

PRE PROUD KLASIK

Electricity price list for households

valid as of 1st November 2018

in the distribution area ČEZ Distribuce, a. s.



DISTRIBUTION RATE	KLASIK 24	AKU 8	E MOBILITA	KOMBI 16	PŘÍMOTOP 20	TČ 22	TOPENÍ 20	VÍKEND 24
	—	8 hours	8 hours	16 hours	20 hours	22 hours	20 hours	Fri 12.00 - Sun 22.00
	D01d, D02d	D25d, D26d	D27d	D35d	D45d	D56d	D57d	D61d

PRICE FOR ELECTRICITY CONSUMED

	KLASIK 24	AKU 8	E MOBILITA	KOMBI 16	PŘÍMOTOP 20	TČ 22	TOPENÍ 20	VÍKEND 24
high tariff [CZK/MWh]	1 530,00 (1 851,30)	1 913,00 (2 314,73)	1 913,00 (2 314,73)	1 720,00 (2 081,20)	1 823,00 (2 205,83)	1 616,00 (1 955,36)	1 789,00 (2 164,69)	1 554,00 (1 880,34)
low tariff [CZK/MWh]	—	1 138,00 (1 376,98)	1 138,00 (1 376,98)	1 303,00 (1 576,63)	1 570,00 (1 899,70)	1 382,00 (1 672,22)	1 529,00 (1 850,09)	959,00 (1 160,39)

MONTHLY FEE FOR CONSUMPTION POINT

[CZK/month] **79,00**
(95,59)

Electricity without worries

The base product is suitable for all types of consumption points regardless if it is house, flat or cottage. The product is suitable for lighting, cooking, household appliances and gardening equipment, water heating and heating.

Benefits for you

- electricity price is not fixed
- possibility to change the product anytime you want
- professional customer service free of charge

Pražská energetika, a. s., is a holder of quality management system certificate according to ČSN EN ISO 9001, environmental management system certificate according to ČSN EN ISO 14001 and Safe Enterprise Award.



IPRE



PRE Customer line

Tel.: 800 550 055
E-mail: pre@pre.cz
Opening hours:
Mon–Fri 7.00am–8.00pm
Answerphone: 8.00pm–7.00am



PRE Customer Centre

Praha 1, Jungmannova 31 (Palace Adria)
Praha 4, Vladimírova 18
Opening hours:
Mon–Thu 9.00am–6.00pm,
Fri 9.00am–12.00am



PRE Service Centre

Praha 1, Jungmannova 28 (Palace TeTa)
Tel.: 267 053 464
E-mail: centrum.sluzeb@pre.cz
www.premereni.cz
Opening hours:
Mon–Fri 9.00am–6.00pm

DISTRIBUTION RATE		KLASIK 24	AKU 8	E MOBILITA	KOMBI 16	PŘÍMOTOP 20	TČ 22	TOPENÍ 20	VÍKEND 24			
		—	8 hours	8 hours	16 hours	20 hours	22 hours	20 hours	Fri 12.00 - Sun 22.00			
		D01d, D02d	D25d, D26d	D27d	D35d	D45d	D56d	D57d	D61d			
PRICE FOR ELECTRICITY SUPPLY ¹⁾	PRICE FOR ELECTRICITY CONSUMED											
	high tariff [CZK/MWh]	1 530,00 (1 851,30)	1 913,00 (2 314,73)	1 913,00 (2 314,73)	1 720,00 (2 081,20)	1 823,00 (2 205,83)	1 616,00 (1 955,36)	1 789,00 (2 164,69)	1 554,00 (1 880,34)	1		
	low tariff [Kč/MWh]	—	1 138,00 (1 376,98)	1 138,00 (1 376,98)	1 303,00 (1 576,63)	1 570,00 (1 899,70)	1 382,00 (1 672,22)	1 529,00 (1 850,09)	959,00 (1 160,39)	2		
	MONTHLY FEE FOR CONSUMPTION POINT											
[CZK/month]	79,00 (95,59)									3		
ELECTRICITY TAX RATE												
[CZK/MWh]	28,30 (34,24)									4		
PRICES OF RELATED SERVICES ²⁾	PODMÍNKY	D01d	D02d	D25d	D26d	D27d	D35d	D45d	D56d	D57d	D61d	
	PRICE FOR THE VOLUME OF ELECTRICITY DISTRIBUTED											
	high tariff [CZK/MWh]	2 203,93 (2 666,76)	1 648,49 (1 994,67)	1 719,17 (2 080,20)	630,95 (763,45)	1 719,17 (2 080,20)	269,66 (326,29)	269,66 (326,29)	269,66 (326,29)	147,90 (178,96)	2 979,19 (3 604,82)	5
	low tariff [Kč/MWh]	—	—	71,69 (86,74)	71,69 (86,74)	71,69 (86,74)	71,69 (86,74)	71,69 (86,74)	71,69 (86,74)	127,97 (154,84)	142,75 (172,73)	6
	RESERVED INPUT FEE BASED ON CAPACITY OF MAIN CIRCUIT BREAKER IN FRONT OF ELECTRICITY METER											
	up to 3x10 A or to 1x25 A incl. [CZK/month]	9,00 (10,89)	37,00 (44,77)	51,00 (61,71)	84,00 (101,64)	51,00 (61,71)	112,00 (135,52)	131,00 (158,51)	131,00 (158,51)	110,00 (133,10)	13,00 (15,73)	7
	above 3x10 A to 3x16 A incl. [CZK/month]	14,00 (16,94)	60,00 (72,60)	81,00 (98,01)	135,00 (163,35)	81,00 (98,01)	179,00 (216,59)	210,00 (254,10)	210,00 (254,10)	176,00 (212,96)	21,00 (25,41)	8
	above 3x16 A to 3x20 A incl. [CZK/month]	18,00 (21,78)	74,00 (89,54)	101,00 (122,21)	169,00 (204,49)	101,00 (122,21)	223,00 (269,83)	263,00 (318,23)	263,00 (318,23)	220,00 (266,20)	26,00 (31,46)	9
	above 3x20 A to 3x25 A incl. [CZK/month]	23,00 (27,83)	93,00 (112,53)	127,00 (153,67)	211,00 (255,31)	127,00 (153,67)	279,00 (337,59)	329,00 (398,09)	329,00 (398,09)	275,00 (332,75)	33,00 (39,93)	10
	above 3x25 A to 3x32 A incl. [CZK/month]	29,00 (35,09)	119,00 (143,99)	162,00 (196,02)	270,00 (326,70)	162,00 (196,02)	357,00 (431,97)	420,00 (508,20)	420,00 (508,20)	352,00 (425,92)	42,00 (50,82)	11
	above 3x32 A to 3x40 A incl. [CZK/month]	36,00 (43,56)	149,00 (180,29)	203,00 (245,63)	337,00 (407,77)	203,00 (245,63)	446,00 (539,66)	526,00 (636,46)	526,00 (636,46)	453,00 (548,13)	53,00 (64,13)	12
	above 3x40 A to 3x50 A incl. [CZK/month]	45,00 (54,45)	186,00 (225,06)	254,00 (307,34)	422,00 (510,62)	254,00 (307,34)	558,00 (675,18)	657,00 (794,97)	657,00 (794,97)	681,00 (824,01)	66,00 (79,86)	13
	above 3x50 A to 3x63 A incl. [CZK/month]	57,00 (68,97)	234,00 (283,14)	319,00 (385,99)	531,00 (642,51)	319,00 (385,99)	703,00 (850,63)	828,00 (1 001,88)	828,00 (1 001,88)	1 000,00 (1 210,00)	83,00 (100,43)	14
	above 3x63 A to 3x80 A incl. [CZK/month]	—	—	—	—	—	—	—	—	1 655,00 (2 002,55)	—	15
	above 3x80 A to 3x100 A incl. [CZK/month]	—	—	—	—	—	—	—	—	3 054,00 (3 695,34)	—	16
	above 3x100 A to 3x125 A incl. [CZK/month]	—	—	—	—	—	—	—	—	6 302,00 (7 625,42)	—	17
	above 3x125 A to 3x160 A incl. [CZK/month]	—	—	—	—	—	—	—	—	10 725,00 (12 977,25)	—	18
	above 3x63 A (above 3x160 A by D57d) [CZK/A/month]	0,90 (1,09)	3,72 (4,50)	5,07 (6,13)	8,43 (10,20)	5,07 (6,13)	11,16 (13,50)	13,14 (15,90)	13,14 (15,90)	67,03 (81,11)	1,32 (1,60)	19
	above 1x25 A [CZK/A/month]	0,30 (0,36)	1,24 (1,50)	1,69 (2,04)	2,81 (3,40)	1,69 (2,04)	3,72 (4,50)	4,38 (5,30)	4,38 (5,30)	22,34 (27,03)	0,44 (0,53)	20
	PAYMENT OF SURCHARGE FOR ELECTRICITY FROM RENEWABLE SOURCES (RENEWABLES SURCHARGE)											
based on circuit breaker amperage [CZK/A/month]	15,05 (18,21)									21		
based on consumption [CZK/MWh]	495,00 (598,95)									22		
PRICE OF SYSTEM SERVICES												
[CZK/MWh]	93,63 (113,29)									23		
PRICE OF MARKET OPERATOR SERVICES PER CONSUMPTION POINT												
[CZK/month]	5,40 (6,53)									24		
TOTAL PRICE	high tariff [CZK/MWh]	3 855,86 (4 665,59)	3 300,42 (3 993,51)	3 754,10 (4 542,46)	2 665,88 (3 225,71)	3 754,10 (4 542,46)	2 111,59 (2 555,02)	2 214,59 (2 679,65)	2 007,59 (2 429,18)	2 058,83 (2 491,18)	4 655,12 (5 632,70)	25
	low tariff [CZK/MWh]	—	—	1 331,62 (1 611,26)	1 331,62 (1 611,26)	1 331,62 (1 611,26)	1 496,62 (1 810,91)	1 763,62 (2 133,98)	1 575,62 (1 906,50)	1 778,90 (2 152,47)	1 223,68 (1 480,65)	26
	monthly payments [CZK/month]	79,00 + fee based on circuit breaker amperage + 5,40 (95,59 + fee based on circuit breaker amperage + 6,53)										27
	Surcharge for electricity from subsidized sources (renewables surcharge)	[CZK/A/month]	main circuit breaker amperage × number of phases × 15,05 (main circuit breaker amperage × number of phases × 18,21)									28
	[CZK/MWh]	maximum amount of the renewable surcharge is defined as electricity consumption multiplied by the price of 495,00 (598,95)									29	

Prices printed in bold are exclusive of VAT, prices in brackets are inclusive of VAT. Prices inclusive of VAT are only approximate, as they have been calculated on the basis of prices exclusive of VAT and rounded up/down.

Notes: ¹⁾ Products may be combined with the distribution tariffs in the respective columns only. ²⁾ In accordance with Energy Regulatory Office price decision No. 7/2017 (applicable for the electricity distribution network operated by ČEZ Distribuce, a.s.). The renewable energy surcharge and the price of system services and market operator services is determined by Energy Regulatory Office decision No. 6/2017; the electricity tax rate is determined by Act No. 261/2007 Sb. Prices of related services are determined by the price decision of the Energy Regulatory Office and cannot be influenced by PRE in any way.

How can you calculate your total annual payment for electricity?

HT = annual consumption in HT × (row 25 = 1 + 4 + 5 + 23)

+ LT = annual consumption in LT × (row 26 = 2 + 4 + 6 + 23)

+ monthly payments = 12 × (row 3 + one of the rows 7–20 based on circuit breaker amperage + row 24)

+ the lower result of possible renewable surcharge calculations:

based on consumption = electricity consumed × row 22, or based on circuit breaker amperage = 12 × main circuit breaker amperage × number of phases × row 21