

01. APR. 2020

INTRARE / IEȘIRE

3563

Societatea Națională de Gaze Naturale Romgaz S.A.  
Filiala de Înmagazinare Gaze Naturale DEPOGAZ Ploiești S.R.L

APPENDIX No.7

FINAL LIST OF STORAGE CAPACITY REALLOCATION (LFrACD)  
FOR 2020-2021 STORAGE CYCLE

Crt.No	Name of solicitant	Allocated capacity	Monthly distribution of capacity per injection/extraction cycle	Storage deposit name for the allocated capacity (location)	Obs.
		MWh.	MWh/month		
1	OMV PETROM S.A.	1.630.000,000			
2	AXPO	65.880,000			
3	PREMIER ENERGY	40.000,000			
4	CPL CONCORDIA	53.301,000			
5	CEZ VANZARE	50.000,000			
6	CYEB	2.500,000			
7	VEOLIA ENERGIE	300.000,000			
8	GAZ VEST	85.500,000			
9	ALPHA METAL	7.000,000			
10	ELECTRIC GAS&POWER TRADE	20.000,000			
11	MM DATA	5.386,852			
12	NOVA POWER	71.900,000			
13	GAZMIR	2.500,000			
14	TINMAR	60.000,000			
15	DISTRIGAZ VEST	50.000,000			
16	RENOVATIO TRADING SRL	6.500,000			
17	ENERGY DISTRIBUTION SERVICES	50.000,000			
18	MET	11.000,000			
19	VEGA 93	4.323,996			
20	TRANSGAZ	100.705,905			
21	TRANSGAZ	57.000,000			
22	GAZ EST	29.700,000			
23	DESIGN PROIECT	4.123,953			
24	ENTREX	2.400,000			
25	SALGAZ	4.500,000			
26	ELECTRIC PLANNERS	1.630,000			
27	HARGAZ	12.000,000			
28	ENEL ENERGIE	70.000,000			
29	ENEL ENERGIE MUNTENIA	70.000,000			
30	EURO SEVEN	22.625,622			
31	WIEE	10.000,000			
32	EON ENERGIE	1.060.000,000			
	<b>TOTAL</b>	<b>3.960.477,328</b>			

NOTA: 1. The injection capacities (per month and per storage deposits) will be allocated through proration on operating storage deposits depending on final storage level at the end of extraction cycle 2019-2020 and on the monthly capacity of storage deposits

## AVAILABLE CAPACITIES AFTER THE FINAL REALLOCATION

Crt.No	Name of natural gas underground storage deposit	Remaining available capacity	Monthly distribution of capacity per injection/extraction cycle	Obs.
		MWh.	MWh/month	
1	Balaceanca	0,000		
2	Bilciuresti	0,000		
3	Ghercesti	0,000		
4	Sarmasel	0,000		
5	Urziceni	0,000		
	<b>TOTAL</b>	<b>0,000</b>		

GENERAL MANAGER,  
VASIL