

Product Sheet – EN

Storage Period		
1.4.2024, 06:00 – 1.4.2026, 06:00		
Storage Capacity	Injection Rate	Withdrawal Rate
310,000 MWh	4,480 MWh/d (90 days acc. injection curve)	5,610 MWh/d (70 days acc. withdrawal curve)
Financial Security Deposit		
The financial security is not required		
Storage Price Formula		
Fixed: $P_U = P_{Fixed} + K$; coefficient achieved in the Auction (1. round = 0 CZK/MWh/storage year)		
Minimal Price (P_{Fixed})	Price step	
90 CZK/MWh/storage year	2 CZK/MWh/storage year	
Gas for Injection		
from each injection nomination, 1.2 % of the given nomination is deducted and used to fulfil the obligation to secure gas for injection and the rest will be credited to the Storage User's account (i.e. when nominating 100 MWh of injection during the gas day, the balance of the Storage User's account will be increased by 98.8 MWh and 1.2 MWh will be used to fulfil the obligation supply gas for injection).		
Vtláčecí křivka	Těžební křivka	
<p>Vtláčecí křivka / Injection curve</p> <p>The graph shows the injection rate as a percentage of working gas volume. The rate is constant at 50% until 70% of the working gas volume is reached, then it steps up to 100% and remains constant thereafter.</p>	<p>Těžební křivka / Withdrawal curve</p> <p>The graph shows the withdrawal rate as a percentage of working gas volume. The rate is constant at 100% until 40% of the working gas volume is reached, then it steps down to 60% and remains constant thereafter.</p>	
Detailed information and exact terms are stated in the Auction Terms on our website		