



We innovate

We modernize



We're growing

We connect
new energy sources


Simpler and
more affordable
services

The most
advanced laboratory
for inverter testing



Today, the energy sector is undergoing a fundamental transformation that reflects European goals in the area of decarbonization and sustainability and at the same time places new demands on the stability and flexibility of distribution grids.

The distribution system must ensure reliable and safe electricity supplies even in an environment of a growing share of renewable energy sources and decentralized generation and storage, while respecting the economic and environmental requirements of society. Therefore, ČEZ Distribuce systematically focuses on modernizing and digitizing the grid, strengthening its resilience, and creating conditions for the further development of clean energy in Czechia. In addition to innovation and technical development, we also emphasize the quality of customer experience and the development of services that allow customers to actively participate in the energy transformation.



A smart grid ready
for the future

Grid maintenance
without downtimes

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Information about Persons Responsible for the Annual Report

Responsibility for the Annual Report

Statutory Declaration

The information presented in the 2025 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 16, 2026



Ing. Martin Zmelik, MBA
Chairman of the Board of Directors



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



The most efficient laboratory of its kind in Czechia has been opened in Hradec Králové, constituting a new testing center for equipment that connects photovoltaic power plants to the distribution grid. This state-of-the-art laboratory focuses on testing inverters, i.e., key elements for the safe and stable operation of a grid with a high share of renewable energy sources. As one of three specialized sites in the country, it allows detailed simulation of real operating conditions and early detection of technical risks. The results are higher reliability, lower risk of outages, and reduced need for costly investments in grid alterations. Proven technologies are thus preferred, which significantly accelerates and streamlines the transformation of the Czech energy sector towards a cleaner future.





Introduction by the Chairman of the Board of Directors

Ladies and Gentlemen,

2025 was a year of significant progress for ČEZ Distribuce. We met our set goals, were able to adapt flexibly to the dynamic development of the energy sector and new legislative conditions, and continued to modernize and digitize our distribution system systematically. We successfully responded to the growing interest in connecting renewable energy sources and battery storage and confirmed our readiness for the transformation of the Czech energy sector.

We invested 19.1 billion CZK in the development and modification of the distribution system. Our priority was to strengthen the grid and reconstruct electrical stations, transformer stations, and lines. We completed dozens of significant construction projects, especially in Moravia. In Central Bohemia, we finalized the extensive reconstruction of the Milín transformer station following an investment by ČEPS.

A fundamental change in the area of connecting sources was brought about by the amendment to the Energy Act, Lex RES III, which enabled the connection of standalone storage facilities and clearly defined storage as a separate business activity. We prepared for this change in advance – in the last quarter of 2025 alone, we received 6,400 applications for storage with a total required capacity of 351 GWh and a battery power of almost 170 GW. The interest in connecting generating facilities also remained high: we processed a total of 42,000 applications, almost half of which applied to microgenerators. The installed capacity of connected generating facilities thus exceeded 8.7 GW.

The year 2025 was also marked by the development of digital technologies. Digitalization remains a key pillar of serving our customers and managing the distribution system. We expanded digital communication options, introduced electronic signatures, and unified access to ČEZ Distribuce's customer portals into a single clear environment. We also followed up on the pilot project from 2024 and continued the massive installation of smart meters – by the end of the year, we had connected more than 256,000 of them. These technologies provide customers with a more detailed overview of consumption and allow us to manage the grid more effectively and respond faster to failures. A significant test of the resilience of the distribution system came on July 4, in the form of an extensive outage, caused by a failure in the transmission system; it affected five regions and more than 1.28 million service points. Thanks to the immediate activation of crisis teams, the strengthening of dispatch management, and the professional commitment of our employees, we managed to restore electricity supplies within five hours. We demonstrated the same level of preparedness during other emergencies associated with extreme weather. At the same time, we continued to strengthen the industrial safety and expertise of our employees. We participated in exercises focused on the protection of strategic infrastructure in cooperation with the Czech Army, developed tools for field work, and expanded teams specialized in working on live equipment.

I would like to thank all the employees of ČEZ Distribuce for their professionalism, commitment, and loyalty, our business partners for their cooperation, and our customers for their trust. I wish you all good health and plenty of energy for another successful year.



Ing. Martin Zmelík, MBA

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

Selected Indicators

Selected financial indicators

	Unit	2021	2022	2023	2024	2025
Workforce headcount, December 31	Number	4,643	4,581	4,607	4,631	4,642
Revenue from sales of own products and services	CZK millions	49,990	45,934	37,753	66,295	66,679
Of which: Revenue from sales of electricity distribution	CZK millions	49,759	45,682	37,495	65,967	66,306
EBITDA	CZK millions	17,296	16,947	15,901	21,838	27,402
EBIT	CZK millions	8,945	8,226	6,655	11,373	16,584
Net income	CZK millions	6,627	6,344	3,726	8,376	10,305
Total assets	CZK millions	159,071	166,445	170,904	190,273	197,173
Equity	CZK millions	92,384	94,793	94,713	100,855	106,134
Net debt	CZK millions	31,197	33,863	39,633	38,411	37,929
Total debt to total capital	%	32.22	33.44	36.13	33.63	31.51
Investments	CZK millions	13,238	15,033	17,086	20,217	19,087
Operating cash flow	CZK millions	15,555	16,199	16,104	22,996	24,549

Selected sector-specific indicators

	Unit	2021	2022	2023	2024	2025
Service area	km ²	52,001	52,001	52,001	52,001	52,001
Number of service points	Number	3,751,440	3,772,332	3,790,774	3,803,832	3,817,787
Of which: HV, MV – large customers	Number	14,576	14,683	14,836	15,029	15,244
LV – small customers, commercial	Number	440,157	442,841	444,266	444,707	442,095
LV – small customers, residential	Number	3,296,707	3,314,808	3,331,672	3,344,096	3,360,448
Peak load	MW	6,277	5,905	5,763	6,046	5,927
Extended length of line	km	167,628	168,533	169,665	170,534	171,450
Of which: HV	km	10,002	9,998	10,020	10,033	10,025
MV	km	51,295	51,462	51,590	51,731	51,906
LV	km	106,331	107,073	108,055	108,770	109,519
MV/LV transformer substations	Number	60,287	60,527	60,953	61,399	61,949
Of which: Owned by the Company	Number	47,253	47,524	47,902	48,235	48,676
Owned by a third party	Number	13,034	13,003	13,051	13,164	13,273
HV/HV, HV/MV, MV/MV transformer substations	Number	284	285	285	284	284

Key Events of 2025 and 2026 until the Annual Financial Report Closing Date

Key Events of 2025

January

- In the North region, the implementation of the development plan was launched in the Chotějovice transformer station with respect to the plan of ČEPS to terminate the operation of the 220/110 kV transformation.
- On January 9 and 10, 2025, due to strong winds, there was an increased number of faults on outdoor equipment in all regions; 41 faults were recorded, with more than 32,500 customers restricted.
- On January 23, 2025, as part of the Year of Safety campaign, a lecture entitled "Man under Current" was held for ČEZ Distribuce staff, focusing on the risks of electric shock, the effects of electric arc on the body, and the importance of protective equipment during work on electrical equipment.

February

- In the West region, the restoration of the double 110 kV overhead line between the Ostrov and Vřesová transformer stations was launched; this will increase the transmission capacity in accordance with the concept for the development of the Vítkov hub area.

March

- A new B2B portal for suppliers was launched; it will significantly simplify and clarify the management of assigned structures, both in the design and implementation phases.
- In the Central region, the restoration of the overhead line in the section between the Mladá Boleslav transformer station and the Dražice transformer station started; the safety and reliability of the 110 kV overhead line will be significantly improved and the transmission capacity of the distribution line will be increased in connection with the increase in power input in connection with the development of the car manufacturer in Mladá Boleslav and cooperating companies in the Nymburk and Prague–East districts, including the development of electric mobility.

April

- In the East region, the expansion of the 110 kV substation in the Neznášov transformer station was started to connect a new transformer and equip the switch array with auxiliary busbars, main busbar switches, and voltage measurement on the busbars.
- In the Moravia region, the renovation of the 110/22 kV Břidličná transformer station was completed; the technology, control system, protection, and power supply for station service load, provided from two independent sources, were renewed.
- An electronic signature was introduced in connection agreements and access to individual company portals was unified under one login name, including the deployment of biometrics.

May

- In the Central region, the renovation of the Lišany transformer station was started; a new building for joint operations will be constructed, the existing 110 kV substation will be modified, and new stands for transformers and chokes will be built. New site roads will be built, underground cable routes will be grounded, high-voltage poles will be installed, and the connected high-voltage overhead line will be connected.
- In the Moravia region, the construction of the 110 kV Dětmarovice line was completed in connection with the construction of the Dětmarovice transformer station, which enabled the construction of new lines for connecting the Dětmarovice Power Plant at the 110 kV voltage level.
- On May 27 and 28, 2025, information days were held for representatives of companies involved in connecting electricity generating facilities to ČEZ Distribuce's distribution grid; participants were informed of the current development of connecting new sources, the upcoming digitalization and changes to the process of commissioning generating facilities, changes to legislation, and the most common errors in the submitted project documentation. In total, almost 700 representatives of implementing companies participated, of which 200 in person and almost 500 online.
- On May 29, 2025, an online workshop for electricity traders was held, focusing on the current status of connecting new generating facilities, implementing smart metering, legislative news, proper ways of filing complaints, as applicable, and new logins to the distribution portal.

June

- On June 4 to 6, 2025, due to an atmospheric storm accompanied by strong wind and rain, there was an increased number of faults on the distribution system in the Moravia, Central, and East regions; 37 faults were registered and more than 72,000 customers restricted.
- On June 16 to 19, 2025, ČEZ Distribuce employees participated in the 28th annual international CIRED conference in Switzerland with a presentation focused on the use of data from smart meters and distribution transformer stations, which help with grid analysis and optimization of its operation in real distribution system conditions. The aim of the conference is to share projects from professional practice and discuss current and future challenges in the field of electricity distribution.
- On June 23, 2025, due to an atmospheric storm accompanied by strong wind and rain, there was an increased number of faults on the distribution system in the Moravia, North, and East regions, with 26 faults registered and more than 13,000 customers restricted.
- On June 24 and 25, 2025, Grids Unit's team participated in the 14th international conference ICOLIM 2025 (International Conference On Live Maintenance) in Norway, presenting the topic of development of live work in ČEZ Distribuce. The aim of the conference was to support and develop methods in the field of live work, share experience, and have discussions with experts from different countries.
- The 9th year of the Prokop Diviš Motivational Program was evaluated in individual partner schools; 8,489 students from 10 schools participated in the program. It was also possible to participate in the competition via the Prokop Digiš mobile app, where 398 students registered. The goal of the program is to raise interest in and awareness of ČEZ Distribuce and motivate students to acquire and deepen further knowledge in the electricity sector.
- A Memorandum on the Acceleration of Energy Construction Projects was signed between ČEZ Distribuce and the state-owned enterprise Vojenské lesy a statky ČR, the aim of which is to harmonize and accelerate the establishment of new legal easements and facilitate the implementation of energy distribution structures on state-owned land.

July

- On July 4, 2025, there was a widespread power outage caused by a fault in the transmission system, which affected residential customers, companies, public institutions, and transport organizations. The transmission system operator ČEPS responded to the situation by declaring a state of emergency; several parts of Prague and five regions were affected, with more than 1.28 million customers affected; electricity supplies were restored after 5 pm.
- The Next Grid pilot project in the field of smart metering was launched, aiming to verify the functionality and benefits of smart meters in practice and provide customers with tools for monitoring consumption in real time. The project is aimed at modernizing the distribution infrastructure and enhancing the customer experience through digitalization and transparency of consumption.
- In the Moravia region, the reconstruction of the 110 kV Dluhonice substation was started. It will prevent the effects of the flood area, increase the short-circuit resistance of the substation, and restore the control system and safeguards of the entire transformer station, including station service load.
- In the North region, the comprehensive renovation of the 110/22 kV Litvínov transformer station was completed; its goal was to increase the capacity for future network development and replace the safeguards and control systems, including station service load.

August

- In the Central region, the construction of a new 110/22 kV Pyšely transformer station was started; the aim of the construction is to provide for the growing electricity consumption.
- On August 28, 2025, due to strong winds, there was an increased number of faults on the distribution system equipment in the Moravia region; 14 faults were registered and almost 7,000 customers restricted.

September

- On September 19, 2025, the receipt of applications for connection of standalone electricity storage devices to the distribution grid was launched via the distribution portal. Before the launch, a webinar was organized on the start date for the receipt of applications, the available capacity, and the method of submitting an application.
- In the Central region, the replacement of transformers was completed at the Mníšek transformer station; this increased the nodal limits for connecting other generating facilities.
- On September 24 and 25, 2025, due to strong gusty winds, there was an increased number of faults on the distribution system in the Hradec Králové, Liberec, and Olomouc regions; 19,000 customers were restricted and 29 faults registered.

October

- On October 2, 2025, a unified access to ČEZ Distribuce's customer portals was launched; links to individual portals were unified in a single place on the main ČEZ Distribuce websites, which significantly simplified logging in and switching between roles. For most portals, only one email and password are now required.
- On October 7 to 9, 2025, an exercise in evacuating people from heights on high-voltage pylons was held in the Lobzy Park, Plzeň, organized by the Fire Brigade of the Plzeň Region in cooperation with ČEZ Distribuce. The aim of the exercise was to test safe procedures for rescuing people and the cooperation of the units in an emergency.
- On October 22, 2025, the most efficient Automated Dispatch Control Systems (ADCS) laboratory in Czechia for testing inverters was opened in Hradec Králové. The state-of-the-art laboratory makes it possible to simulate various operating situations and test the behavior of inverters in real-life conditions, with the aim to verify the reliability of devices that connect photovoltaic panels to the distribution system and determine whether they meet the technical requirements for stable and safe operation.
- In the Central region, the implementation of the addition of a transformer and the replacement of safeguards in the 110/22 kV Mladá Boleslav transformer station was launched; the goal is to increase the reliability and stability of electricity supplies.
- In the Central region, the replacement of transformers at the Slaný transformer station was completed; increasing the capacity of the HV/MV transformer node will enable the fulfillment of new requirements for connecting renewable energy sources to the medium voltage level.
- On October 26, 2025, due to strong gusty winds, there was an increased number of faults on the distribution system equipment in the Central and West regions; 11,000 customers were restricted and 23 faults registered.

November

- On November 16 to 21, 2025, the HRADBA 2025 exercise, organized by the Army of the Czech Republic in cooperation with other units focused on the protection of critical infrastructure, took place in Czechia; selected CEZ Group facilities were also involved, including eight important ČEZ Distribuce transformer stations. The aim of the exercise was to test the readiness of the units to defend important state infrastructure facilities in the event of security threats.
- On November 19 and 20, 2025, ČEZ Distribuce employees participated in the 28th CIREC conference in České Budějovice; the aim of the conference was to share the latest knowledge, technologies, and experience.
- In the North region, the renewal of the 110 kV array technology in the Chomutov transformer station was completed, including the implementation of a new substation control system and safeguards.
- In the Moravia region, the reconstruction of the V651/652 line, Odbočka Studénka, was completed, as part of which the combined ground rope was supplemented; the line is terminated on a new end tower in front of the new Studénka transformer station and the V651 line to the Studénka transformer station was newly looped.

December

- For the eighteenth time, ČEZ Distribuce employees made donations to the Jedlička Institute in Liberec.
- In the East region, the renovation of the two 110 kV lines between the Neznášov transformer station and the Nová Paka transformer station was completed; towers, insulator sets, wires, and a combined ground rope were replaced.
- In the East region, the renovation of the 110 kV Havlíčkův Brod transformer station was completed; the transformers were covered, the existing 22 kV substation was repaired, busbar and branch disconnectors were replaced, control cabinets were replaced, and an extension to connect higher power was completed at the Havlíčkův Brod site.
- In the North region, the renovation of the 110 kV Děčín Východ transformer station was completed; the technology of the arrays, the longitudinal division, and busbars was dismantled and replaced with new 110 kV technology in an outdoor design. In the 22 kV substation, the original technology was replaced with a new encapsulated switchboard.

Key Events of 2026 until the Annual Financial Report Closing Date

January

- In the Central region, a partial stage of renovation of the 110 kV overhead line between the Bohemia Center transformer station and the AZ Mladá Boleslav transformer station has been launched to unify the cross-section of the wires of the entire line, significantly increase safety and reliability, and increase the transmission capacity of the distribution line.
- In the Central region, the renovation of the 110 kV overhead line between the Milín transformer station and the Mirovice transformer station has been launched, consisting of a complete replacement of the high-voltage line, including the replacement of the towers along the existing route. This will increase the transmission capacity of the distribution line in accordance with the prepared study for parallel operation of transformers.
- ČEZ Distribuce has participated in the Tour de App competition for the third year as a mentor and this year, for the first time, as the main partner. The goal is to connect high-school students with professional practice and develop their skills in the field of digitalization and application development; a total of 144 teams participated.

February

- By decision of the sole shareholder, Mr. Karel Král was recalled from the position of member of the Board of Directors of ČEZ Distribuce, with effect from February 28, 2026, and Mr. Ladislav Ráliš was elected as a member of the Board of Directors of ČEZ Distribuce, with effect from March 1, 2026.

March

- In the North region, partial reconstruction of the substation in the Bezděčín transformer station started; in connection with the termination of operation of the 220 kV system in this area, planned by ČEPS, the transformers will be replaced and other modifications will be made at the Bezděčín transformer station in 2026 to 2028, triggered by new ČEPS standards for the equipment of the 110 kV secondary side and changes in station service load.

We continue connecting renewable energy sources. In 2025, we connected more than 3 GW in photovoltaic power plants and in total we already have over 153,000 generating facilities, with a power of 8.7 GW, in the grid. A change in the Energy Act – Lex RES III – also opened the way for independent storage facilities, and within three months we received 6,400 applications. In order to create space for other modern sources and storage, we invested 19.1 billion CZK in the development and strengthening of the distribution system in 2025.





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 and two-thirds of Supervisory Board members. 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.



Martin Zmelík
Chairman of the
Board of Directors



Radim Černý
Vice-Chairman of the
Board of Directors



Martin Molinger
Member of the
Board of Directors



Jakub Hlavica
Member of the
Board of Directors



Ladislav Ráliš
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 Prague University of Economics and Business, Faculty of Business Administration; MBA from U.S. Business School in 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.

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.

Ladislav Ráliš (born 1972)

Member of the Board of Directors since March 1, 2026
A graduate of the Faculty of Electrical Engineering, University of West Bohemia, Plzeň.

List of Board of Directors Members whose Membership Terminated in 2025 or by the Annual Report Closing Date


Karel Král (born 1974)

Member of the Board of Directors from November 1, 2024, to February 28, 2026

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 2025.



Customer service digitalization continued in 2025, bringing simplification and improvement of services. The Proud mobile app exceeded 200,000 users and received new functions, including biometric login and self-reading of electricity meters using its a custom OCR solution. A single portal for online services was introduced, unifying login to most customer portals and supporting the further development of self-service functions. The automation of selected processes and the development of a virtual voice assistant using artificial intelligence tools resulted in further improvement of customer service.



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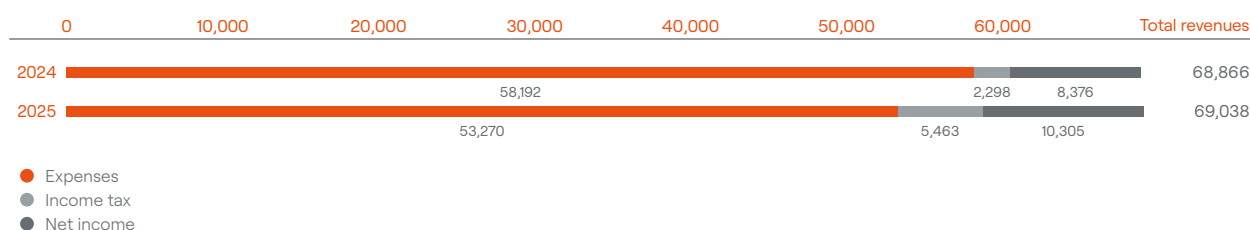
Proud

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 2025 income before taxes was CZK 15,768 million. Its net income of CZK 10,305 million constitutes an increase of CZK 1,929 million as compared to 2024.

Operating income was CZK 16,584 million, which is CZK 5,211 million more than in 2024, primarily due to lower operating expenses. Financing activities generated a loss of CZK 816 million due to interest on borrowings; the loss increased by CZK 117 million as compared to 2024.

Total expenses without income tax were CZK 53,270 million in 2025. The highest amounts were expended on covering costs associated with the support of electricity from RES, system, transmission, and distribution services and with the purchase of electric power to cover losses, totaling CZK 30,525 million, followed by depreciation and amortization of non-current assets of CZK 10,506 million, salaries and wages of CZK 6,291 million, other expenses on production-related consumption of CZK 5,504 million, financial expenses of CZK 1,413 million, and other expenses arising from operating activities of CZK -969 million. Total 2025 revenues amounted to CZK 69,038 million and consisted of revenue from distribution system services amounting to CZK 66,306 million, other revenues of an operating nature amounting to CZK 2,135 million, and financial revenue amounting to CZK 597 million.

Asset and Capital Structure

Assets

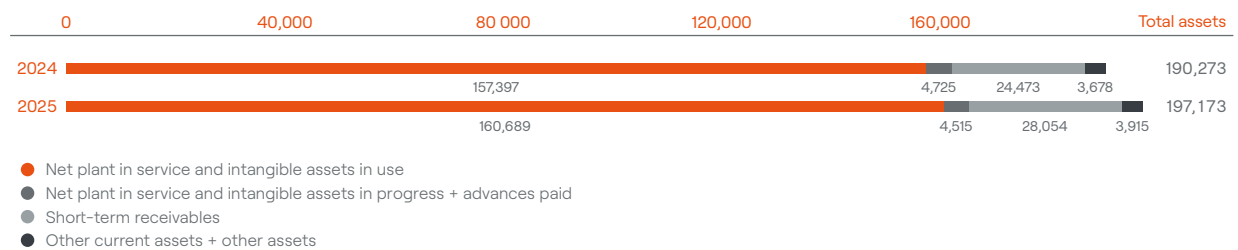
Total assets amounted to CZK 197,173 million, an increase of CZK 6,900 million compared to 2024.

Fixed assets amounted to CZK 165,222 million, an increase of CZK 3,077 million as compared to 2024. The most significant item was structures, amounting to CZK 124,454 million, followed by tangible movable assets and sets thereof, amounting to CZK 33,738 million, net plant in service, amounting to CZK 3,566 million, intangible fixed assets, amounting to CZK 1,870 million, and land, amounting to CZK 1,254 million.

Current assets in 2025 increased by CZK 3,806 year over year, amounting to CZK 31,737 million. The highest amounts were gain contingencies, amounting to CZK 16,743 million, which mostly consist of unbilled deliveries of services relating to electricity distribution, other receivables, amounting to CZK 5,789 million, short-term receivables from Group companies within Group cash pooling, amounting to CZK 4,200 million, material and supplies, amounting to CZK 2,095 million, long-term receivables, amounting to CZK 1,552 million, short-term trade receivables, amounting to CZK 901 million, and short-term advances paid, amounting to CZK 421 million.

Accruals amounted to CZK 214 million and increased by CZK 17 million compared to 2024.

Structure of assets (CZK millions)



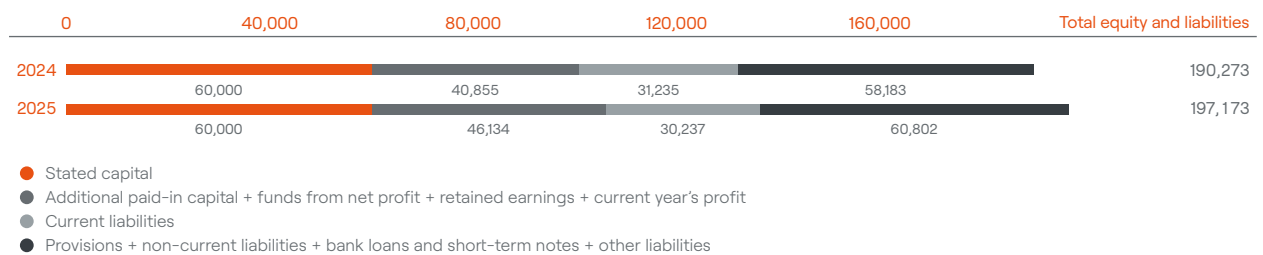
Equity and liabilities

Equity amounted to CZK 106,134 million, an increase of CZK 5,279 million compared to 2024. 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 23,534 million, the reserve fund of CZK 12,000 million, and the current period's profit of CZK 10,305 million.

Provisions and liabilities amounted to 75,973 million and increased by CZK 141 million year over year. The largest values were observed for non-current liabilities – controlled or controlling entity, amounting to CZK 25,626 million, short-term received advances, amounting to CZK 15,863 million, deferred tax liabilities, amounting to CZK 14,573 million, short-term trade payables, amounting to CZK 5,530 million, with a provision for income tax, amounting to 3,566 million, short-term contingent liabilities, amounting to CZK 3,183 million, tax liabilities and subsidies from the state, amounting to CZK 3,040 million, other provisions, amounting to CZK 1,972 million, and short-term liabilities – controlled or controlling entity, amounting to CZK 1,930 million.

Other liabilities, consisting primarily of deferred revenue from connection applicants' contributions, amounted to CZK 15,067 million, an increase of CZK 1,479 million compared to the previous period.

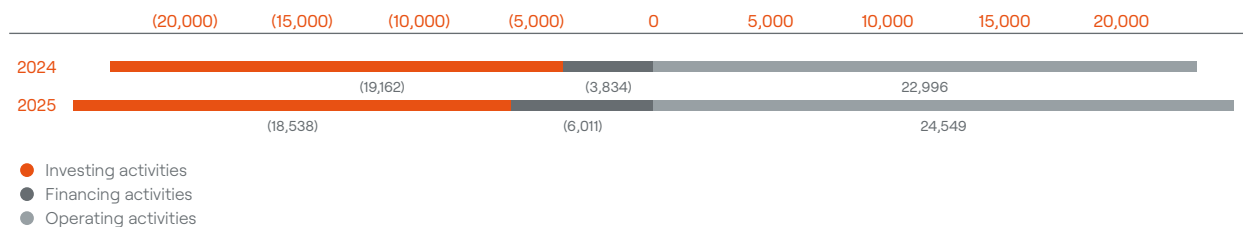
Structure of equity and liabilities (CZK millions)



Company Financing

Cash flows

Cash flow summary (CZK millions)



Cash from operating activities, amounting to CZK 24,549 million, was generated by the following:

Profit on ordinary activities before taxes	15,768
Corporate income tax paid	(2,114)
Depreciation and amortization of non-current assets, write-offs	10,567
Changes in working capital	(1,168)
Other operating activities	1,496

Cash used in investing activities totaled CZK 18,538 million, with expenditures on additions to non-current assets of CZK 18,715 million accounting for the greatest part thereof.

Cash used in financing activities totaled CZK 6,011 million; the amount included the payment of dividends amounting to CZK 5,026 million, change in cash under Group cash pooling of CZK -1,355 million, and change in the balance of loans of CZK 2,339 million.

Borrowings and their maturity

As at December 31, 2025, the Company had loans amounting to CZK 27,555 million (maturity on October 31, 2026, December 31, 2027, September 25, 2028, May 31, 2030, and May 31, 2032). Of that amount, the long-term portion of loans amounted to CZK 25,625 million and the current portion amounted to CZK 1,930 million.

Key financial indicators

	Unit	2024	2025
Return on equity, net (ROE net)	%	8.56	9.96
Return on assets, net (ROA net)	%	4.70	5.32
EBIT margin	%	16.69	24.23
Financial debt to equity	%	30.55	26.63
Net debt to EBITDA	%	175.89	138.42
Current ratio	%	62.87	70.53
Operating cash flow to debt	%	55.25	61.07
Asset turnover	1	0.38	0.35
Non-current asset coverage	%	87.87	88.57
Depreciation-to-net plant in service ratio	%	54.43	54.92

Economic and Financial Outlook for 2026

The year 2026 is the first year of the sixth regulatory period, in which the rules of regulation based on the Price Regulation Principles for the regulatory period of 2026–2030 apply. These rules should ensure coverage of a distribution company's legitimate costs, including the generation of resources for distribution system restoration 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. For 2026, the price component for supporting electricity from supported energy sources at all voltage levels is zero. The costs related to supporting electricity from supported energy sources are fully covered by funds from the state budget. The Company's plan for 2026 anticipates revenues from sales of own products and services amounting to CZK 70,192 million, income before taxes of CZK 12,336 million, and capital expenditure of CZK 18,469 million.

Investments

Principal Goals of Capital Construction

The Company invested CZK 19,087 million into distribution system restoration and development in 2025. The principal objective of capital expenditures is improving the quality, reliability, and safety of electricity supplies.

Investments were directed towards the development of distribution grids at all voltage levels and were implemented across all asset groups. They mainly focused on the development of the distribution system and ensuring customer requirements for connection to the distribution grid. In the field of new technologies, capital expenditures mostly focused on projects in digitalization, installation of remotely controlled elements in medium-voltage grids, followed by projects for the installation and addition of metering equipment at distribution substations. At the same time, the next stage of the optical infrastructure development project continued.

Capital expenditures in 2024 and 2025, plan for 2026

Capital expenditure (CZK millions)

	2024	2025	2026
HV structures	2,115	1,569	2,591
MV structures	4,886	4,630	4,306
LV structures	9,958	9,150	6,942
Electricity meters	923	1,707	1,915
Ancillary expenditure	2,335	2,031	2,715
Total	20,217	19,087	18,469

Capital expenditures in 2025

	%
HV structures	8
MV structures	24
LV structures	48
Electricity meters	9
Ancillary expenditure	11
Total	100



Capital Expenditures on the Distribution System

Investing activities in 2025 were principally focused on MV and LV structures. CZK 13,780 million was expended on such assets in 2025. Most of the projects involved the construction of new and the restoration of existing underground and overhead lines. Capital expenditures on HV structures amounted to CZK 1,569 million. Most of the projects concerned reconstructing and constructing new HV/MV transformer substations and HV overhead lines.

CZK 2,031 million was expended on activities supporting main distribution processes, in particular the enhancement of operating and control systems. Investments of CZK 1,707 million were expended on the purchase of electricity meters. Capital expenditures on projects initiated at customers' requests totaled CZK 8,557 million.

Major projects

- Prosenice, reconstruction of a 110/22 kV transformer station
- Ostrov-Vřesová, restoration of HV lines V371 and V372
- Neznášov – Nová Paka, restoration of line 1116-17-18
- Nová Hospoda, 110/22 kV transformer station, construction of new station PM_SKNH
- Dražice – AZB Škoda, modernization of line 1993/1994 between transformer stations
- Tachov, restoration of a 110 kV substation
- Havlíčkův Brod, restoration of a 110/22 kV transformer station
- Chomutov Jih, 110/22 kV substation, renovation of control systems and station service load
- Mohelnice, restoration of a 110/22 kV transformer station
- Děčín Východ, restoration of a 110/22 kV substation, control systems, and station service load
- Odbočka Studénka, modernization of a 110 kV line, No. V651/V652
- Pec pod Sněžkou, restoration of a 35/10 kV transformer station

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 2025, 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 affected by five emergency conditions of increased failure rates caused by severe weather, during which there were 1,434 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: 49 interruptions at the HV level, 5,373 interruptions at the MV level, and 19,332 interruptions at the LV level. In addition, 6,782 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 SAIDI and SAIFI indicators.

System Average Interruption Duration Index (minutes)



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

Distribution system infrastructure

	Unit	2024	2025
Extended length of line	km	170,534	171,450
Of which: HV	km	10,033	10,025
MV	km	51,731	51,906
LV	km	108,770	109,519
MV/LV transformer substations	Number	61,399	61,949
Of which: Owned by the Company	Number	48,235	48,676
Owned by a third party	Number	13,164	13,273
HV/HV, HV/MV, MV/MV transformer substations	Number	284	284

The Company's distribution system distributed 41,226 GWh of electricity in 2025.

Annual figures on electricity distribution (GWh)

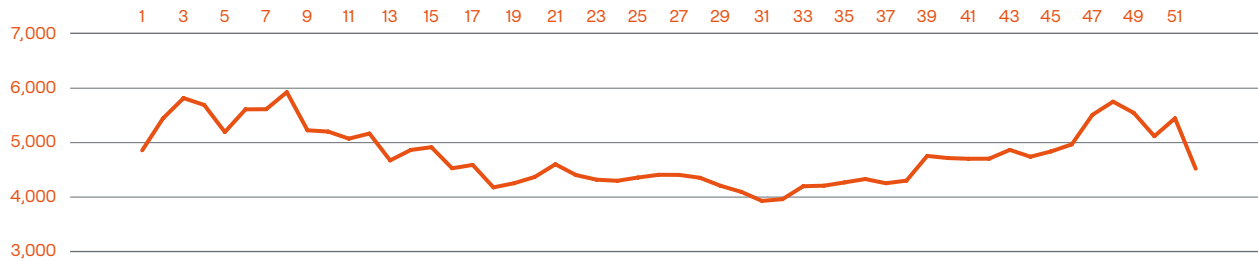
	2024	2025
System inflow		
Supplied from transmission service provider's grid	28,211	28,667
Supplied from facilities owned by ČEZ, a. s.	2,015	1,702
Supplied from neighboring distribution service providers	946	1,102
Supplied from facilities owned by other producers, including autoproducers	8,259	8,154
Supplied from other facilities	3	11
Imports (from abroad) at distribution service level	1	76
Distribution license holders (local distribution system)	1,585	1,514
Total system inflow	41,020	41,226
System outflow		
HV/MV customers	11,139	10,348
LV customers	14,006	14,593
Consumed by producers in distribution service provider's grid	2,829	3,669
Consumed by other facilities	3	11
Supplied to neighboring distribution service providers	5,172	5,210
Supplied to transmission service provider's grid	375	183
Exports (abroad) at distribution service level	211	213
Distribution license holders (local distribution system)	5,704	5,506
Other consumption by distribution service provider	46	50
Losses	1,535	1,443
Total system outflow	41,020	41,226

Electricity inflow into the Company's distribution system was 41,226 GWh in 2025. This was an increase of 0.50%, or 206 GWh, as compared to 2024. The greatest percentage, 69.54%, was electricity inflow from the transmission service provider's grid, which was 28,667 GWh. This was a decrease of 456 GWh compared to 2024. The amount of electricity procured directly from the facilities of ČEZ, a. s., was 1,702 GWh, which was 313 GWh less than in 2024. Supplies from neighboring distribution service providers grew by 156 GWh year over year; supplies from facilities owned by other producers, including autoproducers, decreased by 105 GWh. The amount of electricity from other facilities increased by 8 GWh. Imports from abroad increased by 75 GWh year over year; supplies from local distribution systems decreased by 71 GWh.

The amount of electricity distributed to HV and MV customers decreased by 791 GWh year over year; electricity distributed to customers at those voltage levels accounted for 25.10% of total supplies. The amount of electricity distributed at LV level increased by 587 GWh and accounted for 35.40% of total supplies. Producers' consumption increased by 840 GWh as compared to 2024; other facilities' consumption increased by 8 GWh. Supplies to neighboring distribution service providers increased by 38 GWh year over year; their share in the total amount of electricity distributed was 12.64%. The amount supplied back to the transmission service provider's grid decreased by 192 GWh. Exports abroad increased by 2 GWh year over year. Supplies to local distribution systems decreased by 198 GWh in a year-over-year comparison. Other consumption increased by 4 GWh year over year; losses decreased by 92 GWh.

The highest hourly peak was 5,927 MW, achieved on February 19, 2025, at 8 am.

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 140 active traders in 2025.

Number of service points

	Unit	2024	2025
HV, MV – large customers	Number	15,029	15,244
LV – small customers, commercial	Number	444,707	442,095
LV – small customers, residential	Number	3,344,096	3,360,448
Total		3,803,832	3,817,787

Almost 14,000 new service points were connected in 2025. Additionally, 18,030 new generating facilities with a total installed capacity of 656 MW were connected in 2025. CZK 1,870 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 6,962 million were expended on fulfilling their requests in 2025.

New connections, increased capacity

Voltage level	Expenditure on the distribution system (CZK millions)	Selected shares (CZK millions)	Connected or increased (MW)
HV	157	288	1,264
MV	581	766	1,091
LV	6,224	816	903
Total	6,962	1,870	3,259

Connecting generating facilities

In 2025, 41,882 received requests were registered, of which 48% concerned microgenerators. 18,030 generating facilities with an installed capacity of 656 MW were connected. In the entire distribution area of ČEZ Distribuce, a. s., 153,918 generating facilities with an installed capacity of 8.7 GW were connected at the end of 2025 (PVPPs 2.5 GW, WPPs 0.3 GW, other RES 2.5 GW, and other generating facilities 2.8 GW).



3

4

L1L2L3 kWh
18.1 00000000

L1L2L3 kWh
18.2 00000000

Applied Precision
OPH 1000

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12 13 14 COM TEST FF RTC LR SET
ELEKTROMĚR NB 10T
100-400 V 50 Hz

12 13 14 COM TEST FF RTC LR SET

376 dlms

3 energie +
3 energie -
3 energie +
3 energie -
3 hlavní vykon

1,2 -
Cas
Datum

HAN LU12
C.3 - A
C.4 - B
C.6 - GND
C.1, 2, 9 - Nezapojovat

100-400V-50Hz
C.3 - A
C.4 - B
C.6 - GND
C.1, 2, 9 - Nezapojovat

Sec.-Out



2025 brought another significant shift in the digitalization and modernization of the distribution system. By installing more than 255,000 smart meters and 6,200 remote-controlled elements and precise measuring devices in 23,500 distribution stations, we raised the level of grid management to a completely new level. Thanks to detailed and reliable data, we can plan better, react faster, and integrate new decentralized energy sources more efficiently. The result is a more flexible and reliable grid ready for the challenges of modern energy.



Safety and Quality Management, Environmental Protection

Occupational Health and Safety

In 2025, there were 25 workplace accidents with an absence of more than three calendar days at ČEZ Distribuce, a. s., with a total of 2,107 days off work. Furthermore, ČEZ Distribuce recorded one recognized occupational disease in 2025 in connection with a tick attack on an employee working as a readings officer – Lyme disease A69.2.

The number of days off work was affected by employees who suffered more complicated injuries that required complete follow-up treatment due to their work performance. Furthermore, there was also a long-term incapacity for work of an employee who suffered a serious workplace injury in 2023, and two employees who suffered serious injuries in 2024. Slipping, tripping, and bad footing while walking were found to be the most common causes of absenteeism at work.

To bring safety to a higher level, the internal Year of Safety program was launched in January 2024 and continued in 2025. As part of the program, a series of workshops and educational activities was prepared, focusing on safety and possible risks. It can be said that the measures implemented within the framework of the Year of Safety contributed to keeping a high level of industrial safety and maintaining the average number of workplace accidents among employees of ČEZ Distribuce, a. s. It also had a positive effect on the number of workplace accidents among the employees of suppliers.

The Company met the objectives in the field of OSH set for the year 2025.

Fire Prevention

Fire protection in the Company focused on ensuring prevention, protecting employees and property from fire, and creating conditions for safe operation of the distribution grid. The Company has a functional fire protection management system in place, which ensures the fulfillment of all statutory obligations through professionally qualified persons.

Preventive measures are implemented in particular by:

- Continuously updating fire protection documentation
- Training and professional development of employees
- Control and audit activities of professionally qualified persons and managers at all levels of management, in accordance with approved annual plans

In accordance with the decision of the Supreme Court and the subsequent statement of the General Directorate of the Fire Brigade of the Czech Republic that only a professionally qualified person or a fire protection technician is authorized to inspect the operability, maintenance, and repairs of fire safety equipment pursuant to Section 11(1) and (2) of Act No. 133/1985 Coll., on fire protection, as amended, it was necessary to ensure that inspections of fire safety equipment were carried out by a fire protection technician.

Two fire prevention specialists were selected in each region; they completed training and passed exams as professionally qualified persons – fire protection technicians pursuant to Act No. 133/1985 Coll. These employees now carry out regular inspections of fire safety equipment.

The Company met the fire protection targets set for 2025. 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 Decree No. 591/2006 Coll.) are ensured by internal specialists – the Company's OSH coordinators. At LV and partly also MV 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 provide, to the maximum extent, for the operational adoption of safety measures on construction sites.

In 2025, a number of significant projects were successfully completed, such as the construction of the Sviadnov cable rewinding hall, the reconstruction of transformer substations in Frýdlant nad Ostravicí, the reconstruction of a 110 kV substation at the Mělník Power Plant (EMĚ1), including a new shared building and replacement of circuit breakers, the reconstruction of the Děčín Východ transformer substation – restoration of R110/22 kV, and others. There were no serious workplace accidents in 2025 as part of the activities under the responsibility of the OSH Coordination on Construction Sites Subdepartment. Following the entry into force of new legislation (Act No. 318/2025 Coll. and Government Decree No. 319/2025 Coll.), processes have been adjusted since November 1, 2025, so that the Company meets the legislative requirements. In 2025, no administrative proceedings were conducted and no sanctions were imposed by regulatory authorities in connection with the activity of OSH coordination on construction sites. In 2025, OSH coordination processes were conducted as part of CEZ Group's internal audit.

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 inspectorates. 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

ČEZ Distribuce, a. s., focuses on creating conditions for environmental protection in accordance with applicable legal regulations. In terms of environmental care, the Company's specialized employees actively engage in nature and landscape protection, waste management, water management and water protection, handling of chemical substances and mixtures, accident prevention, remediation of old environmental burdens, and air and climate protection.

ČEZ Distribuce, a. s., has implemented and certified an EMS environmental management system in the electricity distribution process and an EnMS energy management system in the processes of operating technical and non-technical equipment. An external audit confirmed that both systems are in accordance with ČSN EN ISO 14001 and ČSN EN ISO 50001.

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, 72% of these support points are now safe. In 2025, 948 additional safe support points with protection were added. In particular, priority sites for bird protection are continuously addressed in cooperation with the Agency for Nature Conservation and Landscape Protection (ANCLP). ČEZ Distribuce, a. s., actively participates in 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 handles suggestions from citizens, authorities, and environmental organizations related to the protection of birds on distribution grid installations. There were dozens of such cases. The most common 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 system equipment is actively monitored by ČEZ Distribuce, a. s.

Three pilot projects are implemented to enhance biodiversity in ČEZ Distribuce, a. s.:

- Measures to enhance biodiversity in the Sušice transformer station
- Measures to enhance biodiversity in the forest clearance of the 22 kV line in the Rokycany region
- Agrotechnical measures on forest land under high-voltage power lines to enhance landscape biodiversity, Plzeň-sídlště

Waste management

In the framework of waste management, ČEZ Distribuce, a. s., cooperates with sheltered workshops TRIANON, MARKETA – REMONE, Charita Opava and ZODPA, 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 materials instead of their disposal in dumps.

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 sites with old ecological burdens were identified in the territory served by ČEZ Distribuce, a. s. Most environmental burdens were already removed in previous years. At the remaining 13 sites, either monitoring, update of burden documentation, remediation of old ecological burdens, or removal of monitoring or reclamation wells are underway.

Air and climate protection

The Company contributes to air and climate protection by renewing its fleet with lower-emission cars, and where possible in view of the Company's mission, also by the targeted introduction of electric vehicles into the Company's processes and the construction of the related charging infrastructure, all within the framework of the Green Fleet project. For conventionally powered vehicles (especially using gasoline and diesel), inspections are carried out with a focus on preventing excessive fuel consumption. As part of service inspections, the Company ensures vehicle emissions measurements within the legally stipulated time limits.

The Company operates, maintains, and monitors the tightness of equipment containing fluorinated greenhouse gases in air-conditioning units and in distribution system equipment containing gaseous SF₆ (sulfur hexafluoride) in electrical stations. In order to prevent SF₆ leaks into the air, electrical switchgear is equipped with a leak detection system. The planned reconstruction and development of the distribution grid are underway in accordance with the requirements and the schedule for limiting the operation of equipment containing gaseous SF₆ pursuant to EU legislation.

To protect the climate, the Company implements projects aimed at reducing the energy consumption of operated buildings, both administrative and electrical stations, and other distribution system equipment.

Shares and Shareholders

The total amount of the stated capital of ČEZ Distribuce, a. s., was CZK 60,000 million as at December 31, 2025. 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 Reg. No. 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 Reg. Number 45274649. ČEZ Distribuce, a. s., did not acquire any treasury shares in 2025.

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 2025

	Number of employees
New hires	256
Exits	265

The workforce headcount as at December 31, 2025, was 4,642 employees.

Education

The year 2025 was marked by the systematic strengthening of employees' expertise and support for their professional growth at ČEZ Distribuce. The Company emphasized long-term stability and development of human capital, which is key, especially in a period of significant changes in the energy sector.

Training activities focused on professional knowledge, interdisciplinary skills, and the ability to work with modern technologies. The emphasis on digitalization, the ability to navigate new systems, and strengthening competencies related to change management continued. The skills needed for effective cooperation and communication across departments were also supported.

Training was conducted in both face-to-face and online formats, which allowed for greater flexibility and accessibility of education for employees across regions.

The adaptation process for new colleagues remained one of the key elements of human resources management. The programs helped new employees better integrate into the corporate environment and supported managers in their role in developing teams.

An important part of the internal training system were also internal lecturers, who transferred practical experience from operations to their training roles and participated in the methodological guidance of newcomers.

ČEZ Distribuce followed up on previous successful runs of the Talent Program and implemented another year intended for high-potential employees. The program focused on topics related to modern energy – such as digital transformation, generational change, or development of corporate culture. It included participation in specific projects that brought practical solutions for the Company's further development. The year 2025 brought a strengthening of activities focused on transferring key know-how between more experienced employees and the younger generation. The Company supported mentoring, team meetings, and internal workshops, which facilitated the sharing of expertise and contributed to the smooth functioning of energy operations in a period of technological change.

ČEZ Distribuce continued to actively work with high schools and universities, organized professional seminars and presentations, and participated in career events. A significant part was also the support of dual education, which allows connecting school education with practice in a distribution company. This model contributes to the preparation of future experts, increases their motivation to work in the energy sector, and helps the Company ensure long-term personnel stability. In 2025, ČEZ Distribuce, a. s., spent a total of CZK 22.5 million on the development and education of its employees in mandatory and non-mandatory expenditures.

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 they also engage in various out-of-work 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 300 million on monetary benefits in 2025. Key items that the Company made contributions to in the past year included, most importantly, a cafeteria 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 31 local labor unions operating at ČEZ Distribuce, a. s., in 2025. A total of 2,059 employees were local union members. Amendment No. 24 to the Collective Agreement of ČEZ Distribuce, a. s., was concluded to extend the validity of the Collective Agreement until the end of 2028. The Amendment also included, in particular, the area of wage growth for 2026 and the adjustment of some benefits. There were a total of 20 regular meetings held between the employer and labor union representatives in 2025, at which information was presented to the labor unions and topics set down by the Labor Code and the collective agreement were discussed with the labor unions, with the possible participation of the unions in the decision-making.

Research and Development

In 2025, ČEZ Distribuce cooperated in the implementation of projects supported through calls (THÉTA, SIGMA) of the Technology Agency of the Czech Republic (TA CR) and the National Competence Center (NCE II). The projects supported by TA CR include tools for monitoring energy flows and losses in low-voltage distribution grids using data measured by smart meters, and also tools for continuous monitoring of compliance of generating modules with RfG requirements pursuant to Commission Regulation (EU) 2016/631 and national requirements using the infrastructure of smart meters. Last year, a project aimed at developing a predictive system for diagnosing electrical substation equipment was finished. During the year, work continued on NCE II sub-projects. 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, and developing new components of distribution grids.

Own projects without subsidy support include, for example, the monitoring of high-temperature conductors, the localization of high-voltage faults from measurements in HV/LV distribution transformer stations, and others.

The implementation of the international Eclipse project (Digital Europe Program) continued in 2025; it is run by a consortium of 22 partners from 17 European countries. The goal is to create uniform rules for digital applications which would help customers navigate the energy sector, optimize consumption, and support sustainable behavior.

Within ČEZ Distribuce, the project includes the introduction of new functionalities for the Proud app, which is being completely developed by Section D2 – Digital and Data Center at ČEZ Distribuce.

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 2025. 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 1.100 million in 2025. This amount was distributed among 10 selected entities that supported education and youth leisure activities.

The Company contributed CZK 5.065 million to the CEZ GROUP SENIORS Endowment Fund in 2025.

Developments in the Legislative Framework for the Energy Sector

The basis of the legislative framework for electricity distribution consists of the following legislation, as amended; more information can be found at: <https://www.cezdistribuce.cz/cs/elektroenergeticka-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. 283/2021 Coll., Building Act
- Decree No. 408/2015 Coll., on electricity market rules
- Act No. 194/2015 Coll., on price regulation methods and procedures for price regulation in the electricity sector and the heating industry
- 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. 242/2025 Coll., on dispatch control of the electricity system (Dispatch Control Decree)
- Decree No. 193/2023 Coll., on the state of emergency in the electricity sector and on the contents of the emergency plan
- Decree No. 508/2025 Coll., on regulatory reporting
- Decree No. 401/2010 Coll., on the contents of the Rules of Operation of the Transmission System, the Rules of Operation of the Distribution System, the Regulations of the Transmission System Operator, the Regulations of the Distribution System Operator, the Regulations of the Gas Storage Facility Operator, the Regulations of the Data Center, the Terms and Conditions of the Market Operator, and the Development Plan of the Regional Distribution System
- Decree No. 404/2016 Coll., on the requirements and breakdown of reports necessary for the preparation of reports on the operation of systems in the energy sector, including time limits, scope, and rules for compiling reports (Statistical Decree)

Disclaimer:

The list of legislation above is of an informative nature and only serves for quick reference, giving a basic overview of selected legislation. This legislation is the responsibility of the Ministry of Industry and Trade of the Czech Republic and the Energy Regulatory Office. ČEZ Distribuce, a. s., is not responsible for the completeness, validity, and effect of the regulations published here.

In 2025, 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), as amended, was amended by several regulations:
- Act No. 265/2024 Coll., amending Act No. 526/1990 Coll., on prices, as amended, and other related acts, valid from September 19, 2024, came into effect on January 1, 2025. This amendment brought about a fundamental strengthening of consumer rights, simplification of rules for community energy, and adjustments in the area of electricity storage.
- Part of Act No. 427/2023 Coll., amending Act No. 269/1994 Coll., on the criminal record, as amended, and certain other acts, valid from December 29, 2023, came into effect on January 1, 2025. The aforementioned amendment brings about a transition to the daily transmission of measured data, the obligation to register the production EAN code for overflows, stricter rules for liability for deviation, the strengthening of consumer rights, and the simplification of permitting of construction of renewable energy sources. The implementation of rules for electricity sharing also continues, including the necessary registration with the Energy Regulatory Office.
- On March 31, 2025, Act No. 87/2025 Coll., amending Act No. 458/2000 Coll., laying down conditions for business and the performance of public administration in the energy sector and amending certain acts (Energy Act), as amended, and other related acts ("Lex RES III"), came into force, with effect from August 1, 2025. The aforementioned amendment fundamentally simplifies the construction of renewable energy sources and strengthens the rights of consumers in the energy sector. It also newly increases the power limits for the installation of renewable energy sources without the need for complex permits and simplifies the rules for storing electricity.
- On May 27, 2025, Act No. 152/2025 Coll., amending certain laws in connection with the adoption of the Act on State Social Assistance Benefit, came into force, with effect from October 1, 2025. The aforementioned Act strengthened the protection of vulnerable customers (in connection with the amendment to Lex RES III).
- On June 30, 2025, Act No. 218/2025 Coll., amending certain acts in the field of tax administration and the competence of the Customs Administration of the Czech Republic, Act No. 16/1993 Coll., on road tax, as amended, and Act No. 69/2010 Coll., on the ownership of the Prague-Ruzyně Airport (in connection with Lex RES III), came into force, with effect from July 1, 2025. The aforementioned amendment to the Energy Act brought about procedural changes in the area of collection and enforcement of fines imposed by the Energy Regulatory Office or the State Energy Inspectorate and the tax administration (unification of processes under the Customs Administration).
- On June 30, 2025, Act No. 223/2025 Coll., amending Act No. 458/2000 Coll., laying down conditions for business and the performance of public administration in the energy sector and amending certain acts (Energy Act), as amended, and other related acts (Lex Gas) came into force, with effect from August 1, 2025. The aforementioned amendment to the Energy Act brought fundamental changes for the development of renewable energy sources, community energy, accumulation, and consumer protection. The main benefits are the introduction of non-refundable connection fees, the introduction of flexibility aggregators, the simplification of rules for sharing and storing electricity, and the strengthening of the powers of the Energy Regulatory Office.

- On July 25, 2025, the new Act No. 249/2025 Coll., on the acceleration of the use of certain renewable energy sources and amending certain related acts (Accelerated Renewable Energy Source Use Act), came into force, with effect from August 1, 2025. The aforementioned Act fundamentally accelerates the construction of renewable energy sources by introducing acceleration areas, simplifies permitting processes, and establishes financial contributions from wind power plants to municipalities. The aim is faster decarbonization, higher energy self-sufficiency, and lower administrative burden.
- On September 9, 2025, the new Act No. 330/2025 Coll., on the management of information on construction and the built-up environment and on the amendment of certain other acts (BIM Act), came into force, with effect from January 1, 2027. The aforementioned Act standardizes digital models of buildings from 2027 (with partial effect earlier). In the field of electrical power and construction, this means streamlining and accelerating the permitting, management, and maintenance of technical infrastructure. For the electricity sector, this means digitalization of documentation, more efficient management of technical networks, and better coordination of professions. BIM (Building Information Modeling) constitutes intelligent 3D modeling with a database of information on the entire life cycle of the building.

Decree No. 408/2015 Coll., on electricity market rules, as amended, was amended by two regulations:

- Part of Decree No. 6/2024 Coll., amending Decree No. 408/2015 Coll., on electricity market rules, as amended, and Decree No. 490/2021 Coll., amending Decree No. 408/2015 Coll., on electricity market rules, as amended, came into force on January 1, 2025, with effect from January 17, 2024. The amendment to the Decree brought about primarily changes in the liability for deviation in the processes of registration of delivery points, service points, and generating facilities with the Electricity Market Operator, which facilitates more dynamic changes of suppliers and settlement in a multiple-entity environment.
- On July 3, 2025, Decree No. 225/2025 Coll., amending Decree No. 408/2015 Coll., on electricity market rules, as amended, came into force, with effect from October 1, 2025. The aforementioned amendment to the Decree brings about fundamental adjustments in the area of electricity storage, registration of battery storage facilities, and streamlining of market procedures in connection with the package of laws known as Lex RES III. A key change is the adjustment of the rules for measuring and accounting for electricity stored in batteries to avoid double charging for supported energy sources.

Decree No. 16/2016 Coll., on the conditions for connection to the electricity system, as amended, was amended:

- On May 28, 2025, Decree No. 302/2025 Coll., amending Decree No. 16/2016 Coll., on the conditions for connection to the electricity system, as amended, came into force, with effect from October 1, 2025. This legislation responds to extensive changes in energy legislation (in particular Lex RES III and Lex Gas) and brought the following key changes: development of storage and flexibility, conditions for electricity storage, capacity sharing, a more efficient connection process, combating capacity blocking, transparency of reservations, technical and administrative changes, simplification of power measurement, adjustment of the amount of connection fees, and compliance with European Union legislation. This Decree is a key tool of the Energy Regulatory Office for accelerating the integration of renewable energy sources and modernizing the Czech energy infrastructure.

Decree No. 359/2020 Coll., on electricity metering, was amended by two regulations:

- On January 1, 2025, part of Decree No. 138/2024 Coll., amending Decree No. 359/2020 Coll., on electricity metering, as amended by Decree No. 375/2023 Coll., valid from May 30, 2024, came into effect. The amendment brought about fundamental changes to the electricity sector, especially in the area of accelerating data transmission. A key benefit is the transition to a daily interval for transmitting metering data for metering types B and C (categories C1-C3), which will enable more accurate billing and better functioning of community energy. Following up on the changes in metering, the Decree reflects the transition to daily intervals for the transmission of electricity metering data for the settlement of deviations (especially for smaller customers and generating facilities). It introduces detailed procedures for the registration of delivery points of electricity storage facilities (battery storage) and determines the method of metering and recording electricity taken and returned to the system. It specifies the rules for market participants, including distribution system operators, in the context of the new rules for community energy. It updates the alternative procedures in the event of a metering failure, especially for electricity generating facilities.
- On June 17, 2025, Decree No. 180/2025 Coll., amending Decree No. 359/2020 Coll., on electricity metering, as amended, came into force, with effect from August 1, 2025. The amendment brought about key changes to the technical and administrative rules for metering electricity consumption and supply in Czechia. The main changes introduced by this Decree include the adjustment of the conditions for smart metering, electricity sharing, and electricity storage.

In addition, other regulations affecting electricity distribution were issued or amended in 2025:

- Act No. 283/2021 Coll., the Building Act, was amended in 2025 by Act No. 87/2025 Coll., amending Act No. 458/2000 Coll., laying down conditions for business and the performance of public administration in the energy sector and amending certain acts (Energy Act), as amended and other related acts (an amendment closely related to Lex RES III, which came into force on March 31, 2025). Effective from August 1, 2025, it brought fundamental simplification to the electricity sector. The main change is the increase in the limit for photovoltaic power plants, which do not require a building permit or notification, from 50 kW to 100 kW and the introduction of zones for the accelerated use of renewable energy sources.
- On June 18, 2025, Decree No. 184/2025 Coll., amending Decree No. 8/2016 Coll., on the details of granting licenses for business in the energy sectors, as amended by Decree No. 147/2022 Coll. and Decree No. 47/2024 Coll., came into force, with effect from August 1, 2025. The amendment changes the rules for granting licenses for business in energy sectors. It responds to the needs of a rapidly developing market, simplifies administration, and specifies the requirements for applicants for a license to operate a distribution system or generate electricity.
- On July 17, 2025, a new Decree No. 242/2025 Coll., on dispatch control of the electricity system (Dispatch Control Decree), came into force. The amendment brought about the modernization of the rules for system management, technical requirements for generating facilities and electricity storage facilities, and governs the procedures for dispatch control.

- On November 3, 2025, Decree No. 443/2025 Coll., amending Decree No. 207/2021 Coll., on the billing of supplies and related services in the energy sectors, as amended, came into force, with effect from January 1, 2026. The amendment brings about fundamental changes in the area of energy billing that respond to the transposition of European legislation and the amendment to the Energy Act. The key adjustment is more detailed billing for gas and the impact of Lex RES III on electricity storage records.

Disclaimer:

The Developments in the Legislative Framework for the Energy Sector section contains selected information concerning electricity sector legislation and was drawn up with the greatest care possible. However, it cannot be regarded as qualified and exhaustive 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.

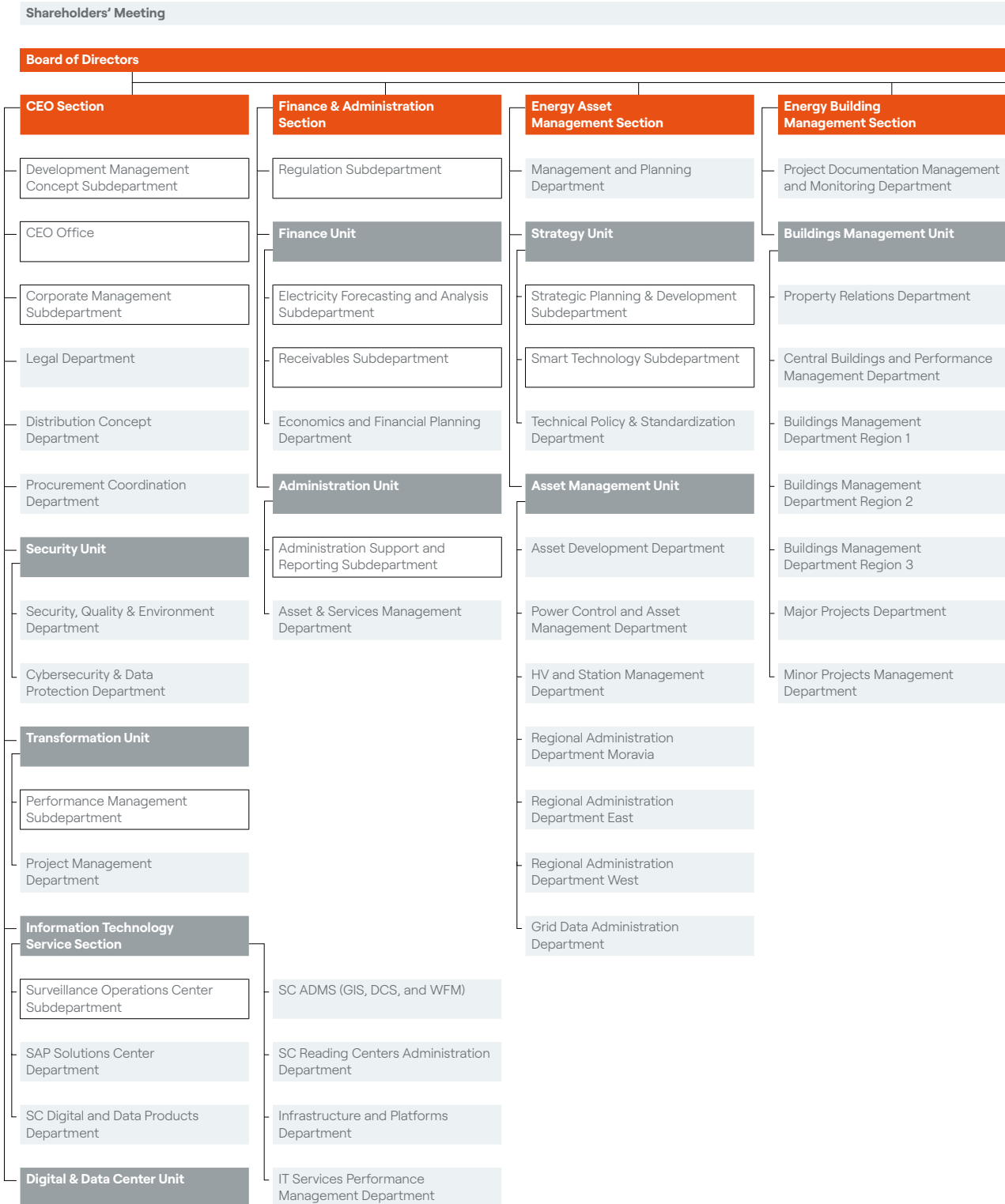




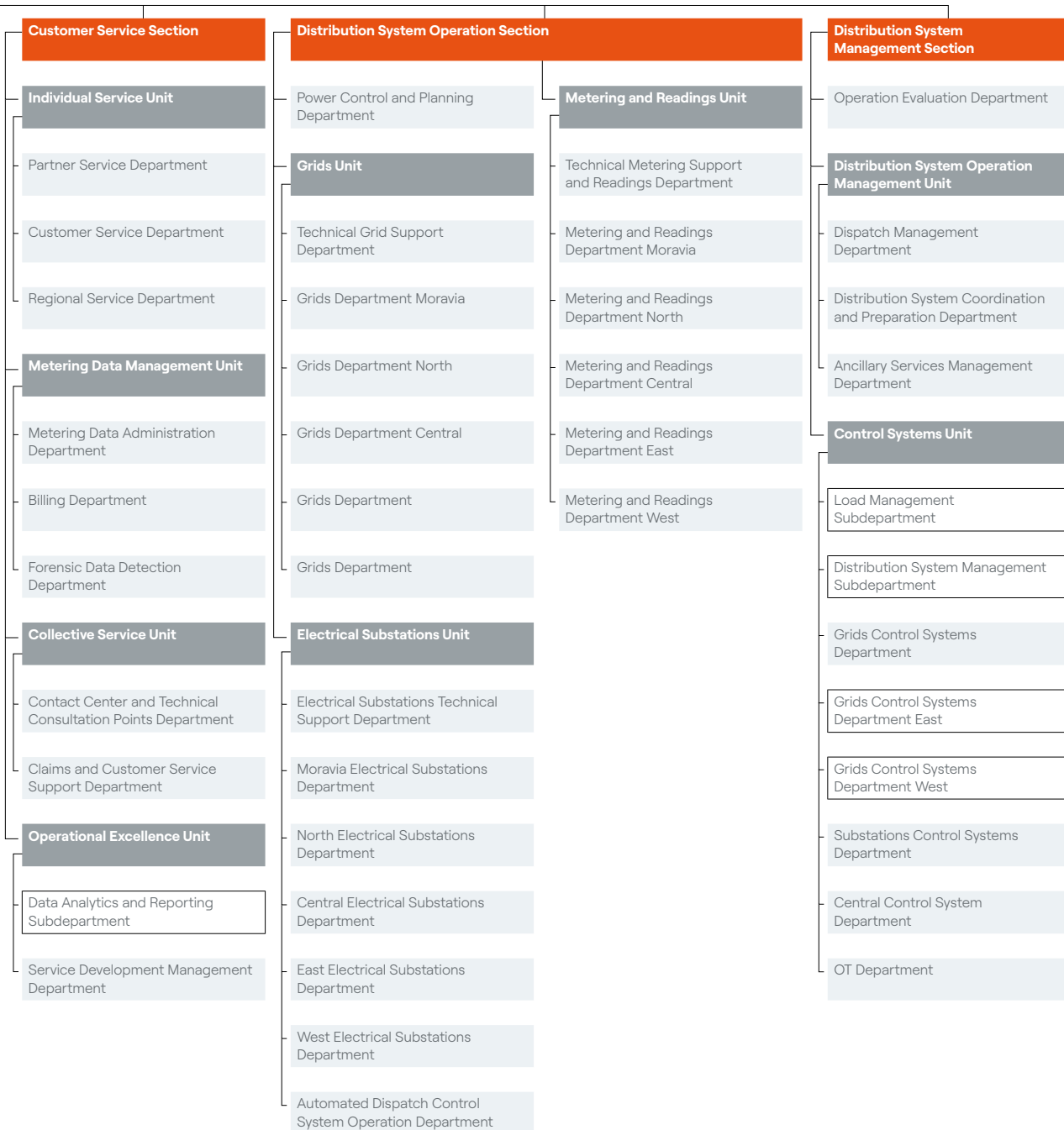
In 2025, the nineteenth team specialized in live work at medium voltage levels was established in Nový Jičín. Thanks to these expert teams, interventions in the distribution grid can be carried out without the need to interrupt electricity supplies, which brings significantly fewer restrictions for customers. Without their deployment, 76% more shutdowns would have to be carried out, which would mean more than 29 MWh of undelivered energy. Preventive maintenance performed under voltage reached 14,960 hours and, despite five states of emergency with increased failure rates, caused by extreme weather, the lowest reliability indicator values since 2013 were achieved.



Basic Organization Chart of ČEZ Distribuce, a. s., as at April 1, 2026



Supervisory Board



Glossary of Terms and Abbreviations

Glossary of Terms and Abbreviations

Terms and abbreviations	Comment
ADMS	Advanced Distribution Management System
ADCS	Automated Dispatch Control System
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
CEO	Chief Executive Officer
CSM	Central System Management
CZ	Czechia
ČSN	Czech national standard
DCS	Dispatch Control System
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
GIS	Geographic Information System
HV	High voltage – distribution infrastructure with phase-to-phase voltage over 52 kV
Interruption Duration Index	Electricity distribution continuity indicator; the average cumulative duration of disruptions in the electricity distribution to customers on the grid during the period under assessment; expressed as minutes/year/customer
Interruption Frequency Index	Electricity distribution continuity indicator; the average cumulative number of disruptions in the electricity distribution to customers on the grid during the assessment period; expressed as number/year/customer
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
OT	Operational technology
PD	Project documentation
Renewable energy sources (RES)	Energy sources that are naturally renewable; these are hydroelectric, geothermal, solar, wind, or biomass combustion energy
ROA	Return on assets
ROE	Return on equity
SAIDI – System Average Interruption Duration Index	Electricity distribution continuity indicator; the average cumulative duration of disruptions in the electricity distribution to customers on the grid during the period under assessment; expressed as minutes/year/customer

Terms and abbreviations	Comment
SAIFI – System Average Interruption Frequency Index	Electricity distribution continuity indicator; the average cumulative number of disruptions in the electricity distribution to customers on the grid during the assessment period; expressed as number/year/customer
SC	Solution Center
TCP	Technical Consultation Point
WFM	Work Force Management

List of Units and Abbreviations Used

Unit	Name
GWh	Gigawatt-hour; 1 GWh = 10 ⁹ Wh = 10 ⁶ kWh; Wh = unit of energy
km	Kilometer
kV	Kilovolt; 1 kV = 10 ³ V; V = unit of electric potential (voltage)
kW	Kilowatt; 1 kW = 10 ³ W; W = unit of power
kWp	Kilowatt-peak - indicates the peak capacity of a photovoltaic panel or an entire solar power plant under ideal conditions (1 kWp generates approximately 950–1,050 kWh of electricity per year)
m	Million
MVA	Megavolt-ampere; 1 MVA = 10 ⁶ VA; VA = unit of apparent (total) power
MW	Megawatt; 1 MW = 10 ⁶ W = 10 ³ kW; W = unit of power
MWh	Megawatt-hour; 1 MWh = 10 ⁶ Wh = 10 ³ kWh; Wh = unit of energy

Methods Used to Calculate Financial Indicators

Indicator	Description
Current ratio	(Current assets + Prepaid Expenses and Accrued Income) / (Current Liabilities + Short-Term Bank Loans and Borrowings + Prepaid Expenses and Accrued Income)
Total debt to total capital	(Non-Current Liabilities including Current Portion + Short-Term Loans) / (Long-Term Debt including Current Portion + Short-Term Loans + Equity)
Net debt	Non-Current Liabilities including Current Portion + Short-Term Loans – Cash and Cash Equivalents – Highly Liquid Financial Assets
Net debt to EBITDA	(Non-Current 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)
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	(Non-Current Liabilities including Current Portion + Bonds + Short-Term Loans) / Average Equity
Non-current asset coverage	(Equity + Non-controlling Interests + Non-Current Liabilities + Deferred Tax Liability) / Non-current Assets
Asset turnover	Total Operating Revenue / Average Assets
Operating cash flow to debt	Net Cash Flow from Operating Activities / Non-Current Liabilities
Return on assets, net (ROA net)	Net Income / Average Total Assets
Return on equity, net (ROE net)	Net Income / Average Equity
Depreciation-to-net plant in service ratio	-1* (Accumulated Depreciation and Allowances for Net Plant in Service) / Depreciated Net Plant in Service in Use, Gross

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Related Parties Report for 2025

The Board of Directors of ČEZ Distribuce, a. s., Company Reg. No. 247 29 035, 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, 2025, to December 31, 2025 (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.

1. 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 (hereinafter referred to as the "Controlled Entity")

Controlling/Managing Entity:

ČEZ, a. s.

Company Reg. No.: 45274649

Registered office: Praha 4, Duhová 2/1444, postcode 140 53

Registered in the Commercial Register maintained by the Municipal Court in Prague, under file ref. B 1581 (hereinafter referred to as the "Controlling Entity")

As at December 31, 2025, 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, 2025, to December 31, 2025:

AirPlus, spol. s r.o.

Areál Třeboradice, a.s.

AZ KLIMA a.s.

ČEZ Energetické produkty, s.r.o.

ČEZ ESL, 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.

Domat Control System s.r.o.

Elektrárna Temelín II, a. s.

Energetické centrum s.r.o.

EP Rožnov, a.s.

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.

As a result of the transfer of a 79.98% equity stake of ČEZ, a. s., Elektrárna Dukovany II, a. s., Company Reg. No.: 04669207, ceased to be a person controlled by ČEZ, a. s., and also a member of CEZ Group as at May 5, 2025.

CEZ Concern is part of a group of businesses controlled by Czechia, represented by the Ministry of Finance. Czechia, 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 Czechia, 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, 2025, to December 31, 2025, 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 mining. 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 concern-wide 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 ESL, 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 2025, 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.

5. 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, 2025, to December 31, 2025. The List of Mutual Contracts forms Annex 2 hereto¹⁾. All mutual contracts between ČEZ Distribuce, a. s., and entities within the business group controlled by the Controlling Entity were concluded in the ordinary course of business. 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.

6. 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, 2025, to December 31, 2025, on the basis of contractual and other relationships with related parties that should be compensated pursuant to Section 71 or 72 of Act No. 90/2012 Coll., on commercial companies and cooperatives (Business Corporations Act), as amended.

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.

For ČEZ Distribuce, a. s., the benefits of relations within CEZ Group prevailed in the accounting period of 2025, 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 necessary to obtain and verify information for the purposes of this Related Parties Report.

8. Annexes

Annex 1 Relation Structure Diagram for the Period of January 1, 2025, to December 31, 2025

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 in accordance with Section 83(4) of Act No. 90/2012 Coll., on commercial companies and cooperatives (Business Corporations Act), as amended, 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 Articles of Association of ČEZ Distribuce, a. s.

The Board of Directors of ČEZ Distribuce, a. s., approved this Related Parties Report on March 9, 2026.

Prague, March 9, 2026



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



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

¹⁾ Individual agreements are defined by their name or subject matter of the agreement, if not already implied by the title of the agreement, and, if applicable, by the agreement registration number and/or the date of its conclusion.

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

Party	Agreement Registration Number	Agreement Title
AirPlus, spol. s r.o.	24_SOP_01_4122418702	Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid at the 0.4 kV Voltage Level (LV)
AirPlus, spol. s r.o.	24_VN_1011121747	Agreement on Connecting Electricity Consumer to the Medium-Voltage (MV) Distribution Grid
Centrum výzkumu Řež s.r.o.	14_VN_1006462457	Agreement on Connecting Electricity Consumer to the Medium-Voltage Distribution Grid
ČEZ Energetické produkty, s.r.o.	8_NN_2_01416347	Agreement on Connection to the Distribution Grid
ČEZ Energetické produkty, s.r.o.	24_SOP_01_4122393157	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level – Na Podlesí 1638, Kadaň
ČEZ Energetické produkty, s.r.o.	4700003311	Removal and Pruning of Vegetation Threatening the Safe and Reliable Operation of the Distribution Grid
ČEZ Energetické produkty, s.r.o.	24_SOP_02_4122307999	Agreement on Connecting Electricity Consumer to the Distribution Grid for a Short Term
ČEZ Energetické produkty, s.r.o.	25_SOBS02_4122444886	Preliminary Agreement on Connection to the Distribution Grid – Věžní 1393, Kadaň
ČEZ Energetické produkty, s.r.o.	25_SOP_01_4122513007	Agreement on Connecting Electricity Consumer to the Distribution Grid for a Short Term
ČEZ Energetické produkty, s.r.o.	25_SOP_01_4122508236	Agreement on Connecting Electricity Consumer to the Distribution Grid for a Short Term
ČEZ Energetické produkty, s.r.o.	25_SOP_02_4122565529	Agreement on Connecting Facility to the Distribution Grid
ČEZ Energo, s.r.o.	15_NN_1007294961	Electricity Connection Agreement – Smiřice, January 1, 2016
ČEZ Energo, s.r.o.		Access Provision Agreement – Duchcov, September 5, 2013 (subject of the agreement: granting consent to proper and unrestricted access to the equipment – underground MV cable line and MV switchboard, located in a separate underground substation in a transformer station owned by the obligated party)
ČEZ Energo, s.r.o.	1935892/0071/KVET/09	Electricity Generation Support Agreement – Smiřice, September 1, 2009
ČEZ Energo, s.r.o.	23_SOP_01_4122192363	Agreement on Connecting Electricity Equipment to the LV Distribution Grid, March 7, 2023
ČEZ Energo, s.r.o.	15_NN_1007141356	Electricity Connection Agreement – Přelouč, September 24, 2015
ČEZ Energo, s.r.o.	17_VN_1008200067	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Bečov, April 25, 2017
ČEZ Energo, s.r.o.	16_VN_1007980639	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Benešov, September 12, 2016
ČEZ Energo, s.r.o.	19_NN_1008994479	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Bochoř, April 3, 2019
ČEZ Energo, s.r.o.	15_VN_1006771535	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Broumov, April 27, 2015
ČEZ Energo, s.r.o.	15_VN_1006781775	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Česká Třebová, Křib, April 27, 2015
ČEZ Energo, s.r.o.	15_VN_1006782661	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Česká Třebová – Lhotka, April 27, 2015
ČEZ Energo, s.r.o.	19_VN_1009129832	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Česká Třebová, Na Milíři, July 26, 2019
ČEZ Energo, s.r.o.	21_NN_1009780621	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Česká Třebová – Semanín, April 19, 2021
ČEZ Energo, s.r.o.	14_VN_1005859438	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Duchcov, February 27, 2014
ČEZ Energo, s.r.o.	20_VN_1009650566	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Hanušovice, November 9, 2020
ČEZ Energo, s.r.o.	16_NN_1007985814	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Havlíčkův Brod, Na Výšíně, September 12, 2016
ČEZ Energo, s.r.o.	13_VN_1005009711	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Havlíčkův Brod, Na Výšíně, June 3, 2013
ČEZ Energo, s.r.o.	21_VN_1009839756	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Havlíčkův Brod, hospital, April 16, 2021
ČEZ Energo, s.r.o.	17_VN_1008127546	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Havlíčkův Brod, Rozkošská, February 13, 2017
ČEZ Energo, s.r.o.	13_VN_1005009709	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Havlíčkův Brod, Smetanovo náměstí, June 3, 2013
ČEZ Energo, s.r.o.	13_VN_1005009707	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Havlíčkův Brod, Žižkov, June 3, 2013
ČEZ Energo, s.r.o.	14_VN_1006016084	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Hlučín, April 30, 2014
ČEZ Energo, s.r.o.	14_VN_1005883614	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Hodkovice, March 13, 2014
ČEZ Energo, s.r.o.	15_VN_1007188387	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Horní Bříza, October 19, 2015
ČEZ Energo, s.r.o.	19_VN_1009026525	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Horní Slavkov, April 23, 2019
ČEZ Energo, s.r.o.	14_VN_1006035790	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Hořovice Víšňová, June 20, 2014
ČEZ Energo, s.r.o.	16_VN_1007833128	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Hrabyně, July 22, 2016
ČEZ Energo, s.r.o.	19_VN_1009284920	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Husinec-Řež, December 5, 2019
ČEZ Energo, s.r.o.	20_VN_1009627472	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Jablonec nad Nisou – Mšeno nad Nisou, B. Němcové, October 15, 2020
ČEZ Energo, s.r.o.	20_VN_1009673301	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Jablonec nad Nisou, Březová, November 26, 2020
ČEZ Energo, s.r.o.	18_SOP_02_4121476782	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Jablonec nad Nisou – Mšeno nad Nisou, Josefa Hory, January 7, 2019
ČEZ Energo, s.r.o.	20_VN_1009613950	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Jablonec nad Nisou, Liberecká, October 7, 2020

Party	Agreement Registration Number	Agreement Title
ČEZ Energo, s.r.o.	19_VN_1009147874	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Jáchymov, Běhounek, August 9, 2019
ČEZ Energo, s.r.o.	18_NN_1008881855	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Jaroměř, December 10, 2018
ČEZ Energo, s.r.o.	16_VN_1008001266	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kamenický Šenov, October 17, 2016
ČEZ Energo, s.r.o.	14_VN_1005799572	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kaznějov, January 28, 2014
ČEZ Energo, s.r.o.	20_VN_1009338572	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kdyně, January 28, 2020
ČEZ Energo, s.r.o.	13_VN_1005694020	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kladruby, December 18, 2013
ČEZ Energo, s.r.o.	15_SOP_01_4121139180	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kojetín, November 11, 2015
ČEZ Energo, s.r.o.	19_NN_1009110237	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Krásná Lípa, July 9, 2019
ČEZ Energo, s.r.o.	14_VN_1006412788	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Krupka, November 27, 2014
ČEZ Energo, s.r.o.	14_NN_1006107060	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Lipník nad Bečvou, Hranická, June 19, 2014
ČEZ Energo, s.r.o.	14_VN_1005865660	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Lipník nad Bečvou, Zahradní, February 28, 2014
ČEZ Energo, s.r.o.	19_NN_1008924233	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Litomyšl, January 29, 2019
ČEZ Energo, s.r.o.	20_NN_1009534245	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Luby, Tovární, July 29, 2020
ČEZ Energo, s.r.o.	20_NN_1009529424	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Luby, U Pily, July 29, 2020
ČEZ Energo, s.r.o.	21_VN_1009867727	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Lysá nad Labem, May 5, 2021
ČEZ Energo, s.r.o.	16_VN_1007758242	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Meziboří, June 29, 2016
ČEZ Energo, s.r.o.	14_VN_1006544316	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Mohelnice, January 6, 2015
ČEZ Energo, s.r.o.	18_VN_1008717777	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Moravský Beroun, August 3, 2018
ČEZ Energo, s.r.o.	14_VN_1005965326	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nové Město nad Metují, Družstevní, April 22, 2014
ČEZ Energo, s.r.o.	13_VN_1004760017	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nové Město nad Metují, Bořetín, February 14, 2013
ČEZ Energo, s.r.o.	13_VN_1004760004	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nové Město nad Metují, Malecí, February 14, 2013
ČEZ Energo, s.r.o.	14_VN_1006066268	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nové Strašecí, May 6, 2014
ČEZ Energo, s.r.o.	18_NN_1008879124	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nový Bor, Rumunských hrdinů, December 13, 2018
ČEZ Energo, s.r.o.	19_VN_1008929359	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nový Bor, Wolkerova, January 25, 2019
ČEZ Energo, s.r.o.	18_VN_1008898726	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nymburk, January 4, 2019
ČEZ Energo, s.r.o.	13_VN_1005568335	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nýřany II, Komenského
ČEZ Energo, s.r.o.	13_VN_1005569905	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Nýřany III, Luční, November 11, 2013
ČEZ Energo, s.r.o.	17_VN_1008176447	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Odolena Voda, March 24, 2017
ČEZ Energo, s.r.o.	20_VN_1009542017	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Opava, August 3, 2020
ČEZ Energo, s.r.o.	20_SOP_01_4121688704	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Osek u Duchcova, February 27, 2021
ČEZ Energo, s.r.o.	22_VN_1010595995	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Poděbrady, December 22, 2022
ČEZ Energo, s.r.o.	14_VN_1005947702	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Polička, Hegerova, April 22, 2014
ČEZ Energo, s.r.o.	15_NN_1007140988	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Polička, Jiráskova, September 24, 2015
ČEZ Energo, s.r.o.	13_VN_1005669680	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Polička, Svěpomoc, December 9, 2013
ČEZ Energo, s.r.o.	13_VN_1005677658	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Postoloprty, Dvořáková, December 6, 2013
ČEZ Energo, s.r.o.	13_VN_1005576713	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Postoloprty, November 28, 2013
ČEZ Energo, s.r.o.	19_VN_1009176592	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Příbor, September 5, 2019
ČEZ Energo, s.r.o.	19_VN_1009258639	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Rakovník, November 25, 2019
ČEZ Energo, s.r.o.	13_VN_1005629126	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Rokycany, November 28, 2013
ČEZ Energo, s.r.o.	15_VN_1007193396	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Roudnice, October 21, 2015
ČEZ Energo, s.r.o.	20_VN_1009585074	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Rýmařov, September 15, 2020
ČEZ Energo, s.r.o.	18_VN_1008722460	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sedlčany, Severní sídliště, July 27, 2018
ČEZ Energo, s.r.o.	19_VN_1009032103	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sedlčany, Žižkova, April 29, 2019
ČEZ Energo, s.r.o.	20_VN_1009673343	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sušice, Kaštanová, December 21, 2020
ČEZ Energo, s.r.o.	17_VN_1008450725	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sušice, Lerchova, December 1, 2017
ČEZ Energo, s.r.o.	20_VN_1009672986	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sušice, Na Hrázi, December 21, 2020
ČEZ Energo, s.r.o.	20_VN_1009673346	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sušice, Pravdova, December 21, 2020
ČEZ Energo, s.r.o.	20_VN_1009673344	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Sušice, Sírkašská, December 21, 2020
ČEZ Energo, s.r.o.	16_VN_1008024476	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Šternberk, November 21, 2016
ČEZ Energo, s.r.o.	20_VN_1009351472	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Šumperk, K2, February 10, 2020
ČEZ Energo, s.r.o.	19_VN_1009262577	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Šumperk, K3 (Anglická), November 25, 2019

Party	Agreement Registration Number	Agreement Title
ČEZ Energo, s.r.o.	15_VN_1006586844	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Šumperk, January 19, 2015
ČEZ Energo, s.r.o.	19_NN_1009271857	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Tanvald (Šumberk), Vítězná (Popelnická), November 25, 2019
ČEZ Energo, s.r.o.	15_VN_1006915014	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Tanvald, June 16, 2015
ČEZ Energo, s.r.o.	19_SOP_01_4121486176	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Trinec, March 1, 2019
ČEZ Energo, s.r.o.	14_VN_1005793169	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Ústí nad Orlicí, Mazánkova, January 28, 2014
ČEZ Energo, s.r.o.	15_VN_1006594975	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Ústí nad Orlicí, Podměstí, February 2, 2015
ČEZ Energo, s.r.o.	13_VN_1005575852	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Vamberk, November 11, 2013
ČEZ Energo, s.r.o.	15_VN_1006865899	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Vrchlabí LK, May 26, 2015
ČEZ Energo, s.r.o.	13_VN_1005253964	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Vysoké Mýto, Družba, August 30, 2013
ČEZ Energo, s.r.o.	13_VN_1004934934	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Vysoké Mýto, Vanice, April 29, 2013
ČEZ Energo, s.r.o.	18_NN_1008735407	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Zákupy, Gagarinova, August 9, 2018
ČEZ Energo, s.r.o.	11_NN_4_02926800	Electricity Connection Agreement – Smiřice, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927086	Electricity Connection Agreement – Světlá nad Sázavou, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927085	Electricity Connection Agreement – Světlá nad Sázavou, February 1, 2011
ČEZ Energo, s.r.o.	09_CEZDI_02019920	Electricity Connection Agreement – Světlá nad Sázavou, October 19, 2009
ČEZ Energo, s.r.o.	11_NN_4_02927083	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927082	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927081	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927080	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927079	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927073	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927064	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927072	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926804	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927067	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927066	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927065	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926790	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927059	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926782	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926778	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926803	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927062	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926801	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927078	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926797	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927076	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927060	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926787	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926786	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927071	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927070	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926791	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927069	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926796	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926794	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926792	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02927075	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926788	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926784	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	11_NN_4_02926781	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	20_SOP_01_4121665961	Electricity Connection Agreement – Svitavy, July 16, 2020
ČEZ Energo, s.r.o.	19_NN_1009295854	Electricity Connection Agreement – Svitavy, December 19, 2019
ČEZ Energo, s.r.o.	15_VN_1006786487	Electricity Connection Agreement – Svitavy, April 27, 2015
ČEZ Energo, s.r.o.	16_SOP_02_4121245431	Electricity Connection Agreement – Zruč nad Sázavou, December 12, 2016
ČEZ Energo, s.r.o.	12_VN_1004541110	Electricity Connection Agreement – Zruč nad Sázavou, December 7, 2012
ČEZ Energo, s.r.o.	11_NN_1_02926806	Electricity Connection Agreement – Železná Ruda, February 1, 2011
ČEZ Energo, s.r.o.	15_NN_1006856395	Electricity Connection Agreement – Železná Ruda, June 1, 2015
ČEZ Energo, s.r.o.	22_SOP_03_4122020150	Electricity Connection Agreement – Železná Ruda, October 24, 2022
ČEZ Energo, s.r.o.	21_VN_1009831982	Agreement on Connection to the Distribution Grid – PPP Protocol, Boiler House, Svitavy, Tovární, April 19, 2021
ČEZ Energo, s.r.o.	23_NN_1011047149	Agreement on Connection to the LV Distribution Grid – Kraslice-south, Soukenická, December 22, 2023
ČEZ Energo, s.r.o.	23_VN_1010900127	Agreement on Connection to the MV or HV Distribution Grid – Rokycany, Na Pátku, September 1, 2023

Party	Agreement Registration Number	Agreement Title
ČEZ Energo, s.r.o.	23_NN_1010751004	Agreement on Connecting Generating Facility to the Distribution Grid – Heřmanův Městec, U Bažantnice, SK5, April 28, 2023
ČEZ Energo, s.r.o.	23_NN_1010751006	Agreement on Connecting Generating Facility to the Distribution Grid – Heřmanův Městec, V Lukách, SK6, April 28, 2023
ČEZ Energo, s.r.o.	23_VN_1010930555	Agreement on Connecting Generating Facility to the Distribution Grid – Horažďovice, Okružní, September 19, 2023
ČEZ Energo, s.r.o.	23_VN_1010735811	Agreement on Connecting Generating Facility to the Distribution Grid – Klatovy, April 14, 2023
ČEZ Energo, s.r.o.	23_NN_1010707492	Agreement on Connecting Generating Facility to the Distribution Grid – Nové Zákupy, March 17, 2023
ČEZ Energo, s.r.o.	23_VN_1010626493	Agreement on Connecting Generating Facility to the Distribution Grid – Police nad Metují, January 6, 2023
ČEZ Energo, s.r.o.	23_NN_1010817142	Agreement on Connecting Generating Facility to the Distribution Grid – Votice, June 19, 2023
ČEZ Energo, s.r.o.	22_SOBS01_4122063073	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid – Jablonec nad Nisou, Mechová, January 23, 2023
ČEZ Energo, s.r.o.	22_SOBS01_4121994118	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid – Electricity – Mohelnice, September 8, 2022
ČEZ Energo, s.r.o.	19_SOBS03_4121499985	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid – Electricity – Ústí nad Labem Děčinská, June 7, 2019
ČEZ Energo, s.r.o.	19_SOBS03_4121500025	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid – Electricity – Ústí nad Labem, Nová (Kam. Vrch), June 7, 2019
ČEZ Energo, s.r.o.	20_SOBS01_4121614273	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid – Electricity – Ústí nad Labem, Purkyňova, January 28, 2020
ČEZ Energo, s.r.o.	19_SOBS01_4121500101	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid – Electricity – Ústí nad Labem, Tolstého, June 7, 2019
ČEZ Energo, s.r.o.	Z_S14_12_8120077654	Preliminary Agreement on Distribution Equipment Relocation – Jablonec nad Nisou, Liberecká, January 12, 2021
ČEZ Energo, s.r.o.	Z_S14_12_8120090712	Preliminary Agreement on Relocation of Distribution Equipment for Electricity Supply – Jablonec nad Nisou, Mechová, May 4, 2023
ČEZ Energo, s.r.o.		Preliminary Easement Agreement – Vrchlabí Boiler House, AZ, October 10, 2011
ČEZ Energo, s.r.o.	16_VN_3_08026441	Distribution System Service Agreement – Bečov, November 28, 2016
ČEZ Energo, s.r.o.	16_VN_2_07989860	Distribution System Service Agreement – Benešov, September 23, 2019
ČEZ Energo, s.r.o.	17_VN_4_08470859	Distribution System Service Agreement – Broumov, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470860	Distribution System Service Agreement – Česká Třebová, Křib, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470861	Distribution System Service Agreement – Česká Třebová, Lhotka, January 1, 2018
ČEZ Energo, s.r.o.	19_VN_4_09131473	Distribution System Service Agreement – Česká Třebová, Na Milíři, August 1, 2019
ČEZ Energo, s.r.o.	17_VN_3_08474753	Distribution System Service Agreement – Duchcov, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_3_08474756	Distribution System Service Agreement – Frýdlant, January 1, 2018
ČEZ Energo, s.r.o.	20_VN_5_09650274	Distribution System Service Agreement – Hanušovice, November 13, 2020
ČEZ Energo, s.r.o.	17_VN_4_08473820	Distribution System Service Agreement – Havlíčkův Brod, Na Výšině, January 1, 2018
ČEZ Energo, s.r.o.	21_VN_4_09841307	Distribution System Service Agreement – Havlíčkův Brod, nemocnice, April 22, 2021
ČEZ Energo, s.r.o.	17_VN_4_08140144	Distribution System Service Agreement – Havlíčkův Brod, Rozkošská, February 24, 2017
ČEZ Energo, s.r.o.	17_VN_4_08473828	Distribution System Service Agreement – Havlíčkův Brod, Smetanovo náměstí, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08473830	Distribution System Service Agreement – Havlíčkův Brod, Žižkov, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_5_08442915	Distribution System Service Agreement – Hlučín, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_3_08474757	Distribution System Service Agreement – Hodkovice nad Mohelkou, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_1_08470850	Distribution System Service Agreement – Horní Břiza, January 1, 2018
ČEZ Energo, s.r.o.	19_VN_1_09023403	Distribution System Service Agreement – Horní Slavkov, April 23, 2019
ČEZ Energo, s.r.o.	17_VN_2_08469564	Distribution System Service Agreement – Hořovice, Višňová, January 1, 2018
ČEZ Energo, s.r.o.	16_VN_5_08060149	Distribution System Service Agreement – Hrabyně, January 1, 2017
ČEZ Energo, s.r.o.	19_VN_2_09288547	Distribution System Service Agreement – Husinec-Řež, December 5, 2019
ČEZ Energo, s.r.o.	20_VN_3_09673305	Distribution System Service Agreement – Jablonec nad Nisou Březová, December 9, 2020
ČEZ Energo, s.r.o.	20_VN_3_09614722	Distribution System Service Agreement – Jablonec nad Nisou Liberecká, October 14, 2020
ČEZ Energo, s.r.o.	19_VN_1_09148567	Distribution System Service Agreement – Jáchymov, Běhounek, August 9, 2019
ČEZ Energo, s.r.o.	16_VN_3_08004391	Distribution System Service Agreement – Kamenický Šenov, October 25, 2016
ČEZ Energo, s.r.o.	17_VN_1_08470851	Distribution System Service Agreement – Kaznějov, January 1, 2018
ČEZ Energo, s.r.o.	20_VN_1_09338567	Distribution System Service Agreement – Kdyně, January 28, 2020
ČEZ Energo, s.r.o.	17_VN_2_08473833	Distribution System Service Agreement – Kladruby, January 1, 2018
ČEZ Energo, s.r.o.	16_VN_1_08062043	Distribution System Service Agreement – Kraslice, Pohraniční stráž, November 25, 2016
ČEZ Energo, s.r.o.	16_VN_1_08062042	Distribution System Service Agreement – Kraslice, Školní, November 25, 2016
ČEZ Energo, s.r.o.	17_VN_3_08474759	Distribution System Service Agreement – Krupka, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_5_08473731	Distribution System Service Agreement – Lipník, Zahradní, January 1, 2018
ČEZ Energo, s.r.o.	21_VN_2_09879662	Distribution System Service Agreement – Lysá nad Labem, May 19, 2021
ČEZ Energo, s.r.o.	16_VN_3_07782437	Distribution System Service Agreement – Meziboří, July 22, 2016
ČEZ Energo, s.r.o.	17_VN_5_08473897	Distribution System Service Agreement – Mohelnice, January 1, 2018
ČEZ Energo, s.r.o.	18_VN_5_08727653	Distribution System Service Agreement – Moravský Beroun, August 3, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470862	Distribution System Service Agreement – Nové Město nad Metují, Družstevní, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470863	Distribution System Service Agreement – Nové Město nad Metují, Sokolská, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_2_08469565	Distribution System Service Agreement – Nové Strašecí, January 1, 2018
ČEZ Energo, s.r.o.	19_VN_3_08929365	Distribution System Service Agreement – Nový Bor, Wolkerova, January 25, 2019
ČEZ Energo, s.r.o.	17_VN_2_08472261	Distribution System Service Agreement – Nymburk, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_1_08470852	Distribution System Service Agreement – Nýřany, Komenského, January 1, 2018

Party	Agreement Registration Number	Agreement Title
ČEZ Energo, s.r.o.	17_VN_1_08470853	Distribution System Service Agreement – Nýřany, Luční, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_2_08181784	Distribution System Service Agreement – Odolena Voda, April 6, 2017
ČEZ Energo, s.r.o.	20_VN_5_09542029	Distribution System Service Agreement – Opava, August 3, 2020
ČEZ Energo, s.r.o.	17_VN_4_08470864	Distribution System Service Agreement – Polička, Hegerova, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470865	Distribution System Service Agreement – Polička, Svěpomoc, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_3_08474761	Distribution System Service Agreement – Postoloprty, Draguš, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_3_08474763	Distribution System Service Agreement – Postoloprty, Dvořákova, January 1, 2018
ČEZ Energo, s.r.o.	19_VN_5_09177545	Distribution System Service Agreement – Příbor, September 4, 2019
ČEZ Energo, s.r.o.	19_VN_2_09241690	Distribution System Service Agreement – Rakovník, November 7, 2019
ČEZ Energo, s.r.o.	17_VN_1_08470854	Distribution System Service Agreement – Rokycany, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_3_08474764	Distribution System Service Agreement – Roudnice nad Labem, January 1, 2018
ČEZ Energo, s.r.o.	20_VN_5_09589630	Distribution System Service Agreement – Rýmařov, September 24, 2020
ČEZ Energo, s.r.o.	18_VN_2_08725271	Distribution System Service Agreement – Sedlčany, Severní sídliště, July 27, 2018
ČEZ Energo, s.r.o.	19_VN_2_09032717	Distribution System Service Agreement – Sedlčany, Žižkova, May 7, 2019
ČEZ Energo, s.r.o.	22_VN_1_10200415	Distribution System Service Agreement – Sušice, Kaštanová, February 1, 2022
ČEZ Energo, s.r.o.	17_VN_1_08427206	Distribution System Service Agreement – Sušice, Lerchova, November 20, 2017
ČEZ Energo, s.r.o.	22_VN_1_10202312	Distribution System Service Agreement – Sušice, Na Hrázi, February 1, 2022
ČEZ Energo, s.r.o.	22_VN_1_10200795	Distribution System Service Agreement – Sušice, Pravdova, February 1, 2022
ČEZ Energo, s.r.o.	22_VN_1_10201092	Distribution System Service Agreement – Sušice, Sírkašská, February 1, 2022
ČEZ Energo, s.r.o.	17_VN_4_08473837	Distribution System Service Agreement – Světla, January 1, 2018
ČEZ Energo, s.r.o.	21_VN_4_09832050	Distribution System Service Agreement – Svitavy, Tovární, April 12, 2021
ČEZ Energo, s.r.o.	17_VN_4_08470874	Distribution System Service Agreement – Svitavy, January 1, 2018
ČEZ Energo, s.r.o.	16_VN_5_08060145	Distribution System Service Agreement – Šternberk, January 1, 2017
ČEZ Energo, s.r.o.	20_VN_5_09359277	Distribution System Service Agreement – Šumperk, K2, February 20, 2020
ČEZ Energo, s.r.o.	19_VN_5_09276164	Distribution System Service Agreement – Šumperk, K3 (Anglická), December 9, 2019
ČEZ Energo, s.r.o.	17_VN_5_08473910	Distribution System Service Agreement – Šumperk, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_3_08474760	Distribution System Service Agreement – Tanvald, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470866	Distribution System Service Agreement – Ústí nad Orlicí, Mazánkova, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470867	Distribution System Service Agreement – Ústí nad Orlicí, Podměstí, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470868	Distribution System Service Agreement – Vamberk, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_2_08474241	Distribution System Service Agreement – Vočice, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470871	Distribution System Service Agreement – Vrchlabí, AZ, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470872	Distribution System Service Agreement – Vrchlabí, LK, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470873	Distribution System Service Agreement – Vrchlabí, NKTC, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470870	Distribution System Service Agreement – Vysoké Mýto, Družba, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_4_08470869	Distribution System Service Agreement – Vysoké Mýto, Vanice, January 1, 2018
ČEZ Energo, s.r.o.	17_VN_2_08474249	Distribution System Service Agreement – Zruč nad Sázavou, January 1, 2018
ČEZ Energo, s.r.o.	23_VN_1_10735824	Distribution System Service Agreement – Klatovy, April 14, 2023
ČEZ Energo, s.r.o.	23_VN_2_10641002	Distribution System Service Agreement – Poděbrady, January 31, 2023
ČEZ Energo, s.r.o.	23_VN_4_10628293	Distribution System Service Agreement – Police nad Metují, January 13, 2023
ČEZ Energo, s.r.o.	23_VN_1_10900129	MV Distribution System Service Agreement – Rokycany, Na Pátku, August 30, 2023
ČEZ Energo, s.r.o.	23_VN_1_10930565	MV Distribution System Service Agreement – Horažďovice, Okružní, September 19, 2023
ČEZ Energo, s.r.o.	22_960_1010477547	Individual Service Agreement for Power Balance Services – Duchcov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010479342	Individual Service Agreement for Power Balance Services – Kaznějov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010476884	Individual Service Agreement for Power Balance Services – Benešov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480204	Individual Service Agreement for Power Balance Services – Broumov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010475787	Individual Service Agreement for Power Balance Services – Česká Třebová, Křib, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010476238	Individual Service Agreement for Power Balance Services – Česká Třebová, Lhotka, September 5, 2022
ČEZ Energo, s.r.o.	22_960_1010476641	Individual Service Agreement for Power Balance Services – Česká Třebová, Na Milíři, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477551	Individual Service Agreement for Power Balance Services – Frydlant, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478630	Individual Service Agreement for Power Balance Services – Hanušovice, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010476674	Individual Service Agreement for Power Balance Services – Havlíčkův Brod, Na Výšině D400, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010476658	Individual Service Agreement for Power Balance Services – Havlíčkův Brod, Na Výšině T180, September 5, 2022
ČEZ Energo, s.r.o.	22_960_1010476685	Individual Service Agreement for Power Balance Services – Havlíčkův Brod, Rozkošská, September 5, 2022
ČEZ Energo, s.r.o.	22_960_1010480213	Individual Service Agreement for Power Balance Services – Havlíčkův Brod, Smetanovo nám., September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010476681	Individual Service Agreement for Power Balance Services – Havlíčkův Brod, Žižkov, September 5, 2022
ČEZ Energo, s.r.o.	22_960_1010477362	Individual Service Agreement for Power Balance Services – Hlučín, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010477568	Individual Service Agreement for Power Balance Services – Hodkovice nad Mohelkou, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477575	Individual Service Agreement for Power Balance Services – Hořovice, Višňová, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477368	Individual Service Agreement for Power Balance Services – Hrabyně, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478331	Individual Service Agreement for Power Balance Services – Husinec-Řež, September 6, 2022
ČEZ Energo, s.r.o.	22_960_1010477856	Individual Service Agreement for Power Balance Services – Jablonec nad Nisou (Mšeno), B. Němcové, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477874	Individual Service Agreement for Power Balance Services – Jablonec nad Nisou, Březová, September 13, 2022

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ČEZ Energo, s.r.o.	22_960_1010477863	Individual Service Agreement for Power Balance Services – Jablonec nad Nisou, J. Hory, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477850	Individual Service Agreement for Power Balance Services – Jablonec nad Nisou, Liberecká, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480224	Individual Service Agreement for Power Balance Services – Jaroměř, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477877	Individual Service Agreement for Power Balance Services – Kamenický Šenov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477885	Individual Service Agreement for Power Balance Services – Kladruby, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478953	Individual Service Agreement for Power Balance Services – Kojetín, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010479970	Individual Service Agreement for Power Balance Services – Kraslice, Pohraniční stráže, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010479349	Individual Service Agreement for Power Balance Services – Kraslice, Školní, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477888	Individual Service Agreement for Power Balance Services – Krásná Lípa, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478291	Individual Service Agreement for Power Balance Services – Krupka, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477043	Individual Service Agreement for Power Balance Services – Litomyšl, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480295	Individual Service Agreement for Power Balance Services – Luby, Tovární, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480317	Individual Service Agreement for Power Balance Services – Luby, U Pily, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480321	Individual Service Agreement for Power Balance Services – Meziboří, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010477734	Individual Service Agreement for Power Balance Services – Mohelnice, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478191	Individual Service Agreement for Power Balance Services – Nové Město nad Metují, Družstevní, September 6, 2022
ČEZ Energo, s.r.o.	22_960_1010477780	Individual Service Agreement for Power Balance Services – Nové Město nad Metují, Sokolská, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480732	Individual Service Agreement for Power Balance Services – Nový Bor, Rumburských hrdinů, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480738	Individual Service Agreement for Power Balance Services – Nový Bor, Wolkerova, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478295	Individual Service Agreement for Power Balance Services – Nymburk, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010481292	Individual Service Agreement for Power Balance Services – Nýřany, Komenského, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010481298	Individual Service Agreement for Power Balance Services – Nýřany, Luční, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478300	Individual Service Agreement for Power Balance Services – Odolena Voda, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010480231	Individual Service Agreement for Power Balance Services – Polička, Hegerova, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478196	Individual Service Agreement for Power Balance Services – Polička, Jiráskova, September 6, 2022
ČEZ Energo, s.r.o.	22_960_1010478205	Individual Service Agreement for Power Balance Services – Polička, Svěpomoc, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010481306	Individual Service Agreement for Power Balance Services – Postoloprty, Dragů, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478211	Individual Service Agreement for Power Balance Services – Přelouč, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478156	Individual Service Agreement for Power Balance Services – Příbor, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010481505	Individual Service Agreement for Power Balance Services – Rokycany, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010481514	Individual Service Agreement for Power Balance Services – Roudnice nad Labem, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478339	Individual Service Agreement for Power Balance Services – Sedlčany, Severní sídliště, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478335	Individual Service Agreement for Power Balance Services – Sedlčany, Žižkova, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478221	Individual Service Agreement for Power Balance Services – Smiřice, Govorova Boiler House, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478589	Individual Service Agreement for Power Balance Services – Světlá, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478845	Individual Service Agreement for Power Balance Services – Svítavy, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478168	Individual Service Agreement for Power Balance Services – Šternberk, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478190	Individual Service Agreement for Power Balance Services – Šumperk, K3 (Anglická), September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478180	Individual Service Agreement for Power Balance Services – Šumperk, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478948	Individual Service Agreement for Power Balance Services – Tanvald, Vítězná, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010481534	Individual Service Agreement for Power Balance Services – Ústí nad Orlicí, Mazánkova, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010481523	Individual Service Agreement for Power Balance Services – Ústí nad Orlicí, Podměstí, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478891	Individual Service Agreement for Power Balance Services – Vamberk, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478895	Individual Service Agreement for Power Balance Services – Votice, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478899	Individual Service Agreement for Power Balance Services – Vrchlabí, AZ, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010478596	Individual Service Agreement for Power Balance Services – Vrchlabí, LK, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478602	Individual Service Agreement for Power Balance Services – Vrchlabí, NKTC, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478623	Individual Service Agreement for Power Balance Services – Vysoké Mýto, Družba, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478613	Individual Service Agreement for Power Balance Services – Vysoké Mýto, Vanice, September 9, 2022
ČEZ Energo, s.r.o.	22_960_1010478964	Individual Service Agreement for Power Balance Services – Zákupy, Gagarinova, September 9, 2022
ČEZ Energo, s.r.o.	23_960_1010858794	Individual Service Agreement for Power Balance Services – Kdyně, July 27, 2023
ČEZ Energo, s.r.o.	22_960_1010479986	Individual Service Agreement for Power Balance Services – Bochov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010479045	Individual Service Agreement for Power Balance Services – Horní Bříza, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010479065	Individual Service Agreement for Power Balance Services – Horní Slavkov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010479071	Individual Service Agreement for Power Balance Services – Jáchymov, September 13, 2022
ČEZ Energo, s.r.o.	22_960_1010290774	Individual Service Agreement for Power Balance Services – MO_0116, April 15, 2022
ČEZ Energo, s.r.o.	24_960_1011247885	Service Agreement for Power Balance Services – Třinec, May 31, 2024
ČEZ Energo, s.r.o.	22_960_1010291317	Individual Service Agreement for Power Balance Services – PR_0065, April 15, 2022
ČEZ Energo, s.r.o.	22_960_1010291328	Individual Service Agreement for Power Balance Services – OC_0373, April 15, 2022
ČEZ Energo, s.r.o.	24_960_1011247882	Individual Service Agreement for Power Balance Services – OP_9469, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011244869	Individual Service Agreement for Power Balance Services – LN_0042, May 31, 2024
ČEZ Energo, s.r.o.	22_960_1010291691	Individual Service Agreement for Power Balance Services – RA_0151, April 15, 2022
ČEZ Energo, s.r.o.	22_960_1010291699	Individual Service Agreement for Power Balance Services – BR_9242, April 15, 2022

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ČEZ Energo, s.r.o.	24_960_1011247863	Service Agreement for Power Balance Services – KT_1494, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011247878	Service Agreement for Power Balance Services – SU_0173, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011244020	Service Agreement for Power Balance Services – Votice, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011244408	Service Agreement for Power Balance Services – KT_1444, May 31, 2024
ČEZ Energo, s.r.o.	SUPS/501/2013	Agreement on the Placement and Operation of a Structure – Havlíčkův Brod, Smetanovo náměstí, January 21, 2013
ČEZ Energo, s.r.o.	VBP/5001/2024	Easement Agreement – Personal Servitude – Teplice nad Metují
ČEZ Energo, s.r.o.	24_960_1011244411	Service Agreement for Power Balance Services – KT_1298, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011244416	Service Agreement for Power Balance Services – KT_1450, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011244865	Service Agreement for Power Balance Services – KT_1452, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011244874	Service Agreement for Power Balance Services – Osek, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011247889	Service Agreement for Power Balance Services – NB_0849, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011248260	Service Agreement for Power Balance Services – NA_1192, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011248269	Service Agreement for Power Balance Services – CL_0548, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011248282	Service Agreement for Power Balance Services – Heřmanův Městec, U Bažantnice, May 31, 2024
ČEZ Energo, s.r.o.	24_960_1011248287	Service Agreement for Power Balance Services – Heřmanův Městec, V Lukách, May 31, 2024
ČEZ Energo, s.r.o.	11_NN_4_02927054	Electricity Connection Agreement – Svitavy, April 30, 2014
ČEZ Energo, s.r.o.	11_VN_1003628553	Connection Agreement
ČEZ Energo, s.r.o.	12_VN_1004200591	Connection Agreement
ČEZ Energo, s.r.o.	14_VN_1006005241	Connection Agreement
ČEZ Energo, s.r.o.	12_VN_1003983354	Agreement on Connecting Electricity Consumer to the Medium-Voltage Distribution Grid
ČEZ Energo, s.r.o.	24_VN_1011171055	Agreement on Connecting Generating Facility to the Medium-Voltage Distribution Grid
ČEZ Energo, s.r.o.	24_VN_1011196518	Agreement on Connecting Generating Facility to the Medium-Voltage Distribution Grid – Svitavy Boiler House, Tovární
ČEZ Energo, s.r.o.	24_VN_1011257237	Agreement on Connecting Generating Facility to the Medium-Voltage Distribution Grid – Příbor, Nerudova
ČEZ Energo, s.r.o.	24_VN_1011276868	Agreement on Connecting Generating Facility to the Medium-Voltage Distribution Grid – Rakovník, V Jamce
ČEZ Energo, s.r.o.	24_SOBS01_4122347000	Preliminary Connection Agreement – Odry Boiler House
ČEZ Energo, s.r.o.	24_SOBS01_4122347037	Preliminary Connection Agreement
ČEZ Energo, s.r.o.	24_SOBS01_4122347064	Preliminary Connection Agreement – Kdyně Boiler House, New KJ
ČEZ Energo, s.r.o.	24_SOBS01_4122377146	Preliminary Connection Agreement – Tanvald
ČEZ Energo, s.r.o.	20_VN_3_09627473	Distribution System Service Agreement – Jablonec nad Nisou Boženy Němcové
ČEZ Energo, s.r.o.	24_VN_2_11277192	Distribution System Service Agreement – Rakovník, V Jamce
ČEZ Energo, s.r.o.	24_VN_5_11259290	Distribution System Service Agreement – Příbor, Nerudova
ČEZ Energo, s.r.o.	8_NN_4_01120409	Electricity Connection Agreement – Světlá nad Sázavou, August 1, 2008
ČEZ Energo, s.r.o.	11_NN_4_02926779	Electricity Connection Agreement – Svitavy, February 1, 2011
ČEZ Energo, s.r.o.	15_VN_1006726281	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Vrchlabí, NKTC, March 26, 2015
ČEZ Energo, s.r.o.	ČEZd_SoBS VB 40948/IV-12-2024704/PA	Preliminary Easement Agreement and Agreement on the Placement of a Structure – Přelouč, December 22, 2022
ČEZ Energo, s.r.o.	24_NN_1011263257	Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid – Ústí nad Orlicí, Poříčín
ČEZ Energo, s.r.o.	23_SOBS01_4122192875	Preliminary Agreement on Connection to the Distribution Grid – Boiler House, Frýdlant nad Ostravicí
ČEZ Energo, s.r.o.	138595/IV-12-2024704/PA	Easement Agreement – K10 Boiler House, Přelouč
ČEZ Energo, s.r.o.	Z_S24_12_8120077654	Relocation Agreement – Jablonec nad Nisou Boiler House, Liberecká
ČEZ Energo, s.r.o.	Z_S24_12_8120090712	Relocation Agreement – Jablonec nad Nisou Boiler House, Mechová
ČEZ Energo, s.r.o.	23_NN_1011059358	Agreement on Connecting Generating Facility to the Distribution Grid – Broumov, Energo, Tyršova
ČEZ Energo, s.r.o.	24_NN_1011135795	Agreement on Connecting Generating Facility to the Distribution Grid – Teplice nad Metují, nám. A. Jiráska
ČEZ Energo, s.r.o.	24_NN_1011104674	Agreement on Connecting Electricity Equipment to the Distribution Grid, Boiler House, U Řezné
ČEZ Energo, s.r.o.	24_NN_1011202448	Agreement on Connecting Generating Facility to the Distribution Grid – Broumov-Olivětín
ČEZ Energo, s.r.o.	25_960_1011750530	Service Agreement for Power Balance Services – RO_0662, July 10, 2025
ČEZ Energo, s.r.o.	25_960_1011737790	Service Agreement for Power Balance Services – KT_1613, June 30, 2025
ČEZ Energo, s.r.o.	25_960_1011739288	Service Agreement for Power Balance Services – ČEZd_SO_0694, June 30, 2025
ČEZ Energo, s.r.o.	25_960_1011589787	Service Agreement for Power Balance Services – ČEZd_NA_0929, April 15, 2025
ČEZ Energo, s.r.o.	25_960_1011739647	Service Agreement for Power Balance Services – ČEZd_NA_0282, June 30, 2025
ČEZ Energo, s.r.o.	25_960_1011739656	Service Agreement for Power Balance Services – ČEZd_NA_0601, June 30, 2025
ČEZ Energo, s.r.o.	25_960_1011740886	Service Agreement for Power Balance Services – ČEZd_UO_1177, June 30, 2025
ČEZ Energo, s.r.o.	25_960_1011839952	Service Agreement for Power Balance Services – RA_0259, September 17, 2025
ČEZ Energo, s.r.o.	25_VN_1011641877	Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid – Jablonec nad Nisou, Mechová, April 8, 2025
ČEZ Energo, s.r.o.	25_VN_3_11642204	Distribution System Service Agreement – Jablonec nad Nisou, Mechová, April 8, 2025
ČEZ Energo, s.r.o.	25_VN_1011663194	Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid – Vrchlabí, LK, June 11, 2025
ČEZ Energo, s.r.o.	25_VN_5_11759096	Distribution System Service Agreement – Mohelnice, July 18, 2025
ČEZ Energo, s.r.o.	25_VN_1011759092	Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid – Mohelnice, July 18, 2025
ČEZ Energo, s.r.o.	17_NN_1008100649	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Nad Výtopnou 933, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100653	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Školní 786, January 19, 2017

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ČEZ Energo, s.r.o.	17_NN_1008100646	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Sportovní 713, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008095608	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Poštovní 646, January 16, 2017
ČEZ Energo, s.r.o.	17_NN_1008098043	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Zahradní 633, January 18, 2017
ČEZ Energo, s.r.o.	17_NN_1008097462	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Zahradní 639, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100652	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Poštovní 647, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100651	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Nad Výtopnou 936, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100650	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Nad Výtopnou 937, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100645	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Nad Výtopnou 1010, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100644	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Na Vyhliďce 935, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100647	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Na Vyhliďce 934, January 19, 2017
ČEZ Energo, s.r.o.	17_NN_1008100648	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid – Horní Slavkov, Nad Výtopnou 932, January 19, 2017
ČEZ Energo, s.r.o.	25_SOBS01_4122466799	Preliminary Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid – Šumperk, J. z Poděbrad 2094, June 11, 2025
ČEZ Energo, s.r.o.	24_SOP_01_4122330581	Agreement on Connecting Generating Facility to the Distribution Grid – Smiřice, Jiráskova 206, May 30, 2024
ČEZ Energo, s.r.o.	16_VN_1008026565	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kraslice-North, November 21, 2016
ČEZ Energo, s.r.o.	16_VN_1008026445	Agreement on Connecting Electricity to a Self-Standing Cogeneration Unit – Kraslice-Center, November 21, 2016
ČEZ Energo, s.r.o.	15_NN_1006562656	Electricity Connection Agreement – Přelouč, January 15, 2015
ČEZ Energo, s.r.o.	15_NN_1006562657	Electricity Connection Agreement – Přelouč, January 15, 2015
ČEZ Energo, s.r.o.	15_NN_1006562658	Agreement on Electricity Consumer Connection to the Distribution Grid – Přelouč, January 15, 2015
ČEZ Energo, s.r.o.	15_NN_1006562661	Agreement on Connecting Electricity Equipment to the Distribution Grid – Přelouč, January 15, 2015
ČEZ Energo, s.r.o.	15_NN_1006562662	Agreement on Connecting Electricity Equipment to the Distribution Grid – Přelouč, January 15, 2015
ČEZ Energo, s.r.o.	15_NN_1006563002	Agreement on Connecting Electricity Equipment to the Distribution Grid – Přelouč, January 15, 2015
ČEZ Energo, s.r.o.	15_NN_1007294973	Agreement on Connecting Generating Facility to the Distribution Grid – Světlá nad Sázavou, Na Bradle, November 26, 2015
ČEZ Energo, s.r.o.	21_NN_1009726336	Agreement on Connecting Generating Facility to the Distribution Grid – Smiřice, Jiráskova, January 12, 2021
ČEZ Energo, s.r.o.	21_NN_1009726059	Agreement on Electricity Consumer Connection to the Distribution Grid – Smiřice, Jiráskova, Gym, January 12, 2021
ČEZ Energo, s.r.o.	21_NN_1009725007	Agreement on Electricity Consumer Connection to the Distribution Grid – Smiřice, Jiráskova, Elementary School, January 11, 2021
ČEZ Energo, s.r.o.	25_NN_1011869253	Agreement on Connecting Facility to the Distribution Grid – Chvaletice, V Telčících, October 9, 2025
ČEZ Energo, s.r.o.	25_NN_1011931377	Agreement on Connecting Facility to the Distribution Grid – Chvaletice, V Telčících, December 1, 2025
ČEZ ESCO, a.s.	4520000010 (110285_2020 / 4400050277)	Lease Agreement
ČEZ ESCO, a.s.	4520000003 (4400043306)	Agreement on Customer Disconnection and Reconnection Services
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.	14740354_PND_2022_D_00	Hourly Readings Service Agreement
ČEZ ESCO, a.s.	1550040181	Cooperation Agreement – Maintenance of SAP Licenses, July 3, 2018
ČEZ ESCO, a.s.		Framework Agreement on the Assignment of Receivables, June 11, 2020
ČEZ ESCO, a.s.	4102378391 / 1295291540 / 21004702	Agreement on Combined Gas Supply Services
ČEZ ESCO, a.s.	4102730521 / 1295530476	Agreement on Combined Gas Supply Services
ČEZ ESCO, a.s.	22_960_1010474224	Framework Service Agreement for Power Balance Services, September 2, 2022, ended on August 18, 2025
ČEZ ESCO, a.s.	1295839664	Electricity Service Agreement
ČEZ ESCO, a.s.	25_960_1011803612	Framework Service Agreement for Power Balance Services, August 19, 2025
ČEZ ESL, s.r.o.	392_2020_014 (001046_2021) / 4400049501 (4570000066)	Lease Agreement
ČEZ ESL, s.r.o.	21_VVN_1009956521	Agreement on Connecting Local Distribution Grid to the High-Voltage Distribution Grid – Výstavni_Rozvodny II, III, IV
ČEZ ESL, s.r.o.	23_VN_1010875351	Agreement on Connecting Local Distribution Grid to the Distribution Grid – 23_VN_1010875351_připojení OM 1001430316, Jinočany
ČEZ ESL, s.r.o.	21_VN_2_09741567	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – (neurčito)_LDS – Rež
ČEZ ESL, s.r.o.	19_VN_5_09296361	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Vsetín Gallery
ČEZ ESL, s.r.o.	19_VN_4_09204079	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Fáblovka I Hall (060), October 15, 2019

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ČEZ ESL, s.r.o.	21_VN_1_09888607	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Holýšov, June 2, 2021
ČEZ ESL, s.r.o.	18_VN_3_08831933	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Hrbovice, November 16, 2018
ČEZ ESL, s.r.o.	19_VN_4_09014061	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Havlíčkův Brod Airport, April 12, 2019
ČEZ ESL, s.r.o.	17_VN_3_08169698	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Lovosice, March 24, 2017
ČEZ ESL, s.r.o.	17_VN_1_08092173	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Marriott Plzeň, January 12, 2017
ČEZ ESL, s.r.o.	22_VN_1_10480016	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Most, September 15, 2022
ČEZ ESL, s.r.o.	19_VN_5_09254822	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Mošnov, November 14, 2019
ČEZ ESL, s.r.o.	18_VN_1_08810594	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Dragon Cheb Shopping Center, October 17, 2018
ČEZ ESL, s.r.o.	21_VN_4_09768152	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Choceň Shopping Center, February 22, 2021
ČEZ ESL, s.r.o.	19_VN_5_09012641	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Olympia Olomouc Shopping Center, April 12, 2019
ČEZ ESL, s.r.o.	21_VN_2_09779364	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Ověčáry Kolín Shopping Center, February 22, 2021
ČEZ ESL, s.r.o.	17_VN_2_08494580	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Vestec Shopping Center, January 8, 2018
ČEZ ESL, s.r.o.	20_VN_1_09392458	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Penny Bor u Tachova, March 19, 2020
ČEZ ESL, s.r.o.	20_VN_5_09581949	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Poruba, September 14, 2020
ČEZ ESL, s.r.o.	22_VN_1_10554011	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Rentíro Plzeň, November 9, 2022
ČEZ ESL, s.r.o.	20_VN_5_09658537	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Frýdek Residence, November 20, 2020
ČEZ ESL, s.r.o.	18_VN_5_08747809	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – RP Bělidla, August 27, 2018
ČEZ ESL, s.r.o.	20_VN_2_09664713	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – RP Unhošť, November 19, 2020
ČEZ ESL, s.r.o.	19_VN_3_09267839	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – SCHOELLER LITVÍNOV, November 25, 2019
ČEZ ESL, s.r.o.	19_VN_1_09066485	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Strašice, June 4, 2019
ČEZ ESL, s.r.o.	21_VN_5_09946543	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Šibeník Olomouc, July 14, 2021
ČEZ ESL, s.r.o.	20_VN_5_09347081	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Šumperk, February 7, 2020
ČEZ ESL, s.r.o.	19_VN_5_09173516	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Wolkerova Olomouc, September 20, 2019
ČEZ ESL, s.r.o.	16_VN_5_08020701	Agreement on Distribution System Service from the 22 kV Voltage Level (Medium Voltage) – Horní Suchá
ČEZ ESL, s.r.o.	19_VN_4_09240786	Agreement on Distribution System Service from the 35 kV Voltage Level (Medium Voltage) – RP Fáblovka, November 14, 2019
ČEZ ESL, s.r.o.	23_VN_5_10616146	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_2_10644649	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_2_09328063	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_3_10644645	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_2_10644647	Distribution System Service Agreement
ČEZ ESL, s.r.o.	19_VN_3_09267248	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_3_09328269	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_3_09328396	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_5_09328410	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_2_10644642	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_4_09417408	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_2_10643837	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_2_09328056	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_1_09417402	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_5_10643324	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_5_10643332	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_5_10643836	Distribution System Service Agreement
ČEZ ESL, s.r.o.	20_VN_2_09327732	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_2_10644289	Distribution System Service Agreement
ČEZ ESL, s.r.o.	23_VN_2_10644641	Distribution System Service Agreement
ČEZ ESL, s.r.o.	16_VN_1008020698	Agreement on Connection of the Local Distribution System to the Medium-Voltage Distribution System
ČEZ ESL, s.r.o.	21_VN_1009735523	Agreement on Connection of the Local Distribution System to the Medium-Voltage Distribution System
ČEZ ESL, s.r.o.	23_VN_1010640568	Agreement on Connection of the Local Distribution System to the Medium-Voltage Distribution System
ČEZ ESL, s.r.o.	23_VN_1010640576	Agreement on Connection of the Local Distribution System to the Medium-Voltage Distribution System

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ČEZ ESL, s.r.o.	24_SOBS01_4122303289	Preliminary Connection Agreement
ČEZ ESL, s.r.o.	24_SOBS01_4122303991	Preliminary Connection Agreement
ČEZ ESL, s.r.o.	24_SOBS01_4122306996	Preliminary Connection Agreement
ČEZ ESL, s.r.o.	24_SOBS01_4122348353	Preliminary Connection Agreement
ČEZ ESL, s.r.o.	24_SOBS01_4122405027	Preliminary Connection Agreement
ČEZ ESL, s.r.o.	24_SOBS02_4122358089	Preliminary Connection Agreement
ČEZ ESL, s.r.o.	21_VN_1_09776489	Distribution System Service Agreement
ČEZ ESL, s.r.o.	21_VN_2_09741569	Distribution System Service Agreement
ČEZ ESL, s.r.o.	24_VN_3_11122965	Distribution System Service Agreement
ČEZ ESL, s.r.o.	24_VN_4_11441802	Distribution System Service Agreement
ČEZ ESL, s.r.o.	25_VN_2_11940490	Distribution System Service Agreement
ČEZ ESL, s.r.o.	25_VN_2_11942875	Distribution System Service Agreement
ČEZ ESL, s.r.o.	25_VN_2_11914006	Distribution System Service Agreement
ČEZ ESL, s.r.o.		Framework Agreement on the Assignment of Receivables, June 11, 2020
ČEZ ESL, s.r.o.	4400040826 (22-00000051)	Service Agreement Concerning Distribution Grid Equipment – Removal of Failures, Repairs of Defects, Maintenance, Emergency, Operational Handling, PVPP Maintenance, Maintenance of Small Hydropower Plants, as amended
ČEZ ESL, s.r.o.	ESL_SD_2022_036	Electricity Service Agreement
ČEZ ESL, s.r.o.	24_960_1011075205; 24410014	Agreement on Cooperation with LDS in the Provision of Power Balance Services – OS_E802, OS_E803, OS_E804, January 12, 2024
ČEZ ESL, s.r.o.	25_960_1011700706	Agreement on Cooperation with LDS in the Provision of Power Balance Services – OS_E802, OS_E803, OS_E804, May 30, 2025
ČEZ ESL, s.r.o.	IE-12-8007280/ VB_01_2024; VB/01/2024	Agreement on Technical Assessment (TA) and Consent to the Depreciation of TA by the Authorized Person from the Easement
ČEZ ESL, s.r.o.	4570055451	Cable Fault Localization Agreement
ČEZ ESL, s.r.o.	4570051797	Cable Fault Measurement Agreement
ČEZ ESL, s.r.o.	4570058861	Agreement on the Purchase of a Concrete Column
ČEZ ESL, s.r.o.	4570053197	Agreement on Compressor Check, Membranes Replacement, Oil Supply
ČEZ ESL, s.r.o.	4570054856	Agreement on Switch-off and Provision of TS
ČEZ ESL, s.r.o.	4570064536	Agreement on the Supply and Replacement of Fuses in Case of Fault
ČEZ ESL, s.r.o.	4570080990	Cable Diagnostics Agreement
ČEZ ESL, s.r.o.	4570089501	Cable Diagnostics Agreement
ČEZ ESL, s.r.o.	4570096190	Agreement on Switch-off and Provision of TS
ČEZ ESL, s.r.o.	4570096352	Agreement on Handling and Securing HV Equipment
ČEZ ESL, s.r.o.	4570000115	Agreement on Testing Protective and Work Equipment
ČEZ ESL, s.r.o.	17410268	Service Agreement
ČEZ ESL, s.r.o.	19410208	Lease Agreement
ČEZ ESL, s.r.o.	21410082 (4102387250)	Contract for Work, Structure No.: IE-12-8007115, Structure Name: Evi-R8/III, Renewal of R110 kV
ČEZ ESL, s.r.o.	ESL_SD_2022_036	Distribution System Service Agreement
ČEZ ESL, s.r.o.	ESL_SOPR_2022_311_NN	Agreement on Consumer Connection to the Distribution Grid
ČEZ ESL, s.r.o.	ESL_SOPR_2022_312_NN	Agreement on Consumer Connection to the Distribution Grid
ČEZ ESL, s.r.o.	16410291	Service Agreement
ČEZ ESL, s.r.o.	23410176 (4102833778)	Contract for Work, Structure No.: IE-12-8007280, Structure Name: Evi-R8/IV, Renewal of R110 kV
ČEZ ESL, s.r.o.	ESL_SOPR_2024_341_NN	Agreement on Electricity Consumer Connection to the LV Distribution Grid
ČEZ ESL, s.r.o.	ESL_SOPR_2024_342_NN	Agreement on Electricity Consumer Connection to the LV Distribution Grid
ČEZ ICT Services, a. s.	110286_2020 / 4400049850 (4570000075)	Lease Agreement for Non-Residential Premises, January 13, 2021
ČEZ ICT Services, a. s.	P3A18000014144	Personal Data Processing Agreement, June 20, 2018
ČEZ ICT Services, a. s.	KNTR 4400049916	Framework ICT Service Agreement, January 1, 2021
ČEZ ICT Services, a. s.		Framework Agreement on the Assignment of Receivables, June 11, 2020
ČEZ ICT Services, a. s.	KNTR 4400031265	Framework Agreement on CICTS System Development, August 1, 2015
ČEZ ICT Services, a. s.	4101910219	Preliminary Agreement – GIS Development, December 6, 2018
ČEZ Obnovitelné zdroje, s.r.o.	001271_2021 (4400053001) / 4570000108	Lease Agreement (4102712612)
ČEZ Obnovitelné zdroje, s.r.o.	4100911669	Agreement on Grid Connection – Electricity 2014 – ČEZ Distribuce
ČEZ Obnovitelné zdroje, s.r.o.	23_VVN_1010799166	Agreement on Connecting Generating Facility to the MV or HV Distribution Grid – Ralsko PVPP, July 21, 2023
ČEZ Obnovitelné zdroje, s.r.o.		Framework Agreement on the Assignment of Receivables, June 11, 2020
ČEZ Obnovitelné zdroje, s.r.o.	18_VVN_1008738693	Agreement on Connecting Generating Facility to the High-Voltage Distribution Grid
ČEZ Obnovitelné zdroje, s.r.o.	24_SOBS02_4122355646	Preliminary Connection Agreement
ČEZ Obnovitelné zdroje, s.r.o.	24_SOBS02_4122355675	Preliminary Connection Agreement

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ČEZ Obnovitelné zdroje, s.r.o.	18_VVN_3_08817130	Distribution System Service Agreement
ČEZ OZ uzavřený investiční fond a.s.	č. sml. pronajímatele Va-2011-VO209	Land Lease Agreement – TR Noviny Site, June 25, 2011
ČEZ OZ uzavřený investiční fond a.s.	NSV/502/2013	Lease Agreement – Nekoř, Pastviny Small Hydropower Plant, August 1, 2013
ČEZ OZ uzavřený investiční fond a.s.	SUPS/503/2013	Agreement on the Placement and Operation of Equipment – SP Pastviny Site, August 1, 2013
ČEZ OZ uzavřený investiční fond a.s.	NSV/502/2013	Agreement on the Placement and Operation of a Structure – Nekoř, Pastviny Small Hydropower Plant, August 1, 2013
ČEZ OZ uzavřený investiční fond a.s.	č. sml. pronajímatele 01082007; č. sml. nájemce 51_20070801_01	Lease Agreement – Lease of Non-Residential Premises in Hradec Králové, August 10, 2007
ČEZ OZ uzavřený investiční fond a.s.	NSV/3001/2018	Lease Agreement – Placement of Distributors and UPS_Noviny pod Ralskem, October 23, 2018
ČEZ OZ uzavřený investiční fond a.s.	VBO/301/2013 10-12-4000073	Easement Agreement – Spálov Small Hydropower Plant, May 16, 2013
ČEZ OZ uzavřený investiční fond a.s.	VBO/5024/2015, 10-12-2000488	Easement Agreement – Přelouč (Wastewater Treatment Plant), 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, April 20, 2017
ČEZ OZ uzavřený investiční fond a.s.	VBO/603/2012	Easement Agreement – Srní, September 18, 2012
ČEZ OZ uzavřený investiční fond a.s.	IZ-12-2000770/VB/01	Easement Agreement – Servitude – Plot 733/11, Cadastral Area Nekoř, May 17, 2023
ČEZ OZ uzavřený investiční fond a.s.	SNSV/5003/2023	Lease Agreement – Lease of Part of the Roof of Building No. 139, Cadastral Area Přelouč, January 10, 2024
ČEZ OZ uzavřený investiční fond a.s.	IV-12-6016576/2	Easement Agreement – Servitude (Kladno-Dříň, HV, TS, Low-Voltage Cable Network for Plot No. 1897/15), July 21, 2016
ČEZ Prodej, a.s.		Framework Distribution System Service Agreement
ČEZ Prodej, a.s.		Data Processing Agreement – Online Metering
ČEZ Prodej, a.s.		Personal Data Processing Agreement
ČEZ Prodej, a.s.	P3A18000014313	Personal Data Processing Agreement of OSH, FP, EP
ČEZ Prodej, a.s.	110287_2020	Lease Agreement
ČEZ Prodej, a.s.	NSV/5004/2022	Lease of Non-Residential Premises – Semanská, Česká Třebová
ČEZ Prodej, a.s.		Framework Agreement on the Assignment of Receivables, June 11, 2020
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.	12200000-152018 / 2018230	Agreement on Electricity Supply for Other Consumption, effective as of January 1, 2019
ČEZ Prodej, a.s.	11609476_PND_2022_D_00	Hourly Readings Service Agreement
ČEZ Prodej, a.s.	4400035863/1263017344; 4530000001/121588953	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.	4540104873	Supply Agreement for Electricity to Cover Distribution System Losses
ČEZ Teplárenská, a.s.	6A1400SM01-23000026	Agreement on the Use of a Structure/Facility in the Protection Zone of a Hot-Water Pipeline, November 13, 2023
ČEZ Teplárenská, a.s.	6A1400SM01-23000015	Agreement on the Use of a Structure/Facility in the Protection Zone of a Hot-Water Pipeline, July 20, 2023
ČEZ Teplárenská, a.s.	6A1400SM01-14000055	Agreement on the Use of a Structure/Facility in the Protection Zone of a Hot-Water Pipeline, April 29, 2014
ČEZ Teplárenská, a.s.	110403_2017 / 4570000067 (4400049560)	Lease Agreement, June 15, 2017
ČEZ Teplárenská, a.s.	68092500_1 / 110489_2017	Thermal Energy Supply Agreement (Příbram) on the Basis of Agreement to Assign Thermal Energy Supply Agreement No. 392_2020_015
ČEZ Teplárenská, a.s.	4102328504 / 68159906	Thermal Energy Supply Agreement, March 3, 2021
ČEZ Teplárenská, a.s.	6A1400SM01-23000009	Agreement on the Placement and Use of a Structure in the Protection Zone of a Hot-Water Pipeline, June 12, 2023
ČEZ Teplárenská, a.s.	6A1400SM01-23000007	Agreement on the Placement and Use of a Structure in the Protection Zone of a District Heating Pipeline, June 12, 2023
ČEZ Teplárenská, a.s.	4102710301	Utility Servitude Agreement, March 31, 2023
ČEZ Teplárenská, a.s.	4100873688	Easement Agreement, June 13, 2016
ČEZ Teplárenská, a.s.	4102541216	Easement Agreement, June 21, 2023
ČEZ Teplárenská, a.s.	6P1400SM01-18000009	Easement Agreement – Servitude, August 15, 2018
ČEZ Teplárenská, a.s.		Electricity Service Point Connection Contracts with ČEZ Teplárenská, a.s.
ČEZ Teplárenská, a.s.		Framework Agreement on the Assignment of Receivables, June 11, 2020
ČEZ Teplárenská, a.s.	4400018982	Lease Agreement for Non-Residential Premises, November 12, 1997
ČEZ Teplárenská, a.s.	6A1400SM01-22000006	Agreement on the Placement and Use of a Structure in the Protection Zone of a Hot-Water Pipeline, December 14, 2022
ČEZ Teplárenská, a.s.	IV-12-6022947/4, 6P1400SM01-20000013	Preliminary Easement Agreement – Servitude and Agreement on the Right to Build, July 23, 2020
ČEZ Teplárenská, a.s.	IV-12-4016976/4, 6P1400SM01-20000016	Easement Agreement – Servitude, June 5, 2020
ČEZ Teplárenská, a.s.	IE-12-4006042/VB/10, 6P1400SM01-22000015	Easement Agreement – Servitude, December 16, 2022

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ČEZ Teplárenská, a.s.	IV-12-6000864/VB53, 6P1400SM01-20000031	Easement Agreement – Servitude, December 17, 2020
ČEZ Teplárenská, a.s.	IE-12-4006042/VB/P002, 6P1400SM01-20000008	Easement Agreement – Servitude, August 18, 2020
ČEZ Teplárenská, a.s.	IV-12-4019386/VB/01, 6P1400SM01-21000033	Easement Agreement – Servitude, October 7, 2021
ČEZ Teplárenská, a.s.	22_SOBS02_4122037949	Preliminary Connection Agreement
ČEZ Teplárenská, a.s.	IE-12-4007279/VB/002, CV-Jirkov, HDPE/ZOK mezi CV_1216 a CV_1455; 6P1400SM01-24000014	Easement Agreement, September 4, 2024
ČEZ Teplárenská, a.s.	6P1400SM01-23000028	Easement Agreement 5078/IV-12-6029723, January 8, 2024
ČEZ Teplárenská, a.s.	4570006033	Preliminary Utility Servitude Agreement and Agreement on the Right to Build, April 10, 2024
ČEZ Teplárenská, a.s.	6A1400SM01-24000001	Agreement on the Use of a Structure/Facility in the Protection Zone of a Hot-Water Pipeline, May 15, 2024
ČEZ Teplárenská, a.s.	6A1400SM01-24000015	Agreement on the Use of a Structure/Facility in the Protection Zone of a Hot-Water Pipeline, November 7, 2024
ČEZ Teplárenská, a.s.	IV-12-4022641/SOVB02 / 6P1400SM01-24000018	Easement Agreement, October 9, 2024
ČEZ Teplárenská, a.s.	bez čísla smlouvy/4102612099	Agreement on Sharing Demonstrable Costs of Stormwater Drainage, March 26, 2015
ČEZ Teplárenská, a.s.	NSN/5004/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/5005/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3008/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3009/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3010/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3011/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3012/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3013/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3014/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3015/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3016/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3017/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3018/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3019/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3020/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3021/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3022/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3023/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3024/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3025/2025	Lease Agreement
ČEZ Teplárenská, a.s.	NSN/3026/2025	Lease Agreement
ČEZ Teplárenská, a.s.	6A1400SM01-25000035	Agreement on the Placement and Use of a Structure in the Protection Zone of a Thermal Pipeline, December 15, 2025
ČEZ Teplárenská, a.s.	6A1400SM01-25000002	Agreement on the Placement and Use of a Structure in the Protection Zone of a Thermal Pipeline, April 14, 2025
ČEZ Teplárenská, a.s.	6A1400SM01-25000003	Agreement on the Placement and Use of a Structure in the Protection Zone of a Thermal Pipeline, March 20, 2025
ČEZ Teplárenská, a.s.	6A1400SM01-25000010	Agreement on the Placement and Use of a Structure in the Protection Zone of a Thermal Pipeline, April 8, 2025
ČEZ Teplárenská, a.s.	6A1400SM01-25000014	Agreement on the Placement and Use of a Structure in the Protection Zone of a Thermal Pipeline, May 29, 2025
ČEZ Teplárenská, a.s.	6P1400SM01-24000005	Preliminary Easement Agreement and Agreement on the Placement of a Structure No. IP-12-4015361
ČEZ, a. s.	GDPR_SO_2022_254	Personal Data Processing Agreement
ČEZ, a. s.	GDPR_SO_2022_258	Personal Data Processing Agreement
ČEZ, a. s.	GDPR_SO_2022_259	Personal Data Processing Agreement
ČEZ, a. s.	GDPR_SO_2022_261	Personal Data Processing Agreement
ČEZ, a. s.	GDPR_SO_2022_270	Personal Data Processing Agreement
ČEZ, a. s.	GDPR_SO_2025_134	Personal Data Processing Agreement
ČEZ, a. s.	GDPR_SS_2022_68	Personal Data Processing Agreement
ČEZ, a. s.	5600012580	License Agreement
ČEZ, a. s.	4540000025	Contract for Work – Operation of Distribution Facilities
ČEZ, a. s.	4102459611	Preliminary Agreement on the Connection of the Vysočany-Hráz Photovoltaic Power Plant
ČEZ, a. s.	4102459616	Preliminary Agreement on the Connection of the Bruntál 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 Krouhlička 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.	4102463040	Preliminary Agreement on the Connection of the Plato Photovoltaic Power Plant

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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.	4102470549	Preliminary Agreement on the Connection of the Unipetrol Photovoltaic Power Plant
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.	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.	4102627594	Agreement on the Connection of a Photovoltaic Power Plant at the Prunéřov 1 Power Plant Site
ČEZ, a. s.	4102627596	Preliminary Agreement – 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.	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 Termesivý 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.	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, Heating 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.	4102680217	Preliminary Agreement – Bělá pod Bezdězem
ČEZ, a. s.	4102681300	Science and Research – Mníšek Hydrogen – Redundancy for Connection to the Distribution Grid
ČEZ, a. s.	4102682935	Preliminary Agreement – Vítkov 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.	4102684173/4570007702	Preliminary Agreement – Brumovice Photovoltaic Power Plant
ČEZ, a. s.	4102684178/4570023088	Preliminary Agreement – Komárov u Dvora Králové Photovoltaic Power Plant
ČEZ, a. s.	4102688675	Preliminary Agreement – Tochovice 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.	4102691552	Preliminary Agreement – Řepová Photovoltaic Power Plant
ČEZ, a. s.	4102691555	Preliminary Agreement – Benešov u Prahy Photovoltaic Power Plant
ČEZ, a. s.	4102700380	Preliminary Agreement – Barchov u Pardubic II Photovoltaic Power Plant
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
ČEZ, a. s.	4102710615	Preliminary Agreement on the Connection of a Photovoltaic Power Plant
ČEZ, a. s.	4102710618	Preliminary Agreement on the Connection of a Photovoltaic Power Plant
ČEZ, a. s.	4102717630	Preliminary Agreement on the Connection of a Photovoltaic Power Plant
ČEZ, a. s.	4102717653	Preliminary Agreement on the Connection of a Photovoltaic Power Plant
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 Světla ve Slezsku 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.	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.	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.	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

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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.	4102795736	Preliminary Agreement on the Connection of the Radhošť 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 Bratřikovice Photovoltaic Power Plant
ČEZ, a. s.	4102803476	Preliminary Agreement on the Connection of the Křižany Photovoltaic Power Plant
ČEZ, a. s.	4102813761	Preliminary Agreement on the Connection of the Termesivý Photovoltaic Power Plant
ČEZ, a. s.	4102813765	Preliminary Agreement on the Connection of the Netřebice Photovoltaic Power Plant
ČEZ, a. s.	4102813770	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.	4102818853	Preliminary Agreement on the Connection of the Rybitví 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.	4102823733	Preliminary Agreement on the Connection of the Solnice 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 Vašířov Photovoltaic Power Plant
ČEZ, a. s.	4102845275	Preliminary Agreement on the Connection of the Nakládká Photovoltaic Power Plant – On-site Photovoltaic Power Plant – Ledvice 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.	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.	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.	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.	4102908764	Preliminary Connection Agreement – Other, Volevčice
ČEZ, a. s.	4102908766	Preliminary Agreement on the Connection of the Nová Ves u Ostravy II Photovoltaic Power Plant
ČEZ, a. s.	4400052387	Preliminary Connection Agreement – Other, Bělina
ČEZ, a. s.	4400052389	Preliminary Connection Agreement – Other, Bělina
ČEZ, a. s.	4400052443 / 4570059963	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.	4102893638 / 4570004553	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level (HV)
ČEZ, a. s.	4570005830	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 35 kV Voltage Level (HV) – Duchcov Photovoltaic Power Plant
ČEZ, a. s.	4570005839	Agreement on Connecting Generating Facility to the Medium-Voltage (MV) or High-Voltage (HV) Distribution Grid – Odkaliště T Photovoltaic Power Plant
ČEZ, a. s.	4570007128	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – Ostrov u Stříbra Photovoltaic Power Plant
ČEZ, a. s.	4570007699	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – Lelov Photovoltaic Power Plant
ČEZ, a. s.	4102463008 / 4570007726	Agreement on Distribution System Service from the 22 kV Voltage Level (MV) – Vrskmaň Photovoltaic Power Plant
ČEZ, a. s.	4570007728	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level (HV)
ČEZ, a. s.	4570009875	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV) – Málkov
ČEZ, a. s.	4570010076	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 35 kV Voltage Level (MV)
ČEZ, a. s.	4570010078	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV)
ČEZ, a. s.	4570012772	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV)
ČEZ, a. s.	4570013542	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV)
ČEZ, a. s.	4570013555	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV)
ČEZ, a. s.	4570015285	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – BUŠ Photovoltaic Power Plant
ČEZ, a. s.	4570015288	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV)
ČEZ, a. s.	4570016231	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level (HV) – Rakovník Photovoltaic Power Plant
ČEZ, a. s.	4570016239	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level (HV) – Lišany u Rakovníka Photovoltaic Power Plant
ČEZ, a. s.	4570021420	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – Tochovice Photovoltaic Power Plant
ČEZ, a. s.	4570022323	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – Netřebice u Nymburka Photovoltaic Power Plant

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ČEZ, a. s.	4570024137	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – Darkovičky Photovoltaic Power Plant
ČEZ, a. s.	4570027948	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 22 kV Voltage Level (MV) – Bělá pod Bezdězem I Photovoltaic Power Plant
ČEZ, a. s.	4570028806	Preliminary Connection Agreement – Kamýk nad Vltavou Hydroelectric Power Plant
ČEZ, a. s.	4570028808	Preliminary Connection Agreement – Bylany u Mostu Photovoltaic Power Plant
ČEZ, a. s.	4102682933 / 4570028811	Preliminary Connection Agreement – Kamenná Horka Photovoltaic Power Plant
ČEZ, a. s.	4102682453 / 4570030285	Preliminary Connection Agreement – Vřesina Photovoltaic Power Plant
ČEZ, a. s.	4570032255	Preliminary Connection Agreement – Lázně Darkov Photovoltaic Power Plant
ČEZ, a. s.	4570032258	Preliminary Connection Agreement – Barchov Photovoltaic Power Plant
ČEZ, a. s.	4570032260	Preliminary Connection Agreement – Veltrusy Photovoltaic Power Plant
ČEZ, a. s.	4570032436	Preliminary Connection Agreement – Hartoušov Photovoltaic Power Plant
ČEZ, a. s.	4570032445	Preliminary Connection Agreement – Vítkov Wind Power Plant
ČEZ, a. s.	4570032447	Preliminary Connection Agreement – Rataje u Vlašimy Photovoltaic Power Plant
ČEZ, a. s.	4570033344	Preliminary Connection Agreement – Město Albrechtice III Photovoltaic Power Plant
ČEZ, a. s.	4570033408	Preliminary Connection Agreement – Selibice Photovoltaic Power Plant
ČEZ, a. s.	4570033415	Preliminary Connection Agreement – Pertoltice pod Ralskem Photovoltaic Power Plant
ČEZ, a. s.	4570034422	Preliminary Connection Agreement – Rzy Photovoltaic Power Plant
ČEZ, a. s.	4570034425	Preliminary Connection Agreement – Trstěnice u Mariánských Lázní Photovoltaic Power Plant
ČEZ, a. s.	4570034426	Preliminary Connection Agreement – Dvůrek Photovoltaic Power Plant
ČEZ, a. s.	4570034427	Preliminary Connection Agreement – Cheb Photovoltaic Power Plant
ČEZ, a. s.	4570035073	Preliminary Connection Agreement – Úpice Wind Power Plant
ČEZ, a. s.	4570035105	Preliminary Connection Agreement – Dolsko Photovoltaic Power Plant
ČEZ, a. s.	4570035138	Preliminary Connection Agreement – Brenná Photovoltaic Power Plant
ČEZ, a. s.	4570035145	Preliminary Connection Agreement – Lištany u Cítolib Photovoltaic Power Plant
ČEZ, a. s.	4570037304	Preliminary Connection Agreement – Barchov Photovoltaic Power Plant
ČEZ, a. s.	4570037313	Preliminary Connection Agreement – Boreček Photovoltaic Power Plant
ČEZ, a. s.	4570039150	Preliminary Connection Agreement – Kbel Photovoltaic Power Plant
ČEZ, a. s.	4570039179	Preliminary Connection Agreement – Čilec Photovoltaic Power Plant
ČEZ, a. s.	4570039231	Preliminary Connection Agreement – Hlušíčky Photovoltaic Power Plant
ČEZ, a. s.	4570039236	Preliminary Connection Agreement – Přestavky II Photovoltaic Power Plant
ČEZ, a. s.	4570039238	Preliminary Connection Agreement – Olešnice II Photovoltaic Power Plant
ČEZ, a. s.	4570039240	Preliminary Connection Agreement – Sopřeč Photovoltaic Power Plant
ČEZ, a. s.	4570039304	Preliminary Connection Agreement – Velhartice Photovoltaic Power Plant
ČEZ, a. s.	4570039325	Preliminary Connection Agreement – Poštovice Wind Power Plant
ČEZ, a. s.	4570039331	Preliminary Connection Agreement – Dubany Photovoltaic Power Plant
ČEZ, a. s.	4570039335	Preliminary Connection Agreement – Přestavky Photovoltaic Power Plant
ČEZ, a. s.	4570039362	Preliminary Connection Agreement – Bliina I Photovoltaic Power Plant
ČEZ, a. s.	4570039366	Preliminary Connection Agreement – Bliina II Photovoltaic Power Plant
ČEZ, a. s.	4570039370	Preliminary Connection Agreement – Lahošť IV Photovoltaic Power Plant
ČEZ, a. s.	4570039402	Preliminary Connection Agreement – Třeboutice Photovoltaic Power Plant
ČEZ, a. s.	4570041689	Preliminary Connection Agreement – Dubno Photovoltaic Power Plant
ČEZ, a. s.	4570041907	Preliminary Connection Agreement – Holubeč Photovoltaic Power Plant
ČEZ, a. s.	4570041918	Preliminary Connection Agreement – Hněvice Photovoltaic Power Plant
ČEZ, a. s.	4570041920	Preliminary Connection Agreement – Boršov u Moravské Třebové II Photovoltaic Power Plant
ČEZ, a. s.	4570041926	Preliminary Connection Agreement – Horní Rybníky Photovoltaic Power Plant
ČEZ, a. s.	4570041932	Preliminary Connection Agreement – Kozlov, Opatov Photovoltaic Power Plant
ČEZ, a. s.	4570041938	Preliminary Connection Agreement – Semtín Photovoltaic Power Plant
ČEZ, a. s.	4570041943	Preliminary Connection Agreement – Podmoky u Městce Králové Photovoltaic Power Plant
ČEZ, a. s.	4570041947	Preliminary Connection Agreement – Český Brod Photovoltaic Power Plant
ČEZ, a. s.	4570041950	Preliminary Connection Agreement – Krásná Hora II Photovoltaic Power Plant
ČEZ, a. s.	4570044197	Preliminary Connection Agreement – Opatov Wind Power Plant
ČEZ, a. s.	4570044947	Preliminary Connection Agreement – Oldřichov Photovoltaic Power Plant
ČEZ, a. s.	4570044949	Preliminary Connection Agreement – Drnov Photovoltaic Power Plant
ČEZ, a. s.	4570044951	Preliminary Connection Agreement – Jílové Photovoltaic Power Plant
ČEZ, a. s.	4570044952	Preliminary Connection Agreement – Žihle Wind Power Plant
ČEZ, a. s.	4570044954	Preliminary Connection Agreement – Velké Chvalovice Photovoltaic Power Plant
ČEZ, a. s.	4570044964	Preliminary Connection Agreement – Krchleby Wind Power Plant
ČEZ, a. s.	4570044967	Preliminary Connection Agreement – Jestřebí Wind Power Plant
ČEZ, a. s.	4570044989	Preliminary Connection Agreement – Chraštice Photovoltaic Power Plant
ČEZ, a. s.	4570044992	Preliminary Connection Agreement – Kočov Photovoltaic Power Plant
ČEZ, a. s.	4570044993	Preliminary Connection Agreement – Pohledy Wind Power Plant
ČEZ, a. s.	4570044994	Preliminary Connection Agreement – Hradec nad Svitavou Wind Power Plant
ČEZ, a. s.	4570044999	Preliminary Connection Agreement – Kamenná Horka Wind Power Plant
ČEZ, a. s.	4570045003	Preliminary Connection Agreement – Sklené Wind Power Plant
ČEZ, a. s.	4570045005	Preliminary Connection Agreement – Zbýnice Photovoltaic Power Plant

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ČEZ, a. s.	4570045008	Preliminary Connection Agreement – Buštěhrad I Photovoltaic Power Plant
ČEZ, a. s.	4570045014	Preliminary Connection Agreement – Nezamyslice u Horažďovic Photovoltaic Power Plant
ČEZ, a. s.	4570047479	Preliminary Connection Agreement – Dvůr Králové nad Labem Heating Plant
ČEZ, a. s.	4570047485	Preliminary Connection Agreement – Veselý Žďár Wind Power Plant
ČEZ, a. s.	4570047881	Preliminary Connection Agreement – Dlouhé stráně, Rejhořice Photovoltaic Power Plant
ČEZ, a. s.	4570049047	Generating Facility Connection Agreement – Hracholusky Small Hydropower Plant
ČEZ, a. s.	4570049166	Preliminary Connection Agreement – Vítkov Photovoltaic Power Plant
ČEZ, a. s.	4570049167	Generating Facility Connection Agreement – Přelouč Small Hydropower Plant
ČEZ, a. s.	4570049183	Preliminary Connection Agreement – Bobnice Photovoltaic Power Plant
ČEZ, a. s.	4570063283	Preliminary Connection Agreement – Other, Bílina
ČEZ, a. s.	4570079762	Preliminary Connection Agreement – Chotíkov (formerly Malešice) Photovoltaic Power Plant
ČEZ, a. s.	CONTRACT_2021_173	Agreement on Mutual Loan Facilities in KB Cash Pooling in EUR
ČEZ, a. s.	CONTRACT_2021_199	Framework Agreement – Principles of Receivables Assignment
ČEZ, a. s.	CONTRACT_2021_2189	Agreement on Mutual Loan Facilities in KB Cash Pooling in CZK
ČEZ, a. s.	CONTRACT_2021_4099	Provision of Ancillary Services – U/Q Regulation
ČEZ, a. s.	CONTRACT_2021_441	Loan Agreement
ČEZ, a. s.	CONTRACT_2021_442	Loan Agreement (Above CZK 10 Billion)
ČEZ, a. s.	CONTRACT_2021_443	Loan Agreement
ČEZ, a. s.	CONTRACT_2022_876	Loan Agreement (Above CZK 10 Billion)
ČEZ, a. s.	CONTRACT_2023_2567	Information Protection Agreement
ČEZ, a. s.	CONTRACT_2023_2966	Agreement on Mutual Loan Facilities in KB Cash Pooling in USD
ČEZ, a. s.	CONTRACT_2024_2826	Non-Frequency Ancillary Service Agreement for Voltage and Reactive Power Flow Management
ČEZ, a. s.	CONTRACT_2024_2992	Framework Agreement on Emergency and Operational Assistance
ČEZ, a. s.	CONTRACT_2024_683	Loan Agreement
ČEZ, a. s.	CONTRACT_2025_1077	Framework Agreement (Trading)
ČEZ, a. s.	CONTRACT_2025_1078	Individual Agreement (Trading)
ČEZ, a. s.	4102096744	Preliminary Agreement on the Connection of Electrical Equipment
ČEZ, a. s.	4102179855	Agreement on Connecting Electricity Consumer to the 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 Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level
ČEZ, a. s.	4102250893	Preliminary Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level
ČEZ, a. s.	4102250974	Preliminary Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level
ČEZ, a. s.	4102251516	Preliminary Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level
ČEZ, a. s.	4102263836	Preliminary Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level
ČEZ, a. s.	4102265230	Preliminary Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level
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.	4102333609	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.	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.	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.	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
ČEZ, a. s.	4102445168	Preliminary Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102447938	Preliminary Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102448800	Preliminary Agreement on the Connection of Service Point to the Distribution Grid
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

Party	Agreement Registration Number	Agreement Title
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	Preliminary Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102487334	Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102490406	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.	4102499036	Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102505651	Preliminary Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102509984	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 Grid
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.	CONTRACT_2025_1080	Individual Agreement (Trading)
ČEZ, a. s.	CONTRACT_2025_1081	Individual Agreement (Trading)
ČEZ, a. s.	CONTRACT_2025_1082	Individual Agreement (Trading)
ČEZ, a. s.	CONTRACT_2025_2892	Agreement on the Provision of Flexi Online Real Cash Pooling in USD for an Economically Linked Group
ČEZ, a. s.	4102274371 / 6600000818	Lease Agreement – Sublease
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.	4102557514	Agreement on the Sublease of Business Premises and for Business Lease of Movables
ČEZ, a. s.	4102557522	Agreement on Water Supply
ČEZ, a. s.	4102319288	Agreement on Drinking Water Supply
ČEZ, a. s.	4570000368	Agreement on the Connection of Service Point
ČEZ, a. s.	4570027030	Agreement on the Connection of Service Point
ČEZ, a. s.	4570032009	Agreement on the Connection of Service Point
ČEZ, a. s.	4570034776	Agreement on the Connection of Service Point
ČEZ, a. s.	4570034778	Agreement on the Connection of Service Point
ČEZ, a. s.	4570037182	Agreement on the Connection of Service Point
ČEZ, a. s.	4102319301	Agreement on Drinking Water Supply
ČEZ, a. s.	6600000716	Sublease Agreement
ČEZ, a. s.	6600001434_4570000094 (110283_2020)	Lease Agreement
ČEZ, a. s.	4400053441	Lease Agreement
ČEZ, a. s.	6600001053	Sublease Agreement
ČEZ, a. s.	4540000028	License Agreement on the Provision of the Right to Use Trademarks
ČEZ, a. s.	4540028821	Sublease Agreement
ČEZ, a. s.	6600000121	Service Agreement
ČEZ, a. s.	000043_2017	Connection Agreement
ČEZ, a. s.	000096_2022	Preliminary Servitude Agreement
ČEZ, a. s.	000129_2022	Easement Agreement
ČEZ, a. s.	000168_2012	Easement Agreement
ČEZ, a. s.	000201_2020	Easement Agreement
ČEZ, a. s.	000271_2022	Preliminary Servitude Agreement
ČEZ, a. s.	000384_2023_4102820099	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.	000396_2022	Preliminary Easement Agreement and Agreement on the Placement of a Buildings
ČEZ, a. s.	000430_2011	Easement Agreement
ČEZ, a. s.	000452_2023	Easement Agreement
ČEZ, a. s.	000468_2020	Lease Agreement
ČEZ, a. s.	000478_2023_4102843481	Easement Agreement
ČEZ, a. s.	000507_2017	Easement Agreement – Servitude
ČEZ, a. s.	000531_2023	Preliminary Agreement on Easement and the Right to Build
ČEZ, a. s.	000666_2020	Connection Agreement
ČEZ, a. s.	000687_2023_4540056327	Easement Agreement

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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.	000834_2022	Easement Agreement
ČEZ, a. s.	000936_2023	Preliminary Easement Agreement
ČEZ, a. s.	001028_2023	Preliminary Purchase Agreement
ČEZ, a. s.	001052_2023	Preliminary Agreement on Easement and the Right to Build
ČEZ, a. s.	001178_2022	Easement Agreement
ČEZ, a. s.	001180_2022	Preliminary Easement Agreement and Agreement on the Placement of a Buildings
ČEZ, a. s.	001330_2022	Preliminary Agreement on Easement and the Right to Build
ČEZ, a. s.	392_2021_004 / 000101_2021	Trail and Road Servitude Agreement
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract, June 18, 2019 – Supply of End-User Computing Equipment
ČEZ, a. s.		Agreement on Cooperation in the Performance of a Public Contract – Active LAN Element Renovation of 2019
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities in the Award of a Public Contract – Consultancy Services
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities, November 2, 2022 – Agency Employment – IT Specialists
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Supply of Passenger Vehicles for CEZ Group and Related Service and Maintenance Services”, August 26, 2019
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Comprehensive Implementation of Technical Safeguarding Systems and Electric Fire Alarm Systems” and “Maintenance and Servicing of Technical Safeguarding Systems and Electric Fire Alarm Systems”, October 14, 2019
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Fuel Purchases by Means of Fuel Cards at Filling Stations”, December 21, 2023
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Security Services for CEZ Group”, September 20, 2019
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “STO Designer”, September 22, 2016
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Supply of Built-In Equipment for Commercial Vehicles”, December 11, 2020
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Supply of Light and Off-Road Commercial Vehicles”, July 12, 2019
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Supply of Passenger, Commercial, and Heavy Goods Vehicles”, June 5, 2019
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of Public Contracts in the Field of Road Transport, August 29, 2017
ČEZ, a. s.		Agreement on Joint Procedure in the Award of a Public Contract – “Supply of Light Commercial Vehicles” (ZVZ/4), April 6, 2021
ČEZ, a. s.		Agreement on Joint Procedure in the Award of a Public Contract – “Supply of Medium Commercial Vehicles” (ZVZ/26A), May 20, 2021
ČEZ, a. s.		Agreement on Joint Procedure in the Award of a Public Contract – “Operating Lease of Passenger Vehicles for CEZ Group”, August 7, 2020
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities in the Award and Performance of a Public Contract – Supply of Commercial Vehicles, May 13, 2015
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities in the Award of a Public Contract – “Supply and Servicing of Small Commercial Vehicles”, January 13, 2022
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities, October 17, 2022 – “Introduction of a Dynamic Purchasing System for the Procurement of Electric Passenger and Commercial Vehicles”
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Supply of End-User Computing Equipment for 2025–2030”, September 11, 2024
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Design and Engineering Activities in the Field of Technical Safeguarding Systems and Electric Fire Alarm Systems”, March 22, 2024
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – “Servicing, Repairs, and Replacement of Air-Conditioning Systems, Ventilation Systems, and Heat Pumps”, June 20, 2024
ČEZ, a. s.	4540124709	Servitude Agreement
ČEZ, a. s.	4540130516	Agreement on the Sale of Assets
ČEZ, a. s.	4540130517	Agreement on the Sale of Assets
ČEZ, a. s.	4540130752	Agreement on the Sale of Assets
ČEZ, a. s.	4540130753	Agreement on the Sale of Assets
ČEZ, a. s.	4540130757	Agreement on the Sale of Assets
ČEZ, a. s.	4540130762	Agreement on the Sale of Assets
ČEZ, a. s.	4540137146	Roof Repair (Reinvoicing from ČEZ, a. s.)
ČEZ, a. s.	4540144621	Agreement on the Sale of Assets
ČEZ, a. s.	4540149715	Agreement on the Sale of Assets
ČEZ, a. s.	4540150115	Agreement on the Sale of Assets
ČEZ, a. s.	4540150125	Agreement on the Sale of Assets
ČEZ, a. s.	4540151169	Agreement on the Sale of Assets
ČEZ, a. s.	4540152122	Agreement on the Sale of Assets
ČEZ, a. s.	4540156192	Agreement on the Sale of Assets
ČEZ, a. s.	4540157210	Agreement on the Sale of Assets
ČEZ, a. s.	4540160564	Delivery of Equipment for Reading and Transmitting Data from the Electricity Meter
ČEZ, a. s.	4540162291	Agreement on the Sale of Assets

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ČEZ, a. s.	4540163639	Preparation of an Expert Opinion on the Value of Land
ČEZ, a. s.	4540165762	Agreement on the Sale of Assets
ČEZ, a. s.	4540165764	Agreement on the Sale of Assets
ČEZ, a. s.	4540166737	Agreement on the Sale of Assets
ČEZ, a. s.	4540174150	Servitude Agreement
ČEZ, a. s.	4540174154	Servitude Agreement
ČEZ, a. s.	4540177881	Roof Repair (Reinvoicing from ČEZ, a. s.)
ČEZ, a. s.	4540178098	Servitude Agreement
ČEZ, a. s.	4540185809	Servitude Agreement
ČEZ, a. s.	4540192222	Agreement on the Sale of Assets
ČEZ, a. s.	4540194176	Servitude Agreement
ČEZ, a. s.	4540203516	Agreement on the Sale of Assets
ČEZ, a. s.	4540203876	Agreement on the Sale of Assets
ČEZ, a. s.	4540203905	Agreement on the Sale of Assets
ČEZ, a. s.	4540203916	Agreement on the Sale of Assets
ČEZ, a. s.	4540204075	Agreement on the Sale of Assets
ČEZ, a. s.	4540204077	Agreement on the Sale of Assets
ČEZ, a. s.	4540204079	Agreement on the Sale of Assets
ČEZ, a. s.	4540204082	Agreement on the Sale of Assets
ČEZ, a. s.	4540204848	Agreement on the Sale of Assets
ČEZ, a. s.	4540205952	Agreement on the Sale of Assets
ČEZ, a. s.	4540205953	Agreement on the Sale of Assets
ČEZ, a. s.	4540205955	Agreement on the Sale of Assets
ČEZ, a. s.	4540207445	Operation Agreement
ČEZ, a. s.	4570013625	Service Agreement
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – "Vehicle Servicing and Maintenance Services for CEZ Group", November 7, 2022
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities, February 5, 2024 – "Introduction of a Dynamic Purchasing System for the Procurement of Vehicles with Internal Combustion Engines for CEZ Group"
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities, February 5, 2024 – "Introduction of a Dynamic Purchasing System for the Procurement of Aerial Work Platforms"
ČEZ, a. s.		Agreement on Joint Procedure of Contracting Authorities, November 28, 2024 – "Introduction of a Dynamic Purchasing System for the Procurement of Heavy-Goods Vehicles"
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – "Supply and Repair of Built-In Equipment for Commercial Vehicles", December 18, 2024
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – "Servicing and Maintenance Services for Škoda and Volkswagen Brand Vehicles for CEZ Group", July 17, 2025
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – "Servicing of Mercedes-Benz Brand Vehicles", July 17, 2025
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – "Ensuring the Operation of C4 Enterprise 2026–2029, Including the Centralization of Technical Safeguarding Systems and Related Services", October 30, 2025
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – "Servicing, Repairs, and Replacement of Air-Conditioning Systems – Moravia Region", December 15, 2025
ČEZ, a. s.	4570058071	Preliminary Agreement – Slatina u Vysokého Mýta Photovoltaic Power Plant
ČEZ, a. s.	4570058073	Preliminary Agreement – Příbram II Photovoltaic Power Plant
ČEZ, a. s.	4570059967	Komárov u Opavy Photovoltaic Power Plant
ČEZ, a. s.	4570060500	Pchery II Photovoltaic Power Plant
ČEZ, a. s.	4570062162	Preliminary Agreement – Trutnov (Úpice) Wind Power Plant
ČEZ, a. s.	4570063283	Vajmanka Photovoltaic Power Plant
ČEZ, a. s.	4570063312	Křížov Photovoltaic Power Plant
ČEZ, a. s.	4570063320	Dlouhá Lhota u Dobříše II Photovoltaic Power Plant
ČEZ, a. s.	4570067491	Preliminary Agreement – Zdice (Tmaň) Photovoltaic Power Plant
ČEZ, a. s.	4570067813	Ledvice, Fučík Photovoltaic Power Plant
ČEZ, a. s.	4570069293	Jerusalém II Photovoltaic Power Plant
ČEZ, a. s.	4570069314	Preliminary Agreement – Ostrá Photovoltaic Power Plant
ČEZ, a. s.	4570070255	Dolní Podluží Battery Energy Storage System
ČEZ, a. s.	4570070258	Vysočany-Hráz Battery Energy Storage System
ČEZ, a. s.	4570072063	Three-Party Agreement – Dolní Libčava Photovoltaic Power Plant
ČEZ, a. s.	4570072150	Preliminary Agreement – Poříčí Wind Power Plant
ČEZ, a. s.	4570073780	Příbram (Les) Wind Power Plant
ČEZ, a. s.	4570077667	Connection Agreement – Málkov Photovoltaic Power Plants
ČEZ, a. s.	4570077815	Preliminary Agreement – Veská Photovoltaic Power Plants
ČEZ, a. s.	4570079762	Chotíkov (formerly Malešice) Photovoltaic Power Plant
ČEZ, a. s.	4570082202	Preliminary Agreement – Mšensko Wind Power Plant (Kropáčova Vrutice Wind Power Plant)
ČEZ, a. s.	4570082211	Preliminary Agreement – Mšensko Wind Power Plant (Horky nad Jizerou Wind Power Plant)
ČEZ, a. s.	4570082214	Preliminary Agreement – Novopacko Wind Power Plant (Valdov Wind Power Plant)
ČEZ, a. s.	4570082229	Preliminary Agreement – Mšensko Wind Power Plant Project (Bukovno Wind Power Plant)
ČEZ, a. s.	4570082231	Preliminary Agreement – Mšensko Wind Power Plant (Stránka Wind Power Plant)

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ČEZ, a. s.	4570082232	Preliminary Agreement – Mšensko Wind Power Plant (Sedlec u Benátek nad Jizerou Photovoltaic Power Plant/Wind Power Plant)
ČEZ, a. s.	4570082435	Preliminary Agreement – Novopacko Wind Power Plant (Valdov Wind Power Plant + Battery Energy Storage System)
ČEZ, a. s.	4570082438	Příbram Photovoltaic Power Plant – Transformer Station
ČEZ, a. s.	4570085570	Prunéřov I Photovoltaic Power Plant
ČEZ, a. s.	4570087821	Dolní Sekyřany Photovoltaic Power Plant
ČEZ, a. s.	4570090528	Dolní Lánov Photovoltaic Power Plant
ČEZ, a. s.	4570090584	Preliminary Agreement No. 4122470187 – Ledvice CCGT Plant
ČEZ, a. s.	4570093915	Connection Agreement No. 101187630 – Short-Term Offtake – Vysočany, Plató Generating Facility
ČEZ, a. s.	4570097370	5 Cogeneration Units – Prunéřov II
ČEZ, a. s.	4540112406	Collective Bargaining
ČEZ, a. s.	4540165494	Collective Bargaining
ČEZ, a. s.	4540205151	Purchase Agreement
ČEZ, a. s.	4570049705	Preliminary Agreement – Easement – Servitudes
ČEZ, a. s.	4570069199	Purchase Agreement
ČEZ, a. s.	4570077403	Preliminary Agreement – Relocation of Distribution Equipment
ČEZ, a. s.		Agreement on Joint Procedure in the Award of a Public Contract – Purchase of Ancillary Service
ČEZ, a. s.		Agreement on Joint Procedure in the Award of a Public Contract – Purchase of Ancillary Service
ČEZ, a. s.	900044_2025	Purchase Agreement
ČEZ, a. s.	900158_2025	Preliminary Purchase Agreement
ČEZ, a. s.	900220_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900238_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900262_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900284_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900365_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900510_2025	Purchase Agreement
ČEZ, a. s.	900554_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900767_2024	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – AV Equipment (2025)
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Renewal of Active Components of LAN/WLAN Access Networks (2025)
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Printing Services
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – RD, Oracle Licences
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – RD, IBM Licences (2025)
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Supply of Multifunction Printing Devices
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Provision of ICT Services in the Area of End-User Devices for CEZ Group (2025)
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Oracle License Maintenance (2026-2028)
ČEZ, a. s.	4570077890	Contract for Work (Technical Assistance)
ČEZ, a. s.	4570080800	Contract for Work (Technical Assistance)
ČEZ, a. s.	4700004658	Contract for Work
ČEZ, a. s.	4700006158	Contract for Work
ČEZ, a. s.	4570061231	Service Point Connection
ČEZ, a. s.	4570079505	Service Point Connection
ČEZ, a. s.	4570077632	Service Point Connection
ČEZ, a. s.	4570093616	Service Point Connection
ČEZ, a. s.	4570050864	Service Point Connection
ČEZ, a. s.	4570087796	Service Point Connection
ČEZ, a. s.	4570068691	Service Point Connection
ČEZ, a. s.	4570079176	Service Point Connection
ČEZ, a. s.	4570088444	Service Point Connection
ČEZ, a. s.	4570072853	Service Point Connection
ČEZ, a. s.	4570072433	Service Point Connection
ČEZ, a. s.	4570070064	Service Point Connection
ČEZ, a. s.	4570054309	Service Point Connection
ČEZ, a. s.	4570081481	Service Point Connection
ČEZ, a. s.	4570072445	Service Point Connection
ČEZ, a. s.	4570083220	Service Point Connection
ČEZ, a. s.	4570083255	Service Point Connection
ČEZ, a. s.	4570092496	Service Point Connection
ČEZ, a. s.	4570072775	Service Point Connection
ČEZ, a. s.	4570072447	Service Point Connection
ČEZ, a. s.	4570082097	Service Point Connection
ČEZ, a. s.	4570064769	Service Point Connection
ČEZ, a. s.	4570073768	Service Point Connection

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ČEZ, a. s.	4570077616	Service Point Connection
ČEZ, a. s.	4570084254	Service Point Connection
ČEZ, a. s.	4570078256	Service Point Connection
ČEZ, a. s.	4570055184	Service Point Connection
ČEZ, a. s.	4570081493	Service Point Connection
ČEZ, a. s.	4570052653	Service Point Connection
ČEZ, a. s.	4570083392	Service Point Connection
ČEZ, a. s.	4570093345	Service Point Connection
ČEZ, a. s.	4570087899	Service Point Connection
ČEZ, a. s.	4570086638	Service Point Connection
ČEZ, a. s.	000362_2023	Easement Agreement
ČEZ, a. s.	000776_2023	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	000974_2023	Easement Agreement - Servitude
ČEZ, a. s.	001107_2023	Easement Agreement - Servitude
ČEZ, a. s.	001121_2023	Easement Agreement - Servitude
ČEZ, a. s.	900001_2024	Easement Agreement - Servitude
ČEZ, a. s.	900012_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900015_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900057_2024	Preliminary Utility Servitude Agreement
ČEZ, a. s.	900087_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900156_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900195_2024	Easement Agreement - Personal Servitude
ČEZ, a. s.	900231_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900282_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900318_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900332_2024	Easement Agreement - Servitude
ČEZ, a. s.	900333_2024	Preliminary Utility Servitude Agreement
ČEZ, a. s.	900334_2024	Easement Agreement - Servitude
ČEZ, a. s.	900373_2024	Preliminary Utility Servitude Agreement
ČEZ, a. s.	900405_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900406_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900452_2024	Easement Agreement - Servitude
ČEZ, a. s.	900474_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900511_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900516_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900547_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900557_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	900579_2024	Easement Agreement - Servitude
ČEZ, a. s.	900590_2024	Preliminary Easement Agreement and Agreement on the Right to Build
ČEZ, a. s.	4540194176	Easement Agreement - Servitude
ČEZ, a. s.	900014_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
ČEZ, a. s.	900015_2025	Preliminary Easement Agreement and Agreement on the Placement of a Building
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.	4102552881	Preliminary Agreement on the Connection of Service Point to the Distribution Grid
ČEZ, a. s.	4102556779	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 Grid
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.	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
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

Party	Agreement Registration Number	Agreement Title
ČEZ, a. s.	4570036189	Preliminary Agreement on the Connection of Service Point (SP) to the MV (Medium Voltage) Distribution Grid
ČEZ, a. s.	4570036576	Preliminary Agreement on the Connection of Service Point (SP) to the MV (Medium Voltage) Distribution Grid
ČEZ, a. s.	4570041202	Agreement on the Connection of Service Point (SP) to the Distribution Grid
ČEZ, a. s.	4570042688	Preliminary Agreement on the Connection of Service Point (SP) to the MV (Medium Voltage) Distribution Grid
ČEZ, a. s.	4570043570	Agreement on the Connection of Service Point (SP) to the Distribution Grid
ČEZ, a. s.	4570043796	Preliminary Agreement on the Connection of Service Point (SP) to the MV (Medium Voltage) Distribution Grid
ČEZ, a. s.	4570043797	Preliminary Agreement on the Connection of Service Point (SP) to the MV (Medium Voltage) Distribution Grid
ČEZ, a. s.	4570045550	Agreement on the Connection of Service Point (SP) to the Distribution Grid
ČEZ, a. s.	4570049365	Preliminary Agreement on the Connection of Service Point (SP) to the MV (Medium Voltage) Distribution Grid
ČEZ, a. s.	22_SOBS01_4122072374	Preliminary Connection Agreement – Havlíčkův Brod PVPP
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.	CONTRACT_2023_2954	Non-Frequency Ancillary Service Agreement for Voltage and Reactive Power Flow Management
ČEZ, a. s.	CONTRACT_2023_2953	Non-Frequency Ancillary Service Agreement for Voltage and Reactive Power Flow Management
ČEZ, a. s.	CONTRACT_2025_1079	Service Agreement for Power Balance Services
ČEZ, a. s.	CONTRACT_2026_531	Non-Frequency Ancillary Service Agreement for Voltage and Reactive Power Control
ČEZ, a. s.	CONTRACT_2026_530	Loan Facility Agreement
ČEZ, a. s.	CONTRACT_2026_529	Loan Facility Agreement
ČEZ, a. s.	4570077016	ČEZ_SN_damage compensation Jotto_Děčín
ČEZ, a. s.	4570071922	ČEZ_SN_ele_connection Křimice
ČEZ, a. s.	4570081762	ČEZ_SN_connection fee DS_Přerov
ČEZ, a. s.	4570086193	ČEZ_SN_connection fee OM_Uhlířské Janovice
ČEZ, a. s.	4570090792	ČEZ_SN_connection fee OM_Kolín
ČEZ, a. s.	4570092415	ČEZ_SN_fee SOP chargers_Benešov
ČEZ, a. s.	4570094740	ČEZ_SN_connection fee OM_Trutnov
ČEZ, a. s.	4570096505	ČEZ_SN_fee SOP_Teplice
ČEZ, a. s.	4570082590	Agreement on the Connection of Service Point
ČEZ, a. s.	4570054410	Service Agreement – Media
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – IT Infrastructure Service Support (2022)
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Supplies for DWDM Transmission Infrastructure and Provision of Related Services
ČEZ, a. s.		Agreement on Joint Procedure in the Award and Performance of a Public Contract – Framework Agreement for the Procurement of SAP Cloud Services (2025)
ČEZNET s.r.o.	047/2022	Agreement on OSH, FP, and EP Services
ČEZNET s.r.o.	900372_2024	Lease Agreement
ČEZNET s.r.o.	24_SOP_01_4122345977	Agreement on Connecting Electricity Consumer to the Distribution Grid – Electricity Service Point – Bezručova 1146, Frýdlant, EAN: 859182400409274960
ČEZNET s.r.o.	24_SOP_01_4122266152	Agreement on Connecting Electricity Consumer to the Distribution Grid – Electricity Service Point – Svahy, Building No. 52/2, 348 15 Planá, EAN: 859182400801973119
ČEZNET s.r.o.	22_SOP_01_4122084859 / SML6866100150	Agreement on Connecting Electricity Consumer to the Distribution Grid, EAN: 859182400611067558
ČEZNET s.r.o.	23_SOP_01_4122159364 / SML6023100033	Agreement on Connecting Electricity Consumer to the Distribution Grid – Electricity Service Point – Svahy, Building No. 52/2, 348 15 Planá, EAN: 859182400801873716
ČEZNET s.r.o.	25_SOP_01_4122436419 / SML6025100010	Agreement on Connecting Electricity Consumer to the Distribution Grid – Electricity Service Point – Bezručova 1146, Frýdlant, EAN: 859182400409464989
ČEZNET s.r.o.	14_SOP_01_4120976712	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
ČEZNET s.r.o.	18_SOP_01_4121407778	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
ČEZNET s.r.o.	09_NN_4_01996460	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
EDERA Group a.s.	200000287007	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	07_NN_4_00096700	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	07_NN_4_00558914	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	07_NN_4_00737117	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	14_NN_1005951165	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	15_SOP_01_4121149449	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	17_NN_1008094359	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	20_NN_1009495367	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	20_NN_1009661916	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	21_NN_1009757541	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	21_SOP_01_4121892403	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	22_SOP_01_4121910085	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	24_SOP_01_4122300995	Agreement on Connecting Facility to the Distribution Grid
EDERA Group a.s.	25_SOP_01_4122552288	Agreement on Connecting Facility to the Distribution Grid
Elektrárna Dukovany II, a. s.		Framework Agreement on Cession of Receivables

Party	Agreement Registration Number	Agreement Title
Elektrárna Temelín II, a. s.		Framework Agreement on Cession of Receivables
Energotrans, a.s.	790005_2021	Lease Agreement – Land Plot (110 kV Reconstruction), May 11, 2021
Energotrans, a.s.	CONTRACT_2023_2678	Electricity Purchase Agreement No. EGT/20230044
Energotrans, a.s.	790001_2022	Preliminary Easement Agreement and Agreement on the Right to Build, February 9, 2022
Energotrans, a.s.	790010_2023	Agreement on Drinking Water Supplies
Energotrans, a.s.	14_VVN_2_06355413	Agreement on the Provision of Electricity Distribution from the MV or HV Voltage Level, November 3, 2014
Energotrans, a.s.	15_VN_1006940956	Agreement on Connecting Electricity Consumer to the MV Distribution Grid, Horní Počaply, June 30, 2015
Energotrans, a.s.	21_SOP_01_4121822846	Agreement on Connecting Service Point Měšice to the Distribution Grid at the 0.4 kV Voltage Level, July 21, 2021
Energotrans, a.s.	20_VVN_1009461740	Agreement on Connecting Generating Facility to the High-Voltage (HV) Distribution Grid, Horní Počaply, March 27, 2019
Energotrans, a.s.	20_VVN_1009558661	Agreement on Connecting Generating Facility to the Medium-Voltage (MV) or High-Voltage (HV) Distribution Grid – Mělník PP I / II, EAN: 859182400609617727, September 29, 2020
Energotrans, a.s.	22_SOBS01_4121757427	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level – Mělník PP I / PPC, April 1, 2022
Energotrans, a.s.	22_SOBS01_4121725896	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level – Mělník PP II, as amended, April 1, 2022
Energotrans, a.s.	22_SOBS02_4122005821	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level – Mělník PP I / WtE, October 27, 2022
Energotrans, a.s.	22_SOBS01_4121968944	Preliminary Agreement on Connecting Generating Facility to the Distribution Grid at the 110 kV Voltage Level – PVPP / Mělník PP II, June 21, 2022
Energotrans, a.s.	20_VVN_2_09578696	Agreement on Distribution System Service from the 110 kV Voltage Level (High Voltage) – Horní Počaply, September 3, 2020
Energotrans, a.s.	CONTRACT_2021_617	Framework Agreement on the Assignment of Receivables, June 11, 2020
Energotrans, a.s.	21_960_1010160854	Agreement on Power Balance Services – ME_EME1, December 21, 2021
Energotrans, a.s.	21_960_1010160862	Agreement on Power Balance Services – ME_EME2, December 21, 2021
Energotrans, a.s.	11041681_UQ_2015	Agreement on the Provision of Ancillary Service of Voltage and Reactive Power Regulation – ME_EME1, ME_EME2, December 29, 2014
Energotrans, a.s.	24_VVN_1011301190	Agreement on Connecting Generating Facility to the High-Voltage Distribution Grid
Energotrans, a.s.	23_SOBS01_4122076438	Preliminary Connection Agreement
Energotrans, a.s.	23_SOBS01_4122246005	Preliminary Connection Agreement
Energotrans, a.s.	23_SOBS01_4122254859	Preliminary Connection Agreement
ENESA a.s.	IV-12-2016856/VB/2	Easement Agreement – Servitude, Pardubice, Arnošta z Pardubic, 337/1, Low-Voltage Cable Line of ČEZ, a. s., January 30, 2020
ENESA a.s.	IZ-12-2000777/VB/2	Easement Agreement – Servitude, Pardubice, Arnošta z Pardubic, Building No. 676, Low-Voltage Relocation, January 30, 2020
EP Rožnov, a.s.	21_NN_1009974309	Agreement on Connecting Electricity Consumer to the Distribution Grid
EP Rožnov, a.s.	23_SOBS01_4122233819	Preliminary Agreement on Generating Facility MV
GasNet, s.r.o.	9208000452-Sod	Contract for Work
GasNet, s.r.o.	9208000487-Sod	Contract for Work
GasNet, s.r.o.	9208000440-Sod	Contract for Work
GasNet, s.r.o.	9208000434-Sod	Contract for Work
GasNet, s.r.o.	9208000493-Sod+D1	Contract for Work, as amended
GasNet, s.r.o.	9208000454-Sod+D2	Contract for Work, as amended by Amendment 2
GasNet, s.r.o.	9208000476-Sod	Contract for Work
GasNet, s.r.o.	9208000495-Sod	Contract for Work
GasNet, s.r.o.	9208000456-Sod	Contract for Work
GasNet, s.r.o.	9208000449-Sos+D1	Agreement on Cooperation in the Creation, Update and Administration of Digital Maps of the Town of Lázně Bohdaneč, as amended
GasNet, s.r.o.	9208000450-Sod+D1	Contract for Work, as amended
GasNet, s.r.o.	9208000458-Sod	Contract for Work
GasNet, s.r.o.	9208000461-Sos+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Litomyšl, as amended
GasNet, s.r.o.	9208000462-Sod+D2	Contract for Work, as amended
GasNet, s.r.o.	9208000466-Sod	Contract for Work
GasNet, s.r.o.	9208000485-Sod	Contract for Work
GasNet, s.r.o.	9208000481-Sod	Contract for Work
GasNet, s.r.o.	9208000483-Sod	Contract for Work
GasNet, s.r.o.	9212000389-Sos+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Polička, as amended
GasNet, s.r.o.	9212000390-Sod+D1	Contract for Work, as amended
GasNet, s.r.o.	9208000448-Sod+D1	Contract for Work, as amended
GasNet, s.r.o.	9208000436-Sod	Contract for Work
GasNet, s.r.o.	9208000491-Sod	Contract for Work
GasNet, s.r.o.	9208000460-Sod	Contract for Work
GasNet, s.r.o.	9208000478-Sod	Contract for Work
GasNet, s.r.o.	9208000474-Sod	Contract for Work
GasNet, s.r.o.	9208000467-Sos+D1	Agreement on Cooperation in the Creation, Update and Administration of Digital Maps of the Town of Ústí nad Orlicí, as amended
GasNet, s.r.o.	9208000468-Sod+D1	Contract for Work, as amended
GasNet, s.r.o.	9208000497-Sod	Contract for Work

Party	Agreement Registration Number	Agreement Title
GasNet, s.r.o.	9208000489-Sod	Contract for Work
GasNet, s.r.o.		Agreements on Connection to the Distribution Grid (group of 1,507 agreements)
GasNet Služby, s.r.o.	9209000334-Sos	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Havlíčkův Brod
GasNet Služby, s.r.o.	9209000335-Sod	Contract for Work
GasNet Služby, s.r.o.	9208000389-Sod+D1	Contract for Work, as amended
GasNet Služby, s.r.o.	9208000431-Sos+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Chrudim, as amended
GasNet Služby, s.r.o.	9208000432-Sod+D1	Contract for Work, as amended
GasNet Služby, s.r.o.	9208000548-Sos	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Jaroměř
GasNet Služby, s.r.o.	9208000549-Sod	Contract for Work
GasNet Služby, s.r.o.	9208000605-Sos	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Králky
GasNet Služby, s.r.o.	9208000606-Sod	Contract for Work
GasNet Služby, s.r.o.	9208000645-Sos+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Sezemice, as amended
GasNet Služby, s.r.o.	9208000646-Sod+D1	Contract for Work, as amended
GasNet Služby, s.r.o.	9209000257-Sod	Contract for Work
GasNet Služby, s.r.o.	9211000178-Sos	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Zdírec nad Doubravou
GasNet Služby, s.r.o.	9211000179-Sod	Contract for Work
GasNet Služby, s.r.o.	9208000449-SoD+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Lázně Bohdaneč, as amended
GasNet Služby, s.r.o.	9208000461-Sod+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Litomyšl, as amended
GasNet Služby, s.r.o.	9208000467-SoD+D1	Agreement on Cooperation in the Update and Administration of Digital Maps of the Town of Ústí nad Orlicí, as amended
Grid Design, s.r.o.	392_2025_005 (OBJ 4540165064 a 4540165066)	Sublease Agreement for Business Premises (July 8, 2025)
Grid Design, s.r.o.	4400058209	Framework Agreement on the Method of Performance of Work No. 4400058209, June 1, 2023
Grid Design, s.r.o.	000735_2023	Agreement on Lease of Business Premises, August 25, 2023
Grid Design, s.r.o.	2023/7	Loan Facility Agreement – No. (2023/7), June 28, 2023
Grid Design, s.r.o.	GDPR_SO_2025_150	Personal Data Processing Agreement
Grid Design, s.r.o.		Agreement on the Transfer of Part of an Enterprise
Grid Design, s.r.o. – Grid Plan, odštěpný závod	2023/8	Loan Facility Agreement – No. (2023/8), June 28, 2023
Grid Design, s.r.o. – Grid Plan, odštěpný závod	4400058208	Framework Agreement on the Provision of Services No. 4400058208, June 1, 2023
Grid Design, s.r.o. – Grid Plan, odštěpný závod	000832_2023	Agreement on Lease of Business Premises, October 27, 2023
in PROJEKT LOUNY ENGINEERING s.r.o.	4540207429 / 25-705.0	Contract for Work – “Plzeň Data Center”
in PROJEKT LOUNY ENGINEERING s.r.o.	4540108147	Contract for Work – “Preparation of Project Documentation, IN-12-80000014-800 – ŽAB_Modernization of Roads Within the Žabeň Storage Area”
KABELOVÁ TELEVIZE CZ s.r.o.	15_SOP_01_4121109139	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
KABELOVÁ TELEVIZE CZ s.r.o.	14_SOP_01_4120976712	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
KABELOVÁ TELEVIZE CZ s.r.o.	18_SOP_01_4121407778	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
KABELOVÁ TELEVIZE CZ s.r.o.	16_NN_1007504521	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	15_NN_1006884852	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	16_NN_1007769188	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	16_NN_1007769295	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	16_NN_1007769293	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	14_NN_1006467813	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	14_NN_1006467374	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	14_NN_1006467379	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	4120646928; 11_NN_4_02916647	Agreement on Connecting Consumer to the Distribution Grid at Low Voltage Level
KABELOVÁ TELEVIZE CZ s.r.o.	4120646927; 11_NN_4_02917473	Agreement on Connecting Consumer to the Distribution Grid at Low Voltage Level
KABELOVÁ TELEVIZE CZ s.r.o.	4120646911; 11_NN_4_03236087	Agreement on Connecting Consumer to the Distribution Grid at Low Voltage Level

Party	Agreement Registration Number	Agreement Title
KABELOVÁ TELEVIZE CZ s.r.o.	4120647482; 11_NN_4_03235956	Agreement on Connecting Consumer to the Distribution Grid at Low Voltage Level
KABELOVÁ TELEVIZE CZ s.r.o.	9_CEZDI_01704010	Integrated Low-Voltage Electricity Supply Service Agreement
KABELOVÁ TELEVIZE CZ s.r.o.	9_CEZDI_01704031	Integrated Low-Voltage Electricity Supply Service Agreement
KABELOVÁ TELEVIZE CZ s.r.o.	09_NN_2_01603516	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	09_NN_4_01996460	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	08_NN_4_01440797	Agreement on Connecting Electricity Consumer to the Low-Voltage Distribution Grid
KABELOVÁ TELEVIZE CZ s.r.o.	23_SOP_01_4122127238	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
KABELOVÁ TELEVIZE CZ s.r.o.	20_SOP_02_4121739490	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
KABELOVÁ TELEVIZE CZ s.r.o.	19_NN_1009081600	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
MARTIA a.s.	4400052077 / 721001065	Framework Agreement with Multiple Contractors on the Method of Performance of the Work, January 10, 2022
MARTIA a.s.	4400052075 / 721001066	Framework Agreement with Multiple Contractors on the Method of Performance of the Work, January 10, 2022
MARTIA a.s.	721001737 / 4540178808	Contract for Work – "Ústí nad Labem, Panská – Reconstruction of Heat Exchanger Plant"
MARTIA a.s.	252429	Contract for Work – Electricity Meter Verification, March 10, 2025
MARTIA a.s.	255163	Contract for Work – Electricity Meter Verification, June 18, 2025
MARTIA a.s.	259872	Contract for Work – Electricity Meter Verification, December 9, 2025
MARTIA a.s.	010167 / 4540202827	Contract for Work – Update of Project Documentation: MO_Litvínov, Installation of 4 x US on Cable Downlead, IE-12-4006655
MARTIA a.s.	010098 / 4540195913	Contract for Work – Update of Project Documentation: DC Děčín, LV Cable Modification, Mendelova and Truhlářská Streets, IE-12-4004852
MARTIA a.s.	010016 / 4540184564	Contract for Work – Preparation of Project Documentation: DC Františkov n. Pl., Repair of Branch No. 141 MKPB, OE-12-4002421
MARTIA a.s.	010007 / 4540182120	Contract for Work – Revision of Project Documentation: DC D. Poustevna, Restoration of 35 kV MV, IE-12-4006572
MARTIA a.s.	009888 / 4540163648	Contract for Work – Update of Project Documentation: Cheb, Wolkerova, CH_0170-CH_0839, MV Cable, IE-12-0008157
MARTIA a.s.	009887 / 4540163652	Contract for Work – Update of Project Documentation: Nová Ves, CH, Pumping Station, MV, HV Cable, IE-12-0008110
MARTIA a.s.	009886 / 4540164520	Contract for Work – Update of Project Documentation: Pískový Vrch, SO, Connection, HV, IE-12-0008595
MARTIA a.s.	009839 / 4540158056	Contract for Work – Preparation of Project Documentation: Česká Lípa – Dubnice, Repair of Foundation 12.4 MKPB, OE-12-4002416
MARTIA a.s.	009827 / 4540155420	Contract for Work – Preparation of Project Documentation: Děčín – Krásná Lípa, Repair of Foundation No. 2.2 MKPB, OE-12-4002414
MARTIA a.s.	009824 / 4540154448	Contract for Work – Update of Project Documentation: Děčín – Benešov n. Pl., Power Evacuation from DC_0029, IE-12-4005654
MARTIA a.s.	009818 / 4540154949	Contract for Work – Preparation of Project Documentation: Děčín – V. Stinky, Repair of Foundations 3, 6, 3 MKPB, OE-12-4002401
MARTIA a.s.	009817 / 4540154608	Contract for Work – Preparation of Project Documentation: Děčín-Vilnsnice, Repair of Pole 2 MKPB, OE-12-4002399
MARTIA a.s.	009728 / 4540138590	Contract for Work – Update of Project Documentation: Kynšperk (SO), SO_0070-Reconstruction, DTS, IE-12-0008160
MARTIA a.s.	009625 / 4540120855	Contract for Work – Update of Project Documentation: Kostelní Bříza (SO), South, Reconstruction, HV Line, IE-12-0008187
Metropolitní s.r.o.	16_SOP_01_4121189722	Agreement on Connecting Electricity Equipment to the Distribution Grid – U Kasáren 3504, HB
Metropolitní s.r.o.	13_SOP_01_4120932013	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Rámech 804, LnS
Metropolitní s.r.o.	13_SOP_01_4120920684	Agreement on Connecting Electricity Equipment to the Distribution Grid – V Rámech 266, HB
Metropolitní s.r.o.	11_NN_4_02904852	Agreement on Connecting Electricity Equipment to the Distribution Grid – Nádražní 1190, HB
Metropolitní s.r.o.	11_NN_4_03101185	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jiráskova 3294, HB
Metropolitní s.r.o.	10_NN_4_02805730	Agreement on Connecting Electricity Equipment to the Distribution Grid – Pražská 3808, HB
Metropolitní s.r.o.	21_SOP_01_4121794340	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3244, HB
Metropolitní s.r.o.	10_NN_4_02277154	Agreement on Connecting Electricity Equipment to the Distribution Grid – Bezručova 1389, HB
Metropolitní s.r.o.	10_NN_4_02465603	Agreement on Connecting Electricity Equipment to the Distribution Grid – Kokořínská 2951, HB
Metropolitní s.r.o.	10_NN_4_02231580	Agreement on Connecting Electricity Equipment to the Distribution Grid – Rozkošská 2774, HB
Metropolitní s.r.o.	10_NN_4_02234005	Agreement on Connecting Electricity Equipment to the Distribution Grid – Nádražní 651, HB
Metropolitní s.r.o.	09_NN_4_02169439	Agreement on Connecting Electricity Equipment to the Distribution Grid – Nádražní 639, HB
Metropolitní s.r.o.	09_NN_4_02137202	Agreement on Connecting Electricity Equipment to the Distribution Grid – Reynkova 2577, HB
Metropolitní s.r.o.	09_NN_4_02140458	Agreement on Connecting Electricity Equipment to the Distribution Grid – Rozkošská 3009, HB
Metropolitní s.r.o.	09_NN_4_02088096	Agreement on Connecting Electricity Equipment to the Distribution Grid – Šubrtova 2452, HB
Metropolitní s.r.o.	09_NN_4_02082258	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3018, HB
Metropolitní s.r.o.	09_NN_4_02057077	Agreement on Connecting Electricity Equipment to the Distribution Grid – Pražská 2491, HB
Metropolitní s.r.o.	09_NN_4_02109567	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3241, HB
Metropolitní s.r.o.	09_NN_4_01868247	Agreement on Connecting Electricity Equipment to the Distribution Grid – Reynkova 2503, HB
Metropolitní s.r.o.	09_NN_4_01868267	Agreement on Connecting Electricity Equipment to the Distribution Grid – Kokořínská 2475, HB
Metropolitní s.r.o.	09_NN_4_01868216	Agreement on Connecting Electricity Equipment to the Distribution Grid – Brigádnická 2382, HB
Metropolitní s.r.o.	08_NN_4_00819403	Agreement on Connecting Electricity Equipment to the Distribution Grid – Kokořínská 2966, HB

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Metropolitní s.r.o.	07_NN_4_00691968	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 2977, HB
Metropolitní s.r.o.	07_NN_4_00402411	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3208, HB
Metropolitní s.r.o.	07_NN_4_00401123	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3226, HB
Metropolitní s.r.o.	07_NN_4_00399944	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3228, HB
Metropolitní s.r.o.	07_NN_4_00399896	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3230, HB
Metropolitní s.r.o.	07_NN_4_00400000	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3231, HB
Metropolitní s.r.o.	07_NN_4_00434173	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3233, HB
Metropolitní s.r.o.	07_NN_4_00431636	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3211, HB
Metropolitní s.r.o.	07_NN_4_00431057	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3214, HB
Metropolitní s.r.o.	19_SOP_01_4121523073	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3216, HB
Metropolitní s.r.o.	07_NN_4_00434192	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3220, HB
Metropolitní s.r.o.	07_NN_4_00436383	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3237, HB
Metropolitní s.r.o.	08_NN_4_00921613	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3272, HB
Metropolitní s.r.o.	08_NN_4_01001631	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3274, HB
Metropolitní s.r.o.	08_NN_4_01001774	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Výšině 3276, HB
Metropolitní s.r.o.	07_NN_4_00589331	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 2946, HB
Metropolitní s.r.o.	22_SOP_01_4121932757	Agreement on Connecting Electricity Equipment to the Distribution Grid – Reynkova 3247, HB
Metropolitní s.r.o.	07_NN_4_00589312	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 2948, HB
Metropolitní s.r.o.	07_NN_4_00584041	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 2959, HB
Metropolitní s.r.o.	07_NN_4_00593594	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 2971, HB
Metropolitní s.r.o.	07_NN_4_00593398	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 3311, HB
Metropolitní s.r.o.	07_NN_4_00613765	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 3312, HB
Metropolitní s.r.o.	07_NN_4_00609502	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 3313, HB
Metropolitní s.r.o.	07_NN_4_00583983	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 3314, HB
Metropolitní s.r.o.	07_NN_4_00593359	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 3315, HB
Metropolitní s.r.o.	07_NN_4_00589338	Agreement on Connecting Electricity Equipment to the Distribution Grid – Zahradnického 3316, HB
Metropolitní s.r.o.	10_NN_4_02200630	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sídliště Pražská 2874, HB
Metropolitní s.r.o.	17_SOP_01_4121347953	Agreement on Connecting Electricity Equipment to the Distribution Grid – Husova 1872, HB
Metropolitní s.r.o.	09_NN_4_02136014	Agreement on Connecting Electricity Equipment to the Distribution Grid – Reynkova 2613, HB
Metropolitní s.r.o.	09_NN_4_02108655	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jihlavská 1934, HB
Metropolitní s.r.o.	09_NN_4_02109509	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Spravedlnosti 3209, HB
Metropolitní s.r.o.	09_NN_4_02109536	Agreement on Connecting Electricity Equipment to the Distribution Grid – Bělohorská 1128, HB
Metropolitní s.r.o.	09_NN_4_01859593	Agreement on Connecting Electricity Equipment to the Distribution Grid – Beckovského 1874, HB
Metropolitní s.r.o.	09_NN_4_01979331	Agreement on Connecting Electricity Equipment to the Distribution Grid – V Rámech 269, HB
Metropolitní s.r.o.	09_NN_4_01979309	Agreement on Connecting Electricity Equipment to the Distribution Grid – Pod Radnicí 3182, HB
Metropolitní s.r.o.	09_NN_4_01979290	Agreement on Connecting Electricity Equipment to the Distribution Grid – V Rámech 3087, HB
Metropolitní s.r.o.	09_NN_4_01998712	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jihlavská 1171, HB
Metropolitní s.r.o.	09_NN_4_02086115	Agreement on Connecting Electricity Equipment to the Distribution Grid – V Rámech 282, HB
Metropolitní s.r.o.	08_NN_4_00922509	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2891, HB
Metropolitní s.r.o.	09_NN_4_01624087	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2897, HB
Metropolitní s.r.o.	09_NN_4_01603390	Agreement on Connecting Electricity Equipment to the Distribution Grid – Pražská 2905, HB
Metropolitní s.r.o.	21_SOP_01_4121902311	Agreement on Connecting Electricity Equipment to the Distribution Grid – Masarykova 2980, HB
Metropolitní s.r.o.	09_NN_4_01589566	Agreement on Connecting Electricity Equipment to the Distribution Grid – Pražská 2995, HB
Metropolitní s.r.o.	09_NN_4_01801048	Agreement on Connecting Electricity Equipment to the Distribution Grid – Svatovojtěšská 1862, HB
Metropolitní s.r.o.	09_NN_4_01859645	Agreement on Connecting Electricity Equipment to the Distribution Grid – Smetanovo náměstí 1877, HB
Metropolitní s.r.o.	09_NN_4_02126897	Agreement on Connecting Electricity Equipment to the Distribution Grid – Rozkošská 2341, HB
Metropolitní s.r.o.	09_NN_4_01625092	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2885, HB
Metropolitní s.r.o.	08_NN_4_01412227	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2883, HB
Metropolitní s.r.o.	08_NN_4_01412465	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2861, HB
Metropolitní s.r.o.	08_NN_4_01192273	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2856, HB
Metropolitní s.r.o.	08_NN_4_01412763	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2849, HB
Metropolitní s.r.o.	08_NN_4_01413379	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2841, HB
Metropolitní s.r.o.	09_NN_4_01741554	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2837, HB
Metropolitní s.r.o.	08_NN_4_01412322	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2819, HB
Metropolitní s.r.o.	08_NN_4_01001540	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2816, HB
Metropolitní s.r.o.	09_NN_4_01610080	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2814, HB
Metropolitní s.r.o.	09_NN_4_01578582	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2798, HB
Metropolitní s.r.o.	08_NN_4_01287411	Agreement on Connecting Electricity Equipment to the Distribution Grid – Rozkošská 3220, HB
Metropolitní s.r.o.	08_NN_4_00910728	Agreement on Connecting Electricity Equipment to the Distribution Grid – Rozkošská 3010, HB
Metropolitní s.r.o.	08_NN_4_01412269	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jihlavská 1107, HB
Metropolitní s.r.o.	08_NN_4_01412178	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jihlavská 1122, HB
Metropolitní s.r.o.	07_NN_4_00591769	Agreement on Connecting Electricity Equipment to the Distribution Grid – Smetanovo náměstí 1866, HB
Metropolitní s.r.o.	08_NN_4_00921374	Agreement on Connecting Electricity Equipment to the Distribution Grid – Husova 1868, HB
Metropolitní s.r.o.	08_NN_4_00921568	Agreement on Connecting Electricity Equipment to the Distribution Grid – Husova 1871, HB
Metropolitní s.r.o.	08_NN_4_00924147	Agreement on Connecting Electricity Equipment to the Distribution Grid – Beckovského 1873, HB
Metropolitní s.r.o.	09_NN_4_01627299	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2754, HB

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Metropolitní s.r.o.	09_NN_4_01626486	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2759, HB
Metropolitní s.r.o.	09_NN_4_01626629	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2762, HB
Metropolitní s.r.o.	09_NN_4_01596005	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2781, HB
Metropolitní s.r.o.	09_NN_4_01578702	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2786, HB
Metropolitní s.r.o.	09_NN_4_01603933	Agreement on Connecting Electricity Equipment to the Distribution Grid – Housing Estate Pražská 2796, HB
Metropolitní s.r.o.	23_SOP_01_4122251186	Agreement on Connecting Electricity Equipment to the Distribution Grid – Rozkošská 3011, HB
Metropolitní s.r.o.	08_NN_4_01058268	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Sídlišti 594, SnS
Metropolitní s.r.o.	17_SOP_01_4121267584	Agreement on Connecting Electricity Equipment to the Distribution Grid – Mirovka 95
Metropolitní s.r.o.	10_NN_1_02449591	Agreement on Connecting Electricity Equipment to the Distribution Grid – Severní 1145, Chotěboř
Metropolitní s.r.o.	10_NN_4_02535603	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 580, SnS
Metropolitní s.r.o.	07_NN_4_00595633	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 1020, SnS
Metropolitní s.r.o.	09_NN_4_02065896	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 598, SnS
Metropolitní s.r.o.	10_NN_4_02404260	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Chmelnici 1596, Chotěboř
Metropolitní s.r.o.	09_NN_4_01991338	Agreement on Connecting Electricity Equipment to the Distribution Grid – Kamenná 1581, Chotěboř
Metropolitní s.r.o.	10_NN_4_02818974	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Sídlišti 591, SnS
Metropolitní s.r.o.	10_NN_4_02599426	Agreement on Connecting Electricity Equipment to the Distribution Grid – Dolní 941, SnS
Metropolitní s.r.o.	10_NN_1_02440427	Agreement on Connecting Electricity Equipment to the Distribution Grid – Krále Jana 52, Chotěboř
Metropolitní s.r.o.	09_NN_4_02018693	Agreement on Connecting Electricity Equipment to the Distribution Grid – Kamenná 1582, Chotěboř
Metropolitní s.r.o.	07_NN_4_00595783	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 966, HB
Metropolitní s.r.o.	12_SOP_01_4120861483	Agreement on Connecting Electricity Equipment to the Distribution Grid – Krále Jana 1328, Chotěboř
Metropolitní s.r.o.	13_SOP_02_4120917886	Agreement on Connecting Electricity Equipment to the Distribution Grid – V Drážkách 983, Chotěboř
Metropolitní s.r.o.	13_SOP_01_4120917844	Agreement on Connecting Electricity Equipment to the Distribution Grid – Družstevní 1271, Chotěboř
Metropolitní s.r.o.	13_SOP_01_4120920175	Agreement on Connecting Electricity Equipment to the Distribution Grid – Kosmonautů 1580, Chotěboř
Metropolitní s.r.o.	12_SOP_01_4120874670	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sekaninova 1134, HB
Metropolitní s.r.o.	12_SOP_01_4120866032	Agreement on Connecting Electricity Equipment to the Distribution Grid – Herálec
Metropolitní s.r.o.	12_SOP_01_4120795961	Agreement on Connecting Electricity Equipment to the Distribution Grid – Perknovská 3298, HB
Metropolitní s.r.o.	12_SOP_01_4120796451	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 930, LnS
Metropolitní s.r.o.	12_SOP_01_4120790679	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 1089, LnS
Metropolitní s.r.o.	12_SOP_02_4120780627	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1043, LnS
Metropolitní s.r.o.	12_SOP_01_4120777214	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 657, LnS
Metropolitní s.r.o.	12_SOP_01_4120764202	Agreement on Connecting Electricity Equipment to the Distribution Grid – Boženy Němcové 753, LnS
Metropolitní s.r.o.	12_SOP_01_4120777659	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 786, LnS
Metropolitní s.r.o.	12_SOP_01_4120764204	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 665, LnS
Metropolitní s.r.o.	11_NN_1003581993	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 660, LnS
Metropolitní s.r.o.	11_NN_1003582377	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1041, LnS
Metropolitní s.r.o.	11_NN_1003560128	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 872, LnS
Metropolitní s.r.o.	11_NN_1003560198	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1035, LnS
Metropolitní s.r.o.	11_NN_4_03480794	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 874, LnS
Metropolitní s.r.o.	11_NN_4_03480886	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 670, LnS
Metropolitní s.r.o.	11_NN_4_03479484	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1046, LnS
Metropolitní s.r.o.	11_NN_4_03480717	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 940, LnS
Metropolitní s.r.o.	11_NN_4_03023608	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 924, LnS
Metropolitní s.r.o.	11_NN_4_03440517	Agreement on Connecting Electricity Equipment to the Distribution Grid – Vysoká
Metropolitní s.r.o.	11_NN_4_03062563	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Valech 862, Chotěboř
Metropolitní s.r.o.	10_NN_4_02486859	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 584, SnS
Metropolitní s.r.o.	15_SOP_01_4121089219	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 3140, HB
Metropolitní s.r.o.	09_NN_4_01733948	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1973, HB
Metropolitní s.r.o.	09_NN_4_01796397	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 702, HB
Metropolitní s.r.o.	09_NN_4_01868276	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 870, HB
Metropolitní s.r.o.	09_NN_4_02120343	Agreement on Connecting Electricity Equipment to the Distribution Grid – Štaňkova 803, HB
Metropolitní s.r.o.	09_NN_4_02086106	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 807, HB
Metropolitní s.r.o.	09_NN_4_02167605	Agreement on Connecting Electricity Equipment to the Distribution Grid – Prokopa Holého 786, HB
Metropolitní s.r.o.	09_NN_4_02167622	Agreement on Connecting Electricity Equipment to the Distribution Grid – Trocnovská 872, HB
Metropolitní s.r.o.	15_SOP_01_4121092109	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 745, HB
Metropolitní s.r.o.	16_SOP_01_4121220124	Agreement on Connecting Electricity Equipment to the Distribution Grid – Prokopa Holého 749, HB
Metropolitní s.r.o.	24_SOP_01_4122375737	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sekaninova 1066, HB
Metropolitní s.r.o.	08_NN_4_01177214	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1290, HB
Metropolitní s.r.o.	08_NN_4_01105225	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1294, HB
Metropolitní s.r.o.	08_NN_4_01192849	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1300, HB
Metropolitní s.r.o.	08_NN_4_01322437	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1257, HB
Metropolitní s.r.o.	08_NN_4_01127019	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1258, HB
Metropolitní s.r.o.	08_NN_4_01322636	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1262, HB
Metropolitní s.r.o.	09_NN_4_01596961	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1264, HB
Metropolitní s.r.o.	21_SOP_01_4121866505	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1268, HB
Metropolitní s.r.o.	08_NN_4_01192819	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1276, HB
Metropolitní s.r.o.	08_NN_4_01323936	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1278, HB

Party	Agreement Registration Number	Agreement Title
Metropolitní s.r.o.	08_NN_4_00947338	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1280, HB
Metropolitní s.r.o.	09_NN_4_01499072	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 3130, HB
Metropolitní s.r.o.	08_NN_4_01287494	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 3132, HB
Metropolitní s.r.o.	08_NN_4_01004149	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 3135, HB
Metropolitní s.r.o.	08_NN_4_01127178	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 3137, HB
Metropolitní s.r.o.	25_SOP_01_4122451038	Agreement on Connecting Electricity Equipment to the Distribution Grid – Trocnovská 704, HB
Metropolitní s.r.o.	09_NN_4_01499043	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1967, HB
Metropolitní s.r.o.	09_NN_4_01499056	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1969, HB
Metropolitní s.r.o.	08_NN_4_00792287	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1971, HB
Metropolitní s.r.o.	08_NN_4_01177159	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1201, HB
Metropolitní s.r.o.	07_NN_4_00650358	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1205, HB
Metropolitní s.r.o.	08_NN_4_01004372	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1236, HB
Metropolitní s.r.o.	08_NN_4_01177228	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1238, HB
Metropolitní s.r.o.	08_NN_4_01287456	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1239, HB
Metropolitní s.r.o.	09_NN_4_01503589	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkov II 1250, HB
Metropolitní s.r.o.	08_NN_4_00792197	Agreement on Connecting Electricity Equipment to the Distribution Grid – Prokopa Holého 644, HB
Metropolitní s.r.o.	07_NN_4_00689113	Agreement on Connecting Electricity Equipment to the Distribution Grid – Prokopa Holého 1056, HB
Metropolitní s.r.o.	07_NN_4_00659899	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jiskrova 785, HB
Metropolitní s.r.o.	08_NN_4_01105386	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 1146, HB
Metropolitní s.r.o.	08_NN_4_00792243	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 979, HB
Metropolitní s.r.o.	17_SOP_01_4121347946	Agreement on Connecting Electricity Equipment to the Distribution Grid – Žižkova 989, HB
Metropolitní s.r.o.	08_NN_4_01105442	Agreement on Connecting Electricity Equipment to the Distribution Grid – U Pekárny 1033, HB
Metropolitní s.r.o.	08_NN_4_00819357	Agreement on Connecting Electricity Equipment to the Distribution Grid – U Pekárny 1046, HB
Metropolitní s.r.o.	09_NN_4_01697198	Agreement on Connecting Electricity Equipment to the Distribution Grid – Staškova 809, HB
Metropolitní s.r.o.	08_NN_4_01412402	Agreement on Connecting Electricity Equipment to the Distribution Grid – Trocnovská 742, HB
Metropolitní s.r.o.	08_NN_4_01428286	Agreement on Connecting Electricity Equipment to the Distribution Grid – Máchova 811, HB
Metropolitní s.r.o.	24_SOP_01_4122286422	Agreement on Connecting Electricity Equipment to the Distribution Grid – Spojovací 483, Ždírec nad Doubravou
Metropolitní s.r.o.	22_NN_1010536855	Agreement on Connecting Electricity Equipment to the Distribution Grid – Uhelná Příbram
Metropolitní s.r.o.	21_SOP_01_4121868991	Agreement on Connecting Electricity Equipment to the Distribution Grid – Dlouhá Ves 16
Metropolitní s.r.o.	20_SOP_01_4121665361	Agreement on Connecting Electricity Equipment to the Distribution Grid – Břevnická 1583, Chotěboř
Metropolitní s.r.o.	15_SOP_01_4121130560	Agreement on Connecting Electricity Equipment to the Distribution Grid – Poděbaby 105
Metropolitní s.r.o.	24_SOP_01_4122394286	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Sídlišti 592, SnS
Metropolitní s.r.o.	14_SOP_01_4120986087	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jahodov, parc. č. 853
Metropolitní s.r.o.	07_NN_4_00365484	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Sídlišti 931, SnS
Metropolitní s.r.o.	15_SOP_01_4121069764	Agreement on Connecting Electricity Equipment to the Distribution Grid – Krále Jana 1326, Chotěboř
Metropolitní s.r.o.	20_SOP_01_4121734400	Agreement on Connecting Electricity Equipment to the Distribution Grid – Severní 1143, Chotěboř
Metropolitní s.r.o.	11_NN_4_03015477	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Sídlišti 593, SnS
Metropolitní s.r.o.	11_NN_1_03063918	Agreement on Connecting Electricity Equipment to the Distribution Grid – Smetanova 1081, Chotěboř
Metropolitní s.r.o.	11_NN_1_03063804	Agreement on Connecting Electricity Equipment to the Distribution Grid – Březová 1540, Chotěboř
Metropolitní s.r.o.	07_NN_4_00595714	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 961, SnS
Metropolitní s.r.o.	10_NN_4_02641289	Agreement on Connecting Electricity Equipment to the Distribution Grid – Nové Město 944, SnS
Metropolitní s.r.o.	07_NN_4_00500496	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 952, SnS
Metropolitní s.r.o.	07_NN_4_00500294	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 955, SnS
Metropolitní s.r.o.	07_NN_4_00458884	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 948, SnS
Metropolitní s.r.o.	08_NN_4_01058477	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 581, SnS
Metropolitní s.r.o.	15_SOP_01_4121077845	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 922, SnS
Metropolitní s.r.o.	10_NN_4_02693080	Agreement on Connecting Electricity Equipment to the Distribution Grid – Dolní 935, SnS
Metropolitní s.r.o.	10_NN_1_02805395	Agreement on Connecting Electricity Equipment to the Distribution Grid – Severní 1142, Chotěboř
Metropolitní s.r.o.	19_SOP_01_4121593831	Agreement on Connecting Electricity Equipment to the Distribution Grid – Břevnická 1594, HB
Metropolitní s.r.o.	09_NN_4_01589514	Agreement on Connecting Electricity Equipment to the Distribution Grid – Družstevní 1150, Chotěboř
Metropolitní s.r.o.	09_NN_1_01612168	Agreement on Connecting Electricity Equipment to the Distribution Grid – Smetanova 1132, Chotěboř
Metropolitní s.r.o.	15_SOP_02_4121151871	Agreement on Connecting Electricity Equipment to the Distribution Grid – Krále Jana 1329, Chotěboř
Metropolitní s.r.o.	09_NN_4_01601071	Agreement on Connecting Electricity Equipment to the Distribution Grid – Břevnická 1585, Chotěboř
Metropolitní s.r.o.	08_NN_1_01412135	Agreement on Connecting Electricity Equipment to the Distribution Grid – Severní 1335, Chotěboř
Metropolitní s.r.o.	08_NN_4_01412128	Agreement on Connecting Electricity Equipment to the Distribution Grid – Břevnická 1588, Chotěboř
Metropolitní s.r.o.	09_NN_4_01681579	Agreement on Connecting Electricity Equipment to the Distribution Grid – Břevnická 1591, Chotěboř
Metropolitní s.r.o.	09_NN_1_01697103	Agreement on Connecting Electricity Equipment to the Distribution Grid – Krále Jana 1331, Chotěboř
Metropolitní s.r.o.	23_SOP_01_4122165105	Agreement on Connecting Electricity Equipment to the Distribution Grid – Severní 1147, Chotěboř
Metropolitní s.r.o.	08_NN_4_01227018	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1094, LnS
Metropolitní s.r.o.	08_NN_4_01340470	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 667, LnS
Metropolitní s.r.o.	08_NN_4_00910650	Agreement on Connecting Electricity Equipment to the Distribution Grid – Dolní 585, SnS
Metropolitní s.r.o.	08_NN_4_00873706	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 582, SnS
Metropolitní s.r.o.	08_NN_4_01105319	Agreement on Connecting Electricity Equipment to the Distribution Grid – Sázavská 583, SnS
Metropolitní s.r.o.	08_NN_4_01058740	Agreement on Connecting Electricity Equipment to the Distribution Grid – Marie Majerové 1076, LnS
Metropolitní s.r.o.	08_NN_4_00866869	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1097, LnS
Metropolitní s.r.o.	08_NN_1_00804018	Agreement on Connecting Electricity Equipment to the Distribution Grid – Stínadla 1063, LnS

Party	Agreement Registration Number	Agreement Title
Metropolitní s.r.o.	08_NN_4_00921334	Agreement on Connecting Electricity Equipment to the Distribution Grid – Jelenova 981, SnS
Metropolitní s.r.o.	13_SOP_01_4120943762	Agreement on Connecting Electricity Equipment to the Distribution Grid – Na Bradle 957, SnS
Metropolitní s.r.o.	08_NN_4_00792338	Agreement on Connecting Electricity Equipment to the Distribution Grid
Metropolitní s.r.o.	10_NN_4_02404087	Agreement on Connecting Electricity Equipment to the Distribution Grid
Metropolitní s.r.o.	18_NN_1008661304	Agreement on Connecting Electricity Equipment to the Distribution Grid
Metropolitní s.r.o.	11_SOP_01_4120752068	Agreement on Connecting Electricity Equipment to the Distribution Grid
Metropolitní s.r.o.	24_SOP_01_4122308016	Agreement on Connecting Electricity Equipment to the Distribution Grid
PRODECO, a.s.	IV-12-4010781/VB/P003	Easement Agreement, August 2, 2013
PRODECO, a.s.	IV-12-4022945/002	Easement Agreement – LV Cables on Plot No. 161/1, Cadastral Area Dubí-Bystřice, January 17, 2024
PV Design and Build s.r.o.	500 240839 / 24_SOP_01_4122428722	Agreement on Connecting Electricity Consumer to the Distribution Grid for a Short Term– (Vajmanka PVPP)
PV Design and Build s.r.o.	25_SOP_01_4122570884	Agreement on Connecting Electricity Consumer to the Distribution Grid for a Short Term– (Platů PVPP)
Severočeské doly a.s.	2017/UNN/DSS/09891	Purchase Agreement – Electricity Offtake Fláje (Střelná Telecommunication Mast), January 30, 1995
Severočeské doly a.s.	4102090602	Lease Agreement – Transformer Station, DB Administrative Building, May 15, 2006
Severočeské doly a.s.	03306_3_3_903008	Electricity Distribution Agreement – DB, January 2, 2007
Severočeské doly a.s.	03306_3_3_902019	Electricity Distribution Agreement – DNT, December 28, 2006
Severočeské doly a.s.	03306_3_3_903008	Electricity Distribution and System Services Agreement – DNT, January 8, 2007
Severočeské doly a.s.	18_VVN_1008852749	Agreement on Connecting Electrical Equipment at DB to the HV Distribution Grid, November 29, 2018
Severočeské doly a.s.	01106_3_3_902063	Agreement on Connection to the Distribution Grid – DB, January 8, 2007
Severočeské doly a.s.	01106_2_3_903216	Agreement on Connecting Service Point to Distribution Grid Equipment – DNT, January 8, 2007
Severočeské doly a.s.	2E+11	Agreement on Connecting Service Point from the Low-Voltage Network, April 25, 2006
Severočeské doly a.s.	22_VVN_1010573396	Agreement on Connecting PV Generating Facility to the Distribution Grid – Fire Rescue Service Buildings at DB, December 14, 2022
Severočeské doly a.s.	22_SOP_01_4121943680	Agreement on Connecting PV Generating Facility to the Distribution Grid – Chomutov, April 13, 2022
Severočeské doly a.s.	23_SOBS01_4122140853	Preliminary Agreement – (Droužkovice PV Power Plant), July 3, 2023
Severočeské doly a.s.	23_SOBS01_4122086658	Preliminary Agreement – (PV Power Plant at the Mercedes VSP Site, Blilina), February 8, 2023
Severočeské doly a.s.	23_SOBS01_4122190098	Preliminary Agreement – (PV Power Plant at TR4 Březno), August 14, 2023
Severočeské doly a.s.	23_SOBS01_4122206660	Preliminary Agreement – (PV Power Plant at the Internal Spoil Heap), November 6, 2023
Severočeské doly a.s.	23_SOBS01_4122114390	Preliminary Agreement – (PV Power Plant Behind the Main Warehouse of DB), March 20, 2023
Severočeské doly a.s.	2023/OPU/OSB/25498	Preliminary Utility Servitude Agreement, August 2, 2023
Severočeské doly a.s.	IE-12-4005916/VB/S003	Preliminary Easement Agreement – Pruněfův, September 9, 2019
Severočeské doly a.s.	23_VVN_3_10643470	Agreement on Distribution System Service from the 110 kV Voltage Level (High Voltage), January 31, 2023
Severočeské doly a.s.	23_VVN_3_10643490	Agreement on Distribution System Service from the 110 kV Voltage Level (High Voltage), January 31, 2023
Severočeské doly a.s.	23_VVN_3_10643898	Agreement on Distribution System Service from the 110 kV Voltage Level (High Voltage), January 31, 2023
Severočeské doly a.s.	23_VVN_3_10643908	Agreement on Distribution System Service from the 110 kV Voltage Level (High Voltage), January 31, 2023
Severočeské doly a.s.	IV-12-4012678/002	Servitude Agreement, March 2, 2017
Severočeské doly a.s.	IV-12-4003150/05	Easement Agreement – ČEZ Distribuce, Děčín, October 13, 2009
Severočeské doly a.s.	IV-12-4006602/002	Easement Agreement – ČEZ, a. s. – EnergoPro, Chomutov, October 25, 2011
Severočeské doly a.s.	IE-12-4005916/VB/02	Easement Agreement – Servitude, 10/25/2022
Severočeské doly a.s.	22_VVN_1010465802	Connection Agreement, August 26, 2022
Severočeské doly a.s.	24_SOBS01_4122285678	Preliminary Connection Agreement
Severočeské doly a.s.	24_SOBS01_4122389752	Preliminary Connection Agreement
Severočeské doly a.s.	24_SOBS01_4122405142	Preliminary Connection Agreement
Severočeské doly a.s.	24_SOP_01_4122415409	Agreement on Connecting Electricity Consumer to the Distribution Grid – Přelouč, November 27, 2024
Severočeské doly a.s.	IE-12-4006461/VB/03	Utility Servitude Agreement, March 28, 2024
Severočeské doly a.s.	2025/UNN/DSB/32256; 25_SOBS01_4122461945	Preliminary Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid (PV Power Plant on Unstable Subsoil)
Severočeské doly a.s.	2025/UNN/DSB/33305; 25_VVN_1011781039	Agreement on Connecting Electricity Consumer and Generating Facility to the Distribution Grid – “PV Power Plant at the Mercedes VSP Site”
Severočeské doly a.s.	4510035828	Provision of HV Line V937 and V938, July 28, 2025
Severočeské doly a.s.	2025/IT/S/31719	Consulting Services – SAP R4 Data Analysis (4540119173)
Severočeské doly a.s.	2025/OPU/OST/32002	Preliminary Easement Agreement for the Extension of LV Line, July 14, 2025 – CEZd_SoBS VB 282390/IV-12-4027261/CV, Chomutov, B. Němcové 5359, LV Cable
Severočeské doly a.s.	2025/OPU/OST/32338	Preliminary Agreement – MV Cable Line and Optical Cable, July 23, 2025 – CEZd_SoSB VB 286545/IV-12-4027307/CV, Chomutov, Plot No. 5359, MV Cable, RVN
ŠKODA JS a.s.	11_VN_1003663999	Agreement for Service Point Bolevec, December 27, 2011
ŠKODA JS a.s.	14_VN_1005930713	Agreement for Service Point Reactor Hall, March 28, 2014
ŠKODA PRAHA a.s.	20210107-102	Personal Data Processing Agreement, January 7, 2021
Telco Infrastructure, s.r.o.	NSV/6003/2021	Lease Agreement
Telco Infrastructure, s.r.o.	2023/269 / 490951_2024	Agreement on OSH, FP, and EP Services
Telco Infrastructure, s.r.o.	22_SOP_01_4122063633	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Infrastructure, s.r.o.	23_SOP_01_4122116995	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Infrastructure, s.r.o.	23_SOP_01_4122154599	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Infrastructure, s.r.o.	23_SOP_01_4122158664	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Infrastructure, s.r.o.	23_SOP_01_4122195164	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Infrastructure, s.r.o.	23_SOP_01_412223354	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Infrastructure, s.r.o.	23_SOP_01_4122230496	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)

Party	Agreement Registration Number	Agreement Title
Telco Infrastructure, s.r.o.	11_NN_5_03457521	Agreement on Connecting Consumer to the Low-Voltage Distribution Grid
Telco Infrastructure, s.r.o.	11_NN_5_03351990	Agreement on Connecting Consumer to the Low-Voltage Distribution Grid
Telco Infrastructure, s.r.o.	14_SOP_01_4121052353	Agreement on Connecting Electricity Consumer to the Distribution Grid at the 0.4 kV Voltage Level (LV)
Telco Pro Services, a. s.	KSK/E-12-5000218/2023, 4102898431	Purchase Agreement on the Transfer of Ownership Rights – Optical Infrastructure, November 23, 2023
Telco Pro Services, a. s.	31_2016_11, KNTR 4400037319	Lease Agreement, as amended, January 1, 2020
Telco Pro Services, a. s.	110288_2020, KNTR 4400049859	Lease Agreement, as amended, July 21, 2020
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.	P3A18000014310	Personal Data Processing Agreement, May 31, 2018
Telco Pro Services, a. s.	4102139638	Easement Agreement of ČEZ Distribuce – Noviny pod Ralskem, PVPP
Telco Pro Services, a. s.	4102877197, 4570025202	Easement Agreement of ČEZ Distribuce_ČEPS Prosenice
Telco Pro Services, a. s.	34_20170101_RPB, 4570000026/15/2017/6550 / 4400037609	Framework Lease Agreement for Support Structures, as amended, April 12, 2017
Telco Pro Services, a. s.	34_20170101_R, KNTR 4400036950, 12/2017/6550	Framework Agreement on the Provision of TELCO Services, as amended, March 7, 2017
Telco Pro Services, a. s.		Framework Agreement on the Assignment of Receivables, June 11, 2020
Telco Pro Services, a. s.	4101058417, 4102032244, 4102607023	Agreement on the Lease of RDST Placement, November 6, 2014
Telco Pro Services, a. s.	4102492616, 4102652380	Agreement on the Implementation of Technological Dispatch Control Network Project Prerequisites, December 15, 2021
Telco Pro Services, a. s.	4102442343	Agreement on the Implementation of Structured Cabling in Electricity Facilities of ČEZ Distribuce, May 15, 2018
Telco Pro Services, a. s.	4102421213	Agreement on the Implementation of Structured Cabling in Non-Electricity Facilities of ČEZ Distribuce, August 9, 2021
Telco Pro Services, a. s.	392_2020_004, KNTR 4400047639, 4570000059	Optical Infrastructure Lease Agreement, as amended, June 26, 2020
Telco Pro Services, a. s.	4400027562 / 1263000032, 4570000006 / 1210589171	Agreement on OSH, FP, and EP Services
Telco Pro Services, a. s.	4570000019 / 4400036336	Service Support Agreement for SW TIS/GIS to Ensure Data Administration and Management for Communication Infrastructure, as amended by Amendment 5
Telco Pro Services, a. s.	4570000051 / 4400043630	Service Support Agreement for SW RMS to Ensure Data Administration and Management for Communication Infrastructure, as amended by Amendment 2
Telco Pro Services, a. s.	ksk/2021/2024, 4540100815, 13/2024/6550	Purchase Agreement on Transfer of Metallic Cable
Telco Pro Services, a. s.	VBO/2011/2025; 4570074041	Easement Agreement
Telco Pro Services, a. s.	VBO/2013/2025; 4570074045	Easement Agreement
Telco Pro Services, a. s.	VBO/2014/2025; 4570074043	Easement Agreement
Telco Pro Services, a. s.	VBP/2004/2025; 4570079248	Utility Servitude Agreement
Telco Pro Services, a. s.	VBP/2005/2025; 4570079259	Utility Servitude Agreement
Telco Pro Services, a. s.	4540129891, 1/2025/6550	Purchase Agreement – Transfer of the Third Part of the Technological Dispatch Control Network to ČEZ Distribuce, a. s., March 21, 2025
Telco Pro Services, a. s.	4570091177	Purchase of Optical Infrastructure for the Connection of the Technological Dispatch Control Network of North Bohemia
ÚJV Řež, a. s.	21SML070	Agreement on Personal Data Processing and General Terms and Conditions, March 29, 2021
ÚJV Řež, a. s.	21SML255	Easement Agreement – Servitude, 3/30/2022
ÚJV Řež, a. s.	20_VN_1009542662	Agreement on Connecting Electricity Consumer to the Medium-Voltage Distribution Grid
Výzkumný a zkušební ústav Plzeň s.r.o.	19_VN_1009033304	Agreement on Connecting Electricity Consumer to the Medium-Voltage Distribution Grid
Výzkumný a zkušební ústav Plzeň s.r.o.	24_VN_1011497284	Agreement on Connecting Electricity Consumer to the Medium-Voltage Distribution Grid

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Municipal Court in Prague,
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Company Reg. No.: 49620592
VAT ID No.: CZ49620592

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

Independent Auditor's Report

For the shareholders of ČEZ Distribuce, a. s.

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

Auditor's Opinion

We have audited the accompanying Financial Statements of ČEZ Distribuce, a. s., (hereinafter referred to as the "Company") prepared in accordance with Czech accounting regulations, which comprise the Balance Sheet as at December 31, 2025, the Statement of Income, the Statement of Changes in Equity and the Statement of Cash Flow for the year ended on that date, and the Notes to these Financial Statements, including material information on the accounting methods used.

In our opinion, the accompanying Financial Statements give a true and fair view of the financial position of ČEZ Distribuce, a. s., as at December 31, 2025, and of its financial performance and cash flows for the year ended on that date in accordance with Czech accounting regulations.

Basis for opinion

We conducted our audit in accordance with the Act on Auditors and the auditing standards of the Chamber of Auditors of the Czech Republic, which are International Standards on Auditing (ISA), as amended and supplemented by related application clauses. Our responsibilities under these guidelines are described in more detail in the section Auditor's responsibilities for the audit of the Financial Statements. In accordance with the Act on Auditors and the Code of Conduct adopted by the Chamber of Auditors of the Czech Republic, we are independent of the Company and have fulfilled our other ethical responsibilities arising from the aforementioned guidelines. We believe that the audit evidence we have collected provides a sufficient and appropriate basis for our opinion.

Other information included in the Annual Report

In accordance with Section 2(b) of the Act on Auditors, other information is information included in the Annual Report other than the Financial Statements and our Auditor's Report. The Board of Directors of the Company is responsible for the other information.

Our opinion on the Financial Statements does not apply to the other information. However, part of our responsibilities related to the verification of the Financial Statements is to familiarize ourselves with the other information and assess whether the other information is not in material conflict with the Financial Statements or our knowledge of the entity obtained during the verification of the Financial Statements, or whether this information does not otherwise appear to be materially incorrect. We also assess whether the other information has been prepared in all material respects in accordance with applicable legal regulations. This assessment means whether the other information meets the requirements of legal regulations for formal requirements and the procedure for preparing the other information in the context of materiality, i.e., whether any non-compliance with the stated requirements would be capable of affecting the judgment made on the basis of the other information.

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

- The other information, which describes the facts that are also the subject of presentation in the Financial Statements, is in all material respects consistent with the Financial Statements.
- The other information has been prepared in accordance with legal regulations.

We are also required to state whether, based on the knowledge and understanding of the Company that we have obtained during the audit, the other information does not contain any material factual inaccuracies. As part of the above procedures, we have not identified any material factual inaccuracies in the other information received.

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

The Board of Directors is responsible for the preparation of the Financial Statements that give a true and fair view in accordance with Czech accounting regulations and for such internal control system as it considers necessary to enable the preparation of the Financial Statements that are free from material inaccuracies, whether due to fraud or error.

When preparing the Financial Statements, the Board of Directors is required to assess whether the Company is able to continue as a going concern and, if relevant, to describe in the Notes to the Financial Statements matters related to its continued existence and the use of the going concern basis of accounting in preparing the Financial Statements, except in cases where the Board of Directors intends to wind up the Company or to cease its operations, or when it has no realistic alternative but to do so.

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

Auditor's responsibilities for the audit of the Financial Statements

Our goal is to obtain reasonable assurance about whether the Financial Statements as a whole are free from material inaccuracies, 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 the above guidelines will detect in all cases when a material inaccuracy exists in the Financial Statements. Inaccuracies 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 the Financial Statements.

In conducting an audit in accordance with the above guidelines, our responsibility is to exercise professional judgment and maintain professional skepticism throughout the audit. It is also our responsibility to:

- Identify and assess the risks of material inaccuracy of the Financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain sufficient appropriate audit evidence to provide a basis for an opinion. The risk of not detecting a material inaccuracy resulting from fraud is higher than the risk of not detecting a material inaccuracy resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal controls.
- Obtain an understanding of the Company's internal control system 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 its internal control system.
- Assess the appropriateness of accounting methods used, the reasonableness of accounting estimates made, and the related disclosures made by the Company's Board of Directors in the Notes to the Financial Statements.
- Assess the appropriateness of the Board of Directors' use of the going concern basis of accounting in preparing the Financial Statements and whether, based on the audit evidence obtained, there is any material uncertainty resulting from events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that there is a material uncertainty, we are required to draw attention in our Report to the related disclosures in the Notes to the Financial Statements and, if such disclosures are inadequate, to modify our opinion. Our conclusions regarding the Company's ability to continue as a going concern are based on the audit evidence we have obtained up to the date of our Report. However, future events or conditions may cause the Company to cease to be a going concern.
- Evaluate the overall presentation, layout, and content of the Financial Statements, including the Notes, and whether the Financial Statements represent the underlying transactions and events in a manner that achieves fair presentation.

Our responsibility is to inform the Board of Directors and the Supervisory Board, among other things, of the planned scope and timing of the audit and of significant findings we have made during the audit, including any significant deficiencies in the internal control system that we have identified.

Prague, April 16, 2026

Audit company:

Statutory auditor:

Deloitte Audit s.r.o.
Registration No. 079

Jiří Sauer
Registration No. 2301

ČEZ Distribuce, a. s.

Balance Sheet

as at December 31, 2025

(in CZK thousands)

Category	ASSETS	Current year			Prior year
		Gross	Adjustment	Net	Net
	TOTAL ASSETS	393,774,940	(196,601,503)	197,173,437	190,273,487
A.	Stock subscription receivables				
B.	Non-current assets	360,871,870	(195,649,810)	165,222,060	162,145,000
B. I.	Intangible fixed assets	4,795,581	(2,925,450)	1,870,131	1,423,791
B. I. 1.	Development				
B. I. 2.	Valuable rights	3,745,612	(2,672,075)	1,073,537	980,922
B. I. 2. 1.	Software	3,691,972	(2,630,410)	1,061,562	980,922
B. I. 2. 2.	Other valuable rights	53,640	(41,665)	11,975	
B. I. 3.	Goodwill				
B. I. 4.	Other intangible fixed assets	396,076	(253,375)	142,701	156,583
B. I. 5.	Advances granted for intangible fixed assets, and intangible fixed assets in progress	653,893		653,893	286,286
B. I. 5. 1.	Advances granted for intangible fixed assets				
B. I. 5. 2.	Intangible fixed assets in progress	653,893		653,893	286,286
B. II.	Tangible fixed assets	356,058,718	(192,724,360)	163,334,358	160,698,638
B. II. 1.	Land and structures	264,496,088	(138,788,602)	125,707,486	123,213,020
B. II. 1. 1.	Land	1,253,819		1,253,819	1,214,212
B. II. 1. 2.	Structures	263,242,269	(138,788,602)	124,453,667	121,998,808
B. II. 2.	Movable assets and sets of movable assets	87,596,467	(53,889,836)	33,706,631	33,026,303
B. II. 3.	Gain or loss on revaluation of acquired property	32,989	(1,283)	31,706	
B. II. 4.	Other tangible fixed assets	72,359	(44,639)	27,720	20,513
B. II. 4. 1.	Perennial crops				
B. II. 4. 2.	Livestock – adult				
B. II. 4. 3.	Miscellaneous	72,359	(44,639)	27,720	20,513
B. II. 5.	Advances granted for tangible fixed assets and tangible fixed assets in progress	3,860,815		3,860,815	4,438,802
B. II. 5. 1.	Advances granted for tangible fixed assets	295,113		295,113	284,462
B. II. 5. 2.	Tangible fixed assets in progress	3,565,702		3,565,702	4,154,340
B. III.	Fixed financial assets	17,571		17,571	22,571
B. III. 1.	Interests – controlled or controlling entity	510		510	510
B. III. 2.	Loans and borrowings – controlled or controlling entity				5,000
B. III. 3.	Interests – significant influence	17,061		17,061	17,061
B. III. 4.	Loans and borrowings – significant influence				
B. III. 5.	Other long-term securities and interests				
B. III. 6.	Loans and borrowings – other				
B. III. 7.	Other long-term investments				
B. III. 7. 1.	Miscellaneous long-term investments				
B. III. 7. 2.	Advances granted for long-term investments				

(in CZK thousands)

Category	ASSETS	Current year			Prior year
		Gross	Adjustment	Net	Net
C.	Current assets	32,688,893	(951,693)	31,737,200	27,931,005
C. I.	Inventory	2,132,831	(1,714)	2,131,117	1,585,018
C. I. 1.	Material and supplies	2,096,262	(1,714)	2,094,548	1,583,638
C. I. 2.	Work in progress and semi-finished products	1,084		1,084	1,132
C. I. 3.	Finished products and goods				
C. I. 3. 1.	Finished products				
C. I. 3. 2.	Goods				
C. I. 4.	Livestock – young				
C. I. 5.	Advances granted for inventories	35,485		35,485	248
C. II.	Receivables	30,556,049	(949,979)	29,606,070	26,345,940
C. II. 1.	Long-term Receivables	1,551,894	(10)	1,551,884	1,872,676
C. II. 1. 1.	Trade receivables	2,661	(3)	2,658	3,596
C. II. 1. 2.	Receivables – controlled or controlling entity				
C. II. 1. 3.	Receivables – significant influence				
C. II. 1. 4.	Deferred tax assets				
C. II. 1. 5.	Receivables – other	1,549,233	(7)	1,549,226	1,869,080
C. II. 1. 5. 1.	Receivables from partners				
C. II. 1. 5. 2.	Long-term advances granted				
C. II. 1. 5. 3.	Unbilled revenue				
C. II. 1. 5. 4.	Miscellaneous receivables	1,549,233	(7)	1,549,226	1,869,080
C. II. 2.	Short-term Receivables	29,004,155	(949,969)	28,054,186	24,473,264
C. II. 2. 1.	Trade receivables	1,841,241	(939,838)	901,403	898,845
C. II. 2. 2.	Receivables – controlled or controlling entity	4,199,688		4,199,688	5,554,398
C. II. 2. 3.	Receivables – significant influence				
C. II. 2. 4.	Receivables – other	22,963,226	(10,131)	22,953,095	18,020,021
C. II. 2. 4. 1.	Receivables from partners				
C. II. 2. 4. 2.	Social security and health insurance				
C. II. 2. 4. 3.	Due from government – tax receivables				
C. II. 2. 4. 4.	Short-term advances granted	420,627		420,627	506,939
C. II. 2. 4. 5.	Unbilled revenue	16,745,286	(1,823)	16,743,463	16,856,448
C. II. 2. 4. 6.	Miscellaneous receivables	5,797,313	(8,308)	5,789,005	656,634
C. III.	Short-term financial assets				
C. III. 1.	Interests – controlled or controlling entity				
C. III. 2.	Other short-term financial assets				
C. IV.	Cash	13		13	47
C. IV. 1.	Cash in hand				
C. IV. 2.	Cash at bank	13		13	47
D.	Prepaid Expenses and Accrued Income	214,177		214,177	197,482
D. 1.	Prepaid expenses	201,139		201,139	178,039
D. 2.	Prepaid expenses (specific-purpose expenses)				
D. 3.	Accrued income	13,038		13,038	19,443

(in CZK thousands)

Category	EQUITY AND LIABILITIES	Current year	Prior year
	TOTAL EQUITY AND LIABILITIES	197,173,437	190,273,487
A.	Equity	106,133,708	100,854,537
A. I.	Stated capital	60,000,000	60,000,000
A. I. 1.	Stated capital	60,000,000	60,000,000
A. I. 2.	Own ownership interests (-)		
A. I. 3.	Changes in stated capital		
A. II.	Share premium and additional paid-in capital	294,345	294,345
A. II. 1.	Share premium		
A. II. 2.	Additional paid-in capital	294,345	294,345
A. II. 2. 1.	Other capital reserves	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.	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 (+/-)	23,534,192	20,183,806
A. IV. 1.	Retained earnings / accumulated loss (+/-)	23,534,192	20,183,806
A. IV. 2.	Other profit (loss) brought forward (+/-)		
A. V.	Profit (loss) for the year (+/-)	10,305,171	8,376,386
A. VI.	Approved decision on advances for profit distribution (-)		
B. + C.	Provisions and liabilities	75,973,033	75,831,659
B.	Provisions	5,538,054	2,972,223
B. 1.	Provision for pensions and similar liabilities		
B. 2.	Provision for corporate income tax	3,566,081	719,585
B. 3.	Provisions under special legal regulations		
B. 4.	Other provisions	1,971,973	2,252,638

(in CZK thousands)

Category	EQUITY AND LIABILITIES	Current year	Prior year
C.	Payables	70,434,979	72,859,436
C. I.	Non-current Liabilities	40,198,345	41,624,164
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	25,625,554	27,535,420
C. I. 7.	Liabilities – significant influence		
C. I. 8.	Deferred tax liability	14,572,791	14,070,905
C. I. 9.	Liabilities – other		17,839
C. I. 9. 1.	Liabilities to partners		
C. I. 9. 2.	Unbilled deliveries		17,839
C. I. 9. 3.	Miscellaneous liabilities		
C. II.	Current Liabilities	30,236,634	31,235,272
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	15,863,038	15,762,536
C. II. 4.	Trade payables	5,529,902	6,016,547
C. II. 5.	Short-term notes payable		
C. II. 6.	Liabilities – controlled or controlling entity	1,929,866	2,341,560
C. II. 7.	Liabilities – significant influence		
C. II. 8.	Other liabilities	6,913,828	7,114,629
C. II. 8. 1.	Liabilities to partners		
C. II. 8. 2.	Short-term borrowings		
C. II. 8. 3.	Liabilities to employees	282,742	244,730
C. II. 8. 4.	Liabilities arising from social security and health insurance	225,252	134,717
C. II. 8. 5.	Due to government – taxes and subsidies	3,039,549	3,012,989
C. II. 8. 6.	Unbilled deliveries	3,183,463	3,555,494
C. II. 8. 7.	Miscellaneous liabilities	182,822	166,699
D.	Accruals and deferred income	15,066,696	13,587,291
D. 1.	Accruals	81,197	92,457
D. 2.	Deferred income	14,985,499	13,494,834

ČEZ Distribuce, a. s.

Income Statement

for the Year Ended December 31, 2025

(in CZK thousands)

Category	Description	Balance in	
		current year	prior year
I.	Revenue from sale of finished products and services	66,678,812	66,294,998
II.	Revenue from sale of goods		
A.	Production-related consumption	36,029,921	41,496,400
A. 1.	Cost of goods sold		
A. 2.	Consumption of material and energy	2,979,775	5,913,063
A. 3.	Services	33,050,146	35,583,337
B.	Change in inventory produced internally (+/-)	48	6,858
C.	Own work capitalized (-)	(1,707,304)	(1,634,457)
D.	Salaries and wages	6,290,564	5,795,823
D. 1.	Wages and salaries	4,427,998	4,057,731
D. 2.	Social security and health insurance costs and other costs	1,862,566	1,738,092
D. 2. 1.	Social security and health insurance costs	1,501,970	1,377,903
D. 2. 2.	Other costs	360,596	360,189
E.	Value adjustments in respect of operating activities	10,509,334	9,765,589
E. 1.	Value adjustments in respect of intangible and tangible fixed assets	10,506,346	9,903,257
E. 1. 1.	Value adjustments in respect of intangible and tangible fixed assets – permanent	10,506,346	9,903,257
E. 1. 2.	Value adjustments in respect of intangible and tangible fixed assets – temporary		
E. 2.	Value adjustments in respect of inventory	1,714	
E. 3.	Value adjustments in respect of receivables	1,274	(137,668)
III.	Other operating income	1,762,036	1,859,753
III. 1.	Income from sale of fixed assets	159,646	137,452
III. 2.	Income from sale of materials	121,094	119,279
III. 3.	Miscellaneous Operating Revenue	1,481,296	1,603,022
F.	Other operating expenses	734,414	1,351,053
F. 1.	Net book value of fixed assets sold	77,043	95,589
F. 2.	Net book value of materials sold	87,405	88,845
F. 3.	Taxes and charges relating to operations	15,199	16,300
F. 4.	Provisions relating to operations and prepaid expenses (specific-purpose expenses)	(280,665)	23,930
F. 5.	Miscellaneous operating expenses	835,432	1,126,389
*	Profit or loss on operating activities (+/-)	16,583,871	11,373,485

(in CZK thousands)

Category	Description	Balance in	
		current year	prior year
IV.	Income from long-term investments – interests		
IV.	1. Income from interests – controlled or controlling entity		
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 – controlled or controlling entity		
V.	2. Other income from other long-term investments		
H.	Expenses relating to other long-term investments		
VI.	Interest income and similar income	193,035	412,114
VI.	1. Interest income and similar income – controlled or controlling entity	192,947	412,114
VI.	2. Other interest income and similar income	88	
I.	Value adjustments and provisions relating to financial activities		
J.	Interest payable and similar expenses	1,010,314	1,099,677
J.	1. Interest payable and similar expenses – controlled or controlling entity	1,010,310	1,099,645
J.	2. Other interest payable and similar expenses	4	32
VII.	Other financial income	403,886	298,744
K.	Other financial expenses	402,658	310,094
*	Profit or loss on financial activities (+/-)	(816,051)	(698,913)
**	Profit or loss before taxation (+/-)	15,767,820	10,674,572
L.	Income tax	5,462,649	2,298,186
L.	1. Income tax due	4,960,763	1,839,238
L.	2. Income tax deferred (+/-)	501,886	458,948
**	Profit or loss after taxation (+/-)	10,305,171	8,376,386
M.	Transfer of share of profit or loss to partners (+/-)		
***	Profit or loss for the year (+/-)	10,305,171	8,376,386
*	Net turnover for the period	67,856,846	66,294,998

ČEZ Distribuce, a. s.

Statement of Cash Flows

for the Year 2025

(in CZK thousands)

Category	Description	Balance in	
		current year	prior year
P.	Cash and cash equivalents at beginning of year	47	8
	Cash flows from operating activities		
Z.	Profit or loss before taxation	15,767,820	10,674,572
A.1.	Adjustments for non-cash transactions	12,885,379	12,460,457
A.1.1.	Depreciation and amortization of non-current assets and write-off of receivables	10,567,221	10,040,870
A.1.2.	Change in impairments, provisions and in accruals and deferrals	1,189,910	1,169,886
A.1.2.1.	Change in impairments	2,988	(137,668)
A.1.2.2.	Change in provisions	(280,665)	23,930
A.1.2.3.	Change in accruals and deferrals	1,467,587	1,283,624
A.1.3.	(Profit)/loss on disposal of on-current assets, own ownership interests	(82,603)	(41,863)
A.1.4.	Net interest payable and net interest income	817,279	687,563
A.1.5.	Other non-cash movements	393,572	604,001
A.1.6.	Income from shares of profit		
A.2.	Change in non-cash components of working capital	(1,167,957)	1,543,110
A.2.1.	Change in receivables from operating activities	108,868	(7,899,991)
A.2.2.	Change in current liabilities from operating activities	(729,012)	9,543,332
A.2.3.	Change in inventory	(547,813)	(100,231)
A.2.4.	Change in short-term financial assets not classified as cash equivalents		
A.3.	Interest paid, except for interest capitalized into fixed assets	(1,021,596)	(1,113,574)
A.4.	Interest received	199,440	427,120
A.5.	Income tax paid, incl. additional tax assessments for prior years	(2,114,266)	(995,804)
A.6.	Shares of profit received		
A.	Net cash flow from operating activities	24,548,820	22,995,881
	Cash flows from investing activities		
B.1.	Purchase of non-current assets	(18,714,594)	(19,282,721)
B.2.	Proceeds from sale of non-current assets	176,429	120,751
B.	Net cash provided by (used in) investing activities	(18,538,165)	(19,161,970)
	Cash flows from financing activities		
C.1.	Change in long-term liabilities and short-term loans	(2,339,399)	(2,283,359)
C.2.	Change in receivables/liabilities from Group's cash pooling	1,354,710	684,487
C.3.	Effect of changes in equity on cash	(5,026,000)	(2,235,000)
C.	Net cash provided by (used in) financing activities	(6,010,689)	(3,833,872)
F.	Net increase/decrease in cash and cash equivalents	(34)	39
R.	Cash and cash equivalents at end of year	13	47

ČEZ Distribuce, a. s.

Statement of Changes in Equity

for the Year Ended December 31, 2025

(in CZK thousands)

	Stated capital	Other capital reserves	Revaluation gains or losses	Reserves from profit	Accumulated profit or loss	Total
Final balance as at December 31, 2023	60,000,000	294,345		12,000,000	22,418,806	94,713,151
Profit or loss after taxation for 2024					8,376,386	8,376,386
Share of profit					(2,235,000)	(2,235,000)
Final balance as at December 31, 2024	60,000,000	294,345		12,000,000	28,560,192	100,854,537
Profit or loss after taxation for 2025					10,305,171	10,305,171
Share of profit					(5,026,000)	(5,026,000)
Final balance as at December 31, 2025	60,000,000	294,345		12,000,000	33,839,363	106,133,708

ČEZ Distribuce, a. s.

Notes to the Financial Statements

for the Year Ended December 31, 2025

1. Description of the Company

ČEZ Distribuce, a. s., with its registered office at Děčín, Děčín IV – Podmokly, Teplická 874/8, postcode 405 02, Company Reg. No.: 24729035, entered in the Commercial Register kept by the Regional Court in Ústí nad Labem under file number B 2145 (hereinafter also referred to as the “Company”), is a joint-stock company that was established as a successor company following a merger of the merging companies ČEZ Distribuční zařízení, a. s., with its registered office at Prague 4 – Michle, Duhová 2/1444, postcode 140 53, Company Reg. No.: 28922727, entered in the Commercial Register kept by the Municipal Court in Prague under file number B 15391, and ČEZ Distribuce, a. s., with its registered office at Děčín 4, Teplická 874/8, postcode 405 02, Company Reg. No.: 27232425, entered in the Commercial Register kept by the Regional Court in Ústí nad Labem under file number B 1704, with the record date of the merger being January 1, 2010, and the effective date being October 1, 2010. As a result of the merger, the assets of the merging companies, including the rights and obligations arising from labor 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.

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

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

Members of statutory governing bodies and supervisory bodies as at December 31, 2025:

Board of Directors		Supervisory Board	
Chairman:	Ing. Martin Zmelík, MBA	Chairman:	Ing. Daniel Beneš, MBA
Vice-Chairman:	Ing. Radim Černý	Vice-Chairman:	Ing. Pavel Cyrani, MBA
Member:	Bc. Karel Král	Member:	Ing. Jan Brožík, MBA
Member:	Ing. Martin Molinger	Member:	Monika Gibfriedová
Member:	Ing. Jakub Hlavica, MBA	Member:	Jaroslav Říčař
		Member:	JUDr. Marek Šlégl

These facts correspond to the entry in the Commercial Register as at December 31, 2025.

The Company is organized into the following sections:

1. CEO Office Section
2. Finance & Administration Section
3. Energy Asset Management Section
4. Energy Building Management Section
5. Customer Service Section
6. Distribution System Operation Section
7. Distribution System Management Section

2. Basis of Presentation of the Financial Statements

The accompanying financial statements have been prepared in accordance with Act No. 563/1991 Coll., on accounting, and Decree No. 500/2002 Coll., as applicable for 2025 and 2024.

The financial statements have been prepared on the assumption that the Company continues to operate as a going concern.

Explanation Added for Translation into English

These financial statements represent a translation of financial statements originally issued in Czech.

(a) Intangible fixed assets

Intangible fixed assets are recorded at their acquisition cost, which includes the price of acquisition and related expenses. Interests on loans and borrowings are not considered to be part of these expenses.

Intangible fixed assets with a cost exceeding CZK 80,000 are depreciated over their useful economic life.

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.

Depreciation

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

The useful economic life is as follows:

	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 services are posted in expenses.

(b) Tangible fixed assets

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

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 5,000 are depreciated over their useful economic life. Transformer station technology, transformers of the distribution company and power meters are deemed as 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, labor costs, and production overheads.

Tangible fixed assets acquired free of charge are valued at their replacement cost and are recorded to the "Additional paid-in capital" account. The costs of technical improvements of tangible fixed assets increase their acquisition cost. Repairs and maintenance services are posted in expenses.

Tangible fixed assets from the category of energy-related buildings are considered eligible for putting into use and inclusion in the Company's tangible fixed assets from the time the following conditions are met:

- The energy equipment is part of one functional unit
- Initial inspection report is issued, and the equipment is therefore technically capable of operation
- The equipment is in operation
- The project has been accepted from the contractor
- A complete application for a use permit has been submitted

This method for determining the date on which assets become available for use and the date of inclusion in tangible fixed assets for selected energy-related structures was implemented by the Company from October 1, 2024.

Depreciation

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

	Years
Structures	10-50
Revaluation gains or losses	15
Machinery and equipment	4-30
Vehicles	5-10
Furniture and fixtures	5-30
Miscellaneous	6-30

Acquisition costs and net book values of amortized and depreciated intangible and tangible fixed assets were revalued in an expert opinion as at January 1, 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. Participating interests with controlling and significant influence are valued at acquisition cost, including related expenses (e.g., bank and legal fees).

If the carrying amount of non-current financial assets decreases, the difference is treated as a temporary value reduction and is recognized as an impairment.

(d) Cash

Cash includes liquid valuables and cash at bank accounts.

A system for utilizing the idle cash of individual CEZ Group companies, i.e., cash pooling, is established in CEZ Group. 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 acquisition cost determined using the weighted average method. Costs of purchased inventory include acquisition-related costs (freight, customs, commissions, 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 relocations, and cost of inventory produced internally. The cost of inventory produced internally includes salaries and wages, 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 acquisition value.

The valuation of doubtful receivables is reduced by impairments for their realized value.

Allowances are created based on the age structure of receivables and an individual assessment of the recoverability of individual receivables.

(g) Equity

The Company's stated capital is posted at the amount recorded in the Commercial Register. Any increase or decrease in the stated capital made on the basis of a decision of the Shareholders' Meeting, which was not entered in the Commercial Register as at the balance sheet date, is recorded through changes in stated capital.

Additional paid-in capital is formed by a surcharge outside the stated capital and differences resulting from company transformations and donations into tangible assets (e.g., easements acquired free of charge).

Contributions in excess of stated capital are recorded as share premium.

The Company has created a reserve fund. The Company is governed by the rules stipulated in the Articles of Association, under which its creation is based on net income, disclosed in the annual financial statements in the year in which income was generated for the first time; the reserve fund is allocated a minimum of 20% of net income, however, not more than 10% of the stated capital. The reserve fund is allocated 5% of net income for each particular year until the fund reaches 20% of stated 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.

Non-current and current liabilities are carried at their nominal values. Any portion of non-current liabilities to credit institutions that is due within one year of the balance sheet date is classified as current liabilities.

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 the notes to the financial statements.

(i) Leases

The Company records leased assets by including the lease payments in expenses and, for finance leases, capitalizing the residual value of the leased assets when the lease contract expires and the purchase option is exercised. Lease payments made in advance are accrued.

(j) Foreign currency transactions

Assets and liabilities acquired in foreign currencies are translated into Czech crowns at the exchange rate existing at the transaction date. As at the balance sheet date, they are adjusted to the exchange rates published by the Czech National Bank at December 31.

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

(k) Use of estimates

The preparation of financial statements requires the 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's management prepared these estimates and predictions based on all available and relevant information. However, as is clear from the very nature of the estimates, they may differ from actual results in subsequent periods.

(l) Recognition of revenues and expenses

Revenues and expenses are recognized on an accrual basis, i.e., they are recognized in the periods in which the actual flow of the related goods or services occurs.

Income from long-term contracts is recognized when the contract is completed and invoiced in the manner specified in the contract.

The Company recognizes as an expense any additions to provisions and impairments for risks, losses, or physical damage known as at the financial statements date.

Revenues from distribution services are recorded at the time of delivery of the distributed electricity. Total revenues from provided services comprise the invoiced amounts and changes in unbilled distribution services. The Company records these revenues as revenues from the sale of finished products and services. Costs of electricity distribution and the distribution 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 invoiced amounts and estimation of distribution network losses. The total estimation is verified by calculation, which is based on the load simulation at each service point on the basis of temperature-adjusted load profiles. The actual invoiced amounts for distribution services may differ from the estimation in subsequent periods.

(m) Income tax

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

The Company records an outstanding income tax payable, 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 obligation reflects the tax effect 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 assets are recognized if the assets are likely to be realized in subsequent periods.

The "Income tax due" item also includes the top-up tax.

The Company is a payer of the top-up tax. The calculation of the top-up tax expense is based on information available as at the date of preparation of the financial statements. The calculation of this tax liability includes a number of items that are based on the accounting of other companies within CEZ Group.

The Company's taxable income is subject to a windfall tax in 2023–2025, at an increased tax rate of 60%. This is a component of corporate income tax. The windfall tax base is the difference between the comparable tax base and the average income tax base for 2018–2021, increased by 20%.

(n) Subsidies

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

The Company accounts for the use of support in the form of subsidies for the acquisition of fixed assets by reducing the acquisition cost of fixed assets if there is reasonable certainty that the Company will meet the conditions associated with the relevant subsidy and that the subsidy will be received.

(o) Subsequent events

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

If significant events reflecting the facts occurring after the balance sheet date occur between the balance sheet date and the financial statements date, the consequences of these events are disclosed in the notes to the financial statements but not recognized in the financial statements.

(p) Net turnover for the accounting period

The indicator was determined by the sum of revenues from the sale of products, goods, and the provision of services, as well as revenues from activities ensuring input power and connection, on which the business model of the accounting entity is based, determined in light of the industry and the market in which the accounting entity operates and the nature of the activity for customers.

3. Fixed Assets

(a) Intangible fixed assets

Acquisition cost (in CZK thousands)

	At beginning of year	Additions	Disposals	Transfers	At end of year
Software	3,131,351	-	(18,447)	579,068	3,691,972
Other valuable rights	41,410	-	-	12,230	53,640
Other intangible fixed assets	377,287	-	(5,387)	24,176	396,076
Intangible fixed assets in progress	286,286	983,081	-	(615,474)	653,893
Total 2025	3,836,334	983,081	(23,834)	-	4,795,581
Total 2024	2,770,577	1,083,330	(17,573)	-	3,836,334

Accumulated depreciation and impairment (in CZK thousands)

	At beginning of year	Depreciation and amortization and disposals	Disposals	Other	At end of year	Net book value
Software	(2,150,429)	(498,387)	18,447	(41)	(2,630,410)	1,061,562
Other valuable rights	(41,410)	(255)	-	-	(41,665)	11,975
Other intangible fixed assets	(220,704)	(38,058)	5,387	-	(253,375)	142,701
Intangible fixed assets in progress	-	-	-	-	-	653,893
Total 2025	(2,412,543)	(536,700)	23,834	(41)	(2,925,450)	1,870,131
Total 2024	(2,023,653)	(406,463)	17,573	-	(2,412,543)	1,423,791

The total value of intangible assets which are not reflected in the accompanying balance sheet was CZK 4,187,000 and CZK 4,221,000 at acquisition cost as at December 31, 2024 and 2024, respectively.

(b) Tangible fixed assets

Acquisition cost (in CZK thousands)

	At beginning of year	Additions	Disposals	Transfers	Other	At end of year
Land	1,214,212	-	(106)	39,713	-	1,253,819
Structures	255,940,629	-	(953,298)	8,251,552	3,386	263,242,269
Revaluation gains or losses	-	32,989	-	-	-	32,989
Movable assets	84,246,531	-	(1,502,878)	4,854,861	(2,047)	87,596,467
Other tangible fixed assets	60,845	-	-	11,514	-	72,359
Advances granted for tangible fixed assets	284,462	494,891	-	(484,240)	-	295,113
Tangible fixed assets in progress	4,154,340	12,549,682	(464,920)	(12,673,400)	-	3,565,702
Total 2025	345,901,019	13,077,562	(2,921,202)	-	1,339	356,058,718
Total 2024	330,073,630	19,033,460	(3,207,426)	-	1,355	345,901,019

Accumulated depreciation and impairment (in CZK thousands)

	At beginning of year	Depreciation and amortization and disposals	Sales	Disposals	Other	At end of year	Net book value
Land	-	-	-	-	-	-	1,253,819
Structures	(133,941,821)	(5,795,966)	(1,180)	953,298	(2,933)	(138,788,602)	124,453,667
Movable assets	(51,220,228)	(4,168,089)	(3,127)	1,502,878	(1,270)	(53,889,836)	33,706,631
Revaluation gains or losses	-	(1,283)	-	-	-	(1,283)	31,706
Other tangible fixed assets	(40,332)	(4,279)	-	-	(28)	(44,639)	27,720
Advances granted for tangible fixed assets	-	-	-	-	-	-	295,113
Tangible fixed assets in progress	-	-	-	-	-	-	3,565,702
Total 2025	(185,202,381)	(9,969,617)	(4,307)	2,456,176	(4,231)	(192,724,360)	163,334,358
Total 2024	(178,212,949)	(9,496,794)	(53,117)	2,562,731	(2,252)	(185,202,381)	160,698,638

The total value of tangible assets which are not reflected in the accompanying balance sheet was CZK 24,859,000 and CZK 24,957,000 at acquisition cost as at December 31, 2025 and 2024, respectively.

(c) Non-current financial assets

Grid Design, s.r.o., was entered in the Commercial Register on May 11, 2023. ČEZ Distribuce, a. s., invested CZK 510,000 in the stated capital, becoming the owner of a 51% stake.

(in CZK thousands)

Name of company and legal form	Grid Design, s.r.o.	
Registered office	Vyskočilova 1461/2a, 140 00 Prague 4 – Michle	
Year	2024	2025
Stake in %	51%	51%
Total assets	124,749	145,723
Equity	(70,419)	(71,100)
Stated capital and additional paid-in capital	2,613	2,613
Reserves from profit	-	-
Retained earnings	(24,753)	(74,032)
Profit/(loss) of the current period	(49,279)	(681)

Financial information on Grid Design, s.r.o., was obtained from the audited financial statements. As at June 1, 2025, ČEZ Distribuce, a. s., purchased part of the Grid Plan business unit. The purchase resulted in a positive valuation difference of CZK 32,989,000 (see Note 3.b).

ČEZ Distribuce, a. s., is a shareholder of Elektroenergetické datové centrum, a.s., with its registered office at Hroudě 1492/4, Prague 10, which was entered in the Commercial Register on December 13, 2023.

As at December 31, 2025, the stated capital of Elektroenergetické datové centrum, a.s., was divided into 68,686,000 registered shares in book-entry form, with a nominal value of CZK 1. The stated capital is paid up in the amount of 100%.

ČEZ Distribuce, a. s., owns a 25% stake, i.e., as at December 31, 2025, it owned 17,171,500 shares in the book value of CZK 17,061,521.48.

(in CZK thousands)

Name of company and legal form	Elektroenergetické datové centrum, a.s.	
Registered office	Na Hroudě 1492/4, 100 00 Prague 10 – Vršovice	
Year	2024	2025
Stake in %	25%	25%
Total assets	173,083	285,277
Equity	126,338	243,501
Stated capital and additional paid-in capital	68,686	68,686
Reserves from profit	-	-
Retained earnings	-	-
Profit/(loss) of the current period	57,652	117,163

Financial information on Elektroenergetické datové centrum, a.s., was obtained from the audited financial statements.

4. Inventory

The valuation of unnecessary, obsolete, and slow-moving inventories is reduced through the impairment account, reported in the Adjustment column in the accompanying balance sheet. The impairment is determined on the basis of an analysis of the condition and movement of material inventory, see Note 7.

5. Long-Term Receivables

Long-term receivables include receivables which, at the time of preparation of the financial statements, have a maturity period of more than one year and deferred tax assets. The long-term receivable arising from subsidies is a significant item, see Note 18.

6. Short-Term Receivables

Impairments for outstanding receivables that are considered doubtful were recognized based on collectability and aging analysis of receivables (see Note 7).

As at December 31, 2025 and 2024, receivables overdue for more than 30 days totaled CZK 981,355,000 and CZK 949,537,000, respectively. As at December 31, 2025 and 2024, receivables of CZK 0 and CZK 816,000, respectively, were in claim proceedings in connection with the POZE dispute described in Note 15, and receivables of CZK 394,954,000 and CZK 394,954,000, respectively, were in claim proceedings for system services.

As at December 31, 2025 and 2024, receivables overdue for more than 5 years totaled CZK 694,207,000 and CZK 710,000,000, respectively.

The Company wrote off receivables of CZK 60,875,000 and CZK 137,613,000 in 2025 and 2024, respectively, as they were irrecoverable or could not be satisfied in bankruptcy proceedings.

For short-term receivables arising from subsidies see Note 18.

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

The balance of cash transferred under the cash pooling system of ČEZ, a. s., was CZK 4,199,688,000 and CZK 5,554,398,000 as at December 31, 2025 and 2024, respectively.

Cash transferred under the cash-pooling system of the parent company – receivables

Komerční banka			
Currency	Change of rates during the year	Rate	Minimum rate
CZK	–	PRIBOR O/N – 0.50% p.a.	If PRIBOR O/N minus margin is less than or equal to zero, a minimum rate of 0.03% p.a. shall apply.
EUR	change of credit rate from March 3, 2025	€STR O/N – 0.80% p.a.	If €STR O/N minus margin is less than or equal to zero, a minimum rate of 0.03% p.a. shall apply.
USD		as per the respective KB Notification on interest rates in a foreign currency, currently 0.00% p.a.	–

Cash provided under the cash-pooling system by the parent company – liabilities

Komerční banka			
Currency	Change of rates during the year	Rate	Minimum rate
CZK	–	PRIBOR O/N + 0.30% p.a.	If PRIBOR O/N is lower than zero, PRIBOR O/N is equal to zero, i.e., the final interest rate including margin is 0.30% p.a.
EUR	change of credit rate from February 20, 2025	€STR O/N + 1.05% p.a.	If €STR O/N is lower than zero, €STR is equal to zero, i.e., the final interest rate including margin is 1.05% p.a.
USD	change from September 5, 2025	SOFR O/N + 1.0% p.a.	If SOFR O/N is lower than zero, SOFR O/N is equal to zero, i.e., the interest rate including margin is 1.00% p.a.

Receivables from related parties (see Note 20).

Short-term advances granted include operating advances paid.

Changes in unbilled distribution services in 2025 and 2024 were as follows (in CZK thousands):

Unbilled distribution services	Total	Retail business	Residential
Final balance as at December 31, 2023	8,689,649	1,909,346	6,780,303
Changes in 2024	5,457,368	1,017,567	4,439,801
Final balance as at December 31, 2024	14,147,017	2,926,913	11,220,104
Changes in 2025	775,561	135,895	639,666
Final balance as at December 31, 2025	14,922,578	3,062,808	11,859,770

Unbilled revenue represents, in particular, unbilled distribution services. The final balance of unbilled revenue as at December 31, 2025 and 2024, in the amount of CZK 16,743,463,000 and CZK 16,856,448,000, respectively, consists of unbilled distribution services and other unbilled revenues in the amount of CZK 1,820,885,000 and CZK 2,709,430,000, respectively.

7. Impairments

Impairments reflect a temporary diminution in the value of assets.

Changes in impairment accounts (in CZK thousands):

Impairments for.	Balance as at December 31, 2023	Additions	Reversals	Balance as at December 31, 2024	Additions	Reversals	Balance as at December 31, 2025
Inventory	–	–	–	–	1,714	–	1,714
Receivables	1,086,374	268,650	(406,319)	948,705	431,077	(429,803)	949,979
Of which: statutory	1,001,021	108,187	(239,526)	869,682	324,560	(357,581)	836,661
accounting	85,353	160,463	(166,793)	79,023	106,517	(72,222)	113,318

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

8. Prepaid Expenses and Accrued Income

Prepaid expenses as at December 31, 2025 and 2024, totaling CZK 201,139,000 and CZK 178,039,000, respectively, include primarily deferred property insurance of CZK 136,030,000 and CZK 135,853,000, respectively, and deferred loan provision fees of CZK 13,264,000 and CZK 16,268,000, respectively.

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

9. Equity

The stated 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 only transferable 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 Shareholders' Meetings of the Company held on June 6, 2025, and June 3, 2024, the following profit distribution for 2024 and 2023 was approved (in CZK thousands):

Profit for 2023	3,726,220	Profit for 2024	8,376,386
Transfer to retained earnings	1,491,220	Transfer to retained earnings	3,350,386
Payment of dividend from 2023 income	2,235,000	Payment of dividend from 2024 income	5,026,000
Retained earnings as at January 1, 2024	18,692,586	Retained earnings as at January 1, 2025	20,183,806
Retained earnings as at December 31, 2024	20,183,806	Retained earnings as at December 31, 2025	23,534,192

Distribution of profit for 2025 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 December 31, 2023	Additions to provisions	Reversals of provisions	Balance as at December 31, 2024	Additions to provisions	Reversals of provisions	Balance as at December 31, 2025
Provision for corporate income tax	-	719,585	-	719,585	3,566,081	(719,585)	3,566,081
Other provisions	2,228,708	116,525	(92,595)	2,252,638	(164,710)	(115,955)	1,971,973
Total	2,228,708	836,110	(92,595)	2,972,223	3,401,371	(835,540)	5,538,054

As at December 31, 2025 and 2024, the provision for corporate income tax was offset against paid prepayments totaling CZK 1,388,623,000 and CZK 1,115,863,000, respectively.

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

As at December 31, 2025 and 2024, the Company had a provision for pending litigations in the amount of CZK 78,950,000 and CZK 103,950,000, respectively.

11. Non-Current Liabilities

As at December 31, 2025 and 2024, the Company had the following significant non-current liabilities (in CZK thousands):

	Due date	December 31, 2025	December 31, 2024
4th credit line	December 31, 2025	-	420,000
5th credit line	September 25, 2028	17,000,000	17,000,000
6th credit line	May 31, 2030	3,908,520	4,777,080
7th credit line	May 31, 2032	6,594,900	7,609,500
8th credit line	October 31, 2026	32,000	70,400
9th credit line	October 31, 2026	20,000	-
Total	-	27,555,420	29,876,980
Current portion	-	1,929,866	2,341,560
Non-current portion	-	25,625,554	27,535,420

A contract for the 4th credit line was signed by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor) on March 2, 2015. The first portion of the loan in the amount of CZK 2,800,000,000 was withdrawn on March 11, 2015. The second portion in the amount of CZK 2,800,000,000 was withdrawn on August 21, 2015. The loan is repayable by December 31, 2025. The interest rate was 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 distribution grid in the Czech Republic (the „Project“).

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

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

A contract for the 7th credit line was signed by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor) on March 30, 2022; the first portion of the loan in the amount of CZK 5,000,000,000 was withdrawn on July 27, 2022, the second portion of the loan in the amount of CZK 5,146,000,000 was withdrawn on February 27, 2023. The loan is repayable by May 31, 2032. The interest rate was set at 5.01% p.a. The loan was provided to finance the implementation of the Project of an investment program to strengthen and develop the distribution grid (the „Project“).

A contract for the 8th credit line, concluded by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor), was signed on January 22, 2024. Withdrawals from the loan were made in two tranches: in the amount of CZK 35 million on February 5 and in the amount of CZK 45 million on June 28, 2024. The loan is repayable by October 31, 2026. The loan was provided to finance all actual costs incurred in connection with the preparation, development, and operation of an information system for evaluating electricity sharing for Elektroenergetické datové centrum, a. s., (Company Reg. No.: 21020264) as part of the Temporary EDC Solution, which ČEZ Distribuce, a. s., provides on the basis of a service agreement.

A contract for the 9th credit line, concluded by and between ČEZ Distribuce, a. s., (debtor) and ČEZ, a. s., (creditor), was signed on November 19, 2025. The first tranche of CZK 20 million was drawn on December 3, 2025. The credit line amounts to CZK 50 million. The loan is repayable by December 31, 2027. The loan was provided to finance all actual costs incurred in connection with the preparation of the Electricity Sharing and Storage System for Elektroenergetické datové centrum, a. s., (Company Reg. No.: 21020264), which ČEZ Distribuce, a. s., provides on the basis of a service agreement.

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 estates that are 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 estates that are part of the Project
4. Servitude and beneficial use	To maintain the rights to use and enjoy necessary for 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 December 31, 2025 and 2024.

The interest expense relating to the loans for 2025 and 2024 was CZK 1,010,310,000 and CZK 1,099,645,000, respectively.

Overview of loan principal repayments as at December 31, 2025 (in CZK thousands):

	Loans
2026	1,929,866
2027	1,888,454
2028	18,883,160
2029	1,883,160
2030	1,448,880
2031	1,014,600
2032	507,300
Total	27,555,420

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

12. Current Liabilities

As at December 31, 2025 and 2024, the Company had current liabilities overdue for more than 30 days in the amount of CZK 104,000 and CZK 1,201,000, respectively. As at December 31, 2025 and 2024, the Company had no liabilities overdue for more than 5 years.

As at December 31, 2025 and 2024, the Company records an amount of CZK 225,252,000 and CZK 134,717,000, respectively, of social and health insurance premium liabilities due in January 2026 and 2025, respectively.

As at December 31, 2025 and 2024, short-term advances received in the amount of CZK 15,863,038,000 and CZK 15,762,536,000 cover mainly unbilled distribution services.

As at December 31, 2025 and 2024, the Company records the amount of current liabilities by virtue of the applied withholding of some payments to suppliers in the amount of CZK 209,852,000 and CZK 201,253,000, respectively. These are primarily cases of contractual suspensions of payments of obligations to construction contractors.

Unbilled deliveries represent, in particular, unbilled services related to electricity distribution, unbilled deliveries of electricity purchased to cover distribution grid losses, and unpaid leaves for 2025 and 2024.

Liabilities arising from subsidies (see Note 18).

Liabilities 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 revenues by the Company, in compliance with its internal regulations, in the amount of 1/20 of fees collected per annum.

In 2025 and 2024, the movements in deferred income balance (in CZK thousands) comprising, in particular, contributions for reasonable costs incurred for the connection and security of the required power input, and in case of switching facility relocations, for separate construction projects related to them were as follows:

Balance as at December 31, 2023	12,067,222
Additions in 2024	2,507,067
Released to revenues in 2024	(1,079,455)
Balance as at December 31, 2024	13,494,834
Additions in 2025	2,665,699
Released to revenues in 2025	(1,178,034)
Additions in 2025 (other non-energy)	3,000
Balance as at December 31, 2025	14,985,499

14. Income Taxes

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

	2025	2024
Income before taxes	15,767,820	10,674,572
Difference between book and tax depreciation	(2,355,653)	(2,265,351)
Difference between net book value of disposed fixed assets for accounting and tax purposes	71,501	86,258
Non-deductible expenses	-	-
Additions to provisions	(280,665)	23,929
Additions to/reversals of impairments	36,009	(6,330)
Other	314,031	231,499
Taxable income	13,553,043	8,744,577
Income tax rate	21%	21%
Tax	2,846,139	1,836,361
Tax reliefs	(966)	(912)
Provision for corporate income tax	2,845,173	1,835,449

The Company has the obligation to submit its regular tax return by July 1, 2026.

Pursuant to Act No. 366/2022 Coll., the Company's taxable income in 2023–2025 is subject to an increased tax rate of 60% of the windfall tax.

Windfall tax – WFT (in CZK thousands)

	2025	2024
Tax base	13,754,339	8,962,982
Comparative WFT tax base	10,238,453	10,238,453
WFT tax base	3,515,886	–
WFT tax rate	60%	60%
Provision for WFT	2,109,532	–

Total tax payable (in CZK thousands)

	2025	2024
Provision for payable tax	2,845,173	1,835,449
Provision for WFT	2,109,532	–
Adjustment of the tax paid in previous years	6,058	3,789
Total	4,960,763	1,839,238

ČEZ Distribuce, a. s., is a taxpayer of the top-up tax. The top-up tax was not taken into account when calculating the deferred tax of ČEZ Distribuce, a. s. The Company did not have any tax expenses in connection with the top-up tax in 2025.

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

Deferred tax items	December 31, 2025		December 31, 2024	
	Deferred tax assets	Deferred tax liability	Deferred tax assets	Deferred tax liability
Difference between net book value of fixed assets for accounting and tax purposes	–	(15,079,342)	–	(14,607,068)
Other temporary differences:	–	–	–	–
Allowances	23,309	–	15,978	–
Provisions	397,535	–	451,224	–
Other	91,514	(5,807)	68,961	–
Total	512,358	(15,085,149)	536,163	(14,607,068)
Net	–	(14,572,791)	–	(14,070,905)

The change in deferred tax recognized in the income statement for 2025 and 2024 was CZK 501,886,000 and CZK 458,948,000, respectively.

15. Contingencies

The Company has effected the following types of insurance:

- Insurance of buildings, structures, and selected movable items (transformer stations, administrative buildings)
- Insurance of civil engineering structures (high voltage and medium 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 December 31, 2025 and 2024, the Company had contracts for future supplies of fixed assets in the amount of approx. CZK 11,203,800,000 and CZK 11,362,447,000, respectively. The amount of contractual obligations for future years as at December 31, 2025 and 2024, respectively, consists of the contractual amount for investments in the amount of CZK 10,974,264,000 and CZK 11,148,887,000, for repairs in the amount of CZK 227,529,000 and CZK 211,263,000, and for transfers in the amount of CZK 2,007,000 and CZK 2,297,000.

The Company is a party to a number of legal disputes relating to the 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 renewable energy sources) in 2013. The Company's management believes that if an adverse judgment against the Company 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 unfavorable impact in the case of failure, if applicable.

In the matter of disputes over POZE Q1–Q3 2013, there are already several Supreme Court decisions in which the Court approves the procedure applied by the Company in the given period, i.e., that fees should also be collected for station service load. Also, in legal disputes over POZE in Q4 2013, there are final decisions of the Supreme Court, confirming 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 distribution grid. Based on the legal analyses performed on the basis of currently known facts and the condition of the individual facilities, the Company's management believes that the risk of losing these disputes is small and the Company is not likely to be imposed any significant obligations arising from these disputes in subsequent periods.

Eight companies have filed claims against the Company due to the billing of a part of system services since 2016, which the Company paid to ČEPS, a.s. For six companies, the claims have already been settled. With effect from January 1, 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 receivables from the same legal title. The receivables recorded by the Company for the period from January 1, 2016, to December 31, 2021, which are subject to claim procedures are listed in Note 6. Again, the 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 protect the Company from an unfavorable impact of the claim process in the case of failure, if applicable.

16. Revenues and Expenses

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

	2025	2024
Use of grids, incl. reserved capacity at low voltage level	31,558,616	32,327,633
Support of electricity from renewable energy sources	14,810,225	14,404,541
Provided reserved capacity at very high voltage and very low voltage levels	12,886,049	10,997,179
Provision of system services	6,189,458	7,577,687
Fee for non-grid infrastructure	523,457	306,678
Other energy services	338,097	353,097
Other non-energy services	372,910	328,183
Total revenues	66,678,812	66,294,998

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

Of the Company's total revenues, revenues of CZK 106,473,000 and CZK 94,799,000 were realized abroad as at December 31, 2025 and 2024, respectively, namely from Axpo Solutions AG, an organizational unit, with its registered office at Na Perštýně 342/1, Prague 1, Staré Město, whose founder is Axpo Solutions AG with its registered office in Switzerland (Company Reg. No.: 24683515, VAT ID No.: CHE105779348MWST, Parkstrasse 23, Baden 5401), which has a license to trade in electricity. The revenues were generated from services related to the provision of distribution grids.

The Company's costs in 2025 and 2024 consist mainly of costs for the purchase of transmission and distribution services, including energy to cover losses in the distribution system, in the amount of CZK 30,525,461,000 and CZK 35,920,960,000, respectively which are subject to price regulation by the Energy Regulatory Office, as well as costs for the purchase of other energy, materials, and services related to the operation and maintenance of the distribution system in the amount of CZK 5,504,460,000 and CZK 5,575,440,000, respectively, personnel costs in the amount of CZK 6,290,564,000 and CZK 5,795,823,000, respectively, and the capitalization of own costs in the amount of CZK -1,707,304,000 and CZK -1,634,457,000, respectively.

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

17. Leases

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

Leased assets of the Company as at December 31, 2025, and December 31, 2024 (in CZK thousands):

Lease item	Lease term in months	Lease amount in 2025	Lease amount in 2024
Buildings, halls and constructions	18–240	213,247	208,691
Machinery and equipment	18–240	49,555	45,768
Hardware	48–72	7,056	4,917
Vehicles	48–72	9,456	12,626
Land	18–240	4,691	5,439
Total	–	284,005	277,441

A majority of lease agreements has been concluded for an indefinite period of time. 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.

18. Subsidies

In 2024, the Company accounted for decisions to allocate or draw down subsidies for the following subsidy projects:

Project title	Provider	Subsidy type
OneNet	European Commission	operating
Electric mobility in ČEZ Distribuce, a. s. I	State Environmental Fund of the Czech Republic	investment
Electric mobility in ČEZ Distribuce, a. s. II	State Environmental Fund of the Czech Republic	investment
Electric mobility in ČEZ Distribuce, a. s. III	State Environmental Fund of the Czech Republic	investment
ČEZ Distribuce SmartME: smart metering	Ministry of Industry and Trade of the Czech Republic	investment
ECLIPSE – Energy Consumption reduction based on Open-source Reference framework	European Commission	operating

One of the most significant subsidy projects in ČEZ Distribuce, a. s., is the SmartME smart metering project. The project focuses on the implementation of smart metering technology at the low voltage level, including communication infrastructure, reading and data center, and related components and systems. The project constitutes a key investment initiative of the Company, and aims to contribute to improving the quality, reliability, safety, and sustainability of electricity supply to customers. This is a long-term project that complies with legislative requirements.

In 2025, the Company accounted for decisions on the allocation of subsidies for the following new subsidy projects:

Project title	Provider	Subsidy type
Construction, reconstruction, and modernization of distribution grids	Ministry of Industry and Trade of the Czech Republic	investment

The Ministry of Industry and Trade, as the owner of the Renewable Energy Sources and Electricity System component of the National Recovery Plan, based on applications for a subsidy under the call for Construction, Reconstruction, and Modernization of Distribution Grids, decided to provide a subsidy for projects on strengthening LV lines, strengthening MV lines, strengthening HV lines, utilization of V210 lines, addition and replacement of power transformers and chokes, increasing the transformation capacity at the PS/DS transfer point, and construction of a new transformer station.

Liabilities from subsidy titles as at December 31, 2025 and 2024, respectively (in CZK thousands):

Subsidy title	Subsidy type	2025	2024
SmartME	investment	1,972,360	2,382,722
Electric mobility III	investment	-	31,806
Construction, reconstruction, and modernization of distribution grids	investment	318 307	-
Investment total		2,290,667	2,414,528
ECLIPSE	operating	1,947	4,417
Operating total		1,947	4,417

Receivables from subsidy titles as at December 31, 2025 and 2024, respectively (in CZK thousands):

Subsidy title	Receivable type	2025	2024
SmartME	investment, long-term	1,541,970	1,860,000
Investment long-term total		1,541,970	1,860,000
ECLIPSE	operating, long-term	-	1,546
Operating long-term total		-	1,546
SmartME	investment, short-term	936,654	618,623
Elektromobilita III	investment, short-term	-	31,806
Construction, reconstruction, and modernization of distribution grids	investment, short-term	4,834,707	-
Investment short-term total		5 771 361	650 429
OneNet	operating, short-term	-	66
ECLIPSE	operating, short-term	1,478	-
Operating short-term total		1,478	66

Impacts of subsidies

Based on the decision to allocate investment subsidies, the Company reduced the value of fixed assets by CZK 5,023,619,000 and CZK 101,640,000 in 2025 and 2024, respectively.

Impacts of subsidies on fixed assets (reduction in value) by category (in thousand CZK):

Subsidy title	Asset category	2025	2024
SmartME	Software	(44,798)	(28,402)
SmartME	Individual movables and sets of movables	(370,756)	(62,307)
SmartME	Acquisition of intangible fixed assets	5,192	(5,192)
Construction, reconstruction, and modernization of distribution grids	Buildings and structures	(3,392,961)	-
Construction, reconstruction, and modernization of distribution grids	Individual movables and sets of movables	(1,196,978)	-
Construction, reconstruction, and modernization of distribution grids	Acquisition of tangible fixed assets	(301)	-
Electric mobility	Vehicles	-	(420)
Electric mobility II	Vehicles	-	(5,319)
Electric mobility III	Vehicles	(23,017)	-
Total		(5,023,619)	(101,640)

The Company keeps accounting records based on the issued decisions on the provision of subsidies. Based on the approval of payment requests by the subsidy provider, the amount of the subsidy that will be reimbursed to the Company may be further specified. The Company accounts for the refinement of the subsidy estimate on an ongoing basis at the time of determination.

In 2025 and 2024, the Company recorded in revenues the settlement of a subsidy for operating needs totaling CZK 2,470,000 and CZK 406,000, respectively.

19. Salaries and Wages

The breakdown of salaries and wages is as follows (in CZK thousands):

	2025		2024	
	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*	4,612	11	4,608	11
Wages and salaries	4,427,998	40,943	4,057,731	37,075
Social security and health insurance	1,501,970	9,667	1,377,903	8,463
Social cost	360,596	2,596	360,189	1,795
Total salaries and wages and related expenses	6,290,564	53,206	5,795,823	47,333

* Average registered number of employees converted into natural persons based on the length of their working hours to the (full) working hours set by the employer.

The members of statutory bodies received total bonuses and other remuneration of CZK 913,000 and CZK 772,000 in 2025 and 2024, 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.

20. 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 cars and telephones for private purposes) in 2025 and 2024 and they do not hold any shares of the Company.

Related parties specified in the tables below are ČEZ Group companies. Mutual business relationships are carried out on a contractual basis at prices customary in the Company's normal business activities.

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

The balance of cash transferred under the cash pooling system of ČEZ, a. s., was CZK 4,199,688,000 and CZK 5,554,398,000 as at December 31, 2025 and 2024, respectively.

(in CZK thousands)

Related party	Receivables		Payables	
	Balance, December 31, 2025	Balance, December 31, 2024	Balance, December 31, 2025	Balance, December 31, 2024
ČEZ Energo, s.r.o.	132	-	-	-
ČEZ ESCO, a.s.	652,924	671,658	5,965	9,089
ČEZ ESL, s.r.o.	10,471	32,247	-	64
ČEZ ICT Services, a. s.	138	30,357	207,347	317,569
ČEZ Obnovitelné zdroje, s.r.o.	45	59	-	-
ČEZ OZ uzavřený investiční fond a.s.	-	-	298	240
ČEZ Prodej, a.s.	10,758,352	11,267,706	747,816	1,537,330
ČEZ Teplárenská, a.s.	-	-	1,404	203
ČEZ, a. s.	17,095	13,950	138,996	131,591
ELPRO – DELICIA, a.s.	4,041	-	954	-
ČEZ Energetické produkty, s.r.o.	-	-	20,267	-
Elektroenergetické datové centrum, a.s.	12,573	-	74,963	-
ENERG-SERVIS a.s.	3	-	644,160	-
Energotrans, a.s.	107	173	272	621
GasNet, s.r.o.	23	14	22	20
Grid Design, s.r.o.	695	-	9,967	10,270
MARTIA a.s.	2	10	2,067	1,013
Telco Pro Services, a. s.	17,593	28,766	40,070	35,372
Severočeské doly a.s.	-	38	2	2
Other related parties	3	15	-	16
Total	11,474,197	12,044,993	1,894,570	2,043,400

(in CZK thousands)

Related party	Sales		Purchases	
	2025	2024	2025	2024
AirPlus, spol. s r.o.	-	2	-	-
AZ KLIMA a.s.	-	-	-	112
CE Insurance Limited	-	-	1,479	-
ČEZ Energetické produkty, s.r.o.	-	-	26,543	-
ČEZ Energo, s.r.o.	1,407	1,665	-	2
ČEZ ESCO, a.s.	8,150,851	8,741,254	711	593
ČEZ ESL, s.r.o.	223,093	277,437	530	21,324
ČEZ ICT Services, a. s.	1,076	26,306	1,036,046	931,629
ČEZ Obnovitelné zdroje, s.r.o.	1,001	1,095	-	-
ČEZ OZ uzavřený investiční fond a.s.	367	524	2,953	2,884
ČEZ Prodej, a.s.	21,851,578	21,368,334	2,616,913	5,546,692
ČEZ PV & Wind a.s.	7,728	26,040	-	-
ČEZ Teplárenská, a.s.	7,596	12	2,357	1,241
ČEZ, a. s.	100,563	137,218	2,202,785	2,245,367
ČEZNET s.r.o.	90	71	-	-
ELPRO – DELICIA, a.s.	16,109	-	2,392	-
ENERG-SERVIS a.s.	2	-	4,094	-
Energotrans, a.s.	5,159	4,951	1,619	3,325
GasNet, s.r.o.	216	12	28	21
Grid Design, s.r.o.	1,086	430	96,670	55,584
Elektroenergetické datové centrum, a.s.	81,372	10,161	239,221	17,402
MARTIA a.s.	4	600	14,422	16,952
Severočeské doly a.s.	7,451	37,980	56	28
Telco Infrastructure, s.r.o.	35	31	336	642
Telco Pro Services, a. s.	165,867	157,042	361,343	457,951
Teplné hospodářství města Ústí nad Labem s.r.o.	-	14	3,107	3,035
Other related parties	-	3	-	2
Total	30,622,651	30,791,182	6,613,605	9,304,786

As at December 31, 2025 and 2024, advances received from related parties amounted to CZK 9,502,283,000 and CZK 9,820,617,000, respectively. The advances mostly comprised advances for distribution services received from ČEZ Prodej, a.s., and ČEZ ESCO, a.s.

21. Miscellaneous Operating Revenue

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

22. Subsequent Events

By decision of the sole shareholder dated February 12, 2026, Mr. Karel Král was recalled from the position of member of the Board of Directors of ČEZ Distribuce, a. s., with effect from February 28, 2026.

By decision of the sole shareholder dated February 12, 2026, Mr. Ladislav Ráliš was elected to the position of member of the Board of Directors of ČEZ Distribuce, a. s., with effect from March 1, 2026.

23. Statement of Cash Flow

The cash flow statement was prepared under the indirect method.

Prepared on: April 16, 2026

Signature of entity's statutory body:



Ing. Martin Zmelik, MBA
Chairman of the Board of Directors



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

Identification of ČEZ Distribuce, a. s.

ČEZ Distribuce, a. s.

Teplická 874/8
405 02 Děčín IV-Podmokly
Czechia

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
Bank 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 2025 Annual Report: April 16, 2026
Designed, created, and produced by: © TOP Partners, 2026

Annex 1 Relation Structure Diagram for the Period of January 1, 2025, to December 31, 2025

Name/Share	ID Number	Country	Registered Office Address
Czech Republic – Ministry of Finance			
69.78% ČEZ, a. s.	00006947	Czechia	Praha 1, Letenská 525/15, Malá Strana, postcode 118 10
100% CEZ Distribuce, a. s.	45274649	Czechia	Praha 4, Duřovská 2/1444, postcode 140 53
51% Grid Design, s.r.o.	24729035	Czechia	Děčín, Teplická 874/8, Děčín IV-Podmokly, postcode 405 02
100% CEZ Energetické produkty, s.r.o.	19333650	Czechia	Praha 4, Vyskočilova 1461/2a, Michle, postcode 140 00
100% in PROJEKT LOUNY ENGINEERING s.r.o.	28255933	Czechia	Hostivice, Komenského 534, postcode 253 01
100% 1. Oprávněná společnost, s.r.o.	44569688	Czechia	Louny, Na Valich 899, postcode 440 01
100% CEZ ENERGOSEK s.r.o.	47306891	Czechia	Kadaň, Tušimice 13, postcode 432 01
100% CEZ ENERGOSEK spol. s r.o.	60698101	Czechia	Třebíč, Bráňova tř. 1371/16, Horka-Domy, postcode 674 01
100% SALLEKO, spol. s r.o.	46990020	Czechia	Třebíč, Cynilometodějská 32/15, Nové Dvory, postcode 674 01
company dissolved by merger with ČEZ ENERGOSEK spol. s r.o. on July 1, 2025			
100% CEZ ESCO, a.s.	03592880	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% ČEZ ESL, s.r.o.	27804721	Czechia	Ostrava, Výstavní 1144/103, Vítkovice, postcode 703 00
100% HALEM OSTRAVA, s.r.o.	47972033	Czechia	Ostrava, Výstavní 1144/103, Vítkovice, postcode 703 00
registered office changed on March 12, 2025 (formerly Ostrava, Na Jizdámě 2767/21a, Moravská Ostrava, postcode 702 00)			
100% IVITAS, a.s.	25357255	Czechia	Ostrava, Ruská 83/24, Vítkovice, postcode 703 00
100% ELPRO – DELICIA, a.s.	61672637	Czechia	Příbram, Strakonická 174, Příbram V-Zdabof, postcode 261 01
company acquired on October 1, 2025			
100% CEZ Energo, s.r.o.	29060109	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% CEZ Energo Polska Sp. z o.o.	0001097832	Poland	Warszawa, Spokojna 5, postcode 01-044
100% CEZ Energo	0001097832	Poland	Warszawa, Spokojna 5, postcode 01-044
100% Solární servis, s.r.o.	27282074	Czechia	Praha 4, U plynárny 1388/18, Michle, postcode 140 00
100% ENESA a.s.	27382052	Czechia	Praha 9, Českomoravská 2532/19b, Libeň, postcode 190 00
100% AZ KLIMA a.s.	24772631	Czechia	Brno, Tuřanská 1519/115a, Slatina, postcode 627 00
12% ŠKO-ENERGO, s.r.o.	61675938	Czechia	Mladá Boleslav, tř. Václava Klementa 869, Mladá Boleslav II, postcode 293 01
100% AirPlus, spol. s r.o.	25441931	Czechia	Moldany, č.ev. 22, postcode 417 13
100% HORMEN CE a.s.	27154742	Czechia	Brno, Valchařská 24/36, Husovice, postcode 614 00
registered office changed on March 10, 2025 (formerly Praha 5, Moulkova 3286/1b, Smíchov, postcode 150 00)			
100% HORMEN SK s. r. o.	44021470	Slovakia	Bratislava, Hattalova 12, postcode 831 03
100% Domat Control System s.r.o.	27189465	Czechia	Pardubice, U Panasoniku 376, Staré Ččovice, postcode 530 06
100% Domat Control System s. r. o.	44570473	Slovakia	Bratislava, Pri Smaltovni 4, Petržalka, postcode 851 01
100% TECHSYS - HW a SW, a.s.	43005250	Czechia	Praha 8, Březinova 640/3a, Karlín, postcode 186 00
company acquired on December 23, 2025			
100% KART, spol. s r.o.	45791023	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
51% ENVEZ, a. s.	07334214	Czechia	Havířov, Svornosti 86/2, Město, postcode 736 01
100% EP Rožnov, a.s.	45193631	Czechia	Rožnov pod Radhoštěm, Boženy Němcové 1720, postcode 756 61
100% EPIGON spol. s r.o.	18051081	Czechia	Rožnov pod Radhoštěm, I. máje 2632, postcode 756 61
100% PIPE SYSTEMS s.r.o.	25887815	Czechia	Rožnov pod Radhoštěm, Tvarůzkova 2740, postcode 756 61
company dissolved by merger with EPIGON spol. s r.o. on January 1, 2025			
100% ELEKTROPROJEKTA SLOVAKIA, s.r.o.	36230804	Slovakia	Pleštiny, Vajanského 58, postcode 921 01
100% Green Energy Capital, a.s.	14043505	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% CAPEXUS s.r.o.	24131326	Czechia	Praha 5, Moulkova 3286/1b, Smíchov, postcode 150 00
100% EL-ENG s.r.o.	27693554	Czechia	Holešov, Palackého 859/78, postcode 769 01
100% EL-ENG RO SRL	18905126	Romania	Cristian, Str. Postăvarului, nr. 281S, Jud. Braşov, postcode 507055
100% CEZ Teplárenská, a.s.	27309941	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% of the company's equity stake transferred in the form of a non-monetary contribution to equity outside the stated capital from ČEZ, a. s., to ČEZ ESCO, a.s., as at January 2, 2025			
100% Energetické centrum s.r.o.	26051818	Czechia	Jindřichův Hradec, Otín 3, postcode 377 01
55.83% Teplné hospodářství města Ústí nad Labem s.r.o.	49101684	Czechia	Ústí nad Labem, Malátova 2437/11, Ústí nad Labem-centrum, postcode 400 11
100% Distribuce Ostrava s.r.o.	23904984	Czechia	Praha 8, Sokolovská 675/9, Karlín, postcode 186 00
company established and the whole stake transferred to a person outside the business group controlled by the Czech Republic – Ministry of Finance on November 1, 2025			
80.55% UV Řež, a. s.	48366088	Czechia	Husinec, Hlavní 130, Řež, postcode 250 68
stake increased by 10.70% on May 29, 2025 (formerly 69.85%)			
100% ŠKODA PRAHA a.s.	00128201	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% Výzkumný a zkušební ústav Plzeň s.r.o.	47718684	Czechia	Plzeň, Tylova 1581/46, Jižní Předměstí, postcode 301 00
100% Centrum výzkumu Řež s.r.o.	26722445	Czechia	Husinec, Hlavní 130, Řež, postcode 250 68
100% Centrum výzkumu Řež Innovations s.r.o.	21698210	Czechia	Husinec, Hlavní 130, Řež, postcode 250 68
100% RadioMedic s.r.o.	28389638	Czechia	Husinec, Řež 289, postcode 250 68
100% ENERGOPROJEKT PRAHA s.r.o.	22657649	Czechia	Praha 8, Na Zertvách 2247/29, Libeň, postcode 180 00
company established on March 5, 2025			
100% NQ-Safe s.r.o.	23768878	Czechia	Praha 8, Na Zertvách 2247/29, Libeň, postcode 180 00
company established on September 25, 2025			
100% Ústav aplikované mechaniky Brno, s.r.o.	60715871	Czechia	Brno, Resslerova 972/3, Veverí, postcode 602 00
100% CEZ Invest Slovensko, a.s.	28861736	Czechia	Praha 4, Duřovská 2/1444, postcode 140 53
50% ESCO Slovensko, a. s.	52963659	Slovakia	Bratislava, Tomášikova 28C, Ružinov, postcode 821 01
100% ESCO Distribučné systémy a.s.	47474238	Slovakia	Trnava, Františkánska 4, postcode 917 01
100% AZ KLIMA SK, s.r.o.	35796944	Slovakia	Bratislava, Tomášikova 28C, Ružinov, postcode 821 01
55% SPRAVBYTKOMFORT, a.s. Prešov	31718523	Slovakia	Prešov, Volgogradská 88, postcode 080 01
100% ESCO Servis, s. r. o.	31706053	Slovakia	Prešov, Volgogradská 88, postcode 080 01
100% CAPEXUS SK s. r. o.	35937190	Slovakia	Bratislava, Karadžičova 14, Ružinov, postcode 821 08
100% ELIMER, a.s.	36306941	Slovakia	Nové Mesto nad Váhom, Srmianska 19, postcode 915 01
57.72% BIOPEL, a. s.	46823492	Slovakia	Kysucký Lieskovec, Kysucký Lieskovec 847, postcode 023 34
100% CEZ ICT Services, a. s.	26470411	Czechia	Praha 4, Duřovská 1531/3, postcode 140 53
100% Telco Pro Services, a. s.	29148278	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% Telco Infrastructure, s.r.o.	08452817	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% ČEZNET s.r.o.	26378191	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
85% Magnifly, a.s.	27547469	Czechia	Hradec Králové, Pražská třída 485/3, Kuklíany, postcode 500 04
100% INTERNEXT 2000, s.r.o.	25352288	Czechia	Vsetín, Palackého 166, postcode 755 01
company dissolved by division, spin-off, and merger with ČEZNET s.r.o. and Telco Infrastructure, s.r.o. on October 1, 2025			
100% Optické sítě s.r.o.	29460212	Czechia	Valešské Meziříčí, Žaňovská 778, Krásno nad Bečvou, postcode 757 01
company dissolved by division, spin-off, and merger with ČEZNET s.r.o. and Telco Infrastructure, s.r.o. on October 1, 2025			
100% KABELOVÁ TELEVIZE CZ s.r.o.	48150029	Czechia	Praha 10, Ruská 8, postcode 101 00
company dissolved by division, spin-off, and merger with ČEZNET s.r.o. and Telco Infrastructure, s.r.o. on October 1, 2025			
100% WMS s.r.o.	48289957	Czechia	Most, Moskevská 14, postcode 434 01
company dissolved by division, spin-off, and merger with ČEZNET s.r.o. and Telco Infrastructure, s.r.o. on October 1, 2025			
100% EDERA Group a.s.	27461254	Czechia	Pardubice, Arnošta z Pardubic 2789, Zelené Předměstí, postcode 530 02
100% Metropolitní s.r.o.	48172481	Czechia	Havířkův Brod, Dobrovského 2366, postcode 580 01
100% CEZ Obnovitelné zdroje, s.r.o.	25938924	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% PV Design and Build s.r.o.	13955454	Czechia	Praha 9, Ocelářská 1354/35, Libeň, postcode 190 00
51% ENERG-SERVIS a.s.	25551132	Czechia	Brno, Příkop 843/4, Žabrdovice, postcode 602 00
stake acquired on February 4, 2025			
99.57% CEZ OZ uzavřený investiční fond a.s.	24135780	Czechia	Praha 4, Duřovská 1444/2, postcode 140 53
100% CEZ Prodej, a.s.	27232433	Czechia	Praha 4, Duřovská 1/425, postcode 140 53
100% TENAUR, s.r.o.	26349451	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% MARTIA a.s.	25006754	Czechia	Ústí nad Labem, Mezni 2854/4, Severní Terasa, postcode 400 11
100% Elektrárna Temelín II, a. s.	04669134	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% Energotrans, a.s.	47115726	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% Areal Třeboradice, a.s.	29132282	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% Inven Capital, SICAV, a.s.	02059533	Czechia	Praha 4, Pod křížkem 1773/2, Braník, postcode 147 00
these are founder's shares as defined in Sec. 158 et seq. of Act No. 240/2013 Sb., on investment companies and investment funds, as amended			
51.05% LOMY MORINA spol. s.r.o.	61485569	Czechia	Morina, č.p. 73, postcode 267 17
100% IOSC, a.s.	60714794	Czechia	Brno, Štávkova 557/18a, Ponava, postcode 602 00
100% Severočeské doly a.s.	49901982	Czechia	Chomutov, Boženy Němcové 5369, postcode 430 01
100% PRODECO a.s.	25020790	Czechia	Bílina, Důlní 437, Městské Předměstí, postcode 418 01
100% Revitrans, a.s.	25028197	Czechia	Bílina, Důlní čp. 429, postcode 418 01
100% SD – Kolejová doprava, a.s.	25438107	Czechia	Kadaň, Tušimice 7, postcode 432 01
40% South Bohemian Nuclear Park, s.r.o.	17641349	Czechia	České Budějovice, U Zimního stadionu 1952/2, České Budějovice 7, postcode 370 01
registered office changed on January 3, 2025 (formerly České Budějovice, Lipová 1789/9, České Budějovice 2, postcode 370 05)			
100% SKODA JS a.s.	25235753	Czechia	Plzeň, Orlik 266/15, Bolevec, postcode 316 00
100% MOVYKO JE s.r.o.	29150574	Czechia	Praha 4, Michelská 1552/58, Michle, postcode 140 00
company acquired on June 25, 2025			
100% Nuclear Property Services, s.r.o.	27135471	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% FVE Mydlovary, s.r.o.	21518963	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00
100% CEZ PV & Wind a.s.	28500491	Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
100% CEZ Trade, a.s.	22207660	Czechia	Praha 4, Duřovská 1531/3, Michle, postcode 140 00

- 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.
- Sub-subsidiaries of ČEZ, a. s.
- Sub-sub-subsidiaries of ČEZ, a. s.
- Sub-sub-sub-subsidiaries of ČEZ, a. s.
- CEZ Concern member
- Dissolved/sold company

Name/Share	ID Number	Country	Registered Office Address
Czech Republic – Ministry of Finance			
69.78% ČEZ, a. s.	00006947	Czechia	Praha 1, Letenská 525/15, Malá Strana, postcode 118 10
79.98% Elektrárna Dukovany II, a. s.	45274649	Czechia	Praha 4, Duřovská 2/1444, postcode 140 53
04669207		Czechia	Praha 4, Duřovská 1444/2, Michle, postcode 140 00
on May 5, 2025, a 79.98% equity stake of ČEZ, a. s., was transferred to the Czech Republic – Ministry of Industry and Trade (MIT), and immediately after that from the MIT to the Czech Republic – Ministry of Finance; on May 5, 2025, the company ceased to be a company controlled by ČEZ, a. s., and a member of CEZ Concern			
100% ČEPRO, a.s.	60193531	Czechia	Praha 7, Dělnická 213/12, Holešovice, postcode 170 00
100% Česká exportní banka, a.s.	63078333	Czechia	Praha 1, Vodickova 34 č.p. 701, postcode 111 21
as a result of purchase of a 16% equity stake formerly owned by Exportní garanční a pojišťovací společnost, a.s., by Česká exportní banka, a.s., itself, the shareholders of Česká exportní banka, a.s., became the company itself and the Czech Republic – Ministry of Finance as of March 19, 2025; as of September 1, 2025, the sole shareholder is the Czech Republic – Ministry of Finance as a result of a reduction of the stated capital through the cancellation of shares owned by Česká exportní banka, a.s.			
100% Letiště Praha, a. s.	28244532	Czechia	Praha 6, K letišti 1019/6, Ruzyně, postcode 161 00
100% Prague Airport City, a.s.	24253006	Czechia	Praha 6, Jana Kašpara 1069/1, Ruzyně, postcode 161 00
company renamed on October 1, 2025 (formerly B. aircraft, a.s.)			
100% Czech Airlines Handling, a.s.	25674285	Czechia	Praha 6, K letišti 1040/10, Ruzyně, postcode 161 00
100% Czech Airlines Technics, a.s.	27145573	Czechia	Praha 6, Jana Kašpara 1069/1, Ruzyně, postcode 161 00
100% AEROTECH, s.r.o.	27088014	Czechia	Praha 6, Do roků 49, Přední Kopanina, postcode 164 00
company acquired on June 2, 2025, registered office changed on July 9, 2025 (formerly Praha 6, Jana Kašpara 1069/1, Ruzyně, postcode 161 00)			
100% Prague Airport Media, s.r.o.	09745599	Czechia	Praha 6, K letišti 1019/6, Ruzyně, postcode 161 00
company renamed on December 11, 2025 (formerly Prague Airport Real Estate, s.r.o.)			
100% Exportní garanční a pojišťovací společnost, a.s.	45279314	Czechia	Praha 1, Vodickova 34/701, postcode 111 21
100% GALILEO REAL, k. s. v likvidaci	26175291	Czechia	Praha 4, Starochodovská 65, Chodov, postcode 149 00
general partner is IMOB a.s. v likvidaci; registered office changed on August 30, 2025 (formerly Praha 8, Thámová 181/20, postcode 186 00)			
96.85% HOLDING KLADNO a.s. v likvidaci	45144432	Czechia	Kladno, Cyrila Boudy 1444, Krocehlavy, postcode 272 01
100% IMOB a.s. v likvidaci	60197901	Czechia	Praha 4, Starochodovská 65, Chodov, postcode 149 00
registered office changed on August 30, 2025 (formerly Praha 8, Thámová 181/20, Karlín, postcode 186 00)			
100% SLOVIM s.r.o. v likvidaci	08207763	Czechia	Praha 4, Starochodovská 65, Chodov, postcode 149 00
registered office changed on August 30, 2025 (formerly Praha 8, Thámová 181/20, Karlín, postcode 186 00)			
54.35% Kongresové centrum Praha, a.s.	63080249	Czechia	Praha 4, 5. května 1640/65, Nusle, postcode 140 00
entire stake transferred to a person outside the business group controlled by the Czech Republic – Ministry of Finance on August 26, 2025			
100% MERO ON, a.s.	60193496	Czechia	Kralupy nad Vltavou, Votruská 748, postcode 278 01
100% MERO Germany GmbH	15212278	Germany	Vohburg an der Donau, MERO – Weg 1, postcode 850 88
49% MURIS a.s. v likvidaci	60196696	Czechia	Praha 3, Přemyslovská 2845/43, Žižkov, postcode 130 00
liquidation initiated on December 1, 2025			
100% PRISKO a.s.	46355901	Czechia	Praha 8, Thámová 181/20, Karlín, postcode 186 00
100% OKD, a.s.	05979277	Czechia	Stonava, č.p. 1077, postcode 735 34
100% OKD, HBZ, a.s.	47676019	Czechia	Stonava, č.p.

Annex 1 Relation Structure Diagram for the Period of January 1, 2025, to December 31, 2025

Name/Share	ID Number	Country	Registered Office Address
Czech Republic – Ministry of Finance			
69.78% CEZ, a. s.	00006947	Czechia	Praha 1, Letenská 525/15, Malá Strana, postcode 118 10
100% CEZ MH B.V.	45274649	Czechia	Praha 4, Duhořská 2/1444, postcode 140 53
37.36% Akenerji Elektrik Üretim A.Ş.	24426342	Netherlands	Amsterdam, Herikerbergweg 157, postcode 1101CN
100% AK-EL Kema Elektrik Üretim A.Ş.	255005	Turkey	Istanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Gümüşsuyu Beyoğlu, postcode 34437
100% Akenerji Doğalgaz İthalat İhracat ve Toptan Ticaret A.Ş.	736921	Turkey	Istanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Kat: 1, Oda: 1, Gümüşsuyu Beyoğlu, postcode 34437
100% Akenerji Elektrik Enerjisi İthalat İhracat ve Toptan Ticaret A.Ş.	745367	Turkey	Istanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Kat: 3, Oda: 3, Gümüşsuyu Beyoğlu, postcode 34437
100% Aken Europe B.V.	512971	Turkey	Istanbul, Miralay Şefik Bey Sokak, Akhan No. 15, Kat: 3-4, Oda: 2, Gümüşsuyu Beyoğlu, postcode 34437
100% CEZ Hungary Ltd.	865516923	Netherlands	Hilversum, Koninginneweg 31, postcode 1217KR
100% CEZ Holdings B.V.	01-09-739572	Hungary	Budapest, 76 Váci utj, Capital Square, 6. torony, fci, postcode 1133
100% Baltic Green Construction sp. z o.o. w likwidacji	24301380	Netherlands	Amsterdam, Herikerbergweg 157, postcode 1101CN
100% Baltic Green Construction sp. z o.o. w likwidacji	0000568025	Poland	Warszawa, Aleje Jerozolimskie 63, postcode 00-697
liquidation initiated on February 6, 2025, company dissolved by liquidation on December 31, 2025			
100% CEZ Produkty Energetyczne Polska sp. z o.o.	0000321795	Poland	Chorzów, ul. Marii Skłodowskiej-Curie 30, postcode 41-503
100% 0.67% of the company's stake transferred in the form of a non-monetary contribution to equity outside the stated capital from CEZ, a. s., to CEZ Holdings B.V. on January 31, 2025, participating interest dissolved as a result of sale of the entire stake on February 6, 2025			
100% CEZ Polska sp. z o.o.	0000266114	Poland	Warszawa, Aleje Jerozolimskie 63, postcode 00-697
100% participating interest dissolved as a result of sale of the entire stake on February 6, 2025			
100% CEZ Skawina S.A.	0000038504	Poland	Skawina, ul. Piłsudskiego 10, postcode 32-050
100% participating interest dissolved as a result of sale of the entire stake on February 6, 2025			
100% CEZ Skawina II sp. z o.o.	0001177114	Poland	Skawina, ul. Piłsudskiego 10, postcode 32-050
100% participating interest dissolved as a result of sale of the entire stake on February 6, 2025			
100% CEZ Chorzów S.A.	0000541490	Poland	Chorzów, ul. Marii Skłodowskiej-Curie 30, postcode 41-503
100% participating interest dissolved as a result of sale of the entire stake on February 6, 2025			
100% CEZ Chorzów II sp. z o.o. w likwidacji	0000627827	Poland	Chorzów, ul. Marii Skłodowskiej-Curie 30, postcode 41-503
100% participating interest dissolved as a result of sale of the entire stake on February 6, 2025			
100% Elevation Group B.V.	65782267	Netherlands	Amsterdam, Herikerbergweg 157, postcode 1101CN
100% OEM Energy sp. z o.o.	0000678975	Poland	Chorzów, ul. Skłodowa 17, postcode 41-500
100% HPMP SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ	0000994045	Poland	Chorzów, ul. Skłodowa 17, postcode 41-500
100% E-City Polska sp. z o.o.	0000616808	Poland	Poznań, Piłkowska 212A, postcode 61-693
100% Euroklima sp. z o.o.	0000788905	Poland	Suchy Las, Obornicka 68, postcode 62-002
100% TRIM-TECH TECHNIKA INSTALACJI sp. z o.o.	0000136856	Poland	Skórzewo, Kokosowa 2, postcode 60-185
100% Instal Bud Peczyna Sp. z o.o.	0000417798	Poland	Zelechinek, ul. Łódzka nr. 5C, postcode 97-226
registered office changed on August 20, 2025 (formerly Zelechinek, ul. Rawska nr. 12, postcode 97-226)			
100% Metrolog sp. z o.o.	0000071593	Poland	Czarnków, ul. Kościuszki 97, postcode 64-700
67.40% Elevation Co-Investment GmbH & Co. KG	HRA 504526	Germany	Jena, Göschtwitzer Str. 56, postcode 07745
stake increased by 1.85% to 63.16% on January 20, 2025 (formerly 61.31%), stake increased by 4.24% on December 16, 2025 (formerly 63.16%)			
92% Elevation Deutschland Holding GmbH	HRB 513963	Germany	Jena, Am Zementwerk 4, postcode 07745
100% Elevation GmbH	HRB 45601	Germany	Jena, Am Zementwerk 4, postcode 07745
100% D-E Elektro AG	HRB 504087	Germany	Jena, Göschtwitzer Straße 56, postcode 07745
100% INC Innovative Netzkonzepte GmbH	HRB 110468	Germany	Magdeburg, Umfassungstraße 84, postcode 39124
company acquired on January 22, 2025			
100% EAB Elektroanlagenbau GmbH Rhein/Main	HRB 41069	Germany	Dietzenbach, Dieselstraße 8, postcode 63128
100% AMPRO Medientechnik GmbH	HRB 4993	Germany	Eppstein, Burgstraße 81-83, postcode 65817
100% Ampro Projektmanagement GmbH	HRB 10376	Germany	Eppstein, Burgstraße 81-83, postcode 65817
company dissolved by merger with AMPRO Medientechnik GmbH on the basis of entry in the Commercial Register on July 30, 2025, with merger reference date on January 1, 2025			
100% Elektro-Decker GmbH	HRB 4844	Germany	Essen, Holztr. 7-9, postcode 45141
100% ETS Efficient Technical Solutions GmbH	HRB 509730	Germany	Schnaittenbach, Am Scherhübel 14, postcode 92253
100% ETS Efficient Technical Solutions Shanghai Co. Ltd.	9131015791438905Y	China	Shanghai, Wuxing Road No. 385, Building 4, Pudong District
100% ETS Engineering Kft.	01-09-469090	Hungary	Budapest, Rétköz utca 5. em. 4., postcode 1118
100% Rudolf Fritz GmbH	HRB 508518	Germany	Rüsselsheim am Main, Hans-Sachs-Straße 19, postcode 65428
100% En-plus GmbH	HRB 9535	Germany	Magdeburg, Joseph-von-Fraunhofer Straße 2, postcode 39106
100% Hermos AG	HRB 3996	Germany	Mistelgau, Gartenstraße 19, postcode 95490
100% Hermos Systems GmbH	HRB 16037	Germany	Dresden, Hamburger Straße 65, postcode 01157
70.72% HERMOS International GmbH	HRB 4187	Germany	Mistelgau, Gartenstraße 19, postcode 95490
100% HERMOS SDN. BHD	717709-H	Malaysia	Selangor Darul Ehsan, Petaling Jaya, 8 Avenue, Jalan Sg. Jernih 8/1, Seksyen 8, postcode 46050
100% Hermos sp. z o.o.	0000243856	Poland	Lesnica, ul. Powstańców Śląskich, lok. 1, postcode 47150
100% Hofmoeckel Automatisierungs- und Prozesstechnik GmbH	HRB 43510	Germany	Rohr, Gewerbering Nord 11, postcode 91189
100% Elektro Hofmoeckel Verwaltungsgesellschaft mit beschränkter Haftung	HRB 3217	Germany	Rohr, Gewerbering Nord 11, postcode 91189
company dissolved by merger with Hofmoeckel Automatisierungs- und Prozesstechnik GmbH on the basis of entry in the Commercial Register on July 8, 2025, with merger reference date on January 1, 2025			
100% Hermos Schaltanlagen GmbH	HRB 2326	Germany	Mistelgau, Gartenstraße 19, postcode 95490
100% Alexander Ochs Wärmetechnik GmbH	HRB 108754	Germany	Karlsruhe, An der Raumfabrik 31B, postcode 76227
100% Bechem & Post Wärmetechnik Kundendienst GmbH	HRB 106300	Germany	Karlsruhe, An der Raumfabrik 31B, postcode 76227
100% Elevation Energy & Engineering Solutions GmbH	HRB 200647 B	Germany	Berlin, Geneststraße 5, postcode 10829
100% Kofler Energies Ingenieurgesellschaft mbH	HRB 155983 B	Germany	Berlin, Geneststraße 5, postcode 10829
100% Elevation Energy Solutions GmbH	HRB 148661 B	Germany	Berlin, Geneststraße 5, postcode 10829
company renamed on February 25, 2025 (formerly Entract Energy GmbH)			
100% NEX Facility Management GmbH	HRB 149310 B	Germany	Berlin, Geneststraße 5, postcode 10829
100% Hybridkraftwerk Culemeyerstraße Projekt GmbH	HRB 159091 B	Germany	Berlin, Geneststraße 5, postcode 10829
100% BELECTRIC Greenvest GmbH	HRB 9187	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Solarkraftwerk Deubach GmbH & Co. KG	HRA 10311	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric Asset Verwaltungs-GmbH	HRB 8312	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Solarkraftwerk Reddehausen GmbH & Co. KG	HRA 10187	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
99% Solarkraftwerk Herleshof GmbH & Co. KG	HRA 10340	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Solarkraftwerk Herleshof Verwaltungs-GmbH	HRB 8668	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Umspannwerk Herleshof GmbH & Co. KG	HRA 10443	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Umspannwerk Herleshof Verwaltungs-GmbH	HRB 8959	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% BESS Asset Verwaltungs-GmbH	HRB 9138	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% BESS Kollitzheim 1 GmbH & Co. KG.	HRA 10510	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
company renamed (formerly Belectric SP 105 Verwaltungs-GmbH) and 100% stake transferred from BELECTRIC GmbH to BELECTRIC Greenvest GmbH, all on April 1, 2025			
100% company renamed (formerly Belectric SP 105 GmbH & Co. KG) and 100% limited partnership interest transferred from BELECTRIC GmbH to BELECTRIC Greenvest GmbH, all on April 1, 2025			
100% SYNECOTEC Deutschland GmbH	HRB 739111	Germany	Heidelberg, Sickingenstraße 39, postcode 69126
100% GWE Wärme- und Energietechnik GmbH	HRB 12561	Germany	Gütersloh, Am Anger 35, postcode 33332
100% GWE Verwaltungs GmbH	HRB 8588	Germany	Gütersloh, Am Anger 35, postcode 33332
company dissolved by merger with Pantegra Ingenieure GmbH on the basis of entry in the Commercial Register on August 20, 2025, with merger reference date on January 1, 2025			
100% Paill und Partner Ingenieure GmbH	HRB 208712 B	Germany	Berlin, Landsberger Allee 117 A, postcode 10407
100% IBP Verwaltungs GmbH	HRB 225124	Germany	München, Landsberger Straße 396, postcode 81241
company dissolved by merger with IBP Ingenieure GmbH on the basis of entry in the Commercial Register on July 11, 2025, with merger reference date on January 1, 2025			
100% IBP Ingenieure GmbH	HRB 276960	Germany	München, Landsberger Straße 396, postcode 81241
100% BELECTRIC GmbH	HRB 5181	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP Solarprojekte 100 GmbH & Co. KG	HRA 10310	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP Solarprojekte 100 Verwaltungs-GmbH	HRB 8580	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP Solarprojekte 104 GmbH & Co. KG	HRA 10314	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP Solarprojekte 104 Verwaltungs-GmbH	HRB 8582	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP Solarprojekte 18 GmbH & Co. KG	HRA 10184	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Climagy PV-Sonnenanlage Verwaltungs-GmbH	HRB 6255	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Climagy Stromertrag GmbH & Co. KG	HRA 9465	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
company dissolved on January 8, 2025, as a result of withdrawal of the sole limited partner, i.e. BELECTRIC GmbH, and the transfer of assets to the sole partner, whereby the company was legally dissolved without liquidation			
100% Photovoltaikkraftwerk Groß Dölln Infrastruktur GmbH & Co. KG	HRA 2504 NP	Germany	Templin-Groß Dölln, Zum Flugplatz 9, postcode 17268
100% Photovoltaikkraftwerk Groß Dölln Infrastruktur Verwaltungs-GmbH	HRB 9623 NP	Germany	Templin-Groß Dölln, Zum Flugplatz 9, postcode 17268
100% SP Solarprojekte 18 Verwaltungs-GmbH	HRB 8313	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 106 GmbH & Co. KG	HRA 10508	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 106 Verwaltungs-GmbH	HRB 9141	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 107 GmbH & Co. KG	HRA 10507	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 107 Verwaltungs-GmbH	HRB 9140	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 108 GmbH & Co. KG	HRA 10506	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 108 Verwaltungs-GmbH	HRB 9137	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 109 GmbH & Co. KG	HRA 10511	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% Belectric SP 109 Verwaltungs-GmbH	HRB 9136	Germany	Kollitzheim, Wadenbrunner Straße 10, postcode 97509
100% BELECTRIC ESPAÑA, S.L.	B70680624	Spain	Madrid, Paseo de Recoletos 5, postcode 28004
100% PROYECTOS SOLARES IBERIA IV, S.L.U.	B67276519	Spain	Madrid, Paseo de Recoletos 5, postcode 28004
100% BE Català FV, S.L.U.	B65855926	Spain	Madrid, Paseo de Recoletos 5, postcode 28004
company acquired on April 3, 2025			
100% TREXCOM ENERGÍAS RENOVABLES, S.L.	B30925630	Spain	Cartagena (Murcia), Camino de los Gutiérrez 25, postcode 30330
company acquired on May 8, 2025			
100% BELECTRIC ESPAÑA CONSTRUCTION S.L.	B30747620	Spain	Cartagena (Murcia), Camino de los Gutiérrez 25, postcode 30330
company acquired on May 8, 2025, company renamed on September 22, 2025 (formerly REVISIONES Y CONTROL DE CARTAGENA, S.L.)			
100% BE ORRENTE SL	B21703699	Spain	Madrid, Paseo de Recoletos 5, postcode 28004
company established on April 16, 2025			
100% BE VARELA FV SL	B21703707	Spain	Madrid, Paseo de Recoletos 5, postcode 28004
company established on April 21, 2025			
100% BE ZURBARAN FV SL	B21703681	Spain	Madrid, Paseo de Recoletos 5, postcode 28004
company established on April 25, 2025			
100% Rawicom PV 15 sp. z o.o.	0000958590	Poland	Labiszyn, Szubiński 10, postcode 89-210
100% Rawicom PV 55 sp. z o.o.	0001075401	Poland	Labiszyn, Szubiński 10, postcode 89-210
100% GESPA GmbH	HRB 93521	Germany	Rüsselsheim, Heinrich-Lersch-Straße 3, postcode 65428
stake increased by 24.90% on August 9, 2025 (formerly 75.10%)			
100% Pantegra Ingenieure GmbH	HRB 56186	Germany	Berlin, Geneststraße 5, postcode 10829
100% SERCOO Group GmbH	HRB 212358	Germany	Lingen, Friedrich-Ebert-Straße 125, postcode 49811
100% Brandt GmbH	HRB 200590	Germany	Rockstedt, Osterstedter Straße 6, postcode 27404
100% Bucker & Essing GmbH	HRB 10114	Germany	Lingen, Friedrich-Ebert-Straße 125, postcode 49811
100% MT Energy Service GmbH	HRB 204945	Germany	Zeven, Ludwig-Elabett-Straße 1, postcode 27404
100% MWB Power GmbH	HRB 29426 HB	Germany	Bremerhaven, Barkhausenstraße 60, postcode 27568
100% SERCOO ENERGY GmbH	HRB 1861	Germany	Mengkofen, Ettenkofen 20, postcode 84152
91% Elevation Energy Efficiency GmbH	HRB 32783	Germany	Magdeburg, c/o Campus Tower, Universitätsplatz 1, postcode 39106
company renamed on March 3, 2025 (formerly GEE - Green Energy Efficiency GmbH)			
100% Elevation Green GmbH	HRB 260102 B	Germany	Berlin, Mauerstraße 77, postcode 10117
100% Elevation Holding Italia Srl	02936810213	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Bolzano [BZ], Via Galileo Galilei 10, postcode 39100)			
100% inewa consulting Srl	01749660211	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Bolzano [BZ], Via Galileo Galilei 10, postcode 39100)			
100% inewa Srl	02936480215	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Bolzano [BZ], Via Galileo Galilei 10, postcode 39100)			
100% SYNECO PROJECT S.r.l.	02296040229	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Bolzano [BZ], Via Galileo Galilei 10, postcode 39100)			
100% BUDRIO GFE 312 SOCIETA' AGRICOLA S.R.L.	0313914208	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Monghidoro [BO], Via Provinciale 31, postcode 40063)			
100% AxE AGRICOLTURA PER L'ENERGIA SOCIETA' AGRICOLA A.R.L.	02825841204	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Bologna [BO], Via delle Lame 118, postcode 40122)			
100% SOCIETA' AGRICOLA DEF S.R.L.	02523770218	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Casaleone [VR], Via San Michele 3, postcode 37052)			
85% SOCIETA' AGRICOLA B.T.C. S.R.L.	02969370986	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Chiari [BS], Via San Monticelli 4, postcode 25032)			
85% Societa' Agricola Falgas S.r.l.	04132601206	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
registered office changed on February 24, 2025 (formerly Bologna [BO], Via Alfonso Rubbiani 6/2, postcode 40124)			
70% Horti Padani Energia Srl Società Agricola	04720920166	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
company acquired on April 11, 2025			
100% E.C. Project Srl	04749280238	Italy	Peschiera Borromeo (MI), Via G. Di Vittorio 24, postcode 20068
company acquired on April 29, 2025, registered office changed on November 14, 2025 (formerly Villafranca di Verona, Via Cavour 38, Dossobuono, postcode 37062)			
70% Maserati Energia S.r.l.	01722820337	Italy	Sarmato (PC), Berlasco Snc, postcode 29010
company acquired on November 18, 2025			
100% Belectric Italia S.r.l.	02406930590	Italy	Latina (LT), Via Pontinia 50, postcode 04100
100% CDR MP S.R.L.	03038000596	Italy	Latina (LT), Via Pontinia 50, IV Piano, Interno 13, postcode 04100
100% MP SOLAR 4 S.R.L.	03165520598	Italy	Latina (LT), Via Pontinia 50, IV Piano, Interno 13, postcode 04100
100% MP SOLAR 2 S.R.L.	03160180596	Italy	Latina (LT), Via Pontinia 50, postcode 04100
100% MP SOLAR 5 S.R.L.	03177320598	Italy	Latina (LT), Via Pontinia 50, IV Piano, Interno 13, postcode 04100
100% UNISOLAR S.R.L.	03153720598	Italy	Latina (LT), Via Pontinia 50, IV Piano, Interno 13, postcode 04100
100% BAINSIZZA SOLARE 1 S.R.L.	03240560593	Italy	Latina (LT), Via Pontinia 50, postcode 04100
participating interest dissolved as a result of sale of the entire stake on December 30, 2025			

