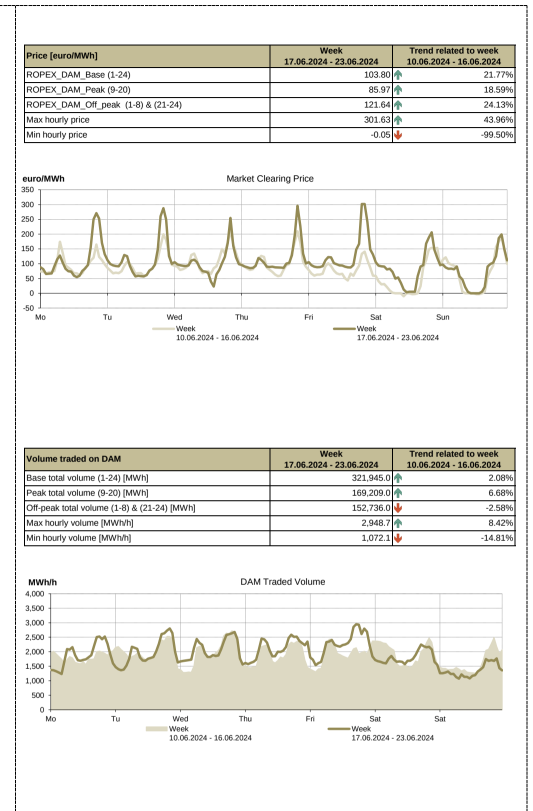
## WEEKLY REPORT 17.06.2024 - 23.06.2024

			Day A	head Marke	et			
	Prices and Vo	olumes						
		June 17	June 18	June 19	June 20	June 21	June 22	June
	Average price <sup>1</sup>	112.27	113.90	101.81	115.64	129.15	81.39	72.4
	[euro/MWh]	June 10	June 11	June 12	June 13	June 14	June 15	June
		95.25	95.48	109.52	103.08	78.23	45.77	69.
	Total daily	June 17	June 18	June 19	June 20	June 21	June 22	June
	Total daily volume traded on	44,944.5	47,178.0	49,499.2	50,682.0	54,083.3	43,289.2	32,26
	DAM [MWh]	June 10	June 11	June 12	June 13	June 14	June 15	June
	[mmm]	43,533.1	48,211.1	47,301.3	45,193.7	45,837.0	46,574.6	38,74
	DAM market	June 17	June 18	June 19	June 20	June 21	June 22	June
	share of	34.54%	34.55%	34.47%	33.99%	37.02%	33.47%	27.8
	forecasted consumption <sup>2</sup>	June 10	June 11	June 12	June 13	June 14	June 15	June
	consumption	32.29%	34.80%	33.98%	33.35%	33.78%	36.98%	34.84
esults*	28,000 -				1			
esuits"	14,000 - 0 10-Jun 11-Jun	n 12-Jun 13-,	Jun 14-Jun 1	15-Jun 16-Jun	17-Jun 18-Jun	19-Jun 20-Ju	un 21-Jun 22	
suits"	14,000 -	n 12-Jun 13-	Jun 14-Jun 1	15-Jun 16-Jun	Wee	k	Trend relate	ed to week
suits*	14,000 - 0		Jun 14-Jun 1	15-Jun 16-Jun		k 23.06.2024	Trend relate 10.06.2024 -	-Jun 23-Ju
suits"	14,000 - 0 10-Jun 11-Jun Trends Results Average price <sup>3</sup> [et	uro/MWh]		15-Jun 16-Jun	Wee	k 103.80 /	Trend relate 10.06.2024 -	d to week 16.06.2024 21.77
suits*	14,000 - 0 10-Jun 11-Jun Trends Results Average price <sup>3</sup> [eu Total volume trade	uro/MWh] ed on DAM [MW	/h]		Wee	k 23.06.2024 103.80 1 321,945.0 1	Trend relate 10.06.2024 -	-Jun 23-Ju ed to week 16.06.2024 21.77 2.08
suits*	14,000 - 0 10-Jun 11-Jun Trends Average price <sup>3</sup> [eu Total volume trade DAM market share	uro/MWh] ed on DAM [MW e of forecasted o	/h] consumption [%		Wee	k (3.06.2024 103.80 321,945.0 33.87%	Trend relate 10.06.2024 -	-Jun 23-Ju -Jun 23-Ju -Jun 23-Ju -1.17 -1.17 -1.17
≀esults*	14,000 - 0 10-Jun 11-Jun Trends Results Average price <sup>3</sup> [eu Total volume trade	uro/MWh] ed on DAM [MW e of forecasted o	/h] consumption [%		Wee	k 23.06.2024 103.80 1 321,945.0 1	Trend relate 10.06.2024 -	-Jun 23-Ju ed to week 16.06.2024 21.7 2.0

The arithmetic mean of the prices corresponding to all hourly intervals from a day.
Represents the final approximation of the net consumption, published by TSO in the trading day that proceeds the delivery day.

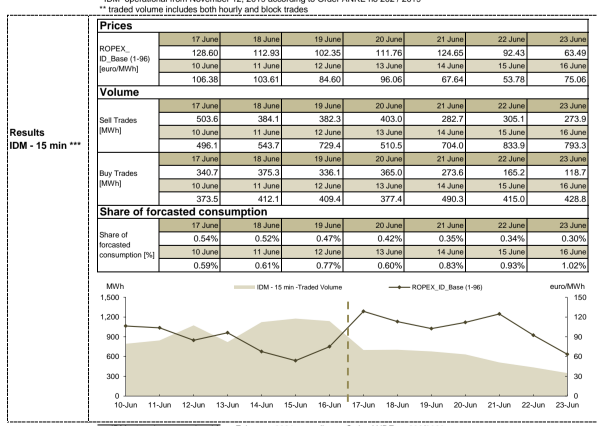
 $^{\rm 3}$  The arithmetic mean of the prices corresponding to all hourly intervals from the analysed week.

 $\ast$  Beginning with delivery day November 12, 2014, trading on the DAM is carried out in CET hours.

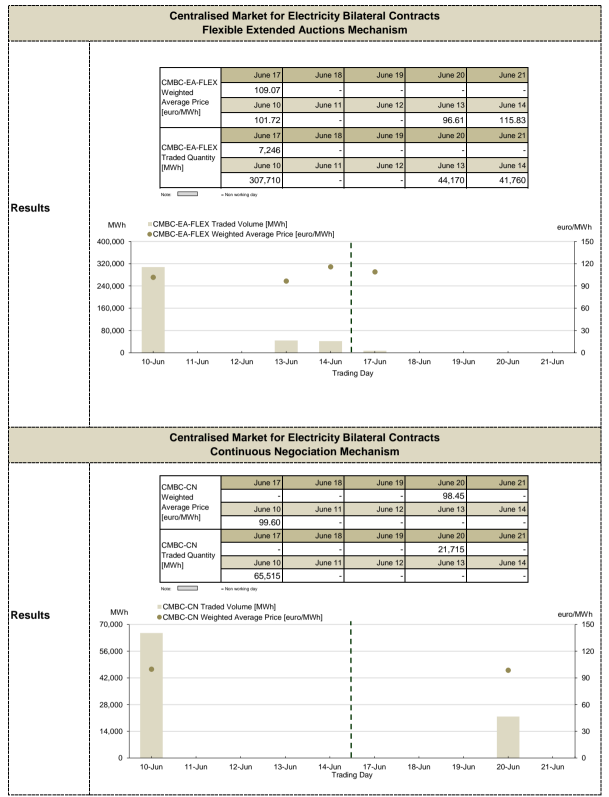


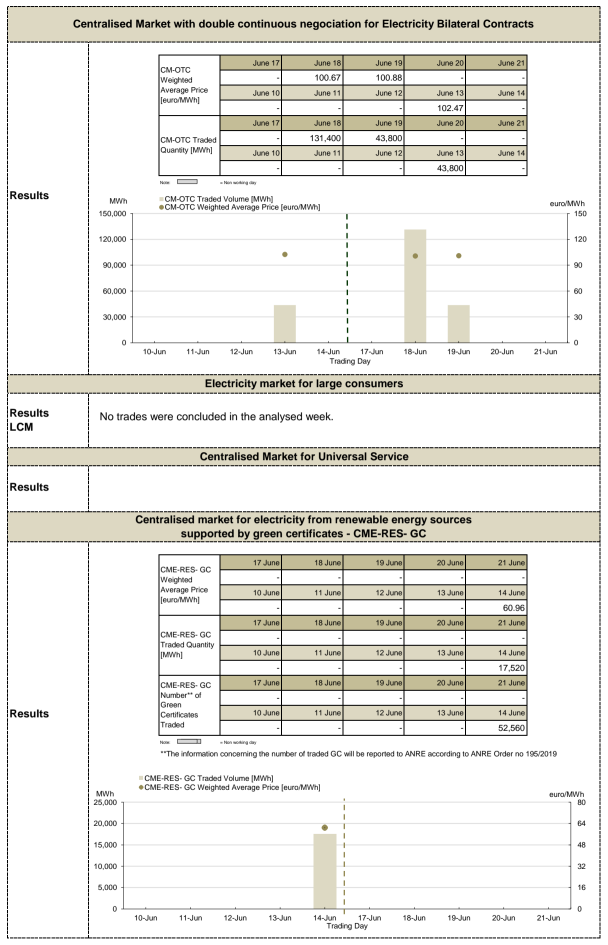
			Intrad	ay Market				
	Prices							
		17 June	18 June	19 June	20 June	21 June	22 June	23 Jun
	ROPEX_	139.54	106.99	112.40	123.14	131.02	103.12	102.0
	ID_Base (1-24) [euro/MWh]	10 June	11 June	12 June	13 June	14 June	15 June	16 Jun
		118.57	120.97	82.34	109.58	70.76	64.50	72.7
	Volume							
		17 June	18 June	19 June	20 June	21 June	22 June	23 Jur
	Sell Hourly Trades	1,384.3	828.3	872.6	1,399.0	1,538.1	770.3	1,119
	[MWh]	10 June	11 June	12 June	13 June	14 June	15 June	16 Ju
sults		950.6	867.3	2,505.5	1,563.9	4,753.4	7,252.0	3,947
l - 60 min *		17 June	18 June	19 June	20 June	21 June	22 June	23 Ju
	Buy Hourly	2,504.6	2,349.7	3,282.4	1,823.4	1,832.7	1,582.1	3,702
	Trades [MWh]	10 June	11 June	12 June	13 June	14 June	15 June	16 Ju
		2,547.9	2,791.2	2,743.0	2,389.5	3,223.9	2,124.8	2,820
		17 June	18 June	19 June	20 June	21 June	22 June	23 Ju
	Sell Block Trades	-	-	-	-	-	-	
	[MWh]	10 June	11 June	12 June	13 June	14 June	15 June	16 Ju
		-	-	-	-	-	-	
		17 June	18 June	19 June	20 June	21 June	22 June	23 Ju
	Buy Block Trades	-	-	-	-	-	-	
	[MWh]	10 June	11 June	12 June	13 June	14 June	15 June	16 Ju
		-	-	-	-	-	-	
	Share of forca	isted consu	mption					
		17 June	18 June	19 June	20 June	21 June	22 June	23 Ju
	Share of forcasted	2.77%	2.20%	2.77%	2.01%	1.92%	1.71%	3.63
	consumption [%]	10 June	11 June	12 June	13 June	14 June	15 June	16 Ju
		2.45%	2.49%	3.56%	2.72%	5.50%	7.00%	5.86
	MWh		IDM - 60 min -	Fraded Volume**		OPEX_ID_Base (1-24	1)	euro/MW
	10,000						-,	[ <sup>15</sup>
	8,000				$\frown$	_	~	- 12
	0,000					_		
	6,000 -	$\checkmark$	$\mathbf{X}$	/i			•	- 90
	4,000 -							- 60
				i i				
	2,000 -			i.				- 30
	0			, I				0
	10-Jun 11-Jur	n 12-Jun 13-J	lun 14-Jun 15-	Jun 16-Jun	17-Jun 18-Jun	19-Jun 20-Jun	21-Jun 22-Jur	0

IDM operational from November 12, 2019 according to Order ANRE no 202 / 2019



IDM - 15 min - operational from February, 2021 according to Order ANRE no 230/2020





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			Day Alson 1 Mar	of for blat				
		<u>l</u>	Day Ahead Marl	ket for Natu	ral Gas			
	Prices and	Volumes						
		June 17	June 18	June 19	June 20	June 21	June 22	June
	Weighted Average Price	-	-	-	-	-	-	
	[lei/MWh]	June 10	June 11	June 12	June 13	June 14	June 15	June
		June 17	June 18	June 19	June 20	June 21	June 22	June
	Total daily volume traded on	-	-	-	-	-	-	
	DAM-NG [MWh]	June 10	June 11	June 12	June 13	June 14	June 15	June
			ĮĮ		Į	Į	Į	
	MWh = To	otal daily volume trad	ded on DAM-NG [MWh]					lei/MWh
	120	eighted Average Price	ce [lei/MWh]					[ <sup>120</sup>
	90 -			1				- 90
	50			į				- 30
Results	60 -			į				- 60
				i				
	30 -			i				- 30
	0 10-Jun 1	 1-Jun 12-Jun	 13-Jun 14-Jun 15-J	un 16-Jun 17-	 Jun 18-Jun 19			0 23-Jun
	10-Jun 1	1-Jun 12-Jun	13-Jun 14-Jun 15-J	un 16-Jun 17-	Jun 18-Jun 1	9-Jun 20-Jun	21-Jun 22-Jun	23-Jun
	Trends							
			Week Toon destrict a stress of					
					Week		Trend relate	ed to week
	Results				Week 17.06.2024 - 23		Trend relate 10.06.2024 -	
	Weighted Avera							
	Weighted Avera	aded on DAM-N	G [MWh]:		17.06.2024 - 23			
	Weighted Avera	aded on DAM-N	G [MWh]: Centralised Mar	ket for Natu	17.06.2024 - 23			
	Weighted Avera	aded on DAM-N	G [MWh]:	ket for Natu	17.06.2024 - 23			
	Weighted Avera	aded on DAM-N	G [MWh]: Centralised Mar Trading Mech	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 -	
	Weighted Avera Total volume tra	aded on DAM-N	G [MWh]: Centralised Mar	ket for Natu	17.06.2024 - 23			
	Weighted Avera Total volume tra	aded on DAM-N	G [MWh]: Centralised Mar Trading Mech	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 -	
	Weighted Avera Total volume tra	aded on DAM-N	G [MWh]: Centralised Mar Trading Mech	ket for Natu anism PCG June 18 - June 11 -	17.06.2024 - 23	3.06.2024 - - - - - - - - - - - - - - - - - - -	10.06.2024 - June 21 June 14 June 14	
	Weighted Avera Total volume tra	aded on DAM-N C Weighted Average Price [lei/MWh] PCGN-LN	G [MWh]: Centralised Mar Trading Mech	ket for Natu anism PCG June 18	17.06.2024 - 23	3.06.2024 - - - June 20 -	10.06.2024 - June 21	
	Weighted Avera Total volume tra	aded on DAM-N C Weighted Average Price [lei/MWh]	G [MWh]: Centralised Mar Trading Mech	ket for Natu anism PCG June 18 - June 11 -	17.06.2024 - 23	3.06.2024 - - - - - - - - - - - - - - - - - - -	10.06.2024 - June 21 June 14 June 14	
Results	Weighted Avera Total volume tra	aded on DAM-N Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 17 June 10 June 17 June 10 June 10 June 10	ket for Natu anism PCG June 18 - June 11 - June 18 - June 18 -	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	
Results	Weighted Avera Total volume tra	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 - - - -	ket for Natu anism PCG June 18 - June 11 - June 18 - June 18 -	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	
Results	Weighted Avera Total volume tra	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 17 June 10 June 17 June 10 June 10 June 10	ket for Natu anism PCG June 18 - June 11 - June 18 - June 11 - June 11 -	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	
Results	Weighted Avera Total volume tra	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 17 June 10 June 10	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	16.06.2024
Results	Weighted Avera Total volume tra	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 17 June 10 June 10	ket for Natu anism PCG June 18 - June 11 - June 18 - June 11 - June 11 -	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	lei/MWh
Results	MWh 60,000 50,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 17 June 10 June 10	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	lei/MWh 90 75
Results	Weighted Avera       Total volume tra       Mwh       60,000       50,000       40,000       30,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 17 June 10 June 10	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	Iei/MWh 90 75 60 45
Results	MWh 60,000 40,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 17 June 10 June 10	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	lei/MWh 90 75 60
Results	Weighted Avera       Total volume tra       MWh       60,000       50,000       40,000       30,000       20,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech June 17 June 10 June 17 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 10 June 17 June 10 June 10	ket for Natu anism PCG	17.06.2024 - 23	3.06.2024	10.06.2024 - June 21 June 14 June 21 June 21	lei/MWh 90 75 60 45 30