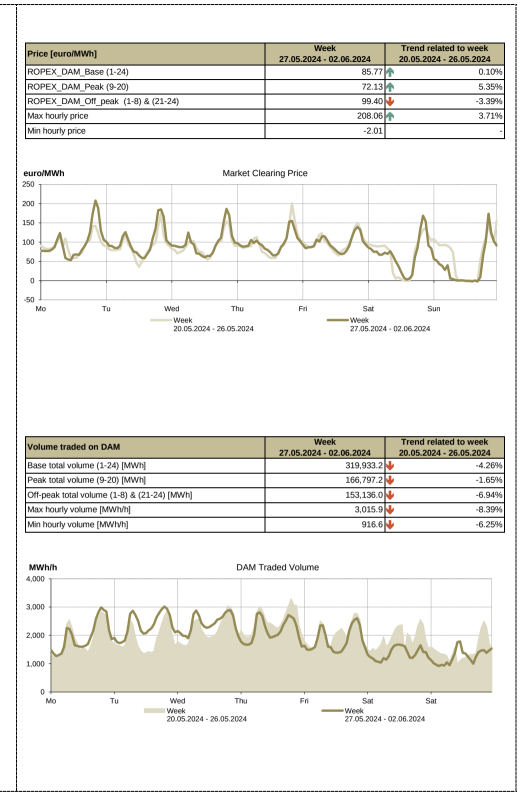
WEEKLY REPORT 27.05.2024 - 02.06.2024

			Day Al	nead Marke	t				
	Prices and V	olumes							
		May 27	May 28	May 29	May 30	May 31	June 01	June	
	Average price ¹	98.72	101.59	98.00	97.47	97.03	68.78	38.	
	[euro/MWh]	May 20	May 21	May 22	May 23	May 24	May 25	May	
		92.62	88.51	90.94	97.15	99.48	67.78	63	
	Total daily	May 27	May 28	May 29	May 30	May 31	June 01	June	
	volume traded	46,903.9	56,534.0	57,965.6	52,018.8	43,907.6	32,546.1	30,05	
	on DAM [MWh]	May 20	May 21	May 22	May 23	May 24	May 25	May	
	. ,	45,678.0	45,210.4	52,970.6	60,077.4	49,189.3	45,228.2	35,80	
	DAM market	May 27	May 28	May 29	May 30	May 31	June 01	June	
	share of	37.08%	43.23%	41.97%	37.80%	32.94%	27.56%	29.7	
	forecasted consumption ²	May 20	May 21	May 22	May 23	May 24	May 25	May	
	oonoumption	34.93%	33.89%	39.07%	43.81%	36.15%	38.66%	34.59	
	30,000 20,000 10,000 0 20-May 21-May 22-May 23-May 24-May 25-May 26-May 27-May 28-May 29-May 30-May 31-May 1-Jun 2-Ju Trends								
		Results				Week Trend related to week 27.05.2024 - 02.06.2024 20.05.2024 - 26.05.2024			
	Results								
	Results Average price ³ [e	uro/MWh]					20.05.2024 -	26.05.2024	
		-	h]			02.06.2024	20.05.2024 -		
	Average price ³ [e	ed on DAM [MW	-			02.06.2024 85.77	20.05.2024 -	26.05.2024 0.10	
	Average price ³ [e Total volume trad	ed on DAM [MW re of forecasted o	-			02.06.2024 85.77 319,933.2	20.05.2024 -	26.05.2024 0.10 -4.26	

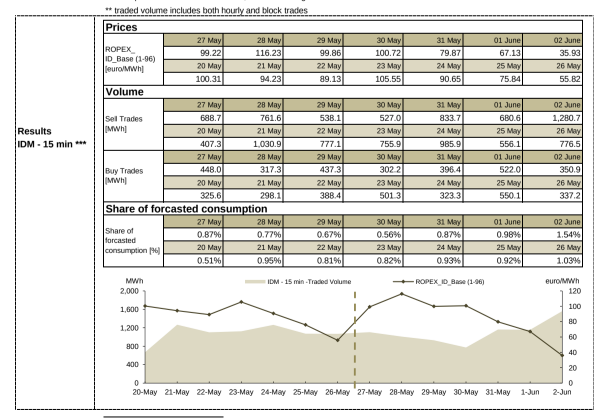
¹ The arithmetic mean of the prices corresponding to all hourly intervals from a day.
² Represents the final approximation of the net consumption, published by TSO in the trading day that proceeds the delivery day.
³ The arithmetic mean of the prices corresponding to all hourly intervals from the analysed week.

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

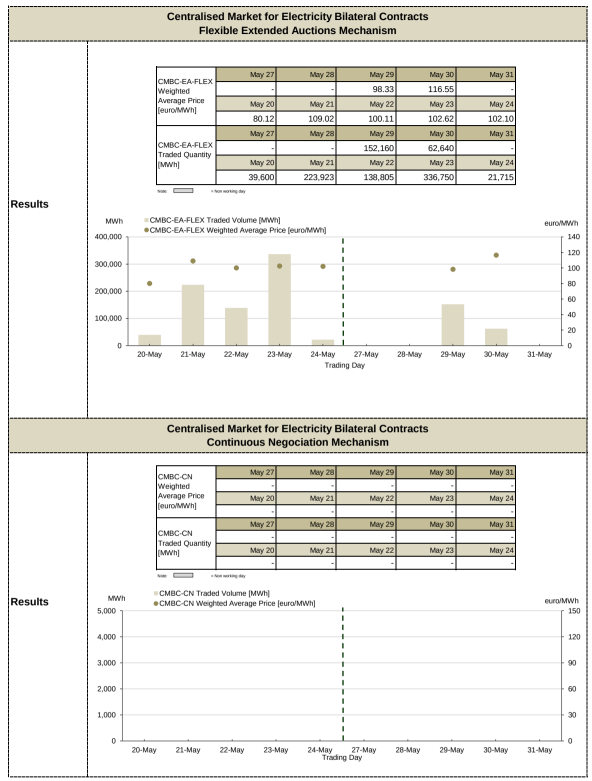


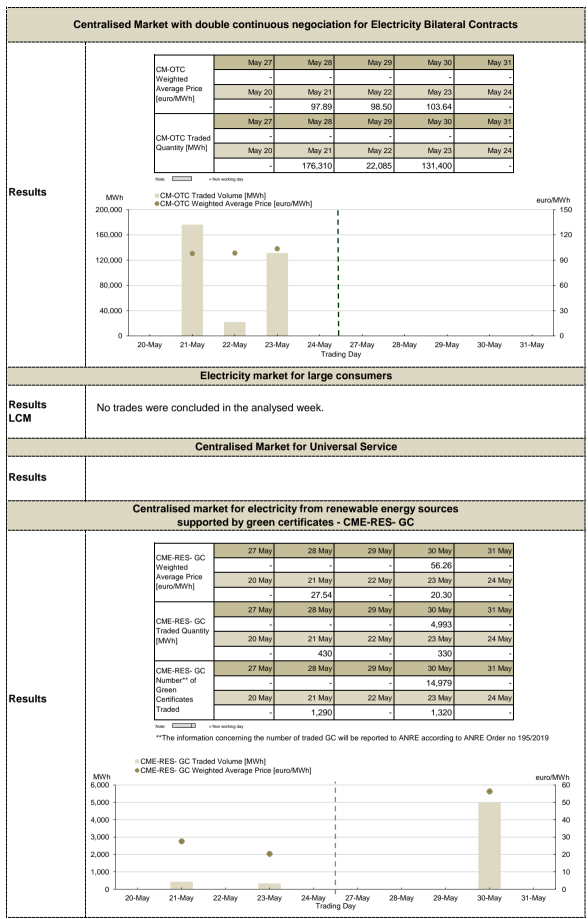
			Intrad	ay Market					
	Prices								
		27 May	28 May	29 May	30 May	31 May	01 June	02 Jun	
	ROPEX_	97.38	123.56	110.99	113.89	89.13	65.35	31.0	
	ID_Base (1-24) [euro/MWh]	20 May	21 May	22 May	23 May	24 May	25 May	26 Ma	
		101.60	96.06	89.90	107.98	88.94	75.71	55.4	
	Volume								
		27 May	28 May	29 May	30 May	31 May	01 June	02 Ju	
	Sell Hourly Trades	2,789.2	1,458.9	2,439.6	1,242.3	2,597.0	1,746.3	5,630	
	[MWh]	20 May	21 May	22 May	23 May	24 May	25 May	26 M	
		2,301.1	3,293.4	2,489.5	1,280.5	2,949.0	2,707.7	5,187	
		27 May	28 May	29 May	30 May	31 May	01 June	02 Ju	
	Buy Hourly Trades	3,374.7	1,724.2	3,567.8	1,669.5	1,416.5	3,315.5	3,842	
sults	[MWh]	20 May	21 May	22 May	23 May	24 May	25 May	26 M	
M - 60 min *		3,401.6	1,738.8	2,130.6	2,533.0	2,273.8	3,165.1	2,271	
		27 May	28 May	29 May	30 May	31 May	01 June	02 Ju	
	Sell Block	-	-	-	-	-	-		
	Trades [MWh]	20 May	21 May	22 May	23 May	24 May	25 May	26 M	
		-	-	-	-	-	-		
		27 May	28 May	29 May	30 May	31 May	01 June	02 Ju	
	Buy Block	-	-	-	-	-	-		
	Trades [MWh]	20 May	21 May	22 May	23 May	24 May	25 May	26 M	
	[-	-	-	-	-	-		
	Share of forca	asted consur	nption	•		•			
		27 May	28 May	29 May	30 May	31 May	01 June	02 Ju	
	Share of	4.58%	2.36%	4.17%	2.01%	2.76%	4.11%	8.80	
	forcasted consumption [%]	20 May	21 May	22 May	23 May	24 May	25 May	26 M	
		4.12%	3.67%	3.30%	2.72%	3.58%	4.78%	6.79	
	NOA()-				_				
	MWh		IDM - 60 min -	Traded Volume**		OPEX_ID_Base (1-24	1)	euro/MW	
	10,000			1				[¹	
	8,000 -			1				- 12	
	0,000			- I				- 10	
	6,000							- 80	
				\checkmark /					
	4,000 -							- 60	
				1				- 40	
	2,000 -							- 20	

^{*} 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





- 5 -

Prices and		Day Ahead Mar	ket for Natu	ural Gas			
Prices and							
	Volumes						
Weighted	May 27	May 28	May 29	May 30	May 31	June 01	June 0
Average Price [lei/MWh]	May 20	May 21	May 22	May 23	May 24	May 25	May 2
	-	-	-	-	-	-	
Total daily	May 27	May 28	May 29	May 30	May 31	June 01	June 0
on DAM-NG	May 20	May 21	May 22	May 23	May 24	May 25	May 2
[MWh]	-	-	-	-	-	-	
							lei/MWh
120	weighted Average Fil	ce liewwwwij					¹²⁰
90 -			1				- 90
60 -			i				- 60
			ļ				
30 -							- 30
۰ ـــــ							
20-May 2	21-May 22-May	23-May 24-May 25-M	/lay 26-May 2	27-May 28-May	29-May 30-May	31-May 1-Jun	2-Jun
Trends							
Results						Trend relat	
Weighted Aver		27.05.2024 - 02.06.2024 20.05.2024			20.05.2024		
					-		
_	raded on DAM-N	-			-		
_		-			-		
_	raded on DAM-N	G [MWh]:			-		
_	raded on DAM-N	G [MWh]: Centralised Mar			-		
_	raded on DAM-N	G [MWh]:			-		
_	raded on DAM-N	G [MWh]: Centralised Mar Trading Mech	nanism PCC	GN-LN			
_	Weighted	G [MWh]: Centralised Mar			- - - - 	May 31	
_	Weighted Average Price	G [MWh]: Centralised Mar Trading Mech	nanism PCC	GN-LN	- - - - - - - - - - - - - - - - - 	May 31 - May 24	
_	Weighted	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 -	May 28 May 28 May 21	GN-LN May 29 6 May 22 7	May 23	- May 24	
_	Weighted Average Price	G [MWh]: Centralised Mar Trading Mect May 27	May 28	GN-LN May 29 -	-	-	
_	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 -	May 28 May 28 May 21 May 21 May 28 -	GN-LN May 29 - May 22 - May 29 -	May 23	- May 24	
_	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - - May 20 - - May 20 - - - - - - - - - - - - - - - - - - -	May 28 May 28 May 21	GN-LN May 29 6 May 22 7	May 23 May 30	May 24 May 31	
_	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 27 - May 27 - -	May 28 May 28 May 21 May 21 May 28 -	GN-LN May 29 - May 22 - May 29 -	May 23 May 30	May 24 May 31	
Total volume tr	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 21 May 28 -	GN-LN May 29 - May 22 - May 29 -	May 23 May 30	May 24 May 31	lei/MWh
Total volume tr	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 May 20 May 20 May 20 May 20 May 20 Nn working day	May 28 May 28 May 21 May 21 May 28 May 21 May 21 May 21	May 29 	May 23 May 30	May 24 May 31	lei/MWh
Total volume tr	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 21 May 28 May 21 Angle Angle	GN-LN May 29 - May 22 - - May 29 - - May 22 - -	May 23 May 30	May 24 May 31	
Total volume tr	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 28 May 28 May 21 May 21	GN-LN May 29 - May 22 - - May 29 - - May 22 - -	May 23 May 30	May 24 May 31	90
Total volume tr MWh 60,000 50,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 28 May 28 May 21 May 21	GN-LN May 29 - May 22 - - May 29 - - May 22 - -	May 23 May 30	May 24 May 31	90 75
MWh 60,000 40,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 28 May 28 May 21 May 21	GN-LN May 29 - May 22 - - May 29 - - May 22 - -	May 23 May 30	May 24 May 31	90 75 60
MWh 60,000 50,000 30,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 28 May 28 May 21 May 21	GN-LN May 29 - May 22 - - May 29 - - May 22 - -	May 23 May 30	May 24 May 31	90 75 60 45
MWh 60,000 50,000 40,000 20,000	Weighted Average Price [lei/MWh] PCGN-LN Traded Quantity [MWh]	G [MWh]: Centralised Mar Trading Mech May 27 - May 20 - May 20 - May 20 - May 20 - May 20 - May 20 - New working day Traded Volume [MWh]	May 28 May 28 May 21 May 28 May 28 May 21 May 21	GN-LN May 29 - May 22 - - May 29 - - May 22 - -	May 23 May 30	May 24 May 31	90 75 60 45 30
	Total daily volume traded on DAM-NG [MWh] 120 90 60 - 30 - 20-May Trends Results	Total daily May 27 Volume traded on DAM-NG [MWh] Total daily volume traded on DAM-NG [MWh] Total daily volume trade • Weighted Average Pri • Weighted Average Pri • Weighted Average Pri • Used average	Total daily volume traded on DAM-NG [MWh] Total daily volume traded on DAM-NG [MWh] Total daily volume traded on DAM-NG [MWh] •Weighted Average Price [lei/MWh] 90 60 	Image: Total daily volume traded on DAM-NG (MWh) May 27 May 28 May 29 MWh Image: Total daily volume traded on DAM-NG (MWh) Image: Total daily volume traded on DAM-NG (MWh) Image: Total daily volume traded on DAM-NG (MWh) MWh Image: Total daily volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Image: Volume traded on DAM-NG (MWh) 90 Image: Volume traded on DAM-NG (MWh) Im	Image: Second	Total daily May 27 May 28 May 29 May 30 May 31 volume traded -	Image: Total daily volume traded on DAM-NG [MWh] May 20 May 21 May 22 May 23 May 24 May 25 MWh = Total daily volume traded on DAM-NG [MWh] =