

## Company Profile

RAG Austria AG is Austria's largest gas storage operator – and hence energy storage provider – and one of Europe's leading storage facility operators.

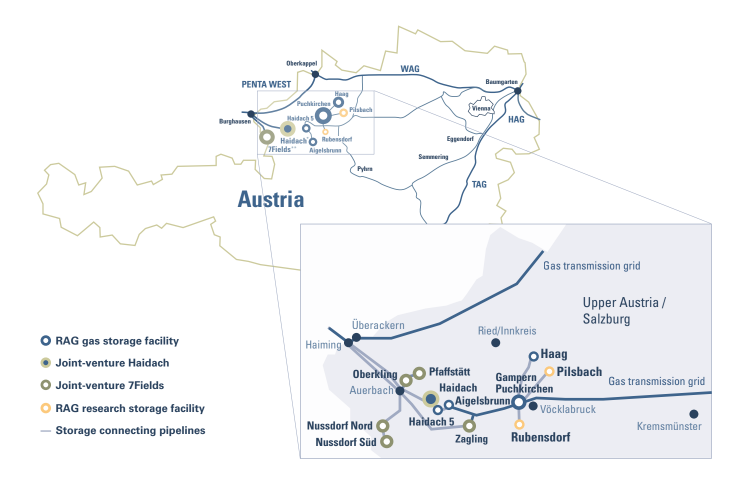
As a partner of renewable energies, the company develops innovative and forward-looking energy technologies around "green gas".

RAG's goal is to provide its customers with safe, efficient, environmentally friendly and affordable energy and gas storage services – sustainably and responsibly. This enables RAG Austria AG to play an indispensable role in the sustainable stewardship of Austria and Central Europe's raw material and energy supplies.

#### **Locations in Austria**

Headquartered in Vienna, the company's sites are primarily located in Upper Austria and Salzburg, where it is developing and operating five of its own storage facilities and a further six under joint ventures even as the research facilities in Pilsbach and Rubensdorf (both

Upper Austria) with a total storage capacity of 6.3 billion cubic meters. RAG thus lives "sustainable energy mining" and decisively strengthens the security of supply of Austria and Central Europe.





### Financial performance and key indicators

The economic performance and key figures presented here include the following RAG Austria AG Group as a whole, including the investments as of 2022.

Key financial figures (in million euros) - Group in accordance with IFRS	2022
Balance sheet total	698.85
Shareholders' equity	287.96
Revenues	736.45
Earnings before interests and taxes (=EBIT)	75.54
Profit after tax	50.41
Total investments (cash flow from investing activities)	35.36
Research and development expenses	7.5
Employees (FTE)*	209

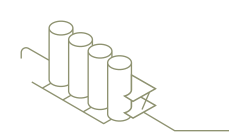
<sup>\*</sup>RAG Austria AG Group per 31.12.2021

## Figures of storage facilitites operated by RAG

TWh, GW, MW  $\dots$  thermal, calorific value 11,54 kWh/m $^3$  Status: January 2023

Total storage capacity of storage facilities operated by RAG		
Working gas volume	71.8TWh	6,226 mn cu m
Max. withdrawal capacity	32.1 GW	2,783,900cu m/h
Max. injection capacity	26.9 GW	2,329,300 cu m/h

Puchkirchen/Haag gas storage facility			
Working gas volume	12.5TWh	1,080 mn cu m	
Max. withdrawal capacity	6.0 GW	520,000 cu m/h	
Max. injection capacity	6.0 GW	520,000 cu m/h	
Haidach 5 gas storage facili	ty		
Working gas volume	185 GWh	16 mn cu m	
Max. withdrawal capacity	231 MW	20,000 cu m/h	
Max. injection capacity	231 MW	20,000 cu m/h	
Aigelsbrunn gas storage facility			
Working gas volume	1.5 TWh	130 mn cu m	
Max. withdrawal capacity	577 MW	50,000 cu m/h	
Max. injection capacity	577 MW	50,000 cu m/h	



Haidach g	as	storage	facility	(RAG)	)
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Working gas volume	14.4TWh	1,249 mn cu m
Max. withdrawal capacity	5.9 GW	515,556 cu m/h
Max. injection capacity	5.2 GW	450,000 cu m/h

#### Haidach gas storage facility (astora, GSA)

Working gas volume	19.1 TWh	1,651 mn cu m
Max. withdrawal capacity	7.4 GW	644,444 cu m/h
Max. injection capacity	6.9 GW	600,000 cu m/h

#### 7Fields (RAG) gas storage facility

Working gas volume	6.3TWh	550 mn cu m
Max. withdrawal capacity	2.6 GW	226,600 cu m/h
Max. injection capacity	1.7 GW	151,100 cu m/h

#### 7Fields (Uniper) gas storage facility

Working gas volume	17.9 TWh	1,550 mn cu m
Max. withdrawal capacity	9.3 GW	807,300 cu m/h
Max. injection capacity	6.2 GW	538,200 cu m/h

# RAG Austria AG at a glance



736.5 million euros 35.4 million euros revenues total investments\*

million euros
research and development



\$909 employees
of RAG group (FTE)



32.1 GW withdrawal capacity





