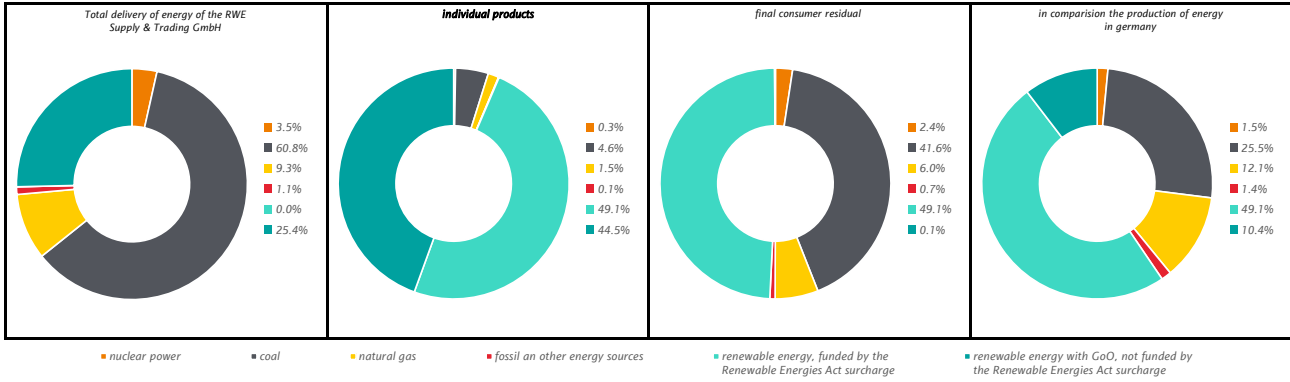


Electricity labelling of RWE Supply & Trading GmbH for delivery in 2023 pursuant to § 42 Energy Industry Act



Environmental impacts		Environmental impacts		Environmental impacts		Environmental impacts	
nuclear waste:	0.00009 g/kWh	nuclear waste:	0.00001 g/kWh	nuclear waste:	0.00006 g/kWh	nuclear waste:	0.00004 g/kWh
CO2-Emissions:	687 g/kWh	CO2-Emissions:	54 g/kWh	CO2-Emissions:	469 g/kWh	CO2-Emissions:	324 g/kWh
source	RWE Supply & Trading GmbH	source	RWE Supply & Trading GmbH	source	RWE Supply & Trading GmbH	source	BDEW

Country of delivery of the certificates of origin	Total delivery of energy of the RWE Supply & Trading GmbH	individual products
Germany	25.6%	25.6%
Norway	19.8%	19.8%
Sweden	5.1%	5.1%
Netherlands	2.4%	2.4%
Spain	16.2%	16.2%
Denmark	2.8%	2.8%
Finland	7.4%	7.4%
Italy	5.8%	5.8%
Austria	11.1%	11.1%
France	2.3%	2.3%
Belgium	0.0%	0.0%
Portugal	0.7%	0.7%
Hungary	0.4%	0.4%
Czech Republic	0.0%	0.0%
Slovakia	0.2%	0.2%
Croatia	0.1%	0.1%

Information on suppliers of effective measures concerning energy efficiency improvement and energy saving as well as their offers can be found on the Federal Agency of Energy Efficiency website [www.bfee-online.de](http://www.bfee-online.de) which provides a list of possible providers. Information on such offers, end-customer benchmark profiles and technical specifications of energy-powered devices as well as contact information of institutions providing details on such offers are available on the following website: [www.group.rwe/massgeschneiderte-loesungen](http://www.group.rwe/massgeschneiderte-loesungen).