

PRE PROUD FAVORIT 2 04/2026

Electricity price list for households valid from 1. 4. 2026
in the **ČEZ Distribuce, a. s., distribution territory**



Go for a reliable electricity supply with a guaranteed price



Sign up for PRE PROUD FAVORIT 2 and secure a guaranteed electricity price until 31 March 2028.

Advantages for you



Possible to change
product at any time



Electricity cost planning
for your household



Stable Supply
of electricity for 125 years

Distribution rate	KLASIK 24 —	AKU 8 8 hours	E MOBILITA 8 hours	KOMBI 20 20 hours ³⁾	PŘÍMOTOP 20 20 hours	TČ 20 20 hours ³⁾	TOPENÍ 20 20 hours	Víkend 24 Fri 12 pm – Sun 10 pm
	D01d, D02d	D25d, D26d	D27d	D35d	D45d	D56d	D57d	D61d
Price of electricity consumed								
in high tariff [CZK/MWh]	3 502,95 (2 895,00)	3 381,95 (2 795,00)	3 381,95 (2 795,00)	3 502,95 (2 895,00)	3 744,95 (3 095,00)	3 744,95 (3 095,00)	3 744,95 (3 095,00)	3 381,95 (2 795,00)
in low tariff [CZK/MWh]	—	3 139,95 (2 595,00)	3 139,95 (2 595,00)	3 260,95 (2 695,00)	3 381,95 (2 795,00)	3 381,95 (2 795,00)	3 381,95 (2 795,00)	3 139,95 (2 595,00)
Monthly fee for consumption point								
[CZK/month]	156,09 (129,00)							

PRE contact form: www.pre.cz/kontakt

PRE customer line: 800 550 055

PRE customer centre: Prague 1, Jungmannova 31 (Adria Palace); Prague 4, Vladimírova 18
PRE service centre: Prague 1, Jungmannova 747/28 (TeTa Palace), tel.: +420 267 053 464, tepelne.studio@pre.cz



DISTRIBUTION RATE		KLASIK 24	AKU 8	E MOBILITA	KOMBI 20	PŘÍMOTOP	TČ 20	TOPENÍ 20	VÍKEND 24			
		—	8 hours	8 hours	20 hours ³⁾	20 hours	20 hours ³⁾	20 hours	Fri 12.00-Sun 22.00			
		D01d, D02d	D25d, D26d	D27d	D35d	D45d	D56d	D57d	D61d			
PRICE FOR ELECTRICITY SUPPLY¹⁾												
PRICE FOR ELECTRICITY CONSUMED												
high tariff [CZK/MWh]		3 502,95 (2 895,00)	3 381,95 (2 795,00)	3 381,95 (2 795,00)	3 502,95 (2 895,00)	3 744,95 (3 095,00)	3 744,95 (3 095,00)	3 744,95 (3 095,00)	3 381,95 (2 795,00)	1		
low tariff [CZK/MWh]		—	3 139,95 (2 595,00)	3 139,95 (2 595,00)	3 260,95 (2 695,00)	3 381,95 (2 795,00)	3 381,95 (2 795,00)	3 381,95 (2 795,00)	3 139,95 (2 595,00)	2		
MONTHLY FEE FOR CONSUMPTION POINT												
[CZK/month]		156,09 (129,00)								3		
ELECTRICITY TAX RATE												
[CZK/MWh]		34,24 (28,30)								4		
CONDITIONS		D01d	D02d	D25d	D26d	D27d	D35d	D45d	D56d	D57d	D61d	
PRICE FOR THE VOLUME OF ELECTRICITY DISTRIBUTED												
high tariff [CZK/MWh]		3 226,66 (2 666,66)	2 515,08 (2 078,58)	2 725,46 (2 252,45)	1 454,49 (1 202,06)	2 725,46 (2 252,45)	913,27 (754,77)	913,27 (754,77)	913,27 (754,77)	913,27 (754,77)	4 001,07 (3 306,67)	5
low tariff [CZK/MWh]		—	—	140,97 (116,50)	140,97 (116,50)	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]		60,50 (50,00)	123,42 (102,00)	129,47 (107,00)	175,45 (145,00)	123,42 (102,00)	268,62 (222,00)	268,62 (222,00)	268,62 (222,00)	268,62 (222,00)	107,69 (89,00)	7
from 3x10 A to 3x16 A incl. [CZK/month]		95,59 (79,00)	198,44 (164,00)	208,12 (172,00)	279,51 (231,00)	197,23 (163,00)	429,55 (355,00)	429,55 (355,00)	429,55 (355,00)	429,55 (355,00)	173,03 (143,00)	8
from 3x16 A to 3x20 A incl. [CZK/month]		119,79 (99,00)	248,05 (205,00)	260,15 (215,00)	349,69 (289,00)	246,84 (204,00)	537,24 (444,00)	537,24 (444,00)	537,24 (444,00)	537,24 (444,00)	216,59 (179,00)	9
from 3x20 A to 3x25 A incl. [CZK/month]		150,04 (124,00)	309,76 (256,00)	325,49 (269,00)	438,02 (362,00)	308,55 (255,00)	671,55 (555,00)	671,55 (555,00)	671,55 (555,00)	671,55 (555,00)	271,04 (224,00)	10
from 3x25 A to 3x32 A incl. [CZK/month]		191,18 (158,00)	395,67 (327,00)	416,24 (344,00)	560,23 (463,00)	394,46 (326,00)	859,10 (710,00)	859,10 (710,00)	859,10 (710,00)	859,10 (710,00)	346,06 (286,00)	11
from 3x32 A to 3x40 A incl. [CZK/month]		239,58 (198,00)	494,89 (409,00)	520,30 (430,00)	699,38 (578,00)	493,68 (408,00)	1 074,48 (888,00)	1 074,48 (888,00)	1 074,48 (888,00)	1 084,16 (896,00)	433,18 (358,00)	12
from 3x40 A to 3x50 A incl. [CZK/month]		300,08 (248,00)	619,52 (512,00)	649,77 (537,00)	874,83 (723,00)	617,10 (510,00)	1 343,10 (1 110,00)	1 343,10 (1 110,00)	1 343,10 (1 110,00)	1 559,69 (1 289,00)	540,87 (447,00)	13
from 3x50 A to 3x63 A incl. [CZK/month]		377,52 (312,00)	779,24 (644,00)	819,17 (677,00)	1 102,31 (911,00)	778,03 (643,00)	1 692,79 (1 399,00)	1 692,79 (1 399,00)	1 692,79 (1 399,00)	2 358,29 (1 949,00)	681,23 (563,00)	14
from 3x63 A to 3x80 A incl. [CZK/month]		—	—	—	—	—	—	—	—	3 742,53 (3 093,00)	—	15
from 3x80 A to 3x100 A incl. [CZK/month]		—	—	—	—	—	—	—	—	6 455,35 (5 335,00)	—	16
from 3x100 A to 3x125 A incl. [CZK/month]		—	—	—	—	—	—	—	—	12 669,91 (10 471,00)	—	17
from 3x125 A to 3x160 A incl. [CZK/month]		—	—	—	—	—	—	—	—	23 713,58 (19 598,00)	—	18
from 3x63 A (from 3x160 A by D57d) [CZK/A/month]		5,99 (4,95)	12,38 (10,23)	13,00 (10,74)	17,50 (14,46)	12,34 (10,20)	26,86 (22,20)	26,86 (22,20)	26,86 (22,20)	148,21 (122,49)	10,82 (8,94)	19
from 1x25 A [CZK/A/month]		2,00 (1,65)	4,13 (3,41)	4,33 (3,58)	5,83 (4,82)	4,11 (3,40)	8,95 (7,40)	8,95 (7,40)	8,95 (7,40)	49,40 (40,83)	3,61 (2,98)	20
SURCHARGE FOR ELECTRICITY FROM RENEWABLES SOURCES (RENEWABLES SURCHARGE)												
based on circuit breaker amperage [CZK/A/month]		0,00 (0,00)								21		
based on consumption [CZK/MWh]		598,95 (495,00)								22		
PRICE OF SYSTEM SERVICES												
[CZK/MWh]		198,73 (164,24)								23		
PRICE OF OPERATION OF NON-GRID INFRASTRUCTURE FOR EVERY OFFTAKE POINT												
[CZK/month]		15,57 (12,87)								24		
TOTAL PRICE												
high tariff [CZK/MWh]		6 962,58 (5 754,20)	6 251,01 (5 166,12)	6 340,39 (5 239,99)	5 069,42 (4 189,60)	6 340,39 (5 239,99)	4 649,20 (3 842,31)	4 891,20 (4 042,31)	4 891,20 (4 042,31)	4 891,20 (4 042,31)	7 615,99 (6 294,21)	25
low tariff [CZK/MWh]		—	—	3 513,89 (2 904,04)	3 513,89 (2 904,04)	3 513,89 (2 904,04)	3 634,89 (3 004,04)	3 755,89 (3 104,04)	3 755,89 (3 104,04)	3 755,89 (3 104,04)	3 513,89 (2 904,04)	26
monthly payments [CZK/month]		156,09 + fee based on circuit breaker amperage + 15,57 (129,00 + fee based on circuit breaker amperage + 12,87)										27
Surcharge for electricity from subsidized sources (renewables surcharge)	[CZK/A/month]	main circuit breaker amperage x number of phases x 0,00 (main circuit breaker amperage x number of phases x 0,00)										28
	[CZK/MWh]	maximum amount of the renewables surcharge is defined as electricity consumption multiplied by the price of 598,95 (495,00)										29

Distribution area: ČEZ Distribuce, a. s.

PRICES OF RELATED SERVICES²⁾

TOTAL PRICE

Prices printed in bold are inclusive of VAT, prices in brackets are exclusive 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⁾ The prices for related services in the electricity sector are set in the amount pursuant to the effective ERO Price Decisions No. 13/2025 and No. 14/2025; the tax on electricity is set pursuant to Act No. 261/2007 Coll. PRE cannot in anyway influence these prices.

³⁾ In accordance with the Energy Regulatory Office price decision No. 14/2025, the number of hours in the low-tariff rate will change to 20 hours in 2026.

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