

The Energy Regulatory Office's Price Decision No. 8/2015

of 26 November 2015

Laying down prices of related services in the electricity industry for customers connected to low voltage networks

Under Section 2c of Act No 265/1991 on the Competences of the Czech Republic's Authorities in the Area of Prices, as amended, and under Section 17(6)(d) and (11) and (12) of Act No 458/2000 on the Conditions for Business and State Administration in the Energy Industries and on Amendments to Certain Laws (hereinafter "the Energy Act"), as amended, and Act No 165/2012 on Promoted Energy Sources and Amending Certain Laws, as amended, the Energy Regulatory Office ['ERO'] hereby issues its Price Decision on prices of related services in the electricity industry for customers connected to low voltage networks.

I Specified technical conditions for pricing electricity distribution to category C and D customers

(1) The prices specified herein are understood to be fixed prices without the tax on electricity under a separate regulation¹⁾ and value added tax under the law on value added tax²⁾.

(2) The fixed prices specified herein and specified conditions shall apply to electricity distribution to final customers, distribution system operators, and electricity generators (hereinafter "customers") who take electricity from a distribution system operator's (hereinafter "distributor") distribution facility, having a phase-to-phase voltage of up to 1 kV (low voltage). The tariffs do not include the price for electricity distribution placing special requirements on the manner of provision over and above the standards of supplies and services under a separate regulation³⁾.

(3) If the electricity supply quality parameters set out in the ČSN EN 50160 ed. 3 technical standard are not kept at a supply or delivery point, the prices specified in Parts III and IV shall be the maximum prices.

(4) The customer may elect any one of the following tariffs for the period in which he meets the conditions subject to which such a tariff may be assigned to him. The tariffs shall apply to each supply or delivery point separately, under a separate regulation⁴⁾.

(5) The charge for capacity based on the rated current of the main circuit breaker upstream of the electricity meter, is understood to be that component of the price, which is proportional to the rated current of the main circuit breaker upstream of the electricity meter and independent of the quantity of the electrical energy taken. For circuit breakers having a rated current of more than 3x160 A and more than 1x25 A at the supply or delivery points of category C customers, and for circuit breakers having a rated current of more than 3x63 A and more than 1x25 A at the supply or delivery points of category D customers, the charge for capacity based on the rated current of the main circuit breaker upstream of the electricity meter shall be determined as the product of the unit charge per ampere times the rated current of the

¹⁾ Part 47 of Act No 261/2007 on the Stabilisation of Public Budgets, as amended

²⁾ Act No 235/2004 on Value Added Tax, as amended

³⁾ Public notice no. 540/2005 on the quality of electricity supply and related services in the electricity industry, as amended by no. 41/2010

⁴⁾ Act No 458/2000 on the Conditions for Business and State Administration in the Energy Industries and on Amendments to Certain Laws (the Energy Act), as amended

main circuit breaker upstream of the electricity meter, rounded up to whole amperes. The foregoing does not apply to the supply or delivery points of category D customers having the D 57d tariff, where the charge for capacity based on the rated current of the main circuit breaker upstream of the electricity meter shall be determined as the product of the unit charge per ampere times the rated current of the main circuit breaker upstream of the electricity meter, rounded up to whole amperes, only for circuit breakers with rated currents over 3x160 A and over 1x25 A. Any change in the rated current of the main circuit breaker upstream of the electricity meter shall be deemed to be a change of tariff, and shall constitute grounds for amending the distribution system service agreement or the agreement on bundled electricity supply services and the connection agreement. The main circuit breaker upstream of the electricity meter may only be a circuit breaker complying with the ČSN EN 60898-1 or ČSN EN 60947-2 ed. 3 technical standard. Up to 125 A, inclusive, circuit breakers under ČSN EN 60898-1 having the “B” tripping characteristics shall be used; in the case of demand taken by appliances taking a large start-up current, a circuit breaker with the “C” tripping characteristics may be used subject to approval by the distribution system operator. In justified cases, the distributor can allow circuit breakers having the “D” tripping characteristics. In the case of using circuit breakers under ČSN EN 60947-2 ed. 3 with controllable thermal and short-circuit trips, the design of the breakers must be modified so as to make it possible to seal the trips properly. If the design of the circuit breaker does not allow any such modification the maximum settable value of the circuit breaker shall be the basis for the charge for capacity. If the main circuit breaker upstream of the electricity meter was properly installed and registered by the distributor in a registration form or in an electricity supply agreement prior to 1 July 2001, its tripping characteristics may differ from the above.

(6) The customer may not change his tariff more frequently than once in 12 months, unless the customer and the distributor agree otherwise.

(7) For metering and billing the distributed quantity of electricity (MWh) the following rate-related time bands have been set:

- a) The time band in which the low rate (hereinafter also referred to as “LR”) applies - a band of time set by the distributor, which has the minimum duration as specified in the terms and conditions of the respective tariff. At the time of low rate applicability electricity distribution shall be charged at a lower price.

The distributor defines the low rate band by operating control of the duration of the applicability of the low rate, which is understood to be the definition of the time band of low rate applicability, which the distributor may change at any time. The distributor shall keep the total period of low rate applicability and observe the terms and conditions of the respective tariff.

- b) The time band in which the high rate (hereinafter also referred to as “HR”) applies - this time band applies at times outside the LR applicability band.

(8) In tariffs involving the condition of cut-out of electric heating appliances, this condition shall be deemed to be satisfied by a technical solution that ensures the disconnection of such appliances in accordance with the terms and conditions of the respective tariff. Electric heating appliances shall be understood to be the following:

- a) Direct electric heating appliance – an appliance serving for space heating or service water heating, which transforms electricity into thermal energy without heat accumulation.
- b) Electric storage heating appliance – an appliance serving for space heating or service water heating, which transforms electricity into thermal energy and stores it in a heat accumulator.
- c) Hybrid (mixed) heating – a heating system composed of a direct electric heating part and an electric storage heating part.

- d) Heat pump heating systems – heating apparatus where the basic heating system is a heat pump, which may be supplemented by another source of heat to cover heat demand peaks. A heat pump is a unit which – using an electrically-powered compressor – transforms the thermal energy contained in the air, groundwater, and surface water, or in the soil, into thermal energy suitable for space heating or service water heating. This technology is included in the renewable sources category.

(9) If a category C customer's supply or delivery point has no main circuit breaker upstream of the electricity meter the distributor shall bill the customer a charge for capacity corresponding to the rated current of the nearest upstream safety protection element, however, not less than the charge applicable to a 3x63 A circuit breaker.

(10) If a category D customer's supply or delivery point has no main circuit breaker upstream of the electricity meter the distributor shall bill the customer a charge for capacity corresponding to rated current 1x25 A for single-phase connection, and 3x25 A for three-phase connection.

(11) If in cases under points (9) or (10) the customer ensures proper installation of a main circuit breaker upstream of the electricity meter in accordance with point (5) and enters into a new connection agreement with the distributor, then the share of the costs incurred in the connection and in ensuring the availability of the required input power under the public notice on conditions of connection to the electricity grid shall not be paid. The foregoing applies in the case that the main circuit breaker is no more than 3x63 A for category C supply or delivery points, 1x25 A for category D single-phase connections and 3x25 A for category D three-phase connections. When circuit breakers exceeding the above values are installed the customer pays the share of the costs incurred in the connection and in ensuring the availability of the required input power under the public notice on conditions of connection to the electricity grid as in the case of increasing the booked input power in excess of the above values.

(12) If the distribution system service is started or ended during a calendar month, the charge for capacity shall be billed at the ratio of the number of days on which the distribution system service is used in that month to the number of days in that calendar month. If during a calendar month the supplier is changed at the supply point of a final customer who has in place an agreement on bundled electricity supply services, the charge for capacity is billed to each of the suppliers at the ratio of the number of days on which the distribution system service is provided under the contract with the respective supplier in the relevant month, to the number of days of that month.

(13) The following items under the Energy Regulatory Office's Price Decision No. 7/2015 shall be added to the charges for electricity distribution specified in Parts III and IV:

- a) The charge for system services under point (2.1);
- b) The fixed price for exceeding booked power under point (3.28);
- c) The component of the charge, which supports electricity from promoted energy sources (4.1);
- d) The charge for the market operator's activity in the electricity industry under point (5.2).

(14) If an electricity generator connected to the low voltage level has not requested the assignment of any distribution tariff, the C 01d tariff shall be assigned to him for taking electricity from the distribution system.

(15) To the operator of a local distribution system that is connected to a higher-level distribution system at the low voltage level, tariffs C 01d, C 02d or C 03d are assigned for taking electricity from the higher-level distribution system.

(16) The local distribution system operator for which the Energy Regulatory Office does not set prices for electricity distribution under a separate regulation⁵⁾, shall use electricity distribution prices amounting up to the electricity distribution prices of the regional distribution system operator to the distribution system of which its local distribution system is connected.

(17) Over a day, the low rate applicability band can be divided into multiple time intervals, provided that for each of the distribution tariffs are defined the maximum numbers of low rate intervals and the minimum duration of such time intervals, and possibly also the maximum continuous duration of the high rate. In the period of low rate applicability the distribution system operator can, on an *ad hoc* basis, turn off the low rate for a short time and then turn it on again for the purpose of testing the response of the power input managed through ripple control. The maximum duration of testing the response, related to the *ad hoc* turn-off and then turn-on of the low rate for a short time, is five minutes. The short-lasting *ad hoc* turn-offs with subsequent turn-on of the low rate for the purpose of response testing are not included in the conditions of the number and duration of bands and intermissions between them, and the overall duration of low rate on the particular day is not affected by this.

II Distribution System Operators

ČEZ

ČEZ Distribuce, a.s., Teplická 874/8, 405 02 Děčín 4 – Podmokly, Company No. 24729035

E.ON

E.ON Distribuce, a.s., F. A. Gerstnera 2151/6, 370 01 České Budějovice,
Company No. 28085400

PRE

PREdistribuce, a.s., Svornosti 3199/19a, 150 00 Praha 5, Company No. 27376516

LDS S

LDS Sever, spol. s r.o., Pňovice 75, 784 01 Pňovice, Company No. 28646711

SV

SV servisní, s.r.o., Dolní 3137/100, 797 11 Prostějov, Company No. 60725974

⁵⁾ Section 19a(7) of Act No 458/2000, the Energy Act, as amended

III Tariffs and fixed prices of electricity distribution to category C customers taking electricity from low voltage networks and technical conditions for their application

Tariff C 01d – Single-rate tariff (for low consumption)

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE	LDS S	SV
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	11	7	11	10	9
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	17	11	17	15	14
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	21	14	21	19	18
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	26	17	26	24	22
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	34	22	34	31	29
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	42	28	42	38	36
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	53	35	53	48	45
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	67	44	67	60	56
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	84	55	84	76	72
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	106	69	106	95	89
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	132	87	132	119	112
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	169	111	169	153	143
circuit breaker over 3x160 A per ampere [CZK/A/month]	1.06	0.69	1.06	0.95	0.89
circuit breaker over 1x25 A per ampere [CZK/A/month]	0.35	0.23	0.35	0.32	0.30

- the charge for the electricity quantity distributed:

	ČEZ	E.ON	PRE	LDS S	SV
CZK/MWh	2,579.32	2,562.20	2,885.25	3,553.69	1,582.54

Tariff C 02d – Single-rate tariff (for medium consumption)

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE	LDS S	SV
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	45	45	45	52	39
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	72	72	72	83	62
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	90	90	90	104	77
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	113	113	113	130	96
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	145	145	145	167	123
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	181	181	181	209	154
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	226	226	226	261	193
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	285	285	285	328	243
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	362	362	362	417	308
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	452	452	452	521	386
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	565	565	565	652	482
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	723	723	723	834	617
circuit breaker over 3x160 A per ampere [CZK/A/month]	4.52	4.52	4.52	5.21	3.86
circuit breaker over 1x25 A per ampere [CZK/A/month]	1.51	1.51	1.51	1.74	1.29

- the charge for the electricity quantity distributed:

	ČEZ	E.ON	PRE	LDS S	SV
CZK/MWh	2,065.81	2,081.38	2,230.21	2,846.18	1,259.34

Tariff C 03d – Single-rate tariff (for higher consumption)

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE	LDS S	SV
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	442	479	479	658	302
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	707	766	766	1 053	484
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	884	958	958	1 317	605
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	1,104	1,197	1,197	1,646	756
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	1,414	1,532	1,532	2,107	967
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	1,767	1,915	1,915	2,634	1,209
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	2,209	2,394	2,394	3,292	1,511
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	2,783	3,016	3,016	4,148	1,904
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	3,534	3,830	3,830	5,267	2,418
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	4,418	4,788	4,788	6,584	3,023
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	5,522	5,985	5,985	8,230	3,778
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	7,068	7,661	7,661	10,534	4,836
circuit breaker over 3x160 A per ampere [CZK/A/month]	44.18	47.88	47.88	65.84	30.23
circuit breaker over 1x25 A per ampere [CZK/A/month]	14.73	15.96	15.96	21.95	10.08

- the charge for the electricity quantity distributed:

	ČEZ	E.ON	PRE	LDS S	SV
CZK/MWh	981.91	1,026.05	1,052.62	1,352.84	660.57

Tariff C 25d – Two-rate tariff with operating control of the times of low rate applicability for eight hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE	LDS S
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	102	111	114	142
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	163	178	182	227
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	204	222	228	284
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	255	278	285	355
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	326	355	365	455
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	408	444	456	568
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	510	555	570	711
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	643	699	718	895
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	816	888	912	1,137
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	1,020	1,110	1,140	1,421
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	1,275	1,388	1,425	1,776
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	1,632	1,776	1,824	2,274
circuit breaker over 3x160 A per ampere [CZK/A/month]	10.20	11.10	11.40	14,.1
circuit breaker over 1x25 A per ampere [CZK/A/month]	3.40	3.70	3.80	4.74

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE	LDS S
CZK/MWh	1,727.77	1,794.04	1,933.72	2,380.44

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE	LDS S
CZK/MWh	60.96	68.78	67.22	88.77

Terms and conditions of the tariff:

1. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least eight hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
2. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
3. If the eight-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than three intervals), none of them may be shorter than one hour. Upon the customer's request the distributor shall break up the eight-hour band of low rate applicability into two intervals, provided that none of them may be shorter than three hours.
4. An electric storage appliance for space heating of the property or an electric storage appliance for service water heating must be properly installed at the supply point.
5. The customer shall make technical arrangements for the cut-out of electric storage heating appliances at the times of high rate applicability.

Tariff C 26d – Two-rate tariff with operating control of the times of low rate applicability for eight hours**The components of the charge for electricity distribution:**

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	291	299	299
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	465	479	479
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	581	599	599
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	727	748	748
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	930	958	958
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	1,163	1,197	1,197
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	1,454	1,496	1,496
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	1,831	1,885	1,885
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	2,326	2,394	2,394
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	2,907	2,993	2,993
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	3,634	3,741	3,741
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	4,651	4,788	4,788
circuit breaker over 3x160 A per ampere [CZK/A/month]	29.07	29.93	29.93
circuit breaker over 1x25 A per ampere [CZK/A/month]	9.69	9.98	9.98

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	1,045.99	909.33	957.18

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

1. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least eight hours a day. During the course of a day the distributor may make operating changes in the times of low rate applicability.
2. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
3. If the eight-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than three intervals), none of them may be shorter than one hour. Upon the customer's request the distributor shall break up the eight-hour band of low rate applicability into two intervals, provided that none of them may be shorter than three hours.
4. Electric storage appliances for space heating of the property must be properly installed at the supply point.
5. The aggregate installed power input to the electric storage appliances must equal at least 55% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case when the aggregate power input to the electric storage appliances is lower than 55% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of the electric storage appliances corresponds to the thermal losses from the heated property.
6. The customer shall make technical arrangements for the cut-out of electric storage appliances at the times of high rate applicability.

Tariff C 27d - Two-rate tariff with operating control of the times of low rate applicability for eight hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	102	111	114
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	163	178	182
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	204	222	228
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	255	278	285
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	326	355	365
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	408	444	456
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	510	555	570
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	643	699	718
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	816	888	912
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	1,020	1,110	1,140
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	1,275	1,388	1,425
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	1,632	1,776	1,824
circuit breaker over 3x160 A per ampere [CZK/A/month]	10.20	11.10	11.40
circuit breaker over 1x25 A per ampere [CZK/A/month]	3.40	3.70	3.80

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	1,727.77	1,794.04	1,933.72

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- This tariff is intended for supply points for which the applicant provides credible proof of having the ownership title, or the right of use (such as lease) to an electric vehicle.
- The charging device shall be fed by a separate lead and metered by a separate metering instrument.

3. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least eight hours a day from 6 p.m. to 8 a.m. During the course of a day the distributor may make operating changes in the times of low rate applicability.
4. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
5. The eight-hour band of low rate applicability may be broken up during the above period into no more than two intervals of time.

Tariff C 35d – Two-rate tariff with operating control of the times of low rate applicability for 16 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	382	359	362
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	611	575	579
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	764	718	724
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	955	898	905
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	1,222	1,149	1,158
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	1,528	1,436	1,448
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	1,910	1,796	1,810
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	2,406	2,262	2,280
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	3,055	2,873	2,896
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	3,819	3,591	3,620
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	4,774	4,489	4,524
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	6,110	5,746	5,791
circuit breaker over 3x160 A per ampere [CZK/A/month]	38.19	35.91	36.20
circuit breaker over 1x25 A per ampere [CZK/A/month]	12.73	11.97	12.07

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	830.36	741.13	776.98

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

1. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 16 hours a day. During the course of a day the distributor may make operating changes in the times of low rate applicability.
2. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
3. If the 16-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than five intervals), none of them may be shorter than one hour.
4. Hybrid electrical appliances for space heating of the property must be properly installed at the supply point.
5. The aggregate installed power input to the hybrid electrical appliances, including the power input to the storage appliance for service water heating, if applicable, must equal at least 50% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case when the aggregate power input to the hybrid electrical appliances is lower than 50% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of the hybrid electrical appliances corresponds to the thermal losses from the heated property.
6. If an electric storage appliance for service water heating is installed at the supply point the conditions of the C 25d tariff shall apply to this appliance.
7. The customer shall make technical arrangements for the cut-out of the storage part at the times of high rate applicability.

Tariff C 45d - Two-rate tariff with operating control of the times of low rate applicability for 20 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE	LDS S
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	385	365	371	640
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	616	584	593	1,023
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	770	730	741	1,279
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	962	912	926	1,599
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	1,231	1,167	1,186	2,047
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	1,539	1,459	1,482	2,559
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	1,924	1,824	1,853	3,198
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	2,424	2,298	2,334	4,030
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	3,078	2,918	2,964	5,117
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	3,848	3,648	3,705	6,397
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	4,809	4,560	4,631	7,996
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	6,156	5,837	5,928	10,235
circuit breaker over 3x160 A per ampere [CZK/A/month]	38.48	36.48	37.05	63.97
circuit breaker over 1x25 A per ampere [CZK/A/month]	12.83	12.16	12.35	21.32

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE	LDS S
CZK/MWh	256.38	213.39	233.28	417.21

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE	LDS S
CZK/MWh	60.96	68.78	67.22	88.77

Terms and conditions of the tariff:

- The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 20 hours a day. During the course of a day the distributor may make operating changes in the times of low rate applicability.
- The times allocated to these bands need not be the same for all customers or for individual days, and they need not be contained in a single continuous period.

3. If the 20-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals), none of them may be shorter than one hour.
4. The maximum continuous duration of high rate applicability shall be one hour.
5. Direct electric heating appliances for space heating of the property must be properly installed at the supply point.
6. The aggregate installed power input to the direct electric heating appliances, including the power input to the storage appliance for service water heating, if applicable, must equal at least 40% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case the aggregate power input to the direct electric heating appliances is lower than 40% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of the direct electric heating appliances corresponds to the thermal losses from the heated property.
7. If an electric storage appliance for service water heating is installed at the supply point the conditions of the C 25d tariff shall apply to this appliance.
8. The customer shall make technical arrangements for the cut-out of the electric heating appliances at the times of high rate applicability.
9. At times of low rate applicability the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff C 55d – Two-rate tariff for heating using a heat pump commissioned before 31 March 2005 and operating control of the times of low rate applicability for 22 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	192	182	185
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	308	292	296
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	385	365	371
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	481	456	463
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	616	584	593
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	770	730	741
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	962	912	926
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	1,212	1,149	1,167
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	1,539	1,459	1,482
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	1,924	1,824	1,853
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	2,405	2,280	2,316
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	3,078	2,918	2,964
circuit breaker over 3x160 A per ampere [CZK/A/month]	19.24	18.24	18.53
circuit breaker over 1x25 A per ampere [CZK/A/month]	6.41	6.08	6.18

- the charge for the distributed quantity of electricity at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	256.38	213.39	233.28

- the charge for the distributed quantity of electricity at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- Commissioning shall mean the date of entering into the first agreement on electricity supply/distribution or an agreement on bundled electricity supply services in this tariff.
- The tariff is intended for the supply points in respect of which the customer shall prove to the distributor, in a credible way, that for the heating of the property, a heat pump heating system has been properly installed and used and that the system's power output corresponds to the thermal losses from the heated property.

3. The heat pump heating system must be fed via a separate power lead and metered by a separate metering instrument.
4. The electricity distributor shall determine the times of low rate applicability so that the total duration of such times is at least 22 hours a day. During the course of a day the distributor may make operating changes in the times of low rate applicability.
5. The times allocated to these bands need not be the same for all customers or for individual days, and they need not be contained in a single continuous period.
6. The customer shall make technical arrangements for the cut-out of the electric heating appliances, with the exception of the drive of the heat pump compressor, at the times of high rate applicability.
7. If the 22-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals), none of them may be shorter than one hour.
8. The maximum continuous length of high rate applicability shall be one hour.
9. At times of low rate applicability, the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff C 56d - Two-rate tariff for heating using a heat pump commissioned after 1 April 2005 and with operating control of the times of low rate applicability for 22 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	385	365	371
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	616	584	593
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	770	730	741
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	962	912	926
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	1,231	1,167	1,186
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	1,539	1,459	1,482
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	1,924	1,824	1,853
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	2,424	2,298	2,334
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	3,078	2,918	2,964
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	3,848	3,648	3,705
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	4,809	4,560	4,631
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	6,156	5,837	5,928
circuit breaker over 3x160 A per ampere [CZK/A/month]	38.48	36.48	37.05
circuit breaker over 1x25 A per ampere [CZK/A/month]	12.83	12.16	12.35

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	256.38	213.39	233.28

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- Commissioning shall mean the date of entering into the first agreement on electricity supply/distribution or an agreement on bundled electricity supply services in this tariff.
- The tariff is intended for the supply points in respect of which the customer shall prove to the distributor, in a credible way, that for the heating of the property, a heat pump heating system has been properly installed and used.

3. The heat pump heating system must be fed via a separate power lead and metered by a separate metering instrument.
4. The thermal output of the heat pump shall cover at least 60% of the thermal losses from the heated property.
5. The electricity distributor shall determine the times of low rate applicability so that the total duration of such times is at least 22 hours a day. During the course of a day the distributor may make operating changes in the times of low rate applicability.
6. The times allocated to these bands need not be the same for all customers or for individual days, and they need not be contained in a single continuous period.
7. The customer shall make technical arrangements for the cut-out of the electric heating appliances, with the exception of the drive of the heat pump compressor, at the times of high rate applicability.
8. If the 22-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals), none of them may be shorter than one hour.
9. The maximum continuous length of high rate applicability shall be one hour.
10. At times of low rate applicability, the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff C 60d – Special tariff for unmetered demand

The component of the charge for electricity distribution is determined as

either

- a capacity charge for every (even incomplete) 10 W of installed capacity, amounting to CZK/10W/month:

	ČEZ	E.ON	PRE
Amount for each (even incomplete) 10 W	17.30	17.30	17.30

Final customers with this distribution tariff take electricity but the metered and billed electricity quantity is zero.

Terms and conditions of the tariff:

This tariff may only be assigned if it is not possible, in technical and financial terms, to meter the demand properly using the distributor's metering instrument and if the total installed power input at the supply point does not exceed 1,000 W;

or

- a standing charge of CZK 17.30 per supply point per month.

The level of this charge is the same for all electricity distributors listed in Part II.

Terms and conditions of the tariff:

This tariff may only be assigned if it is not possible, in technical and financial terms, to meter the demand properly using the distributor's metering instrument. The tariff is intended for police warning systems, alert sirens and similar apparatus operated as part of the Czech Republic's integrated rescue system, with negligible electricity consumption, which are used only rarely.

Tariff C 61d – Tariff for unmetered demand**The component of the charge for electricity distribution is determined as**

- a capacity charge for each (even incomplete) 10 W of installed capacity amounting to CZK/10W/month:

	ČEZ	E.ON	PRE
Amount for each (even incomplete) 10 W	19.82	20.24	22.32

Final customers with this distribution tariff take electricity but the metered and billed electricity quantity is zero.

Terms and conditions of the tariff:

This tariff may only be assigned if it is not possible, in technical and financial terms, to meter the demand properly using the distributor's metering instrument. The tariff is intended for loads with constant continuous consumption, for example, for the purpose of internet service provision over distribution networks.

Tariff C 62d – Special tariff for public lighting

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	87	84	93
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	139	134	149
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	174	168	186
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	218	210	233
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	278	269	298
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	348	336	372
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	435	420	465
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	548	529	586
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	696	672	744
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	870	840	930
circuit breaker over 3x100 A up to 3x125, inclusive [CZK/month]	1,088	1,050	1,163
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	1,392	1,344	1,488
circuit breaker over 3x160 A per ampere [CZK/A/month]	8.70	8.40	9.30
circuit breaker over 1x25 A per ampere [CZK/A/month]	2.90	2.80	3.10

- the charge for the electricity quantity distributed:

	ČEZ	E.ON	PRE
CZK/MWh	326.23	275.64	322.74

Terms and conditions of the tariff:

The tariff is intended for the purposes of lighting public areas. In emergencies, this tariff can also be used for public area lighting combined with power supply to cameras of the Czech Republic's integrated rescue systems if the tariff for unmetered demand cannot be used for technical and financial reasons.

IV Tariffs and fixed prices of electricity distribution to category D customers taking electricity from low voltage networks and technical conditions for their application

Tariff D 01d – Single-rate tariff (for low consumption)

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	7	4	7
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	12	6	12
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	14	8	14
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	18	9	18
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	23	12	23
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	29	15	29
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	36	19	36
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	46	24	46
circuit breaker over 3x63 A per ampere [CZK/A/month]	0.72	0.38	0.72
circuit breaker over 1x25 A per ampere [CZK/A/month]	0.24	0.13	0.24

- the charge for the electricity quantity distributed:

	ČEZ	E.ON	PRE
CZK/MWh	2,112.10	1,904.80	1,991.66

Tariff D 02d – Single-rate tariff (for medium consumption)

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	36	32	36
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	57	50	57
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	71	63	71
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	89	79	89
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	114	101	114
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	143	126	143
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	178	158	178
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	224	198	224
circuit breaker over 3x63 A per ampere [CZK/A/month]	3.56	3.15	3.56
circuit breaker over 1x25 A per ampere [CZK/A/month]	1.19	1.05	1.19

- the charge for the electricity quantity distributed:

	ČEZ	E.ON	PRE
CZK/MWh	1,579.80	1,515.38	1,515.56

Tariff D 25d – Two-rate tariff with operating control of the times of low rate applicability for eight hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	49	42	45
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	78	67	72
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	97	83	90
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	121	104	113
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	155	133	145
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	194	166	181
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	243	208	226
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	306	262	285
circuit breaker over 3x63 A per ampere [CZK/A/month]	4.85	4.16	4.52
circuit breaker over 1x25 A per ampere [CZK/A/month]	1.62	1.39	1.51

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	1,647.54	1,479.08	1,466.12

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- The distributor shall determine the times of low rate applicability so that the total duration of such times is at least eight hours a day. During the course of a day the distributor may make operating changes in the times of low rate applicability.
- The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
- If the eight-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than three intervals), none of them may be shorter than one hour. Upon the customer's request the distributor shall break up the eight-hour band of low rate applicability into two intervals, provided that none of them may be shorter than three hours.
- An electric storage heating appliance for space heating of the property or an electric storage appliance for service water heating must be properly installed at the supply point.
- The customer shall make technical arrangements for the cut-out of electric storage heating appliances at the times of high rate applicability.

Tariff D 26d - Two-rate tariff with operating control of the times of low rate applicability for eight hours (for a higher level of use)

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	81	78	81
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	130	125	130
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	162	156	162
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	203	195	203
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	259	250	259
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	324	312	324
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	405	390	405
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	510	491	510
circuit breaker over 3x63 A per ampere [CZK/A/month]	8.10	7.80	8.10
circuit breaker over 1x25 A per ampere [CZK/A/month]	2.70	2.60	2.70

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	604.66	540.63	656.98

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- The distributor shall determine the times of low rate applicability so that the total duration of such times is at least eight hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
- The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
- If the eight-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than three intervals), none of them may be shorter than one hour. Upon the customer's request the distributor shall break up the eight-hour band of low rate applicability into two intervals, provided that none of them may be shorter than three hours.
- Electric storage heating appliances for space heating of the property must be properly installed at the supply point.

5. The aggregate installed power input to the electric storage appliances must equal at least 55% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case when the aggregate power input to the electric storage appliances is lower than 55% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of the electric storage appliances corresponds to the thermal losses from the heated property.
6. The customer shall make technical arrangements for the cut-out of electric storage heating appliances at the times of high rate applicability.

Tariff D 27d - Two-rate tariff with operating control of the times of low rate applicability for eight hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	49	42	45
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	78	67	72
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	97	83	90
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	121	104	113
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	155	133	145
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	194	166	181
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	243	208	226
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	306	262	285
circuit breaker over 3x63 A per ampere [CZK/A/month]	4.85	4.16	4.52
circuit breaker over 1x25 A per ampere [CZK/A/month]	1.62	1.39	1.51

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	1,647.54	1,479.08	1,466.12

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

1. This tariff is intended for supply points for which the applicant provides credible proof of having the ownership title, or the right of use (such as lease) to an electric vehicle.
2. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least eight hours a day from 6 p.m. to 8 a.m. During the course of a day the distributor may make operating changes in the times of low rate applicability.

3. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
4. The eight-hour band of low rate applicability may be broken up during the above period into no more than two intervals of time.

Tariff D 35d - Two-rate tariff with operating control of the times of low rate applicability for 16 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	107	91	95
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	171	146	151
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	214	183	189
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	268	228	236
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	343	292	302
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	428	365	378
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	536	457	473
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	675	576	595
circuit breaker over 3x63 A per ampere [CZK/A/month]	10.71	9.14	9.45
circuit breaker over 1x25 A per ampere [CZK/A/month]	3.57	3.05	3.15

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	258.42	219.08	221.49

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

1. This tariff can only be assigned by 31 March 2016. The assignment of the tariff is understood to be the entering into the first agreement on distribution system service or agreement on bundled electricity supply services, containing this tariff. If the tariff was assigned by 31 March 2016 this tariff can continue to be used.

2. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 16 hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
3. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
4. If the 16-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than five intervals), none of them may be shorter than one hour.
5. Hybrid electrical appliances for space heating of the property must be properly installed at the supply point.
6. The aggregate installed power input to the hybrid electrical appliances, including the power input to the storage appliance for service water heating, if applicable, must equal at least 50% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case when the aggregate power input to the hybrid electrical appliances is lower than 50% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of the hybrid electrical appliances corresponds to the thermal losses from the heated property.
7. If an electric storage appliance for service water heating is installed at the supply point the conditions of the D 25d tariff shall apply to this appliance.
8. The customer shall make technical arrangements for the cut-out of the storage part at the times of high rate applicability.

Tariff D 45d - Two-rate tariff with operating control of the times of low rate applicability for 20 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	126	104	104
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	202	166	166
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	252	208	208
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	315	260	260
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	403	333	333
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	504	416	416
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	630	520	520
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	794	655	655
circuit breaker over 3x63 A per ampere [CZK/A/month]	12.60	10.40	10.40
circuit breaker over 1x25 A per ampere [CZK/A/month]	4.20	3.47	3.47

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	258.42	219.08	221.49

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- This tariff can only be assigned by 31 March 2016. The assignment of the tariff is understood to be the entering into the first agreement on distribution system service or agreement on bundled electricity supply services, containing this tariff. If the tariff was assigned by 31 March 2016 this tariff can continue to be used.
- The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 20 hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
- The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
- If the 20-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals), none of them may be shorter than one hour.
- The maximum continuous length of high rate applicability shall be one hour.

6. Direct electric heating appliances for the heating of the property must be properly installed at the supply point.
7. The aggregate installed power input to the direct electric heating appliances, including the power input to the storage appliance for service water heating, if applicable, must equal at least 40% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case when the aggregate power input to the direct electric heating appliances is lower than 40% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of the direct electric heating appliances corresponds to the thermal losses from the heated property.
8. If an electric storage appliance for service water heating is installed at the supply point the conditions of the D 25d tariff shall apply to this appliance.
9. If the heating system forms a part of the building's common areas serving the owners or users of the flats for common use only it must be fed by a separate lead and metered by a separate metering instrument.
10. The customer shall make technical arrangements for the cut-out of the electric heating appliances at the times of high rate applicability.
11. At times of low rate applicability the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff D 55d - Two-rate tariff for heating using a heat pump commissioned before 31 March 2005 and operating control of the times of low rate applicability for 22 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	126	104	104
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	202	166	166
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	252	208	208
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	315	260	260
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	403	333	333
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	504	416	416
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	630	520	520
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	794	655	655
circuit breaker over 3x63 A per ampere [CZK/A/month]	12.60	10.40	10.40
circuit breaker over 1x25 A per ampere [CZK/A/month]	4.20	3.47	3.47

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	258.42	219.08	221.49

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

- Commissioning shall mean the date of entering into the first agreement on electricity supply/distribution or an agreement on bundled electricity supply services in this tariff.
- The tariff is intended for the supply points in respect of which the customer shall prove to the distributor, in a credible way, that for the heating of the property, a heat pump heating system has been properly installed and used and that the system's power output corresponds to the thermal losses from the heated property.
- The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 22 hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
- The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.

5. The customer shall make technical arrangements for the cut-out of the electric heating appliances, with the exception of the drive of the heat pump compressor, at the times of high rate applicability.
6. If the 22-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals), none of them may be shorter than one hour.
7. If an electric storage appliance for service water heating is installed at the supply point the conditions of the D 25d tariff shall apply to this appliance.
8. The maximum continuous length of high rate applicability shall be one hour.
9. At times of low rate applicability the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff D 56d – Two-rate tariff for heating using a heat pump commissioned after 1 April 2005 and operating control of the times of low rate applicability for 22 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	126	104	104
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	202	166	166
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	252	208	208
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	315	260	260
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	403	333	333
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	504	416	416
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	630	520	520
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	794	655	655
circuit breaker over 3x63 A per ampere [CZK/A/month]	12.60	10.40	10.40
circuit breaker over 1x25 A per ampere [CZK/A/month]	4.20	3.47	3.47

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	258.42	219.08	221.49

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	60.96	68.78	67.22

Terms and conditions of the tariff:

1. This tariff can only be assigned by 31 March 2016. The assignment of the tariff is understood to be the entering into the first agreement on distribution system service or agreement on bundled electricity supply services, containing this tariff. If the tariff was assigned by 31 March 2016 this tariff can continue to be used.
2. Commissioning shall mean the date of entering into the first agreement on electricity supply/distribution or an agreement on bundled electricity supply services in this tariff.
3. The tariff is intended for the supply points in respect of which the customer shall prove to the distributor, in a credible way, that for the heating of the property, a heat pump heating system has been properly installed and used.
4. The thermal output of the heat pump meets at least 60% of the thermal losses from the heated property.
5. If the heat pump heating system forms a part of the building's common areas serving the owners or users of the flats for common use only it must be fed by a separate lead and metered by a separate metering instrument.
6. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 22 hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
7. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
8. If an electric storage appliance for service water heating is installed at the supply point the conditions of the D 25d tariff shall apply to this appliance.
9. The customer shall make technical arrangements for the cut-out of the electric heating appliances, with the exception of the drive of the heat pump compressor, at the times of high rate applicability.
10. If the 22-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals) none of them may be shorter than one hour.
11. The maximum continuous length of high rate applicability shall be one hour.
12. At times of low rate applicability the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff D 57d – Two-rate tariff for heating using a heating electrical appliance and operating control of the times of low rate applicability for 20 hours

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	105	92	117
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	169	148	187
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	211	184	233
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	264	231	292
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	338	295	374
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	433	377	474
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	652	562	715
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	958	823	1,053
circuit breaker over 3x63 A up to 3x80 A, inclusive [CZK/month]	1,584	1,355	1,746
circuit breaker over 3x80 A up to 3x100 A, inclusive [CZK/month]	2,924	2,494	3,227
circuit breaker over 3x100 A up to 3x125 A, inclusive [CZK/month]	6,034	5,139	7,193
circuit breaker over 3x125 A up to 3x160 A, inclusive [CZK/month]	10,269	10,164	9,207
circuit breaker over 3x160 A per ampere [CZK/A/month]	64.18	63.52	57.55
circuit breaker over 1x25 A per ampere [CZK/A/month]	21.39	21.17	19.18

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	141.73	130.30	145.46

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	131.21	120.10	124.31

Terms and conditions of the tariff:

- This tariff can be assigned as of 1 April 2016. The assignment of the tariff is understood to be the entering into the first agreement on distribution system service or agreement on bundled electricity supply services, containing this tariff.

7. The distributor shall determine the times of low rate applicability so that the total duration of such times is at least 20 hours a day. During the course of a day the distributor may make operating changes in the low rate applicability times.
8. The times allocated to these bands need not be the same for all customers or for individual days and they need not be contained in a single continuous period.
9. If the 20-hour band of low rate applicability is broken up during the day into multiple intervals of time (however, no more than seven intervals), none of them may be shorter than one hour.
10. The maximum continuous length of high rate applicability shall be one hour.
11. Hybrid or direct electric heating appliances for heating the property or a heating system with a heat pump must be properly installed and used at the supply point.
12. The aggregate installed power input to the direct or hybrid electric heating appliances or the heating system with a heat pump, including the power input to the storage appliance for service water heating, if applicable, must equal at least 40% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter at the supply point. The distributor shall assign this tariff to the customer also in the case the aggregate power input to the direct or hybrid electric heating appliances or the heating system with a heat pump is lower than 40% of the power input corresponding to the rating of the main circuit breaker upstream of the electricity meter, provided that the customer proves that the power output of these electric appliances corresponds to the thermal losses from the heated property.
13. If an electric storage appliance for service water heating is installed at the supply point the conditions of the D 25d tariff shall apply to this appliance.
14. If the heating system is part of the common areas of the house, which only serve for common use by the owners or users of the flats, it must be fed by a separate lead and metered by a separate metering instrument.
15. The customer shall make technical arrangements for the cut-out of the electric heating appliances, with the exception of the drive of the heat pump compressor, at the times of high rate applicability.
16. At times of low rate applicability the distributor may cut out a direct electric heating appliance for a maximum total duration of two hours a day provided that the individual cut-out times may not be longer than 30 minutes and the intervals between cut-outs may not be shorter than one hour.

Tariff D 61d – Two-rate tariff in the weekend mode

The components of the charge for electricity distribution:

- the capacity charge based on the rated current of the main circuit breaker upstream of the electricity meter, amounting to:

	ČEZ	E.ON	PRE
circuit breaker up to 3x10 A and up to 1x25 A, inclusive [CZK/month]	11	14	7
circuit breaker over 3x10 A up to 3x16 A, inclusive [CZK/month]	17	22	11
circuit breaker over 3x16 A up to 3x20 A, inclusive [CZK/month]	21	28	14
circuit breaker over 3x20 A up to 3x25 A, inclusive [CZK/month]	26	35	17
circuit breaker over 3x25 A up to 3x32 A, inclusive [CZK/month]	34	44	22
circuit breaker over 3x32 A up to 3x40 A, inclusive [CZK/month]	42	55	28
circuit breaker over 3x40 A up to 3x50 A, inclusive [CZK/month]	53	69	35
circuit breaker over 3x50 A up to 3x63 A, inclusive [CZK/month]	67	87	44
circuit breaker over 3x63 A per ampere [CZK/A/month]	1.06	1.39	0.69
circuit breaker over 1x25 A per ampere [CZK/A/month]	0.35	0.46	0.23

- the charge for the electricity quantity distributed at the high rate:

	ČEZ	E.ON	PRE
CZK/MWh	2,855.06	2,463.28	2,297.98

- the charge for the electricity quantity distributed at the low rate:

	ČEZ	E.ON	PRE
CZK/MWh	134.91	123.98	137.44

Terms and conditions of the tariff:

The time of low rate applicability has been set from Friday 12 p.m. (noon) to Sunday 10 p.m. for the whole year.

V Transitory and final provisions

(1) For the purposes of billing electricity supply and related services in the electricity industry, electricity take, and the capacity charges for the period ended by a billing reading of the meter taken after 1 January 2016 shall be broken down by the assigned typical supply profile under a separate regulation⁴⁾ applicable to the period from the date of the previous billing reading to 31 December 2015 and from 1 January 2016 to the date of the next billing reading, or evenly to parts proportionate to the length of the period from the date of the previous billing reading to 31 December 2015 and from 1 January 2016 to the date of the next billing reading.

(2) If the final customer met the terms and conditions for the assignment of a tariff under a Price Decision effective prior to the day of effect hereof, and has used this tariff, the customer shall be deemed to meet the terms and conditions for receiving the same tariff under this Price Decision.

VI Repealing provisions

Price Decision of the Energy Regulatory Office No. 3/2014 of 25 November 2014, laying down regulated prices related to electricity supply to customers connected to low voltage networks, is repealed.

VII Effect

This Price Decision shall come into effect on 1 January 2016.

Energy Regulatory Office Chairwoman
Alena Vitásková