



ClimatePartner

Green electricity packages

Choose the ideal green electricity product for your company.



Green Electricity Future

Procure Energy Attribute Certificates at an attractive price. Like all of our product variants, transparency for you and your customers is extremely important to us.



Green Electricity Regional Future

Contribute to regional forest protection with your purchase of sustainable energy. A minimum defined amount funds joint projects with the forest conservation charity Schutzgemeinschaft Deutscher Wald (SDW) which runs environmental initiatives in your region with long-standing expertise.



Green Electricity Select

Choose your Energy Attribute Certificates come from specific power plants that you select by hand from a portfolio. Using exclusive image and communication material, you can prove where your green electricity was generated both vividly and transparently.



Green Electricity Impact

You make an environmental or social contribution in addition to your commitment to sustainable energy generation as a minimum defined amount is invested in a specific project of your choice with demonstrably significant benefits. Possible action areas for use of the funds: biodiversity, water quality, fuel poverty, social justice or sustainable urban development.

As our green electricity products are reviewed and certified on an annual basis by TÜV Rheinland, you can use the TÜV Rheinland quality mark in your communication with customers. The Energy Attribute Certificates are generated from 100% renewable energy and are based on matching generation and consumption over a defined time period. ClimatePartner retires your green certificates in the relevant registries to avoid any possible double counting.



Renewable Energy Regular Surveillance



www.tuv.com ID 0000081322

A tailored energy solution

Customise your green electricity package.

Do you wish to add further criteria to your chosen green electricity? No problem – ClimatePartner lets you add individual attributes and have them certified*:

- CO₂ emissions are produced when plants are built. You can support climate projects in the amount of these unavoidable emissions.
- Choose the technology to be used to generate your Energy Attribute Certificates such as wind, solar or hydropower.
- Select your Energy Attribute Certificates based on the special quality criteria of well-known quality labels such as OK-Power, EKOenergy or Green-e.
- Purchase Energy Attribute Certificates from younger installations to ensure that the power plants do not exceed a certain age and incentivise the build-out of new generation capacity.
- Help drive the energy transition by investing in local initiatives or the local expansion of renewable energy.
- Purchase Energy Attribute Certificates from power plants situated close to your sites so they are of local origin.*2
- The additional feature of matching production and consumption ensures that renewable energy is physically balanced within a narrow time frame (e.g. in the same month).

^{*} Please note that Green Electricity Regional Future cannot be combined with additional attributes.

^{*2} Not available for all locations.



Your partner for climate action



Explore how your organisation can take climate action.

Connect with us



Get updates and climate action insights.

<u>Learn more</u>

ClimatePartner.com







