ENERGINET

Prices for transport in the gas transmission system

Effective as of 1 October 2021

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					Trar	sport	ation						
Firm c	apacity	/ charg	e/rese	rvatio	n price	s (ann	ual)						
-			at Evit 7-					20 52		hour/w	ar		
- Ellund, Nybro, RES & Joint Exit Zone								20.53 DKK/kWh/hour/year					
Exit capacity - Ellund & Joint Exit Zone								20.53 DKK/kWh/hour/year					
	apacity pro, RE				n price	s (sho	rt term)					
- Price	in % of	the annu	ual capa	city cha	rge/rese	ervation	price						
Qua	Oct 27.5%	Nov 27.5%	Dec 27.5%	Jan 27.5%	Feb 27.5%	Mar 27.5%	Apr 27.5%	May 27.5%	Jun 27.5%	Jul 27.5%	Aug 27.5%	Sep 27.5%	
Mth	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	10.4%	
Day	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	0.38%	
	apacity	-	-	rvatio	n price	s (sho	rt term)					
	ind (En in % of t	-	-	city cha	rge/rese	ervation	price						
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
Qua	35.3%	35.3%	35.3%	43.0%	43.0%	43.0%	24.8%	24.8%	24.8%	21.6%	21.6%	21.6%	
Mth	12.7%	14.7%	16.6%	16.6%	14.3%	16.1%	11.7%	10.9%	8.7%	7.8%	8.2%	9.09	
Day	0.49%	0.59%	0.64%	0.64%	0.61%	0.62%	0.47%	0.42%	0.35%	0.30%	0.32%	0.36%	
Hours From	in % of 1 24 06:00	23 07:00	22 08:00	21 09:00	20 10:00	19 11:00	18 12:00	17 13:00	16 14:00	15 15:00	14 16:00	1 17:0	
Rest of day	100.0%	95.8%	91.7%	87.5%	83.3%	79.2%	75.0%	70.8%	66.7%	62.5%	58.3%	54.2%	
Hours From	12 18:00	11 19:00	10 20:00	9 21:00	8 22:00	7 23:00	6 00:00	5 01:00	4 02:00	3 03:00	2 04:00	05:0	
Rest of	50.0%					29.2%		20.8%	16.7%	12.5%	8.3%	4.2%	
day	00.070	10.070	1111 /0	01.070	00.070	20.270	20.070	20.070	10.170	12.070	0.070		
	uptible in % of t	-	-	aite ale a									
Ellund:				city cita	ge								
Enuna.	Entry Exit	90% 90%											
	xit Zone e directi												
	Entry	95%											
RES:	Entry	100%											
Variał	ole char	ges											
	odity char	-						0.00223	DKK/kWl	า			
			-h '										
The comr	nodity com	iponent is	charged a	t the Joini	t Exit Zone	e and exit	points - n	ot at entry	<i>'</i> .				

Tariffs and other fees and charges in the Energinet's transmission system. Valid as of 1 October 2021

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Emergency	supply				
Emergency commodity charge					
- Emergency supply tariff - protected customers - Emergency supply tariff - non-protected customers	0.00413 DKK/kWh 0.00202 DKK/kWh				
Payment for emergency supply is charged directly at the end consum	ner by the relevant distribution company.				
Other fees and	d charges				
Balance charges					
- Balance charge	0.00012 DKK/kWh				
The balancing component is charged at the Joint Exit Zone and exit p	points - not at entry.				
Overdelivery charge (RES entry)	For the highest exceeding kWh/hour, shippers are charged the price of a corresponding daily capacity contract.				
Overrun charge (Joint Exit Zone)	For the highest exceeding kWh/hour, shippers are charged the price of a corresponding daily capacity contract.				
Interruptible over nomination (Ellund)	For the highest exceeding kWh/hour, shippers are charged the price of a corresponding daily capacity contract.				
Off-spec					
Dff-spec fee - at the Joint 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.