

Conditions

- (A) Electrical storage appliances for heating the building or electrical storage appliances for heating the utility water must be properly installed in the withdrawal site.
- (B) The consumer will ensure the technical blocking of the electrical storage appliances during peak times (when high tariffs are valid).
- (C) Electrical storage appliances must be properly installed in the withdrawal 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 withdrawal 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 appliances corresponds to the thermal losses in the given heated building.
- (E) Hybrid (mixed) electrical appliances must be properly installed in the withdrawal site for heating the building.
- (F) The total installed input of the hybrid (mixed) electrical appliances, including the installed input of the storage appliances for the heating of utility water, is such as 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 withdrawal 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 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 hybrid (mixed) heating electric appliances corresponds to the thermal losses in the given heated building.
- (G) The consumer will ensure the technical blocking of the storage parts during peak times (when high tariffs are valid).
- (H) Direct electrical heating appliances must be properly installed in the withdrawal site for heating the building.
- (I) 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 withdrawal 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.
- (J) The consumer will ensure the technical blocking of the electrical heating appliances during peak times (when high tariffs are valid).
- (K) The rate for heating with a thermal pump put into operation by 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.
- (L) The rate is intended for withdrawal 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.
- (M) The heating system with thermal pump must be connected by independent input and measured by independent measuring equipment.
- (N) The rate for heating with a thermal pump put into operation by 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.
- (O) 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 heat pump.
- (P) The thermal output of the heat pump covers at least 60 % of the thermal losses of the heated building.

 **Overview of rates and prices – Czech**
www.pre.cz/podnikatele/ceny-2010

 **Summary of tariffs and prices – English**
www.pre.cz/en/commercials/prices-2010

We are the Power of this City

 **Customer E-centre PRE**
www.pre.cz/e-centrum

 **Customer line PRE**
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Opening hours: Mon–Fri 7.00 a.m. – 7.00 p.m.
Answer phone: 7.00 p.m. – 7.00 a.m.

 **Customer Centre PRE**
Prague 1, Jungmannova 31 (Adria Palace)
Prague 4, Vladimírova 18
Prague 9, Ocelářská 5a
Opening hours: Mon –Thurs 9.00 a.m. – 6.00 p.m.
Fri 9.00 a.m. – 12.00 p.m.

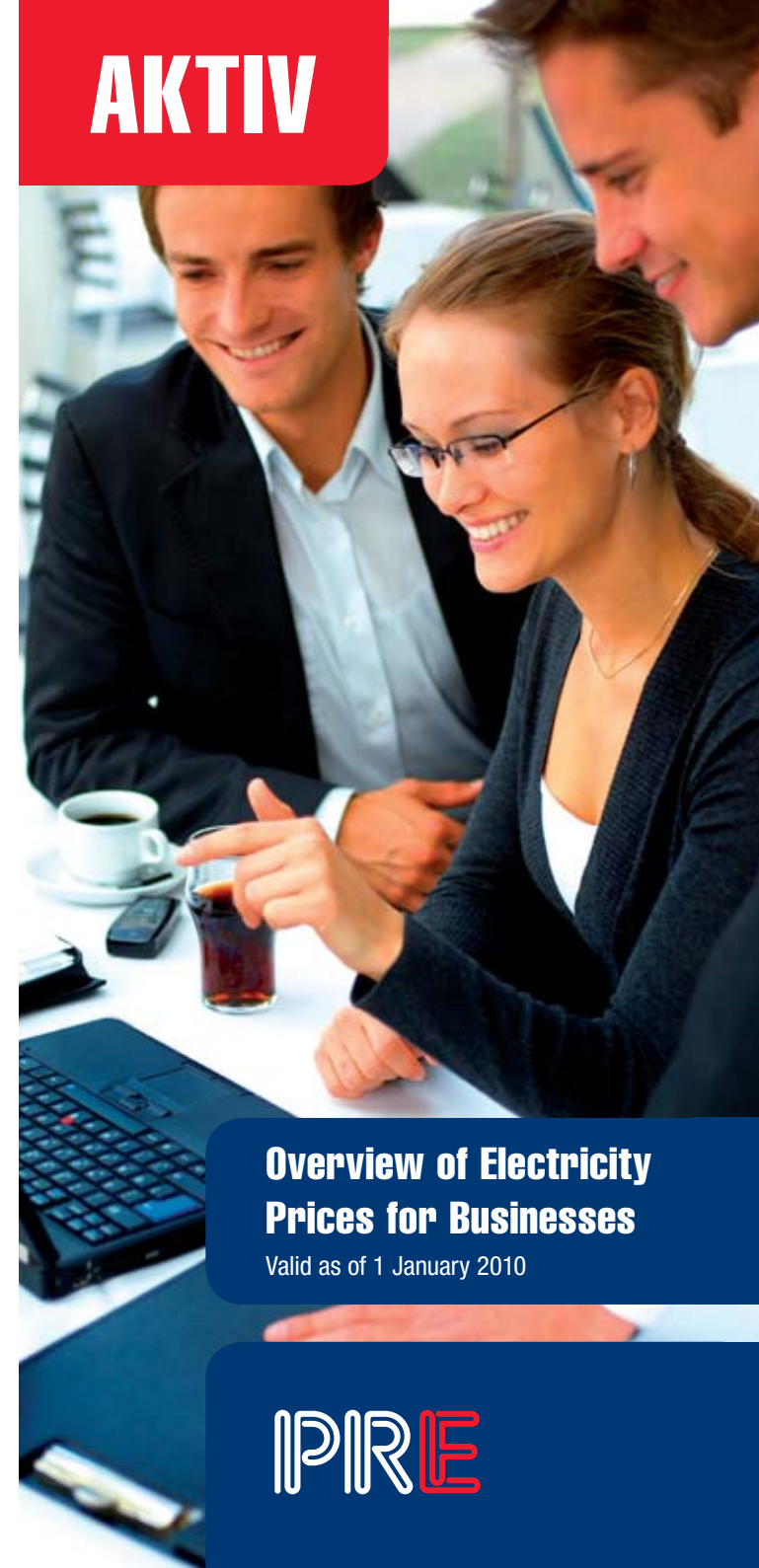
 **Advice Centre PRE**
Tel.: 267 055 555
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Opening hours: Mon–Fri 10.00 a.m. – 6.00 p.m.
www.energetickyporadce.cz

The overview of the prices of electricity has been abbreviated. The full text can be found in the Pricelist of Electricity for Businesses and at www.pre.cz/podnikatele
Other on-line products can be found at www.pre.cz

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Na Hroudě 1492/4
100 05 Praha 10
www.pre.cz

PRE

AKTIV



Overview of Electricity Prices for Businesses

Valid as of 1 January 2010

PRE

PRODUCT

low tariff

**AKTIV
KLASIK 24**

–

**AKTIV
AKU 8**

8 hours

**AKTIV
KOMBI 16**

16 hours

**AKTIV
PŘÍMOTOP 20**

20 hours

**AKTIV
TČ 22**

22 hours

PRICES OF POWER ELECTRICITY ¹⁾			Price of power electricity								
			high tariff	CZK/kWh	1.999	2.065	2.014	2.197	2.003		
low tariff	CZK/kWh		1.364	1.382	1.77	1.559					
PRICES OF POWER ELECTRICITY ¹⁾			Monthly payment for the end user point of delivery								
			CZK	45.00	45.00	45.00	45.00	45.00			
DISTRIBUTION RATE (CONDITIONS)			C01d	C02d	C03d	C25d (A) (B)	C26d (B) (C) (D)	C35d (E) (F) (G)	C45d (H) (I) (J)	C55d (J) (K) (L) (M)	C56d (J) (M) (N) (O) (P)
			Payment for the distributed amount of electricity								
high tariff	CZK/MWh	2 660.94	2 057.04	971.44	1 783.74	939.74	730.54	219.94	219.94	219.94	
low tariff	CZK/MWh				55.69	55.69	55.69	55.69	55.69	55.69	
PRICE FOR DISTRIBUTION OF ELECTRICITY AND OTHER PAYMENTS SPECIFIED BY LEGISLATION ²⁾			Monthly payment for the incoming power based on the value of the main circuit breaker installed in front of the electricity meter								
			up to 3x10 A or to 1x25 A inclusive	CZK	9.00	36.00	442.00	103.00	276.00	318.00	327.00
above 3x10 A to 3x16 A inclusive	CZK	15.00	58.00	708.00	165.00	441.00	509.00	524.00	69.00	524.00	
above 3x16 A to 3x20 A inclusive	CZK	18.00	73.00	885.00	206.00	551.00	636.00	654.00	86.00	654.00	
above 3x20 A to 3x25 A inclusive	CZK	23.00	91.00	1 106.00	258.00	689.00	795.00	818.00	107.00	818.00	
above 3x25 A to 3x32 A inclusive	CZK	29.00	116.00	1 416.00	330.00	882.00	1 018.00	1 047.00	137.00	1 047.00	
above 3x32 A to 3x40 A inclusive	CZK	36.00	145.00	1 769.00	412.00	1 103.00	1 273.00	1 309.00	172.00	1 309.00	
above 3x40 A to 3x50 A inclusive	CZK	45.00	182.00	2 212.00	515.00	1 379.00	1 591.00	1 636.00	215.00	1 636.00	
above 3x50 A to 3x63 A inclusive	CZK	57.00	229.00	2 787.00	649.00	1 737.00	2 004.00	2 062.00	270.00	2 062.00	
above 3x63 A to 3x80 A inclusive	CZK	73.00	291.00	3 539.00	824.00	2 206.00	2 545.00	2 618.00	343.00	2 618.00	
above 3x80 A to 3x100 A inclusive	CZK	91.00	364.00	4 424.00	1 030.00	2 757.00	3 181.00	3 272.00	429.00	3 272.00	
TOTAL PRICE OF ELECTRICITY			Price of other regulated services and tax on electricity ³⁾								
			CZK/MWh	354.79	354.79	354.79	354.79	354.79	354.79	354.79	354.79
TOTAL PRICE OF ELECTRICITY			Price for electricity consumed								
			high tariff	CZK/kWh	5.01473	4.41083	3.32523	4.20353	3.35953	3.09933	2.77173
low tariff	CZK/kWh				1.77448	1.77448	1.79248	2.18048	1.96948	1.96948	
TOTAL PRICE OF ELECTRICITY			Total monthly payment								
			CZK	45.00 + payment based on the given value of the circuit breaker							

All prices are shown without VAT. The total prices serve only as a rough guide for the consumer and were calculated using the prices shown above and subsequently rounded.

Notes: ¹⁾ Products can be combined only with the distribution rates in the appropriate column • ²⁾ in accordance with the price decision of the ERA No. 8/2009 (for the distribution system operated by PREdistribuce, a. s.) • ³⁾ this involves the total price of the systemic services, the price for the support of electricity from renewable resources, the combined production of electricity and heat, the price of the billing activities of Operátor trhu, a.s., according to the price decision of the ERA No. 7/2009 and tax on electricity in accordance with Act 261/2007 Coll. This applies to every MWh consumed during both peak and off-peak times.