## THE FUEL GAS CONSUMED FOR INJECTION SEASON OF THE 2023 /2024 STORAGE CYCLE IN THE PERIOD FROM 01.05.2023. TO 14.10.2023.\*

Fuel gas consumption coefficient for the 2023/2024 injection season was CFG = 1,16%

Total transmitted natural gas volume who has been applied with fuel gas consumption coefficient for injection of storage cycle 2023/2024

13 794 474 864 kWh

The actual fuel gas consumption coefficient for injection of the 2023/2024 injection season was  $C_{FG} = 1,03141004\%$ 

| 1. The amount of retained fuel gas in 2023/2024 injection season during the period May 1, 2023 until October 14, 2023                         | 160 015 885 | kWh |
|---|-------------|-----|
| 2. The actual fuel gas quantity used for injection during the 2023/2024 injection season during the period May 1, 2023 until October 14, 2023 | 142 277 599 | kWh |
| 3. The amount of the fuel gas to be returned to system users for the period May 1, 2023 until October 14, 2023                                | 17 738 286  | kWh |

<sup>\*</sup> In accordance with Rules of use of Inčukalns UGS point 55. If the amount of fuel gas consumed by the system operator to ensure the natural gas injection process is less than the quantity received from the system user during the injection season, the system operator shall return the unused fuel gas to the system user in proportion to the quantity actually injected during the injection season.