



Corporate brochure 2022/2023

ENERIRAG » Editorial ENERIRAG » Editorial



Dear readers,

It all started 30 years ago when a nuclear engineer from north Germany's Uckermark region got his own wind turbine up and running for the first time. Back then, nobody seriously imagined that wind and solar power would one day play a key role as sources of energy. The upshot was a success story for people all round the world.

In 1992, Jörg Müller and his team realised that harnessing the power of renewables was the only way of guaranteeing energy security in tomorrow's world. Never has this vision been more pioneering than it is now. Today, energy prices, the finite nature of fossil fuels and power supply dependencies on foreign nations show just how pressing the issue is. We need renewable energy now. At ENERTRAG we're going full speed ahead to make this goal reality. This applies to wind and solar power, as well as green hydrogen production. Few energy service providers worldwide can match ENERTRAG in terms of expertise in this area.

Our team has now grown to almost 900 colleagues in Europe, Africa, South America, and Asia who are passionate about the switch to renewables. Together we complete gigawatt-size projects. We're empowered by our pioneering spirit, expertise, and commitment. My heartfelt thanks for their dedication go to our ENERTRAG family on four continents. I'm delighted to be spearheading our organisation from this year onward into a renewable energy future.

At ENERTRAG, we're helping humanity and working on solutions to make tomorrow's world a place worth living in.

Regards



Dr Gunar HeringChairman of the ENERTRAG SE board

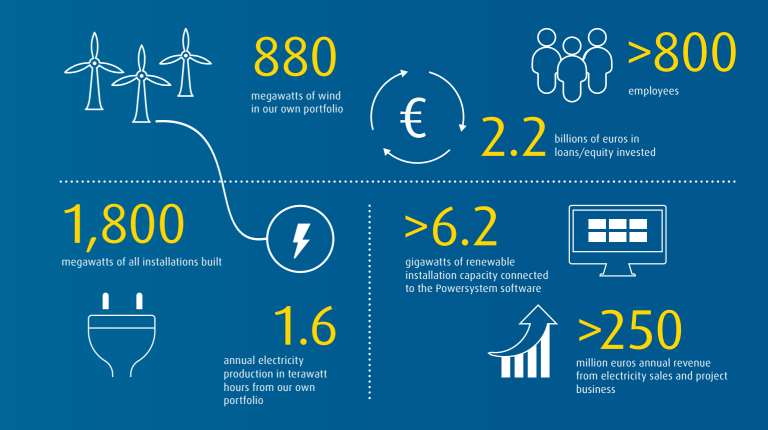
ENERTRAG » About us ENERTRAG » About us

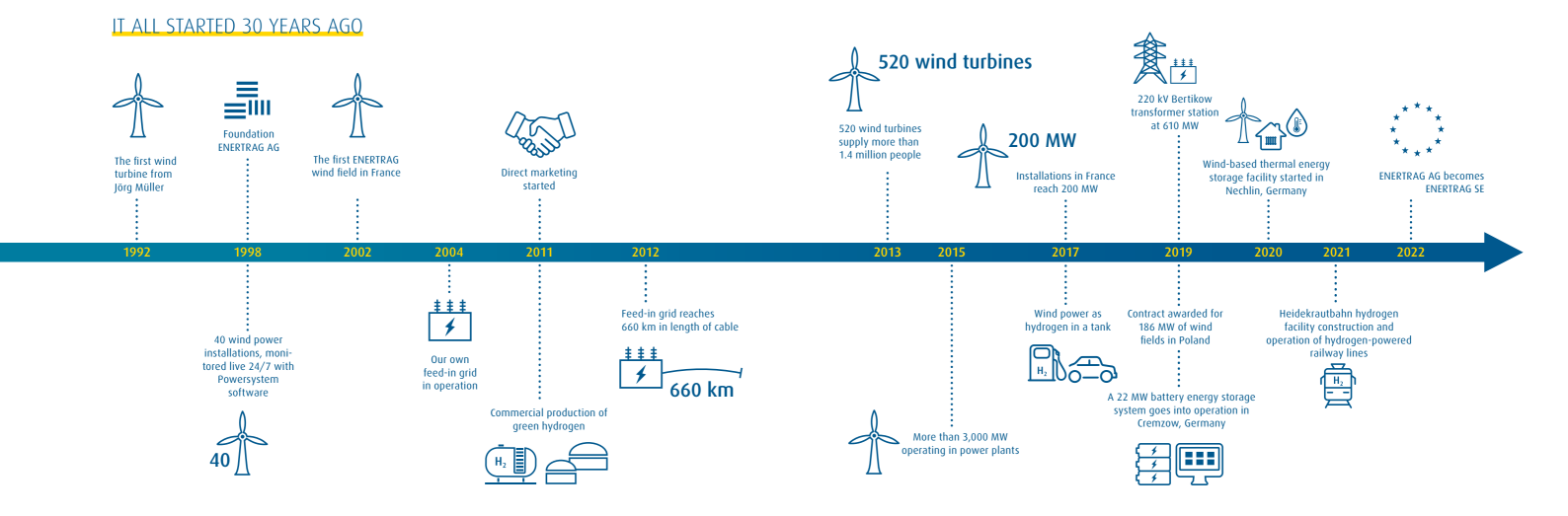
SOLUTIONS FOR THE SWITCH TO RENEWABLES

Your renewables partner throughout the value chain

ENERTRAG provides all renewable energy services. We efficiently combine power, heat, and mobility in all areas of life. We produce 1.6 terawatt hours of energy annually, have our own portfolio and a service network with over 1,200 wind turbines. Consequently, we know first hand what's important to our customers. With over two decades of regional and international experience, our over 800 employees have the

skillsets to successfully operate, maintain, plan, and reliably build energy installations and grids, or even complete integrated power plants, so that social acceptance is achieved. We're always one energy ahead – whether it's a question of sector coupling, software development, investment models, or on-demand night-time warning lights.







INTEGRATED ENERGY SERVICE PROVIDERS

Along the whole value chain



GOOD PLANNING'S THE KEY

We plan successfully visionary projects and focused on local people. / page 10



ALMOST AUTOMATIC





LET YOUR DATA SPEAK

Powersystem helps us to link, monitor and control renewable energy installations in the best possible way. / page 14



THE WAY FORWARD

We maintain wind turbines reliably and solve problems quickly and easily. / page 16

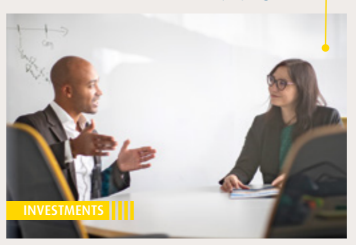
SMART NIGHT-TIME WARNING LIGHTS

We fit smart night-time warning lights for aircraft to wind turbines. / page 18



ENERGY IS AN ASSET

We offer worthwhile and sustainable investments for individuals and foundations. / page 20



ENERTRAG » projects ENERTRAG » Projects

ROJECTS

GOOD PLANNING'S THE KEY

ENERTRAG IS YOUR RENEWABLES PARTNER – FROM THE IDEA TO GENERATING THE ELECTRICITY.

ENERTRAG has spent 25 years coming up with solutions for the switch to renewables. It has all the expertise required to build and successfully operate wind and solar power installations.

WE CAN MANAGE PROJECTS, OPERATE INSTALLATIONS, AND DRIVE INNOVATIONS FORWARD. Thanks to our experience with managing projects, running installations and tweaking the technology, we have indepth expertise along the whole value chain of a wind and solar power project. And we're a reliable partner to local people, communities and project developers. What's more, we combine wind and solar

power with green hydrogen and innovative technologies. The goal is to make them reliable and cost effective as electricity, gas and heat for transportation, industry, and households.

BOOSTING PUBLIC ACCEPTANCE: in addition to in-depth technical, commercial, and legal expertise, knowledge of local circumstances is critical to success. Therefore, local value creation and acceptance have been important to us from the outset. As an experienced energy company with over 800 installations, we take account of the challenges in the current environment. And we're at the side of citizens, communities, land owners, local authorities and partners every step of the way.

WE NEED THE TRANSITION TO RENEW-ABLES NOW We're convinced that wind and solar power can and must be able to operate a full power plant in the long term. As an operator of power plants based solely on renewables, we know what's important. We'll continue to apply our expertise and innovative capacity to enable the transition to renewables.

SUCCESSFULLY PLANNING AND IMPLEMENTING PROJECTS TOGETHER

- / Identifying, evaluating and securing sites for wind and solar power projects
- / Carrying out permit and planning procedures and helping to sort out problems with regulations
- / Providing nature conservation and emission protection solutions
- / Setting up wind and solar power installations all the way to handing over the turnkey solution
- / Providing customised project financing and purchasing of installations
- / Taking on development risks and providing financial support
- / Offering tailored collaborative and investment options
- / Delivering services for direct marketing and the energy balancing market





2 ENERTRAG » Operation

OPERATION

ALMOST AUTOMATIC OPERATION

A PROFESSIONAL PARTNER FOR TECHNICAL OPERATIONS MANAGEMENT AND INSPECTIONS OF ENERGY INSTALLATIONS



QUALITY INSPECTED INSTALLATIONS

/ A wide range of services from

- a network of partners:
- GP Joule Service
- BWT Bawinck Wind Technik
- Sulzer & Schmid Laboratories AG
- ·UL

/ Longstanding experience

/ Europe-wide sites

/ Customised pricing

/ Accredited inspection body

ENERTRAG Operation is the right choice for anyone seeking flawless operation of renewable energy installations. Our offering is underpinned by longstanding experience, professional employees and accredited procedures and processes. As a result, we can operate over 1,200 of our customers' wind turbines profitably and efficiently from six sites across Europe. Thanks to the diverse range of our installations, we have the relevant expertise required to access and inspect the efficiency of various types of installations. Our customers like the fact that we can create a service package geared to their needs from our wide portfolio. Consequently, this has a positive impact on pricing.

TECHNICAL OPERATIONS MANAGE-MENT: in our case, this means transparent and comparable reporting, ongoing yield optimisation and maintenance with a clear target in mind. Part of the offering includes our control rooms in Germany and France, effective installation- and reliable business-management. We'll draw up robust risk assessments to ensure you're on the safe side and look after your renewable energy installations.

INSPECTIONS: it's vital that installations run without a hitch, to a high level of availability and deliver stable yields. These are the requirements of all operators when they're seeking service providers they can trust. As an operator, the accreditation of various inspection procedures in compliance with DIN EN ISO 17020 guarantees superior quality and inspections with trained personnel.

DRONE TECHNOLOGY AND LIGHTNING PROTECTION MEASUREMENT: since 2022, ENERTRAG Operation has upgraded its range of services to include the innovative use of drones for inspections. Thanks to state-of-the-art drone technology, rotor blade inspection for lightning protection measurement is combined in one procedure to cut downtime and boost yield. From 2023, the technology will be available to our customers as a licenced model too.





14 ENERTRAG » Software

SOFTWARE

LET YOUR DATA SPEAK

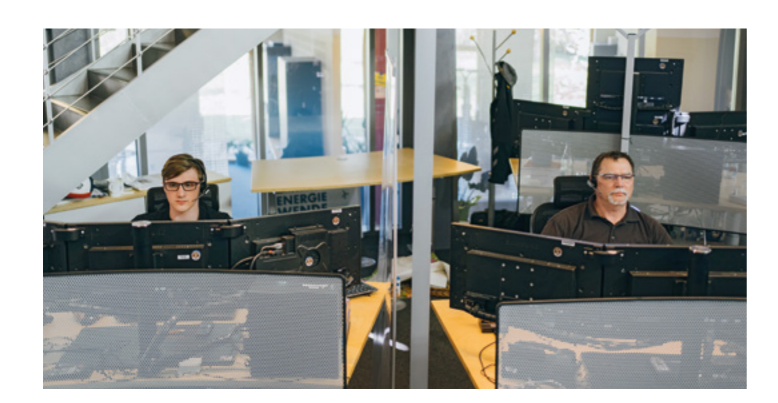
OUR ENERTRAG POWERSYSTEM SOFTWARE MONITORS, CONTROLS, AND OPTIMISES RENEWABLE ENERGY INSTALLATIONS AND TRANSFORMER STATIONS ALL IN ONE SINGLE SYSTEM.

ENERTRAG'S POWERSYSTEM OFFERS:

- / Technical operations management:
- / Inspections with an inspection app
- / Mixed portfolio monitoring
- / Monitoring of official regulations
- / Monthly billing
- / Remote control
- / Flexi-type power control

The ENERTRAG Powersystem is an end-to-end solution that links up renewable energy installations and operates them to a high standard. Operators, operational managers, asset managers and direct marketers use the software to bill accurately, provide exact-to-the-minute remote control and automate monitoring of permit regulations.

AN IN-HOUSE DEVELOPMENT: as the market had no solution to match these complex needs back in 1999, we decided to develop software ourselves. Since then, we've been developing and selling Powersystem in house. We listen to what the market wants and develop it accordingly. Because we're our most critical customers ourselves.





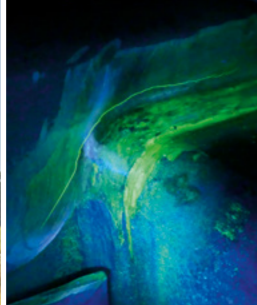
UP-TO-DATE: regulations from local authorities change on a regular basis. Our users, some of whom are W.E.B in Austria, as well as Stadtwerke München and Stadtwerke Bielefeld, have relied for years on the ENERTRAG Powersystem being adapted and improved every month to meet new requirements.

IT'S A TIME SAVER: the software smartly automates recurring processes, identifies weak points not detected by the energy installations' SCADA system, generates reports, and indicates where room for improvement lies. The ENERTRAG Powersystem also streamlines processes and makes them transparent, regardless of the installation. As a result, users save precious time. Our software monitors compliance with regulations to ensure no penalties are incurred either.

ALL IN ONE SYSTEM:

- / Connects renewable wind and solar power installations
- / Enhances operation
- / Is up to date with statutory and market requirements
- / An in-house software development since 1999
- / With ISO 9001:2015 and ISO/IEC 27001 certification
- / Suitable for operating critical infrastructure as specified in KritisV (German Kritis ordinance)
- / 24/7 monitoring of data quality by data stream control centres
- / Agile customer care





Keeping the wheels turning: the ENERTRAG Service team carries out maintenance and servicing of wind turbines, reliably and geared to customers' needs.

No inspections can have disastrous results: it takes non-destructive inspection to uncover a minute crack in the generator. Fluorescent magnetic powder and UV lamps do the job.



THE WAY FORWARD

MAINTENANCE AND SERVICING OF WIND TURBINES – QUICKLY, EASILY, AND REGARDLESS OF THE MANUFACTURER. FROM THE ENERTRAG SERVICE TEAM.

Consistent and profitable operation of wind turbines requires a service partner who understands them and looks after them as required. ENERTRAG Service provides solutions geared to its customers.

PREVENTING DOWNTIME: with 16 service points in Germany and bases in France, Poland, and South Africa, we provide support for wind turbines from start to finish.

LARGE COMPONENT REPLACEMENT WORLD-WIDE: our team replaces main and yaw gears, rotor bearings and generators flexi-

NON-DESTRUCTIVE MATERIAL TESTING: EN-

bly and reliably, worldwide.

ERTRAG Service tests components and material in its certified welding department. As a result, components can then be used again straight away. That doesn't just mean less hassle for our customers, but lower costs too. Costly replacements or spare parts aren't necessary.

SPOTTING MALFUNCTIONS: our remote data monitoring team keeps an eye on the installations 24/7 and can react quickly to reports of malfunctions. Malfunctions are put right by our service teams locally.

SPARE PARTS PROVIDED EASILY: ENERTRAG Service has spare parts in stock and ships them cost efficiently and worldwide. We can quickly identify the right spare parts for our customers and will procure and dispatch them.

ECO-FRIENDLY DISMANTLING: we can dismantle old installations, recycle, or dispose of materials.

SAFETY FIRST: when it comes to health, safety and environmental protection, our employees are experts. They are briefed on a regular basis. Our quality and environmental management systems have been certified several times.

OUR SERVICES AT A GLANCE:

/ Remote data monitoring and troubleshooting 24/7

/ Flexible contracts

/ Large component replacement

/ Maintenance to manufacturers' specifications

/ Non-destructive material testing

/ Welding repairs,
DIN EN ISO 3834-2 certified

/ 16 service points in Germany and bases in Europe

/ A well-stocked warehouse of spare parts and large components

/ Safe and eco-friendly dismantling

/ Reliable and professional HSE management

/ With the following certification: ISO 45001:2018, ISO 9001:2015, ISO 14001:2015



18 ENERTRAG » Technology ENERTRAG » Technology

TECHNOLOGY

SMART NIGHT-TIME WARNING LIGHTS

ENERTRAG SYSTEMS TECHNOLOGY AND DARK SKY® – HAND IN HAND FOR SMART AS WELL AS ON-DEMAND NIGHT-TIME WARNING LIGHTS



DARK SKY® ON-DEMAND NIGHT-TIME WARNING LIGHTS

- / Greater acceptance by local residents and communities
- / A reliable planning horizon regarding the German Renewables Act and permits
- / On-demand night-time warning lights as an annual service
- / Purchasing models and options for resellers
- / Type tested by DFS Aviation Services GmbH
- / Radar or transponder based
- / With the following certification: ISO 9001:2015

Wind turbines up to 100 metres in height must be marked as an aviation obstacle to warn any pilots (as specified in section 9 of the German Renewables Act). However, when wind turbines flash red at night (particularly in large wind fields), many local people find them irritating. This factor makes planning wind turbines and public acceptance of wind power harder.

DARK SKIES ON DEMAND: Dark Sky® offers intelligent solutions for on-demand night-time warning lights on wind turbines. Therefore, the turbines meet section 9 of the German Renewables Act and the lights are only activated when aircraft is within a four-kilometre radius and at an altitude of less than 600 metres. As a result, the night sky grows dark again, nocturnal light emissions are reduced by 95 percent and the acceptance of wind turbines rises.

In addition to the proven primary radar systems, Dark Sky® uses the decentral BNK2020 transponder solution. This solution is

independent of the wind farm infrastructure and local parameters. It can be easily connected to any wind turbine's existing on-demand night-time warning lights.

These services can be provided via various contract types, some of which also include the overhaul and maintenance of the warning lights and all permit issues.

SMART LIGHTS: controlling warning lights on wind turbines on demand requires the right technology. ENERTRAG Systems technology offers procandela®, a full product range of daytime and night-time, on-demand lights of between 10 to 20,000 candelas to warn aircraft of obstacles in its path.

The portfolio also includes various solutions for marking obstacles with an invisible infrared light, which is mandatory for on-demand night-time warning lights in Germany.



PROCANDELA®

LIGHTING TECHNOLOGY

FOR ANY APPLICATION

/ Integrated GPS and twilight sensors

/ Flexible connection and assembly options

/ High-quality components

/ Small, smart and robust

/ Can be activated on demand with a generic interface

/ Intelligent control and smart monitoring

/ With the following certification: ISO 9001:2015 and APQP4Wind™





BNK2020: Dark Sky's transponder system can easily be connected to any wind turbine's existing on-demand night-time warning lights.

Obstacle detection system for aircraft: our procandela series is a new generation of state-of-the-art warning light concepts. In-built electronics and sensors make any warning light system self sufficient.





ENERGY IS AN ASSET

MORE AND MORE PEOPLE ARE IDENTIFYING RENEWABLE ENERGY AS A WORTHWHILE AND SUSTAIN-ABLE FINANCIAL INVESTMENT. ENERTRAG INVEST SPECIALISES IN CAPITAL INVESTMENTS FOR PRIVATE CUSTOMERS AND FOUNDATIONS AND HAS ENABLED THEM TO BENEFIT FROM SELECTED WIND PROJECTS OVER 18,500 TIMES.

Investments in planning, power plant components and operating wind turbines are necessary to develop new projects and ensure a sustainable supply of energy. In 1998, ENERTRAG began developing and brokering capital investments in closed-end funds as well as via products that attract interest such as traditional corporate bonds and participation rights. It now manages equity capital of 260 million euros.

Many investors want to know what the capital is being invested in. As regards bonds, we have two product lines in our portfolio that differ in terms of investment.

"ENERTRAG Zins": the money from these bonds is used to plan and construct new wind farms. The results of the finished projects are either sold or, after completion of construction, become ENERTRAG subsidiaries (which is the goal). They then generate revenue from the sale of electricity. "EnergieZins": the money from these bonds is invested in existing projects, which minimises the project risk significantly.

Another option is to invest the money directly in selected energy installations.

With over 20 closed-end funds and 24 bonds for private investors, the core ENERTRAG Invest division has extensive experience with sustainable capital investments. We develop investment opportunities to suit clients, then place these on the market and look after investors until their investment is repaid.

In addition to projects for private investors and foundations, we assist over 100 wind power and biogas companies by providing commercial business management. Also included are institutional investors in wind power.



ENERTRAG Invest has long-standing experience in providing consistent advice to customers about investment opportunities in renewables.







SECTOR COUPLING In the second phase of the transition to renewables, we're now looking at connecting electricity, heat, industry, and transport intelligently and providing consistently clean and cost-efficient energy. The answer lies in sector coupling directly at or near the power generating facilities – in other words, converting renewable energy into energy that can be stored. The buffers store the fluctuating energy to use it for other sectors. The first step in this process is the integrated power plant, which ENERTRAG built and operates, and generates electricity, hydrogen, and heat. As a result, we can deliver a predictable, demand-driven supply of energy, which only conventional power plants have been capable of to date.

A CROSS-SECTOR APPROACH At ENERTRAG, we've developed energy solutions for all sectors over the past few years. As a result, we can heat buildings with surplus wind power, use hydrogen from renewables to decarbonise road and rail traffic, or supply industry with clean chemical products and green hydrogen.



GREEN HYDROGEN AND WIND-BASED THERMAL ENERGY

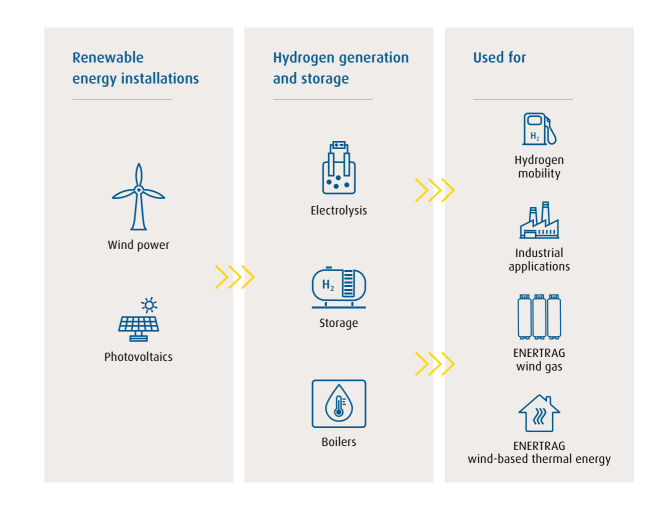
Your partner for Power-to-X, H2 mobility, industrial applications and transport

A SECURE, LOW-RISK ENERGY SUPPLY When we got our first wind turbine up and running 30 years ago, our goal was to provide a secure, low-risk supply of energy. From the outset, we realised that we had enough of the two key renewable energy sources, wind and solar power, to replace fossil fuels cost efficiently.

THE GREEN TRANSITION – MORE THAN JUST ELECTRICITY Lots of people believe that the switch to renewables is only about electricity, although renewables only account for some of our final energy requirements. Therefore, the switch of electricity generation to renewable sources is only the first phase in the green

transition. At the same time, the energy supply needs to be reliable, not just for the electricity sector, but also for industry, transport, and heating requirements, even when there's not enough wind or sun to meet demand. Consequently, we need buffering options.

GREEN HYDROGEN PRODUCED SINCE 2008 We grappled with this issue early on and started generating green hydrogen back in 2008. By storing electricity that's not immediately required, we can also remove fluctuating quantities of renewable energy generation from the grid.



26 ENERTRAG » Green hydrogen ENERTRAG » Green hydrogen

GREEN HYDROGEN

A SUSTAINABLE HYDROGEN ECONOMY, LOCAL VALUE CREATION

WE DECARBONISE CARBON-INTENSIVE INDUSTRIES. WE DEVELOP SECTOR COUPLING PROJECTS WORLD-WIDE AND ARE YOUR PARTNER WHEN IT COMES TO PLANNING, IMPLEMENTING, AND OPERATING YOUR INSTALLATIONS. OUR GOAL IS TO CREATE A SUSTAINABLE HYDROGEN ECONOMY AT A HIGH DEGREE OF LOCAL VALUE CREATION TO ACHIEVE THE CLIMATE AND ENVIRONMENTAL PROTECTION OBJECTIVES.





HYDROGEN MOBILITY

We've been generating green hydrogen for over ten years, operate our own hydrogen filling station and will convert our entire vehicle fleet to battery-powered and electric-hydrogen drives by 2025. From 2023, we'll also be supplying a regional railway to the north of Berlin with locally generated green hydrogen.



HYDROGEN FOR INDUSTRY

ENERTRAG develops hydrogen projects for all sectors of industry. It also offers tailored solutions for hard-to-abate sectors, in other words, those that are exceptionally difficult to decarbonise. For instance, green hydrogen doesn't just enable manufacture of climate-neutral steel, it can also be used in refineries, or turned into high-quality, climate-neutral derivatives like aviation fuel, ammonia, or methanol. We're the right partner for all these steps in the process.







HYDROGEN DELIVERY

ENERTRAG offers tailored logistics and transport solutions for green hydrogen. ENERTRAG delivers the right logistical solution for any application in cylinders, bundles, by trailer or via a gas pipeline. Since 2014, ENERTRAG has been feeding in one GWh of green hydrogen into Ontras's natural gas network annually. It uses the existing infrastructure to deliver green hydrogen to gas customers. As a result, ENERTRAG reduces dependence on natural gas imports, counteracts rising prices of fossil fuels and helps reduce the proportion of natural gas in the gas network.



ENERTRAG HYBRID POWER PLANT

In 2011, ENERTRAG commissioned the world's first hybrid hydrogen power plant of its kind in Prenzlau. It generates green hydrogen via electrolysis from wind power – in other words, minus any carbon emissions. Green hydrogen is used for heating, industrial processes and to refuel cars and buses.



>>>

A STABLE ENERGY SYSTEM, AFFORDABLE AND CLEAN ENERGY FOR LOTS OF SECTORS

PLANNING

- / Developing concepts
- / Creating business cases
- / Selecting and acquiring sites
- / Conducting urban land-use planning
- / Engineering
- / Permit planning

CARRYING OUT PROJECTS

- / Financing
- / Acquiring subsidies
- / Managing projects
- / Managing construction
- / Commissioning
- / Grid planning

OPERATING

- / Technical operations
- management
- / Commercial operations management
- / Service



28 ENERTRAG » Integrated power plants ENERTRAG » Integrated power plants

INTEGRATED POWER PLANTS

DEMAND-DRIVEN, PREDICTABLE, AND WITH RENEWABLES

THE ENERTRAG INTEGRATED POWER PLANT PROVIDES ENERGY JUST LIKE CONVENTIONAL POWER PLANTS DO. BUT FROM SUSTAINABLE SOURCES.

How can we ensure a cost-effective supply of energy for electricity, mobility, heat, and industry from renewables? By drawing on a mix of wind and solar power, hydrogen, and biogas. Which is exactly what the ENERTRAG integrated power plant in the Uckermark region does. It generates electricity, hydrogen, and heat. What's more, a battery storage system stabilises the electricity grid. This combination allows ENERTRAG to

supply renewable energy predictably and on demand, just like conventional power plants do.

ENERGY LOCALLY AND FOR EUROPE We feed the electricity from the Uckermark integrated power plant into the synchronous grid of Continental Europe. The hydrogen is fed into the public gas network, from which it supplies communities and buildings in the region with heat.

Coupling electricity from wind and solar power with hydrogen generation and the supply of heat means that the goal to provide predictable power in a gigawatt range is achievable. The integrated power plant provides all the key system functions required to do so and guarantees grid stability.

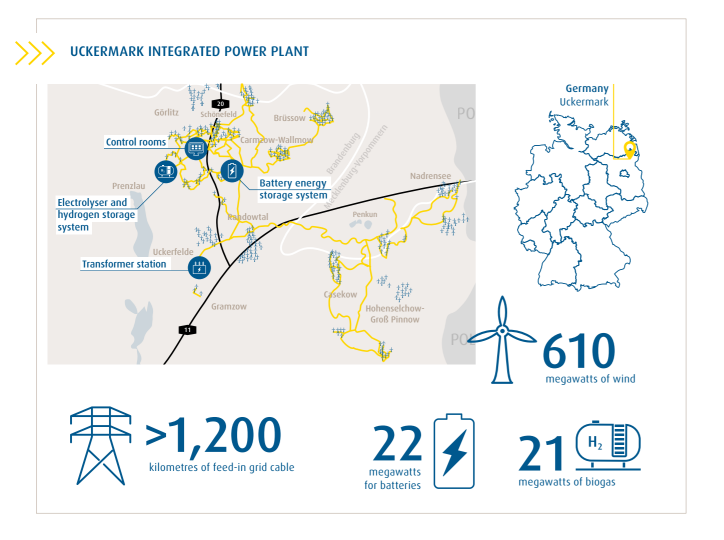
IN 2011, ENERTRAG COMMISSIONED THE WORLD'S FIRST

hybrid power plant of its kind in Prenzlau. It generates green hydrogen via electrolysis from wind power – in other words, minus any carbon emissions. Green hydrogen is used for heating, industrial processes and to refuel cars and buses.

The ENERTRAG hybrid power plant in Prenzlau consists of three wind turbines and two CHP plants with engines that can be operated with biogas as well as a biogas-hydrogen mixture. In strong winds, hydrogen is made from wind power and buffered. If required, the hydrogen is converted into electricity again. By storing

the energy in the form of hydrogen, energy can still be provided even if there's no wind. The ENERTRAG hybrid power plant in Prenzlau is also part of ENERTRAG's Uckermark integrated power plant.

EXPERTISE FOR FUTURE PROJECTS The hybrid hydrogen power plant provided important information for the expansion of the Uckermark integrated power plant, which is ENERTRAG's flagship project. Multiple energy installations are directly connected to each other via 1,000 kilometres of cables as well as several transformer stations – and not just electrically via 110 kilovolts, but also via their own cables. All the information arrives in the control room. From there, we monitor and control all installations and substations as well as the distribution grid.





ACCEPTANCE OF RENEWABLES IS THE KEY TO A SUSTAINABLE GREEN TRANSITION. SO THAT TOMORROW'S WORLD IS A BRIGHTER ONE.

OUR RESPONSIBILITY TO ENSURE ACCEPTANCE

Outreach by ENERTRAG

Gaining social acceptance of our projects is pivotal to everything we do. We engage with all project players at an early stage in any project to develop a coordinated approach. For instance, we talk to property owners, farmers, local authorities, politicians, communities, and local people in good time. To ensure a project's successful, it's vital that we act as a team, particularly in view of the growing challenges. This applies to planning processes as well as all other associated activities.

We work closely with local councils to present planning concepts and, if required, to discuss land-use planning, take steps to minimise noise, support associations through sponsoring, carry out needs-based compensatory measures and invest profits from our installations in public services projects. What's more, communities in the Uckermark region, where ENERTRAG has built wind turbines, also benefit from the wind power bonus.

ENERTRAG » Corporate social responsibility

CORPORATE SOCIAL RESPONSIBILITY

OUR PLEDGE TO PEOPLE AND THE ENVIRONMENT

THE WELL-BEING OF PEOPLE AND THE ENVIRONMENT GOES HAND IN HAND WITH THE ENERGY TRANSITION. WHICH IS WHY WE SPONSOR PROJECTS THAT ENCOURAGE EFFORTS TO IMPROVE SOCIETY AND THE ENVIRONMENT.

> **HELPING LOCAL COMMUNITIES** We have regional roots and operate locally. At each of our sites, we're there for our business partners and the people we'd like to encourage to embrace the sustainability of renewables. Which is why we're involved in a broad range of projects and initiatives. People and the environment take centre stage and underpin everything we do.

> Our goal is to improve the environment and make people's lives better. We want to foster the transition to renewables and work out how best to do so locally. In addition to our own ideas and projects, we welcome any information about promotions and initiatives that make a major contribution to protecting the planet. Our decision to sponsor any project or initiative is rooted in our corporate values.

OUR CSR VALUES

/ COLLABORATION

We take action in rural regions where ENERTRAG generates energy

/ SUSTAINABILITY

Everything we do is climate friendly and in tune with the switch to renewables

/ RELIABILITY

We encourage improvement of the political framework for the green transition

/ VISION

We foster young talent to become involved in the energy transition

RESPONSIBILITY FOR NATURE AND THE COUNTRYSIDE

The German Nature Conservation Act specifies that any unavoidable impact on nature and the countryside must be minimised and compensated for financially or in other ways. European nature conservation law also stipulates that no serious harm can be done to Natura 2000 conservation areas and protected animals and plants at all.

It goes without saying that these regulations also affect the construction of renewable energy installations. As a result, when constructing new wind and solar power installations and the infrastructure, compensatory measures need to be taken into account at the planning stage and then inspected and approved by the relevant nature conservation authorities.

ENERTRAG takes statutory requirements very seriously. Wherever possible, we implement local measures that particularly benefit nature and the countryside and often go above and beyond what's required. Because we believe that climate and environmental protection are entwined and one should never be at the expense of the other. Consequently, ENERTRAG likes to collaborate with communities and residents to come up with compensatory measures. Thanks to this collaborative approach, lots of steps have been taken to protect flora and fauna and improve the countryside, soil, and water supply ecologically. These steps are important to the local population and reconcile the transition to renewables in the best possible way with people and the environment.

ENERTRAG » Corporate social responsibility

>>> SOME OF OUR PROJECTS



SUPPORT FOR A PLAYGROUND IN BÜDEN A new area to read books in with seating on the playground.



A GRANT FOR A MIXED-FRUIT ORCHARD Donations for a large, open pavilion as a venue for events.



A NEW ROOST FOR BATS ON THE HEATH Former military facilities were dismantled to make way for a new home for bats.



To compensate for the construction of a wind field, a lakeside pontoon became the new breeding site for common terns.



NEW FIRE BRIGADE HELMETS High-quality Rosenbauer helmets were provided for the voluntary fire brigade.



A FARM IS DISMANTLED Compensatory measures were made for a wind field in Oettelin, which had an impact on the soil and water supply.

34 ENERTRAG » Values ENERTRAG » Sites

OUR VALUES

ENERTRAG STANDS FOR COLLABORATION, RELIABILITY, SUSTAINABILITY, AND VISION

LEGAL INFORMATION

Published by ENERTRAG SE, Gut Dauerthal, 17291 Dauerthal, Germany **Project management** Andrea Vogt

Editorial staff Melanie Kaufmann, Michael Schulz,

Anna Traut, Marcel Mantei, Janine Bechly, Susann Krück,

Michael Westphal, Felix Bübl, Matthias Philippi,

Bernd Käter, Nadine Haase, Stephan Greggersen

Design lattkeundlattke.de

Translated by Sally Massmann

Images Silke Reents, Jewgeni Roppel, Stefanie Loos

All other images by ENERTRAG SE

Printed on FSC-certified, recycled paper

Interested in more information?

Don't hesitate to get into contact with us at

marketing@enertrag.com

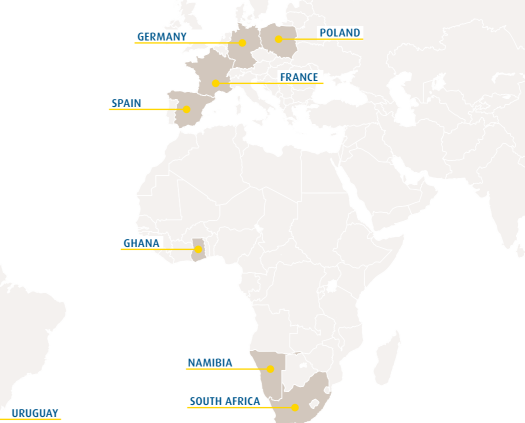
We place huge emphasis on collaborating fairly and a friendly atmosphere is part of our corporate culture. Our joint objective is to play a key role in the successful transition to renewables. We hold both our employees and business partners in high regard.

We always act in a coordinated, transparent manner and with clear guidelines. We enable young people to pursue vocational training or a degree and invite them to shape the future with us. At the same time, we motivate new employees to contribute their experience and develop new visions with us.

Our aspiration is to offer development opportunities, foster people's talent and shepherd them along their journey. We plan with the diligence required and develop sophisticated and innovative solutions across Europe and the globe. We also have regional roots, want to boost local and regional economies and make an active contribution to the people who live in those places.



ENERTRAG SITES





France | Neuville-sur-Oise, Dury, Dijon

Ghana | Accra

Namibia | Windhoek

Poland | Szczecin

Spain | Madrid

South Africa | Cape Town, Pretoria, Johannesburg

Uruguay | Montevideo

Vietnam | Ho Chi Minh City



Dauertal | 17291 | Gut Dauertal

Berlin | 10117 | Friedrichstrasse 152

Dortmund 44149 Wulfshofstrasse 14

Rostock | 18146 | Stangenland 2a

Hamburg | 21079 | Schellerdamm 22-24

Edemissen | 31234 | Eddesser Strasse 8

Lübeck | 23556 | Roggenhorster Strasse 35

Prenzlau | 17291 | Automeile 2

Neubrandenburg | 17033 | Jahnstrasse 3a

Cottbus | 03046 | Wilhelm-Külz-Strasse 17 (from January 2023)

Kiel | 24114 | Kaistrasse 90

Potsdam | 14467 | Unicorn Potsdam Haus Am Platz |

Am Neuen Markt 9e-f





