Explore tomorrow’s energy world today

Tomorrow is on e.on
We are the first major European energy company to be fully focused on the new energy world. The most important players in this are our customers. You are shaping your energy requirements sustainably and inspire us to offer efficient solutions for your green and sustainable living, working and mobility. Let’s work together towards a sustainable future and zero CO₂.

With our individually tailored customer solutions we supply electricity, gas and heat. We enhance your energy efficiency and autonomy, increase your comfort, and reduce your carbon emissions. Our energy networks are efficient, reliable and innovative. They even serve as smart platforms managing complex energy and data flows. We develop and manage large renewable assets and market their output.
E.ON feels the global responsibility for a greener, and more decentralised and digital energy world. In order to make an effective contribution to climate protection, we developed a new climate strategy in 2017:

→ Our goal is to reduce our absolute CO₂ footprint by 30 percent until 2030 compared with 2016.

→ In addition, we will reduce the CO₂ intensity of the electricity we sell by 50 percent until 2030.

“The future of the energy industry also depends on whether it can develop sustainable customer solutions and business models. That’s why we at E.ON are committed to the Global Compact and the Sustainable Development Goals of the United Nations. As a leading sustainable energy company, our goal remains to make a positive contribution to our customers and society.”
We are not there yet, but we are going in the right direction towards a sustainable and climate-friendly future. Let us work together to reach the next level.

For more information visit us on: eon.com/sustainability
Now your home can give you the comfort and lifestyle you desire – heating, lighting, powering devices and charging your electric vehicle – the power is in your hands.
Your home is evolving. With new innovative technology it’s never been easier to harness the power of nature to generate your own electricity or heat, or simply reduce your CO₂ footprint. Thanks to E.ON Home, you can securely and intelligently manage how and when you use the energy you make, and even decide where to store it. All managed through a simple dashboard on your tablet or computer.

eon.home@eon.com, eon.com/eonhome
100% solar energy
0% battery at home
E.ON SolarCloud

Everyone can store and use their own solar power, 24 hours a day, 365 days a year. The E.ON SolarCloud makes this possible without the need for batteries with a unique virtual storage device that absorbs and releases energy when required. On sunny days, credit is accumulated, which can be used comfortably on rainy days, in the winter months, at night or during peaks in consumption.

You can use the E.ON SolarCloud to power your electric vehicle and be 100% on the move with the solar power produced in your home. The E.ON SolarCloud will soon also be available at more than 4,000 charging points throughout Germany, and we will shortly offer local battery storage units that can be optimally combined with the E.ON SolarCloud.

Markus Kaunzinger, markus.kaunzinger@eon.com, eon-solar.de
With E.ON Plus, our customers receive a lasting benefit with immediate effect. They only need to bundle two or more energy contracts for electricity, heating or gas. This works with E.ON contracts throughout Germany – with your own contracts, with contracts from friends, neighbours or family.
In this soft bundle, all customers keep their own contractual obligations while benefiting from €60 off per contract per year (when the deductions total more than 100 EUR). The bonus can also be converted into other benefits such as an eco-upsell or special smart home deals.

Furthermore, all E.ON Plus customers profit from a unique electricity cost brake: If consumption is up to ten percent higher than in the previous year, we will bear the costs.

Hotline +49 871 95386200, kundenservice@eon.de, eon.de/plus
E.ON Drive charging solutions for home and on the road

With charging solutions from E.ON Drive, you bring sustainable mobility on the roads and always reach your destination. Simply charge your electric car overnight with the E.ON Drive PowerBox at home and start the day fully charged. Of course, we also supply 100% green electricity at favourable prices. In this way you personally contribute to CO₂ reduction.

And if you need to charge while on the move, the E.ON Drive App shows you the direct route to the next available charging station in the E.ON Drive network. For long distances you can view many locations for fast charging as well. Our charging rates offer you maximum mobility at attractive conditions and access to 5,700 charging points in Germany.

Hotline +49 800 1 2189555, kundenservice@eon-drive.de, eon.de/emobility
E.ON offers you the start of a smart home, makes every day life more flexible, comfortable and safer. It also helps you reduce costs. With our leading German and international smart home partners such as Bosch, Philips, tado°, Nest and Ring, we make it easy and simple for you to enter your own smart home world. With smart thermostats, controllable LED lamps, smart door locks, security cameras, smoke detectors and various sensors, you can already enjoy many of the advantages of modern living. E.ON combines reliable smart home products into useful sets that help you simplify your life at home. Our practical product finder at eon.de will help you keep track of the wide range of smart home devices available. This makes it easy for you to put together a complete package that perfectly matches your individual requirements.

Around six million customers already trust E.ON. You made the right choice and can rely on us to be your energy partner. Our excellent, award-winning customer service is at your disposal at all times.

eon.de/smarthome
You save up to 30 % energy costs!

→ Visit us at eon.de/wärme
Discover the heating world of E.ON

Are you looking to modernise your old heating system? E.ON offers a broad range of innovative solutions and technology in Germany and across Europe. Highlights in Germany: WärmeDirekt, WärmeService and WärmePumpe. Where we simply replace your old heating system with a future-proof, modern and efficient solution.

→ **WärmeDirekt** – Modern gas heating at a fixed purchased price
→ **WärmeService** – Rent heating system instead of buying, without high acquisition costs. Heat for 10 years at a monthly price.
→ **WärmePumpe** – Environmentally friendly technology, subsidised by the government

Hotline +49 800 1 001511, WärmeDirekt: [eon.de/gasheizung-kaufen](http://eon.de/gasheizung-kaufen), WärmeService: [eon.de/waermeservice-online](http://eon.de/waermeservice-online), WärmePumpe: [eon.de/waermepumpe](http://eon.de/waermepumpe)
Home.ON – simplifying your search for a professional craftsman
Do you need help with a technical installation at home?
Home.ON can provide you with a unique customer experience through its professional craftsmen network in Germany. The close interaction between E.ON’s sales and our craftsmen network guarantees that all customers receive competent advice and a smooth installation as well as excellent service for your heating and solar PV installations.

And what lies at the heart of our success?
Our digitized ordering, maintenance and scheduling process reduces paperwork for our craftsmen.

Hotline +49 241 53103200, info@homeon.de, homeon.de
E.ON Broadband: Gigabit smartness for your home
E.ON believes in a digitised world. Future-proof gigabit connections are paramount for the sustained success of Germany as an attractive business location. E.ON Broadband shapes the Fibre-to-the-Home (FttH) expansion in Germany by providing gigabit networks to residential, business and municipal customers.

E.ON builds the FttH-network infrastructure, operates the network and offers state-of-the-art, future-proof B2B / B2C internet subscriptions with bandwidths up to 1 Gigabit/s.

Jörn Schoof, Hotline +49 201 1842155, joern.schoof@eon.com
Smart Metering starts here
The future of digital energy metering begins and brings with it great opportunities for innovative products and new business models in areas such as the Internet of Things and artificial intelligence. At the same time, the changeover paves the way for the integration of electromobility and renewable energies into the power grid and is therefore crucial for a successful energy turnaround.

E.ON supports municipal utilities in Germany as a service provider in the field of smart metering and is working intensively on the development of forward-looking products to exploit the possibilities offered by smart metering.

Hotline +49 89 12545367, vertrieb@eon-metering.com, eon-metering.de
We help you achieve your CO₂ reduction goals through decentralised, intelligent energy supply. This means providing low carbon sources of heating and cooling, coupled with a range of solutions such as e-mobility and solar, to meet your specific needs. Along with storage technologies and digital solutions we harmonise and optimise sustainability, security of supply and economic efficiency.

From conception to implementation, we develop individual and sustainable solutions tailored to you. In addition to the development of the technical and economic concept, we can take care of the implementation, ongoing operations and maintenance and offer you various financing and partnership models.

Hotline +49 201 1846886, klimaneutral@eon.com
E.ON Drive – e-mobility solutions for the future
The mobility of the future is electric. For companies, fleet operators and municipalities this means adapting to the changes in a timely manner and converting their fleets. With E.ON Drive, we offer innovative fleet charging solutions.

Discover how you can electrify your fleet and give your employees the ability to charge anywhere: at work, on the road and at home.

Hotline +49 800 1 2189555, kundenservice@eon-drive.de, eon.de/emobility
To survive and thrive in the future, businesses will need to be creative with every aspect of their operations. And that includes how they manage energy. What if you could turn wasted power into spending power, or new legislation into a competitive advantage?

By partnering with E.ON to implement imaginative energy solutions, your business will be able to prosper in the new era of sustainability. We provide everything from energy consultancy and management to bespoke solutions and remote maintenance and optimisation.

eon.com/business
Store the sun, reduce operating costs
E.ON SolarBusiness

Store the sun, reduce operating costs. With a photovoltaic system for your company this can be achieved – because you generate your own environmentally friendly solar power for free. In order to reduce your electricity costs even further, it is worth talking to our energy experts.

Together, we analyse your consumption and determine to what extent you can save money even more efficiently with your own individual storage solution. Additional functionalities – such as emergency power supply – can be integrated into the storage solution to precisely meet your needs.

Christian Niederstraßer, Hotline +49 89 12543454, christian.niederstrasser@eon.com
Local energy system

We are shaping the decentral energy system of the future
We integrate innovative and complex energy systems by offering individual, green and smart solutions. In the first step, we support you in designing the best energy system, including technological and economical analyses, grid studies, business model development and project implementation.

Secondly, we take over the hardware and software testing, system integration, the operation and maintenance services. We support you in developing your desired energy system with supplier independent state-of-the-art technology and offer reliable and modular solutions with maximum cost efficiency.

Luis Arturo Hernandez Salmeron, luis.hernandez@eon.com, eon.se/simris
#Data.ON – E.ON’s Data Science & AI Center of Excellence
The ability to turn “Data” into value is the opportunity we have, to make a difference. Behind each and every disruption, there is always a supporting data component. Data is already reshaping the whole energy world. Every company is heavily investing in AI, so is E.ON. Talking is easy – we rather “do” and let the results talk for us.

When we talk about Data.ON, we mean all strategic AI/ML projects and the transformation programme, where we implement all enablers to scale up our value creation. For example, we use anomaly detection to reduce our customers’ energy consumption, apply intelligent automation for optimising our processes, we make our grids smarter or we use algorithms to improve our customers’ lives.

Dr. Juan Antonio Bernabé Moreno, juan.bernabe-moreno@eon.com
Connecting the new energy world: Network Services

The new energy world is highly interconnected. More and more energy is generated directly by customers in small, decentralised plants and distributed via regional and local networks. E.ON’s network operators stand for reliability as well as innovation and thus connect people, villages and cities.
With our technical expertise, we build customised substations, maintain large power transformers, or design and build modern power and gas lines – not only for our own networks, but also on behalf of our customers. As energy solutions partner, E.ON’s network companies are also well established in the areas of street lighting, transformer rental, grid control as well as customer and operational services.

Avacon: Benjamin Juhls, netzdienstleistungen@avacon.de, [avacon-netz.de](mailto:avacon-netz.de), Bayernwerk: Udo Macht, udo.macht@bayernwerk.de, [bayernwerk-netz.de](mailto:bayernwerk-netz.de), E.DIS: Daniel Nähring, netzdienste@e-dis.de, [e-dis-netz.de](mailto:e-dis-netz.de), Schleswig-Holstein Netz: Torsten Ipsen, torsten.ipsen@sh-netz.com, [sh-netz-shop.com](mailto:sh-netz-shop.com), e.kundenservice Netz: Andreas Kuen, kontakt@eknetz.de, [eknetz.de](mailto:eknetz.de)
Startups@E.ON

To promote innovation and shape a better energy future, E.ON has established a number of initiatives to cooperate with startups from across the globe.

The initiatives take the form of: The :agile accelerator, Strategic Co-Investments and Strategic Partnerships. All of which are part of E.ON’s larger innovation ecosystem.
Startups have the opportunity to exploit E.ON’s growing group network, large customer base, internal expertise and access to financial capital to develop ideas that support the collective aim of the initiatives; which is to build long-term relationship and develop new services and technologies capable of supporting our ever-changing energy landscape.

:agile is E.ON’s accelerator program and seed investor. The mission of :agile is to scout and scale innovative and disruptive business ideas and set up joint E.ON pilots.

Strategic Co-Investments is the venture-arm of E.ON focusing on mid-stage funding, commercial opportunities and access to E.ON’s markets and customer base.

:agile accelerator: Inga Land, agile@eon.com, eon-agile.com
Strategic Co-Investments: Ines Bergmann-Nolting, ventures@eon.com
Your career @ E.ON

If you have a passion for customers and really want to make a difference, E.ON is the place to work. We offer responsibility, exciting challenges and the opportunity for you to be the best you can be. Be part of something big – and help create a better tomorrow.

Katrin Eckhard, an operations engineer from E.ON, says: “I get my energy from nature. It brought me to my studies of environmental engineering – and now I’m directly on site making sure we make clean energy and save the environment. It is the culmination of an exciting journey. I have travelled to all our sites around the globe. And with every new opportunity I get closer to my dream of a greener future”.

Do you want to shape the future like Katrin? Go for it on www.eon-career.com

Maik Grothe, Expert Employer Branding, maik.grothe@eon.com
A greener future is not a dream.

Your energy shapes the future.
6 E.ON Home
eon.home@eon.com
eon.com/eonhome

8 E.ON SolarCloud
Markus Kaunzinger
markus.kaunzinger@eon.com
eon-solar.de

10 E.ON Plus
Hotline +49 871 95386200
kundenservice@eon.de
eon.de/plus

12, 26 E.ON Drive
Hotline +49 800 1 2189555
kundenservice@eon-drive.de
www.eon.de/emobility

14 Smart Home
eon.de/smarthome

16 Heating
Hotline +49 800 1 001511
WärmeDirekt:
eon.de/gasheizung-kaufen
WärmeService:
eon.de/waermeservice-online
WärmePumpe:
eon.de/waermepumpe

18 Home.ON
Hotline +49 241 53103200
info@homeon.de
homeon.de
20 Broadband
Jörn Schoof
Hotline +49 201 1842155
joern.schoff@eon.com

22 Metering
Hotline +49 89 12545367
vertrieb@eon-metering.com
eon-metering.de

24 City Energy Solutions
Hotline +49 201 1846886
klimaneutral@eon.com

28 Business
Hotline +49 201 1844888
eon.com/business

30 E.ON SolarBusiness
Christian Niederstraßer
Hotline +49 89 12543454
christian.niederstrasser@eon.com

32 Local energy system
Luis Arturo Hernandez Salmeron
luis.hernandez@eon.com
eon.se/simris

34 #Data.ON
Dr. Juan Antonio Bernabé Moreno
juan.bernabe-moreno@eon.com
36 Network Services
Avacon Netz:
Benjamin Juhls
netzdienstleistungen@avacon.de
avacon-netz.de
Bayernwerk Netz:
Udo Macht
udo.macht@bayernwerk.de
bayernwerk-netz.de
E.DIS Netz:
Daniel Nähring
netzdienste@e-dis.de
e-dis-netz.de
Schleswig-Holstein Netz:
Torsten Ipsen
torsten.ipsen@sh-netz.com
sh-netz-shop.com

38 Startups@E.ON: agile accelerator
Inga Land
agile@eon.com
eon-agile.com

40 Career
Maik Grothe
Expert Employer Branding
maik.grothe@eon.com

e.Kundenservice Netz:
Andreas Kuen
kontakt@eknetz.de
eknetz.de

Strategic Co-Investments:
Ines Bergmann-Nolting
ventures@eon.com