



Prices and other fees for transport in the transmissions system Effektive as of 1 March 2012

Transportation

Capacity charge (annual)

Entry capacity

- Entry point 10,54 DKK/kWh_a/hour/year

Exit capacity

- Exit zone 10,54 DKK/kWh_g/hour/year

- Transit point 10,54 DKK/kWh_g/hour/year

Capacity charge (short term)

- Price in % of the annual capacity charge, auction floor price

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Mth	7,0%	10,5%	21,0%	24,5%	24,5%	21,0%	10,5%	5,6%	5,6%	5,6%	5,6%	5,6%
Wk	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 covering days falling in two different months is calculated as a weighted average of the price of the two months (rounded to two decimal places). The weights reflect the number of days falling within each month.

Interruptible capacity

- Price in % of the annual capacity charge

Ellund:	Level 1	Level 2	Level 3
Entry	95%	90%	75%
Exit	90%	-	-
Dragør:	Level 1	Level 2	
Entry	95%	-	
Exit	98%	85%	

Link4Hubs

- The price is given in DKK/kWh_g/hour/day

 Oct
 Nov
 Dec
 Jan
 Feb
 Mar
 Apr
 May
 Jun
 Jul
 Aug
 Sep

 Entry
 0,06356
 0,08348
 0,13944
 0,16601
 0,16601
 0,13944
 0,08348
 0,04933
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The price includes transport and volume payment for exit.

Commodity component

- Variable charge 0,00122 DKK/kWh_g

The commodity component is charged at the exit zone and at transit exit - not at entry



Emergency supply

Emergency supply

- Variable charge 0,00360 DKK/kWh_a

Payment for emergency supply is charged for all volumes transported to the exit zone.

The discount applicable to secondary emergency supply will be settled separately between the consumer and Energinet.dk.

Balancing

Balancing service contracts (monthly/auction floor price) 0,0665 DKK/kWh_a

Purchase and sale of balancing gas

Energinet.dk's neutral purchase and selling price

NPG price* (DKK/kWh_a)

- Calculated as a simple average of the calandar month's NPG day-ahead-prices
- Prices quoted for the calendar month to which the balancing gas sale or purchase refers
- Price converted from EUR/GJ into EUR/kWh_q using the conversion factor 277.78 kWh_q/GJ
- Resulting price converted into DKK/kWh_g using a monthly average of the daily exchange rate as published by Danmarks Nationalbank (the Danish central bank)

Energinet.dk's purchase price for balancing gas

Step 1Step 265% of the neutral gas price25% of the neutral gas price

Energinet.dk's selling price for balancing gas

Step 1Step 2135% of the neutral gas price200% of the neutral gas price

Step 2 applies in situations where the total amount of gas purchased or sold in one month exceeds the shipper's maximum balance margin.

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			

^{*}NPG stands for Nordpool Gas



Other fees and charges					
Nomination fee	0,002 DKK/kWh _g				
Incentive-based overrun fee	For each exceeding kWh _g /hour, shippers are charged the price of a corresponding daily capacity contract, ie the price of a 3-hour overrun is three daily capacity contracts.				
Neutral overrun fee	For each extra kWh _g /hour, shippers are charged 1/365 of a corresponding annual contract, ie the price of a 3-hour overrun is 3/365 of an annual capacity contract.				
Underrun charge	0,009 DKK/kWh _g				
Payments covering deliveries in force majeure situations	The neutral gas price (as described under purchase and sale of balancing gas) 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 _g 0,006 DKK/kWh _g				
Supply in connection with off-spec - supply from the shipper at the entry point despite rejection at the transit 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.

Reference is made to the Danish Network Code, applicable at any time.