# Uniper Energy Storage DEC Holford



### **Product Idea**

Holford is a flexible, fast-churn natural gas storage facility connected to the Cheshire Entry Point of the NTS. The fast-cycle volume in the facility can be churned in just 30 days, enabling you to capture more extrinsic value from the volatile NBP market. The capacity buyer has the option to purchase 100% of the capacity at Holford so any additional products or services can be discussed and delivered if technical parameters allow.

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Fast cycle 2.2 TWh in 30 days

Flexible re-nomination (90mins lead time)

- Low cycle charges
- 100% capacity available

#### **Product details**

Market Area	NBP	
Gas Quality	H-Gas	
Owner	Holford Gas Storage Ltd	
Network Operators	National Grid	
Contract Period	1-5 years - starting May 2022	
	Fast cycle	Maximum (Intrinsic)
WGC (GWh)	2,204	2,567
IR (MWh/h)	11,917	
WR (MWh/h)	9,931	
Fast cycle time	30 days (14 days in / 16 days out)	
Max cycle time	90 days (45 days in / 45 days out)	
Storage curve	Specific storage curves apply (available upon request)	
Re-nomination	Intra-day with lead time of 90 minutes	

#### Marketing



Please contact us if you are interested in Capacity at Holford.

# Transportation

234,456,800 kWh Firm Entry Capacity at Entry point Cheshire Storage (CH) is passed through at 0.0001p/kWh.

Capacity buyer's responsibility to purchase Exit Capacity at the Exit point 'HOLFORDSTOR'.

#### Availability/Maintenance

Holford achieves very high commercial availability and reliability rates with averages of 97% and 99.7%, respectively.



## Pricing

<u>Fixed Price:</u> £m/Storage Year = your bid Margin sharing options are available for discussion

Additional fees: Available on request.

#### Your contact:

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