

Energy Regulatory Office Price Decision No. 3/2010
of 29 November 2010,
on prices of regulated services related to gas supply

Under Section 2c of Act No. 265/1991 on the Competences of the Czech Republic's Authorities in the Area of Prices, as amended, under Section 17(4)(d) and Section 17(9) and (10) 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 under public notice no. 140/2009 on methods of price regulation in the energy sector and procedures for price control, as amended, the Energy Regulatory Office ['ERO'] hereby issues its Price Decision.

Operators of distribution systems to which at least 90,000 supply points of customers are connected:

E.ON Distribuce, a.s., Company No. [IČ]: 28085400, having its registered office at F. A. Gerstnera 2151/6, České Budějovice (hereinafter "E.OND")

JMP Net, s.r.o., Company No. [IČ]: 27689841, having its registered office at Plynárenská 499/1, Brno (hereinafter "JMP Net")

Pražská plynárenská Distribuce, a.s., člen koncernu Pražská plynárenská, a.s., Company No. [IČ]: 27403505, having its registered office at U Plynárny 500, Praha 4 (hereinafter "PPD")

SMP Net, s.r.o., Company No. [IČ]: 27768961, having its registered office at Plynární 420/3, Ostrava (hereinafter "SMP Net")

VČP Net, s.r.o., Company No. [IČ]: 27495949, having its registered office at Pražská třída 485, Hradec Králové (hereinafter "VČP Net")

RWE GasNet, s.r.o., Company No. [IČ]: 27295567, having its registered office at Klíšská 940, Ústí nad Labem (hereinafter "RWE GasNet")

I Charges for gas transmission and distribution and the market operator's services

1. Charges for gas transmission

The following fixed prices and conditions shall apply to gas transported by the transmission system operator:

1.1 The fixed charge for daily booked firm transmission capacity, C_r in CZK/MWh, and the fixed charge for transported gas, C_{rkom} in CZK/MWh, for

1.1.1 the entry points of the transmission system:

Entry point name	Fixed charge for daily booked firm transmission capacity C_r in CZK/MWh	Fixed charge for transported gas C_{rkom} in CZK/MWh
Lanžhot border point	727.12	0
Lanžhot – Mokřý Háj border point	727.12	0
Waidhaus border point	727.12	0
Hora sv. Kateřiny – Olbernhau border point	727.12	0
Hora sv. Kateřiny – Sayda border point	727.12	0
Point of the RWE Gas Storage virtual gas storage facility	727.12	0
Point of the MND Gas Storage virtual gas storage facility	727.12	0

1.1.2 the exit points of the transmission system:

Exit point name	Fixed charge for daily booked firm transmission capacity C_r in CZK/MWh	Fixed charge for transported gas C_{rkom} in CZK/MWh
Lanžhot border point	3,920.21	0
Lanžhot – Mokřý Háj border point	3,920.21	0
Waidhaus border point	4,879.03	$0.0077 \times C_{NCG}$
Hora sv. Kateřiny – Olbernhau border point	4,906.35	$0.0077 \times C_{NCG}$
Hora sv. Kateřiny – Sayda border point	4,909.20	$0.0077 \times C_{NCG}$
Point of the RWE Gas Storage virtual gas storage facility	94.16	0.72
Point of the MND Gas Storage virtual gas storage facility	94.16	0.72

where

C_{NCG} is the planned purchase price of the energy in gas for the following gas day, which is determined as the value of the resulting settlement price (*Settl. Price*) at European Energy Exchange AG for the following gas day D+1 for the NCG zone on the current gas day D; should it not be available, the value of the resulting settlement price on the nearest immediately preceding day D-n, on which the resulting settlement price (*Settl. Price*) for the following gas day D+1 was published, shall be used. The settlement prices are publicly available on the website of European Energy Exchange AG at <http://www.eex.com/en/Market%20Data/Trading%20Data/Natural%20Gas>).

The daily price in EUR/MWh shall be converted to CZK/MWh at the daily EUR/CZK exchange rate declared by the CNB on the current gas day D; should it not be available, the daily rate on the nearest immediately preceding day D-n, on which the daily rate was published, shall be used. If the settlement prices are not available, the last known reconciled gas price from the day-ahead market on the organised spot gas market organised by the gas market operator shall be used.

- 1.2 The fixed charge for daily booked standard firm transmission capacity, C_s in CZK/MWh, is calculated as

$$C_s = C_r \times F_c,$$

where

F_c is the factor of the number of the calendar months of booked standard firm transmission capacity, calculated using the following formula for booking periods of 11 and fewer months:

$$F_c = 0.157 \times M_s^{0.81},$$

while for booking periods of 12 and more months factor F_c is calculated as

$$F_c = \frac{M_s}{12},$$

where

M_s is the number of months for which standard firm transmission capacity has been booked.

- 1.3 The fixed charge for daily booked daily firm transmission capacity, C_d in CZK/MWh, is calculated as

$$C_d = C_r \times F_d,$$

where

F_d is the factor of the number of gas days of booked daily firm transmission capacity, calculated as follows:

$$F_d = 0.01 \times d^{0.85},$$

where

d is the number of days for which daily firm transmission capacity has been booked.

- 1.4 The fixed charge for firm transmission capacity in the day-ahead mode, C_{nd} in CZK/MWh, is calculated as

$$C_{nd} = 0.01 \times C_r.$$

- 1.5 The fixed charge for daily booked standard interruptible transmission capacity, C_{sp} in CZK/MWh, is calculated as follows:

$$C_{sp} = kp_r \times C_s,$$

where

kp_r is the factor of the agreed probability of gas transmission curtailment or interruption calculated as

$$kp_r = 1 - \frac{2 \times RP}{M_p \times 30},$$

where

RP is the agreed probable number of gas days on which gas transmission will be curtailed or interrupted,

M_p is the number of months for which standard interruptible transmission capacity has been booked.

At the same time the following applies:

$$0.25 \leq kp_r \leq 1.$$

- 1.6 The fixed charge for exceeding the agreed probable number of the gas days on which standard interruptible transmission capacity is curtailed or interrupted, **C_{srp}** in CZK/MWh, is calculated as

$$C_{srp} = kp_{srp} \times C_s,$$

where

kp_{srp} is the factor of exceeding the agreed probability of gas transmission curtailment or interruption, calculated using the formula

$$kp_{srp} = \frac{4 \times S_{RP}}{M_p \times 30},$$

where

S_{RP} is the number of gas days on which gas transmission was curtailed or interrupted in excess of the agreed probable number of gas days on which gas transmission could be curtailed or interrupted.

At the same time the following applies:

$$C_{srp} \leq C_{sp}.$$

- 1.7 The fixed charge for daily booked daily interruptible transmission capacity is the same as the fixed charge for daily booked daily firm transmission capacity **C_d** under point 1.3 above.

- 1.7.1 The charge for a curtailment or interruption of daily booked daily interruptible transmission capacity shall be paid by the transmission system operator to the customers for each gas day of the curtailment or interruption. This charge shall be calculated as 1/**D** of the fixed charge for daily booked daily interruptible transmission capacity under this point 1.77, where **D** is the number of days for which daily interruptible transmission capacity has been booked.

- 1.8 The fixed charge for gas transmission via the aggregate of the delivery points between the transmission and distribution systems:

	Fixed charge for booked firm transmission capacity, in CZK/month	Fixed charge for transported gas, in CZK/MWh
E.OND	2,436,017	6.84
JMP Net	13,743,761	6.84
PPD	7,562,491	6.84

RWE GasNet	17,680,526	6.84
SMP Net	9,877,525	6.84
VČP Net	5,864,200	6.84

1.9 For a point of exit from the transmission system which is the supply point of a customer directly connected to the transmission system, the following fixed charges for gas transmission shall apply:

1.9.1 The fixed price for gas taken is

CZK 6.84/MWh.

1.9.2 The fixed charge for daily booked firm transmission capacity, C_{ppz} in CZK/1,000m³, for customers whose daily booked firm transmission capacity is higher than 150,000 m³/day, is

CZK 20,966.14/1,000m³.

1.9.3 The fixed charge for daily booked firm transmission capacity, C_{ppz} in CZK/1,000m³, for customers whose daily booked firm transmission capacity is higher than 543 m³/day and at the same time lower than or equal to 150,000 m³/day is calculated as follows:

$$C_{ppz} = (182.8906 - 13.5861 \times \ln(RK)) \times 1,000$$

where

RK is the daily booked firm transmission capacity for the customer's supply point, in m³.

1.9.4 The fixed charge for daily booked firm transmission capacity, C_{ppz} in CZK/1,000m³, for customers whose daily booked firm transmission capacity is lower than or equal to 543 m³/day, is

CZK 97,337.43/1,000m³.

1.9.5 The fixed charge for daily booked firm monthly and sliding transmission capacity, in CZK/1,000m³, is calculated in accordance with points 13.2 and 13.4, provided that **CK** is replaced with C_{ppz} .

1.9.6 The fixed charge for daily booked interruptible transmission capacity, in CZK/1,000m³, is calculated in accordance with point 13.3, provided that **CK** is replaced with C_{ppz} .

1.9.7 The fixed charge for daily firm transmission capacity for an unspecified period of time, amounting to the historically achieved daily maximum, C_{HMppz} in CZK/1,000m³, for customers whose daily booked firm transmission capacity is higher than 150,000 m³/day is

CZK 30,110.67/1,000m³.

1.9.8 The fixed charge for daily firm transmission capacity for an unspecified period of time, amounting to the historically achieved daily maximum, C_{HMppz} in CZK/1,000m³, for customers whose daily booked firm transmission capacity is higher than 543m³/day and at the same time lower than or equal to 150,000 m³/day is calculated as follows:

$$C_{ppz} = (192.0351 - 13.5861 \times \ln(RK)) \times 1,000 ,$$

1.9.9 The fixed charge for daily firm transmission capacity for an unspecified period of time, amounting to the historically achieved daily maximum, C_{HMppz} in CZK/1,000m³, for customers whose daily booked firm transmission capacity is lower than or equal to 543m³/day is

$$\text{CZK } 106,481.96/1,000\text{m}^3 .$$

1.9.10 For booking firm transmission capacity for an unspecified period of time in the amount of the historically achieved daily maximum the conditions set out in point 13.7 shall apply *mutatis mutandis*, provided that **CK** is replaced with C_{HMppz} .

1.9.11 If at a customer's supply point daily booked firm transmission capacity is exceeded by more than 3.8%, the transmission system operator shall bill a charge, P_{pp} in CZK/month, for the overstepping of the daily booked firm transmission capacity, calculated as

$$P_{pp} = F_{op} \times C_{ppz} \times D_p ,$$

where

F_{op} is the factor of the calendar month, as per the following table, in which the overstepping took place:

Calendar month	January, February, December	March, November	April, May, June, July, August, September, October
F_{op}	2	1	0.3

D_p is calculated as

$$D_p = (K_{rp} - K_{sp}) ,$$

where

K_{rp} is the daily capacity actually achieved at the supply point, in 1,000m³,

K_{sp} is the sum of all the daily booked firm transmission capacities at the supply point, in 1,000m³.

At the same time it applies that if the daily booked firm transmission capacity is exceeded at a supply point repeatedly within a gas month the charge for exceeding daily booked firm transmission capacity shall be billed only once for the gas month, in the amount determined by the maximum value of D_p at the supply point in the gas month.

1.9.12 The allowed hourly difference between transmission nomination and actually taken gas, T_p in MWh, for customers' supply points is calculated using the following formula for the respective hour:

$$T_p = [K_{1p} \times K_{Sm} \times S_{pt} + K_{2p} \times (K_{Sm} \times S_{pt} - N_m)] / 1,000$$

where

K_{1p} is the coefficient of the equation for calculating tolerances, set under point 10.2 below as K_{1m} ,

K_{Sm} is 1/24 of the daily booked firm transmission capacity at the customer's supply point for a gas day, in m³,

S_{pt} is the average value of GCV in the transmission system for a gas day,

K_{2p} is the coefficient of the equation for calculating tolerances, set under point 10.2 below as K_{2m} ,

N_m is the gas actually taken in the respective hour of the gas day, in kWh.

For calculating the charge for exceeding the allowed hourly difference in transmission, the value of T_p shall be rounded to whole MWh.

1.9.13 The fixed charge for exceeding the allowed hourly difference in transmission is

CZK 10/MWh.

If the cleared entity notifies the transmission system operator of a change in the gas quantity to be taken during an hour for which transmission renomination is no longer possible, but does so before the beginning of the respective hour, the fixed charge for exceeding the hourly difference in transmission is

CZK 5/MWh.

1.10 The minimum charge for transmission capacity for the purposes of transmission capacity booking in daily auctions is

CZK 1/MWh.

1.11 Compensation, KO_{SZ} in CZK, for a curtailment of a cleared entity's renomination on a gas day on which renominations were curtailed at a border point of the transmission system is **CZK 0** for every border point at which renomination was curtailed if the cleared entity nominated 90% or more of daily booked firm transmission capacity. If the cleared entity nominated less than 90% of daily booked firm transmission capacity the compensation is calculated as

$$KO_{SZ} = VA \times 0.5 \times \frac{(0.9 \times RKSZ - NPSZ)}{(RK - NP)}$$

where

VA is revenues from transmission capacity booking in a daily auction at a border point, in CZK,

RKSZ is the cleared entity's daily booked firm transmission capacity at the border point, in m^3 ,

RK is daily booked firm transmission capacity at the border point of all cleared entities for which renomination was curtailed, in m^3 ,

NPSZ is the cleared entity's nomination of firm transmission at the border point, in m^3 ,

NP is nomination of firm transmission at the border point of all cleared entities for which renomination was curtailed, in m^3 .

1.12 Fixed charge for daily booked long-term firm transmission capacity and for transported gas using the daily booked long-term firm transmission capacity

1.12.1 The fixed charge for daily booked long-term firm transmission capacity, C_{LTi} in CZK/MWh, for calendar year i is calculated as

$$C_{LTi} = C_{LT0} \times \prod_{i=2011}^i \frac{I_{i-1}}{100},$$

where

C_{LT0} is the fixed charge for daily booked long-term firm transmission capacity applicable at the time of contract execution, in CZK/MWh, determined using the following table:

Name of the transmission system point	Fixed charge for daily booked long-term firm transmission capacity C_{LT0} in CZK/MWh	
	Entry point	Exit point
Lanžhot border point	727.12	4,879.50
Lanžhot – Mokřý Háj border point	727.12	4,879.50
Waidhaus border point	727.12	4,879.03
Hora sv. Kateřiny – Olbernhau border point	727.12	4,906.35
Hora sv. Kateřiny – Sayda border point	727.12	4,909.20

- i is the calendar year for which the fixed charge for daily booked long-term firm transmission capacity is being determined,
 I_{i-1} is the value of the escalation factor for prices of year $i-1$ in %, calculated as

$$I_{i-1} = 0.70 \times IPS_{i-1} + 0.30 \times (CPI_{i-1} + 1),$$

where

IPS_{i-1} is the index of business service prices in %, calculated as a weighted average of the following price indexes: 62 – Computer programming, consultancy, 63 – Information services, 68 – Real estate services, 69 – Legal and accounting services, 71 – Architectural and engineering services, 73 – Advertising and market research services, 74 – Other professional, scientific and technical activities, 77 – Rental and leasing services, 78 – Employment services, 80 – Security and investigation services, 81 – Services to buildings and landscape, 82 – Office administration and other support services, as reported by the Czech Statistical Office in the table “Price indices of market services in the business sphere” (code 7008) for April of year i on the basis of the ratio of rolling basic index averages, where the weights are annual sales for services provided in 2005,

CPI_{i-1} is the consumer price index in % calculated on the basis of the ratio of rolling averages of basic indexes of consumer prices over the last 12 months and the over the preceding 12 months reported by the Czech Statistical Office in the table “Consumer price indices” (code 7101) for April of year i .

For calendar year $i = 2011$, $I_{i-1} = 100$.

If I_{i-1} is lower than 100, the value 100 shall be used for the purpose of calculation.

- 1.12.2 For the fixed charge C_{LTkom} in CZK/MWh for transported gas using long-term booked firm transmission capacity, the charge for transported gas C_{rkom} under the effective Price Decision shall be used.

2. Charges for the market operator’s services

- 2.1 The fixed charge for the registration of a cleared entity in the market operator’s information system is

CZK 10,000.

- 2.2 The fixed charge for the clearing activity is

CZK 1,000/month.

This price shall be billed to registered cleared entities.

2.3 The fixed charge for clearing is

CZK 1.10/MWh.

This price shall be billed for gas consumed by customers, gas producers, the transmission system operator, and distribution system operators.

2.4 The fixed charge for the provision of actual values to market participants is

CZK 1,000/month.

This price shall be paid by registered market participants who are not cleared entities and use, under an agreement with the market operator, the actual values for the purpose of invoicing.

2.5 The fixed charge for the gas quantity traded on the organised gas market is

CZK 0.30/MWh.

3. The maximum fixed charge for missing balancing gas in the prevention of emergencies due to lack of gas in the gas system is

EUR 150/MWh.

4. The minimum fixed charge for excess balancing gas in the prevention of emergencies due to surplus of gas in the gas system is

EUR 1/MWh.

5. The fixed charge for a cleared entity's imbalance in excess of the allowed tolerances in the prevention of emergencies due to a lack or surplus of gas in the gas system is set out in point 8 below.

6. The fixed charge for an imbalance in emergency due to a lack of gas in the gas system is calculated as the fixed charge for missing balancing gas determined under point 11 below, however, no more than EUR 150/MWh converted to CZK at the Czech National Bank's daily EUR/CZK rate for the respective day.

7. The fixed charge for an imbalance in emergency due to a surplus of gas in the gas system is calculated as the fixed charge for surplus balancing gas determined under point 11 below, however, at least EUR 1/MWh converted to CZK at the Czech National Bank's daily EUR/CZK rate for the respective day.

8. The fixed charge for a cleared entity's imbalance in excess of the allowed tolerances, C_o in CZK/MWh, for a gas day, if the absolute value of the system imbalance on the gas day is

8.1 lower than or equal to 42,970 MWh, is calculated as

$$C_o = 0.0032 \times SO + 80,$$

where

SO is the absolute value of the system imbalance on the respective gas day, in MWh,

8.2 greater than 42,970 MWh and lower than or equal to 74,470 MWh, it is calculated as

$$C_o = 0.1 \times SO - 4,069,$$

8.3 greater than 74,470 MWh, it is

CZK 3,380/MWh.

9. The charge for a cleared entity's imbalance in excess of the allowed tolerances, P_b in CZK, is calculated as

$$P_b = C_o \times \left(O_c - T_{nt} + T_{pt} \mid - T_{mc} \right),$$

where

- O_c is the cleared entity's overall imbalance on the respective gas day, in MWh,
- T_{nt} is the unused tolerance bought by the cleared entity on the unused tolerance market on the gas day, in MWh,
- T_{pt} is the unused tolerance sold by the cleared entity on the unused tolerance market on the gas day, in MWh,
- T_{mc} is the cleared entity's overall tolerance on the gas day, in MWh.

The charge for an imbalance in excess of the allowed tolerances shall be billed if the cleared entity's overall imbalance is in the same direction as the system imbalance.

10. The coefficients in the equation for calculating the tolerances granted to cleared entities at the entry and exit points of the gas system are as follows:

10.1 For entry points of the gas system, **m**:

Entry point identification	K_{1m}	K_{2m}
Border point	0.017	0.023
Virtual gas storage facility point	0.017	0.023
Cross-border gas pipeline point	0	0
Gas production plant point	0	0

10.2 For exit points of the gas system, **m**:

Exit point identification	K_{1m}	K_{2m}
Border point	0.017	0.023
Virtual gas storage facility point	0.017	0.023
Customers' other supply points	0.034	0.023
Cross-border gas pipeline point	0.034	0.023

11. The fixed daily charge for missing balancing gas has been set as the daily fixed price of balancing gas, C_{pv} in EUR/MWh, increased by **EUR 4/MWh**. **The fixed daily charge for excess balancing gas** has been set as the daily fixed price of balancing gas, C_{pv} in EUR/MWh, decreased by **EUR 4/MWh**, provided that the minimum charge is **EUR 0.1/MWh**.

The charge for missing balancing gas shall be paid by cleared entities to the market operator, and the charge for excess balancing gas shall be paid by the market operator to cleared entities.

The fixed daily charge for balancing gas, C_{pv} in EUR/MWh, is determined as the value of the resulting settlement price (*Settl. Price*) at European Energy Exchange AG for the following gas day **D+1** for the NCG zone on the current gas day **D**; should it not be

available, the value of the resulting settlement price on the nearest immediately preceding day **D-n**, on which the resulting settlement price (*Settl. Price*) for the following gas day **D+1** was published, shall be used. The settlement prices are publicly available on the website of European Energy Exchange AG at <http://www.eex.com/en/Market%20Data/Trading%20Data/Natural%20Gas>.

If the settlement prices are not available, the last known reconciled gas price from the day-ahead market on the organised spot gas market organised by the market operator shall be used.

- 12. The fixed daily clearing price of gas** shall be set as C_{pv} under point 11 above, and converted to CZK at the Czech National Bank's daily EUR/CZK rate for the respective day.

13. Gas distribution prices

The following fixed prices and conditions shall apply to the gas distributed by distribution system operators in the domestic zone:

13.1 Charges for daily booked firm distribution capacity for an unspecified period of time

- 13.1.1 The following fixed charges shall apply to gas distribution to customers' supply points:

E.OND		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	201.47	109,876.04	x
	over 55 to 63 inclusive	227.66	x	327.54
	over 50 to 55 inclusive	228.03	x	294.85
	over 45 to 50 inclusive	229.02	x	269.78
	over 40 to 45 inclusive	232.57	x	239.24
	over 35 to 40 inclusive	233.93	x	216.17
	over 30 to 35 inclusive	235.11	x	196.39
	over 25 to 30 inclusive	237.67	x	172.82
	over 20 to 25 inclusive	244.27	x	150.25
	over 15 to 20 inclusive	248.70	x	126.35
	over 7.56 to 15 inclusive	264.44	x	100.91
	over 1.89 to 7.56 inclusive	336.74	x	76.95
	0 to 1.89 inclusive	577.10	x	56.33

JMP Net		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low	over 63	128.80	79,360.07	x

offtake customers	over 55 to 63 inclusive	136.78	x	258.24
	over 50 to 55 inclusive	137.23	x	236.21
	over 45 to 50 inclusive	139.90	x	214.87
	over 40 to 45 inclusive	140.96	x	195.61
	over 35 to 40 inclusive	141.90	x	178.51
	over 30 to 35 inclusive	143.43	x	158.75
	over 25 to 30 inclusive	144.91	x	139.89
	over 20 to 25 inclusive	149.79	x	117.28
	over 15 to 20 inclusive	152.05	x	103.97
	over 7.56 to 15 inclusive	157.21	x	85.83
	over 1.89 to 7.56 inclusive	181.23	x	70.96
0 to 1.89 inclusive	375.55	x	52.33	

PPD		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	109.15	79,778.69	x
	over 55 to 63 inclusive	123.33	x	264.49
	over 50 to 55 inclusive	126.83	x	239.83
	over 45 to 50 inclusive	127.53	x	211.05
	over 40 to 45 inclusive	130.19	x	193.88
	over 35 to 40 inclusive	131.02	x	171.00
	over 30 to 35 inclusive	135.04	x	151.82
	over 25 to 30 inclusive	139.32	x	133.72
	over 20 to 25 inclusive	142.61	x	109.57
	over 15 to 20 inclusive	146.66	x	90.88
	over 7.56 to 15 inclusive	150.49	x	76.56
over 1.89 to 7.56 inclusive	170.83	x	67.91	
0 to 1.89 inclusive	350.56	x	46.49	

RWE GasNet		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	140.91	88,731.62	x
	over 55 to 63 inclusive	161,07	x	259.57
	over 50 to 55 inclusive	162.90	x	242.74
	over 45 to 50 inclusive	164.19	x	226.31
	over 40 to 45 inclusive	166.99	x	214.35
	over 35 to 40 inclusive	169.46	x	191.44
	over 30 to 35 inclusive	170.91	x	171.02
	over 25 to 30 inclusive	175.77	x	164.75
	over 20 to 25 inclusive	179.57	x	140.82
	over 15 to 20 inclusive	183.93	x	119.78

	over 7.56 to 15 inclusive	188.68	x	106.43
	over 1.89 to 7.56 inclusive	231.36	x	103.88
	0 to 1.89 inclusive	430.42	x	59.12

SMP Net		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	147.07	92,098.58	x
	over 55 to 63 inclusive	160.21	x	305.61
	over 50 to 55 inclusive	162.88	x	280.34
	over 45 to 50 inclusive	164.78	x	262.01
	over 40 to 45 inclusive	165.98	x	242.32
	over 35 to 40 inclusive	167.15	x	216.67
	over 30 to 35 inclusive	168.15	x	192.06
	over 25 to 30 inclusive	170.36	x	167.02
	over 20 to 25 inclusive	173.25	x	141.96
	over 15 to 20 inclusive	180.65	x	115.37
	over 7.56 to 15 inclusive	188.11	x	88.91
	over 1.89 to 7.56 inclusive	226.68	x	71.81
	0 to 1.89 inclusive	428.39	x	49.75

VČP Net		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	137.30	91,341.67	x
	over 55 to 63 inclusive	162.80	x	302.41
	over 50 to 55 inclusive	163.35	x	273.54
	over 45 to 50 inclusive	164.37	x	252.39
	over 40 to 45 inclusive	165.47	x	234.77
	over 35 to 40 inclusive	167.19	x	212.28
	over 30 to 35 inclusive	169.72	x	181.80
	over 25 to 30 inclusive	173.54	x	154.42
	over 20 to 25 inclusive	177.21	x	134.88
	over 15 to 20 inclusive	180.67	x	117.99
	over 7.56 to 15 inclusive	185.53	x	101.89
	over 1.89 to 7.56 inclusive	239.99	x	68.11
	0 to 1.89 inclusive	447.21	x	65.79

Alpiq Generation (CZ) s.r.o.	Double-component price
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Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	176.76	109,225.49	x
	over 55 to 63 inclusive	196.92	x	486.17
	over 50 to 55 inclusive	198.75	x	501.78
	over 40 to 50 inclusive	202.84	x	310.01
	over 35 to 40 inclusive	205.32	x	265.02
	over 30 to 35 inclusive	206.77	x	244.60
	over 15 to 30 inclusive	219.78	x	178.65
	over 7.56 to 15 inclusive	224.54	x	157.94
	over 1.89 to 7.56 inclusive up to 1.89 inclusive	267.21 466.28	x x	118.11 66.48

ČEZ Energetické služby, s.r.o. (Mohelnice)		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	152.27	93,251.39	x
	over 55 to 63 inclusive	160.21	x	305.61
	over 50 to 55 inclusive	162.88	x	280.34
	over 45 to 50 inclusive	164.78	x	262.01
	over 40 to 45 inclusive	165.98	x	242.32
	over 35 to 40 inclusive	167.15	x	216.67
	over 30 to 35 inclusive	168.15	x	192.06
	over 25 to 30 inclusive	170.36	x	167.02
	over 20 to 25 inclusive	173.25	x	141.96
	over 15 to 20 inclusive	180.65	x	115.37
	over 7.56 to 15 inclusive	188.11	x	88.91
	over 1.89 to 7.56 inclusive up to 1.89 inclusive	226.68 428.39	x x	71.81 49.75

ENERGIE CZ s.r.o.		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	228.50	138,801.24	x
	over 45 to 63 inclusive	251.79	x	391.70
	over 40 to 45 inclusive	254.59	x	361.76
	over 35 to 40 inclusive	257.06	x	320.87
	over 30 to 35 inclusive	258.51	x	278.88
	over 25 to 30 inclusive	263.36	x	254.63
	over 20 to 25 inclusive	267.16	x	212.73
	over 15 to 20 inclusive over 7.56 to 15 inclusive	271.52 276.28	x x	177.31 153.17

	up to 7.56 inclusive	318.95	x	121.86
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ENERGY Ústí nad Labem, a.s.		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	140.91	88,731.62	x
	over 55 to 63 inclusive	161.07	x	259.57
	over 50 to 55 inclusive	162.90	x	242.74
	over 45 to 50 inclusive	164.19	x	226.31
	over 40 to 45 inclusive	166.99	x	214.35
	over 35 to 40 inclusive	169.46	x	191.44
	over 30 to 35 inclusive	170.91	x	171.02
	over 25 to 30 inclusive	175.77	x	164.75
	over 20 to 25 inclusive	179.57	x	140.82
	over 15 to 20 inclusive	183.93	x	119.78
	over 7.56 to 15 inclusive	188.68	x	106.43
	over 1.89 to 7.56 inclusive	231.36	x	103.88
up to 1.89 inclusive	430.42	x	59.12	

Petr Hurta licence no. 220102855		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	329.07	196,127.32	x
	over 25 to 63 inclusive	352.36	x	341.32
	up to 25 inclusive	355.25	x	328.71

PSP Technické služby a.s.		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000 m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	197.29	120,804.23	x
	over 20 to 63 inclusive	223.47	x	183.18
	up to 20 inclusive	276.90	x	75.93

QUANTUM, a.s.		Double-component price		
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Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	166.68	100,424.22	x
	over 55 to 63 inclusive	174.66	x	325.67
	over 50 to 55 inclusive	175.11	x	317.13
	over 45 to 50 inclusive	177.78	x	286.42
	over 40 to 45 inclusive	178.84	x	262.27
	over 35 to 40 inclusive	179.78	x	237.10
	over 30 to 35 inclusive	181.32	x	209.86
	over 25 to 30 inclusive	182.80	x	183.18
	over 20 to 25 inclusive	187.68	x	152.56
	over 15 to 20 inclusive	189.93	x	130.59
	over 7.56 to 15 inclusive	195.10	x	102.75
	over 1.89 to 7.56 inclusive	219.12	x	77.44
up to 1.89 inclusive	413.43	x	51.79	

STAVEBNÍK – stavební bytové družstvo		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	261.94	157,910.98	x
	over 35 to 63 inclusive	290.49	x	406.70
	over 30 to 35 inclusive	291.94	x	344.88
	over 25 to 30 inclusive	296.80	x	313.78
	over 20 to 25 inclusive	300.60	x	258.81
	over 15 to 20 inclusive	304.96	x	219.13
up to 15 inclusive	309.71	x	175.98	

VLČEK Josef – elektro s.r.o.		Double-component price		
Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m3	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	209.06	136,882.38	x
	over 55 to 63 inclusive	223.23	x	525.89
	over 40 to 55	227.43	x	395.57
	over 35 to 40	230.10	x	368.15
	over 20 to 35	230.93	x	316.57
	over 1.89 to 20	242,51	x	207.99
up to 1.89	250.39	x	109.36	

ŽDB GROUP a.s.	Double-component price
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Customer category	Adjusted annual take at the supply point in the band over – to, in MWh/year	Fixed price for gas taken, in CZK/MWh	Fixed annual price for daily booked firm distribution capacity C_{rd} , in CZK/1,000m ³	Standing monthly charge for available capacity, in CZK
Households, low offtake customers	over 63	184.95	113,752.93	x
	over 20 to 63 inclusive	202.66	x	327.91
	up to 20	264.57	x	85.81

13.1.2 Fixed charges shall apply to gas distribution to customers' supply points. The fixed annual charge for daily booked firm distribution capacity, **CK** in CZK/1,000m³, shall be calculated as

$$CK = (a + b \times \ln k) \times 1,000 \quad ,$$

where

a, b are the coefficients that characterise the particular distribution system and the pressure at which the supply point is connected,

k is the sum of the daily booked firm and interruptible distribution capacity for an unspecified period of time for the supply point, if the customer books daily interruptible distribution capacity for an unspecified period of time, in m³.

Distribution system operator	Customer category	Double-component price, long-distance pipeline			Double-component price, local network		
		Fixed charge for gas taken, C_{kom}	Price formula coefficients		Fixed charge for gas taken, C_{kom}	Price formula coefficients	
		CZK/MWh	a	b	CZK/MWh	a	b
E.OND	Medium and large offtake customers	23.89	263.8660	-6.5753	75.82	301.2829	-6.5753
JMP Net	Medium and large offtake customers	15.79	215.0969	-12.0012	39.05	254.4235	-13.0012
PPD	Medium and large offtake customers	17.81	170.6183	-7.2980	35.13	295.5022	-17.5473
RWE GasNet	Medium and large offtake customers	18.92	281.1905	-15.0538	42.49	333.1797	-19.0538
SMP Net	Medium and large offtake customers	17.65	312.0595	-20.0294	44.72	379.4840	-27.0294
VČP Net.	Medium and large offtake customers	17.46	262.3598	-15.1011	39.47	302.9331	-15.1011

Distribution system operator	Customer category	Double-component price, local network		
		Fixed charge for gas taken, C_{kom}	Price formula coefficients	
		CZK/MWh	a	b
Alpiq Generation (CZ) s.r.o.	Medium and large offtake customers	57.10	370.3628	-19.0538
ČEZ Energetické služby s.r.o.	Medium and large	46.37	381.6674	-27.5294

(Mohelnice)	offtake customers			
ENERGY Ústí nad Labem, a.s	Medium and large offtake customers	42.49	333.1797	-19.0538
Petr Hurta licence no. 220102855	Medium and large offtake customers	209.41	523.5888	-27.5294
PSP Technické služby a.s.	Medium and large offtake customers	84.33	421.9205	-27.5294
QUANTUM, a.s.	Medium and large offtake customers	64.94	282.9606	-13.0012
VLČEK Josef – elektro s.r.o.	Medium and large offtake customers	109.64	382.0277	-17.5473
ŽDB GROUP a.s.	Medium and large offtake customers	60.62	418.4630	-27.5294

13.1.3 The supply point at which gas consumption equipment is connected to the high pressure part of the distribution system shall be regarded as the supply point at which the gas consumption equipment is connected to a long-distance pipeline.

13.1.4 The supply point at which gas consumption equipment is connected to the intermediate pressure or low pressure part of the distribution system shall be regarded as the supply point at which the gas consumption equipment is connected to the local network.

13.1.5 For 2011, the gas distribution charge under point **Chyba! Nenalezen zdroj odkazů.** above shall be used for supply points at which gas consumption equipment is connected to the long-distance pipeline and supply points at which gas supply equipment is connected to a local network and at which proper monthly readings were taken in 2010. Customers whose supply point was included in the low offtake category in 2010 and annual offtake, or adjusted annual offtake, exceeded 630 MWh at this point can request the gas distribution charge under point **Chyba! Nenalezen zdroj odkazů.** above. If a customer requests the gas distribution charge under point **Chyba! Nenalezen zdroj odkazů.** above the distribution system operator shall bill this charge from the first day of the month following the request. The consumption of customers who use the price under point 13.1.2 above shall be billed on a monthly basis.

13.1.6 Customers whose supply point was included in the medium or large offtake category in 2010, whose annual offtake was lower than or equal to 630 MWh in 2010 and whose gas consumption equipment is connected to a local network can request the gas distribution charge under point 13.1.1 above with annual billing. If a customer requests the gas distribution charge under point 13.1.1 above the distribution system operator shall bill this charge from the first day of the month following the request.

13.1.7 Customers categorised as per point 13.1.5 above can request a gas distribution charge, C_{jedn} in CZK/MWh, which is calculated as

$$C_{jedn} = CK / (40 \times s) + C_{kom} + 20 ,$$

where

s is a quantity equalling 10.55 kWh/m³.

If a customer requests the gas distribution charge under this point the distribution system operator shall bill this charge from the first day of the month following the request.

Daily booked firm distribution capacity for an unspecified period cannot be combined with capacity booking under points 13.2 to 13.4 below throughout the period of applicability of the gas distribution charge under this point.

13.1.8 The gas distribution charge may not be changed to follow the conditions of points 13.1.5 to 13.1.7 above more than once in 12 months.

13.1.9 The distribution system operator shall include supply points of household customers and supply points for which the gas distribution charge has not been set under points 13.1.5 and 13.1.7 above in an offtake band in the low offtake or household category on the basis of adjusted annual offtake.

13.1.10 Change of gas supplier at customers' supply points shall not affect the inclusion of the supply point in an offtake band under points 13.1.5 to 13.1.7 and 13.1.9 above.

13.1.11 If a customer categorised under points 13.1.6 and 13.1.9 above is billed for reading periods shorter than 12 months, for 2011 the distribution system operator shall include the customer's supply point in an offtake band on the basis of the actual annual offtake for the whole of 2010 or on the basis of the latest adjusted annual offtake.

13.1.12 For supply points

13.1.12.1 with type A or B metering under point 13.1.5 above, the monthly charge for daily booked firm distribution capacity, MP_{AB} in CZK/month, is calculated as

$$MP_{AB} = (CK \times k / 1,000) / 12,$$

13.1.12.2 and with type C metering under point 13.1.5 above, the monthly charge for daily allocated firm distribution capacity, MP_{rL} in CZK/month, is calculated as

$$MP_{rL} = (CK \times RK_L) / 12,$$

where

RK_L is the daily allocated firm distribution capacity at the respective supply point, in thousands of cubic metres.

i) For January 2011 to December 2011, daily allocated firm distribution capacity, in thousands of cubic metres, shall be determined as the highest value of daily capacities DP_i calculated for February 2010 to January 2011 as

$$DP_i = \frac{SP_i}{21} \times \frac{31}{PD_i},$$

where

i is the respective calendar month,

SP_i is the actually achieved offtake in the i^{th} month, in thousands of m^3 ,

PD_i is the number of calendar days in the i^{th} month.

ii) For supply points for which it is not feasible to find the actually achieved offtake under i) above for February 2010 to January 2011 (for example, new customers), the daily allocated firm distribution capacity, in thousands of cubic metres, shall be determined as the daily allocated firm distribution capacity agreed in the contract.

13.1.12.3 Under points 13.1.6 and 13.1.9 above, the monthly charge for daily allocated firm distribution capacity, MP_{rC} in CZK/month, is calculated as

$$MP_{rc} = (C_{rd} \times RK_C) / 12,$$

where

RK_C is the daily allocated firm distribution capacity at the supply point, in thousands of cubic metres, calculated as

$$RK_C = RS / 110,$$

where

RS is the adjusted annual gas take, or agreed gas offtake at the customer's supply point, in thousands of cubic metres, which has been used for including the customer's supply point in a band.

13.2 Charges for daily booked firm monthly distribution capacity

The charge for daily booked firm monthly distribution capacity shall only apply to supply points of customers categorised under point 13.1.5 above with type A or B metering.

The following fixed prices and conditions shall apply to gas distribution to supply points:

The double-component price for gas distribution is composed of a price for the gas taken and the fixed monthly charge for daily booked firm monthly distribution capacity. The fixed price for gas taken, in CZK/MWh, is the same as the price for gas in the respective table in point **Chyba! Nenalezen zdroj odkazů.** above. The fixed monthly charge for daily booked firm monthly distribution capacity, **C_{kd}** in CZK/1,000m³, for the respective month is calculated as

$$C_{kd} = CK \times F,$$

where

F is the factor of the calendar month as per the following table:

Calendar month	January, February, December	March, November	April, May, June, July, August, September, October
F	0.4	0.2	0.083

For calculating **CK**, **k** is the sum of all daily booked firm and interruptible distribution capacities for an unspecified period of time and all daily booked firm and interruptible monthly distribution capacities, if the customer books daily interruptible distribution capacity.

13.3 Charges for daily booked interruptible distribution capacity for customers' supply points

13.3.1 For gas distribution to supply points of customers categorised under point 13.1.5 above with type A or B metering, the double-component price for gas distribution is composed of a fixed price for the gas taken and a fixed annual charge for daily booked interruptible distribution capacity. The fixed price for gas taken, in CZK/MWh, is the same as the price for gas applicable to daily firm distribution capacity in the respective table in point **Chyba! Nenalezen zdroj odkazů.** above.

13.3.1.1 The fixed charge for daily booked interruptible distribution capacity for an unspecified period of time, in CZK/1,000m³, is the same as the fixed charge for

daily booked firm distribution capacity, **CK**, under point **Chyba! Nenalezen zdroj odkazů.** above. For calculating **CK**, **k** is the sum of all daily booked firm and interruptible distribution capacities for an unspecified period of time.

13.3.1.2 The fixed charge for daily booked interruptible monthly distribution capacity, in CZK/1,000m³, is the same as the fixed charge for daily booked firm monthly distribution capacity, **C_{kd}** under point 13.2 above. For calculating **CK**, **k** is the sum of all daily booked firm and interruptible distribution capacities for an unspecified period of time and all daily booked firm and interruptible monthly distribution capacities.

13.3.2 The fixed price for a curtailment or interruption of interruptible distribution capacity, **CK_p** in CZK/1,000m³, is calculated as

$$CK_p = kp_{drp} \times CK,$$

where

kp_{drp} is the factor of interruptible distribution capacity curtailment or interruption calculated as

$$kp_{drp} = \frac{6 \times S_{RD}}{365},$$

where

S_{RD} is the number of gas days on which interruptible distribution capacity was curtailed or interrupted.

CK_p is lower than or equal to **CK**.

Distribution system operators shall pay the charge for a curtailment or interruption of daily booked interruptible distribution capacity for every gas day of such curtailment or interruption to the customers once a year.

13.4 Charges for daily booked firm sliding distribution capacity

13.4.1 The following fixed prices and conditions shall apply to daily booked firm sliding distribution capacity for supply points of customers categorised under point 13.1.5 above with A or B metering:

The double-component price for gas distribution is composed of a price for the gas taken and the fixed charge for daily booked firm sliding distribution capacity. The fixed price for gas taken, in CZK/MWh, is the same as the price for gas under point **Chyba! Nenalezen zdroj odkazů.** above. The fixed charge for daily firm sliding distribution capacity, **CK_K** in CZK/1,000m³, is calculated as

$$CK_K = CK \times F_a \times F_s,$$

where

F_a is the average of factors **F** of the calendar months in which daily firm sliding distribution capacity is booked, weighted by the number of the gas days for the period of booking daily firm sliding distribution capacity in the respective calendar month,

F is the factor of the calendar month in the table in point 13.2 above,

F_s is the factor of firm sliding distribution capacity, determined as the highest value of the calendar month falling within the period of effect of the firm sliding distribution capacity, in the following table:

Calendar month	January, February, December	March, November	April, May, June, July, August, September, October
F_s	1.8	1.4	1.2

For calculating **CK**, **k** is the sum of all daily booked firm and interruptible distribution capacities.

13.5 Charges for gas distribution in trial operation

The charge for gas distribution in trial operation is a double-component price. The fixed price for gas taken, in CZK/MWh, is the same as the price for gas under point **Chyba! Nenalezen zdroj odkazů.** above. The fixed charge for daily booked distribution capacity in trial operation for a gas month is the same as the fixed charge for daily booked firm distribution capacity, **CK**, under point **Chyba! Nenalezen zdroj odkazů.** above. For calculating **CK**, **k** is daily booked distribution capacity in trial operation.

In the case of exceeding daily booked distribution capacity in trial operation, the charge for daily booked distribution capacity in trial operation and the actually achieved daily capacity at the supply point in the respective month shall be used for calculating the monthly charge for daily booked distribution capacity in trial operation.

For customers' supply points at which type C metering was changed to type A or B metering, booked distribution capacity in trial operation shall be set for the next 6 calendar months using the procedure for calculating allocated distribution capacity under point 13.1.12.2 above.

13.6 If at a supply point of a customer categorised under pointd 13.1.5 and 13.1.7 above with type A or B metering daily booked firm and interruptible distribution capacity, if the customer books interruptible distribution capacity, is exceeded by more than 3.8% the distribution system operator shall bill a charge, P_{pd} , for the overstepping of the daily booked firm and interruptible distribution capacity, if the customer books interruptible capacity, calculated as

$$P_{pd} = F_{od} \times CK \times D_d ,$$

where

F_{od} is the factor of the calendar month in which the overstepping took place, in the following table:

Calendar month	January, February, December	March, November	April, May, June, July, August, September, October
F_{od}	2	1	0.3

D_d is calculated as

$$D_d = (K_{rd} - K_{sd}),$$

where

K_{rd} is the actually achieved daily capacity at the supply point, in thousands of cubic metres,

K_{sd} is the sum of all daily booked firm and interruptible distribution capacities at the supply point, if the customer books interruptible distribution capacity, in thousands of cubic metres.

For calculating CK , k is the sum of all daily booked firm and interruptible distribution capacities, if the customer books interruptible distribution capacity.

At the same time it applies that

if the daily booked firm and interruptible distribution capacity, if the customer books interruptible distribution capacity, is exceeded at a supply point repeatedly within a gas month the charge for exceeding daily booked firm and interruptible distribution capacity, if the customer books interruptible distribution capacity, shall be billed only once for the gas month, in the amount determined by the maximum value of D_a at the supply point in the gas month.

13.7 Booking of daily firm distribution capacity for an unspecified period of time in the amount of the historically achieved daily maximum

13.7.1 For gas distribution to the supply points of customers categorised under point 13.1.5 above the customers can book daily firm distribution capacity for an unspecified period of time in the amount of the historically achieved daily maximum. The distribution system operator will book the daily firm distribution capacity again for an unspecified period of time in the amount of the historically achieved daily maximum no earlier than after 12 calendar months from the termination of the booking thereof.

13.7.2 The daily firm distribution capacity for an unspecified period of time in the amount of the historically achieved daily maximum is the maximum value of all daily gas takes in the relevant period from 1 October 2007 to 30 September 2010. If the customer took gas for only a part of the relevant period, the known maximum value of all daily takes in the period commencing no later than on 1 October 2009 shall be used.

13.7.3 Customers for whom the data for the relevant period under point 13.7.2 is not known can book capacity under point 13.7.1 no earlier than after 12 calendar months from the end of gas distribution in trial operation or, if not using gas distribution in trial operation, after 12 calendar months from the beginning of gas offtake with type A or B metering. In such a case, the relevant period shall be 12 calendar months prior to capacity booking under point 13.7.1.

13.7.4 After 12 calendar months from capacity booking under point 13.7.1 the distribution system operator shall change the amount of booked capacity under point 13.7.1 depending on the change of the relevant period.

13.7.5 For gas distribution to supply points of customers with booked capacity under point 13.7.1, fixed charges C_{kom} in CZK/MWh under point 13.1.2 and fixed charges CK in CZK/1,000m³ under point 13.1.2, where the coefficient a is increased by 5%, shall apply.

13.7.6 In the case of exceeding booked capacity under point 13.7.1, the charge for such overstepping under point 13.6 shall not be billed to the customer.

13.8 The minimum charge for daily booked firm and interruptible distribution capacity, if the customer books interruptible distribution capacity, is

CZK 40,000/1,000m³.

13.9 For customers whose daily booked firm and interruptible distribution capacity, if the customer books interruptible distribution capacity, is lower than 543 m³/day, the fixed annual charge for daily booked firm or interruptible distribution capacity, **CK**, equals the fixed charge for daily booked firm or interruptible distribution capacity amounting to 543 m³/day.

13.10 For delivery points between distribution systems, the fixed charges under points 13.1 to 13.99 shall apply, and the conditions set out in these points shall be used *mutatis mutandis*. The distribution system operator shall pay the charge for an overstepping under point 13.6 if the daily booked firm distribution capacity at a delivery point between distribution systems is lower than the highest actually achieved daily gas offtake in the period from 1 October 2007 to 30 September 2010.

13.11 Charges for the entry and exit points of a distribution system at the delivery point of a cross-border gas pipeline

13.11.1 The fixed charge for daily booked firm distribution capacity and the fixed price for transferred gas for the entry points of the distribution system:

Entry point name	Fixed charge for daily booked firm distribution capacity, in CZK/1,000m ³	Fixed price for transferred gas, in CZK/MWh
Laa an der Thaya	7,700	0

The fixed prices and conditions under points 1.2 to 1.77 above shall apply, provided that references to point 1.1 are replaced with references to the table in this point 13.11.1.

13.11.2 The fixed charge for daily booked firm distribution capacity and the fixed price for transferred gas at the exit points of the distribution system:

Exit point name	Fixed charge for daily booked firm distribution capacity, in CZK/1,000m ³	Fixed price for transferred gas, in CZK/MWh
Laa an der Thaya	49,425	16.78

The fixed prices and conditions under points 1.2 to 1.7 shall apply, provided that references to point 1.1 are replaced with references to the table in this point 13.11.2.

13.12 For an entry point of a distribution system at the delivery point, or the aggregate of delivery points, of a gas production plant, the fixed annual charge for daily allocated firm capacity is CZK 10/1,000m³. The conditions and fixed prices under points 13.1.12 and 13.2 to 13.6 shall apply *mutatis mutandis*, provided that references to point **Chyba! Nenalezen zdroj odkazů.** are replaced with references to this point 13.12.

13.13 The fixed charge for gas distribution to customers' supply points at which a CNG refuelling station is installed for the fuelling of motor vehicles is a single-component charge and for supply points taking up to 630 MWh/year is the same as the fixed gas price applicable to gas distribution to customers' supply points in the respective table in point 13.1.1 above. The following fixed prices apply to supply points taking more than 630 MWh/year:

	Fixed price for gas taken, in CZK/MWh	
	Long-distance pipeline	Local network
E.OND	43.03	221.83
JMP Net	48.59	93.56

PPD	83.58	102.70
RWE GasNet	57.70	110.70
SMP Net	47.27	116.04
VČP Net	52.00	93.24

If more than one piece of gas consumption equipment is installed at a customer's supply point the precondition for applying this price is separate metering of the gas taken by the refuelling station. The supply point shall be included in an offtake band in accordance with point 13.1.9 above.

II Prices for supply of last resort

1. Economically justifiable costs, reasonable profit¹ and value added tax² may only be included in the price of supply of last resort.
2. In particular the costs specified in Appendix 1 are not regarded as gas traders' economically justifiable costs.

III Regulation of gas distribution charges on a cost-plus basis

The charge for gas distribution over a distribution system unconnected to the transmission system or to a distribution system is subject to regulation on a cost-plus basis under a separate legal regulation¹.

The distribution system operator may only include economically justifiable costs required for operating the licensed activity, reasonable profit¹ and value added tax² in the gas distribution charge. In particular the costs specified in Appendix 2 are not regarded as economically justifiable costs.

IV Final provisions

1. The conversion of supplied gas quantities to MWh is subject to a separate legal regulation³.
2. Officially set prices specified in the price decision shall be understood to be prices without VAT.
3. Where gas is used in cases when the obligation to pay an excise duty arises under Act No. 353/2003 on Excise Duties, the gas price may be increased by the respective excise duty.
4. Upon transition from winter time to summer time, the value of agreed capacity shall be 23/24 of the value of the capacity agreed in the contract. Upon transition from summer time to winter time the value of agreed capacity shall be 25/24 of the value of the capacity agreed in the contract.
5. In calculating payments and prices, only the resulting payment and the resulting price shall be rounded to two valid decimal places.

¹ Act No. 526/1990 on prices, as amended

² Act No. 235/2004 on Value Added Tax

³ Public notice no. 251/2001, which lays down the rules for the operation of gas transmission and distribution systems

V Repealing provisions

The following are repealed:

1. Energy Regulatory Office Price Decision No. 6/2009 of 25 November 2009, on gas prices;
2. Energy Regulatory Office Price Decision No. 10/2009 of 23 December 2009, amending Energy Regulatory Office Price Decision No. 6/2009 of 25 November 2009, on gas prices;

VI Effect

This price decision shall come into force on 1 January 2011.

Chairman of the Energy Regulatory Office:

Josef Fiřt *m.p.*

Appendix 1

to price decision no. 3/2010

1 In particular the following are not regarded as gas traders' economically justified costs:

- a) Penalties, delay charges, and monetary damages, related to capital construction;
- b) Deficits caused through one's own fault;
- c) Damage to property and cost of repairing such damage (with the exception of damage caused by natural disasters), including the reduction in value of unusable inventories and physical disposal of inventories, and damages and indemnities;
- d) All emoluments to members of juristic persons' governing and other bodies;
- e) Fines and penalties or other payments for defaulting on obligations under contract and regulations (including environmental regulations);
- f) Unused operating expenditure related to the preparations and arrangements for capital construction (sunk costs);
- g) Write-off of statute-barred and bad debts;
- h) Payments for statute-barred debts;
- i) Repeatedly included costs that have been recouped;
- j) Increase in the prices of inputs that have not yet been processed;
- k) Depreciation higher than corresponding to the actually applied depreciation under a separate legal regulation⁴,
- l) Employer's contributions to employees' personal pension schemes in excess of the limit set out in a separate legal regulation⁴,
- m) Entertainment costs;
- n) Travel costs refunded in excess of the amounts under a separate legal regulation⁵,
- o) Financial settlement (for example, redundancy pay) in excess of the obligations set out in a separate legal regulation⁵,
- p) Payment of premiums towards insurance policies covering damage caused by juristic persons' governing bodies;
- q) Contributions to company meals provided in third-party facilities over 55% of the price of the meals;
- r) Contributions to company meals provided through third parties over 55% of the price of one main course during one shift, and over 70% of the subsistence allowance when the business trip lasts from 5 to 12 hours;
- s) Cost of disposal of tangible and intangible fixed assets and inventories and the residual value of these assets, with the exception of the costs (net of disposal proceeds) of disposing of assets no longer fit for use;
- t) Provisioning for receivables in excess of a separate legal regulation⁶ and write-off of receivables in excess of a separate legal regulation⁴,

⁴ Act No. 586/1992 on income tax, as amended

⁵ Act No. 262/2006, the Labour Code

⁶ Act No. 593/1992 on reserves for calculating the income tax base, as amended

- u) Creation of reserves, with the exception of reserves for repair of tangible assets under a separate legal regulation⁶,
 - v) Asset depreciation higher than straight-line depreciation under a separate legal regulation⁴,
 - w) Those parts of financial lease payments under lease agreements executed after 1 January 2004, which exceed the amount of payments corresponding to accounting depreciation of the fixed assets in question; this non-deductible part of payments may become a deductible cost item up to the level that corresponds to accounting depreciation after the end of the financial lease in the years that follow;
 - x) Financial settlement, for example, redundancy pay, in excess of the obligations set out in a separate legal regulation⁵, or other forms of financial settlement;
 - y) Premiums paid for members of juristic persons' governing and other bodies, including directors of limited liability companies, towards liability insurance [D&O] policies;
 - z) Payments of premiums towards employees' insurance in excess of contributions to social security and the government's employment policy and premiums to general health insurance under a separate legal regulation⁷.
- 2 Furthermore, in particular the following are not regarded as gas traders' economically justified costs:
- a) Costs spent by the employer on accommodation, including rent of residential space, unless accommodation on business trips is concerned;
 - b) Costs of employees' recreation;
 - c) Costs of private telephone calls;
 - d) Fuel consumption for personal purposes;
 - e) Contributions to building society schemes paid to employees;
 - f) Personal and corporate income tax;
 - g) Other costs not recognised as expense (cost) under a separate legal regulation⁷, with the exception of depreciation.

⁷ Act No. 589/1992 on contributions to social security and the government's employment policy, as amended
Act No. 592/1992 on premiums to general health insurance, as amended

Appendix 2

to price decision no. 3/2010

In particular the following are not regarded as economically justifiable costs:

- a) Penalties, delay charges, and monetary damages, related to capital construction;
- b) Deficits caused through one's own fault;
- c) Damage to property and cost of repairing such damage (with the exception of damage caused by natural disasters), including the reduction in value of unusable inventories and physical disposal of inventories, and damages and indemnities;
- d) All emoluments to members of juristic persons' governing and other bodies;
- e) Fines and penalties or other payments for defaulting on obligations under contract and regulations (including environmental regulations);
- f) Unused operating expenditure related to the preparations and arrangements for capital construction;
- g) Costs of discontinued preparation and running-in of production and discontinued research and development;
- h) Extra charges on top of the charges paid for air pollution, or other payments of a penalising nature (for example, for damage to farmland);
- i) Write-off of statute-barred and bad debts;
- j) Payments for statute-barred debts;
- k) Repeatedly included costs that have been recouped;
- l) Increase in the prices of inputs that have not yet been processed;
- m) Depreciation higher than corresponding to the actually applied depreciation under a separate legal regulation⁴,
- n) Employer's contributions to employees' personal pension schemes in excess of the limit set out in a separate legal regulation⁴,
- o) Depreciation of assets acquired by gratuitous transfer, with the exception of assets transferred under a separate legal regulation⁸,
- p) Entertainment costs;
- q) Travel costs refunded in excess of the amounts under a separate legal regulation⁵,
- r) Financial settlement (for example, redundancy pay) in excess of the obligations set out in a separate legal regulation⁵,
- s) Payment of premiums towards Directors and Officers liability insurance for juristic persons' Directors;
- t) Contributions to company meals provided in third-party facilities over 55% of the price of the meals.

⁸ Act No. 92/1991 on the transfer of the State's assets to third parties, as amended