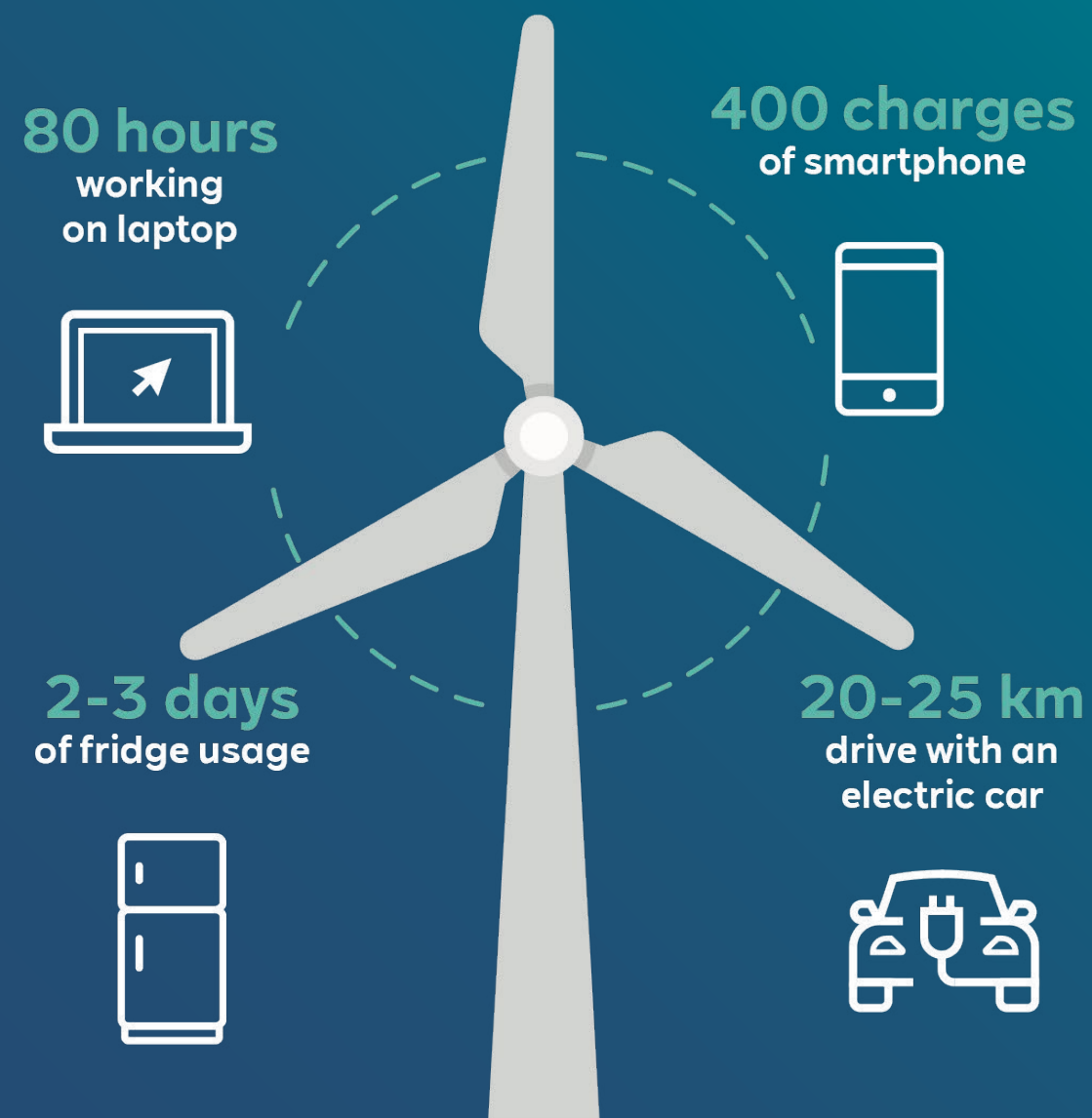


One Powerful Turn



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RWE

Mixing it up for a powerful future

With onshore wind, solar energy, and battery storage, we're ready to meet the growing energy demand



RWE in Poland

- RWE develops and operates onshore wind and solar farms in Poland
- With approximately 541 MW of installed capacity, RWE is among the top five onshore wind operators in the country
- More than 100 MW of solar capacity is currently under construction
- By 2030, the company plans to commission around 1 GW of solar PV capacity in Poland
- The company is actively seeking new sites for onshore wind and solar development
- RWE offers long-term cooperation and benefits for land lease partners



RWE worldwide

- RWE operates more than 200 onshore wind farms worldwide
- RWE has 9.7 GW of installed capacity in onshore wind energy
- RWE is decarbonising its business in line with the 1.5-degree pathway and will phase out coal by 2030. RWE will be net zero by 2040, fully in line with the company's purpose: "Our energy for a sustainable life"

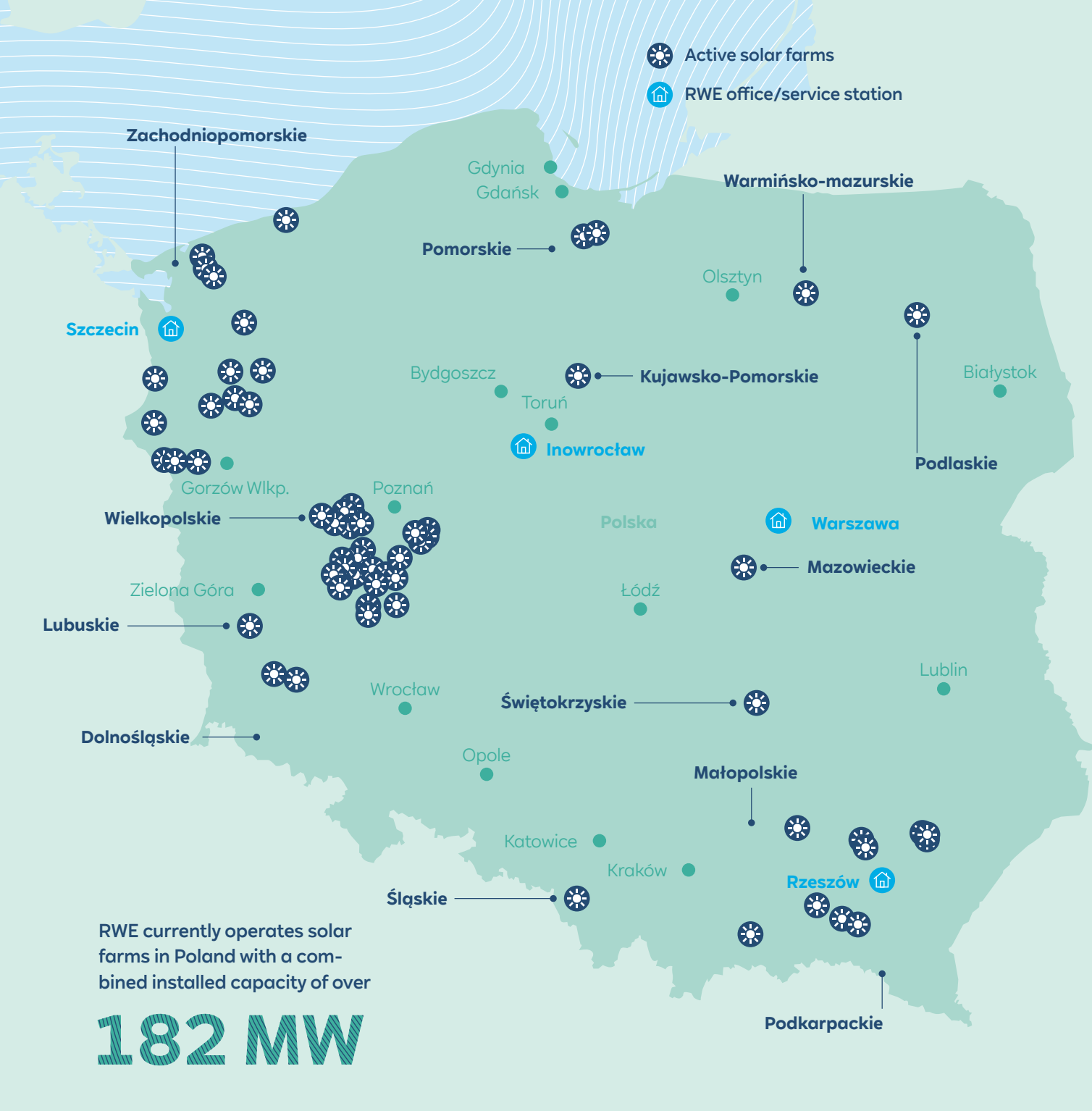
Our ambition: net zero by 2040

- In collaboration with researchers from Adam Mickiewicz University in Poznań, RWE carried out a pilot biodiversity monitoring project at solar farms in the Wielkopolska region
- Ecological enhancement measures were implemented at ten selected solar sites



- The results of a 12-month monitoring programme confirmed the positive impact of solar farms on multiple species
- Solar installations proved to be attractive habitats for birds and insects
- The project provides valuable data for further biodiversity research





RWE photovoltaic farms in Poland

- RWE currently operates solar farms in Poland with a combined installed capacity of over 182 MW.
- Located including the West Pomeranian Voivodeship, Greater Poland Voivodeship and Podlaskie Voivodeship.
- RWE is preparing further investments, expanding its operations into additional regions across the country.
- One of the largest projects delivered by RWE in Poland is the Borek solar farm, located in the municipality of Deszczno (Lubusz Voivodeship). The project comprises three solar farms with a combined capacity of 24 MWac (10 MWac, 10 MWac and 4 MWac), consisting of approximately 40,000 ground-mounted PV modules.
- The project reached commercial operation in the second half of 2025 and currently generates enough electricity to supply more than 10,500 households annually, contributing to the growing share of renewable energy sources in Poland's energy mix.

RWE wind farms in Poland

Key projects include:

- Nowy Staw I, II and III (85.1 MW; Pomeranian Voivodeship)
- Wielkopolska I and II (67.5 MW; Greater Poland Voivodeship)
- Wysoka I and II (55 MW; West Pomeranian Voivodeship)
- Żnin wind farm (48 MW; Kuyavian-Pomeranian Voivodeship)
- Dolice wind farm (47.5 MW; West Pomeranian Voivodeship)
- Suwałki wind farm (41.4 MW; Podlaskie Voivodeship)

One of the most recent projects is Żnin wind farm. In just 17 months, RWE successfully connected its 20th onshore wind farm to the grid. The wind farm is located

in the Kuyavian-Pomeranian Voivodeship and can supply up to 77,000 Polish households annually.

Wysoka I & II wind farms are located in the municipality of Boleszkowice (West Pomeranian Voivodeship). The 19 wind turbines supply electricity to approximately 29,000 households.

RWE operates wind farms in Poland with a total installed capacity of over

541 MW

- Active wind farms
- RWE office/service station



Why cooperate with RWE?



The landowner receives remuneration starting from the moment the lease agreement with RWE is signed.



The entire project preparation process is managed by RWE, while the landowner remains free to use their land until the commencement of construction.



Prior to construction, only planning and environmental assessments are carried out, with no intrusive works affecting the site.



Throughout the entire lifecycle of a solar or wind project, RWE pays all applicable public-law obligations to the relevant authorities, including, for example, property tax.



RWE always provides timely notification to the landowner regarding any intended entry onto the site.



What does the municipality benefit from?

- The municipality and the surrounding area become part of the global transition towards clean energy.
- RWE promotes the region as an attractive destination for investment in renewable energy.
- The municipality benefits from tax revenues.
- The investment creates new opportunities for local businesses.
- Together, we increase the share of domestic renewable energy, contributing to lower electricity costs. RWE investments support the development of local communities, including education and local infrastructure.

Clarifying key facts

- Solar farms do not generate harmful substances and are a zero-emission source of electricity.
- Electromagnetic radiation from solar panel operation does not pose a risk to human health and remains within applicable safety standards.
- Photovoltaic installations are equipped with safety systems that prevent the risk of electric shock to third parties in the vicinity.
- In the case of wind farms, landowners can generate additional income through land lease agreements while maintaining agricultural activity.
- The company operates in compliance with applicable legislation, local spatial development plans, and required setback distances from residential buildings.
- RWE wind farms are located at appropriate distances from residential areas to avoid impacts on local communities.
- Battery Energy Storage Systems (BESS) are designed and operated to stringent safety standards, ensuring reliable and secure performance.
- BESS help balance electricity supply and demand by storing energy and releasing it when it is needed most, supporting a more flexible and resilient power system.





Battery energy storage systems (BESS)



- Battery Energy Storage Systems (BESS) are a key enabler of modern power systems and the ongoing energy transition.
- They complement electricity generation from renewable energy sources, which - due to their inherent variability - pose a significant challenge for power system operators.



Construction and operational phase of the project

- Once construction begins, landowners receive adjusted lease payments accordingly.
- Where project impacts occur, they are fairly compensated, ensuring the protection of landowner interests.
- The lease agreement forms the basis of a long-term partnership with RWE, providing landowners with stable and predictable long-term income for hosting solar and/or wind energy infrastructure.
- Lease payments are linked to inflation, ensuring a stable income over time.

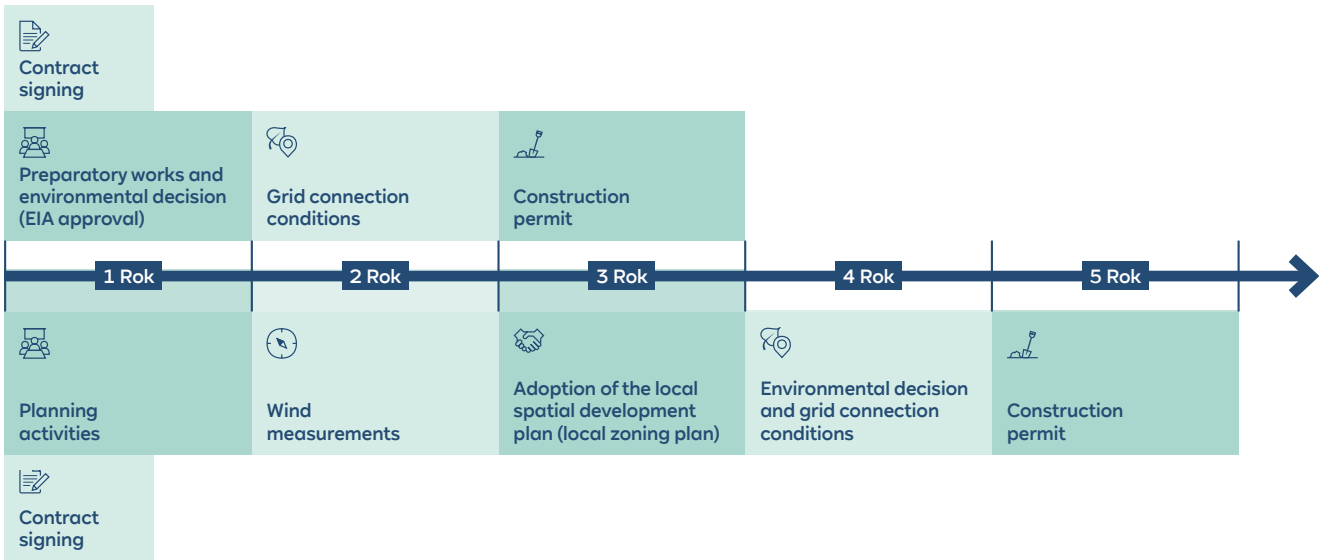
What BESS enables:

Battery Energy Storage Systems support the energy system by:

- ensuring the availability of electricity when it is most needed, particularly during periods of peak demand,
- supporting grid stability through active participation in balancing services within national power systems,
- enabling more efficient integration of renewable energy sources into the grid.



Photovoltaics



Wind Energy



Development of energy storage projects

- As a battery storage pioneer, RWE develops, builds and operates innovative and competitive large battery storage systems as well as onshore and solar-hybrid projects in Europe, Australia and the US. The battery storage capacity already installed is currently around 1.7 GW (~2.7 GWh).
- These assets can operate as independent installations that enhance power system stability, including the balancing of electricity supply and demand.
- They can also form an integral part of hybrid projects, optimising power generation from renewable energy sources such as wind farms or photovoltaic installations.

Wind Farm and Solar PV Farm. How Does It Work?

