.r.o. | 13_VN_1005694020 | Electricity Supply Agreement for a Separate Cogeneration Unit – Kladruby of December 18, 2013 |
| ČEZ Energo, s.r.o. | 14_VN_1005799572 | Electricity Supply Agreement for a Separate Cogeneration Unit – Kaznějov of January 28, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005793169 | Electricity Supply Agreement for a Separate Cogeneration Unit – Ústí nad Orlicí, Mazánkova of January 28, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005865660 | Electricity Supply Agreement for a Separate Cogeneration Unit – Lipník nad Bečvou, Zahradní of February 28, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005859438 | Electricity Supply Agreement for a Separate Cogeneration Unit – Duchcov of February 27, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005883614 | Electricity Supply Agreement for a Separate Cogeneration Unit - Hodkovice of March 13, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005947702 | Electricity Supply Agreement for a Separate Cogeneration Unit – Polička, Hegerova of April 22, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005965326 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nové Město nad Metují, Družstevní of April 22, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1005952113 | Electricity Supply Agreement for a Separate Cogeneration Unit - Frýdlant of April 22, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1006016084 | Electricity Supply Agreement for a Separate Cogeneration Unit – Hlučín of April 30, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1006066268 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nové Strašecí of May 6, 2014 |
| ČEZ Energo, s.r.o. | 14_NN_1006107060 | Electricity Supply Agreement for a Separate Cogeneration Unit – Lipník nad Bečvou, Hranická of June 19, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1006035790 | Electricity Supply Agreement for a Separate Cogeneration Unit - Hořovice, Višňová of June 20, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1006412788 | Electricity Supply Agreement for a Separate Cogeneration Unit - Krupka of November 27, 2014 |
| ČEZ Energo, s.r.o. | 14_VN_1006544316 | Electricity Supply Agreement for a Separate Cogeneration Unit – Mohelnice of January 6, 2015 |
| ČEZ Energo, s.r.o. ČEZ Energo, s.r.o. | 15_VN_1006586844 15_VN_1006594975 | Electricity Supply Agreement for a Separate Cogeneration Unit - Šumperk of January 19, 2015 Electricity Supply Agreement for a Separate Cogeneration Unit - Ústí nad Orlicí, Podměstí of |
| | | February 2, 2015 |
| ČEZ Energo, s.r.o. ČEZ Energo, s.r.o. | 15_VN_1006726281 15_VN_1006781775 | Electricity Supply Agreement for a Separate Cogeneration Unit - Vrchlabí NKTC of March 26, 2015 Electricity Supply Agreement for a Separate Cogeneration Unit - Česká Třebová, Křib of |
| ČEZ Energo, s.r.o. | 15_VN_1006782661 | April 27, 2015 Electricity Supply Agreement for a Separate Cogeneration Unit – Česká Třebová, Lhotka of |
| ČE7 Enc | 1E \/NI 4000774505 | April 27, 2015 |
| ČEZ Energo, s.r.o. ČEZ Energo, s.r.o. | 15_VN_1006771535 | Electricity Supply Agreement for a Separate Cogeneration Unit – Broumov of April 27, 2015 |
| | 15_VN_1006865899 | Electricity Supply Agreement for a Separate Cogeneration Unit - Vrchlabí LK of May 26, 2015 |
| ČEZ Energo, s.r.o. | 15_VN_1006915014 15_NN_1007140988 | Electricity Supply Agreement for a Separate Cogeneration Unit – Tanvald of June 16, 2015 Electricity Supply Agreement for a Separate Cogeneration Unit – Polička, Jiráskova of September 24, 2015 |
| ČEZ Energo, s.r.o. | 15_VN_1007188387 | Electricity Supply Agreement for a Separate Cogeneration Unit – Horní Bříza of October 19, 2015 |
| ČEZ Energo, s.r.o. | 15_VN_1007193396 | Electricity Supply Agreement for a Separate Cogeneration Unit – Roudnice of October 21, 2015 |
| ČEZ Energo, s.r.o. | 15_SOP_01_4121139180 | Electricity Supply Agreement for a Separate Cogeneration Unit - Kojetín of November 11, 2015 |
| ČEZ Energo, s.r.o. | 16_VN_1007758242 | Electricity Supply Agreement for a Separate Cogeneration Unit – Meziboří of June 29, 2016 |
| ČEZ Energo, s.r.o. | 16_VN_1007833128 | Electricity Supply Agreement for a Separate Cogeneration Unit - Hrabyně of July 22, 2016 |
| ČEZ Energo, s.r.o. | 16_NN_1007985814 | Electricity Supply Agreement for a Separate Cogeneration Unit - Havlíčkův Brod, Na Výšině of September 12, 2016 |
| ČEZ Energo, s.r.o. | 16_VN_1007980639 | Electricity Supply Agreement for a Separate Cogeneration Unit - Benešov of September 12, 2016 |
| ČEZ Energo, s.r.o. | 16_VN_1008001266 | Electricity Supply Agreement for a Separate Cogeneration Unit - Kamenický Šenov of October 17, 2016 |
| ČEZ Energo, s.r.o. | 16_VN_1008026565 | Electricity Supply Agreement for a Separate Cogeneration Unit - Kraslice-sever of November 21, 2016 |
| ČEZ Energo, s.r.o. | 16_VN_1008026445 | Electricity Supply Agreement for a Separate Cogeneration Unit – Kraslice-střed of November 21, 2016 |
| ČEZ Energo, s.r.o. | 16_VN_1008024476 | Electricity Supply Agreement for a Separate Cogeneration Unit – Šternberk of November 21, 2016 |

| Party | Agreement Registration Number | Agreement Title |
|---------------------|-------------------------------|---|
| ČEZ Energo, s.r.o. | 17_VN_1008127546 | Electricity Supply Agreement for a Separate Cogeneration Unit – Havlíčkův Brod, Rozkošská of February 13, 2017 |
| ČEZ Energo, s.r.o. | 17_VN_1008176447 | Electricity Supply Agreement for a Separate Cogeneration Unit – Odolena Voda of March 24, 2017 |
| ČEZ Energo, s.r.o. | 17_VN_1008200067 | Electricity Supply Agreement for a Separate Cogeneration Unit - Bečov of April 25, 2017 |
| ČEZ Energo, s.r.o. | 17_VN_1008450725 | Electricity Supply Agreement for a Separate Cogeneration Unit – Sušice, Lerchova of December 1, 2017 |
| ČEZ Energo, s.r.o. | 18_VN_1008722460 | Electricity Supply Agreement for a Separate Cogeneration Unit – Sedlčany, Severní sídliště of July 27, 2018 |
| ČEZ Energo, s.r.o. | 18_VN_1008717777 | Electricity Supply Agreement for a Separate Cogeneration Unit – Moravský Beroun of August 3, 2018 |
| ČEZ Energo, s.r.o. | 18_NN_1008735407 | Electricity Supply Agreement for a Separate Cogeneration Unit – Zákupy, Gagarinova of August 9, 2018 |
| ČEZ Energo, s.r.o. | 18_NN_1008881855 | Electricity Supply Agreement for a Separate Cogeneration Unit - Jaroměř of December 10, 2018 |
| ČEZ Energo, s.r.o. | 18_NN_1008879124 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nový Bor, Rumunských hrdinů of December 13, 2018 |
| ČEZ Energo, s.r.o. | 18_VN_1008898726 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nymburk of January 4, 2019 |
| ČEZ Energo, s.r.o. | 18_SOP_02_4121476782 | Electricity Supply Agreement for a Separate Cogeneration Unit – Jablonec nad Nisou, Josefa Hory (Mšeno) of January 7, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1008929359 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nový Bor, Wolkerova of January 25, 2019 |
| ČEZ Energo, s.r.o. | 19_NN_1008924233 | Electricity Supply Agreement for a Separate Cogeneration Unit – Litomyšl of January 29, 2019 |
| ČEZ Energo, s.r.o. | 19_SOP_01_4121486176 | Electricity Supply Agreement for a Separate Cogeneration Unit – Třinec of March 1, 2019 |
| ČEZ Energo, s.r.o. | 19_NN_1008994479 | Electricity Supply Agreement for a Separate Cogeneration Unit - Bochov of April 3, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009026525 | Electricity Supply Agreement for a Separate Cogeneration Unit - Horní Slavkov of April 23, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009032103 | Electricity Supply Agreement for a Separate Cogeneration Unit - Sedlčany, Žižkova of April 29, 2019 |
| ČEZ Energo, s.r.o. | 19_NN_1009110237 | Electricity Supply Agreement for a Separate Cogeneration Unit - Krásná Lípa of July 9, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009129832 | Electricity Supply Agreement for a Separate Cogeneration Unit – Česká Třebová, Na Milíři of July 26, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009147874 | Electricity Supply Agreement for a Separate Cogeneration Unit – Jáchymov, Běhounek of August 9, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009176592 | Electricity Supply Agreement for a Separate Cogeneration Unit - Příbor of September 5, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009258639 | Electricity Supply Agreement for a Separate Cogeneration Unit - Rakovník of November 25, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009262577 | Electricity Supply Agreement for a Separate Cogeneration Unit – Šumperk, K3 (Anglická) of November 11, 2019 |
| ČEZ Energo, s.r.o. | 19_NN_1009271857 | Electricity Supply Agreement for a Separate Cogeneration Unit – Tanvald (Šumburk), Vítězná (Popelnická) of November 25, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1009284920 | Electricity Supply Agreement for a Separate Cogeneration Unit – Husinec u Řeže of December 5, 2019 |
| ČEZ Energo, s.r.o. | 20_VN_1009338572 | Electricity Supply Agreement for a Separate Cogeneration Unit - Kdyně of January 28, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009351472 | Electricity Supply Agreement for a Separate Cogeneration Unit - Šumperk, K2 of February 10, 2020 |
| ČEZ Energo, s.r.o. | 20_NN_1009534245 | Electricity Supply Agreement for a Separate Cogeneration Unit – Luby, Tovární of July 29, 2020 |
| ČEZ Energo, s.r.o. | 20_NN_1009529424 | Electricity Supply Agreement for a Separate Cogeneration Unit – Luby, U Pily of July 29, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009542017 | Electricity Supply Agreement for a Separate Cogeneration Unit – Opava of August 3, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009585074 | Electricity Supply Agreement for a Separate Cogeneration Unit – Rýmařov of September 15, 2020 |
| CEZ Energo, s.r.o. | 20_VN_1009613950 | Electricity Supply Agreement for a Separate Cogeneration Unit – Jablonec nad Nisou, Liberecká of October 7, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009627472 | Electricity Supply Agreement for a Separate Cogeneration Unit – Jablonec nad Nisou (Mšeno), B. Němcové of October 15, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009650566 | Electricity Supply Agreement for a Separate Cogeneration Unit – Hanušovice of November 9, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009673301 | Electricity Supply Agreement for a Separate Cogeneration Unit – Jablonec nad Nisou Březová of November 26, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009673343 | Electricity Supply Agreement for a Separate Cogeneration Unit – Sušice, Kaštanová of December 21, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009673344 | Electricity Supply Agreement for a Separate Cogeneration Unit – Sušice, Sirkařská of December 21, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009673346 | Electricity Supply Agreement for a Separate Cogeneration Unit – Sušice, Pravdova of December 21, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_1009672986 | Electricity Supply Agreement for a Separate Cogeneration Unit – Sušice, Na Hrázi of December 21, 2020 |
| ČEZ Energo, s.r.o. | 20_SOP_01_4121688704 | Electricity Supply Agreement for a Separate Cogeneration Unit – Osek u Duchova of February 27, 2021 |
| ČEZ Energo, s.r.o. | 21_VN_1009839756 | Electricity Supply Agreement for a Separate Cogeneration Unit – Havlíčkův Brod, Hospital of April 16, 2021 |
| ČEZ Energo, s.r.o. | 21_NN_1009780621 | Electricity Supply Agreement for a Separate Cogeneration Unit – Česká Třebová, Semanín of April 19, 2021 |
| ČEZ Energo, s.r.o. | 21_VN_1009867727 | Electricity Supply Agreement for a Separate Cogeneration Unit – Lysá nad Labem of May 5, 2021 |
| ČEZ Energo, s.r.o. | 21_SOP_03_4121822050 | Electricity Supply Agreement for a Separate Cogeneration Unit – Nové Strašecí, Žižkovo náměstí of October 13, 2021 |
| ČEZ Energo, s.r.o. | 21_VN_1010114495 | Electricity Supply Agreement for a Separate Cogeneration Unit – Votice of December 17, 2021 |
| ČEZ Energo, s.r.o. | 22_VN_1010595995 | Electricity Supply Agreement for a Separate Cogeneration Unit - Poděbrady of December 22, 2022 |
| ČEZ Energo, s.r.o. | | Preliminary Easement Agreement – Vrchlabí AZ Boiler Room of October 10, 2011 |
| ČEZ Energo, s.r.o. | Z_S14_12_8120077654 | Preliminary Agreement on Implementing the Relocation of the Distribution Equipment – Jablonec nad Nisou, Liberecká of January 12, 2021 |
| ČEZ Energo, s.r.o. | SOBSP/5003/2022 | Preliminary Agreement on Connecting Generating Facility to the Distribution System – |
| OLZ Eriorgo, 3.1.0. | | Teplice nad Metují of September 30, 2022 |

| Ext. | Party | Agreement Registration Number | Agreement Title |
|--|--------------------|-------------------------------|---|
| 1. | | | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Kraslice-jih, |
| 1. | ČEZ Energo, s.r.o. | 19_SOBS03_4121499985 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Ústí nad Labem, |
| EEE Energia, and | ČEZ Energo, s.r.o. | 19_SOBS03_4121500025 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Ústí nad Labem, |
| EZE Emergio, and 20_500500_431216773 Pelanivary Agreement on Connecting Generating Socilly to the DS - Electricity - Unit rout Liberin, Publishment of May 17, 2021. | ČEZ Energo, s.r.o. | 19_SOBS01_4121500101 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Ústí nad Labem, |
| Ed. Emergia, and 21 SOBSISS 4121 (198992) Privining Agreement on Connecting Generating Facility to the DS Eductionly - Brown, Common May 17 (2021) | ČEZ Energo, s.r.o. | 20_SOBS01_4121614273 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Ústí nad Labem, |
| neaf Medigl of December 19, 2021 EXE Energo, s.r.o. 22_S08501_4121921474 Preliminary Agreement on Connecting Generating hacitry to the D8 – Blackrishy – Ust mad Orlici, Policific of March 30, 2022 EXE Energo, s.r.o. 22_S08501_4121921474 Preliminary Agreement on Connecting Generating Facility to the D8 – Blackrishy – Pilbor, Navious of Mily 30, 2022 EXE Energo, s.r.o. 22_S08501_4121943683 Preliminary Agreement on Connecting Generating Facility to the D8 – Blackrishy – Browning, Agreement on Connecting Generating Facility to the D8 – Blackrishy – Browning, Agreement on Connecting Generating Facility to the D8 – Blackrishy – Browning, Agreement on Connecting Generating Facility to the D8 – Blackrishy – Browning, Agreement on Connecting Generating Facility to the D8 – Blackrishy – Browning of Brow | ČEZ Energo, s.r.o. | 21_SOBS03_4121769897 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Broumov, |
| Perfect of March 30, 2022 | ČEZ Energo, s.r.o. | 21_SOBS01_4121870793 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Teplice |
| Resultance of May 40, 2022 CEZ Energo, siro 22, SOBSO1, 4121943883 Poliminary Agreement on Connecting Generating Facility to the DS - Electricity - Relovmik, V. Immoo of May 4, 2022 CEZ Energo, siro 22, SOBSO1, 41229020320 Poliminary Agreement on Connecting Generating Facility to the DS - Electricity - Brownov Olivetin, Dukleské af August 80, 2022 CEZ Energo, siro SUPS/901/2013 Poliminary Agreement on Connecting Generating Facility to the DS - Electricity - Brownov Olivetin, Dukleské af August 80, 2022 CEZ Energo, siro SUPS/901/2013 Acress Provision Agreement - Productive Stilling and Operation - Howlifelds Brown of Superandova Oracle International Connection International | ČEZ Energo, s.r.o. | 22_SOBS02_4121907594 | |
| Vance of Nay 4, 2022 | ČEZ Energo, s.r.o. | 22_SOBS01_4121921474 | |
| CREE Parego, sizo | ČEZ Energo, s.r.o. | 22_SOBS01_4121943683 | |
| September 8, 2022 | ČEZ Energo, s.r.o. | 22_SOBS01_4122020320 | |
| SUPS/F01/2013 Apprenent on Structure Siting and Operation – Hauličkúv Brod, Smetanovo náměstí of January 2, 2013 EZ Energo, s.r.o. NSN/2009/2022 Subjects of the Agreement – Duchovor of September 5, 2013 (Subject of the Agreement – Catalo Cream for The Control Control of Cable Lines and MV Switchboard – Located in a Separate Substation in a Transformer Station Overed by the Cibigary EZ Energo, s.r.o. NSN/2009/2022 Subjects Agreement – Liané Rilmkovice of August 25, 2022 EZE Energo, s.r.o. 1935892/0071/WET/09 Agreement on Electricity Generation Support in Replement in Bestinator in Bestinator in Replement in Bestinator in Replement in Repleme | ČEZ Energo, s.r.o. | 22_SOBS01_4121994118 | Preliminary Agreement on Connecting Generating Facility to the DS - Electricity - Mohelnice of |
| Access Provision Agrosement - Duchcox of September 5, 2013 (Subject of the Agrosement: Granting Consent for Propor and Unrestricted Access to the Agrosement: Granting Consent for Propor and Unrestricted Access to the Agrosement Station Owned by the Colligor CEZ Energo, sino. X. S24, 12, 8120077641 Preliminary Agrosement - Lizané Klimkovice of August 25, 2022 Sublesse Agrosement - Lizané Klimkovice of August 25, 2022 EZE Energo, sino. 1935892/0071/KVET/09 Agrosement on Electricity Generation Support - Smifice of September 1, 2009 EZE Energo, sino. 1935892/0071/KVET/09 Agrosement on Electricity Generation Support - Smifice of September 1, 2009 EZE Energo, sino. 16, VN. 3, 08004391 Distribution System Service Agrosement - Heroistic of September 23, 2019 EZE Energo, sino. 16, VN. 1, 080062042 Distribution System Service Agrosement - Familice of September 23, 2019 EZE Energo, sino. 16, VN. 1, 080062043 Distribution System Service Agrosement - Familice of September 25, 2016 EZE Energo, sino. 16, VN. 1, 080062043 Distribution System Service Agrosement - Kinslice, Biotramber 23, 2019 EZE Energo, sino. 16, VN. 3, 080104391 Distribution System Service Agrosement - Kinslice, Biotramber 23, 2016 EZE Energo, sino. 16, VN. 3, 08010440 Distribution System Service Agrosement - Familice of November 25, 2016 EZE Energo, sino. 16, VN. 3, 08010404 Distribution System Service Agrosement - Bedoor of November 28, 2016 EZE Energo, sino. 16, VN. 3, 08010404 Distribution System Service Agrosement - Electro of November 28, 2016 EZE Energo, sino. 16, VN. 5, 080509977 Distribution System Service Agrosement - History of January 1, 2017 EZE Energo, sino. 16, VN. 5, 08060149 Distribution System Service Agrosement - History of January 1, 2017 EZE Energo, sino. 17, VN. 2, 08141784 Distribution System Service Agrosement - History of January 1, 2017 EZE Energo, sino. 17, VN. 2, 081489664 Distribution System Service Agrosement - History of January 1, 2018 EZE Energo, sino. 17, VN. 2, 084497865 Distri | ČEZ Energo, s.r.o. | SUPS/501/2013 | Agreement on Structure Siting and Operation – Havlíčkův Brod, Smetanovo náměstí of |
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| ČEZ Energo, s.r.o.17_VN_4_08470862Distribution System Service Agreement - Nové Město nad Metují, Družstevní of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470863Distribution System Service Agreement - Nové Město nad Metují, Sokolská of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470864Distribution System Service Agreement - Polička, Hegerova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470865Distribution System Service Agreement - Polička, Svépomoc of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470866Distribution System Service Agreement - Ústí nad Orlicí, Mazánkova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470867Distribution System Service Agreement - Ústí nad Orlicí, Podměstí of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470868Distribution System Service Agreement - Vamberk of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement - Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement - Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 201 | | | N. |
| ČEZ Energo, s.r.o.17_VN_4_08470863Distribution System Service Agreement - Nové Město nad Metují, Sokolská of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470864Distribution System Service Agreement - Polička, Hegerova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470865Distribution System Service Agreement - Polička, Svépomoc of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470866Distribution System Service Agreement - Ústí nad Orlicí, Mazánkova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470867Distribution System Service Agreement - Ústí nad Orlicí, Podměstí of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470868Distribution System Service Agreement - Vamberk of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement - Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement - Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | | | |
| ČEZ Energo, s.r.o.17_VN_4_08470864Distribution System Service Agreement - Polička, Hegerova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470865Distribution System Service Agreement - Polička, Svépomoc of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470866Distribution System Service Agreement - Ústí nad Orlicí, Mazánkova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470867Distribution System Service Agreement - Ústí nad Orlicí, Podměstí of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470868Distribution System Service Agreement - Vamberk of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement - Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement - Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | | | |
| ČEZ Energo, s.r.o.17_VN_4_08470866Distribution System Service Agreement – Ústí nad Orlicí, Mazánkova of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470867Distribution System Service Agreement – Ústí nad Orlicí, Podměstí of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470868Distribution System Service Agreement – Vamberk of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement – Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement – Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement – Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement – Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement – Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement – Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement – Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement – Nymburk of January 1, 2018 | | | |
| ČEZ Energo, s.r.o.17_VN_4_08470867Distribution System Service Agreement – Ústí nad Orlicí, Podměstí of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470868Distribution System Service Agreement – Vamberk of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement – Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement – Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement – Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement – Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement – Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement – Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement – Nymburk of January 1, 2018 | ČEZ Energo, s.r.o. | 17_VN_4_08470865 | Distribution System Service Agreement - Polička, Svépomoc of January 1, 2018 |
| ČEZ Energo, s.r.o.17_VN_4_08470868Distribution System Service Agreement - Vamberk of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement - Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement - Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | ČEZ Energo, s.r.o. | 17_VN_4_08470866 | Distribution System Service Agreement – Ústí nad Orlicí, Mazánkova of January 1, 2018 |
| ČEZ Energo, s.r.o.17_VN_4_08470869Distribution System Service Agreement - Vysoké Mýto, Vanice of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement - Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | ČEZ Energo, s.r.o. | 17_VN_4_08470867 | Distribution System Service Agreement – Ústí nad Orlicí, Podměstí of January 1, 2018 |
| ČEZ Energo, s.r.o.17_VN_4_08470870Distribution System Service Agreement - Vysoké Mýto, Družba of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | ČEZ Energo, s.r.o. | 17_VN_4_08470868 | Distribution System Service Agreement – Vamberk of January 1, 2018 |
| ČEZ Energo, s.r.o.17_VN_4_08470871Distribution System Service Agreement - Vrchlabí AZ of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | _ | | |
| ČEZ Energo, s.r.o.17_VN_4_08470872Distribution System Service Agreement - Vrchlabí LK of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470873Distribution System Service Agreement - Vrchlabí NKTC of January 1, 2018ČEZ Energo, s.r.o.17_VN_4_08470874Distribution System Service Agreement - Svitavy of January 1, 2018ČEZ Energo, s.r.o.17_VN_2_08472261Distribution System Service Agreement - Nymburk of January 1, 2018 | _ | | |
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| ČEZ Energo, s.r.o. 17_VN_4_08470874 Distribution System Service Agreement – Svitavy of January 1, 2018 ČEZ Energo, s.r.o. 17_VN_2_08472261 Distribution System Service Agreement – Nymburk of January 1, 2018 | | | |
| ČEZ Energo, s.r.o. 17_VN_2_08472261 Distribution System Service Agreement - Nymburk of January 1, 2018 | | | |
| V. | _ | | |
| | ČEZ Energo, s.r.o. | 17_VN_4_08473820 | Distribution System Service Agreement - Nymburk of January 1, 2018 Distribution System Service Agreement - Havlíčkův Brod, Na Výšině of January 1, 2018 |

| Party | Agreement Registration Number | Agreement Title |
|--------------------|-------------------------------|--|
| ČEZ Energo, s.r.o. | 17_VN_4_08473828 | Distribution System Service Agreement – Havlíčkův Brod, Smetanovo náměstí of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_4_08473830 | Distribution System Service Agreement – Havlíčkův Brod, Žižkov of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_5_08473731 | Distribution System Service Agreement – Lipník, Zahradní of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_2_08473833 | Distribution System Service Agreement - Kladruby of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_4_08473837 | Distribution System Service Agreement - Světlá of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_5_08473897 | Distribution System Service Agreement - Mohelnice of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_5_08473910 | Distribution System Service Agreement – Šumperk of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_2_08474241 | Distribution System Service Agreement - Votice of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_2_08474249 | Distribution System Service Agreement – Zruč nad Sázavou of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474753 | Distribution System Service Agreement - Duchcov of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474756 | Distribution System Service Agreement – Frýdlant of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474757 | Distribution System Service Agreement – Hodkovice nad Mohelkou of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474759 | Distribution System Service Agreement – Krupka of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474760 | Distribution System Service Agreement - Tanvald of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474761 | Distribution System Service Agreement - Postoloprty, Draguš of January 1, 2018 |
| ČEZ Energo, s.r.o. | 17_VN_3_08474763 | Distribution System Service Agreement - Postoloprty, Dvořákova of January 1, 2018 |
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| ČEZ Energo, s.r.o. | 17_VN_3_08474764 | Distribution System Service Agreement - Roudnice nad Labem of January 1, 2018 |
| CEZ Energo, s.r.o. | 18_VN_2_08725271 | Distribution System Service Agreement - Sedlčany, Severní sídliště of July 27, 2018 |
| CEZ Energo, s.r.o. | 18_VN_5_08727653 | Distribution System Service Agreement - Moravský Beroun of August 3, 2018 |
| CEZ Energo, s.r.o. | 19_VN_3_08929365 | Distribution System Service Agreement – Nový Bor, Wolkerova of January 25, 2019 |
| CEZ Energo, s.r.o. | 19_VN_1_09023403 | Distribution System Service Agreement - Horní Slavkov of April 23, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_2_09032717 | Distribution System Service Agreement - Sedlčany, Žižkova of May 7, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_4_09131473 | Distribution System Service Agreement – Česká Třebová, Na Milíři of August 1, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_1_09148567 | Distribution System Service Agreement – Jáchymov, Běhounek of August 9, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_5_09177545 | Distribution System Service Agreement - Příbor of September 4, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_2_09241690 | Distribution System Service Agreement – Rakovník of November 7, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_2_09288547 | Distribution System Service Agreement - Husinec u Řeže of December 5, 2019 |
| ČEZ Energo, s.r.o. | 19_VN_5_09276164 | Distribution System Service Agreement – Šumperk K3, Anglická of December 9, 2019 |
| ČEZ Energo, s.r.o. | 20_VN_1_09338567 | Distribution System Service Agreement – Kdyně of January 28, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_5_09359277 | Distribution System Service Agreement - Šumperk K2 of February 20, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_5_09542029 | Distribution System Service Agreement - Opava of August 3, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_5_09589630 | Distribution System Service Agreement – Rýmařov of September 24, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_3_09614722 | Distribution System Service Agreement – Jablonec nad Nisou, Liberecká of October 14, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_5_09650274 | Distribution System Service Agreement - Hanušovice of November 13, 2020 |
| ČEZ Energo, s.r.o. | 20_VN_3_09673305 | Distribution System Service Agreement – Jablonec nad Nisou, Březová of December 9, 2020 |
| ČEZ Energo, s.r.o. | 21_VN_4_09832050 | Distribution System Service Agreement - Svitavy, Tovární of April 12, 2021 |
| ČEZ Energo, s.r.o. | 21_VN_4_09841307 | Distribution System Service Agreement – Havlíčkův Brod, Hospital of April 22, 2021 |
| | | |
| CEZ Energo, s.r.o. | 21_VN_2_09879662 | Distribution System Service Agreement - Lysá nad Labem of May 19, 2021 |
| CEZ Energo, s.r.o. | 22_VN_1_10200415 | Distribution System Service Agreement - Susice, Kaštanová of Debruary 1, 2022 |
| ČEZ Energo, s.r.o. | 22_VN_1_10201092 | Distribution System Service Agreement – Sušice, Sirkařská of February 1, 2022 |
| CEZ Energo, s.r.o. | 22_VN_1_10202312 | Distribution System Service Agreement - Sušice, Na Hrázi of February 1, 2022 |
| CEZ Energo, s.r.o. | 22_VN_1_10200795 | Distribution System Service Agreement - Sušice, Pravdova of February 1, 2022 |
| ČEZ Energo, s.r.o. | 21_VN_1009831982 | Agreement on Connecting to DS - PPP Protocol, Boiler Room, Tovární, Svitavy of April 19, 2021 |
| ČEZ Energo, s.r.o. | 22_960_1010480732 | Subcontract for the Provision of Power Balance Services – Nový Bor, Rumburských hrdinů of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479045 | Subcontract for the Provision of Power Balance Services – Horní Bříza of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479986 | Subcontract for the Provision of Power Balance Services – Bochov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479071 | Subcontract for the Provision of Power Balance Services – Jáchymov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479065 | Subcontract for the Provision of Power Balance Services - Horní Slavkov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479342 | Subcontract for the Provision of Power Balance Services – Kaznějov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479349 | Subcontract for the Provision of Power Balance Services - Kraslice, Školní of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481306 | Subcontract for the Provision of Power Balance Services – Postoloprty, Draguš of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481298 | Subcontract for the Provision of Power Balance Services - Nýřany, Luční of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010479347 | Subcontract on the Possibilities and Conditions of Active Power Evacuation for the Provision of Power Balance Services for ČEPS, a.s., Through the Distribution System – Kdyně of |
| ČEZ Energo, s.r.o. | 22_960_1010481500 | September 13, 2022 Subcontract for the Provision of Power Balance Services - Postoloprty, Dvořákova of |
| ČEZ Energo, s.r.o. | 22_960_1010479970 | September 13, 2022 Subcontract for the Provision of Power Balance Services – Kraslice, Pohraniční stráže of |
| ČEZ Energo, s.r.o. | 22_960_1010480317 | September 13, 2022 Subcontract for the Provision of Power Balance Services – Luby, U Pily of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010480317 | Subcontract for the Provision of Power Balance Services – Luby, o Filty of September 13, 2022 Subcontract for the Provision of Power Balance Services – Meziboří of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010480321 | Subcontract for the Provision of Power Balance Services - Mezibori of September 13, 2022 Subcontract for the Provision of Power Balance Services - Roudnice nad Labem of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481505 | Subcontract for the Provision of Power Balance Services – Rokycany of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010480738 | Subcontract for the Provision of Power Balance Services – Nový Bor, Wolkerova of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481292 | Subcontract for the Provision of Power Balance Services – Nýřany, Komenského of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478948 | Subcontract for the Provision of Power Balance Services – Tanvald, Vítězná of September 13, 2022 |
| 5.7 | | |

| Party | Agreement Registration Number | Agreement Title |
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| ČEZ Energo, s.r.o. | 22_960_1010478190 | Subcontract for the Provision of Power Balance Services – Šumperk K3, Anglická of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478958 | Subcontract for the Provision of Power Balance Services – Šumperk K2 of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478168 | Subcontract for the Provision of Power Balance Services – Šternberk of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478164 | Subcontract for the Provision of Power Balance Services – Rýmařov of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478156 | Subcontract for the Provision of Power Balance Services - Příbor of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478957 | Subcontract for the Provision of Power Balance Services – Moravský Beroun of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477737 | Subcontract for the Provision of Power Balance Services - Opava of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477734 | Subcontract for the Provision of Power Balance Services - Mohelnice of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478943 | Subcontract for the Provision of Power Balance Services – Trinec of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478596 | Subcontract for the Provision of Power Balance Services - Vrchlabí LK of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478602 | Subcontract for the Provision of Power Balance Services - Vrchlabí NKTC of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478613 | Subcontract for the Provision of Power Balance Services – Vysoké Mýto, Vanice of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478623 | Subcontract for the Provision of Power Balance Services – Vysoké Mýto, Družba of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477711 | Subcontract for the Provision of Power Balance Services - Klimkovice of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477368 | Subcontract for the Provision of Power Balance Services – Hrabyně of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478630 | Subcontract for the Provision of Power Balance Services - Hanušovice of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477362 | Subcontract for the Provision of Power Balance Services - Hlučín of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478180 | Subcontract for the Provision of Power Balance Services – Sumperk of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478964 | Subcontract for the Provision of Power Balance Services – Zákupy, Gagarinova of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478953 | Subcontract for the Provision of Power Balance Services - Kojetín of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477716 | Subcontract for the Provision of Power Balance Services - Lipník, Zahradní of September 9, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010480295 | Subcontract for the Provision of Power Balance Services - Luby, Tovární of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481518 | Subcontract for the Provision of Power Balance Services – Sušice, Lerchova of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481534 | Subcontract for the Provision of Power Balance Services – Ústí nad Orlicí, Mazánkova of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010481523 | Subcontract for the Provision of Power Balance Services – Ústí nad Orlicí, Podměstí of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478339 | Subcontract for the Provision of Power Balance Services – Sedlčany, Severní sídliště of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477874 | Subcontract for the Provision of Power Balance Services – Jablonec nad Nisou, Březová of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477575 | Subcontract for the Provision of Power Balance Services - Hořovice, Višňová of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477568 | Subcontract for the Provision of Power Balance Services – Hodkovice nad Mohelkou of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477850 | Subcontract for the Provision of Power Balance Services – Jablonec nad Nisou, Liberecká of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477547 | Subcontract for the Provision of Power Balance Services – Duchcov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477885 | Subcontract for the Provision of Power Balance Services - Kladruby of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478291 | Subcontract for the Provision of Power Balance Services - Krupka of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477877 | Subcontract for the Provision of Power Balance Services – Kamenický Šenov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478295 | Subcontract for the Provision of Power Balance Services - Nymburk of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478335 | Subcontract for the Provision of Power Balance Services – Sedlčany, Žižkova of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478895 | Subcontract for the Provision of Power Balance Services – Votice of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478305 | Subcontract for the Provision of Power Balance Services – Rakovník of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477888 | Subcontract for the Provision of Power Balance Services – Krásná Lípa of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478891 | Subcontract for the Provision of Power Balance Services - Vamberk of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477551 | Subcontract for the Provision of Power Balance Services - Frýdlant of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478300 | Subcontract for the Provision of Power Balance Services - Odolena Voda of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478331 | Subcontract for the Provision of Power Balance Services – Husinec u Řeže of September 6, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477863 | Subcontract for the Provision of Power Balance Services – Jablonec nad Nisou, J. Hory of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478899 | Subcontract for the Provision of Power Balance Services Vrchlabí AZ of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478906 | Subcontract for the Provision of Power Balance Services – Zruč nad Sázavou of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010477856 | Subcontract for the Provision of Power Balance Services – Jablonec nad Nisou, Mšeno, B. Němcové of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010476884 | Subcontract for the Provision of Power Balance Services – Benešov of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478196 | Subcontract for the Provision of Power Balance Services – Polička, Jiráskova of September 6, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478589 | Subcontract for the Provision of Power Balance Services – Světlá of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010480231 | Subcontract for the Provision of Power Balance Services - Polička, Hegerova of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010480213 | Subcontract for the Provision of Power Balance Services – Havlíčkův Brod, Smetanovo nám. of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478221 | Subcontract for the Provision of Power Balance Services – Smiřice, Boiler Room, Govorova of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478205 | Subcontract for the Provision of Power Balance Services – Polička, Svépomoc of September 13, 2022 |
| ČEZ Energo, s.r.o. | 22_960_1010478191 | Subcontract for the Provision of Power Balance Services – Nové Město nad Metují, Družstevní of September 6, 2022 |
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| ČEZ Energo, s.r.o. | 22_960_1010478211 | Subcontract for the Provision of Power Balance Services – Přelouč of September 13, 2022 |

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| Experience 1, 2022 200-1010477043 Subcentrated for the Provision of Places Bellance Services - Liliany (1 of September 13, 2022 207 France, service 22, 980-1010470642 Subcentrated for the Provision of Places Bellance Services - Liliany (1 of September 13, 2022 207 France, service 22, 980-1010470958 Subcentrated for the Provision of Places Bellance Services - Individual for the Notice of Places Bellance Services - Part (1 of September 13, 2022 200-1010470958 Subcentrated for the Provision of Places Bellance Services - Part (1 of September 14, 2022 200-1010470958 Subcentrated for the Provision of Places Bellance Services - Part (2 of September 14, 2022 200-1010470958 Subcentrated for the Provision of Places Bellance Services - Part (2 of September 14, 2022 200-1010470959 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places Bellance Services - Chells Tetrook, I Most of September 14, 2023 Subcentrated for the Provision of Places B | ČEZ Energo, s.r.o. | 22_960_1010478845 | Subcontract for the Provision of Power Balance Services - Svitavy of September 13, 2022 |
| CFZ Energy, stra | ČEZ Energo, s.r.o. | 22_960_1010477780 | |
| CEZ Emergo, arc. 22,980,1010476988 Subcontract for the Provision of Power Balance Services – Hardfolds Prog No. 94,99th 1080 of September 12, 2020 | ČEZ Energo, s.r.o. | 22_960_1010477043 | Subcontract for the Provision of Power Balance Services – Litomyšl of September 13, 2022 |
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| September 1, 2022 Second 10 10 10 17 6985 Subcontract for the Provision of Prover Beance Services - Heriotick for Justicioses of September 1, 2022 | ČEZ Energo, s.r.o. | 22_960_1010476674 | |
| Sequenciary 1, 22, 380_1010474298 Subcontact for the Provision of Power Balance Services - Debox of September 2, 2022 | ČEZ Energo, s.r.o. | 22_960_1010476658 | |
| CEZ Energo, s.r.o. 22,900,1010476787 Supporting to for the Provision of Power Balance Services - Capitá Trebová, Mito of September 52, 2022 | ČEZ Energo, s.r.o. | 22_960_1010476685 | |
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| September 6, 2022 | ČEZ Energo, s.r.o. | 22_960_1010475787 | |
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| September 18, 2022 C22 Energo, and 23 Jun. 1, 10900127 Agreement on Connecting for the DS 6MV or HVI - Rokycamy, Na Patkus of September 1, 2023 Agreement on Connecting of the DS 6MV service - Bokycamy, Na Patkus of August 30, 2023 C22 Energo, and 23 Jun. 1, 10930055 Agreement on the Provision of DS 6MV Service - Bokycamy, Na Patkus of August 30, 2023 C22 Energo, and 23 Jun. 1, 109300555 Agreement on Connecting Generating Rocility to the DS - Horatokovice, Okruzhi of September 19, 2023 Agreement on Connecting Generating Pacility to the DS - Horatokovice, Okruzhi of September 19, 2023 C22 Energo, and 23 Jun. 1, 101047149 Agreement on Connecting Generating Facility to the DS - Horatokovice, Okruzhi of September 19, 2023 C22 Energo, and 23 Jun. 1, 101047149 Agreement on Connecting for the DS 8LV - Fixed Local Jun. 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, | ČEZ Energo, s.r.o. | 22_960_1010476681 | |
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| CEZ Energo, sizo 23_WN_1010830555 Agreement on Connecting Generating Facility to the DS - Horatdowice, CWrubni of September 18, 2023 CEZ Energo, sizo 23_SOP_01_4122108263 Agreement for Debutingly Equipment Connection to the DS at LV of July 3, 2023 CEZ Energo, sizo 23_SOSD1_41220830373 Preliminary Agreement on Connecting Cenerating Facility to the DS - Jabioneo read Risou, West-horat of Inhurary 23, 2023 CEZ Energo, sizo 23_SOSD1_41220908712 Preliminary Agreement on Depreciating the Relocation of the Distribution Equipment Intended for Debutor 25, 2023 CEZ Energo, sizo 23_SOSD1_4122209682 Preliminary Agreement on Decreating The Relocation of the Distribution Equipment Intended for Debutor 25, 2023 CEZ Energo, sizo 23_SOSD1_4122207477 Preliminary Agreement on Connecting Generating Facility to the DS to MV - Chotébof, Kamerná of October 25, 2023 CEZ Energo, sizo 23_VN_4_10628293 DS Service Agreement - Police nad Metují of January 13, 2023 CEZ Energo, sizo 23_VN_101076402 DS Service Agreement - Police nad Metují of January 13, 2023 CEZ Energo, sizo 23_NN_101077707492 Agreement on Connecting Generating Facility to the DS - Police nad Metují of January 6, 2023 CEZ Energo, sizo 23_NN_1010751004 Agreement on Connecting Generating Facility to the DS - Nove Zikucy of March 17, 2023 CEZ Energo, sizo | ČEZ Energo, s.r.o. | | |
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| Mechová of Jánuary 23, 2023 CEZ Energo, sr.o. Z. 5,14,12,8120090712 Periliminary Agreement on Implementing the Relocation of the Distribution Equipment Intended for Electricity Sipply - Jabidinose nad Niscul, Mechová of May 4, 2023 CEZ Energo, sr.o. Z. 3,508501_4122207477 Periliminary Agreement on Connecting Generating Facility to the DS to MV - Chotebod, Kamerná of Cotober 23, 2023 CEZ Energo, sr.o. Z. 3, NA - 1,10828283 DS Service Agreement - Police nead Metuji of January 13, 2023 CEZ Energo, sr.o. Z. 3, NN - 1,1010751002 DS Service Agreement - Police nead Metuji of January 13, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010751006 Agreement on Connecting Generating Facility to the DS - Police nad Metuji of January 6, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010751006 Agreement on Connecting Generating Facility to the DS - Nové Zékupy of March 17, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010751006 Agreement on Connecting Generating Facility to the DS - Nové Zékupy of March 17, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010751004 Agreement on Connecting Generating Facility to the DS - Nové Zékupy of March 17, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010751004 Agreement on Connecting Generating Facility to the DS - Nové Zékupy of March 17, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010751004 Agreement on Connecting Generating Facility to the DS - Hermanúx Méstec, U Bazanthole SKS of Agriz 28, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010758111 Agreement on Connecting Generating Facility to the DS - Hermanúx Méstec, U Bazanthole SKS of Agriz 28, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010738111 Agreement on Connecting Generating Facility to the DS - Hermanúx Méstec, U Bazanthole SKS of Agriz 28, 2023 CEZ Energo, sr.o. Z. 1, NN - 101073811 Agreement on Connecting Generating Facility to the DS - Volice of June 18, 2023 CEZ Energo, sr.o. Z. 3, NN - 1010738811 Agreement on Connecting Generating Facility to the DS - Volice of June 18, 2023 CEZ Energo, sr.o. Z. 1, NN - 101088794 Subcontract for the Provision of Power Bolance Ser | ČEZ Energo, s.r.o. | 23_NN_1011047149 | Agreement on Connecting to the DS (LV) – Kraslice-jih, Soukenická of December 22, 2023 |
| CEZ Energo, s.r.o. 23_S08501_4122206962 Perliminary Agreement on Connecting Generating Facility to the DS to MV - Chotkbod, Kamenná of October 23, 2023 CEZ Energo, s.r.o. 23_S08501_4122207477 Perliminary Agreement on Connecting Generating Facility to the DS to MV - Chotkbod, Tyrkova of October 23, 2023 CEZ Energo, s.r.o. 23_VN_4_10628293 DS Service Agreement - Polder and Metulji of January 13, 2023 CEZ Energo, s.r.o. 23_VN_2_10626493 Agreement on Connecting Generating Facility to the DS - Police and Metulji of January 13, 2023 CEZ Energo, s.r.o. 23_NN_1010707492 Agreement on Connecting Generating Facility to the DS - Police and Metulji of January 12, 2023 CEZ Energo, s.r.o. 23_NN_1010751006 Agreement on Connecting Generating Facility to the DS - Nove Zakury of March 17, 2023 CEZ Energo, s.r.o. 23_NN_1010751004 Agreement on Connecting Generating Facility to the DS - Helmandy Mestec, V Lukách SK6 of April 28, 2023 CEZ Energo, s.r.o. 23_NN_1010751004 Agreement on Connecting Generating Facility to the DS - Helmandy Mestec, U Bazantrice SK5 of April 28, 2023 CEZ Energo, s.r.o. 23_NN_10107538811 Agreement on Connecting Generating Facility to the DS - Victor of April 14, 2023 CEZ Energo, s.r.o. 23_NN_1010817142 Agreement on Connecting Generating Facility to the DS - Victor of April 14, 2023 CEZ Energo, s.r.o. | | 22_SOBS01_4122063073 | Preliminary Agreement on Connecting Generating Facility to the DS - Jablonec nad Nisou, |
| CEZ Energo, s.r.o. 23_SOBS01_4122207477 Preliminary Agreement on Connecting Generating Facility to the DS to MV - Chotébof, Tyrdsova of October 23, 2023 CEZ Energo, s.r.o. 23_VN_1_00828298 DS Service Agreement - Police nad Metuji of January 13, 2023 CEZ Energo, s.r.o. 23_VN_2_10641002 DS Service Agreement - Police nad Metuji of January 13, 2023 CEZ Energo, s.r.o. 23_VN_1_01076492 Agreement on Connecting Generating Facility to the DS - Police nad Metuji of January 6, 2023 CEZ Energo, s.r.o. 23_VN_1_01076492 Agreement on Connecting Generating Facility to the DS - Police nad Metuji of January 6, 2023 CEZ Energo, s.r.o. 23_VN_1_010751006 Agreement on Connecting Generating Facility to the DS - Hefmanûv Mêstec, V Lukách SK6 of Agril 28, 2023 CEZ Energo, s.r.o. 23_VN_1_010751004 Agreement on Connecting Generating Facility to the DS - Hefmanûv Mêstec, V Lukách SK6 of Agril 28, 2023 Agreement on Connecting Generating Facility to the DS - Hefmanûv Mêstec, V Lukách SK6 of Agril 28, 2023 Agreement on Connecting Generating Facility to the DS - Hefmanûv Mêstec, V Bazantnice SK5 of Agril 28, 2023 Agreement on Connecting Generating Facility to the DS - Volice of June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010735811 Agreement on Connecting Generating Facility to the DS - Volice of June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010817142 Agreement on Connecting Generating Facility to the DS - Volice of June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010817142 Agreement on Connecting Generating Facility to the DS - Volice of June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010858618 Service Paris Connection Agreement - June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010858618 Service Paris Connection Agreement - June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010858618 Service Paris Connection Agreement - June 19, 2023 CEZ Energo, s.r.o. 23_VN_1_010858618 Service Paris Connection Agreement - June 19, 2023 CEZ Energo, s.r.o. 24_VN_1_00858618 Service Paris Connection Agreeme | ČEZ Energo, s.r.o. | Z_S14_12_8120090712 | Preliminary Agreement on Implementing the Relocation of the Distribution Equipment Intended |
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| ČEZ Energo, sr.o. 23.NN10107074992 Agreement on Connecting Generating Facility to the DS - Nové Zákupy of March 17, 2023 ČEZ Energo, sr.o. 23.NN1010751006 Agreement on Connecting Generating Facility to the DS - Herimanûv Mêstec, V. Lukách SK6 of April 28, 2023 ČEZ Energo, sr.o. 23.NN1010751004 Agreement on Connecting Generating Facility to the DS - Herimanûv Mêstec, U. Bažantnice SK5 of April 28, 2023 ČEZ Energo, sr.o. 23.NN1010735811 Agreement on Connecting Generating Facility to the DS - Klatowy of April 14, 2023 ČEZ Energo, sr.o. 23.NN110835824 DS Service Agreement - Klatovy of April 14, 2023 ČEZ Energo, sr.o. 23.NN110817142 Agreement on Connecting Generating Facility to the DS - Votice of June 19, 2023 ČEZ Energo, sr.o. 23.9N1010817142 Agreement on Connecting Generating Facility to the DS - Votice of June 19, 2023 ČEZ Energo, sr.o. 23.980.1010858794 Subcontract for the Provision of Power Balance Services - Kdyné of July 27, 2023 ENESA a.s. 17.50P_01_4121252583 Service Point Connection Agreement - Iridskova, Rychnov n. Kněžnou of February 18, 2014 ENESA a.s. IV-12-2016856/VB/2 Service Point Connection Agreement - Družstevní, Michovo Hradišté of July 31, 2017 ENESA a.s. IZ-12-20007777/VB/2 Essement Agreement - Low-Voltage Line - ČEZ, a. s. (ČEZ Distribu | ČEZ Energo, s.r.o. | 23_VN_2_10641002 | DS Service Agreement - Poděbrady of January 31, 2023 |
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| CEZ Energo, s.ro. 23_NN_1010751004 Agreement on Connecting Generating Facility to the DS – Hefmanûv Mêstec, U Bažantnice SK5 of April 28, 2023 ČEZ Energo, s.ro. 23_VN_1010735811 Agreement on Connecting Generating Facility to the DS – Klatovy of April 14, 2023 ČEZ Energo, s.ro. 23_VN_1100817142 Agreement on Connecting Generating Facility to the DS – Votice of June 19, 2023 ČEZ Energo, s.ro. 23_NN_1010817142 Agreement on Connecting Generating Facility to the DS – Votice of June 19, 2023 ČEZ Energo, s.ro. 23_90_1010858794 Subcontract for the Provision of Power Balance Services – Kdyně of July 27, 2023 ENESA a.s. 17_SOP_10_4121252583 Service Point Connection Agreement – Bopkova, Litomyši of January 17, 2017 ENESA a.s. 17_SOP_10_4121252583 Service Point Connection Agreement – Bopkova, Litomyši of January 18, 2017 ENESA a.s. 17_2-20168567/B/2 Easement Agreement – Low-Voltage Line – CEZ, a. s. (CEZ Distribuce x vCE – Assembly x MAPPINO; of January 30, 2020 ENESA a.s. 12_1-12-20007777/W2/2 Easement Agreement – Low-Voltage Relocation (CEZ Distribuce x including vCE – Assembly x MAPPINO; of January 30, 2020 EP Rożnov, a.s. 21_NN_1009974309 Agreement on the Connection of Electricity Consumption Equipment to the DS EP Rożnov, a.s. 23_SOBS01_4122233819 Preliminary Agreement on Gene | ČEZ Energo, s.r.o. | 23_NN_1010707492 | Agreement on Connecting Generating Facility to the DS - Nové Zákupy of March 17, 2023 |
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| ČEZ Energo, s.r.o. 23_960_1010858794 Subcontract for the Provision of Power Balance Services - Kdyně of July 27, 2023 ENESA a.s. 14_NN_1005856816 Service Point Connection Agreement - Jiráskova, Rychnov n. Kněžnou of February 18, 2014 ENESA a.s. 17_SOP_01_4121252583 Service Point Connection Agreement - Brokova, Litomyší of January 17, 2017 ENESA a.s. 859182400601471761 Service Point Connection Agreement - Družstevní, Minichovo Irválišté of July 31, 2017 ENESA a.s. IV-12-2016856/VB/2 Easement Agreement - Low-Voltage Line - ČEZ, a. s. (ČEZ Distribuce x VČE - Assembly x MAPPING), of January 30, 2020 ENESA a.s. IZ-12-2000777/VB/2 Easement Agreement - Low-Voltage Relocation (ČEZ Distribuce x including VČE - Assembly x MAPPING) of January 30, 2020 EP Rožnov, a.s. 21_NN_1009974309 Agreement on Electricity Consumption Equipment to the DS EP Rožnov, a.s. 23_SOBS01_4122233819 Preliminary Agreement on Generating Facility MV EPIGON spol. s ro. 15_SOP_01_4121122442 Agreement on Electricity Consumer Connection to Distribution Grid at the 0.4 kV Voltage Level (LV) of August 25, 2015 Grid Design, s.ro. 4400058209 Framework Agreement on the Method of Work Execution No. 4400058209 of June 1, 2023 Grid Design, s.ro. Grid Plan, odstěpný závod Agreement on The Lease of Business Premises of | ČEZ Energo, s.r.o. | 23_VN_1_10735824 | DS Service Agreement - Klatovy of April 14, 2023 |
| ENESA a.s. 14_NN_1005856816 Service Point Connection Agreement - Jiráskova, Rychnov n. Kněžnou of February 18, 2014 ENESA a.s. 17_SOP_01_4121252583 Service Point Connection Agreement - Ropkova, Litomyší of January 17, 2017 ENESA a.s. 859182400601471761 Service Point Connection Agreement - Envistevní, Mnichovo Hradiště of July 31, 2017 ENESA a.s. IV-12-2016856/VB/2 Easement Agreement - Družstevní, Mnichovo Hradiště of July 31, 2017 ENESA a.s. IZ-12-2000777/VB/2 Easement Agreement - Low-Voltage Line - ČEZ, a. s. (ČEZ Distribuce x VČE - Assembly x MAPPING), of January 30, 2020 ENESA a.s. IZ-12-2000777/VB/2 Easement Agreement - Low-Voltage Relocation (ČEZ Distribuce x including VČE - Assembly x MAPPING) of January 30, 2020 EP Rožnov, a.s. 21_NN_1009974309 Agreement on the Connection of Electricity Consumption Equipment to the DS EP Rožnov, a.s. 23_SOBS01_4122233819 Preliminary Agreement on Generating Facility MV EPIGON spol. s.r.o. 15_SOP_01_4121122442 Agreement on Electricity Consumer Connection to Distribution Grid at the 0.4 kV Voltage Level (LV) of August 25, 2015 Grid Design, s.r.o. 4400058209 Framework Agreement on the Method of Work Execution No. 4400058209 of June 1, 2023 Grid Design, s.r.o. Grid Plan, odštěpný závod Grid Design, s.r.o. Grid Plan, odštěpný závod Grid Design, s.r.o. 2023/7 Agreement on the Provision of Services No. 4400058208 of June 1, 2023 Grid Design, s.r.o. Grid Plan, odštěpný závod Grid Design, s.r.o. Grid Plan, 2023/7 Agreement on the Lease of Business Premises of October 27, 2023 Grid Design, s.r.o. Grid Plan, 2023/7 Agreement on Credit Facility – No. (2023/7) of June 28, 2023 Grid Design, s.r.o. Grid Plan, 2023/8 Agreement on Credit Facility – No. (2023/7) of June 28, 2023 Grid Design, s.r.o. Grid Plan, 2023/8 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007769188 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007769293 Agreement on | ČEZ Energo, s.r.o. | 23_NN_1010817142 | Agreement on Connecting Generating Facility to the DS - Votice of June 19, 2023 |
| ENESA a.s. 17_SOP_01_4121252583 Service Point Connection Agreement - Ropkova, Litomyšl of January 17, 2017 ENESA a.s. 859182400601471761 Service Point Connection Agreement - Družstevní, Mníchovo Hradiště of July 31, 2017 ENESA a.s. IV-12-2018856/VB/2 Easement Agreement - Low-Voltage Line - ČEZ, a. s. (ČEZ Distribuce x VČE - Assembly x MAPPING), of January 30, 2020 ENESA a.s. IZ-12-2000777/VB/2 Easement Agreement - Low-Voltage Relocation (ČEZ Distribuce x including VČE - Assembly x MAPPING) of January 30, 2020 EP Rožnov, a.s. 21_NN_1009974309 Agreement on Electricity Consumption Equipment to the DS EP Rožnov, a.s. 23_SOBS01_4122233819 Preliminary Agreement on Generating Facility MV EPIGON spol. s.r.o. 15_SOP_01_4121122442 Agreement on Electricity Consumer Connection of Distribution Grid at the 0.4 kV Voltage Level (LV) of August 25, 2015 Grid Design, s.r.o. 000735_2023 Agreement on the Method of Work Execution No. 4400058209 of June 1, 2023 Grid Design, s.r.o Grid Plan, odštěpný závod Grid Design, s.r.o. 2023/7 Agreement on the Lease of Business Premises of August 25, 2023 Grid Design, s.r.o. 2023/7 Agreement on Credit Facility - No. (2023/7) of June 28, 2023 Grid Design, s.r.o Grid Plan, odštěpný závod KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007504521 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 15_NN_100884852 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007769295 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007769293 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid | ČEZ Energo, s.r.o. | 23_960_1010858794 | Subcontract for the Provision of Power Balance Services - Kdyně of July 27, 2023 |
| ENESA a.s. 859182400601471761 Service Point Connection Agreement – Družstevní, Mnichovo Hradiště of July 31, 2017 ENESA a.s. IV-12-2016856/VB/2 Easement Agreement – Low-Voltage Line – ČEZ, a. s. (ČEZ Distribuce x VČE – Assembly x MAPPINO), of January 30, 2020 ENESA a.s. IZ-12-2000777/VB/2 Easement Agreement – Low-Voltage Pelocation (ČEZ Distribuce x including VČE – Assembly x MAPPINO) of January 30, 2020 EP Rožnov, a.s. 21_NN_1009974309 Agreement on the Connection of Electricity Consumption Equipment to the DS EP Rožnov, a.s. 23_SOBS01_4122233819 Preliminary Agreement on Generating Facility MV EPIGON spol. s.r.o. 15_SOP_01_4121122442 Agreement on Electricity Consumer Connection to Distribution Grid at the 0.4 kV Voltage Level (ILV) of August 25, 2015 Grid Design, s.r.o. 4400058209 Framework Agreement on the Method of Work Execution No. 4400058209 of June 1, 2023 Grid Design, s.r.o. Grid Plan, 400058208 Framework Agreement on the Provision of Services No. 4400058208 of June 1, 2023 Grid Design, s.r.o. Grid Plan, 000832_2023 Agreement on the Lease of Business Premises of October 27, 2023 Grid Design, s.r.o. Grid Plan, 2023/7 Agreement on Credit Facility – No. (2023/7) of June 28, 2023 Grid Design, s.r.o. Grid Plan, 2023/8 Agreement on Credit Facility – No. (2023/7) of June 28, 2023 Grid Design, s.r.o. Grid Plan, 2023/8 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELLEVIZE CZ s.r.o. 16_NN_1007504521 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELLEVIZE CZ s.r.o. 16_NN_1007769295 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELLEVIZE CZ s.r.o. 16_NN_1007769295 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007769293 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid KABELOVÁ TELEVIZE CZ s.r.o. 16_NN_1007769293 Agreement on Electricity Consumer Connection to Low-Voltage Distribution Grid | ENESA a.s. | 14_NN_1005856816 | Service Point Connection Agreement – Jiráskova, Rychnov n. Kněžnou of February 18, 2014 |
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| Severočeské doly a.s. 22_VVN_1010339988 Agreement on the PVPP Generation Facility Connection to the Distribution System – Subs TR2 at DNT of May 5, 2022 | Severočeské doly a.s. | 22_VVN_1010339988 | Agreement on the PVPP Generation Facility Connection to the Distribution System – Substation TR2 at DNT of May 5, 2022 |
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| Severočeské doly a.s. IV-12-4012678/002 Servitude Agreement of March 2, 2017 | Severočeské doly a.s. | IV-12-4012678/002 | Servitude Agreement of March 2, 2017 |
| Severočeské doly a.s. IE-12-4005916/VB/S003 Preliminary Easement Agreement, Prunéřov of September 9, 2019 | Severočeské doly a.s. | IE-12-4005916/VB/S003 | Preliminary Easement Agreement, Prunéřov of September 9, 2019 |
| Severočeské doly a.s. IE-12-4006461/07 Preliminary Utility Servitude Agreement of December 21, 2020 | Severočeské doly a.s. | IE-12-4006461/07 | Preliminary Utility Servitude Agreement of December 21, 2020 |
| Severočeské doly a.s. IE-12-4005916/VB/02 Easement/Servitude Agreement of October 25, 2022 | Severočeské doly a.s. | IE-12-4005916/VB/02 | Easement/Servitude Agreement of October 25, 2022 |
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| Telco Infrastructure, s.r.o. 23_SOP_01_4122256534 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) Telco Infrastructure, s.r.o. 23_SOP_01_4122272068 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) Telco Infrastructure, s.r.o. 23_SOP_01_4122222311 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) Telco Infrastructure, s.r.o. 23_SOP_01_4122222318 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) Telco Infrastructure, s.r.o. 23_SOP_01_4122222318 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) | Telco Infrastructure, s.r.o. | 23_SOP_02_4122250600 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. 23_SOP_01_4122272068 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) Telco Infrastructure, s.r.o. 23_SOP_01_4122222311 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) Telco Infrastructure, s.r.o. 23_SOP_01_4122222318 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) | Telco Infrastructure, s.r.o. | 23_SOP_01_4122259618 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
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| Telco Infrastructure, s.r.o. 23_SOP_01_4122222318 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) | Telco Infrastructure, s.r.o. | 23_SOP_01_4122272068 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| | Telco Infrastructure, s.r.o. | 23_SOP_01_4122222311 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. 23_SOP_01_4122222204 Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) | Telco Infrastructure, s.r.o. | 23_SOP_01_4122222318 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| | Telco Infrastructure, s.r.o. | 23_SOP_01_4122222204 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |

| Party | Agreement Registration Number | Agreement Title |
|---|---|---|
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122221608 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122200653 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122215415 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122214950 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122116993 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122166962 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Infrastructure, s.r.o. | 23_SOP_01_4122167749 | Agreement on Electricity Consumer Connection to Distribution Grid to Voltage Level of 0.4 kV (LV) |
| Telco Pro Services, a. s. | KNTR 4400049387, 4400049231, 4102607092, 4102800924 | Agreement for Fault Remedy Services and Collaboration in Inspection Activities, Repairs and Servicing, and RC Diagnostics in the Moravia and East Regions |
| Telco Pro Services, a. s. | 392_2020_02 (001047_2021), KNTR 4400046966 | Lease Agreement, as amended, of March 5, 2020 |
| Telco Pro Services, a. s. | 110288_2020, KNTR 4400049859 | Lease Agreement, as amended, of July 21, 2020 |
| Telco Pro Services, a. s. | 31_2016_11, KNTR 4400037319 | Lease Agreement, as amended, of January 1, 2020 |
| Telco Pro Services, a. s. | 34_20170101_R, KNTR 4400036950 | Framework Agreement for the Provision of Telco Services, as amended, of March 7, 2017 |
| Telco Pro Services, a. s. | 4101058417, 4102032244, 4102607023 | Lease Agreement for the RDST Location of November 6, 2014 |
| Telco Pro Services, a. s. | 392_2020_004, KNTR 4400047639 | Optical Infrastructure Lease Agreement, as amended, of June 26, 2020 |
| Telco Pro Services, a. s. | 34_20170101_RPB, 4121407778 | Framework Lease Agreement for Support Points, as amended, of April 12, 2017 |
| Telco Pro Services, a. s. | P3A18000014310 | Personal Data Processing Agreement of May 31, 2018 |
| Telco Pro Services, a. s. | 4102421213 | Agreement on the Implementation of Structured Cabling in NEE Facilities of ČEZ Distribuce of August 9, 2021 |
| Telco Pro Services, a. s. | 4101800719, 4102442343 | Agreement on the Implementation of Structured Cabling in EE Facilities of ČEZ Distribuce of May 15, 2018 |
| Telco Pro Services, a. s. | 4102492616, 4102652380 | Agreement on the Implementation of the TSDŘ Project Prerequisites of December 15, 2021 |
| Telco Pro Services, a. s. | 4102139638 | Easement Agreement of ČEZ Distribuce - Noviny pod Ralskem, PVPP |
| Telco Pro Services, a. s. | 4102674881 | Easement Agreement of ČEZ Distribuce – I/36 Pardubice, Fáblovka |
| Telco Pro Services, a. s. | KSK/IE-12-5000218/2023, 4102898431 | Purchase Agreement for the Transfer of Ownership – Optical Infrastructure of November 23, 2023 |
| Telco Pro Services, a. s. | 4400027562/1263000032 | Agreement on OSH, FP, and EP Services |
| Telco Pro Services, a. s. | | Framework Agreement on Cession of Receivables |
| Telco Pro Services, a. s. | 4102705188 | Easement Agreement of ČEZ Distribuce/62, Děčín, Vilsnice |
| Telco Pro Services, a. s. | 4102796829 | Easement Agreement of ČEZ Distribuce_D11-1109, Trutnov |
| Telco Pro Services, a. s. | 4102877197 | Easement Agreement of ČEZ Distribuce_ČEPS, Prosenice |
| Teplo Klášterec s.r.o. | | Agreement for Electricity Consumer Connection to the Low-Voltage Distribution System of April 4, 2013 |
| Teplo Klášterec s.r.o. | | Agreement on Sharing the Demonstrable Cost of Stormwater Drainage of March 26, 2015 |
| Teplo Klášterec s.r.o. | 4102612099 | Agreement for the Payment for Stormwater Drainage in accordance with the Agreement on Sharing the Demonstrable Cost of Stormwater Drainage of March 26, 2015 (replacing in its entirety Agreement No. 4101186933) of August 4, 2022 |
| Teplo Klášterec s.r.o. | | Easement/Servitude Agreement of August 17, 2015 |
| ÚJV Řež, a. s. | 17SMN253 | Agreement on the Provision of Distribution System Service at the 22 kV Voltage Level of June 13, 2017 |
| ÚJV Řež, a. s. | 18SMN289 | Agreement on Connection of the Local Distribution System to the High Voltage Distribution System of July 26, 2018 |
| ÚJV Řež, a. s. | 21SML070 | Agreement on Personal Data Processing and General Terms and Conditions of March 29, 2021 |
| ÚJV Řež, a. s. | 21SML255 | Easement/Servitude Agreement of March 30, 2022 |
| Výzkumný a zkušební ústav Plzeň s.r.o. | IV-12-0013134/VB/2 | Easement Agreement of September 29, 2022 |
| Výzkumný a zkušební ústav Plzeň s.r.o. | 22_SOBS01_4121940520 | Agreement on the Conclusion of a Preliminary Contract on Connecting Electrical Load- Carrying Equipment to the Distribution System to the 22 kV (MV) Level of May 19, 2022 |

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for the Year Ended December 31, 2023
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Registered by the Municipal Court in Prague, Section C, File 24349 ID. No.:49620592 Tax ID. No.: CZ49620592

(Translation of a report originally issued in Czech - see Note 2 to the financial statements.)

Independent Auditor's Report To the Shareholder of ČEZ Distribuce, a. s.

Having its registered office at: Teplická 874/8, 405 02 Děčín IV-Podmokly

Opinion

We have audited the accompanying financial statements of ČEZ Distribuce, a. s. (hereinafter also the "Company") prepared on the basis of accounting regulations applicable in the Czech Republic, which comprise the balance sheet as at 31 December 2023, and the profit and loss account, statement of changes in equity and cash flow statement for the year then ended, and notes to the financial statements, including material accounting policy information.

In our opinion, the accompanying financial statements give a true and fair view of the financial position of ČEZ Distribuce, a. s. as at 31 December 2023, and of its financial performance and its cash flows for the year then ended in accordance with accounting regulations applicable in the Czech Republic.

Basis for Opinion

We conducted our audit in accordance with the Act on Auditors and Auditing Standards of the Chamber of Auditors of the Czech Republic, which are International Standards on Auditing (ISAs), as amended by the related application guidelines. Our responsibilities under this law and regulation are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Company in accordance with the Act on Auditors and the Code of Ethics adopted by the Chamber of Auditors of the Czech Republic 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.

Other Matter

The financial statements of ČEZ Distribuce, a. s. for the year ended 31 December 2022 were audited by another auditor who expressed an unmodified opinion on those statements on 25 April 2023.

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited ("DTTL"), its global network of member firms, and their related entities (collectively, the "Deloitte organization"). DTTL (also referred to as "Deloitte Global") and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL does not provide services to clients. Please see www.deloitte.com/about to learn more.

Other Information in the Annual Report

In compliance with Section 2(b) of the Act on Auditors, the other information comprises the information included in the Annual Financial Report other than the financial statements, consolidated financial statements and auditor's reports thereon. The Board of Directors is responsible for the other information.

Our opinion on the financial statements does not cover the other information. In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements, or our knowledge obtained in the audit or otherwise appears to be materially misstated. In addition, we assess whether the other information has been prepared, in all material respects, in accordance with applicable law or regulation, in particular, whether the other information complies with law or regulation in terms of formal requirements and procedure for preparing the other information in the context of materiality, i.e. whether any non-compliance with these requirements could influence judgments made on the basis of the other information.

Based on the procedures performed, to the extent we are able to assess it, we report that:

- The other information describing the facts that are also presented in the financial statements is, in all material respects, consistent with the financial statements; and
- The other information is prepared in compliance with applicable law or regulation.

In addition, our responsibility is to report, based on the knowledge and understanding of the Company obtained in the audit, on whether the other information contains any material misstatement of fact. Based on the procedures we have performed on the other information obtained, we have not identified any material misstatement of fact.

Responsibilities of the Company's Board of Directors and Supervisory Board for the Financial Statements

The Board of Directors is responsible for the preparation and fair presentation of the financial statements in accordance with accounting regulations applicable in the Czech Republic and for such internal control as the Board of Directors 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, the Board of Directors is responsible for assessing the 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 unless the Board of Directors either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

The Supervisory Board is responsible for overseeing the Company's financial reporting process.

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 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 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 in accordance with the above law or regulation, we exercise professional judgment and maintain professional skepticism 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 of the Company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Board of Directors.
- Conclude on the appropriateness of the Board of Directors' use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the 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 Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with the Board of Directors and the Supervisory Board 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.

In Prague on 12 April 2024

Audit firm:

Statutory auditor:

Deloitte Audit s.r.o. registration no. 079

1) of the

Jiří Sauer registration no. 2301

ČEZ Distribuce, a. s. Balance Sheet as at 31/12/2023

| Category | | | ASSETS | Current year | | | Prior year |
|----------|----|----|---|--------------|---------------|-------------|-------------|
| | | | | Gross | Adjustment | Net | Net |
| | | | TOTAL ASSETS | 352,226,602 | (181,322,976) | 170,903,626 | 166,444,820 |
| Α. | | | Stock subscription receivables | | | 0 | 0 |
| В. | | | Fixed assets | 332,859,717 | (180,236,602) | 152,623,115 | 144,894,917 |
| B. I. | | | Intangible fixed assets | 2,770,577 | (2,023,653) | 746,924 | 759,628 |
| B. I. | 1. | | Development | | | 0 | 0 |
| B. I. | 2. | | Valuable rights | 2,379,781 | (1,820,005) | 559,776 | 606,997 |
| B. I. | 2. | 1. | Software | 2,338,371 | (1,778,595) | 559,776 | 606,997 |
| B. I. | 2. | 2. | Other valuable rights | 41,410 | (41,410) | 0 | 0 |
| B. I. | 3. | | Goodwill | | | 0 | 0 |
| B. I. | 4. | | Other intangible fixed assets | 277,522 | (203,648) | 73,874 | 87,597 |
| B. I. | 5. | | Advances granted for intangible fixed assets, and intangible fixed assets in progress | 113,274 | 0 | 113,274 | 65,034 |
| B. I. | 5. | 1. | Advances granted for intangible fixed assets | | | 0 | 0 |
| B. I. | 5. | 2. | Intangible fixed assets in progress | 113,274 | | 113,274 | 65,034 |
| B. II. | | | Tangible fixed assets | 330,073,630 | (178,212,949) | 151,860,681 | 144,135.289 |
| B. II. | 1. | | Land and structures | 246,170,732 | (129,241,984) | 116,928,748 | 111,066,522 |
| B. II. | 1. | 1. | Land | 1,081,708 | | 1,081,708 | 1,051,704 |
| B. II. | 1. | 2. | Structures | 245,089,024 | (129,241,984) | 115,847,040 | 110,014,818 |
| B. II. | 2. | | Movable assets and sets of movable assets | 80,143,649 | (48,935,558) | 31,208,091 | 29,573,286 |
| B. II. | 3. | | Gain or loss on revaluation of acquired property | | | 0 | 0 |
| B. II. | 4. | | Other tangible fixed assets | 59,755 | (35,407) | 24,348 | 18,613 |
| B. II. | 4. | 1. | Perennial crops | | | 0 | 0 |
| B. II. | 4. | 2. | Livestock | | | 0 | 0 |
| B. II. | 4. | 3. | Miscellaneous tangible fixed assets | 59,755 | (35,407) | 24,348 | 18,613 |
| B. II. | 5. | | Advances granted for tangible fixed assets and tangible fixed assets in progress | 3,699,494 | 0 | 3,699,494 | 3,476,868 |
| B. II. | 5. | 1. | Advances granted for tangible fixed assets | 192,016 | | 192,016 | 114,307 |
| B. II. | 5. | 2. | Tangible fixed assets in progress | 3,507,478 | | 3,507,478 | 3,362,561 |
| B. III. | | | Long-term investments | 15,510 | 0 | 15,510 | 0 |
| B. III. | 1. | | Interests – controlled or controlling entity | 51 | | 510 | 0 |
| B. III. | 2. | | Loans and borrowings – controlled or controlling entity | | | 0 | 0 |
| B. III. | 3. | | Interests - significant influence | 15,000 | | 15,000 | 0 |
| B. III. | 4. | | Loans and borrowings - significant influence | | | 0 | 0 |
| B. III. | 5. | | Other long-term securities and interests | | | 0 | 0 |
| B. III. | 6. | | Loans and borrowings – other | | | 0 | 0 |
| B. III. | 7. | | Other long-term investments | 0 | 0 | 0 | 0 |
| B. III. | 7. | 1. | Miscellaneous long-term investments | | | 0 | 0 |
| B. III. | 7. | 2. | Advances granted for long-term investments | | | 0 | 0 |

| C | Cat | egor | У | | | ASSETS | | Current year | | Prior year |
|---|-----|------|----|----|----|--|------------|--------------|------------|------------|
| C. I. Inventories 1,484,787 0 1,484,787 630,764 C. I. 1. Materials 1,476,797 1,476,797 624,402 C. I. 2. Work in progress and semi-finished productions 7,990 7,990 6,382 C. I. 3. 1. Finished products 0 0 0 0 C. I. 3. 1. Finished products 0 | | | | | | | Gross | Adjustment | Net | Net |
| C. I. 1. Materials 1,476,797 1,476,797 624,402 C. I. 2. Work in progress and semi-finished products 7,990 7,990 6,362 C. I. 3. Finished products and goods 0 0 0 0 C. I. 3. 1. Finished products 0 0 0 C. I. 4. Livestock 0 0 0 C. I. 5. Advances granted for inventories 0 0 C. II. 1. Receivable 17,813,562 (1,086,374) 16,721,818 20,833,422 C. III. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. III. 1. 2. Receivables 110,283 (383) 9,900 9,742 C. III. 1. 2. Proceivables 10,283 (383) 9,900 9,742 C. III. 1. 3. Receivables - controlled or controlling entity 0 0 0 C. III. 1. 4. Deferred tax asset 0 0 0 C. III. 1. | C. | | | | | Current assets | 19,298,357 | (1,086,374) | 18,211,983 | 21,464,186 |
| C. I. 2. Work in progress and semi-finished productions 7,990 6,362 C. I. 3. I. Finished products 0 0 0 0 C. I. 3. 1. Finished products 0 0 0 C. I. 3. 2. Goods 0 0 0 C. I. 4. Livestock 0 0 0 C. I. 5. Advances granted for inventories 17,813,562 (1,086,374) 16,727,188 20,833,422 C. I. 1. Long-term receivables 117,813,562 (1,086,374) 16,727,188 20,833,422 C. I. 1. 1. Long-term receivables 11,283 (383) 9,900 9,742 C. I. 1. 2. Receivables – controlled or controlling entity 0 0 0 C. II. 1. 4. Deferred tax asset 0 0 0 | C. | I. | | | | Inventories | 1,484,787 | 0 | 1,484,787 | 630,764 |
| C. I. 3. Finished products and goods 0 0 0 0 C. I. 3. 1. Finished products 0 0 0 0 C. I. 3. 2. Goods 0 0 0 C. I. 4. Livestock 0 0 0 C. I. 5. Advances granted for inventories 0 0 0 C. II. 1. Receivables 11,283 (383) 9,900 9,742 C. II. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. II. 1. 2. Receivables - significant influence 0 0 0 C. II. 1. 3. Receivables - significant influence 5,744 (378) 5,366 4,269 C. II. 1. 4. 4. 4. 4. 4. 4. 4. 4. | C. | I. | 1. | | | Materials | 1,476,797 | | 1,476,797 | 624,402 |
| C. I. 3. 1. Finished products 0 0 C. I. 3. 2. Goods 0 0 0 C. I. 4. Livestock 0 0 0 C. II. 5. Advances granted for inventories 17,813,562 (1,086,374) 16,727,188 20,833,422 C. III. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. III. 1. 1. Trade receivables 4,539 (IS) 4,534 5,473 C. III. 1. 3. Receivables – controlled or controlling entity 0 0 0 C. III. 1. 4. Deferred tax asset 0 0 0 C. III. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. 1. Receivables receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. 2. Unog-term advances granted 5,744 (378) 5,366 4,269 C. II. 1. 5. 3. Unbilled revenue 0 0 0 0 0 C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,713,788 20,823,880 C. II. 2. 4. 1. Trade receivables – controlled or cont | C. | I. | 2. | | | Work in progress and semi-finished productions | 7,990 | | 7,990 | 6,362 |
| C | C. | l. | 3. | | | Finished products and goods | 0 | 0 | 0 | 0 |
| C. I. 4. Livestock 0 0 C. I. 5. Advances granted for inventories 0 0 C. II. Receivables 17,813,562 (1,086,374) 16,727,188 20,833,422 C. III. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. III. 1. Trade receivables 4,539 (5) 4,534 5,473 C. III. 1. 2. Receivables - controlled or controlling entity 0 0 0 C. III. 1. 3. Receivables - controlled or controlling entity 0 0 0 C. III. 1. 3. Receivables - controlled or controlling entity 0 0 0 C. III. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. III. 5. 1. 8. 2. Long-term advances granted 0 0 0 C. III. 5. 5. 1. 8. 2. 2. 0 | C. | I. | 3. | 1. | | Finished products | | | 0 | 0 |
| C. I. 5. Advances granted for inventories 17,813,562 (1,086,374) 16,727,188 20,833,422 C. II. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. II. 1. 1. Trade receivables 4,539 (5) 4,534 5,473 C. II. 1. 2. Receivables – controlled or controlling entity 0 0 0 C. II. 1. 2. Receivables – controlled or controlling entity 0 0 0 C. II. 1. 4. Deferred tax asset 0 0 0 C. II. 1. 4. Deferred tax asset 5,744 (378) 5,366 4,269 C. II. 5. C. Chorp-term advances granted 5,744 (378) 5,366 4,269 C. II. 1. 5. 2. Long-term advances granted 0 0 0 C. II. | C. | I. | 3. | 2. | | Goods | | | 0 | 0 |
| C. II. Receivables 17,813,562 (1,086,374) 16,727,188 20,833,422 C. II. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. II. 1. Trade receivables 4,539 (5) 4,534 5,473 C. II. 1. 2. Receivables - controlled or controlling entity 0 0 0 C. II. 1. 3. Receivables - significant influence 0 0 0 C. II. 1. 4. Deferred tax asset 0 0 0 C. II. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. 2. Long-term advances granted 0 0 0 C. II. 1. 5. 3. Mulbilled revenue 0 0 0 C. II. 2. Short-term eceivables 17,803,279 | C. | I. | 4. | | | Livestock | | | 0 | 0 |
| C. II. 1. Long-term receivables 10,283 (383) 9,900 9,742 C. II. 1. 1. Trade receivables 4,539 (5) 4,534 5,473 C. II. 1. 2. Receivables – controlled or controlling entity 0 0 C. II. 1. 3. Receivables – significant influence 0 0 C. II. 1. 4. Deferred tax asset 0 0 0 C. II. 1. 5. Other receivables from partners 0 0 0 C. II. 1. 5. 1. Receivables from partners 0 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 0 0 C. II. 1. 5. 3. Unbilled revenue 5,744 (378) 5,366 4,269 C. II. 2. 3. Miscell | C. | I. | 5. | | | Advances granted for inventories | | | 0 | 0 |
| C. II. 1. 2. II. 1. 2. Receivables — controlled or controlling entity 0 0 0 C. II. 1. 2. Receivables — significant influence 0 0 0 C. II. 1. 4. Deferred tax asset 0 0 0 C. II. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. I. Receivables from partners 0 0 0 C. II. 1. 5. 1. Receivables from partners 0 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 0 C. II. 1. 5. 4. Miscellaneous receivables 5,744 (378) 5,366 4,269 C. II. 2. 1. Trade receivables 1,780,3279 (1,085,991) 16,717,288 | C. | II. | | | | Receivables | 17,813,562 | (1,086,374) | 16,727,188 | 20,833,422 |
| C. II. 1. 2. Receivables – controlled or controlling entity 0 0 C. II. 1. 3. Receivables – significant influence 0 0 C. II. 1. 4. Deferred tax asset 0 0 C. II. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. 1. Receivables from partners 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 3. Unbilled revenue 5,744 (378) 5,366 4,269 C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 1. Trade receivables 1,786,448 (1,079,271) 647,177 1,376,408 C. II. 2. 1. Receivables – significa | C. | II. | 1. | | | Long-term receivables | 10,283 | (383) | 9,900 | 9,742 |
| C. II. 1. 3. Receivables – significant influence 0 0 C. II. 1. 4. Deferred tax asset 0 0 C. II. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. 1. Receivables from partners 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 3. Unbilled revenue 5,744 (378) 5,366 4,269 C. II. 2. 4. Miscellaneous receivables 17,803,279 (1,085,991) 16,717,288 20,823,880 C. II. 2. 2. Receivables 17,26,448 (1,079,271) 647,177 1,376,408 C. II. 2. 3. Receiv | C. | II. | 1. | 1. | | Trade receivables | 4,539 | (5) | 4,534 | 5,473 |
| C. II. 1. 4. Deferred tax asset 0 0 C. II. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. I. Receivables from partners 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 3. Unbilled revenue 0 0 C. II. 1. 5. 4. Miscellaneous receivables 5,744 (378) 5,566 4,269 C. II. 2. 1. Trade receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 2. Receivables - controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 4. | C. | II. | 1. | 2. | | Receivables - controlled or controlling entity | | | 0 | 0 |
| C. II. 1. 5. Other receivables 5,744 (378) 5,366 4,269 C. II. 1. 5. 1. S. 1. Receivables from partners 0 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 0 C. II. 1. 5. 3. Unbilled revenue 0 0 0 C. II. 1. 5. 4. Miscellaneous receivables 5,744 (378) 5,366 4,269 C. II. 2. 1. Trade receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 1. Trade receivables 17,26,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables – controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 3. Receivables – significant influence 0 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 2. Social security and health insurance 0 0 0 C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. III. 2. 4. 4. Social security and health insurance 9,392,874 (928) | C. | II. | 1. | 3. | | Receivables - significant influence | | | 0 | 0 |
| C. II. 1. 5. 1. Receivables from partners 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 3. Unbilled revenue 0 0 C. II. 1. 5. 4. Miscellaneous receivables 5,744 (378) 5,366 4,269 C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 1. Trade receivables 1,726,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables - controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. | C. | II. | 1. | 4. | | Deferred tax asset | | | 0 | 0 |
| C. II. 1. 5. 2. Long-term advances granted 0 0 C. II. 1. 5. 3. Unbilled revenue 0 0 C. II. 1. 5. 3. Unbilled revenue 5,744 (378) 5,366 4,269 C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 1. Trade receivables 1,726,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables - controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 3. Receivables - significant influence 0 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables from partners 0 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 0 C. II. 2. 4. 3. Due from government - tax receivables 123,848 123,848 123,848 154,606 C. II. 2. 4. 4. Short-term advances granted 305,458 305,458 985,031 C. III. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. III. 2. 4. 6. Miscellaneous receivables 15,766 | C. | II. | 1. | 5. | | Other receivables | 5,744 | (378) | 5,366 | 4,269 |
| C. II. 1. 5. 3. Urbilled revenue 0 0 C. II. 1. 5. 4. Miscellaneous receivables 5,744 (378) 5,366 4,269 C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,288 20,823,880 C. II. 2. 1. Trade receivables 17,726,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables - controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 3. Receivables - significant influence 0 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables - significant influence 0 0 0 C. II. 2. 4. 2. Social security 0 0 | C. | II. | 1. | 5. | 1. | Receivables from partners | | | 0 | 0 |
| C. II. 1. 5. 4. Miscellaneous receivables 5,744 (378) 5,366 4,269 C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 1. Trade receivables 1,726,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables - controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 3. Receivables - significant influence 0 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables from partners 0 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 0 C. II. 2. 4. 3. Due from government - tax receivables | C. | II. | 1. | 5. | 2. | Long-term advances granted | | | 0 | 0 |
| C. II. 2. Short-term receivables 17,803,279 (1,085,991) 16,717,288 20,823,680 C. II. 2. 1. Trade receivables 1,726,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables - controlled or controlling entity 6,238,885 7,714,196 C. II. 2. 3. Receivables - significant influence 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables from partners 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 3. Due from government - tax receivables 123,848 123,848 123,848 154,606 <td>C.</td> <td>II.</td> <td>1.</td> <td>5.</td> <td>3.</td> <td>Unbilled revenue</td> <td></td> <td></td> <td>0</td> <td>0</td> | C. | II. | 1. | 5. | 3. | Unbilled revenue | | | 0 | 0 |
| C. II. 2. 1. Trade receivables 1,726,448 (1,079,271) 647,177 1,376,408 C. II. 2. 2. Receivables – controlled or controlling entity 6,238,885 6,238,885 7,714,196 C. II. 2. 3. Receivables – significant influence 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables from partners 0 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 2. 3. Due from government – tax receivables 123,848 123,848 123,848 154,606 C. II. 2. 4. 3. Due from government – tax receivables 123,648 305,458 985,031 C. II. 2. 4. 4. Short-term advances granted 305,458 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. 3. Short-term financial assets | C. | II. | 1. | 5. | 4. | Miscellaneous receivables | 5,744 | (378) | 5,366 | 4,269 |
| C. II. 2. 2. 2. Receivables – controlled or controlling entity 6,238,885 7,714,196 C. II. 2. 3. Receivables – significant influence 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. Other receivables from partners 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. II. 2. 4. 4. Short-term advances granted 305,458 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. III. 3. Short-term financial assets 0 0 0 0 C. III. 3. Short-term financial assets 0 0 0 0 C. III. 4. Short-term financial assets 0 0 0 0 C. III. 5.< | C. | II. | 2. | | | Short-term receivables | 17,803,279 | (1,085,991) | 16,717,288 | 20,823,680 |
| C. II. 2. 3. Receivables – significant influence 0 0 C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables from partners 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. II. 2. 4. 4. Short-term advances granted 305,458 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. 3. Short-term financial assets 0 0 0 0 C. III. 1. Interests – controlled or controlling entity 0 0 0 C. IV. 2. Cash in hand 0 0 0 C. IV. 1. Cash at bank 8 0 68,528 85,717 D. 1. Prepaid expenses | C. | II. | 2. | 1. | | Trade receivables | 1,726,448 | (1,079,271) | 647,177 | 1,376,408 |
| C. II. 2. 4. Other receivables 9,837,946 (6,720) 9,831,226 11,733,076 C. II. 2. 4. 1. Receivables from partners 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 3. Due from government - tax receivables 123,848 123,848 123,848 154,606 C. II. 2. 4. 4. Short-term advances granted 305,458 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5 | C. | II. | 2. | 2. | | Receivables - controlled or controlling entity | 6,238,885 | | 6,238,885 | 7,714,196 |
| C. II. 2. 4. 1. Receivables from partners 0 0 C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. II. 2. 4. 3. Short-term advances granted 305,458 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. 3. Short-term financial assets 0 0 0 0 C. III. 2. Other short-term financial assets 0 8 | C. | II. | 2. | 3. | | Receivables – significant influence | | | 0 | 0 |
| C. II. 2. 4. 2. Social security and health insurance 0 0 C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. II. 2. 4. 4. Short-term advances granted 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. Short-term financial assets 0 0 0 0 C. III. 1. Interests – controlled or controlling entity 0 0 0 C. III. 2. Other short-term financial assets 0 8 0 C. IV. Cash 8 0 8 0 C. IV. Cash in hand 0 0 | C. | II. | 2. | 4. | | Other receivables | 9,837,946 | (6,720) | 9,831,226 | 11,733,076 |
| C. II. 2. 4. 3. Due from government – tax receivables 123,848 123,848 154,606 C. II. 2. 4. 4. Short-term advances granted 305,458 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. Short-term financial assets 0 0 0 0 C. III. 1. Interests – controlled or controlling entity 0 0 0 C. III. 2. Other short-term financial assets 0 0 0 C. IV. Cash 8 0 8 0 C. IV. Cash in hand 0 0 0 C. IV. 2. Cash at bank 8 0 68,528 <td>C.</td> <td>II.</td> <td>2.</td> <td>4.</td> <td>1.</td> <td>Receivables from partners</td> <td></td> <td></td> <td>0</td> <td>0</td> | C. | II. | 2. | 4. | 1. | Receivables from partners | | | 0 | 0 |
| C. II. 2. 4. 4. Short-term advances granted 305,458 985,031 C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. 1. Interests – controlled or controlling entity 0 0 0 C. III. 2. Other short-term financial assets 0 0 0 0 C. III. 2. Other short-term financial assets 0 0 0 0 C. IV. Cash 8 0 8 0 C. IV. Cash in hand 0 0 0 C. IV. 2. Cash at bank 8 8 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. <th< td=""><td>C.</td><td>II.</td><td>2.</td><td>4.</td><td>2.</td><td>Social security and health insurance</td><td></td><td></td><td>0</td><td>0</td></th<> | C. | II. | 2. | 4. | 2. | Social security and health insurance | | | 0 | 0 |
| C. II. 2. 4. 5. Unbilled revenue 9,392,874 (928) 9,391,946 10,579,905 C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. 1. Short-term financial assets 0 0 0 0 C. III. 1. Interests – controlled or controlling entity 0 0 0 0 C. III. 2. Other short-term financial assets 0 0 0 0 0 C. IV. Cash 8 0 8 0 | C. | II. | 2. | 4. | 3. | Due from government - tax receivables | 123,848 | | 123,848 | 154,606 |
| C. II. 2. 4. 6. Miscellaneous receivables 15,766 (5,792) 9,974 13,534 C. III. Short-term financial assets 0 0 0 0 C. III. 1. Interests – controlled or controlling entity 0 0 0 C. IV. 2. Other short-term financial assets 0 0 0 0 C. IV. Cash 8 0 8 0 | C. | II. | 2. | 4. | 4. | Short-term advances granted | 305,458 | | 305,458 | 985,031 |
| C. III. Short-term financial assets 0 0 0 0 C. III. 1. Interests – controlled or controlling entity 0 0 C. III. 2. Other short-term financial assets 0 0 C. IV. Cash 8 0 8 0 C. IV. 1. Cash in hand 0 0 0 0 C. IV. 2. Cash at bank 8 8 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific – purpose expenses) 0 0 0 | C. | II. | 2. | 4. | 5. | Unbilled revenue | 9,392,874 | (928) | 9,391,946 | 10,579,905 |
| C. III. 1. Interests – controlled or controlling entity 0 0 C. III. 2. Other short–term financial assets 0 0 C. IV. Cash 8 0 8 0 C. IV. 1. Cash in hand 0 0 0 0 C. IV. 2. Cash at bank 8 8 0 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 0 | C. | II. | 2. | 4. | 6. | Miscellaneous receivables | 15,766 | (5,792) | 9,974 | 13,534 |
| C. III. 2. Other short-term financial assets 0 0 C. IV. Cash 8 0 8 0 C. IV. 1. Cash in hand 0 0 0 0 C. IV. 2. Cash at bank 8 8 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | C. | III. | | | | Short-term financial assets | 0 | 0 | 0 | 0 |
| C. IV. Cash 8 0 8 0 C. IV. 1. Cash in hand 0 0 0 0 C. IV. 2. Cash at bank 8 8 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | C. | III. | 1. | | | Interests - controlled or controlling entity | | | 0 | 0 |
| C. IV. 1. Cash in hand 0 0 0 C. IV. 2. Cash at bank 8 8 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | C. | III. | 2. | | | Other short-term financial assets | | | 0 | 0 |
| C. IV. 2. Cash at bank 8 0 D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | C. | IV. | | | | Cash | 8 | 0 | 8 | 0 |
| D. Prepaid expenses and accrued income 68,528 0 68,528 85,717 D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | C. | IV. | 1. | | | Cash in hand | 0 | | 0 | 0 |
| D. 1. Prepaid expenses 34,079 34,079 37,830 D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | C. | IV. | 2. | | | Cash at bank | 8 | | 8 | 0 |
| D. 2. Prepaid expenses (specific-purpose expenses) 0 0 | D. | | | | | Prepaid expenses and accrued income | 68,528 | 0 | 68,528 | 85,717 |
| | D. | 1. | | | | Prepaid expenses | 34,079 | | 34,079 | 37,830 |
| D. 3. Accrued income 34,449 34,449 47,887 | D. | 2. | | | | Prepaid expenses (specific-purpose expenses) | | | 0 | 0 |
| | D. | 3. | | | | Accrued income | 34,449 | | 34,449 | 47,887 |

| Category | EQUITY AND LIABILITIES | Current year | Prior year |
|-------------|---|--------------|-------------|
| | TOTAL EQUITY AND LIABILITIES | 170,903,626 | 166,444,820 |
| A. | Equity | 94,713,151 | 94,792,931 |
| A. I. | Basic capital | 60,000,000 | 60,000,000 |
| A. I. 1. | Registered capital | 60,000,000 | 60,000,000 |
| A. I. 2. | Own ownership interests (-) | | |
| A. I. 3. | Changes in basic capital | | |
| A. II. | Share premium and capital funds | 294,345 | 294,345 |
| A. II. 1. | Share premium | | |
| A. II. 2. | Capital funds | 294,345 | 294,345 |
| A. II. 2. 1 | . Other capital funds | 1,314 | 1,314 |
| A. II. 2. 2 | Gain or loss on revaluation of assets and liabilities (+/-) | | |
| A. II. 2. 3 | Gain or loss on revaluation upon corporation transformations (+/-) | | |
| A. II. 2. 4 | Differences arising on corporate transformations (+/-) | 293,031 | 293,031 |
| A. II. 2. 5 | j. Differences arising between balance sheet date and transformation date (+/-) | | |
| A. III. | Reserves from profit | 12,000,000 | 12,000,000 |
| A. III. 1. | Other reserves | 12,000,000 | 12,000,000 |
| A. III. 2. | Statutory and other reserves | | |
| A. IV. | Profit (loss) brought forward (+/-) | 18,692,586 | 16,154,976 |
| A. IV. 1. | Retained earnings/ accumulated loss (+/-) | 18,692,586 | 16,154,976 |
| A. IV. 2. | Other profit (loss) brought forward (+/-) | | |
| A. V. | Profit (loss) for the year (+/-) | 3,726,220 | 6,343,610 |
| A. VI. | Approved decision on advances for profit distribution (-) | | |
| B. + C. | Provisions and liabilities | 64,016,871 | 60,918,865 |
| B. | Provisions | 2,228,708 | 1,966,390 |
| B. 1. | Provision for pensions and similar liabilities | | |
| B. 2. | Provision for corporate income tax | | |
| В. 3. | Provisions under special legal regulations | | |
| B. 4. | Other provisions | 2,228,708 | 1,966,390 |

| Cate | egor | ту | | EQUITY AND LIABILITIES | Current year | Prior year |
|------|------|----|----|---|--------------|------------|
| C. | | | | Liabilities | 61,788,163 | 58,952,475 |
| C. | I. | | | Long-term liabilities | 43,428,479 | 39,133,552 |
| C. | I. | 1. | | Bonds payable | | |
| C. | I. | 1. | 1. | Convertible bonds | | |
| C. | I. | 1. | 2. | Other bonds | | |
| C. | I. | 2. | | Amounts owed to credit institutions | | |
| C. | I. | 3. | | Long-term advances received | | |
| C. | I. | 4. | | Trade payables | | |
| C. | I. | 5. | | Long-term notes payable | | |
| C. | I. | 6. | | Liabilities - controlled or controlling entity | 29,806,580 | 27,103,740 |
| C. | I. | 7. | | Liabilities - significant influence | | |
| C. | I. | 8. | | Deferred tax liability | 13,611,957 | 12,029,812 |
| C. | I. | 9. | | Other liabilities | 9,942 | |
| С. | I. | 9. | 1. | Liabilities to partners | | |
| C. | I. | 9. | 2. | Unbilled deliveries | 9,942 | |
| C. | l. | 9. | 3. | Miscellaneous liabilities | | |
| C. | II. | | | Current liabilities | 18,359,684 | 19,818,923 |
| C. | II. | 1. | | Bonds payable | | |
| C. | II. | 1. | 1. | Convertible bonds | | |
| C. | II. | 1. | 2. | Other bonds | | |
| C. | II. | 2. | | Amounts owed to credit institutions | | |
| C. | II. | 3. | | Short-term advances received | 10,198,868 | 11,436,293 |
| C. | II. | 4. | | Trade payables | 3,943,597 | 3,183,697 |
| C. | II. | 5. | | Short-term notes payable | | |
| C. | II. | 6. | | Liabilities - controlled or controlling entity | 2,443,160 | 2,443,160 |
| C. | II. | 7. | | Liabilities - significant influence | | |
| C. | II. | 8. | | Other liabilities | 1,774,059 | 2,755,773 |
| C. | II. | 8. | 1. | Liabilities to partners | | |
| C. | II. | 8. | 2. | Short-term borrowings | | |
| C. | II. | 8. | 3. | Liabilities to employees | 239,631 | 214,447 |
| C. | II. | 8. | 4. | Liabilities arising from social security and health insurance | 127,378 | 112,499 |
| C. | II. | 8. | 5. | Due to government - taxes and subsidies | 213,620 | 267,104 |
| C. | II. | 8. | 6. | Unbilled deliveries | 1,162,484 | 2,131,691 |
| C. | II. | 8. | 7. | Miscellaneous liabilities | 30,946 | 30,032 |
| D. | | | | Accruals and deferred income | 12,173,604 | 10,733,024 |
| D. | 1. | | | Accruals | 106,382 | 94,430 |
| D. | 2. | | | Deferred income | 12,067,222 | 10,638,594 |

ČEZ Distribuce, a. s. Income Statement for the Year Ended 31/12/2023

| Category | | | Description | Balance in | Balance in | | |
|----------|----|----|--|--------------|-------------|--|--|
| | | | | current year | prior year | | |
| I. | | | Revenue from sale of finished products and services | 37,753,363 | 45,934,447 | | |
| II. | | | Revenue from sale of goods | | | | |
| A. | | | Production-related consumption | 18,202,807 | 26,181,805 | | |
| A. | 1. | | Cost of goods sold | | | | |
| Α. | 2. | | Consumption of material and energy | 2,901,629 | 3,344,340 | | |
| Α. | 3. | | Services | 15,301,178 | 22,837,465 | | |
| В. | | | Change in inventory produced internally (+/-) | (1,627) | (1,371) | | |
| C. | | | Own work capitalized (-) | (1,599,824) | (1,302,102) | | |
| D. | | | Personnel expenses | 5,402,437 | 5,234,281 | | |
| D. | 1. | | Wages and salaries | 3,745,359 | 3,616,740 | | |
| D. | 2. | | Social security and health insurance costs and other costs | 1,657,078 | 1,617,541 | | |
| D. | 2. | 1. | Social security and health insurance costs | 1,275,869 | 1,230,838 | | |
| D. | 2. | 2. | Other costs | 381,209 | 386,703 | | |
| E. | | | Value adjustments in respect of operating activities | 9,659,517 | 8,775,428 | | |
| E. | 1. | | Value adjustments in respect of intangible and tangible fixed assets | 9,293,248 | 8,759,227 | | |
| E. | 1. | 1. | Value adjustments in respect of intangible and tangible fixed assets – permanent | 9,293,248 | 8,759,227 | | |
| E. | 1. | 2. | Value adjustments in respect of intangible and tangible fixed assets – temporary | | | | |
| E. | 2. | | Value adjustments in respect of inventory | | | | |
| E. | 3. | | Value adjustments in respect of receivables | 366,269 | 16,201 | | |
| III. | | | Other operating income | 1,472,429 | 1,585,705 | | |
| III. | 1. | | Income from sale of fixed assets | 106,376 | 109,946 | | |
| III. | 2. | | Income from sale of materials | 123,673 | 123,053 | | |
| III. | 3. | | Miscellaneous operating income | 1,242,380 | 1,352,706 | | |
| F. | | | Other operating expenses | 907,332 | 405,814 | | |
| F. | 1. | | Net book value of fixed assets sold | 34,360 | 21,471 | | |
| F. | 2. | | Net book value of materials sold | 91,185 | 89,575 | | |
| F. | 3. | | Taxes and charges relating to operations | 11,335 | 20,743 | | |
| F. | 4. | | Provisions relating to operations and prepaid expenses (specific-purpose expenses) | 262,318 | (1,022) | | |
| F. | 5. | | Miscellaneous operating expenses | 508,134 | 275,047 | | |
| * | | | Profit or loss on operating activities (+/-) | 6,655,150 | 8,226,297 | | |

| Category | | / | Description | Balance in | Balance in | | |
|----------|----|----|---|--------------|------------|--|--|
| | | | | current year | prior year | | |
| IV. | | | Income from long-term investments - interests | | | | |
| IV. | | 1. | Income from interests in subsidiaries or parents | | | | |
| IV. | | 2. | Other income from interests | | | | |
| | G. | | Cost of interests sold | | | | |
| V. | | | Income from other long-term investments | | | | |
| V. | | 1. | Income from other long-term investments – subsidiaries or parents | | | | |
| V. | | 2. | Other income from other long-term investments | | | | |
| | Н. | | Expenses relating to other long-term investments | | | | |
| VI. | | | Interest receivable and similar income | 733,705 | 490,686 | | |
| VI. | | 1. | Interest receivable and similar income – subsidiaries or parents | 733,705 | 490,686 | | |
| VI. | | 2. | Other interest receivable and similar income | | | | |
| | I. | | Value adjustments and provisions relating to financial activities | | | | |
| | J. | | Interest payable and similar expenses | 1,142,026 | 854,786 | | |
| | J. | 1. | Interest payable and similar expenses – subsidiaries or parents | 1,141,917 | 854,775 | | |
| | J. | 2. | Other interest payable and similar expenses | 109 | 1.1 | | |
| VII. | | | Other finance income | 224,017 | 427,048 | | |
| | K. | | Other finance cost | 232,661 | 428,127 | | |
| * | | | Profit or loss on financial activities (+/-) | (416,965) | (365,179 | | |
| ** | | | Profit or loss before taxation (+/-) | 6,238,185 | 7,861,118 | | |
| | L. | | Income tax | 2,511,965 | 1,517,508 | | |
| | L. | 1. | Income tax due | 929,820 | 1,296,630 | | |
| | L. | 2. | Income tax deferred (+/-) | 1,582,145 | 220,878 | | |
| ** | | | Profit or loss before taxation (+/-) | 3,726,220 | 6,343,610 | | |
| | M. | | Transfer of share of profit or loss to partners (+/-) | | | | |
| *** | | | Profit or loss for the year (+/-) | 3,726,220 | 6,343,610 | | |
| * | | | Net turnover for the period = I. + II. + III. + IV. + V. + VI. + VII. | 40,183,514 | 48,437,886 | | |

ČEZ Distribuce, a. s. Cash Flow Statement for the Year Ended 31/12/2023

| Category | Description | Balance | Balance in | | |
|----------|--|--------------|--------------|--|--|
| | | current year | prior year | | |
| P. | Cash and cash equivalents at beginning of year | 0 | 8 | | |
| | Cash flows from operating activities | | | | |
| Z. | Profit or loss before taxation | 6,238,185 | 7,861,118 | | |
| A.1. | Adjustments for non-cash transactions | 11,749,049 | 10,203,737 | | |
| A.1.1. | Depreciation and amortization of fixed assets and write-off of receivables | 9,325,201 | 8,779,270 | | |
| A.1.2. | Change in allowances, provisions and in accruals and deferrals | 2,060,998 | 1,101,023 | | |
| A.1.2.1. | Change in allowances | 366,269 | 16,201 | | |
| A.1.2.2. | Change in provisions | 262,318 | (1,022) | | |
| A.1.2.3. | Change in accruals and deferrals | 1,432,411 | 1,085,844 | | |
| A.1.3. | (Gain)/Loss on disposal of fixed assets, own ownership interests | (72,016) | (88,475) | | |
| A.1.4. | Net interest payable and net interest receivable | 408,321 | 364,100 | | |
| A.1.5. | Other non-cash movements | 26,546 | 47,819 | | |
| A.1.6. | Income from shares of profit | 0 | 0 | | |
| A.2. | Change in non-cash components of working capital | (601,487) | (113,076) | | |
| A.2.1. | Change in receivables from operating activities | 2,197,780 | (315,846) | | |
| A.2.2. | Change in current liabilities from operating activities | (1,945,244) | 360,491 | | |
| A.2.3. | Change in inventory | (854,023) | (157,721) | | |
| A.3. | Interest paid, except for interest capitalized into fixed assets | (1,130,105) | (841,182) | | |
| A.4. | Interest received | 747,143 | 460,346 | | |
| A.5. | Income tax paid, incl. additional tax assessments for prior years | (899,062) | (1,371,738) | | |
| A.6. | Shares of profit received | 0 | 0 | | |
| A. | Net cash provided by (used in) operating activities | 16,103,724 | 16,199,205 | | |
| | Cash flows from investing activities | | | | |
| B.1. | Purchase of fixed assets | (16,596,094) | (14,813,451) | | |
| B.2. | Proceeds from sale of fixed assets | 110,285 | 104,346 | | |
| В. | Net cash provided by (used in) investing activities | (16,485,809) | (14,709,105) | | |
| | Cash flows from financing activities | | | | |
| C.1. | Change in long-term liabilities and short-term loans | 2,712,782 | 3,061,571 | | |
| C.2. | Change in receivables/liabilities from Group's cash pooling | 1,475,311 | (616,679) | | |
| C.3. | Effect of changes in equity on cash | (3,806,000) | (3,935,000) | | |
| C. | Net cash provided by (used in) financing activities | 382,093 | (1,490,108) | | |
| F. | Net increase/decrease in cash and cash equivalents | 8 | (8) | | |
| R. | Cash and cash equivalents at end of year | 8 | 0 | | |
| | Cash and Cash Squivalente at one of your | 0 | 0 | | |

ČEZ Distribuce, a. s. Statement of Changes in Equity for the Year Ended 31/12/2023

| | Registered capital | Share premium and capital funds | Reserves from profit | Cumulative profit or loss | Total |
|--|--------------------|------------------------------------|----------------------|---------------------------|-------------|
| Ending balance as at 31/12/2021 | 60,000,000 | 294,345 | 12,000,000 | 20,089,976 | 92,384,321 |
| Profit or loss after taxation for 2022 | | | | 6,343,610 | 6,343,610 |
| Shares of profit | | | | (3,935,000) | (3,935,000) |
| Ending balance as at 31/12/2022 | 60,000,000 | 294,345 | 12,000,000 | 22,498,586 | 94,792,931 |
| Profit or loss after taxation for 2023 | | | | 3,726,220 | 3,726,220 |
| Shares of profit | | | | (3,806,000) | (3,806,000) |
| Ending balance as at 31/12/2023 | 60,000,000 | 294,345 | 12,000,000 | 22,418,806 | 94,713,151 |

ČEZ Distribuce, a. s. Notes to the Financial Statements for the Year Ended December 31, 2023

1. Description of the Company

ČEZ Distribuce, a. s., with its registered office at Děčín – Děčín IV-Podmokly, Teplická 874/8, Postcode 405 02, Corporate ID No.: 24729035, registered in the Register of Companies kept by the Regional Court in Ústí nad Labem under the File No. B 2145 (hereinafter referred to as the "Company"), is a joint stock company that was established as a successor company as a result of a merger of the merging companies ČEZ Distribuční zařízení, a.s., with its registered office at Praha 4-Michle, Duhová 2/1444, Postal Code 140 53, Corporate ID No.: 28922727, registered in the Register of Companies kept by the Municipal Court in Prague under the File No. B 15391, and ČEZ Distribuce, a. s., with its registered office at Děčín IV-Podmokly, Teplická 874/8, Postal Code 405 02, Corporate ID No.: 27232425, registered in the Register of Companies kept by the Regional Court in Ústí nad Labem under the File No. B 1704, with the specified date of the merger on 1 January 2010 and the effective date from 1 October 2010. As a result of the merger, the assets of the merging companies, including the rights and obligations arising from labour relations, were transferred to the successor company, which assumed the trade name ČEZ Distribuce, a. s.

The main business activity of the Company is the distribution of electricity and the operation of the grid.

The sole shareholder of the Company is ČEZ, a. s., Praha 4, Duhová 2/1444, Postcode 140 53, Corporate ID No.: 45274649.

The Company is a part of the ČEZ Group and a member of the ČEZ Concern, which is headed by ČEZ, a. s. as the controlling entity.

Members of statutory bodies as of 31 December 2023:

| Board of Directors | | |
|--------------------|-------------------|--|
| Chair: | Martin Zmelík | |
| Vice-Chair: | Radim Černý | |
| Member: | Lucie Masopustová | |
| Member: | Martin Molinger | |
| Member: | Jakub Hlavica | |

| Supervisory Board | |
|-------------------|--------------------|
| Chair: | Daniel Beneš |
| Vice-Chair: | Pavel Cyrani |
| Member: | Jan Brožík |
| Member: | Monika Gibfriedová |
| Member: | Jaroslav Říčař |
| Member: | Marek Šlégl |

These facts correspond to the entry in the Register of Companies as at 31 December 2023.

The Company is organised into the following divisions:

- CEO Office
- Finance & Administration Division
- Energy Assets Administration Division
- Customer Services Division
- Grid Operations Division
- Grid Management Division

2. Basis of Presentation of the Financial Statements

The accompanying financial statements were prepared in accordance with the Czech Act on Accounting and the related guidelines as applicable for 2023 and 2022.

The financial statements for the year ended 31 December 2023 have been prepared assuming that the Company will continue as a going concern.

Explanation Added for Translation into English

These financial statements are presented on the basis of accounting principles and standards generally accepted in the Czech Republic. Certain accounting practices applied by the Company that conform with generally accepted accounting principles and standards in the Czech Republic may not conform with generally accepted accounting principles in other countries.

3. Summary of Significant Accounting Policies

The accounting policies applied by the Company in preparing the 2023 and 2022 financial statements are as follows:

a) Intangible Fixed Assets

Intangible fixed assets are recorded at their acquisition cost and related expenses. Interest on loans and borrowings are not considered to be part of these costs.

Intangible fixed assets with a cost exceeding CZK 60 thousand acquired until 31 December 2020 and exceeding CZK 80 thousand starting 1 January 2021 onwards are amortized over their useful economic lives.

Intangible fixed assets include software provided that it has been developed internally for trading purposes, or it has been acquired from other parties, irrespective of its valuation. The above also applies to software licenses, if such licenses are not part of the valuation of the acquired software, or part of the technical improvement of the existing software.

Amortization

Amortization is calculated based on the acquisition cost and the estimated useful life of the related asset.

The useful economic lives are as follows:

| | Number of Years |
|-------------------------------|-----------------|
| Research and development | 6 |
| Software | 4-6 |
| Other valuable rights | 6 |
| Other intangible fixed assets | 6 |

The costs of technical improvements of intangible fixed assets are capitalized. Repairs and maintenance expenses are expensed as incurred.

b) Tangible Fixed Assets

Tangible fixed assets are recorded at their acquisition cost, which consists of purchase price, freight, customs duties and other related costs. Interest on loans and borrowings are not considered to be part of these costs.

Tangible fixed assets belonging to the category of tangible movable assets and sets of tangible movable assets – machinery, and equipment, vehicles and furniture and fixtures related to the licensed activities of a company distributing electricity with a cost exceeding CZK 5 thousand are depreciated over their useful economic lives. Transformer station technologies, transformers of the distribution company and power meters are deemed the tangible fixed assets regardless of their valuation.

Easements on land and building, excluding the right to use and enjoy, are also deemed the tangible fixed assets regardless of their valuation, unless they are reported as part of the building valuation.

Internally developed tangible fixed assets are recorded at their accumulated cost, which consists of direct material, labour costs and production overheads.

Tangible fixed assets acquired free of charge are valued at their replacement cost and are recorded with a corresponding credit to the 'Other capital funds' account on the date of acquisition. The costs of technical improvements of tangible fixed assets increase the cost of the assets. Repairs and maintenance services are expensed as incurred.

Depreciation

Depreciation is calculated based on the acquisition cost and the estimated useful life of the related asset. The useful economic lives are as follows:

| | Years |
|-------------------------|-------|
| Structures | 10-50 |
| Machinery and equipment | 4-30 |
| Vehicles | 5-10 |
| Furniture and fixtures | 5-30 |
| Miscellaneous | 6-30 |

Acquisition costs and net book values of amortised and depreciated intangible and tangible fixed assets were revalued in an expert opinion as at 1 January 2010. The revaluation of acquisition costs and net book values of assets was made in connection with the merger project (see Note 1).

c) Financial Assets

Non-current financial assets consist of equity investments. Equity investments in subsidiaries and associates are measured at cost.

If the carrying amount of non-current financial assets decreases, the difference is treated as a temporary impairment and is recognised as a provision.

d) Cash

Cash includes liquid valuables, and cash at bank.

Within the ČEZ Group, a system for utilization of idle money of individual group companies, i.e. cash pool, has been introduced.

Cash deposited in or used from this system as at the date of the financial statements is reported in 'Short-term receivables – controlled or controlling entity' or 'Current liabilities – controlled or controlling entity', as appropriate, in the accompanying balance sheet and the change in the deposited cash is reported in 'Change in receivables/liabilities from Group's cash pooling' in the accompanying cash flow statement.

e) Inventory

Purchased inventory is stated at cost being determined using the weighted average method. Costs of purchased inventory include acquisition-related costs (freight, customs, commission, etc.).

Finished goods and work-in-progress (services) are recorded at actual cost. Actual cost includes, in particular, direct costs of material, manufacturing costs of relaying and cost of inventory produced internally. The cost of inventory produced internally includes direct labour costs, including overhead costs, and are allocated to work-in-progress on the basis of hours actually worked.

f) Receivables

Receivables are initially measured at their nominal amount. Purchased receivables are measured at cost. Receivables are carried at their realizable value after allowance for doubtful accounts.

g) Equity

The basic capital of the Company is stated at the amount recorded in the Register of Companies maintained in the Registry Court. Any increase or decrease in the basic capital made pursuant to the decision of the General Meeting which was not entered in the Register of Companies as at the balance sheet date is recorded through changes in basic capital. Contributions in excess of basic capital are recorded as share premium. Other capital funds consist of monetary and non-monetary contributions in excess of basic capital, such as tangible assets donations, etc.

In accordance with the Articles of Association, the Company creates a reserve from profit.

The Company establishes a reserve fund from profit after tax disclosed in the annual financial statements in the year in which profit is generated for the first time; the reserve fund is allocated a minimum of 20% of profit after tax, however, not more than 10% of basic capital.

The reserve fund is allocated 5% of profit after tax for each particular year until the fund reaches 20% of basic capital of the Company. The fund can only be used to offset losses. The amounts used from the fund are replenished in the same manner as the reserve fund has been established.

h) Provisions and Liabilities

The Company creates statutory provisions in accordance with the Act on Provisions and provisions for losses and risks if the related purpose, amount and timing can be reliably estimated and the accrual and matching principles are observed.

Long-term liabilities and current liabilities are carried at their nominal values.

Long-term liabilities and current liabilities to credit institutions are recorded at their nominal values. Any portion of long-term debt to credit institutions that is due within one year of the balance sheet date is classified as short-term debt.

Contingent liabilities that are not recorded in the balance sheet because significant uncertainties exist with respect to their amount, purpose or timing are described in Note 15.

i) Leases

The Company records leased assets by expensing the lease payments and, for finance leases, capitalizing the residual value of the leased assets when the lease contract expires and the purchase option is exercised.

j) Foreign Currency Transactions

Assets and liabilities whose acquisition or production costs were denominated in foreign currencies are translated into Czech crowns at the exchange rate existing at the transaction date. On the balance sheet date monetary items are adjusted to the exchange rates published by the Czech National Bank at 31 December.

Realized and unrealized exchange rate gains and losses were charged or credited, as appropriate, to finance income for the year.

k) Use of Estimates

The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the balance sheet date and the reported amounts of revenues and expenses during the reporting period. The Company management prepared these estimates and predictions based on all available relevant information. However, as is clear from the very nature of the estimates, they may differ from actual results in the future.

I) Recognition of Revenues and Expenses

Revenues and expenses are recognized on an accrual basis, that is, they are recognized in the periods in which the actual flow of the related goods or services occurs, regardless of when the related monetary flow arises.

Proceeds from long-term contracts are accounted for when the contract is completed and billed as specified in the contract.

The Company recognizes as an expense any additions to provisions for or allowances against risks, losses or physical damage that are known as at the financial statements' date.

Revenues from distribution services are recorded at the time of the distributed electricity delivery. Total revenues from provided services comprise the billing and changes in unbilled distribution services. The Company records these revenues as revenues from sale of finished products and services. Costs of electricity distribution and the power grid operation are recorded as service consumption (mainly system and transmission services) and consumption of material and energy.

Changes in unbilled distribution services are set monthly on the basis of estimation. The estimation of monthly change of unbilled distribution services comes from deliveries of electricity in the given month after deduction of actual billing and estimation of distribution network losses. The total estimation is verified by calculation which is based on the load simulation at each point of delivery on the basis of temperature-adjusted load profiles. The actual billed distribution service amounts may differ from the estimation.

m) Income Tax

The corporate income tax expense is calculated based on the statutory tax rate and book income before taxes, increased or decreased by the appropriate permanent and temporary tax-non-deductible expenses and non-taxable revenues (e.g. charge for and release of other provisions and allowances, entertainment expenses, differences between book and tax depreciation, etc.). In addition, the following items are taken into consideration: tax base decreasing items (donations), tax deductible items and income tax reliefs.

The Company records an outstanding income tax liability, net of paid tax prepayments, in provisions. If income tax prepayments exceed the estimate of current income tax expense as at the balance sheet date, the difference will be recorded as a short-term receivable.

The deferred tax position reflects the net tax effects of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for corporate income tax purposes, taking into consideration the period of realization.

Deferred tax asset is recognized when it becomes probable that the asset will be realized in the future.

The Company will be obliged to apply the international tax reform – model rules of the second pillar of BEPS for the period from 1 January 2024 at the earliest. The estimated impact of the top-up tax from this tax reform on the Company is immaterial as of the date of these financial statements.

n) Grants

The Company accounts for revenue associated with the use of public support in the form of operating grants when there is reasonable assurance that the Company will meet the conditions associated with the grant and that the grant will be received.

o) Subsequent Events

The impact of events that occurred between the balance sheet date and the date of the financial statements' preparation is recognized in the financial statements provided these events provide additional evidence about conditions that existed at the date of the balance sheet.

If material events reflecting the facts occurring after the balance sheet date happened between the balance sheet date and the date of the financial statements' preparation the consequences of these events are disclosed in the notes to the financial statements but not recognized in the financial statements.

4. Fixed Assets

a) Intangible Fixed Assets (in CZK thousands)

COST

| | At beginning of year | Additions | Disposals | Transfers | At end of year |
|-------------------------------------|----------------------|-----------|-----------|-----------|----------------|
| Software | 2,080,762 | - | (1,732) | 259,341 | 2,338,371 |
| Other valuable rights | 41,410 | - | - | _ | 41,410 |
| Other intangible fixed assets | 276,707 | - | (13,925) | 14,740 | 277,522 |
| Intangible fixed assets in progress | 65,034 | 322,321 | - | (274,081) | 113,274 |
| 2023 Total | 2,463,913 | 322,321 | (15,657) | _ | 2,770,577 |
| 2022 Total | 2,204,637 | 286,902 | (27,626) | _ | 2,463,913 |

ACCUMULATED AMORTIZATION

| | At beginning of year | Amortization during year | Disposals | At end of year | Net book value |
|-------------------------------------|----------------------|--------------------------|-----------|----------------|-------------------|
| Software | (1,473,765) | (306,562) | 1,732 | (1,778,595) | 559,776 |
| Other valuable rights | (41,410) | - | - | (41,410) | - |
| Other intangible fixed assets | (189,110) | (28,463) | 13,925 | (203,648) | 73,874 |
| Intangible fixed assets in progress | - | - | - | - | 113,274 |
| 2023 Total | (1,704,285) | (335,025) | 15,657 | (2,023,653) | 746,924 |
| 2022 Total | (1,460,654) | (271,257) | 27,626 | (1,704,285) | 759 628 |

Valuable rights, patents and licences are amortized over their useful lives as specified in the relevant contracts.

The total value of intangible assets which are not reflected in the accompanying balance sheet was CZK 4,221 thousand and CZK 4,221 thousand at acquisition cost as at 31 December 2023 and 2022, respectively.

b) Tangible Fixed Assets (in CZK thousands)

COST

| | At beginning of year | Additions | Disposals | Transfers | Other movements | At end of year |
|--|----------------------|------------|-------------|--------------|-----------------|----------------|
| Land | 1,051,704 | - | (1,176) | 31,180 | _ | 1,081,708 |
| Structures | 234,916,966 | - | (1,060,943) | 11,219,993 | 13,008 | 245,089,024 |
| Movable assets | 76,998,849 | - | (2,061,996) | 5,217,768 | (10,972) | 80,143,649 |
| Other tangible fixed assets | 48,914 | _ | - | 10,841 | _ | 59,755 |
| Tangible fixed assets in progress | 3,362,561 | 16,410,879 | (45,590) | (16,220,372) | _ | 3,507,478 |
| Advances granted for tangible fixed assets | 114,307 | 337,119 | - | (259,410) | _ | 192,016 |
| 2023 Total | 316,493,301 | 16,747,998 | (3,169,705) | _ | 2,036 | 330,073,630 |
| 2022 Total | 304,567,698 | 14,746,066 | (2,822,370) | - | 1,907 | 316,493,301 |

ACCUMULATED DEPRECIATION AND ALLOWANCES

| | At beginning of year | Depreciation during year | Sales | Disposals | Other movements | At end of year | Net book value |
|--|----------------------|--------------------------|----------|-----------|-----------------|----------------|----------------|
| Land | - | _ | _ | - | - | _ | 1,081,708 |
| Structures | (124,902,148) | (5,378,125) | (11,255) | 1,060,943 | (11,399) | (129,241,984) | 115,847,040 |
| Movable assets | (47,425,563) | (3,575,517) | (5,837) | 2,061,996 | 9,363 | (48,935,558) | 31,208,091 |
| Other tangible fixed assets | (30,301) | (5,106) | = | - | = | (35,407) | 24,348 |
| Tangible fixed assets in progress | - | = | = | - | = | = | 3,507,478 |
| Advances granted for tangible fixed assets | _ | _ | _ | - | - | _ | 192,016 |
| 2023 Total | (172,358,012) | (8,958,748) | (17,092) | 3,122,939 | (2,036) | (178,212,949) | 151,860,681 |
| 2022 Total | (166,633,308) | (8,488,668) | (8,122) | 2,773,993 | (1,907) | (172,358,012) | 144,135,289 |

The total value of tangible assets which are not reflected in the accompanying balance sheet was CZK 29,697 thousand and CZK 33,033 thousand at acquisition cost as at 31 December 2023 and 2022, respectively.

c) Long-term investments (in CZK thousands)

In May 2023, Grid Design, s.r.o. was established, where ČEZ Distribuce, a. s. made an equity contribution in the amount of CZK 510 thousand and thus became the owner of 51% of the shares.

The Company was entered into the Register of Companies on 11 May 2023.

Based on the Shareholders Agreement, ČEZ Distribuce, a. s. acquired shares of Elektroenergetické datové centrum, a.s., with its registered office at Na Hroudě 1492/4, Praha 10.

The Company was entered into the Register of Companies on 13 December 2023.

The Company's registered capital is divided into 60,000,000 (in words: sixty million) shares with a nominal value of CZK 1 (in words: one Czech Crown). All shares are issued as book-entry shares.

ČEZ Distribuce, a. s. thus became the owner of 25% of the shares, i.e. 15,000,000 shares worth CZK 15,000 thousand.

Controlled entities and associates as at 31 December 2023 (in CZK thousand):

| Name of Company and Legal Status | Grid Design, s.r.o. | Elektroenergetické datové centrum, a.s. |
|---|---|---|
| Registered office | Vyskočilova 1461/2a, Michle 140 00 Praha 4 | Na Hroudě 1492/4, Vršovice 100 00 Praha 10 |
| Shares in % | 51% | 25% |
| Total assets | 85,227 | 60,000 |
| Equity | (21,140) | 59,638 |
| Registered capital and capital funds | 3,613 | 60,000 |
| Reserve from profit | - | = |
| Retained earnings | - | = |
| Profit (+)/Loss (-) of the current period | (24,753) | (362) |

The financial information of Grid Design, s.r.o. was obtained from audited financial statements, the financial information of Elektroenergetické datové centrum, a.s. was obtained from unaudited financial statements.

5. Inventory

Excess, obsolete and slow moving inventory has been written down to its estimated net realizable value by an allowance account (see Note 7)

6. Receivables

Allowances against outstanding receivables that are considered doubtful were recognised based on collectability and ageing analysis of receivables (see Note 7).

As at 31 December 2023 and 2022, receivables overdue for more than 30 days totalled CZK 1,329,359 thousand and CZK 1,539,932 thousand, respectively.

As at 31 December 2023 and 2022, receivables of CZK 62,992 thousand and CZK 62,992 thousand, respectively, are subject to the claim process concerning the POZE legal dispute (see Note 15) and receivables of CZK 599,617 thousand and CZK 796,121 thousand, respectively, are subject to claim procedures for system services.

As at 31 December 2023 and 2022, receivables overdue for more than 5 years totalled CZK 1,016,547 thousand and CZK 861,095 thousand, respectively.

The Company wrote off receivables of CZK 31,953 thousand and CZK 20,043 thousand in 2023 and 2022, respectively, as they were irrecoverable or due to unsatisfying the claims in bankruptcy proceedings.

The Company is part of the cash-pooling structure administered by Komerční banka, a.s. on behalf of the ČEZ Group.

Cash in CZK transferred to the parent Company ČEZ, a. s., within the cash pool mechanism bears an interest rate of PRIBOR O/N - 0.50% p.a. (receivables).

Cash in CZK provided by the parent Company within the cash pool mechanism bears an interest rate of PRIBOR O/N + 0.30% p.a. (payables).

A credit rate limitation (receivables) – if a one-day interest rate of PRIBOR O/N minus margin is less than or equal to zero, a minimum rate of 0.03% p.a. shall apply.

A debit rate limitation (payables) - if an interest rate of PRIBOR O/N is less than zero, the rate shall be zero.

Cash in EUR transferred to the parent Company ČEZ, a. s. within the cash pool mechanism bears an interest rate as per the respective KB Notification on interest rates in a foreign currency, currently 0.00% p.a. (receivables).

Cash in EUR provided by the parent Company within the cash pool mechanism bears an interest rate of €STR O/N + 1.55% p.a. (payables).

A debit rate limitation (payables) - if an interest rate of €STR O/N is less than zero, the rate shall be zero.

The balance of cash transferred to the parent Company ČEZ, a. s., within the cash pool system was CZK 6,238,885 thousand and CZK 7,714,196 thousand as at 31 December 2023 and 2022, respectively.

As at 31 December 2023 and 2022, the Company had CZK 9,900 thousand and CZK 9,742 thousand, respectively, of long-term receivables, net.

Receivables from related parties (see Note 19).

Short-term advances granted include operating advances paid.

Unbilled revenue represents, in particular, unbilled distribution services.

Changes in unbilled distribution services in 2023 and 2022 were as follows (in CZK thousands):

| Unbilled distribution services | Total | Retail business | Unbilled distribution services |
|---------------------------------|-------------|-----------------|--------------------------------|
| Ending balance as at 31/12/2021 | 10,475,588 | 2,106,073 | 8,369,515 |
| Changes in 2022 | (387,271) | 29,960 | (417,231) |
| Ending balance as at 31/12/2022 | 10,088,317 | 2,136,033 | 7,952,284 |
| Changes in 2023 | (1,398,668) | (226,687) | (1,171,981) |
| Ending balance as at 31/12/2023 | 8,689,649 | 1,909,346 | 6,780,303 |

7. Allowances

Allowances reflect a temporary diminution in the value of assets.

Changes in the allowance accounts (in CZK thousands):

| Allowances | Balance as at 31/12/2021 | Additions | Deductions | Balance as at 31/12/2022 | Additions | Deductions | Balance as at 31/12/2023 |
|---------------------|--------------------------|-----------|------------|--------------------------|-----------|------------|--------------------------|
| Inventory | _ | - | - | - | _ | - | - |
| Receivables | 703,902 | 113,643 | (97,442) | 720,103 | 594,108 | (227,837) | 1,086,374 |
| of which: statutory | 648,605 | 54,070 | (35,804) | 666,871 | 395,104 | (60,954) | 1,001,021 |
| accounting | 55,297 | 59,573 | (61,638) | 53,232 | 199,004 | (166,883) | 85,353 |

Statutory allowances are created in compliance with the Act on Provisions and are tax deductible.

8. Prepaid Expenses and Accrued Income

As at 31 December 2023 and 2022, prepaid expenses include in particular accrued fees for arranging loans of CZK 20,110 thousand and CZK 23,953 thousand, respectively.

Expenses are charged in the period in which they were incurred.

9. Equity

The basic capital of the Company consists of 600 registered shares in a certificate form with a nominal value of CZK 100,000,000 per share. The shares are transferable only with the consent of the Board of Directors which is based on a prior approval by the Supervisory Board. All shares are fully subscribed and paid.

Subject to the decision of the sole shareholder executing the powers of the general meetings of the Company held on 23 June 2023 and 15 June 2022, the following profit distribution for 2022 and 2021 was approved (in CZK thousands):

| Profit for 2021 | 6,626,507 |
|------------------------------------|------------|
| Transfer to retained earnings | 2,691,507 |
| Dividend paid out of 2021 profit | 3,935,000 |
| Retained earnings as at 1/1/2022 | 13,463,469 |
| Retained earnings as at 31/12/2022 | 16.154.976 |

| Profit for 2022 | 6,343,610 |
|------------------------------------|------------|
| Transfer to retained earnings | 2,537,610 |
| Dividend paid out of 2022 profit | 3,806,000 |
| Retained earnings as at 1/1/2023 | 16,154,976 |
| Retained earnings as at 31/12/2023 | 18,692,586 |

Distribution of profit for 2023 was not decided by the financial statements date.

10. Provisions

The movements in the provision accounts were as follows (in CZK thousands):

| Provisions | Balance as at 31/12/2021 | Additions | Deductions | Balance as at 31/12/2022 | Additions | Deductions | Balance as at 31/12/2023 |
|------------------------------------|-----------------------------|-----------|------------|--------------------------|-----------|------------|--------------------------|
| Provision for corporate income tax | _ | _ | _ | | _ | _ | |
| IIICOITIE tax | | | | | | | |
| Other reserves | 1,967,413 | 75,061 | (76,084) | 1,966,390 | 385,472 | (123,154) | 2,228,708 |

As at 31 December 2023 and 2022, the provision for corporate income tax was offset against paid prepayments totalling CZK 931,949 thousand and CZK 1,298,117 thousand, respectively. As at 31 December 2023 and 2022, the Company recognized a receivable of CZK 123,848 thousand and CZK 154,606 thousand, respectively, after offsetting with the advance payments. The receivable was recognized in Due from government – tax receivables.

Other provisions were created, in particular, for retirement benefits and 50 years jubilee bonuses paid under collective agreement.

As at 31 December 2023, the Company released a provision for restructuring in the amount of CZK 23,838 thousand which was charged as of 31 December 2022.

As at 31 December 2023 and 2022, the Company had a provision for pending litigation in the amount of CZK 74,779 thousand and CZK 42,779 thousand, respectively.

11. Long-term Liabilities

As at 31 December 2023 and 2022, the Company had the following significant long-term liabilities (in CZK thousands):

| | Due by | 31/12/2023 | 31/12/2022 |
|-------------------|------------|------------|------------|
| 4th credit line | 31/12/2025 | 980,000 | 1,540,000 |
| 5th credit line | 25/9/2028 | 17,000,000 | 17,000,000 |
| 6th credit line | 31/5/2030 | 5,645,640 | 6,514,200 |
| 7th credit line | 31/5/2032 | 8,624,100 | 4,492,700 |
| Total | | 32,249,740 | 29,546,900 |
| Current portion | | 2,443,160 | 2,443,160 |
| Long-term portion | | 29,806,580 | 27,103,740 |

A contract for 4th credit line was signed by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor) on 2 March 2015. The first portion of the loan was withdrawn on 11 March 2015 in the amount of CZK 2,800,000 thousand. The second portion of the loan was withdrawn on 21 August 2015 in the amount of CZK 2,800,000 thousand. The loan is repayable by 31 December 2025. The interest rate has been set at 2.4% p.a. The loan under the 4th credit line was provided to finance the implementation of the Project of reconstruction and development of the power grid in the Czech Republic (the "Project").

A contract for 5th credit line was signed by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor) on 25 September 2018. The credit line as per the contract is CZK 30,000,000 thousand. The first withdrawal in the amount of CZK 17,000,000 thousand was made on 29 November 2018. The interest rate has been set at 3.0% p.a.

A contract for 6th credit line was signed by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor) on 10 August 2020, the loan was withdrawn on 18 August 2020 in the amount of CZK 8,685,000 thousand. The loan is repayable by 31 May 2030. The interest rate has been set at 2.6% p.a. The loan was provided to finance the Project of strengthening and development of the power grid (the "Project").

A contract for 7th credit line was signed by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor) on 30 March 2022; the first portion of the loan was withdrawn on 27 July 2022 in the amount of CZK 5,000,000 thousand, the second portion of the loan was withdrawn on 27 February 2023 in the amount of CZK 5,146,000 thousand. The loan is repayable by 31 May 2032. The interest rate has been set at 5.01% p.a. The loan was provided to finance the implementation of the Project of investments in strengthening and development of the power grid (the "Project").

The contracts for 4th, 6th and 7th credit lines with ČEZ, a. s., include the following terms and conditions to be fulfilled by the Company:

| 1. Maintenance | To maintain, repair and refurbish real estate that is part of the Project |
|---------------------------------|--|
| 2. Assets | To maintain legal title to and possession of the assets that are part of the Project |
| 3. Insurance | To insure all work and real estate that is part of the Project |
| 4. Servitude and beneficial use | To maintain the rights to use and enjoy necessary for the Project operation |
| 5. Environment | To implement the Project in compliance with the environment protection legislation |

The Company was in compliance with these terms and conditions as at 31 December 2023 and 2022.

The interest expense relating to the loans for 2023 and 2022 was CZK 1,141,917 thousand and CZK 854,775 thousand, respectively.

The aggregate maturities of loans as at 31 December 2023 are as follows (in CZK thousands):

| | Loans |
|----------------------|------------|
| 2024 | 2,443,160 |
| 2024 2025 | 2,303,160 |
| 2026 | 1,883,160 |
| 2026 2027 2028 | 1,883,160 |
| 2028 | 18,883,160 |
| 2029 and thereafter | 4,853,940 |
| Total | 32,249,740 |

In addition, the Company undertook to pay interest and principal according to the payment schedule, inform the creditor of significant overdue payables and not to change the Company's ownership structure.

12. Current Liabilities

As at 31 December 2023 and 2022, the Company had current liabilities overdue for more than 30 days totalling CZK 3,020 thousand and CZK 1,640 thousand, respectively. As at 31 December 2023 and 2022, the Company had no liabilities overdue for more than 5 years.

As at 31 December 2023 and 2022, the Company had liabilities of CZK 127,378 thousand and CZK 112,499 thousand owing to social security and health insurance premiums due in January 2024 and January 2023, respectively.

As at 31 December 2023 and 2022, short-term advance payments received of CZK 10,198,868 thousand and CZK 11,436,293 thousand, respectively, cover, in particular, unbilled distribution services.

Unbilled deliveries represent, in particular, unbilled services related to electricity distribution, unbilled deliveries of electricity purchased to cover power grid losses and unpaid vacation claims for 2023 and 2022.

Payables to related parties (see Note 19).

13. Accruals and Deferred Income

Deferred income includes, in particular, contributions for reasonable costs incurred for connection and assuring the required power input and in case of switching installations diversion to separate constructions related to them. It is recognized into income for the year in which it was earned. These are in particular connection fees within the meaning of Act No. 458/2000 Coll. (the Energy Act) and Decree No. 16/2016 Coll. of the Energy Regulatory Office. These fees are credited to income by the Company in compliance with its internal regulations in the amount of 1/20 of collected fees per annum.

In 2023 and 2022, the movements in deferred income balance (in CZK thousands) comprising, in particular, contributions for reasonable costs incurred for connection and assuring the required power input and in case of switching installations diversion to separate constructions related to them were as follows:

| Balance as at 31/12/2021 | 9,559,292 |
|------------------------------|------------|
| Additions in 2022 | 1,986,035 |
| Released to revenues in 2022 | (906,733) |
| Balance as at 31/12/2022 | 10,638,594 |
| Additions in 2023 | 2,418,475 |
| Released to revenues in 2023 | (989,847) |
| Balance as at 31/12/2023 | 12,067,222 |

14. Income Taxes

On the basis of preliminary calculation the Company calculated tax expense as follows (in CZK thousands):

| | 2023 | 2022 |
|--|-------------|-------------|
| Profit before taxes | 6,238,185 | 7,861,118 |
| Difference between book and tax depreciation | (1,782,997) | (1,344,160) |
| Difference between net book value of disposed fixed assets for accounting and tax purposes | 63,645 | 80,446 |
| Non-deductible expenses | | |
| Creation of provisions | 262,318 | (1,022) |
| Creation/release of allowances | 32,121 | (2,065) |
| Other | 95,145 | 241,707 |
| Taxable income | 4,908,417 | 6,836,024 |
| Current income tax rate | 19% | 19% |
| Tax | 932,599 | 1,298,845 |
| Tax reliefs | (651) | (728) |
| Provision for corporate income tax | 931,948 | 1,298,117 |
| Adjustment of the tax paid in previous years | (2,128) | (1,487) |
| Current tax expense | 929,820 | 1,296,630 |

The Company submits its regular tax return prior to 30 June 2024.

The Company quantified deferred taxes as follows (in CZK thousands):

| Deferred tax items | 31/12/2 | 2023 | 31/12/2 | 2022 |
|---|--------------------|------------------------|--------------------|------------------------|
| | Deferred tax asset | Deferred tax liability | Deferred tax asset | Deferred tax liability |
| Difference between net book value of fixed assets for accounting and tax purposes | - | (14,148,969) | - | (12,474,657) |
| Other temporary differences: | | | | |
| Allowances against receivables | 17,717 | - | 10,006 | - |
| Provisions | 452,325 | - | 365,486 | - |
| Other | 71,381 | (4,411) | 90,706 | (21,353) |
| Total | 541,423 | (14,153,380) | 466,198 | (12,496,010) |
| Net | | (13,611,957) | | (12,029,812) |

Change in deferred tax recognized in the income statement for 2023 and 2022 was CZK 1,582,145 thousand and CZK 220,878 thousand, respectively. As of 1 January 2024, the corporate income tax rate was increased from 19% to 21%. The Company has taken this change into account in the calculation of deferred tax as at 31 December 2023. The total change in deferred tax liability resulting from the change in the tax rate amounts to CZK 1,296,377 thousand.

15. Commitments and Contingencies

The Company has effected the following types of insurance:

- Insurance of buildings, constructions and selected movable items (transformer stations, administrative buildings);
- Insurance of civil engineering structures (very high voltage and high voltage overhead power grids).

Other types of insurance include general liability insurance, insurance for damage caused by defective products and liability insurance of management and board members.

As at 31 December 2023 and 2022, the Company had concluded contracts for future supplies of fixed assets in the amount of approx. CZK 10,672,925 thousand and CZK 10,063,890 thousand, respectively. As at 31 December 2023 and 2022, an amount of contractual liabilities for the following years comprises a contractual fee totalling CZK 10,400,865 thousand and CZK 9,801,963 thousand, respectively, for investments, CZK 269,667 thousand and CZK 255,495 thousand, respectively, for repairs and CZK 2,393 thousand and CZK 6,432 thousand, respectively, for relaying.

The Company is a party to a number of legal disputes relating to collection of a price component pertaining to costs incurred in supporting the electricity generation from renewable energy sources and combined heat and power generation (fees for "POZE – supported energy sources") in 2013. The Company's management believes that if an adverse judgment against ČEZ Distribuce, a. s. is delivered in these cases and any potential similar disputes, the Company will be entitled to claim back the fees from OTE, a.s. Therefore, the Company takes all measures necessary to prevent the Company from an unfavourable impact in the case of failure, if any.

Regarding legal disputes for POZE 1 – 3 Q 2013, there is a Supreme Court judgment from the second half of 2019 and some other judgments from 2020, in which the Court approves, in its judgment regarding similar case with different participants, the procedure applied by the Company in the respective period, i.e. that the fees should be collected also for the so-called own consumption. Also, in legal disputes for POZE 4 Q 2013, there is a final decision of the Energy Regulator regarding one of the Company disputes from the beginning of 2020 that confirms that the fees for POZE should have been collected at an amount collected by the Company.

In addition, the Company is a party to several disputes related to the connection of photovoltaic power plants to the power grid. Based on the analysis performed, the Company's management believes that the risk of losing these disputes is very small and it is unlikely that the Company would be imposed any significant obligations in the future arising from these disputes.

Eight companies claimed against ČEZ Distribuce, a. s. billing of a part of system services since 2016, which the Company re-payed to ČEPS, a.s. For 6 companies, the claims have already been settled. With effect from 1 January 2022, as a result of a change in the legislation, the disputability of the obligation to pay for part of the system services has been removed and no further claims arise from the same legal title. The receivables recorded by the Company for the period from 1 January 2016 to 31 December 2021 and which are subject to claim procedures are listed in Note 6. Again, Company's management believes that if the receivables are not collected, in these cases and any potential similar claims or disputes, the Company will be entitled to claim back the fees and accrued interest from ČEPS, a.s. Therefore, the Company takes all measures necessary to prevent the Company from an unfavourable impact of the claim process in the case of failure, if any.

16. Leases

The Company leases certain assets from categories such as Buildings, halls and constructions and also Separate movable assets and Land.

As at 31 December 2023 and 2022, assets which are being used by the Company under lease arrangements consist of the following (in CZK thousands):

| Leased item | Lease term in months | Lease amount in 2023 | Lease amount in 2022 |
|------------------------------------|----------------------|----------------------|----------------------|
| Buildings, halls and constructions | 18-240 | 195,245 | 193,717 |
| Machinery and equipment | 18-240 | 41,018 | 29,959 |
| Hardware | 48-72 | 3,625 | 3,604 |
| Vehicles | 48-72 | 14,913 | 13,548 |
| Land | 18-240 | 5,180 | 4,412 |
| Total | | 259,981 | 245,240 |

A majority of lease agreements has been concluded for an indefinite period. The lease term in months is the usual period for which the Company intends to use the leased assets at the time the contract is signed.

17. Revenues and Expenses

The breakdown of revenues on ordinary activities is as follows (in CZK thousands):

| | 2023 | 2022 |
|---|------------|------------|
| Use of grids, incl. reserved capacity at low voltage level | 23,528,818 | 23,420,938 |
| Support of electricity from renewable sources | 49,806 | 8,266,212 |
| Provided reserved capacity at very high voltage and very low voltage levels | 9,310,584 | 9,337,229 |
| Provision of system services | 4,095,779 | 4,256,738 |
| OTE charges | 156,427 | 190,514 |
| Other energy services | 353,127 | 210,588 |
| Other non-energy services | 258,822 | 252,228 |
| Total revenues | 37,753,363 | 45,934,447 |

A vast majority of the Company's revenues comprises primarily revenues from the provision of distribution network services to customers and electricity producers and traders. The prices for services related to the provision of distribution network are subject to price regulations of the Energy Regulatory Office and were determined by the Energy Regulatory Office's price decision.

As at 31 December 2023 and 2022, of the total revenues foreign revenues were CZK 42,058 thousand and CZK 26,158 thousand from Axpo Solutions AG, organizační složka (branch), having its registered office in Praha 1, Klimentská 1216/46, whose founder is Axpo Solutions AG, having its registered office in Switzerland (Corporate ID No.: 24683515, VAT ID CHE105779348MWST, Parkstrasse 23, Baden 5401), which has a license for electricity trading. The revenues were generated from services related to the provision of distribution network.

In 2023 and 2022, the Company recorded in revenues a settlement of subsidy for operating needs totalling CZK 1,734 thousand and CZK 3,235 thousand, respectively.

The costs incurred by the Company in 2023 and 2022, respectively, include, in particular, costs of purchase of transmission and distribution services, including electricity purchased to cover power grid losses (CZK 13,199,184 thousand and CZK 21,698,323 thousand), which are subject to price regulation of the Energy Regulatory Office, costs of purchase of other energies, materials and services related to the operation and maintenance of the power grid (CZK 5,003,623 thousand and CZK 4,483,482 thousand), personnel expenses (CZK 5,402,437 thousand and CZK 5,234,281 thousand) and capitalization of accumulated cost (CZK (1,599,824) thousand and CZK (1,302,102) thousand).

In 2023, a reduction in the price for the POZE charge to zero was in effect as of 1 October 2022; as a result, this had a significant impact on expenses and revenues with no effect on the Company's profit or loss.

Statutory auditor's fees are disclosed in the consolidated financial statements of ČEZ, a. s.

18. Personnel and Related Expenses

The breakdown of personnel expenses is as follows (in CZK thousands):

| | 2023 | | 202 | 2 |
|--------------------------------------|--------------------------------------|--|--------------------------------------|--|
| | Total (incl. statutory bodies) | Members of management, supervisory and administrative bodies | Total (incl. statutory bodies) | Members of management, supervisory and administrative bodies |
| Average number of employees* | 4,606 | 11 | 4,597 | 11 |
| Wages and salaries | 3,745,359 | 36,089 | 3,616,740 | 30,398 |
| Social security and health insurance | 1,275,869 | 6,916 | 1,230,838 | 5,267 |
| Social cost | 381,209 | 1,395 | 386,703 | 2,207 |
| Total personnel expenses | 5,402,437 | 44,400 | 5,234,281 | 37,872 |

^{*} Average recorded number of employees recalculated in physical persons as per the length of their working time to full working time set by the employer.

The members of statutory bodies received total bonuses and other remuneration of CZK 871 thousand and CZK 792 thousand in 2023 and 2022, respectively.

Members of statutory bodies have benefits consisting of using company cars for private purposes, contributions to life insurance and bonuses. Members of management have benefits consisting of using company cars for private purposes.

19. Related Party Information

The members of management, supervisory and administrative bodies were granted no advances, earnest money, loans, borrowings, guarantees or other benefits (except using the automobiles and telephones for private purposes) in 2023 and 2022 and they do not hold any shares of the Company.

Related parties specified in the tables below are companies of the ČEZ Group.

As at 31 December 2023 and 2022, receivables – controlled and controlling entity in the amount of CZK 6,238,885 thousand and CZK 7,714,196 thousand, respectively, represent the balance of cash in the cash pooling system (see Note 6).

The Company has loans granted by the parent company (see Note 11).

The Company provides services to related parties.

In 2023 and 2022, sales were as follows (in CZK thousands):

| Related party | 2023 | 2022 |
|--|------------|------------|
| ČEZ Prodej, a.s. | 13,445,505 | 16,233,001 |
| ČEZ ESCO, a.s. | 5,308,630 | 5,660,740 |
| Telco Pro Services, a. s. | 145,487 | 130,242 |
| ČEZ Energetické služby, s.r.o. | 115,336 | 114,805 |
| ČEZ, a. s. | 38,250 | 38,732 |
| Energotrans, a.s. | 1,650 | 2,903 |
| ČEZ ICT Services, a. s. | 1,137 | 1,145 |
| ČEZ Obnovitelné zdroje, s.r.o. | 770 | 1,491 |
| ČEZ Energo, s.r.o. | 543 | 2,428 |
| ČEZ OZ uzavřený investiční fond a.s. | 323 | 281 |
| MARTIA a.s. | 231 | 154 |
| Grid Design, s.r.o. | 150 | - |
| ČEZNET s.r.o. | 61 | 40 |
| Tepelné hospodářství města Ústí n. Labem | 29 | - |
| ČEZ Teplárenská, a.s. | 20 | 10 |
| AirPlus, spol. s r.o. | 6 | 4 |
| TENAUR, s.r.o. | 2 | 2 |
| ŠKODA JS a.s. | 1 | - |
| ČEZ LDS s.r.o. | - | 55,631 |
| Elektrárna Dětmarovice, a.s. | - | 10,368 |
| Severočeské doly a.s. | - | 4,438 |
| Optické sítě s.r.o. | - | 10 |
| Telco Infrastructure, s.r.o. | - | 2 |
| Total | 19,058,131 | 22,256,427 |

Short-term receivables from related parties as at 31 December, including unbilled revenue, except for advance payments made were as follows (in CZK thousands):

| Related party | 2023 | 2022 |
|--------------------------------|-----------|-----------|
| ČEZ Prodej, a.s. | 6,204,188 | 6,772,322 |
| ČEZ ESCO, a.s. | 450,102 | 473,961 |
| Telco Pro Services, a. s. | 26,712 | 23,303 |
| ČEZ, a. s. | 8,850 | 22,241 |
| ČEZ Energetické služby, s.r.o. | 9,940 | 7,916 |
| ČEZ ICT Services, a. s. | 368 | 182 |
| Energotrans, a.s. | 98 | 140 |
| Grid Design, s.r.o. | 98 | = |
| ČEZ Obnovitelné zdroje, s.r.o. | 26 | 38 |
| ČEZNET s.r.o. | 6 | 5 |
| MARTIA a.s. | 4 | 32 |
| ŠKODA JS a.s. | 1 | = |
| ČEZ LDS s.r.o. | - | 2,186 |
| Elektrárna Dětmarovice, a.s. | - | 222 |
| Severočeské doly a.s. | - | 10 |
| AirPlus, spol. s r.o. | - | 1 |
| ČEZ Energo, s.r.o. | (8) | - |
| Total | 6,700,385 | 7,302,559 |

Short-term payables to related parties as at 31 December, including unbilled deliveries, except for advance payments received were as follows (in CZK thousands):

| Related party | 2023 | 2022 |
|--------------------------------------|-----------|-----------|
| ČEZ Prodej, a.s. | 605,783 | 609,019 |
| ČEZ, a. s. | 410,064 | 304,289 |
| ČEZ ICT Services, a. s. | 150,080 | 96,127 |
| Telco Pro Services, a. s. | 54,650 | 73,205 |
| ČEZ Obnovitelné zdroje, s.r.o. | 9,616 | 56,480 |
| ČEZ ESCO, a.s. | 4,643 | 614 |
| Energotrans, a.s. | 603 | 435 |
| MARTIA a.s. | 402 | 129 |
| ČEZ Energetické služby, s.r.o. | 351 | 316 |
| Grid Design, s.r.o. | 313 | - |
| ČEZ Teplárenská, a.s. | 247 | 133 |
| ČEZ OZ uzavřený investiční fond a.s. | 217 | 228 |
| Severočeské doly a.s. | 2 | 10 |
| Teplo Klášterec s.r.o. | 2 | - |
| Elektrárna Dětmarovice, a.s. | _ | 234 |
| Total | 1,236,973 | 1,141,219 |

The Company purchases products and receives services from related parties in the ordinary course of business. Purchases (including interest on loans) from related parties in 2023 and 2022 were as follows (in CZK thousands):

| Related party | 2023 | 2022 |
|--|-----------|-----------|
| ČEZ Prodej, a.s. | 2,571,288 | 3,066,421 |
| ČEZ, a. s. | 2,202,294 | 1,875,150 |
| ČEZ ICT Services, a. s. | 648,105 | 588,812 |
| Telco Pro Services, a. s. | 319,520 | 313,944 |
| MARTIA a.s. | 13,155 | 17,950 |
| Energotrans, a.s. | 3,273 | 3,775 |
| ČEZ OZ uzavřený investiční fond a.s. | 3,078 | 2,264 |
| Tepelné hospodářství města Ústí n. Labem | 2,769 | - |
| ČEZ Energetické služby, s.r.o. | 2,559 | 13,570 |
| ČEZ Teplárenská, a.s. | 1,253 | 756 |
| ČEZ Obnovitelné zdroje, s.r.o. | 1,072 | 423 |
| Grid Design, s.r.o. | 810 | - |
| AirPlus, spol. s r.o. | 637 | 1,014 |
| ČEZ ESCO, a.s. | 616 | 316 |
| AZ KLIMA a.s. | 28 | 12 |
| Severočeské doly a.s. | 20 | 26 |
| KABELOVÁ TELEVIZE CZ s.r.o. | 8 | 4 |
| Teplo Klášterec s.r.o. | 6 | 3 |
| ČEZ Energo, s.r.o. | 4 | 18 |
| Elektrárna Dětmarovice, a.s. | - | 1,610 |
| ÚJV Řež, a. s. | | 18 |
| Výzkumný a zkušební ústav Plzeň s.r.o. | | 5 |
| Total | 5,770,495 | 5,886,091 |

The interest expense relating to the loans received from ČEZ, a. s. for 2023 and 2022 was CZK 1,141,917 thousand and 854,775 thousand, respectively.

As at 31 December 2023 and 2022, advances received from related parties were CZK 6,414,263 thousand and CZK 7,593,149 thousand, respectively. The advances mostly comprised advances for distribution services received from ČEZ Prodej, a.s. and ČEZ ESCO, a.s.

20. Miscellaneous Operating Income

Miscellaneous operating income includes in particular the released part of connection fees (see Note 13) and re-invoiced costs of relaying.

21. Cash Flow Statement

The cash flow statement was prepared under the indirect method.

22. Subsequent Events

After the balance sheet date, there were no significant events that would have an impact on the financial statements.

Prepared on: 12 April 2024

Signature of entity's statutory body:

Ing. Martin Zmelík, MBA

Ing. Jakub Hlavica, MBA

Identification of ČEZ Distribuce, a. s.

ČEZ Distribuce, a. s.

Teplická 874/8 405 02 Děčín IV-Podmokly Czech Republic

Registered in the Commercial Register maintained by the Regional Court in Ústí nad Labem, Section B, File 2145

Established: 2010

Legal form: Joint-stock company Company Reg. No.: 24729035 VAT ID No.: CZ24729035

Banking details: Komerční banka, a.s., account No. 35-4544580267/0100

Phone: +420 411 121 111 Fax: +420 411 122 997

Internet: www.cezdistribuce.cz Email: info@cezdistribuce.cz

License number: 121015583 OTE registration number: 715

Closing date of the 2023 Annual Report: April 12, 2024

Annex 1 Relation Structure Diagram for the Period of January 1, 2023, to December 31, 2023

| | istry of Finance | ID Number 00006947 | Country Czechia | Registered Office Address Praha 1, Letenská 525/15, Malá Strana, postcode 118 10 | |
|-----------------------------|--|--|----------------------|--|-------|
| ČEZ, a. s | | * 45274649 * 24729035 | Czechia | Praha 4, Duhová 2/1444, postcode 140 53 | |
| | Z Distribuce, a. s. Grid Design, s.r.o. | * 24729035 19333650 | Czechia Czechia | Děčín, Teplická 874/8, Děčín IV-Podmokly, postcode 405 02 Praha 4, Vyskočilova 1461/2a, Michle, postcode 140 00 | |
| 30% ŠE | Established as at May 11, 2023 | 00055000 | 0 | Hart' in Kanada (ha FOA araba da OFO Ot | |
| | Z Energetické produkty, s.r.o. in PROJEKT LOUNY ENGINEERING s.r.o. | * 28255933 * 44569688 | Czechia Czechia | Hostivice, Komenského 534, postcode 253 01 Louny, Na Valích 899, postcode 440 01 | |
| | 1. Opravárenská společnost, s.r.o. | 47306891 | Czechia | Kadaň, Tušimice 13, postcode 432 01 | |
| | Z ENERGOSERVIS spol. s r.o. SALLEKO, spol. s r.o. | * 60698101 46990020 | Czechia Czechia | Třebíč, Bráfova tř. 1371/16, Horka-Domky, postcode 674 01 Třebíč, Cyrilometodějská 32/15, Nové Dvory, postcode 674 01 | |
| 1000/ | Acquired as at February 28, 2023 | 0040700 | 0 1: | | |
| 100% | MD projekt s.r.o. Acquired as at March 31, 2023 | 28110706 | Czechia | České Budějovice 3, Skuherského 1361/45, postcode 370 01 | |
| | Z ESCO, a.s. | * 03592880 | Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 | |
| | ČEZ Energetické služby, s.r.o. Maria HALEM OSTRAVA, s.r.o. | * 27804721 * 47972033 | Czechia Czechia | Ostrava, Výstavní 1144/103, Vítkovice, postcode 703 00 Ostrava, Na jízdárně 2767/21a, Moravská Ostrava, postcode 702 00 | |
| | 0% IVITAS, a.s. | 25357255 | Czechia | Ostrava, Ruská 83/24, Vítkovice, postcode 70300 | |
| 100% | Acquired as at June 1, 2023 ČEZ Energo, s.r.o. | * 29060109 | Czechia | Praha 4, Duhová 1531/3, Michle, postcode 140 00 | |
| | ČEZ LDS s.r.o. | 01873237 | Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 | |
| 100% | Dissolution of company by merger with ČEZ Energetické služby, s.r.o., as at January 1, 2023 Solární servis, s.r.o. | 27282074 | Czechia | Praha 4, U plynárny 1388/18, Michle, postcode 140 00 | |
| | ENESA a.s. | * 27382052 | Czechia | Praha 9, Českomoravská 2532/19b, Libeň, postcode 190 00 | |
| 100% | Change of registered office as at December 22, 2023 (originally Praha 9, U Voborníků 852/10, Vysod AZ KLIMA a.s. | 24772631 | Czechia | Brno, Tuřanka 1519/115a, Slatina, postcode 627 00 | |
| | ŠKO-ENERGO, s.r.o. | 61675938 | Czechia | Mladá Boleslav, tř. Václava Klementa 869, Mladá Boleslav II, postcode 293 01 | |
| 100% | Change of registered office as at July 18, 2023 (originally Mladá Boleslav 1, Tř. Václava Klementa 869 AirPlus, spol. s r.o. | postcode 293 60) * 25441931 | Czechia | Modlany, č.ev. 22, postcode 417 13 | |
| 100% | HORMEN CE a.s. | 27154742 | Czechia | Praha 5, Moulíkova 3286/1b, Smíchov, postcode 150 00 | |
| | 0% HORMEN SK s. r. o. Domat Control System s.r.o. | 44021470 27189465 | Slovakia Czechia | Bratislava, Hattalova 12, postcode 831 03 Pardubice, U Panasonicu 376, Staré Čívice, postcode 530 06 | |
| 100 | 0% Domat Control System s. r. o. | 44570473 | Slovakia | Bratislava, Pri Smaltovni 4, Petržalka, postcode 851 01 | |
| - 100% - 50% | KART, spol. s r.o. ESCO Slovensko, a. s. | * 45791023 52963659 | Czechia Slovakia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 Bratislava, Tomášikova 28C, Ružinov, postcode 821 01 | |
| | 0% e-Dome a. s. | 47256265 | Slovakia | Bratislava, Plynárenská 7/C, postcode 821 09 | |
| 100 | Increase of stake by 49% as at June 19, 2023 (originally 51%) ESCO Distribučné sústavy a.s. | 47474238 | Slovakia | Trnava, Františkánska 4, postcode 917 01 | |
| 100 | 0% AZ KLIMA SK, s.r.o. | 35796944 | Slovakia | Bratislava, Tomášikova 28C, Ružinov, postcode 821 01 | |
| | 5% SPRAVBYTKOMFORT, a.s. Prešov 0% ESCO Servis, s. r. o. | 31718523 31706053 | Slovakia Slovakia | Prešov, Volgogradská 88, postcode 080 01 Prešov, Volgogradská 88, postcode 080 01 | |
| 100 | O% CAPEXUS SK s. r. o. | 35937190 | Slovakia | Bratislava, Karadžičova 14, Ružinov, postcode 821 08 | |
| | 00% ELIMER, a.s. 43% BIOPEL, a. s. | 36306941 46823492 | Slovakia Slovakia | Nové Mesto nad Váhom, Srnianska 19, postcode 915 01 Kysucký Lieskovec, Kysucký Lieskovec 847, postcode 023 34 | |
| | Increase of stake by 5.2% as at September 14, 2023 (originally 50.23%) | | | | |
| | ENVEZ, a. s. EP Rožnov, a.s. | 07334214 45193631 | Czechia Czechia | Havířov, Svornosti 86/2, Město, postcode 736 01 Rožnov pod Radhoštěm, Boženy Němcové 1720, postcode 756 61 | |
| | 0% EPIGON spol. s r.o. | 18051081 | Czechia | Rožnov pod Radhoštěm, Tvarůžkova 2740, postcode 756 61 | |
| - 100 | PIPE SYSTEMS s.r.o. Increase of stake by 10% as at June 30, 2023 (originally 90%) | 25887815 | Czechia | Rožnov pod Radhoštěm, Tvarůžkova 2740, postcode 756 61 | |
| | 0% ELEKTROPROJEKTA SLOVAKIA, s.r.o. | 36230804 | Slovakia | Piešťany, Vajanského 58, postcode 921 01 | |
| | Green energy capital, a.s. CAPEXUS s.r.o. | 14043505 24131326 | Czechia Czechia | Praha 4, Duhová 1531/3, Michle, postcode 140 00 Praha 5, Moulíkova 3286/1b, Smíchov, postcode 150 00 | |
| .85% ÚJV | | 46356088 | Czechia | Husinec, Hlavní 130, Řež, postcode 250 68 | |
| | nsfer of 17.39% stake in ÚJV Řež, a. s., from ŠKODA JS a.s., to ČEZ, a. s., as at February 8, 2023 ŠKODA PRAHA a.s. | 00128201 | Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 | |
| | Výzkumný a zkušební ústav Plzeň s.r.o. | 47718684 | Czechia | Plzeň, Tylova 1581/46, Jižní Předměstí, postcode 301 00 | |
| | Centrum výzkumu Řež s.r.o. RadioMedic s.r.o. | 26722445 28389638 | Czechia Czechia | Husinec, Hlavní 130, Řež, postcode 250 68 Řež, Husinec-Řež 289, postcode 250 68 | |
| 00% | Acquired as at May 15, 2023 | * 60715871 | Czechia | Brno, Resslova 972/3, Veveří, postcode 602 00 | |
| | tav aplikované mechaniky Brno, s.r.o. Z Invest Slovensko, a.s. | * 28861736 | Czechia | Praha 4, Duhová 2/1444, postcode 002 00 | |
| | ange of company name as at January 1, 2023 (originally ČEZ Bohunice a.s.) Jadrová energetická spoločnosť Slovenska, a. s. | 45337241 | Slovakia | Bratislava, Tomášikova 22, postcode 821 02 | |
| | DESS OZE s.r.o. | 55011136 | Slovakia | Bratislava, Tomášikova 28C, Ružinov, postcode 821 01 | |
| 10 | Established as at November 12, 2022 DOS JESS Projects s.r.o. | 55011250 | Slovakia | Bratislava, Tomášikova 28C, Ružinov, postcode 821 01 | |
| 10 | Established as at December 29, 2022 | 33011230 | SiOvakia | Bratislava, Torriasikova 200, Huziriov, postcode ozi or | |
| | Z ICT Services, a. s. Telco Pro Services, a. s. | * 26470411 * 29148278 | Czechia Czechia | Praha 4, Duhová 1531/3, postcode 140 53 Praha 4, Duhová 1531/3, Michle, postcode 140 00 | |
| | 10% Telco Infrastructure, s.r.o. | * 08425817 | Czechia | Praha 4, Duhová 1531/3, Michle, postcode 140 00 | |
| | 00% ČEZNET s.r.o. 10% FDLnet.CZ, s.r.o. | 26378191 27310531 | Czechia Czechia | Tachov, Vilémovská 1602, postcode 347 01 Frýdlant, Březová 1306, postcode 464 01 | |
| | Dissolution of company by division through splitting and merging into ČEZNET s.r.o., and Telco | Infrastructure, s.r.o., as at July | / 1, 2023 | | |
| | 00% CERBEROS s.r.o. 5% Magnalink, a.s. | 24237744 27547469 | Czechia Czechia | Praha 4, Duhová 1531/3, Michle, postcode 140 00 Hradec Králové, Pražská třída 485/3, Kukleny, postcode 500 04 | |
| | 0% ADAPTIVITY s.r.o. | 24156027 | Czechia | Zlín, Tyršovo nábřeží 5183, postcode 760 01 | |
| 100 | Dissolution of company by merger with INTERNEXT 2000, s.r.o., as at July 1, 2023 INTERNEXT 2000, s.r.o. | 25352288 | Czechia | Vsetín, Palackého 166, postcode 755 01 | |
| 100 | As a result of the merger of the dissolving company ADAPTIVITY s.r.o., as the original owner of | | | | |
| | Telco Pro Services, a. s., is a 100% stakeholder of INTERNEXT 2000, s.r.o., as at the same date 100% Optické sítě s.r.o. | 29460212 | Czechia | Valašské Meziříčí, Zašovská 778, Krásno nad Bečvou, postcode 757 01 | |
| | 0% KABELOVÁ TELEVIZE CZ s.r.o. | 48150029 | Czechia | Praha 10, Ruská 8, postcode 101 00 | |
| 10 | Web4Soft Internet s.r.o. | 28595734 | Czechia | Jeseník, Masarykovo nám. 60/5, postcode 790 01 | |
| 00% ČEZ | Acquired as at January 31, 2023 Z Obnovitelné zdroje, s.r.o. | * 25938924 | Czechia | Hradec Králové, Křižíkova 788/2, postcode 500 03 | |
| | PV Design and Build s.r.o. | 13955454 | Czechia | Praha 9, Ocelářská 1354/35, Libeň, postcode 190 00 | 0.200 |
| | Z OZ uzavřený investiční fond a.s. Z Prodej, a.s. | 24135780 * 27232433 | Czechia Czechia | Praha 4, Duhová 1444/2, postcode 140 53 Praha 4, Duhová 1/425, postcode 140 53 | 0.399 |
| 100% | TENAUR, s.r.o. | * 26349451 | Czechia | Praha 4, Duhová 1531/3, Michle, postcode 140 00 | |
| | Z Teplárenská, a.s. ange of registered office as at October 1, 2023 (originally Říčany, Bezručova 2212/30, postcode 251 0 [.] | | Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 | |
| 100% | Teplo Klášterec s.r.o. | 22801600 | Czechia | Klášterec nad Ohří, Jana Ámose Komenského 450, Miřetice u Klášterce nad Ohří, postcode 43151 | |
| | Energetické centrum s.r.o. Tepelné hospodářství města Ústí nad Labem s.r.o. | * 26051818 49101684 | Czechia Czechia | Jindřichův Hradec, Otín 3, postcode 377 01 Ústí nad Labem, Malátova 2437/11, Ústí nad Labem-centrum, postcode 400 11 | |
| | The company became a controlled entity following an amendment to its articles of association as a | t July 1, 2023 | | | |
| 00% MA 00% Elel | RTIA a.s. ktrárna Dětmarovice, a.s. | * 25006754 * 29452279 | Czechia Czechia | Ústí nad Labem, Mezní 2854/4, Severní Terasa, postcode 400 11 Dětmarovice, č.p. 1202, postcode 735 71 | |
| Diss | solution of company by merger with ČEZ, a. s., as at January 1, 2023 | | | | |
| | ktrárna Dukovany II, a. s. ktrárna Temelín II, a. s. | * 04669207 * 04669134 | Czechia Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 Praha 4, Duhová 1444/2, Michle, postcode 140 00 | |
| 00% Ene | ergotrans, a.s. | * 47115726 | Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 | |
| | Areál Třeboradice, a.s. en Capital, SICAV, a.s. | × 29132282 02059533 | Czechia Czechia | Praha 4, Duhová 1444/2, Michle, postcode 140 00 Praha 4, Pod křížkem 1773/2, Braník, postcode 147 00 | |
| The | ese are founder's shares as defined in Sec. 158 et seq. of Act No. 240/2013 Sb., on investment compa | nies and investment funds, a | s amended | | |
| .05% LON | MY MOŘINA spol. s r.o. | 61465569 * 60714794 | Czechia Czechia | Mořina, č.p. 73, postcode 267 17 Brno, Staňkova 557/18a, Ponava, postcode 602 00 | |
| | mber of CEZ Concern since February 1, 2023 | 00/14/94 | Czecnia | | |
| | | * 49901982 | Czechia | Chomutov, Boženy Němcové 5359, postcode 430 01 | |
| 00% Sev | veročeské doly a.s. | | | | |
| 00% Sev - 100% - 100% | veročeské doly a.s. PRODECO, a.s. Revitrans, a.s. SD Kolejová doprava, a.s. | * 25020790 * 25028197 * 25438107 | Czechia Czechia | Bílina, Důlní 437, Mostecké Předměstí, postcode 418 01 Bílina, Důlní čp. 429, postcode 418 01 | |

25438107

17641349

25235753

27135471

Change of company name (originally Middle Estates, s.r.o.) and change of registered office (originally Praha 6, Pod Beránkou 2469/1, Dejvice, postcode 160 00) as at March 8, 2023

Czechia

Czechia

Czechia

Czechia

Kadaň, Tušimice 7, postcode 432 01

Plzeň, Orlík 266/15, Bolevec, postcode 316 00

Praha 4, Duhová 1531/3, Michle, postcode 140 00

České Budějovice, Lipová 1789/9, České Budějovice 2, postcode 370 05

20%

Czech Republic – Ministry of Finance of the Czech Republic
 Subsidiaries of the Ministry of Finance of the Czech Republic (ČEZ, a. s.)
 Subsidiaries of ČEZ, a. s.

100% SD - Kolejová doprava, a.s.

Sub-subsidiaries of ČEZ, a. s.

40%

100% 100%

Sub-sub-subsidiaries of ČEZ, a. s. Sub-sub-sub-subsidiaries of ČEZ, a. s.

▼ CEZ Concern member Dissolved company—CEZ Concern member
 Dissolved company

Name/Stake ID Number Country Registered Office Address Czech Republic-Ministry of Finance 00006947 Praha 1, Letenská 525/15, Malá Strana, postcode 118 10 Czechia 60193531 Czechia Praha 7, Dělnická 213/12, Holešovice, postcode 170 00 100% ČEPRO, a.s 100% B.R.G., spol. s r.o., v likvidaci 60110872 Praha 7, Dělnická 213/12, Holešovice, postcode 170 00 Czechia - 100% RABŠTEJN, spol. s r.o., v likvidaci 60933810 Czechia Praha 7, Dělnická 213/12, Holešovice, postcode 170 00 Acquired as at March 6, 2023; went into liquidation as at April 1, 2023, dissolved by liquidation as at December 8, 2023 63078333 Czechia Praha 1, Vodičkova 34 č.p. 701, postcode 111 21 16% Praha 6, K letišti 1019/6, Ruzyně, postcode 161 00 100% Letiště Praha, a. s. 28244532 Czechia 100% B. aircraft, a.s. 24253006 Czechia Praha 6, Jana Kašpara 1069/1, Ruzyně, postcode 161 00 100% Czech Airlines Handling, a.s.
 Change of registered office as at October 1, 2023 (originally Praha 6, Aviatická 1017/2, postcode 160 08)
 100% Czech Airlines Technics, a.s. 25674285 Czechia Praha 6, K letišti 1040/10, Ruzyně, postcode 161 00 27145573 Czechia Praha 6, Jana Kašpara 1069/1, Ruzyně, postcode 160 08 100% Prague Airport Real Estate, s.r.o. 09745599 Czechia Praha 6, K letišti 1019/6, Ruzyně, postcode 161 00 Acquired as at August 28, 2023 Praha 1, Vodičkova 34/701, postcode 111 21 45279314 Czechia Praha 8, Thámova 181/20, postcode 186 00 100% GALILEO REAL, k.s. v likvidaci 26175291 Czechia General partner is IMOB a.s. v likvidaci - 96.85% HOLDING KLADNO a.s."v likvidaci" - 100% IMOB a.s. v likvidaci Kladno, Cyrila Boudy 1444, Kročehlavy, postcode 272 01 Czechia 60197901 Czechia Praha 8, Thámova 181/20, Karlín, postcode 186 00 100% SLOVIM s.r.o. v likvidaci Praha 8, Thámova 181/20, Karlín, postcode 186 00 08207763 Czechia 54.35% Kongresové centrum Praha, a.s. 100% MERO ČR, a.s. 63080249 Czechia Praha 4, 5. května 1640/65, Nusle, postcode 140 00 60193468 Kralupy nad Vltavou, Veltruská 748, postcode 278 01 Czechia 100% MERO Germany GmbH 152122768 Germany Vohburg an der Donau, MERO - Weg 1, postcode 850 88 Praha 3, Přemyslovská 2845/43, Žižkov, postcode 130 00 60196696 Czechia Change of registered office as at May 1, 2023 (originally Praha 1, Jeruzalémská 964/4, postcode 110 00) Praha 8, Thámova 181/20, Karlín, postcode 186 00 100% PRISKO a.s. 46355901 Czechia ☐ 100% OKD, a.s. ☐ 100% OKD, HBZS, a.s. 05979277 Czechia Stonava, č.p. 1077, postcode 735 34 47676019 Czechia Ostrava, Lihovarská 1199/10, Radvanice, postcode 716 00 40.78% Severočeské mlékárny, a.s. Teplice 48291749 Czechia Teplice, Libušina 2154, postcode 415 03 Dissolution of company as at July 26, 2023 THERMAL-F, a.s.
 Výzkumný a zkušební letecký ústav, a.s. 25401726 Czechia Karlovy Vary, I. P. Pavlova 2001/11, postcode 360 01 00010669 Czechia Praha 9, Beranových 130, Letňany, postcode 199 00 100% SERENUM, a.s. 01438875 Czechia Brno, Jana Babáka 2733/11, Královo Pole, postcode 612 00 100% VZLU TECHNOLOGIES, a.s. 29146241 Czechia Praha 9, Beranových 130, Letňany, postcode 199 00 100% VZLU TEST, a.s. 04521820 Praha 9, Beranových 130, Letňany, postcode 199 00 Czechia

Czech Republic—Ministry of Finance of the Czech Republic
 Subsidiaries of the Ministry of Finance of the Czech Republic
 Sub-subsidiaries of the Ministry of Finance of the Czech Republic

| ČEZ, a. s. CEZ Bulgarian Investments B.V. Went into liquidation as at December 1, 2023 CEZ MH B.V. | * 45274649 51661969 24426342 | Czechia Netherlands Netherlands | Praha 4, Duhová 2/1444, postcode 140 53 Amsterdam, Herikerbergweg 157, postcode 1101CN Amsterdam, Herikerbergweg 157, postcode 1101CN | |
|--|---|---|---|---|
| Akcez Enerji Yatirimlari Sanayi ve Ticaret A.Ş. Dissolution of the stakeholding as a result of selling the entire stake as at December 1, 2023 100% Sakarya Elektrik Dağitim A.Ş. | 28317 | Turkey | Izmit, Kocaeli, Yahyakaptan Mahallesi, Şevval Sokak, No. 4/4, postcode 41050 Adapazarı, Sakarya, Maltepe Mahallesi, Orhangazi Cad. No. 258, TEK Trafo İstasyonu P.K. 160, postcode 54100 | |
| Dissolution of the stakeholding as a result of selling the entire stake as at December 1, 20 Sakarya Elektrik Perakende Satiş A.Ş. Dissolution of the stakeholding as a result of selling the entire stake as at December 1, 20 Sepaş Akıllı Çözümler A.Ş. | 25281 023 31828/41014/0761101945500001 | Turkey | Izmit, Kocaeli, Yahyakaptan Mahallesi, Şevval Sokak, No. 4/1, postcode 41050 Izmit, Kocaeli, Alikahya Fatih Mah. Kural SK. No. 3B, postcode 41050 | |
| Dissolution of the stakeholding as a result of selling the entire stake as at December 1, 20 Akenerji Elektrik Üretim A.Ş. 100% AK-EL Kemah Elektrik Üretim A.Ş. Akenerji Doğalgaz İthalat İhracat ve Toptan Ticaret A.Ş. | 255005 736921 745367 | Turkey Turkey Turkey | İstanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Gumuşsuyu Beyoğlu, postcode 34437 İstanbul, Miralay Şefik Bey Sokak, No. 15, Kat: 1, Oda: 1, Gumuşsuyu Beyoğlu, postcode 34437 İstanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Kat: 3, Oda: 3, Gumuşsuyu Beyoğlu, postcode 34437 | |
| 100% Akenerji Elektrik Enerjisi Ithalat Ihracat ve Toptan Ticaret A.Ş. 100% Aken Europe B.V. Established as at July 31, 2023 CEZ Hungary Ltd. | 512971 865516923 13520670-4013-113-01 | Turkey Netherlands Hungary | İstanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Kat: 3–4, Oda: 2, Gumuşsuyu Beyoğlu, postcode 34437 Hilversum, Koninginneweg 31, postcode 1217KR Budapest, 76 Váci út, Capital Square, 6. torony, fszt., postcode 1133 | |
| 0% CEZ Srbija d.o.o. – u likvidaciji Dissolved by liquidation as at November 29, 2023 0% CEZ Ukraine LLC 0% CEZ Produkty Energetyczne Polska sp. z o.o. | 20180650 34728482 0000321795 | Serbia Ukraine Poland | Beograd, Bulevar Zorana Đinđića 65, postcode 110 70 Kyiv, Velyka Vasylkivska 5, postcode 01004 Chorzów, ul. Marii Skłodowskiej-Curie 30, postcode 41-503 | |
| O% CEZ Finance B.V. Went into liquidation as at May 1, 2023, dissolved by liquidation as at September 7, 2023 CEZ Holdings B.V. 100% Baltic Green Construction sp. z o.o. | 82230714 24301380 0000568025 | Netherlands Netherlands Poland | Amsterdam, Herikerbergweg 157, postcode 1101CN Amsterdam, Herikerbergweg 157, postcode 1101CN Warszawa, Aleje Jerozolimskie 63, postcode 00-697 | |
| 100% Baltic Green II sp. z o.o. w likwidacji Dissolved by liquidation as at June 29, 2023 100% Baltic Green III sp. z o.o. w likwidacji | 0000441363 | Poland Poland | Warszawa, Aleje Jerozolimskie 63, postcode 00-697 Warszawa, Aleje Jerozolimskie 63, postcode 00-697 | |
| 100% A.E. Wind S.A. w likwidacji 100% Baltic Green VI sp. z o.o. w likwidacji Dissolved by liquidation as at June 22, 2023 100% Baltic Green IX sp. z o.o. w likwidacji | 0000610284 0000516616 0000610092 | Poland Poland Poland | Warszawa, Aleje Jerozolimskie 63, postcode 00-697 Warszawa, Aleje Jerozolimskie 63, postcode 00-697 Warszawa, Aleje Jerozolimskie 63, postcode 00-697 | |
| Dissolved by liquidation as at September 1, 2023 100% Eco-Wind Construction sp. z o.o. w likwidacji Dissolved by liquidation as at July 14, 2023 99.33% CEZ Polska sp. z o.o. | 0000969468 | Poland | Warszawa, Aleje Jerozolimskie 63, postcode 00-697 Warszawa, Aleje Jerozolimskie 63, postcode 00-697 | 1 |
| 100% CEZ Skawina S.A. 100% CEZ Chorzów S.A. 100% CEZ Chorzów II sp. z o.o. 100% Elevion Group B.V. | 0000038504 0000541490 0000627827 65782267 | Poland Poland Poland Netherlands | Skawina, ul. Pisudskiego 10, postcode 32-050 Chorzów, ul. Marii Skłodowskiej-Curie 30, postcode 41-503 Chorzów, ul. Marii Skłodowskiej-Curie 30, postcode 41-503 Amsterdam, Herikerbergweg 157, postcode 1101CN | |
| 77.68% OEM Energy sp. z o.o. HPMP SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ Increase of stake by 49% as at November 9, 2023 (originally 51%) | 0000678975 0000994045 | Poland Poland | Chorzów, ul. Składowa 17, postcode 41-500 Racibórz, ul. Piaskowa nr. 11, postcode 61-049 | |
| 100% E-City Polska sp. z o.o. 96% Euroklimat sp. z o.o. 100% TRIM-TECH TECHNIKA INSTALACJI sp. z o. o. Acquired as at November 28, 2023 | 0000616808 0000788905 0001036856 | Poland Poland Poland | Poznań, Piątkowska 212A, postcode 61-693 Suchy Las, Obornicka 68, postcode 62-002 Skórzewo, Kokosowa 2, postcode 60-185 | |
| 100% Metrolog sp. z o.o. 92% Elevion Deutschland Holding GmbH 100% Elevion GmbH Change of registered office as at October 11, 2023 (originally Jena, Göschwitzer | | Poland Germany Germany | Czarnków, ul. Kościuszki 97, postcode 64-700 Jena, Göschwitzer Straße 56, postcode 07745 Jena, Am Zementwerk 4, postcode 07745 | |
| 100% D-I-E Elektro AG 100% EAB Elektroanlagenbau GmbH Rhein/Main 100% AMPRO Medientechnik GmbH 100% Ampro Projektmanagement GmbH | HRB 504087 HRB 41069 HRB 4993 HRB 10376 | Germany Germany Germany | Jena, Göschwitzer Straße 56, postcode 07745 Dietzenbach, Dieselstraße 8, postcode 63128 Eppstein, Burgstraße 81–83, postcode 65817 Eppstein, Burgstraße 81–83, postcode 65817 | |
| 100% Elektro-Decker GmbH 100% ETS Efficient Technical Solutions GmbH 100% ETS Efficient Technical Solutions Shanghai Co. Ltd. 100% ETS Engineering Kft. | HRB 4844 HRB 509730 91310115791438905Y 01-09-469090 | Germany Germany China Hungary | Essen, Holzstr. 7—9, postcode 45141 Schnaittenbach, Am Scherhübel 14, postcode 92253 Shanghai, Wuxing Road No. 385, Building 4, Pudong District Budapest, Rétköz utca 5. 3. em. 4., postcode 1118 | |
| Transfer of 100% stake from Elevion Group B.V., to ETS Efficient Techn 100% Rudolf Fritz GmbH 100% En.plus GmbH 100% Hermos AG | iical Solutions GmbH, as at February 27, 20 HRB 508518 HRB 9535 HRB 3996 | Germany Germany Germany | Rüsselsheim am Main, Hans-Sachs-Straße 19, postcode 65428 Magdeburg, Joseph-von-Fraunhofer Straße 2, postcode 39106 Mistelgau, Gartenstraße 19, postcode 95490 | |
| - 100% Hermos Systems GmbH - 70.72% HERMOS International GmbH - 100% HERMOS SDN. BHD | HRB 16037 HRB 4187 717709-H | Germany Germany Malaysia | Dresden, Hamburger Straße 65, postcode 01157 Mistelgau, Gartenstraße 19, postcode 95490 Selangor Darul Ehsan, Petaling Jaya, 8 Avenue, Jalan Sg. Jernih 8/1, Seksyen 8, postcode 46050 | 2 |
| 100% Hermos sp. z o.o. 100% Hermos Signaltechnik GmbH 100% Elektro Hofmockel GmbH & Co. Elektroanlagen KG Acquired as at April 20, 2023 | 0000243856 HRB 136955 HRA 8993 | Poland Germany Germany | Lesnica, ul. Powstanców Slaskich, lok. 1, postcode 47150 Neufahrn, Hanns-Braun-Straße 59, postcode 85375 Rohr, Gewerbering Nord 11, postcode 91189 | |
| 100% Elektro Hofmockel Verwaltungsgesellschaft mit beschränkter Haftung Acquired as at April 20, 2023 100% Hermos Schaltanlagen GmbH 100% MWS GmbH | HRB 3217 HRB 2326 HRB 110337 B | Germany Germany | Rohr, Gewerbering Nord 11, postcode 91189 Mistelgau, Gartenstraße 19, postcode 95490 Berlin, An der Industriebahn 12–16, postcode 13088 | |
| Dissolution of company by merger with En.plus GmbH, as at May 4, 2023 100% Alexander Ochs Wärmetechnik GmbH Acquired as at July 7, 2023 100% Bechem & Post Wärmetechnik Kundendienst GmbH | HRB 108754 HRB 106308 | Germany | Karlsruhe, An der RaumFabrik 31B, postcode 76227 Karlsruhe, An der RaumFabrik 31B, postcode 76227 | |
| Acquired as at July 7, 2023 100% Elevion Energy & Engineering Solutions GmbH Change of company name as at February 27, 2023 (originally CEZ ESCO II GmbH) | HRB 200647 B | Germany | Berlin, Geneststraße 5, postcode 10829 | |
| - 100% Kofler Energies Ingenieurgesellschaft mbH - 100% Entract Energy GmbH - Change of company name as at October 2, 2023 (originally Kofler Energies Energ | HRB 149310 B | Germany Germany Germany | Berlin, Geneststraße 5, postcode 10829 Berlin, Geneststraße 5, postcode 10829 Berlin, Geneststraße 5, postcode 10829 Berlin, Geneststraße 5, postcode 10829 | |
| 100% Hybridkraftwerk Culemeyerstraße Projekt GmbH 100% WPG Projekt GmbH Legally terminated as at July 15, 2020 as a result of initiating insolvency pro 100% BELECTRIC Greenvest GmbH | HRB 159001 B HRB 183196 B oceedings HRB 9187 | Germany Germany | Berlin, Geneststraße 5, postcode 10829 Berlin, Geneststraße 5, postcode 10829 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Change of company name (originally Kofler Energies Systems GmbH), change of 100% Belectric SP Solarprojekte 101 GmbH & Co. KG Transfer of 100% limited partnership interest from BELECTRIC GmbH, to Belectric Asset Verwaltungs-GmbH | HRA 10311 | Germany | kode 10829), change of company identification number (originally HRB 135379 B), all as at July 7, 2023 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| — 100% Solarkraftwerk Reddehausen GmbH & Co. KG | HRA 10187 | Germany | e as at December 27, 2023 (originally SP Solarprojekte 19 Verwaltungs-GmbH) Kolitzheim, Wadenbrunner Straße 10, postcode 97509 partnership interest from BELECTRIC GmbH, to BELECTRIC Greenvest GmbH, as at December 14, 2023 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Acquired as at December 7, 2023 - 100% Solarkraftwerk Herleshof Verwaltungs-GmbH Acquired as at December 7, 2023 | HRB 8668 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| 100% Umspannwerk Herleshof GmbH & Co. KG Acquired as at December 7, 2023 100% Umspannwerk Herleshof Verwaltungs-GmbH Acquired as at December 7, 2023 | HRA 10443 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| - 100% SYNECOTEC Deutschland GmbH - 100% GWE Wärme- und Energietechnik GmbH - 100% GWE Verwaltungs GmbH - 100% Peil und Partner Ingenieure GmbH | HRB 739111 HRB 12561 HRB 8588 HRB 208712 B | Germany Germany Germany | Heidelberg, Sickingenstraße 39, postcode 69126 Gütersloh, Am Anger 35, postcode 33332 Gütersloh, Am Anger 35, postcode 33332 Berlin, Landsberger Allee 117 A, postcode 10407 | |
| - 100% IBP Verwaltungs GmbH - 100% IBP Ingenieure GmbH - 100% BELECTRIC GmbH - 100% Belectric SP Solarprojekte 100 GmbH & Co. KG | HRB 225124 HRB 278660 HRB 5161 HRA 10310 | Germany Germany Germany | München, Landsberger Straße 396, postcode 81241 München, Landsberger Straße 396, postcode 81241 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| 100% Belectric SP Solarprojekte 100 Verwaltungs-GmbH 100% Belectric SP Solarprojekte 101 Verwaltungs-GmbH 100% Belectric SP Solarprojekte 102 GmbH & Co. KG Dissolution of the stakeholding as a result of selling the entire limited partr | HRB 8580 HRB 8581 HRA 10312 | Germany Germany Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| 100% Belectric SP Solarprojekte 102 Verwaltungs-GmbH 100% Belectric SP Solarprojekte 103 GmbH & Co. KG Dissolution of the stakeholding as a result of selling the entire limited partr | HRB 8584 HRA 10313 nership interest as at December 28, 2023 | | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| 100% Belectric SP Solarprojekte 103 Verwaltungs-GmbH 100% Belectric SP Solarprojekte 104 GmbH & Co. KG 100% Belectric SP Solarprojekte 104 Verwaltungs-GmbH 100% Belectric SP Solarprojekte 18 GmbH & Co. KG | HRB 8585 HRA 10314 HRB 8582 HRA 10184 | Germany Germany Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| 100% Climagy PV-Sonnenanlage Verwaltungs-GmbH 100% Climagy Stromertrag GmbH & Co. KG 100% Climagy Stromertrag Verwaltungs-GmbH 100% Photovoltaikkraftwerk Groß Dölln Infrastruktur GmbH & Co. KG | HRB 6255 HRA 9465 HRB 6655 HRA 2504 NP | Germany Germany Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Templin-Groß Dölln, Zum Flugplatz 9, postcode 17268 | |
| 100% Photovoltaikkraftwerk Groß Dölln Infrastruktur Verwaltungs-GmbH 100% SP Solarprojekte 18 Verwaltungs-GmbH 100% SP Solarprojekte 20 Verwaltungs-GmbH 100% Belectric SP 105 GmbH & Co. KG | HRB 9623 NP HRB 8313 HRB 8311 HRA 10510 | Germany Germany Germany | Templin-Groß Dölln, Zum Flugplatz 9, postcode 17268 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Established as at May 31, 2023 100% Belectric SP 105 Verwaltungs-GmbH Established as at May 22, 2023 100% Belectric SP 106 GmbH & Co. KG | HRB 9138 HRA 10508 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Established as at May 22, 2023 100% Belectric SP 106 Verwaltungs-GmbH Established as at May 22, 2023 100% Belectric SP 107 GmbH & Co. KG | HRB 9141 HRA 10507 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Established as at May 22, 2023 100% Belectric SP 107 Verwaltungs-GmbH Established as at May 22, 2023 100% Belectric SP 108 GmbH & Co. KG | HRB 9140 HRA 10506 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Established as at May 22, 2023 100% Belectric SP 108 Verwaltungs-GmbH Established as at May 22, 2023 100% Belectric SP 109 GmbH & Co. KG | HRB 9137 HRA 10511 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Kolitzheim, Wadenbrunner Straße 10, postcode 97509 | |
| Established as at May 31, 2023 100% Belectric SP 109 Verwaltungs-GmbH Established as at May 22, 2023 75.10% GESPA GmbH | HRB 9136 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Rüsselsheim, Heinrich-Lersch-Straße 3, postcode 65428 | |
| Acquired as at March 28, 2023 — 100% Pantegra Ingenieure GmbH Transfer of 100% stake from Elevion GmbH, to Elevion Energy & Engineering So | HRB 56186 Jutions GmbH, as at April 19, 2023; chang | Germany e of company nar | Neu-Isenburg, Dornhofstraße 10, postcode 63263 me (originally Elevion Vorrats GmbH), | |
| change of registered office (originally Jena, Göschwitzer Straße 56, postcode 0 100% SERCOO Group GmbH Acquired as at August 31, 2023 100% Brandt GmbH | HRB 212358 HRB 200590 | Germany Germany | Lingen, Friedrich-Ebert-Straße 125, postcode 49811 Rockstedt, Ostereistedter Straße 6, postcode 27404 | |
| Acquired as at August 31, 2023 100% Bücker & Essing GmbH Acquired as at August 31, 2023 100% Deutsche Technik Service GmbH | HRB 101114 HRB 207258 | Germany | Lingen, Friedrich-Ebert-Straße 125, postcode 49811 Zeven, Ludwig-Elsbett-Straße 1, postcode 27404 | |
| Acquired as at August 31, 2023 100% MT Energy Service GmbH Acquired as at August 31, 2023 100% MWB Power GmbH | HRB 204945 HRB 29426 HB | Germany | Zeven, Ludwig-Elsbett-Straße 1, postcode 27404 Bremerhaven, Barkhausenstraße 60, postcode 27568 | |
| Acquired as at August 31, 2023 100% SERCOO ENERGY GmbH Acquired as at August 31, 2023 51% GEE - Green Energy Efficiency GmbH | HRB 1861 HRB 32783 | Germany | Mengkofen, Ettenkofen 20, postcode 84152 Magdeburg, c/o Campus Tower, Universitätsplatz 1, postcode 39106 | |
| Acquired as at November 9, 2023 100% SP Solarprojekte 17 Verwaltungs-GmbH Transfer of 100% stake from BELECTRIC GmbH, to Elevion Group B.V., as at Decemb 100% Elevion Holding Italia SrI | HRB 8306 | Germany | Kolitzheim, Wadenbrunner Straße 10, postcode 97509 Bolzano (BZ), Via Galileo Galilei 10, postcode 39100 | |
| - 100% inewa consulting SrI - 100% inewa SrI - 100% SYNECO PROJECT S.r.I. | 01749660211 02936480215 02296040229 | Italy Italy Italy | Bolzano (BZ), Via Galileo Galilei 10, postcode 39100 Bolzano (BZ), Via Galileo Galilei 10, postcode 39100 Bolzano (BZ), Via Galileo Galilei 10, postcode 39100 | |
| 70% BUDRIO GFE 312 SOCIETA' AGRICOLA S.R.L. 100% AXE AGRICOLTURA PER L'ENERGIA SOCIETA' AGRICOLA A R.L. 100% SOCIETA' AGRICOLA DEF S.R.L. 85% SOCIETA' AGRICOLA B.T.C. S.R.L. | 03139141208 02825841204 02523770218 02969370986 | Italy Italy Italy Italy | Monghidoro (BO), Via Provinciale 31, postcode 40063 Bologna (BO), Via delle Lame 118, postcode 40122 Casaleone (VR), Via San Michele 3, postcode 37052 Chiari (BS), Via San Monticelli 4, postcode 25032 | |
| Transfer of 15% stake from inewa Srl to a company outside the business gr 85% Societa' Agricola Falgas S.r.l. Established as at July 4, 2023; transfer of 15% stake from inewa Srl to a cor 100% Belectric Italia Srl | 04132601206 | Italy | Bologna (BO), Via Alfonso Rubbiani 6/2, postcode 40124 | |
| CDR MP S.R.L. Acquired as at January 10, 2023 100% MP SOLAR 4 S.R.L. Acquired as at April 6, 2023 | 03038000596 | Italy | Latina (LT), Via Priverno 18, postcode 04100 Latina (LT), Via Ufente SNC, Torre Pontina Numero 20, postcode 04100 | |
| - 100% MP SOLAR 2 S.R.L. | 03160180596 | Italy | Latina (LT), Via Ufente 18, postcode 04100 Latina (LT), Via Priverno 18, postcode 04100 | |
| 100% UNISOLAR S.R.L. Acquired as at June 1, 2023 100% BAINSIZZA SOLARE 1 S.R.L. | 03153720598 03240560593 | Italy | Latina (LT), Via Priverno 18, postcode 04100 Latina (LT), Via Priverno 18, postcode 04100 | |
| Established as at July 13, 2023 100% BAINSIZZA SOLARE 2 S.R.L. Established as at July 18, 2023 70% Project X S.r.I. | 03240600597 | Italy Italy | Latina (LT), Via Priverno 18, postcode 04100 Trieste (TS), Via San Lazzaro 4/1, postcode 34122 | |
| Acquired as at November 15, 2023 99.99% High-Tech Clima S.A. 100% Elevion Österreich Holding GmbH 100% Moser & Partner Ingenieurbüro GmbH | 16645925 FN 529923 z FN 252904 v | Romania Austria Austria | Popeşti-Leordeni, Jud. Ilfov, 11 Şos. Berceni, postcode 077160 Absam, Salzbergstraße 13a, postcode 6067 Absam, Salzbergstraße 13, postcode 6067 | |
| - 100% Syneco tec GmbH - 100% M&P Real GmbH - 100% Wagner Consult GmbH - 66% ZOHD Groep B.V. | FN 199510 y FN 377866 k FN 348462 w 82236690 | Austria Austria Austria Netherlands | Absam, Salzbergstraße 13a, postcode 6067 Absam, Salzbergstraße 13, postcode 6067 Absam, Salzbergstraße 13a, postcode 6067 Barneveld, Zwolleweg 9, postcode 3771NR | |
| 100% Shift Energy B.V. Change of company name as at December 28, 2023 (originally Energy Shift B.V. 100% Energy Shift B.V. Change of company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (originally Zonnepanelen or Company name as at December 28, 2023 (ori | 82250901 /) 54074851 | Netherlands Netherlands | Barneveld, Zwolleweg 9, postcode 3771NR Barneveld, Zwolleweg 9, postcode 3771NR | |
| 100% Energy Shift Installaties B.V. Change of company name as at December 28, 2023 (originally Zonnepanelen of 100% Belectric Israel Ltd. | 58668217 op het Dak Installaties B.V.) 514481241 | Netherlands Israel | Barneveld, Zwolleweg 9, postcode 3771NR Be'er Sheva, Ha-Kotser St 20, postcode 2280 | |
| 100% Belectric France S.A.R.L. 100% Belectric Solar Ltd. 100% CEZ RES International B.V. 100% CEZ Erneuerbare Energien Verwaltungs GmbH | 514456078 07462075 77019717 HRB 141626 | France United Kingdor Netherlands Germany | Vendres, ZAE Via Europe Est Rue de Stockholm, postcode 34350 Chippenham, 5 Callow Hill, Callow Park, Brinkworth, postcode SN15 5FD Amsterdam, Herikerbergweg 157, postcode 1101CN Hamburg, Am Sandtorkai 74, postcode 20457 | |
| - 100% CEZ Erneuerbare Energien Beteiligungs II GmbH - 100% CEZ France SAS - 100% Ferme Eolienne de la Piballe SAS - 100% Ferme Eolienne de Neuville-aux-Bois SAS | HRB 157136 830572699 813057817 797909546 | Germany France France France | Hamburg, Am Sandtorkai 74, postcode 20457 Toulouse 8 Esplanade Compans Caffarelli, Immeuble Astria, postcode 31000 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 | |
| - 100% Ferme Eolienne de Saint-Laurent-de-Céris SAS - 100% Ferme Eolienne de Thorigny SAS - 100% Ferme Eolienne des Breuils SAS - 100% Ferme Eolienne des Grands Clos SAS | 807395454 807395454 813057981 811797331 807395512 | France France France France France | Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 | |
| - 100% Ferme Eolienne du Germancé SAS - 100% Ferme Eolienne de Seigny SAS - 100% Ferme Eolienne d'Andelaroche SAS | 819634361 819459017 820979540 | France France France | Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 | |
| - 100% Ferme éolienne de Feuillade et Souffrignac SAS - 100% Ferme éolienne du Blessonnier SAS - 100% Ferme éolienne de Genouillé SAS - 100% Ferme éolienne de la Petite Valade SAS | 819576075 813057445 814322012 805011715 | France France France France | Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 | |
| 100% Ferme éolienne des Besses SAS 100% Ferme éolienne des Besses SAS 100% Ferme éolienne de Nueil-sous-Faye SAS 100% CEZ Erneuerbare Energien Projektentwicklung Verwaltungs GmbH Acquired as at September 29, 2023 | 538265000 797909637 HRB 183059 | France France Germany | Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Toulouse Cedex 5, 2 Rue du Libre Echange CS 95893, postcode 31506 Hamburg, Am Sandtorkai 74, postcode 20457 | |
| 100% Windpark Nortorf GmbH & Co. KG Increase of the limited partnership interest to 100% (originally 50%), as a result of 100% CEZ Erneuerbare Energien Beteiligungs GmbH | HRB 141607 | Germany | Hamburg, Am Sandtorkai 74, postcode 20457 | |
| - 100% Windpark FOHREN-LINDEN GmbH & Co. KG - 100% CEZ Windparks Lee GmbH - 100% Windpark Frauenmark III GmbH & Co. KG - 100% Windpark Cheinitz-Zethlingen GmbH & Co. KG | HRA 28356 HB HRB 30409 HB HRA 26112 HB HRA 26116 HB | Germany Germany Germany | Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 | |
| 100% Windpark Zagelsdorf GmbH & Co. KG 100% CEZ Windparks Luv GmbH 100% Windpark Gremersdorf GmbH & Co. KG 100% Windpark Mengeringhausen GmbH & Co. KG | HRA 26699 HB HRB 30201 HB HRA 27087 HB HRA 24214 HB | Germany Germany Germany | Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 | |
| 100% Windpark Baben Erweiterung GmbH & Co. KG 100% Windpark Naundorf GmbH & Co. KG 100% CEZ Windparks Nordwind GmbH 100% Windpark Badow GmbH & Co. KG | HRA 25725 HB HRA 25228 HB HRB 28044 HB HRA 24600 HB | Germany Germany Germany Germany | Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 | |
| - 100% CASANO Mobiliengesellschaft mbH & Co. KG | HRA 24600 HB HRA 28452 HB | Germany | Bremen, Stephanitorsbollwerk 3, postcode 28217 Bremen, Stephanitorsbollwerk 3, postcode 28217 | 2 |

CEZ Concern member
Dissolved/sold company