

**COMPLETE AUCTION TERMS - 26. 6. 2026, 10:30 - UGS UHŘICE**
**Parameters of Offered Storage Capacity**

Storage period	3 storage years* (1. 4. 2027 - 31. 3. 2030)		
Working Gas Volume	500 000 MWh		
Injection Output	7 310 MWh/day (90 days)	Withdrawal Output	7 040 MWh/day (90 days)
Minimum booked storage capacity	0%	Type of capacity	annual
Size of additional storage capacity	0%	Kind of capacity	with fixed output

**Financial Parameters**

Method of determination of the initial price per 1 MWh for individual Storage Years	Price = $FIX_{SY202x} + K^{**}$		
Value of $FIX_{SY2027}$ per 1 MWh	2,2 EUR / storage year	Value of $FIX_{SY2028}$ per 1 MWh	2,4 EUR / storage year
Value of $FIX_{SY2029}$ per 1 MWh	2,6 EUR / storage year	Increase of K per 1 MWh between auction rounds	0,1 EUR / MWh
Storage User's obligation to provide technological gas (Gas in Kind)		YES	1,20%
Financial security	0 CZK	Penalty for failure to sign the storage contract	1 000 000 EUR

\*\* The value  $FIX_{SY202x}$  represents the **fixed base unit price** in individual storage years. The value K represents the **price increase coefficient** that is competed for in the auction; **the initial value of the coefficient K = 0 EUR / MWh / storage year**

**Parameters of Electronic Auction**

Type of auction	Capacity Auction	Auction mode	Standard
Start of the Auction	26. 6. 2026, 10:30	Request for participation deadline	26. 6. 2026, 10:00
Auction round time	10 minutes	Interval between auction rounds	1 minute

**Annexes**

General Booking Terms	Annex No. 1
Sample Storage Contract	Annex No. 2

\* storage years are offered continuously, i.e. without the possibility of selecting individual storage years

## Curves

