Terms and conditions

- (A) Electrical storage appliances for heating the building or electrical storage appliances for heating the utility water must be properly installed in the consumption site.
- **(B)** The consumer shall ensure the technical blocking of the electrical storage appliances during times when the high tariff applies.
- (C) Electrical storage appliances must be properly installed in the consumption site for heating the building.
- (D) The total installed input of the electrical storage appliances must be at least 55 % of the input corresponding to the value of the main circuit breaker installed in front of the electricity meter in the consumption site. The distributor shall grant the consumer this tariff even if the total input of the electrical storage appliances amounts to less than 55 % of the value of the main circuit breaker installed in front of the electricity meter, provided that the consumer demonstrates that the electrical output of the electrical storage.
- **(E)** The rate is intended for consumption points where the applicant credibly demonstrates their property rights, or right of use (e.g. leasing) to the electromobile.
- (F) This tariff can be granted starting from 1 July 2013.
- (G) Hybrid (mixed) electrical appliances must be properly installed in the consumption site for heating the building.
- (H) The total installed input of the hybrid (mixed) electrical appliances, including the installed input of the storage appliances for the heating of utility water, if such are installed, must be at least 50 % of the total installed input corresponding to the value of the main circuit breaker installed in front of the electricity meter in the consumption site. The distributor shall grant the consumer this tariff even if the total input of the hybrid (mixed) heating electrical appliances amounts to less than 50 % of the value of the main circuit breaker installed in front of the electricity meter, provided that the consumer demonstrates that the electrical output of the hybrid (mixed) heating electric appliances corresponds to the thermal losses in the given heated building.
- (I) If there is an electrical storage appliance for heating utility water installed in the consumption site, this appliance will be subject to the conditions of the D25d rate.
- (J) The consumer shall ensure the technical blocking of the storage parts during times when the high tariff applies.
- (K) Direct electrical heating appliances must be properly installed in the consumption site for heating the building.
- (L) The total installed input of the direct heating electrical appliances, including the installed input of the storage appliances for heating utility water, if installed, must be at least 40 % of the total installed input corresponding to the value of the main circuit breaker installed in front of the electricity meter in the consumption site. The distributor will grant the consumer this tariff even if the total input of the direct heating electrical appliances amounts to less than 40 % of the value of the main circuit breaker installed in front of the electricity meter, provided that the consumer demonstrates that the electrical output of the direct heating electrical appliances corresponds to the thermal losses in the building being heated
- (M) If the heating system is part of the communal parts of a building serving only for the communal use of the owners or users of apartments, it must be connected by an independent input and measured by independent metering equipment.
- (N) The consumer shall ensure the technical blocking of the electrical heating appliances during times when the high tariff applies.
- (0) The rate for heating with a thermal pump put into operation at the latest on 31 March 2005. Putting into operation refers to concluding the first contract on delivery, the distribution of electricity or a contract on affiliated services of an electricity delivery at this rate.
- (P) The rate is intended for consumption points where the consumer credibly demonstrates that for heating the building there is a system of heating with a thermal pump properly installed, the output of which corresponds to the thermal losses of the heated building.
- (R) The consumer will ensure the technical blocking of the electrical heating appliances, apart from the compressor of the thermal pump, during times when the high tariff applies.
- (S) The rate for heating with a thermal pump put into operation starting from 1 April 2005. Putting into operation refers to concluding the first contract on delivery, the distribution of electricity or a contract on affiliated services of an electricity delivery at this rate.
- (T) The tariff is intended for withdrawal points where the consumer credibly demonstrates to the distributor that the building in question is heated using a properly installed and used heating system with a thermal pump.
- (U) The thermal output of the thermal pump covers at least 60 % of the thermal losses of the heated building.
- (V) If the heating system with thermal pump is part of the communal parts of a building serving only for the communal use of the owners or users of apartments, it must be connected by an independent input and measured by independent metering equipment.

We are the Energy of this City



PRE Customer Line

Tel.: 267 055 555, 840 550 055 Fax: 267 055 505 E-mail: pre@pre.cz Opening hours: Mon-Fri 7.00am - 8.00pm Answerphone: 8.00pm - 7.00am



PRE Customer Centre

Prague 1, Jungmannova 31 (Palác Adria) Prague 4, Vladimírova 18 Opening hours: Mon-Thu 9.00am - 6.00pm, Fri 9.00am -12.00am



PRE Service Centre

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www.premereni.cz/sluzby
Opening hours:
Mon-Thu 9.00am – 6.00pm, Fri 9.00am – 12.00am









Pražská energetika, a.s. is a holder of quality management system certificate according to ČSN EN ISO 9001:2009, environmental management system certificate according to ČSN EN 14001 and Safe Enterprise Award.

This is a shortened overview of the prices of electricity. The complete wording can be found in the Overview of Prices of Electricity for Households and at www.pre.cz

Pražská energetika, a. s. Na Hroudě 1492/4 100 05 Prague 10 www.pre.cz





	ARIIV	low tariff			8 hours		8 hours	16 hours 20 hours		22 hours			
PRICE OF ELECTRICITY ¹⁾						Price of electricity							
	high tariff	CKZ/kWh	1,451		1,590		1,590	1,471	1,569	1,455			
	low tariff	CZK/kWh				1,034		1,034	1,251	1,388	1,252		
						Monthly fee for consumption point							
		CZK/month	99,00			99,00		99,00	99,00	99,00 99,00			
	DISTRIBUTION RATE (CONDITIONS)		CO1d	CO2d	CO3d	C25d (A) (B)	C26d (B) (C) (D)	C27d (E) (F)	C35d (G) (H) (I) (J)	C45d (I) (K) (L) (M)	C55d (N) (O) (P) (R)	C56d (R) (S) (T) (U)	
						Electricity distribution charges							
	high tariff	CZK/MWh	2885,25	2230,21	1052,62	1933,72	957,18	1933,72	776,98	233,28	233,28	233,28	
0N ²⁾	low tariff	CZK/MWh				67,22	67,22	67,22	67,22	67,22	67,22	67,22	
			Monthly fee for input depending on size of main circuit breaker in front of electricity meter										
	up to 3x10 A orto 1x25 A inclusive	CZK	11,00	45,00	479,00	114,00	299,00	114,00	362,00	371,00	185,00	371,00	
Ę	above 3x10 A to 3x16 A inclusive	CZK	17,00	72,00	766,00	182,00	479,00	182,00	579,00	593,00	296,00	593,00	
	above 3x16 A to 3x20 A inclusive	CZK	21,00	90,00	958,00	228,00	599,00	228,00	724,00	741,00	371,00	741,00	
	above 3x20 A to 3x25 A inclusive	CZK	26,00	113,00	1197,00	285,00	748,00	285,00	905,00	926,00	463,00	926,00	
	above 3x25 A to 3x32 A inclusive	CZK	34,00	145,00	1532,00	365,00	958,00	365,00	1158,00	1186,00	593,00	1186,00	
	above 3x32 A to 3x40 A inclusive	CZK	42,00	181,00	1915,00	456,00	1197,00	456,00	1448,00	1482,00	741,00	1482,00	
ĔĬ	above 3x40 A to 3x50 A inclusive	CZK	53,00	226,00	2394,00	570,00	1496,00	570,00	1810,00	1853,00	926,00	1853,00	
	above 3x50 A to 3x63 A inclusive	CZK	67,00	285,00	3016,00	718,00	1885,00	718,00	2280,00	2334,00	1167,00	2334,00	
2 E	above 3x63 A to 3x80 A inclusive	CZK	84,00	362,00	3830,00	912,00	2394,00	912,00	2896,00	2964,00	1482,00	2964,00	
	above 3x80 A to 3x100 A inclusive	CZK	106,00	452,00	4788,00	1140,00	2993,00	1140,00	3620,00	3705,00	1853,00	3705,00	
PRICE OF ELECTRICITY DISTRIBUTION OTHER PAYMENTS STIPULATED BY LEGISLATION ²	above 3x100 A to 3x125 A inclusive	CZK	132,00	565,00	5985,00	1425,00	3741,00	1425,00	4524,00	4631,00	2316,00	4631,00	
	above 3x125 A to 3x160 A inclusive	CZK	169,00	723,00	7661,00	1824,00	4788,00	1824,00	5791,00	5928,00	2964,00	5928,00	
AND OTH	above 3x160 (A)	CZK/A	1,06	4,52	47,88	11,40	29,93	11,40	36,20	37,05	18,53	37,05	
	above 1x25 (A)	CZK/A	0,35	1,51	15,96	3,80	9,98	3,80	12,07	12,35	6,18	12,35	
•						Renewable energy surcharge ³⁾							
	single-phase connection	CZK/A/month	23,96	23,96	23,96	23,96	23,96	23,96	23,96	23,96	23,96	23,96	
	three-phase connection	CZK/A/month	71,88	71,88	71,88	71,88	71,88	71,88	71,88	71,88	71,88	71,88	
			Price of system services and electricity tax										
		CZK/MWh	128,01	128,01	128,01	128,01	128,01	128,01	128,01	128,01	128,01	128,01	
				Price of market operator services per consumption point ⁴⁾									

AKU 8

E MOBILITA

KOMBI 16

PŘÍMOTOP 20

KLASIK 24

TČ 22

All prices are shown without VAT.

AKTIV

product

CZK/month

4,19

4.19

4,19

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. 8/2015 (applicable for the electricity distribution network operated by PREdistribuce, a.s.). •³ The maximum amount of the renewable energy surcharge per consumption point in an invoicing period is calculated as follows: 495 CZK/MWh multiplied by the total consumption of electricity from the distribution network. •⁴ The price excludes the payment for the Energy Regulatory Office services; this payment is regulated by a government directive. The renewable energy surcharge and the price of system services and market operator services is determined by Energy Regulatory Office decision No. 7/2015; the electricity tax rate is determined by Act No. 261/2007 Sb.

Network charges, the renewable energy surcharge and the price of system services and market operator services are determined by the price decision of the Energy Regulatory Office and cannot be influenced by PRE in any way.

4,19

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