

Who is Rag Austria AG?

With over 6.2 billion (bn) cubic metres (cu m) of gas storage capacity RAG Austria AG is Austria's largest energy storage company and one of Europe's leading storage operators. RAG operates around 6% of total gas storage capacity in the EU. 50% of our gas reservoirs have been converted into gas storage facilities.

Where is Rag gas stored?

RAG operates the Haidach gas storage facility (Salzburg /Upper Austria) in joint ventures with Gazprom Export and Wingas as well as the 7Fields gas storage facility (Salzburg/Upper Austria) together with Uniper (former E.ON Gas Storage). In addition RAG operates its own storage facilities at Puchkirchen/Haag, Haidach 5, Aigelsbrunn, 7Fields (RAG).

Why should you choose Rag Austria?

We're making security of supply happen. Our storage facilities are the key to the energy future. Headquartered in Vienna, RAG Austria AG is the country's largest energy storage company, and one of Europe's leading storage facility operators.

Why should you choose Rag energy storage facilities?

RAG's energy storage facilities are highly versatile. Their wide range of capabilities contributes to security of supply in Austria and Europe, and they hold the key to a sustainable energy future. Large volumes of gaseous energy sources can be stored here.

How does Rag contribute to the security of gas supply?

RAG operates around 6% of total gas storage capacity in the EU. 50% of our gas reservoirs have been converted into gas storage facilities. Therefore, we make a major contribution to security of supply in Austria and Central Europe.

What does Rag stand for?

RAG Austria AG (RAG) is the largest gas storage operator and thus energy storage company in Austria. The company focuses its business activities on the storage of natural gas and other gaseous energy and the development of green-gas technologies (e.g. research projects such as Underground Sun Storage and Underground Sun Conversion).



The storage capacities of the energy storage facilities we operate are marketed by SEFE Storage, Uniper and RAG Energy Storage. The energy storage facilities we operate are among the most modern in Europe, thanks to our decades of experience and the highest environmental and safety standards in planning, construction and operation.



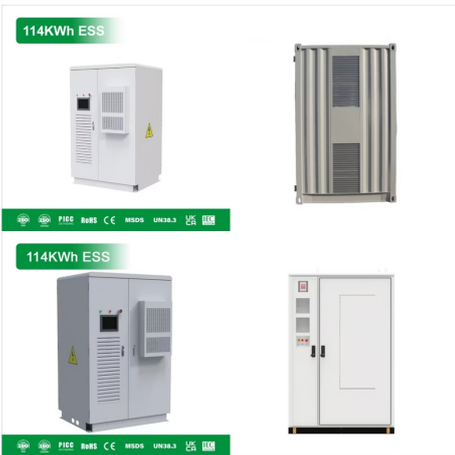
Underground Gas Storage Haidach; Demonstration facility Rubensdorf; Demonstration Facility Pilsbach; Filling stations; REP GmbH; RAG's Energy World. Gaseous energy sources; Energy Storage; Energy Conversion; Energy Conditioning; Questions and Answers; Research & Innovation. USS 2030; EUH2STARS; USC-FlexStore; Carbon Cycle Economy Demonstration



The Netherlands, Energie Beheer Nederland BV/The Netherlands, Hungarian Gas Storage/Hungary, Trinity Capital S. L./Spain), hydrogen processing (Axiom angewandte Prozesstechnik GmbH, Axiom Polska Sp.z o.o), transport networks (AGGM) and energy suppliers (LINZ AG) ??? but also integrates key research institutions (Montanuniversit?t Leoben, The ???



nutzt die Muttergesellschaft der RAG Energy Storage GmbH, die RAG Austria AG (RAG), die ehemals im Rahmen der Gasproduktion ausgeführten Lagerstätten für die Speicherung von Erdgas; ab 01.01.2013 werden die Speicherkapazitäten nunmehr von RAG Energy Storage vermarktet. Die Nutzung einer natürlichen, schon seit Millionen Jahren



Dieser Speicher wurde im Rahmen des Projektes UGS 7Fields von der RAG im Zeitraum 2011-2014 erreicht. Die Inbetriebnahme des Speichers erfolgt im April 2014. Der Speicher verfügt über ein Arbeitsgasvolumen von 3.257 GWh Erdgas und über eine Ein- und Ausspeicherleistung von 1.360 bzw. 1.697 MW.



Our product range consists of four main storage products. 1. RAG ES Premium Flex Storage 2. RAG ES Flex Storage 3. RAG ES Customize Storage 4. RAG ES Day-Ahead Storage. RAG ES Premium Flex Storage is a bundle of firm injection and withdrawal capacity including working gas volume with the maximum in terms of flexibility and quality. The high



1 ? RAG Energy Storage ver?ffentlicht ihre Speicherdaten auf folgender europaweiten Plattform: <https://agsi.gie/>. Unter diesem Link ist es m?glich, historische Daten abzurufen. Top. Drucken. Kontakt. Gesch?fts?hrung: Thomas Lejcko T +43 (0)50 724-5502 F +43 (0)50 724-5599 M +43 (0)664 811 9494



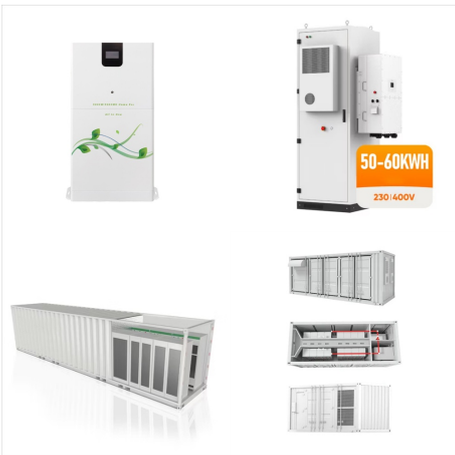
RAG Energy Storage publishes its storage data on the following Europe-wide website: <https://agsi.gie/>. Under this link historical data can be downloaded. Top. Print. Contact. Executive Board: Thomas Lejcko T +43 50 724-5502 F +43 50 724-5599 M +43 664 811 9494 Send E-mail Georg Dorfleitner T +43 50 724-5501



RAG Austria AG (RAG) is the largest gas storage operator and thus energy storage company in Austria. The company focuses its business activities on the storage of natural gas and energy, the related management of existing natural gas reservoirs, and the development and application of future-oriented gas technologies (e.g. research projects such as Underground Sun Storage ???



RAG Austria AG (RAG) is the largest gas storage operator and thus energy storage company in Austria. The company focuses its business activities on the storage of natural gas and other gaseous energy and the development of green-gas technologies (e.g. research projects such as Underground Sun Storage and Underground Sun Conversion). With a total storage capacity of more than six ???



J?nner 2013 das Speicherunternehmen RAG Energy Storage; ein modernes und kundenfreundliches Unternehmen. Details Kontakt. RAG Energy Storage GmbH; Canovagasse 5; 1010 Wien; T +43 (0)50 724-5500; office @ rag-energy-storage.at; Notruf-Nummer 00800 84 81 0000. Links. RAG.MEDIATHEK; Sitemap;



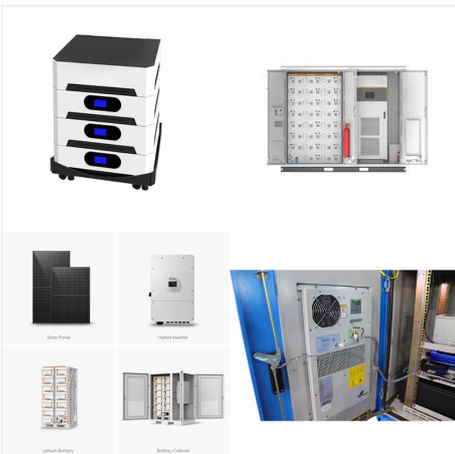
Die Umwidmung der ehemaligen Erdgaslagerst?tte in eine Speicherlagerst?tte begann im Jahr 2005. Der Speicher verf?gt ?ber ein Arbeitsgasvolumen von rund 181 GWh Erdgas und ?ber eine Ein- und Ausspeicherleistung von rund 226 MW.



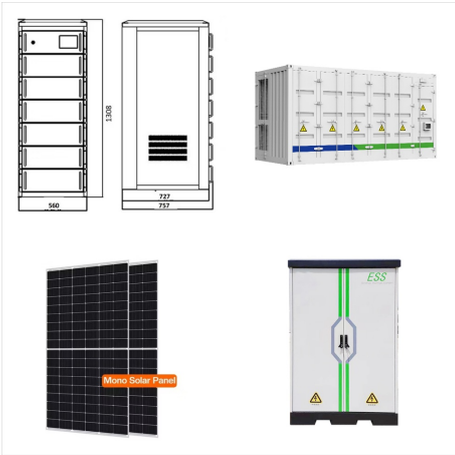
Via the customer portal storage customers can view contract and storage data anytime and anywhere and have the possibility to download the data as well. The monthly storage reports are also available for download. Registration in the portal and transmission of the login data is carried out by RAG Energy Storage. This service is free of charge.



Georg Dorfleitner wurde im J?nner 2013 zum Gesch?fts?fhrer der RAG ENERGY STORAGE bestellt und ist Vice-President von ???Gas Storage Europe" (GSE) sowie Board Member von ???Gas Infrastructure Europe" (GIE) und ???Natural & bio Gas Vehicle Association" (NGVA).. Seine berufliche Laufbahn begann er 2003 in der Anwaltei bei WDR. Seit 2008 war er f?r die RAG ???



The aim of RAG Energy Storage is to meet the challenges of a new energy world by offering innovative bespoke services, designed to make a reality of "value added" gas transactions, as well as RAG's established storage products. We will also be looking to help clients meet new market demands ??? especially as regards shipments to and from



As a gas storage facility operator our mission is the storage of gaseous energy sources and the utilization of storage facilities for sustainable energy storage. With more than 6.3 billion cubic metres (bn cu m) of gas storage capacity RAG Austria AG is Austria's largest energy storage company and one of Europe's leading storage operators.



Storage capacities are offered to the market by RAG's subsidiary RAG Energy Storage. Puchkirchen/Haag gas storage facility. RAG made its first gas discovery in Puchkirchen in 1956. Conversion of the gas formation into a storage reservoir began in 1982 and was completed in 2009 after a number of expansions. During the summer of the latter year



Bei der Wahl des Firmenwortlautes RAG.ENERGY.STORAGE wurde dieser ?bergeordneten Funktion der Untertageerdgasspeicher als Energiespeicher entsprechend Rechnung getragen. Top. Drucken. Kontakt. Gesch?ftsf?hrung: Thomas Lejcko T +43 (0)50 724-5502 F +43 (0)50 724-5599 M +43 (0)664 811 9494



RAG Energy Storage was established in January 2013 as a modern, customer- friendly company developing highly flexible storage services in direct dialogue with our customers. Gas storage facilities We market a storage pool consisting of 4 depleted gas fields within the Austrian Market area ??? Puchkirchen, Aigelsbrunn, Haidach 5 and Nussdorf



Thomas Lejcko has been with RAG Austria AG (RAG) since 2005. He stepped up to his position as managing director in charge of marketing RAG's storage capacity on 1 January 2013. His career in the energy sector began in 1998 when he became a project manager responsible for developing energy trading systems, and subsequently took him to RAG, where he worked for ???



Nunmehr vermarktet aufgrund der GWG-Novelle seit Ende Juli 2022 die 100%-Tochter RAG Energy Storage GmbH einen Teil der Kapazitäten. Im Jahr 2007 wurde die erste Ausbaustufe in Betrieb genommen, die zweite Ausbaustufe 2011. Das Speichervolumen von 2,98 Milliarden Kubikmeter (34,3 TWh) Erdgas entspricht einem Viertel des österreichischen