



INITIAL LIST OF STORAGE CAPACITY ALLOCATION
 FOR 2021-2022 STORAGE CYCLE

Crt. Nr.	Solicitant	Allocated capacity MWh	Monthly distribution of capacity per injection/extraction cycle MWh/month	Storage deposit name for the allocated capacity (location)	Notes
1440		4.000.000,000			
1441		3.000.000,000			
1442		35.000,000			
1443		15.000,000			
1444		2.000,000			
1445		50.000,000			
1455		10.000,000			
1456		50.000,000			
1457		155.022,000			
1458		300.000,000			
1459		40.000,000			
1470		75.000,000			
1471		100.000,000			
1493		6.000,000			
1494		5.500,000			
1495		5.500,000			
1516		125.000,000			
1515		125.000,000			
1646		500.000,000			
1648		3.000,000			
1667		16.000,000			
1666		3.540,000			
1699		6.000,000			
1704		50.000,000			
1710		3.000.000,000			
1829		2.000.000,000			
1870		5.000,000			
TOTAL		13.682.562,000			

NOTE: 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 2020-2021 and on the monthly capacity of storage deposits

AVAILABLE CAPACITIES AFTER THE INITIAL ALLOCATION

Crt. Nr.	Name of natural gas underground storage deposit	Remaining available capacity MWh	Monthly distribution of capacity per injection/extraction cycle MWh/month	Notes
1	Balaceanca	74.000		
2	Bilciuresti	5.070.460		
3	Ghercesti	124.000		
4	Sarmasel	3.404.978		
5	Urziceni	1.080.000		
TOTAL		9.753.438		

GENERAL MANAGER,
 VASILE CÂRSTEA

