

Greenpeace Energy eG: An Overview

accurate as of January 2020

Company History

Greenpeace Energy eG was founded as a cooperative in autumn 1999 at the initiative of the environmental protection organisation Greenpeace e.V., according to whose quality criteria it has been supplying customers with green electricity since January 1st, 2000. The following year saw the foundation of the subsidiary Planet energy, which specialises in power plant construction. In 2011, the product range was supplemented with *proWindgas*, an ecologically superior alternative to natural gas, making Greenpeace Energy an all-round energy supplier.

Some Facts and Figures

Founded	28.10.1999
Executive Board	Nils Müller, Sönke Tangermann
Employees	126
Customers	173,000 (electricity and gas), of whom more than 13,000 are business customers
Cooperative members	26,216
Total revenue	€ 129 mil. (in 2019)
Electricity sales	435 GWh (in 2019)
Electricity mix	47% hydro / 53% wind (in 2018)

Electricity Tariff for Retail Customers

Standing charge	8.68 €/month
Unit rate	29.05 ct/kWh
<i>decomposition of unit rate</i>	
Electricity procurement	5.200 ct/kWh
Grid tariff	8.274 ct/kWh
Concession surcharge	1.755 ct/kWh
Electricity tax	2.050 ct/kWh
Cogeneration surcharge	0.226 ct/kWh
Offshore surcharge	0.416 ct/kWh
Renewables surcharge	6.756 ct/kWh
Shutdown surcharge	0,007 ct/kWh
Paragraph 19 charge	0,358 ct/kWh
VAT	4.007 c/kWh

Our Suppliers

Our electricity is procured from wind and hydro power plants in Germany and Austria. The list of power plants is available at www.greenpeace-energy.de/privatkunden/oekostrom/unsere-strom-im-detail/lieferantenkraftwerke

proWindgas - Gas Tariff

Standing charge	9.65 €/month
Unit rate	6.14 ct/kWh
<i>decomposition of unit rate</i>	
Gas procurement	2.500 ct/kWh
Grid tariff	1.870 ct/kWh
Concession surcharge	0.030 ct/kWh
Gas tax	0.550 ct/kWh
VAT	0.846 ct/kWh
R&D subsidy	0.340 ct/kWh (0.40 ct incl. VAT)

Power Plant Construction

Our wholly-owned subsidiary Planet energy has thus far invested € 143 mil. € in clean power plants with a total capacity of 90 MW. The following plants are already operational:

In Operation

Photovoltaic system Schwäbisch Hall (2001)	0.1 MW
Photovoltaic system Dasing (2006)	1.5 MW
Photovoltaic system Neue Messe Stuttgart (2009)	3.8 MW
Wind farm Parndorf 2 (2004)	4.0 MW
Wind farm Soltau (2006)	3.9 MW
Wind farm Ketzin (2009)	8.0 MW
Wind farm Roydorf (2009)	2.4 MW
Wind farm Langenbrügge (2010)	4.0 MW
Wind farm Sudersburg (2010)	6.0 MW
Wind farm Wundersleben (2011)	6.0 MW
Wind farm Buchhain I (2011)	8.0 MW
Wind farm Buchhain II (2012)	6.0 MW
Wind farm Uetersen (acquired in 2013, Repowering intended)	4.4 MW
Wind farm Tomerdingen (2013)	7.2 MW
Wind farm Sailershäuser Wald (2015)	6.0 MW
Wind farm Schwanewede (2015)	6.4 MW

Projected for Greenpeace Energy

Wind farm Frickenhofer Höhe (2016)	7.2 MW
Wind farm Frickenhofer Höhe II (2019)	3.6 MW
Photovoltaic system Frise/Hamburg (2016)	8.0 KW
Electrolyzer Haßfurt (2016)	1.3 MW