# The gas price consists of

## Price of gas supply

Part of the gas price which we CAN INFLUENCE – determined by the gas supplier

- Price for consumed gas
- Fixed monthly charge for the consumption point

## Price of related services and taxes

Part of the gas price we CANNOT INFLUENCE – determined by the relevant authorities (the price of distribution and related services is determined by the Energy Regulatory Office and tax rates by law)

- Fixed price of gas distribution including the market operator services
- operator services price
- Fixed monthly charge for delivered capacity
- Gas tax (Household category customers do not pay this tax
- according to Section 8, Article LXXII of Act No. 261/2007
- Coll.)
- VAT (Applicable VAT rate)



## **Overview of distribution areas**

GasNet - GasNet, s.r.o. E.ON - E.ON Distribuce, a.s. PPD - Pražská plynárenská Distribuce, a.s.

# Convenient Energy for you



# **PRE Customer line**

Tel.: 267 055 555 E-mail: pre@pre.cz Opening hours: Mon–Fri 7am – 8pm Answerphone: 8pm – 7am



(i)

# PRE Customer centre

Prague 1, Jungmannova 31 (Palác Adria) Prague 4, Vladimírova 18 Opening hours: Mon–Thu 9am – 6pm, Fri 9am –12pm

# PRE Service Centre

Praque 1, Jungmannova 28 (Palác TeTa) Tel.: 267 055 555 E-mail: centrum.sluzeb@pre.cz www.premereni.cz/sluzby Opening hours: Mon-Thu 9am – 6am, Fri 9am - 12pm



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

Pražská energetika, a. s. Na Hroudě 1492/4 100 05 Prague10 www.pre.cz



# PRE PLYN Standard

# **Price list for**

# Price list for households and small businesses In the distribution area

GasNet, s.r.o. Valid as of 1 January 2017



# **PRE PLYN STANDARD product price list**

for households and small businesses valid from 1 January 2017 for the distribution area GasNet, s.r.o.

			Price of gas supply		Price of related services		Total end price		
	Annual consumption at the consumption point*		Consumed gas price	Fixed monthly charge	Fixed gas distribution price**	Fixed monthly capacity charge	Sum total consumed gas price Sum CZK/kWh		total monthly charges
			CZK/kWh	CZK/month	CZK/kWh	CZK/month			CZK/month
			1	2	3	4	1+3		2+4
	up to 1 890		1,22710	5,99	0,45501	67,89	1,68211		73,88
l cook			(1,48479)	(7,25)	(0,55056)	(82,15)	(2,03535)		(89,39)
I heat water	over 1 890	up to 7 560	0,97510	23,47	0,24492	100,97	1,22002		124,44
			(1,17987)	(28,40)	(0,29635)	(122,17)	(1,47622)		(150,57)
I heat	over 7 560	up to 15 000	0,94430	100,89	0,22254	115,07	1,16684		215,96
			(1,14260)	(122,08)	(0,26927)	(139,23)	(1,41188)		(261,31)
	over 15 000	up to 20 000	0,94430	100,89	0,20252	140,10	1,14682		240,99
			(1,14260)	(122,08)	(0,24505)	(169,52)	(1,38765)		(291,60)
	over 20 000	up to 25 000	0,94430	100,89	0,20252	140,10	1,14682		240,99
			(1,14260)	(122,08)	(0,24505)	(169,52)	(1,38765)		(291,60)
	over 25 000	up to 30 000	0,94430	100,89	0,17508	197,27	1,11938		298,16
			(1,14260)	(122,08)	(0,21185)	(238,70)	(1,35445)		(360,77)
	over 30 000	up to 35 000	0,94430	100,89	0,17508	197,27	1,11938		298,16
			(1,14260)	(122,08)	(0,21185)	(238,70)	(1,35445)		(360,77)
	over 35 000	up to 40 000	0,94430	100,89	0,17508	197,27	1,11938		298,16
			(1,14260)	(122,08)	(0,21185)	(238,70)	(1,35445)		(360,77)
	over 40 000	up to 45 000	0,94430	100,89	0,17508	197,27	1,11938		298,16
			(1,14260)	(122,08)	(0,21185)	(238,70)	(1,35445)		(360,77)
	over 45 000	up to 50 000	0,94430	100,89	0,14366	315,11	1,08796		416,00
			(1,14260)	(122,08)	(0,17383)	(381,28)	(1,31643)		(503,36)
	over 50 000	up to 55 000	0,94430	100,89	0,14366	315,11	1,08796		416,00
			(1,14260)	(122,08)	(0,17383)	(381,28)	(1,31643)		(503,36)
	over 55 000	up to 63 000	0,94430	100,89	0,14366	315,11	1,08796		416,00
			(1,14260)	(122,08)	(0,17383)	(381,28)	(1,31643)		(503,36)
			Consumed gas price	Fixed monthly charge	Fixed gas distribution price**	Fixed monthly capacity charge	Sum total consu- med gas price	Consumed gas price	Fixed price for annual capacity
	over 63 000	up to 630 000	CZK/kWh	CZK/month	CZK/kWh	CZK/m <sup>3</sup>	CZK/kWh	CZK/month	CZK/m <sup>3</sup>
			0,94130	142,50	0,12284	115,93379	1,06414	142,50	115,93379
			(1,13897)	(172,43)	(0,14864)	(140,27989)	(1,28761)	(172,43)	(140,27989)

## Notes and annotations:

The prices in bold exclude VAT, the prices in brackets include VAT. The top limit of the band above 63 000 kWh/year under 630 000 kWh/year is limitless for the household category. The total end price including VAT serves only as reference for the customer and was calculated from the price excluding VAT and is rounded up. The prices exclude natural gas tax (environmental tax). m3 = cubic metre, kWh = kilowatt hour (1 kWh = 0.001 MWh)

\* This means the converted annual consumption determined by the distributor in accordance with relevant legislation. \*\* The fixed price for gas distribution includes a fixed fee for the market operator's activities equalling to 2,40 CZK/MWh (fixed clearing price of 1,06 CZK/MWh and a special fee of 1,34 CZK/MWh, as determined by a government regulation, for the operations of the Energy Regulatory Office pursuant to Section 17d of Act No. 458/2000 Sb., as amended).

Calculation of the total annual payment of consumed gas (model example is calculated for billing for 12 months)

## Calculation of the total annual payment (consumption under 63 000 kWh)

Calculation of the total annual payment: consumed gas price (A) + monthly charges (B) (A) = annual consumption (in kWh) × (column 1 + column 3) (B) = 12 × (column 2 + column 4)

## Calculation of the total annual payment (consumption over 63 000 kWh)

Calculation of the total annual payment: consumed gas price (A) + monthly charges (B) + annual charge for capacity (C) (A) = annual consumption (in kWh) × (column 1 + column 3) (B) =  $12 \times (column 2)$ (C) = column 4 × (annual consumption in m3/115)

The approximate conversion 1 m3 = 10.55 kWh is applied to convert the volume of consumed natural gas from m3 to kWh.

# Determining the monthly shows for the second

# Determining the monthly charge for the capacity price component (MPps)

For the consumption point (CP) with annual consumption over 63 000 kWh the monthly charge for the capacity price component is determined according to formula:

### MPps = (Cps × RK)/12

where Cps = price for capacity according to the price list (column 4)

 $\rm RK$  = daily allocated fixed capacity at the respective CP in m3 determined according to formula RK=RS/115, where RS is the annual consumption at the respective CP in m3