We are among the leading players in the renewable energy market in Italy

500 MW, capable of meeting the annual energy needs installed capacity of 108 MW, are scheduled to be of about 400,000 households, we are present in the commissioned by mid-2025. Italy represents one of the country with 15 wind farms in operation.

With an installed **onshore wind capacity of about** In addition, two new onshore wind farms, with a total key markets for RWE in Europe.



RWE wind farm	MW	Commercial Operating Date
Florinas	20,00	2004
lardino	14,00	2005
Vizzini	23,80	2006
Monte Cute	44,00	2006
Poggi Alti	20,00	2006
Marco Aurelio Severino	44,00	2007
Santa Ninfa	32,30	2007
Serra Pelata	54,00	2007/2010
Piano di Corda	44,00	2007/2010
Alcamo	32,00	2011
Ururi	26,00	2011
Deliceto	23,00	2012
Morcone	57,00	2019
Alcamo II	13,60	2021
Selinus	25,20	2022
	Florinas Iardino Vizzini Monte Cute Poggi Alti Marco Aurelio Severino Santa Ninfa Serra Pelata Piano di Corda Alcamo Ururi Deliceto Morcone Alcamo II	Florinas 20,00 lardino 14,00 Vizzini 23,80 Monte Cute 44,00 Poggi Alti 20,00 Marco Aurelio Severino 44,00 Santa Ninfa 32,30 Serra Pelata 54,00 Piano di Corda 44,00 Alcamo 32,00 Ururi 26,00 Deliceto 23,00 Morcone 57,00 Alcamo II 13,60





RWE in Italy

Our energy for a sustainable life

RWE Renewables Italia S.r.l. Via Andrea Doria 41/G 00192 Rome T+39 0695056362 it.rwe.com





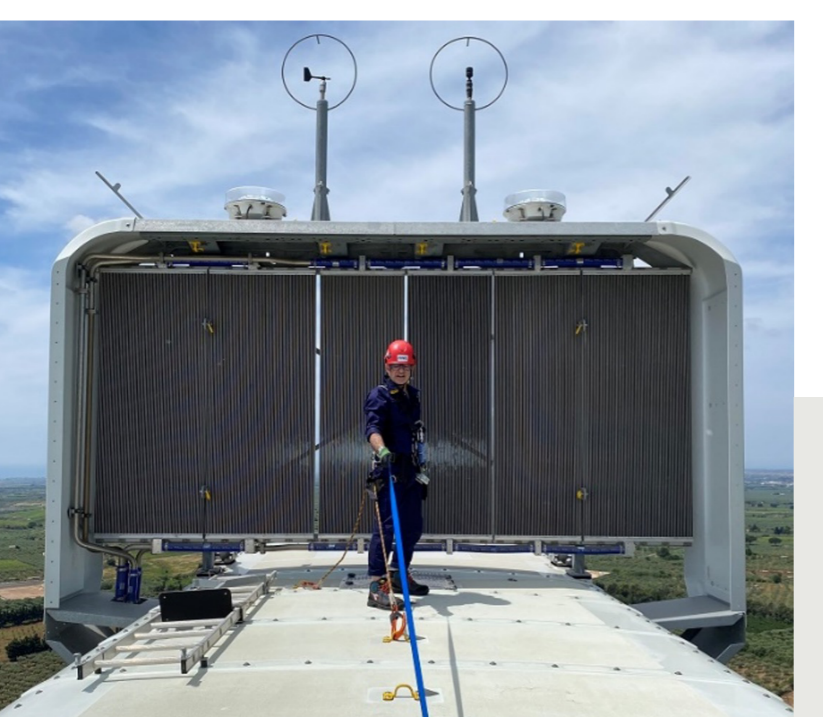


ENERGISING THE FUTURE

Strong industry experience throughout the value chain

We can count on the experience and skills of chain: from the scouting of of potential sites for **personnel** active in all stages of the value highest quality of projects.

more than 160 employees in our country: development, to construction and maintenance, project managers, project engineers, to decommissioning and repowering of plants technicians and operators. Highly qualified throughout the country. Always prioritizing the



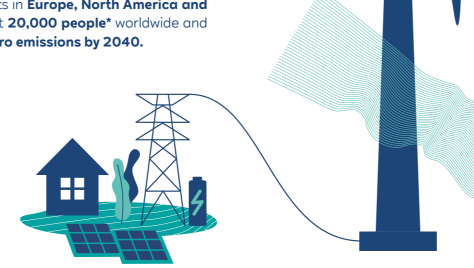


RWE is leading the way to a green energy world

In the years 2024 to 2030, RWE wants to invest €55 billion worldwide in renewable energy, batteries, flexible generation and hydrogen projects and expand its green portfolio to more than 65 gigawatts (GW).

The plant portfolio includes offshore and onshore wind, solar, hydro, hydrogen, batteries, biomass and gas. RWE Supply & **Trading** provides tailor-made services for large customers.

RWE has operations in markets in **Europe, North America and** Asia-Pacific. It employs about 20,000 people* worldwide and has a clear goal: to achieve **zero emissions by 2040.**



Our concrete commitment to territories

Wherever we operate, our assetts are vectors for local enhancement and growth. Our activities are based on strong partnerships and dialogue with local communities, ensuring environmental compensation and mitigation measures and promoting local culture and traditions.

With the Program "RinnovaMente", designed to popularize the culture of energy and ecological transition, we have created an educational project aimed at **schools** in the territories that host our plants and scheduled a series of events to meet with local communities. Since, for us at RWE, there is no **energy transition** without cultural transition.





*As of 31.12.2023

Sustainable agrivoltaics

RWE has sustainability as a pillar of its mission, and we believe that agri-voltaics can combine energy needs with agricultural activity along with the protection of the environment and landscape.

An interesting example is the innovative demonstration plant for agrivoltaics in Bedburg, Germany. Three technical solutions are planned for this project. The first system is fixed to the ground with a vertical module structure and leaves space for agricultural machinery to pass between the rows of PV panel modules. In the second system, a single-axis tracker on the ground, the modules are installed in rows and follow the sun during the day. This should optimize energy yields and provide more land for agricultural use. The third is a fixed ground-mounted system with an elevated structure from the ground, similar to an arbor, under which there are raspberry or blueberry crops. The demonstration plant will have a peak capacity of about 3 MW. Research work is scheduled to begin in early 2024.



We care for the environment around us

As a major player in the global energy market, we are aware of the responsibility arising from our role. Biodiversity is central to RWE's sustainability strategy. Therefore, we have set a very ambitious goal of achieving **a net** positive impact on biodiversity for new plants by 2030 at the latest. To this end, we are committed to developing solutions that reduce negative impacts and create positive effects, with a view to avoiding, minimizing, regenerating, restoring, and, if necessary, compensating for potential impacts on biodiversity from new onshore wind, solar, and storage system projects.

A tangible example of sustainable design was implemented in our **Selinus** Wind Farm in Sicily. It is a beautiful site, surrounded by olive trees, and transporting the 67-meter-long blades presented a challenge: to prevent the blades from touching the olive trees and to reduce environmental impact, a special "Blade Lift" technology was used to safely transport them

