

NEWS

EKB enters Test phase for additional Injection Capacity

Bremen, May 2018: After the successful maintenance of two compressor units EKB will enter into a very promising test period as of Monday, May 7th 2018 with the aim to increase the existing Injection Capacity by additional 150,000 Nm³/h to a final Injection Capacity of 600,000 Nm³/h.

"EKB's continuous endeavors to optimize the storage facility provide our customers with a significant advantage in a difficult energy market" comments Managing Director Christian Rohde on the upcoming test period.

Company Information:

Etzel-Kavernenbetriebsgesellschaft mbH & Co. KG is a joint venture established between BP Europe SE, Ørsted and Gazprom Germania. At its Etzel location (in the Municipality of Friedeburg, close to Wilhelmshaven) the company operates a natural gas storage in underground caverns.

This plant operated by EKB Storage with currently nine underground caverns in operation, is one of the most efficient commercial storage facilities in Germany. Per hour 450,000 cubic meters of natural gas can be injected and 790,000 cubic meters withdrawn.

Further information available under: www.ekb-storage.de