

## ANNUAL GAS STORAGE MAINTENANCE PLAN FOR THE STORAGE YEAR 2026 – 2027

MONTH	MAINTENANCE LOCATION	DURATION TIME (h)	ACTIVITY
APRIL	Wells UGS Okoli	48	regular annual hydrodynamic measurement at the end of the gas withdrawal cycle
MAY	no maintenance work is planned for the gas storage system		
JUNE			
JULY			
AUGUST			
SEPTEMBER			
OCTOBER	Wells UGS Okoli	96	regular annual hydrodynamic measurement at the end of the gas injection cycle
NOVEMBER	no maintenance work is planned for the gas storage system		
DECEMBER			
JANUARY			
FEBRUARY			
MARCH	Wells UGS Okoli	96	regular annual hydrodynamic measurement at the end of the gas withdrawal cycle

### **REMARK:**

The annual maintenance plan for the gas storage system refers to the activities of the development, construction and maintenance of the gas storage system and the dates for the execution of the activities are indicative. Planned dates for the performance of activities and the duration of the standby operation mode and/or restrictions in operation will be confirmed 44 hours before the start of the planned activities on the website of the Underground Gas Storage Ltd. (<https://www.psp.hr/>).

- **Hydrodynamic (HD) measurements** in the underground gas storage deposit: withdrawal capacity 0 m<sup>3</sup>/h and injection capacity 0 m<sup>3</sup>/h with a constant duration of up to 96 hours. HD measurements are planned to be carried out no later than 15 days from the end of the injection cycle or rather the withdrawal cycle of which the users will be notified **at least 44 hours in advance**.
- Annual **maintenance work on the motorcompressor units: in the time period from the 1st of November until 1st of April** injection capacity up to  $Q_{ut} \leq 80,000$  m<sup>3</sup>/h gas.
- The Storage System Operator revises as required the planned gas storage service termination deadlines and finally confirms them by delivering a notification to the Storage System Users **at least 44 hours in advance**.
- Other notifications which can have an impact on the use of Gas Storage System's capacities can be seen on the web site [Operational Data](#).