## THE FUEL GAS CONSUMED FOR INJECTION IN WITHDRAWAL SEASON OF THE 2021 /2022 STORAGE CYCLE IN THE PERIOD FROM 26.02.2022 TO 30.04.2022.\*

Fuel gas consumption coefficient for the 2020/2021 injection season was CFG = 1,16%

This coefficient was applied for natural gas injection during the 2021/2022 withdrawal season from 26.02.2022 - 30.04.2022.

Total transmitted natural gas volume who has been applied with fuel gas consumption coefficient for injection in the withdrawal season of storage cycle 2021/2022, were 3 688 141 515 kWh

The provided fuel gas volume for 2021/2022 injection season - 43 228 814 kWh

The actual fuel gas volume for 2020/2021 injection season - 30 848 848 kWh

(The recalculated fuel gas consumption coefficient for injection of the 2021/2022 withdrawal season is CFG = 0.836433414%)

The returned gas volume to system users - 12 826 339 kWh\*\*

\*In accordance with the Rules of use of the Inčukalns Underground Gas Storage points 82.  $^5$ , 82.  $^6$  and 82.  $^7$ 

<sup>\*\*</sup>In accordance with the Rules of use of the Inčukalns Underground Gas Storage point 82. 9, the unused fuel gas volume will be return to each system user. The unused fuel gas will be placed into the booked capacity product with a free space, increasing the stock of natural gas. Or the system operator stores such fuel gas quantity for free until the moment, while the system user has the enough booked capacity.