

Product Sheet: “Stublach Product SY26/27, Flat 30/30”

KEY TERMS	
Product Description	<ul style="list-style-type: none"> “Stublach Product SY26/27, Flat 30/30” consists of a bundled product with a working gas volume (“WGV”), a firm injection rate (“IR”) and a firm withdrawal rate (“WR”) offered in the underground storage facility located in Stublach (“Product”).
Parties to Agreement	<ul style="list-style-type: none"> Storengy UK Ltd (“Storengy”) Storage Customer
Bundle Characteristics	<ul style="list-style-type: none"> <u>Total WGV available:</u> 600,000,000 kWh <u>Total number of bundles:</u> 20 bundles <u>WGV (per bundle):</u> 30,000,000 kWh <u>IR (per bundle):</u> 1,000,000 kWh/day firm (30 days) <u>WR (per bundle):</u> 1,000,000 kWh/day firm (30 days) Flat injection curve and flat withdrawal curve
Storage Delivery Point/ Storage Off-take Point	<ul style="list-style-type: none"> Entry Point: NBP Exit Point: Stublach Gas Storage (STUBLACHSTOR)
Contract Duration	<ul style="list-style-type: none"> 01/04/2026, 05:00 – 01/05/2027, 05:00 (i.e. 13 months)
Contract Documents	<ul style="list-style-type: none"> Blank Storage Services Contract (SSC), Specific Storage Terms and Credit Agreement will be available on Storengy UK website, plus the General Terms and Conditions (GTC)
Storage Price	<ul style="list-style-type: none"> Fixed price in ppth

Operational Price	<ul style="list-style-type: none"> Operational price 0.44 pence per injected therm and 0.44 pence per withdrawn therm,
Nominations	<ul style="list-style-type: none"> Nominations to be sent until 13:00 on D-1 Renomination possible with a lead time of 1 hour (following 13:00 on D-1)
National Gas Transportation Costs	<ul style="list-style-type: none"> Not included Transportation capacities from National Gas (Exit Capacity) shall be booked by Storage Customer Transportation capacities to National Gas (Entry Capacity) will be re-sold at cost by Storengy to Storage Customer. Entry Capacity @ 0.0001p/kWh Firm Exit Capacity Forecast @ 0.0062 p/kWh (1st Oct 2025 to 30th Sep 2026). Forecast @ 0.0063 p/kWh (1st Oct 2026 to 30th Sep 2027) Prices shown are current prices, and may be subject to change under the charging provisions of the network code. Prices and estimated prices are currently published by National Gas here: https://www.gasgovernance.co.uk/ntscharges or https://www.nationalgas.com/charging/transmission-system-charges
Maintenance Allowance	<ul style="list-style-type: none"> Planned maintenance 16 real day (32 contractual days). Unplanned maintenance 4 real days (8 contractual days).
Further Conditions	<ul style="list-style-type: none"> In all other respects and unless otherwise explicitly stipulated herein, the published GTC shall apply