



## Product Sheet: “Stublach Product SY24/25, Flat 30/30”

<b>KEY TERMS</b>	
<b>Product Description</b>	<ul style="list-style-type: none"><li>“Stublach Product SY24/25, 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”).</li></ul>
<b>Parties to Agreement</b>	<ul style="list-style-type: none"><li>Storengy UK Ltd (“Storengy”)</li><li>Storage Customer</li></ul>
<b>Bundle Characteristics</b>	<ul style="list-style-type: none"><li><u>Total WGV available:</u> 1,020,000,000 kWh</li><li><u>Total number of bundles:</u> 34 bundles</li><li><u>WGV (per bundle):</u> 30,000,000 kWh</li><li><u>IR (per bundle):</u> 1,000,000 kWh/day firm (30 days)</li><li><u>WR (per bundle):</u> 1,000,000 kWh/day firm (30 days)</li><li>Flat injection curve and flat withdrawal curve</li></ul>
<b>Storage Delivery Point/ Storage Off-take Point</b>	<ul style="list-style-type: none"><li>Entry Point: NBP</li><li>Exit Point: Stublach Gas Storage (STUBLACHSTOR)</li></ul>
<b>Contract Duration</b>	<ul style="list-style-type: none"><li>01/04/2024, 05:00 – 01/05/2025, 05:00 (i.e. 13 months)</li></ul>
<b>Contract Documents</b>	<ul style="list-style-type: none"><li>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)</li></ul>
<b>Storage Price</b>	<ul style="list-style-type: none"><li>Fixed price in ppth</li></ul>

<b>Operational Price</b>	<ul style="list-style-type: none"> <li>Operational price 0.44 pence per injected therm and 0.44 pence per withdrawn therm,</li> </ul>
<b>Nominations</b>	<ul style="list-style-type: none"> <li>Nominations to be sent until 13:00 on D-1</li> <li>Renomination possible with a lead time of 1 hour (following 13:00 on D-1)</li> </ul>
<b>National Grid Transportation Costs</b>	<ul style="list-style-type: none"> <li>Not included</li> <li>Transportation capacities from National Grid (Exit Capacity) shall be booked by Storage Customer</li> <li>Transportation capacities to National Grid (Entry Capacity) will be re-sold at cost by Storengy to Storage Customer.</li> <li>Entry Capacity @ 0.0001p/kWh Firm</li> <li>Exit Capacity Forecast @ 0.0049 p/kWh (1st Oct 2023 to 30th Sep 2024). Forecast @ 0.0046 p/kWh (1st Oct 2024 to 30th Sep 2025)</li> <li>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 Grid here:  <a href="https://www.gasgovernance.co.uk/ntscharges">https://www.gasgovernance.co.uk/ntscharges</a> or  <a href="https://www.nationalgrid.com/uk/gas-transmission/charging/transmission-system-charges">https://www.nationalgrid.com/uk/gas-transmission/charging/transmission-system-charges</a> </li> </ul>
<b>Maintenance Allowance</b>	<ul style="list-style-type: none"> <li>Planned maintenance 16 real day (32 contractual days). Unplanned maintenance 4 real days (8 contractual days).</li> </ul>
<b>Further Conditions</b>	<ul style="list-style-type: none"> <li>In all other respects and unless otherwise explicitly stipulated herein, the published GTC shall apply</li> </ul>