







Using summer electricity for winter gas

With the world's first Underground Hydrogen Storage in a depleted natural gas reservoir.

- Large-volume storage of hydrogen enables energy transition while maintaining security of supply.
- ✓ With "Underground Sun Storage", the world's first hydrogen storage facility in an underground porous reservoir, RAG Austria AG – Renewables and Gas – and its project partners are setting new international standards.
- ✓ In this unique cross-sector demonstration facility, solar energy is converted into green hydrogen by water electrolysis and stored in pure form in an underground natural gas reservoir in Gampern, Upper Austria.
- ✓ The scale of the storage corresponds to the summer surplus of about 1,000 photovoltaic systems on family homes. In summer, this surplus energy is stored and in winter the green energy can be provided again in the form of electricity and heat

In April 2023 construction of the "Underground Sun Storage" facility was completed and the first storage cycles could be conducted successfully until 2025.

In our pioneering demonstration plant, we store up to 4.2 million kWh (4.2 GWh) of summer electricity in the form of hydrogen for the winter, ensuring a secure supply of renewable energy. From 2025 onwards, four additional seasonal storage cycles follow as part of the EUH2STARS project.

In Gampern in Upper Austria we are demonstrating what is possible and necessary in scaled form to ensure a secure supply of green energy throughout the year and thus enable the energy transition.

Energy world of today and tomorrow



2 MW water electrolysis in Rubensdorf

Securing the energy future – making renewables supply-secure

The pioneering work of RAG Austria and its partners is of utmost importance for companies, political decision-makers and authorities for the future transformation of energy systems.

The results of the "Underground Sun Storage" demonstration project will make it possible to reposition gas storage facilities with their enormous storage volumes in the energy system of the future, also as hydrogen and green power storage facilities. Austria in particular has great potential with its ideal geological structures and existing modern storage capacities. This will make it possible to decouple the generation of renewable energy from immediate consumption and to enable year-round security of supply.

In addition, the storage facilities enable structured and secured imports, as well as the organization of transport via pipeline infrastructure to customers.

The results from Underground Sun Storage 2030 are convincing

- ✓ Hydrogen storage is an essential prerequisite for the development of a hydrogen infrastructure and the hydrogen market
- ✓ Hydrogen storage in underground sandstone pore reservoirs is an essential prerequisite for a complete transition to 100% renewable energy
- ✓ The planning, approval, procurement and construction of the demonstration facility were feasible and successful; a few boundary conditions still need to be clarified for scaling-up
- ✓ The operation of hydrogen storage facilities is absolutely comparable to the operation of natural gas storage facilities
- ▼ The hydrogen quality meets the requirements for grid injection
 - Despite the high proportion of natural gas in the cushion gas
 - No H₂S (hydrogen sulphide) detectable
 - Technology for purification to fuel cell quality has been tested
- ✓ There were no signs of any change of the reservoir or the reservoir parameters
- ▼ There were no signs of significant microbiological metabolic processes



Project description

Store solar energy seasonally and on large scale in the form of hydrogen, use existing infrastructure – for a secure renewable energy landscape

In the lighthouse project "Underground Sun Storage 2030" (USS 2030), the safe, seasonal and large-scale storage of renewable energy in the form of hydrogen in underground gas reservoirs was demonstrated. In addition, all partners involved in the project could jointly gain valuable technical and economic knowledge for the development of a secure hydrogen supply.

In this demonstration project, the only one of its kind in the world, renewable solar energy was converted into green hydrogen in a climateneutral way by means of electrolysis and stored in a pure form in a depleted natural gas reservoir. Until 2025, interdisciplinary technical-scientific investigations for the energy future were carried out under real conditions at a small former natural gas reservoir in the municipality of Gampern (Upper Austria) under the leadership of RAG Austria AG together with the project partners – Axiom Angewandte Prozesstechnik GmbH, Energie AG Oberösterreich, Energy Institute at JKU Linz (EI-JKU), EVN AG, HyCentA Research GmbH, K1-MET GmbH, Vienna University of Technology, University of Natural Resources and Life Sciences, Verbund AG, Verein WIVA P&G and voestalpine Stahl GmbH. A customized demonstration facility was built for this purpose. These investigations will be complemented by the development of suitable processing technologies, the modelling of future energy scenarios and techno-economic analyses. The project was funded within the framework of the FTI initiative "Vorzeigeregion Energie" of the Climate and Energy Fund, endowed with funds from the Ministry of Climate Protection (BMK). "USS 2030" was successfully submitted within the framework of the "WIVA P&G" showcase energy region.

Hydrogen can be stored in natural gas reservoirs

The predecessor projects "Underground Sun Storage" and "Underground Sun Conversion" have already demonstrated that a hydrogen content of up to 20% can be stored in natural gas reservoirs in a well-tolerated manner.

"Hydrogen is the missing piece of the puzzle for a completely CO₂-neutral energy system: it can be produced in a climate-neutral way, used directly in industry, produce environmentally friendly heat and electricity, and represent a fuel of the future. But the decisive factor is its large-scale storage and transportability in the existing almost invisible gas infrastructure. Only in this way will we have sufficient and, above all, demand-oriented green energy available even in times of low sun and low wind.",

Laboratory tests suggested that the hydrogen content can also be increased to 100%.

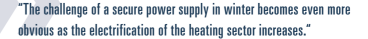
The results of the "Underground Sun Storage 2030" project confirmed the feasibility of 100% hydrogen storage in underground porous reservoirs. The technology and RAG Austria are now ready for further upscaling.

Together with renowned partners from industry and the Austrian research community, the project also investigated other aspects related to stored hydrogen.

These include, for example:

- Hydrogen as a substitute for fossil natural gas
- · Direct use in energy-intensive industries
- · Processing requirements and technology
- Utilization possibilities of hydrogen with high purity

"Innovative storage of renewable energy will play an important role on the path to climate neutrality by 2040. Climate-friendly innovations are an important tool for more climate protection overall. We support Austrian innovations that contribute to this goal and will be especially important in industry and in parts of heavy goods and air traffic."



Hydrogen is indispensable for energy transition – bringing summer sun into winter

In order to be able to achieve the climate targets and a significant reduction in CO_2 , actions are needed in the entire energy sector. In addition, affordability and security of supply must be maintained. Without gaseous energy carriers and the associated storage capacities, the energy transition is not possible.

Modelling of the future overall energy system shows that in Central Europe there will be a large surplus of renewable energy in the summer months due to the expansion of renewable electricity generation.

On the other hand, there will be a massive power shortfall during the winter months due to the lower solar radiation and the low water flow on the one hand and the significantly higher energy demand on the other hand.

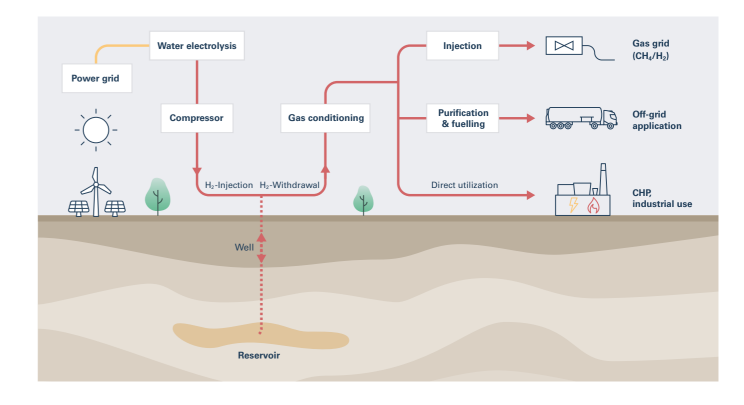
In Austria, we therefore see an increased divergence between electricity supply and demand, both selectively and seasonally. The transmission system operator APG assumes a seasonal shift requirement of 10 TWh/a (terawatt hours per year) for 2030.

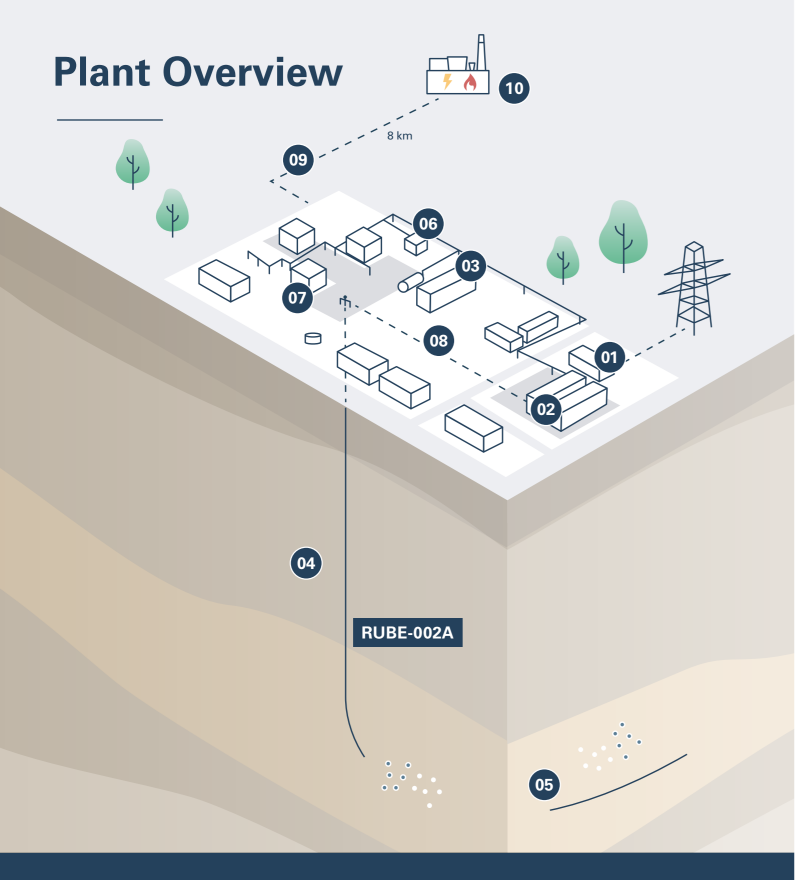
It can be assumed that this power shortfall cannot always be easily covered by imports, as Austria's neighbouring countries are facing similar challenges. Energy must therefore be stored in large quantities (on the scale of several TWh) in summer so that sufficient green energy is available for electricity, heat and mobility in winter. Storable gaseous energy carriers, such as hydrogen, are an outstandingly suitable technology for covering this annual storage demand.

For a rapid and realistic conversion to a climate-neutral energy supply, it is therefore necessary to convert surplus solar and wind power into gaseous energy carriers such as hydrogen that can be stored in large volumes and seasonally.

Aiming to build a secure hydrogen economy

The worldwide unique project "Underground Sun Storage 2030" provided valuable insights into the seasonal storability of renewable energy in the form of hydrogen, due to its large volume field test. These investigations will now be continued in the follow-up project EUH2STARS to support the upscaling of this storage technology as well as the further utilization of hydrogen. Both projects are part of "WIVA Power & Gas" and an important step for the development of a secure hydrogen economy.





- **01** Transformer station
- **02** Electrolysis
- **03** Compressor unit
- **04** Well
- 05 Porous sandstone reservoir

- **06** Drying unit
- 07 Gas quality measuring
- **08** Hydrogen purification
- 09 Hydrogen pipeline
- 10 Combined heat and power plant (CHP) at the RAG site in Gampern

Description of the facility

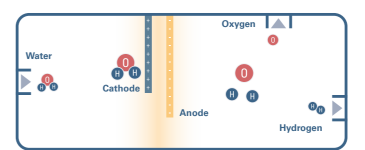
01. Electricity grid connection / Transformer station

The Underground Sun Conversion project is about storing renewable electricity by converting it into a storable energy source. The renewable electricity is sourced from a nearby hydroelectric plant via the power grid and transformed to the required voltage level via a transformer.

02. Electrolysis

This is where hydrogen is generated from electric power. After cleaning the well water through a reverse osmosis system, the water is decomposed into hydrogen and oxygen by green electricity. The hydrogen is transferred to the compressor. The oxygen is released as a by-product to the atmosphere.

The electrolysis of water consists of two partial reactions, which take place at the two electrodes (cathode and anode chambers). In this process a PEM electrolysis (= proton exchange membrane) is used.



Output:	400 m³ per hour
Fransfer pressure:	30 bar
Efficiency:	72 %

03. Compressor unit

To bring hydrogen to the required pressure to be able to inject it into the reservoir, a compressor is needed. This is where a so-called piston compressor machine is used.

04. Well

The injection and withdrawal in batch operation take place via a well, which is equipped with appropriate safety features.

05. Porous sandstone reservoir

Millions of years ago, natural gas reservoirs were created in the pores of the sandstone, which are sealed by up to 100 m thick clay layers. Here, large quantities of energy can be stored sustainably, safely and invisibly.

Number of wells	1
Depth below surface	1,091.61 mTVD
Field extension	1.3 km x 0.75 km
Initial reservoir pressure	107 bar(a)
Porosity	7-17 %
Permeability	5-95 mD
Working gas	1 m Nm³

06. Drying unit

In a subsurface reservoir gas is absorbing moisture.

Therefore, before the gas is distributed into the downstream systems and the pipeline network, a drying is required.

07. Gas quality measuring

Another step in the processing of the gas extracted from the reservoir is the measurement of the gas quality in order to meet the high standards.

08. Hydrogen purification

The hydrogen injected into the reservoir needs to be prepared for the various utilization paths when it is extracted and must therefore be purified again.

09. Hydrogen pipeline

In the course of the project, an 8 km long hydrogen pipeline was laid to the RAG facility in Gampern.

10. Hydrogen combined heat and power plant

The second combined heat and power plant of RAG is located at the site in Gampern and features an INNIO Jenbacher machine with a 1 MW capacity. It serves to supply the site with electricity and heat for its own energy needs.

6 / THE NEW GENERATION OF ENERGY STORAGE /7

Sun and Wind = Gas

This will make it possible to economically transport and store the renewable solar and wind energy in large quantities and thus to have it available at all times.

Intermittent renewable electricity output is not the only problem. Something will also have to be done with all the surplus electrical power generated by giant wind and solar parks at times when demand is low. This surplus energy needs to be stored so that it can be made available during peak periods.

If we want 100% of the electricity generated in Austria to come from renewable sources, we will need storage facilities with a total capacity that is more than 100 times greater than the potential offered by pumped storage. (Source: Vienna University of Technology, ESEA/EA (ed.): 'Super-4-Micro-Grid', research project final report, Vienna 2011).

The combined capacity of pumped storage plants and battery storage used to date is far from sufficient. Additionally, such facilities can only release electricity. The answer is hydrogen.

Besides power generation, hydrogen can also be used for heating, in vehicles and as a raw material. The gas transportation and storage infrastructure in place already meets all the requirements, to be used in the future as a storage system for green energy.

2030+ Residual scenario for power in Austria I. Production + 12.000 MW over summer months Power differences (demand) - Forecast 2030- AT Power differences (demand) - Forecast 2030- AT Seasonal balance Seasonal balance

Varying purity and diverse utilization paths

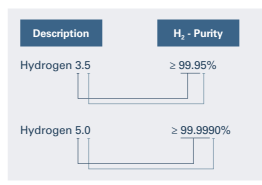
Purification of hydrogen

An essential part of the utilization paths consists of the processing or purification of the gas mixture that is brought back to the surface. The project's goal is to find out what quantities of hydrogen are needed as cushion gas so that high-purity hydrogen can be recovered in an efficient operation in underground pore storage facilities.

Purity levels of hydrogen

Hydrogen can be used in different ways depending on its purity. In the use of hydrogen in fuel cells or in the production of semiconductors, a particularly high purity is required. In industrial processes for heat or other applications, however, the degree of purity required is relatively low.



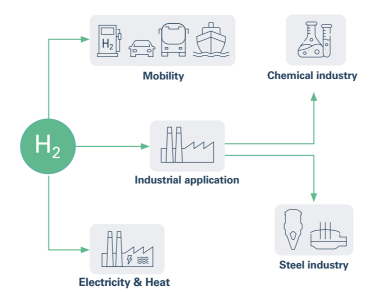


The purity of hydrogen is indicated by designations that are common in the industry, such as 3.5 or 5.0. This allows the purity of hydrogen to be derived as a percentage. The first amount in the designation indicates the number of the digit 9 in the percentage (here: "99.9"). The second amount in the designation in the example (here: "5") defines the last digit in the percentage, here: "99.95". The designation 5.0 therefore stands for the corresponding purity of = 99.999%.

Purity leve

Hydrogen 3.5 Hydrogen 5.0 Hydrogen 6.0 Hydrogen 7.0

Various utilization paths



Chemical industry

In the chemical industry hydrogen is used, for example for the production of ammonia and methanol. Both chemicals are the starting basis for fertilizers, acetic acid and a variety of other substances.

Steel industry

The steel industry is dominated by coal and coke as reducing agents in the production of iron. In direct reduction plants natural gas is used to produce sponge iron, which is melted into steel in electric arc furnaces. In the long term, green hydrogen can replace fossil reducing agents and contribute quantitatively to decarbonization.

Project partners



RAG Austria AG

RAG is Austria's largest energy storage company, and one of Europe's leading gas storage facility operators. The company also develops leading edge energy technologies related to green gas and hydrogen that partner renewables. Our focus is the storage, conversion and demand-based conditioning of energy in gaseous forms.

This enables RAG to play a vital role in attaining Austria's ambitious climate goals, and in the sustainable stewardship of the country's raw material and energy supplies. Our goal is to provide our customers with safe, efficient, environmentally friendly and affordable energy and gas storage services – sustainably and responsibly.



"Hydrogen is the missing piece of the puzzle for a completely CO_2 -neutral energy system: it can be produced in a climate-neutral way, used directly in industry, produce environmentally friendly heat and electricity and represent a fuel of the future. But the decisive factor is its large-volume storage and transportability in the existing almost invisible gas infrastructure. Only in this way will we have sufficient and, above all, demand-oriented green energy available even in times of low sun and low wind."



Axiom

Axiom angewandte Prozesstechnik GmbH is a family-owned, medium-sized, technology-oriented company with a focus on separation technologies, in particular on the application of membranes for various gas and liquid separation processes. Axiom has developed and successfully commercialized numerous new separation processes such as biogas upgrading, hydrogen recovery and EOR systems. Company activities cover the entire process implementation: Basic engineering, process integration, detail engineering, construction, commissioning and service. In addition, Axiom dedicates a significant part of its work to applied research and development with the aim of offering optimized separation processes for the modern and sustainable energy industry.



"Hydrogen is the key to environmentally friendly and sustainable economic activity. Hydrogen produced by electrolysis can be stored in large quantities and is immediately available for metallurgy, mobility and chemical synthesis. Renewable generation and clever integration into diverse industries enable a successful transformation towards a modern, climate-neutral and competitive economy. With the Underground Sun Storage 2030 project, we are making a major contribution to this by demonstrating new ways of achieving the desired circular economy."



Energie AG

Energie AG Oberösterreich is a modern and efficient energy and services group. As a provider of electricity, gas, heat, water as well as waste management and ICT services, Energie AG stands for the highest quality and reliability of our products, processes and services. As a competent and competition-oriented company, customers are offered a fair price/performance ratio and regional availability, which ensures a cooperative relationship with customers, employees, suppliers and the public.



"The storage of surplus renewable energy from the summer months will hold a key position in the decarbonization strategy. Hydrogen technology represents an ideally suited solution for this purpose. The Underground Sun Storage 2030 project will also demonstrate that feeding hydrogen into existing gaseous energy networks is necessary and feasible."



Energy Institute at the Johannes Kepler University Linz

As an interdisciplinary research institution the Energy Institute at JKU Linz (EI-JKU) has comprehensive competence in the fields of energy law, energy economics and energy technology can look back on many years of intensive research in the field of power-to-gas. During this time the Energy Institute has built up extensive expertise in techno-economic and ecological assessment as well as legal analysis in connection with the development of power-to-gas value chains. This know-how is rounded off with the competence to carry out qualitative environmental analysis to develop recommendations for action for successful technology implementation.



"Large-volume H_2 storage will ensure security of supply with renewable electricity and thus contribute to decarbonization. In order for this to be successful, in addition to the technical feasibility, the answer to the question of an advantageous systemic integration of large-volume H_2 storage into the energy system is also central."



EVN AG

EVN is a leading, international, listed energy and environmental services company based in Lower Austria, the largest Austrian federal state.

In its home market, EVN offers electricity, gas, heat, drinking water supply and wastewater disposal as well as thermal waste utilisation "from a single source" on the basis of state-of-the-art infrastructure. The product range also includes the operation of cable TV and telecommunications networks as well as the provision of various energy services for private and business customers and municipalities. Around 4.8 million customers relied on the secure supply of energy and environmental products and services from EVN in the 2019/20 financial year.



"We are already well on the way to expanding renewable energies. Important building blocks on the last few metres are the storage facilities. While day/night fluctuations can already be balanced with batteries today, innovative solutions are still needed for seasonal storage. The conversion of surplus solar and wind power into large-volume and seasonally storable gaseous energy carriers such as hydrogen can make a major contribution here."



HyCentA Research GmbH

For more than 15 years, HyCentA has been involved in the research and development of hydrogen technologies. 45 experts in the fields of mechanical engineering, chemistry, physics, electrical engineering, process engineering and industrial engineering cooperate with industry and research in national and international projects for the production, distribution, storage and applications of hydrogen. Areas of activity include research, engineering, simulation and testing of electrolysis technologies, gas storage systems, fuel cells, refuelling, measurement and safety systems. State-of-the-art R&D infrastructure includes test benches up to 1,000 bar, a refuelling facility for cars, buses/trucks and the fuel cell test bench up to 160 kW.



"Hydrogen will play a crucial role in the future energy supply. HyCentA sees itself as a reliable partner of the industry to drive systemic and technological improvements and support the transformation towards a climate-neutral hydrogen economy."

Project partners



K1-MET GmbH

K1-MET is one of the leading international metallurgical competence centers for ferrous and non-ferrous metallurgy based in Austria. The cooperation partners are renowned national and international partners and deal with topics such as energy efficiency, circular economy and climate-neutral metal production. Only through cooperative research in these technological areas can resource efficiency and product quality be increased. In addition, the K1-MET GmbH is committed to global climate goals. Topics such as increased use of renewable energy or decarbonisation must remain in focus in order to reduce CO₂ emissions and achieve climate goals.



"One focus of our research is hydrogen-based steel production. Not only does the sustainable production of hydrogen play a role here, but also storage to ensure a continuous supply. Therefore, USS 2030 is of utmost interest for us to test depleted natural gas deposits as storage for hydrogen."



Vienna University of Technology

The Vienna University of Technology is Austria's largest research and educational institution in the field of technology and natural sciences. More than 4,000 scientists are researching "technology for people" in five main research areas at eight faculties. The content of the studies offered is derived from the excellent research. More than 27,000 students in 55 degree programmes benefit from this. As a driver of innovation, TU Vienna strengthens the business location, facilitates cooperation and contributes to the prosperity of society. The participating institutes have many years of project experience and their research focus in the fields of renewable energies, circular economy and hydrogen.



"By participating in this Austrian lighthouse project, the researchers at TU Wien are pleased to make an important technological contribution to the European Green Deal and the goal of developing hydrogen as a central element of a decarbonisation strategy for the energy sector and the entire Austrian economy."



University of Natural Resources and Life Sciences

Department of Agrobiotechnology, IFA Tulln Institute of Environmental Biotechnology

At the IFA-Tulln, University of Natural Resources and Applied Life Sciences Vienna, microbial metabolic pathways are researched to safeguard the quality of life and preserve natural resources. The institute has well-equipped laboratories with state-of-the-art analytical equipment and corresponding infrastructure such as anaerobic high-pressure reactors and incubators, large-scale test facilities and a pilot plant for fermentations. These prerequisites enable numerous research cooperations with industrial partners and successful implementation of scientific results. In the Department of Geobiotechnology (Andreas P. Loibner), microbial processes that occur naturally in soils, aquifers and oil/natural gas reservoirs are investigated with regard to technical applications. Metabolic capabilities and interactions of specific microorganisms are systematically analyzed and optimized for large-scale technical application.



"Seasonal storage of renewable energy is a key element for a sustainable and climate-friendly energy supply. Underground storage facilities offer enormous storage capacity for gaseous energy carriers such as hydrogen. A comprehensive understanding of microbial processes in storage is a prerequisite for the safe use of existing capacities."



Verbund

VERBUND is Austria's leading energy company and one of the largest producers of electricity from hydropower in Europe. The Group generates around 95% of its electricity from renewable energy, primarily from hydropower. VERBUND trades electricity in 12 countries and generated around €3.2bn in annual revenue in 2020 with approximately 2,900 employees. With its subsidiaries and partners, VERBUND is active in the generation of electricity, transmission and in international trading and sales. VERBUND has been listed on the Vienna Stock Exchange since 1988 with 51% of the share capital being held by the Republic of Austria. VERBUND is the key player for the success of the energy transition in Austria. The challenges that have to be met call for a unified focus throughout the entire company, which VERBUND is driving forward with Mission V. Mission V is a long-term and comprehensive transformation program and stands for the will to confront the climate crisis as a force for change. This program is based on the VERBUND Strategy 2030 with its three pillars: Strengthening the integrated home market, expanding renewable energies in Europe and establishing itself as a European hydrogen player. With Mission V, VERBUND is pushing the achievement of the strategic goals 2030 and ensuring their implementation.



"With the USS 2030 project, we are generating knowledge on the processing and conditioning of hydrogen from from porous subsurface reservoirs for use by potential industrial customers. And we are gaining new knowledge about seasonal storage in an energy system that is supplied 100% from renewable sources."



voestalpine Stahl GmbH

voestalpine Stahl GmbH is the lead company of the Steel Division of the voestalpine Group. As a globally active manufacturer of high-quality steel products, the Steel Division plays a driving role in shaping a clean and livable future. In steel production, the Steel Division sets benchmarks in the current production route and is pursuing an ambitious step-by-step plan for climate-neutral steel production with greentec steel. With its high-quality steel strip, the Steel Division is the first port of call for renowned auto manufacturers and suppliers worldwide. It is also one of the most important partners to the European domestic and engineering industries. For the energy sector it produces heavy plate and cast products for applications in the most difficult conditions and offers tailored solutions for the expansion of renewable energy.



"With greentec steel, voestalpine has a clear plan to decarbonize steel production: in a first step – starting in 2027 – the existing blast furnace process will be partially replaced by a hybrid electric steel process, and subsequently the use of green hydrogen in the steelmaking process will be gradually increased in order to be able to produce CO_2 -neutral steel by 2050. The Group is conducting research into various technologies, and the "USS 2030" project will also provide important findings for this."



WIVA P&G

The research association WIVA P&G (Hydrogen Initiative Austria Power & Gas) has set itself the task of promoting climate-neutral hydrogen and green gases in Austria. An important point here is to coordinate the showcase energy region of the same name. As a central energy storage region, energy transport hub and important location for renewable energy sources, Austria is ideally suited as an energy model region. In the coming years, WIVA P&G will demonstrate how Austrian technologies tested on the domestic market can contribute to the reduction of greenhouse gases and thus not only serve the Austrian economy as an export success, but also make a significant contribution to the global reduction of greenhouse gas emissions (www.wiva.at).



"Due to the increasing production of fluctuating electricity from wind and sun, there is a need for annual balancing in the power supply. Energy storage in the form of molecules, and here especially hydrogen, is well suited for this. The USS 2030 project is an important step towards the long-term storage of electricity from renewable energies in order to create the seasonal balance."

Follow-up project EUH2STARS

Paving the way towards the future of European Underground Hydrogen Storage

- ✓ EU funding for the development of safe and market-ready hydrogen storage in underground gas reservoirs and the construction of hydrogen storage infrastructure
- ✓ Renewables become reliable and base-load capable this means that solar and/or wind energy become usable all year round in the form of hydrogen – without CO₂-emissions
- ✓ By decoupling the generation of wind and solar energy from its immediate consumption, it becomes possible to shift its use from times of surplus to times of deficit
- Producing, storing, transporting and using green hydrogen all year round

Hydrogen is the key to increasing the security of energy supply in the context of the energy transition. As part of the Horizon Europe (HORIZON) framework programme call for proposals for the demonstration of large-scale Underground Hydrogen Storage, the EUH2STARS project, which was submitted by an international consortium led by Austria, was awarded funding of around 20 million euros.

The project will demonstrate the economic and technical feasibility and qualify a complete storage system for large-scale Underground Hydrogen Storage and its contribution to managing electricity fluctuations, security of supply, the interface to hydrogen end users, and achievable economies of scale.

EUH2STARS: Enabling and advancing the energy transition

EUH2STARS is of outstanding importance for companies, political decision-makers, authorities and the general public across Europe for transforming European energy systems and enabling the energy transition. Fundamental technical and economic scenarios are being developed for a wide range of geological conditions and in very different energy environments. This will ensure that the results of the EUH2STARS project will benefit a wide range of stakeholders across Europe.

Would you like to learn more about th EUH2STARS follow-up project?

Visit the website:





Reference project with renowned partners

In this European reference project, the consortium leader RAG Austria AG, together with its partners, will develop and plan the necessary measures for the rapid development of the hydrogen economy along the entire value chain for the project period until 2029.



















EUH2STARS is based on the results of several research projects such as HyUSPRe – hydrogen storage in porous reservoirs, Hystories – hydrogen storage in the European underground, Underground Sun Storage, Underground Sun Conversion and others.

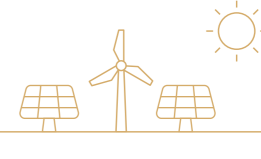
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