ENERGINET

Prices for transport in the gas transmission system

Effective as of 1 October 2017

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					Trar	sport	ation					
Firm c	apacity	y charg	e/rese	rvatio	n price	s (ann	ual)					
- Ellund	BNG , Dr								DKK/kWł DKK/kWł			
Exit capacity - Ellund - Exit Zone, Nybro, Dragør						10.45 DKK/kWh/hour/year 14.23 DKK/kWh/hour/year						
	-	y charg	-		-	-)				
Qua Mth Day	Oct 27.5% 10.4% 0.38%	10.4%	Dec 27.5% 10.4% 0.38%	Jan 27.5% 10.4% 0.38%	Feb 27.5% 10.4% 0.38%	Mar 27.5% 10.4% 0.38%	Apr 27.5% 10.4% 0.38%	May 27.5% 10.4% 0.38%	Jun 27.5% 10.4% 0.38%	Jul 27.5% 10.4% 0.38%	Aug 27.5% 10.4% 0.38%	Sep 27.5% 10.4% 0.38%
- Price	in % of	rice (re the daily	/ capacit	ty charg		40	40	47	40	45		
Hours From Rest of day	24 06:00 100.0%	07:00	22 08:00 91.7%	21 09:00 87.5%	20 10:00 83.3%	19 11:00 79.2%	18 12:00 75.0%	17 13:00 70.8%	16 14:00 66.7%	15 15:00 62.5%	14 16:00 58.3%	1: 1 7:0 54.2%
Hours From Rest of day	12 18:00 50.0%	19:00	10 20:00 41.7%	9 21:00 37.5%	8 22:00 33.3%	7 23:00 29.2%	6 00:00 25.0%	5 01:00 20.8%	4 02:00 16.7%	3 03:00 12.5%	2 04:00 8.3%	05:0 4.29
	-	e capaci the annu	-	city cha	rge							
Ellund	: Entry Exit	Level 1 - 90%		Level 2 - -								
Dragøı	r: Entry Exit	Level 1 95% 95%		Level 2 - -								
BNG:	Entry	Level 1 100%										
	odity o	-										
	le charge	nponent is	charged -	t the Full	7000 000	wit paint-			DKK/kWł	ו		

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Emergency commodity charge

- Emergency supply tariff - protected customers - Emergency supply tariff - non-protected customers 0.00051 DKK/kWh 0.00031 DKK/kWh

Payment for emergency supply is charged directly at the end consumer by the relevant distribution company.

Balancing Purchase and sale of balancing gas Definition of Energinet.dk neutral price for balancing gas: The within-day reference price listed at Gaspoint Nordic, expressed in DKK/kWh. However the price cannot deviate more/less than 10 per cent from the European Gas Spot Index for the gas day. - Resulting price converted into DKK/kWh using the daily exchange rate as published by Danmarks Nationalbank (the Danish Central Bank) Energinet.dk's purchase price for balancing gas - Adjustment step 1: Neutral gas price minus 0.5 % of the neutral gas price - Adjustment step 2: Neutral gas price minus 3.0 % of the neutral gas price Lowest price of either 1) lowest traded price by Energinet.dk - Marginal purchase price: in the yellow zone during the relevant gas day, or 2) the relevant adjustment price (step 1 or 2). However, the price will not amount to less than 65 per cent of the neutral gas price. Energinet.dk's sales price for balancing gas - Adjustment step 1: Neutral gas price plus 0.5 % of the neutral gas price - Adjustment step 2: Neutral gas price plus 3.0 % of the neutral gas price Higest price of either 1) highest traded price by - Marginal sales price: Energinet.dk in the yellow zone during the relevant gas day, or 2) the relevant adjustment price (step 1 or 2). However, the price will not amount to more than 135 per cent of the neutral gas price. In situations of "Early Warning", "Alert" or "Emergency", Energinet.dk can increase the adjustment

In situations of "Early Warning", "Alert" or "Emergency", Energinet.dk can increase the adjustment percentages up to 100 %, for both adjustment step 1 and 2, and can remove the minimum and maximum price levels.

GT	F, CTF and ETF
Gas Transfer Facility (GTF)	0.00 DKK/Transfer
Capacity Transfer Facility (CTF)	0.00 DKK/Transfer
Exchange Transfer Facility (ETF)	0.00 DKK/Transfer

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Other fees and ch	narges
Nomination fee	0.002 DKK/kWh
Overdelivery charge (BNG entry)	For the highest exceeding kWh/hour, shippers are charged the price of a corresponding daily capacity contract.
Overrun charge (Exit zone)	For the highest exceeding kWh/hour, shippers are charged the price of a corresponding daily capacity contract.
Underrun charge (Exit zone)	0.009 DKK/kWh
Payments covering deliveries in force majeure situations (including emergency)	The neutral gas price (as described under purchase and sale of balancing gas) and/or the actual documented costs.
Off-spec	
Off-spec fee - at the Exit zone or transit point - at the entry point	0.006 DKK/kWh 0.006 DKK/kWh
Supply in connection with off-spec - supply from the shipper at the entry point despite rejection at the point because of off-spec	The neutral gas price (as described under purchase and sale of balancing gas) or the actual documented costs.

All prices and other fees and charges are exclusive of VAT and all kWh is listed in gross calorific value.

Reference is made to the Rules for Gas Transport, applicable at any time.