

Prices, other fees and charges in the Energinet.dk transmission system Valid as of 1 October 2008

				•	Trans	sport	atior					
Capaci	ty char	ge (an	nual)									
Entry capacity - entry point				11.54 DKK / kWh _g / hour / year								
Exit capacity - exit zone - transit point					11.54 DKK / kWh _g / hour / year 11.54 DKK / kWh _g / hour / year							
Capacity charge (short term) - price in % of an annual capacity charge												
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep
Month	7.0%	10.5%	21.0%	24.5%	24.5%	21.0%	10.5%	5.6%	5.6%	5.6%	5.6%	5.6%
Week	2.0%	2.8%	5.6%	6.9%	6.9%	5.6%	2.8%	1.8%	1.8%	1.8%	1.8%	1.8%
Day	0.67%	0.88%	1.47%	1.75%	1.75%	1.47%	0.88%	0.52%	0.52%	0.52%	0.52%	0.52%
The price of a weekly contract lying within two subsequent months is calculated as a weighted average of the price of the two months (round to two decimal places). The weights reflect the number of days lying within each month.												
Commodity component												
Charge 0.00117 DKK / kWh _g												
Commodi transit ex			narged at	the exit :	zone and							
transit exit - not at entry Interruptible Capacity												
Level 1 – entry and exit Ellund: Level 2 – exit Ellund: Level 2 – entry Ellund:				95 % of the normal capacity charge 85 % of the normal capacity charge 70 % of the normal capacity charge								
Emergency supply												
Primary emergency supply Emergency supply												
Commodity charge				0.00712 DKK / kWh _g								
Payment for emergency supply is charged for all volumes transported to the exit zone.												
Agreements on secondary emergency supply will be regulated in contracts separately between each con-												

Agreements on secondary emergency supply will be regulated in contracts separately between each consumption site and Energinet.dk.



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Balancing					
Balancing Service Contracts (annual)	0.485 DKK / kWh _g / year				
Balancing Service Contracts (monthly)	1/12 of an annual contract per month				
 Balancing charges Energinet.dk's <i>neutral</i> purchase and selling price TTF Price (DKK/kWh_o) for balancing gas The neutral price for balancing gas is calculated as follows: Monthly average of the daily quoted Dutch TFF day ahead-prices (average of high and low quotation as published by Platts) Quotations are used for the same calendar month in which the balancing gas sale or purchase takes place. Convert the price from EURO/GJ into EURO/kWh_o by using the conversion factor 277.78 kWh_o/GJ Convert this price into DKK/kWh_o by using a monthly average of the daily exchange rate as published by Danmarks Nationalbank 					
Energinet.dk's purchase price for balancing gas - step 1 - step 2 Energinet.dk's selling price for balancing gas - step 1 - step 2 Step 2 applies in situations where the total amount shipper's maximum balance margin.	50 % of the neutral price 25 % of the neutral price 150 % of the neutral price 200 % of the neutral price of gas purchased or sold in one month exceeds the				

GTF, CTF and BTF				
Gas Transfer Facility (GTF)	0.00 DKK			
Capacity Transfer Facility (CTF)	0.00 DKK			
Balance Transfer Facility (BTF)	0.00 DKK			



Other fees and charges					
Nomination fee	0.002 DKK / kWh _g				
Incentive based overrun fee	For each exceeding kWh _g / hour, shippers pay a corresponding daily capacity contract. For an overrun with duration of e.g. three hours, shippers pay three daily capacity contracts.				
Neutral overrun fee	For each exceeding kWh _g / hour, shippers pay 1/365 of a corresponding annual capacity con- tract. For an overrun with a duration of e.g. three hours, shippers pay 3/365 of an annual capacity contract.				
Underrun charge	0.009 DKK / kWh _g				
Payments covering deliveries in emer- gency supply situations	The neutral gas price (as described in the item Balancing) or the direct and documented costs				
Payments covering delivery in force ma- jeure situations	The neutral gas price (as described in the item Balancing) or the direct and documented costs				
Off-spec					
Off-spec fee at the exit zone or transit point 	0.006 DKK / kWh _g				
 at the entry point 	0.006 DKK / kWh _g				
 Deliveries connected to off-spec delivery from the shipper at the entry point in spite of rejection at the transit point because of off-spec 	The neutral gas price (as described in the item Balancing) or the direct and documented costs				

All prices and other fees and charges are exclusive of VAT.

Reference is made to the current valid Danish Network Code.