



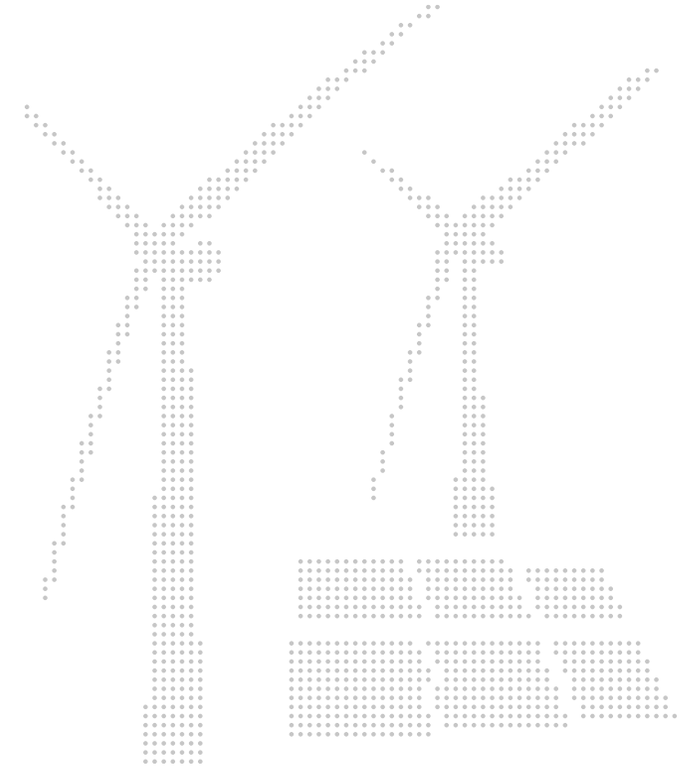
ENCAVIS

We put the sun and wind to work

For an infinitely
better world

Moving forward to a greener future

When it comes to the future of our planet, we are optimists. Handling our planet's resources mindfully, now and in the future, is a deliberate choice we can make. If we do so, our society and economy will continue to flourish. At Encavis we lay the groundwork for this to happen. So far, so good. But how? Simple – by investing throughout Europe in Renewable Energy. Because that's the winning solution! We transform sunshine and wind into energy that is needed to power a green future.



Hamburg

Head office

400+

Employees

401.2

EUR million
revenue 2024

Why we do, what we do

OUR VISION

Our vision is to become the leading pan-European supplier of renewable energies. Through innovation and the use of portfolio effects, we aim to achieve maximum cost efficiency in electricity generation.

OUR MISSION

Our goal is to provide sustainable, affordable and secure energy solutions. We believe that these solutions will promote Europe's future prosperity and ensure long-term stability and well-being. By focusing on this mission, we actively contribute to securing a better future for all.





Encavis Headquarters in Hamburg

May we introduce ourselves?

Encavis is a pan-European producer of electricity from Renewable Energies

As one of Europe's leading producers of electricity from Renewable Energy, we operate a broadly diversified portfolio of onshore wind farms, ground-mounted solar parks, and battery storage systems across Europe — including Germany, Italy, Spain, Denmark, and the Netherlands.

Our subsidiary, Stern Energy, offers technical services for the installation, operation, maintenance, revamping and repowering of photovoltaic parks across Europe.

Last but not least, we offer institutional investors **attractive opportunities to participate** in Renewable Energy assets.

Stern Energy?

Stern Energy delivers expert technical services for utility-scale PV plants

Thanks to many years of industry experience and technological expertise, even complex faults can be reliably diagnosed and rectified

2.4 GW

O&M Business

0.9 GW

Construction, Revamping and Repowering

1.6 GW

Asset Management

6

Countries in Europe



We provide investment opportunities

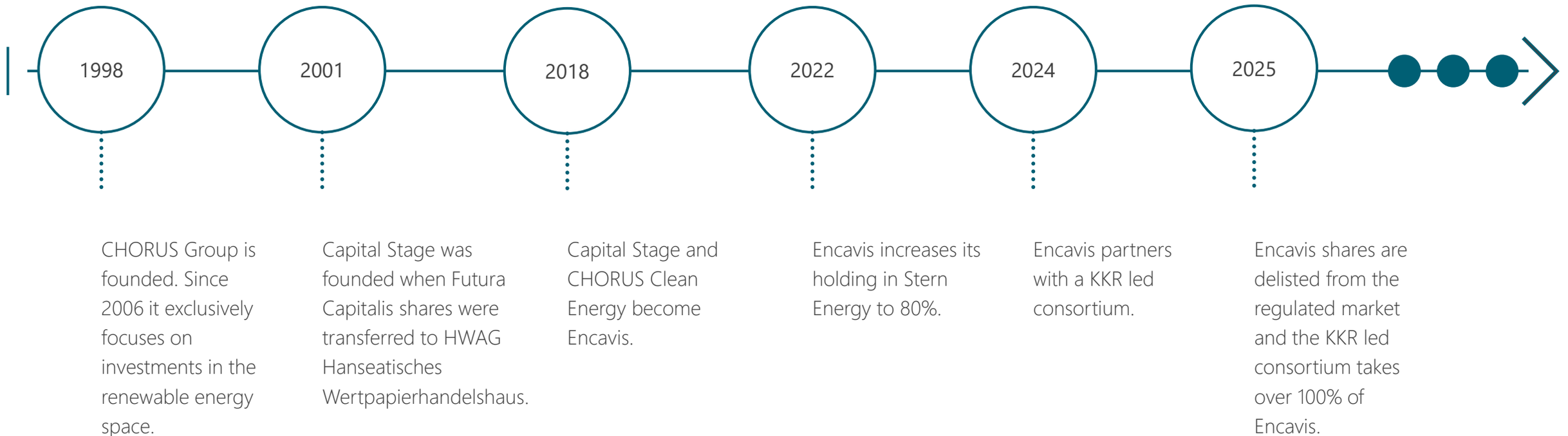
Investors can participate with up to 49% in individual Encavis parks or portfolios in Europe. Approximately 30 participation opportunities are available annually.

Core components of the co-investment approach:

- No blind pools across Europe – investors only invest in existing parks, which already belong to Encavis
- The parks are located across Europe
- The investments only comprise wind farms, solar parks and batteries (BESS) which are already connected to the grid
- Attractive and stable cash flows through long-term PPAs and FITs
- Excellent ESG profile



A renewable powerhouse emerges





"We strive for excellence. In doing so, we take responsibility and help each other. We foster an open culture of innovation where proactive action is always valued. Fast decision making that adapts to dynamic market environments is essential for us. Our business-oriented thinking aims to create value while always keeping the right balance between risk and return in mind."

Mario Schirru

CEO, Encavis AG

A top employer with real impact

At Encavis, we offer more than just a job. Our comprehensive benefits, from work-life balance and professional development to health programs and mobility support, create a workplace where people thrive.

Recognized as a LEADING EMPLOYER 2026, we rank among the top 1% of all employers in Germany.

And it shows: since 2018, employees and applicants have rated us 4.2 out of 5 on kununu.



Our sustainability efforts deliver measurable impact

We are committed to transparency in our sustainability performance, publishing annual reports that document our progress - an effort consistently recognized with top-tier ESG ratings from leading agencies.



MSCI ESG

As of 2025, Encavis AG received an MSCI ESG Rating of AA.

ISS ESG

We have a current rating of B+ in the ISS-ESG assessment and hold "Prime" status.

Sustainalytics

We are rated by Sustainalytics with an ESG Risk Rating of 25.4 (05/2025).

S&P Global CSA Score

We achieved a score of 39 (out of 100) in the S&P Global Corporate Sustainability Assessment 2025 (CSA score from 23/10/2025).

CDP Score

We have a current CDP climate rating of B.

Our European renewable energy portfolio in detail



Our European renewable energy portfolio

Solar parks and wind farms for over 2 million households

A resilient energy system powered by decentralized generation from solar and wind is at the heart of our mission.

Our wind and solar parks already supply green electricity to over two million households across Europe—making the energy transition a reality today.

Live view
(go to Website)



~250
solar parks



~100
wind farms

Our European renewable energy portfolio

Brightly shining – our solar portfolio in numbers

Our portfolio comprises nearly two hundred fifty solar parks and thus actively helps to safeguard a green energy supply over the long-term.

2.4+

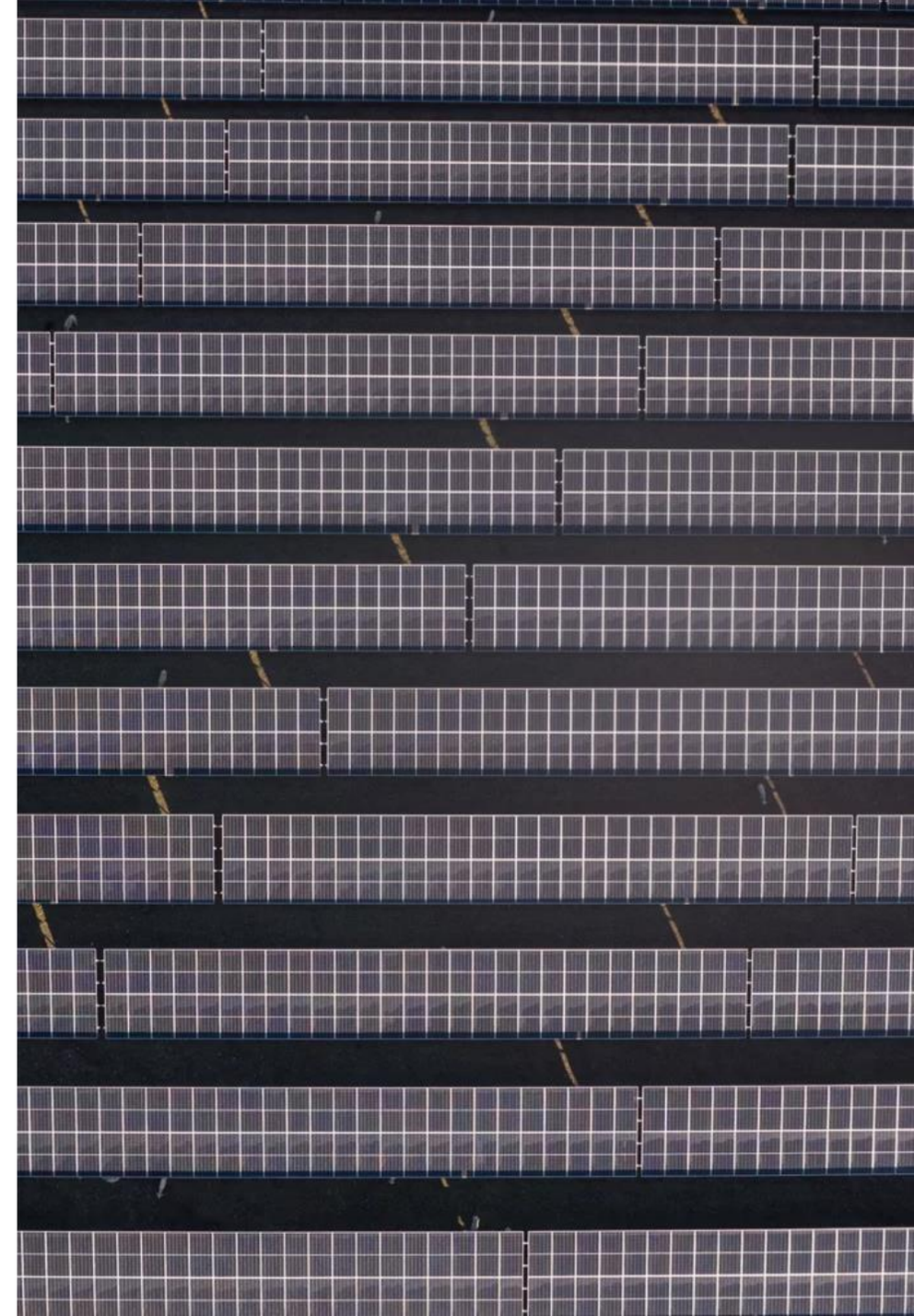
GW total installed capacity

250~

Solar parks

620,000+

t/a CO₂ savings





Our European renewable energy portfolio

Mind Blowing – our wind portfolio in numbers

Wind energy is key in the renewables' revolution. As a renewable powerhouse, we operate more than one hundred wind farms across Europe.

1.4+

GW total installed capacity

100~

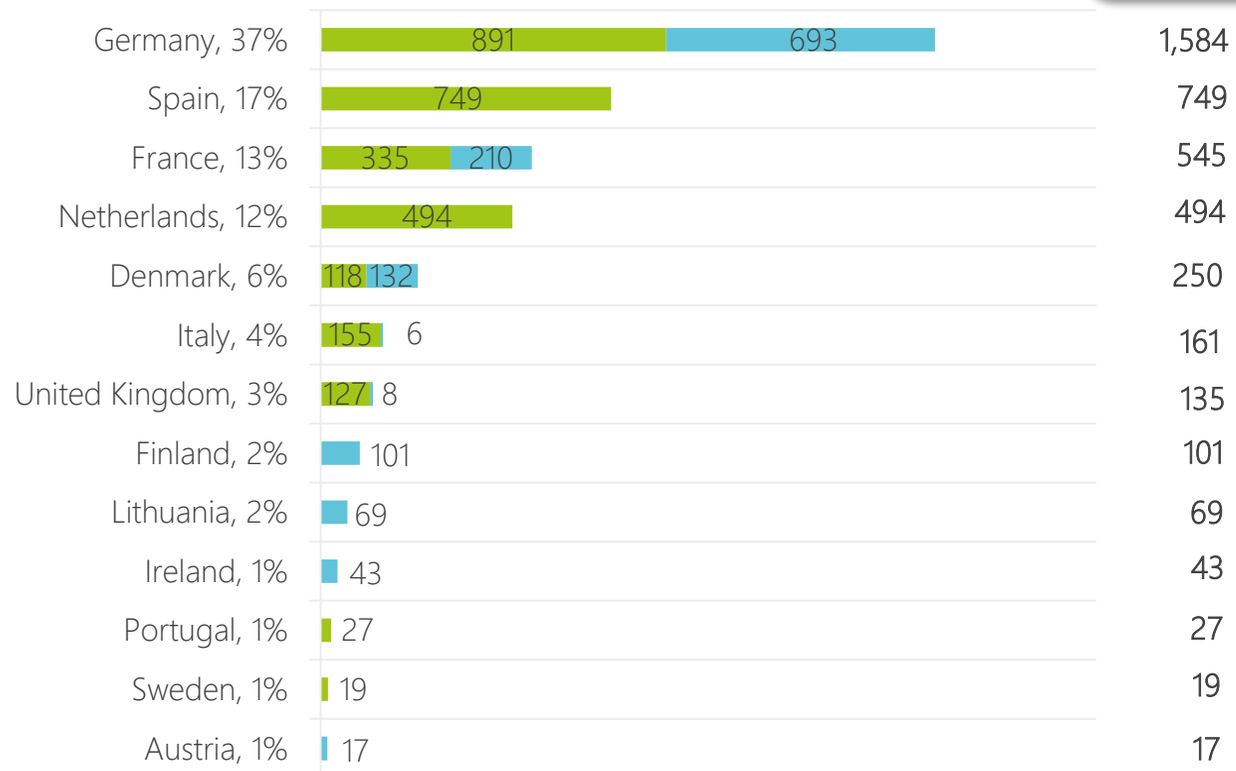
Wind parks

710,000+

t/a CO₂ savings

Renewables portfolio capacity: 4 GW in 13 European countries

■ PV ■ Wind



Total in MW

4.194 MW

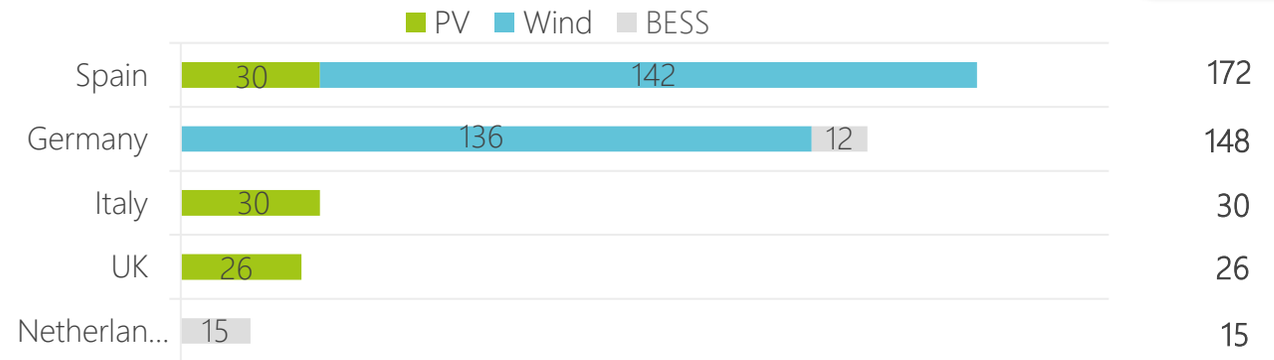




The future is bright

Extensive pipeline of 2~ GW

Project Status: Under Construction



Data: End of December 2025

391 MW

Project Status: Under Development

We have a large pipeline of PV, wind, and BESS projects under development. These projects are spread across Europe and currently amount to around 1.65 GW. New projects are added regularly, while others are no longer pursued. The most promising projects are then built after careful evaluation.

1650 MW



Batteries Boost the Energy Transition

Because solar and wind power are weather-dependent, storage technologies are essential to balance supply and demand. We believe battery storage will play a central role in the energy transition. Our strategy is closely aligned with our solar and wind assets, enabling us to deliver flexible, dispatchable clean energy and help stabilize Europe's power grids.

27

MW
Under construction

2

BESS
Plants

2

Countries
Germany and the Netherlands

Smart PPAs for Green Energy: Built to last & clear in cost

Our Power Purchase Agreements (PPAs) are custom-structured to match our off-taker's specific energy needs and sustainability objectives. Every contract is backed by the financial strength and expertise of our in-house Project Finance team, ensuring long-term reliability and bankability.

Energy is delivered directly from our own wind and solar parks, providing a dependable and traceable source of clean power. And with a strong focus on operational performance, we guarantee stable delivery, full data transparency, and timely invoicing that makes energy transitioning not only effective, but effortless.

950+

MW
Volume

1.3+

TWh
Annual production

10

PPA Off-Takers



Any questions? Get in touch!



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