

Standort	Heizwertbezogener Emissionsfaktor zur Wärmeerzeugung	Preisbestandteil der Kohlendioxidkosten pro kWh	heizwertbezogene einheitliche Aufwandszahl der Wärmelieferung
Dresden	0,1976 kgCO <sub>2</sub> /kWh	0,002989 €/kWh	1,60 kWhBr/kWhWL
Gröditz	0,593 kgCO <sub>2</sub> /kWh	0,007446 €/kWh	1,29 kWhBr/kWhWL
Berlin-Glienicke	0,155 kgCO <sub>2</sub> /kWh	0,004653 €/kWh	1,20 kWhBr/kWhWL
Fürstenwalde	0,9120 kgCO <sub>2</sub> /kWh	0,007848 €/kWh	1,30 kWhBr/kWhWL
Bautzen	0,2321 kgCO <sub>2</sub> /kWh	0,006963 €/kWh	1,10 kWhBr/kWhWL
Geithain	0,0525 kgCO <sub>2</sub> /kWh	0,001575 €/kWh	1,27 kWhBr/kWhWL
Rochlitz	0,2368 kgCO <sub>2</sub> /kWh	0,007102 €/kWh	1,18 kWhBr/kWhWL
Gutach	0,1937 kgCO <sub>2</sub> /kWh	0,005810 €/kWh	0,96 kWhBr/kWhWL
Ahlem	0,1913 kgCO <sub>2</sub> /kWh	0,005739 €/kWh	0,95 kWhBr/kWhWL
FVS Schiene	0,0971 kgCO <sub>2</sub> /kWh	0,003210 €/kWh	0,69 kWhBr/kWhWL
Neuss	0,1153 kgCO <sub>2</sub> /kWh	0,003458 €/kWh	0,51 kWhBr/kWhWL
Erding	0,1592 kgCO <sub>2</sub> /kWh	0,004775 €/kWh	0,78 kWhBr/kWhWL
Nürnberg-Noricus	0,2314 kgCO <sub>2</sub> /kWh	0,006943 €/kWh	1,12 kWhBr/kWhWL
Lebach	0,1334 kgCO <sub>2</sub> /kWh	0,003740 €/kWh	0,81 kWhBr/kWhWL
Camphausen	0,1823 kgCO <sub>2</sub> /kWh	0,005470 €/kWh	1,87 kWhBr/kWhWL
Koblenz	0,2626 kgCO <sub>2</sub> /kWh	0,007877 €/kWh	3,73 kWhBr/kWhWL
Hochheim	0,0711 kgCO <sub>2</sub> /kWh	0,002132 €/kWh	0,27 kWhBr/kWhWL
Bensheim	0,3212 kgCO <sub>2</sub> /kWh	0,009637 €/kWh	1,21 kWhBr/kWhWL
Neu-Isenburg	0,2350 kgCO <sub>2</sub> /kWh	0,007049 €/kWh	1,16 kWhBr/kWhWL
Hattersheim	0,1458 kgCO <sub>2</sub> /kWh	0,004375 €/kWh	1,20 kWhBr/kWhWL
FVS Franziska	0,3624 kgCO <sub>2</sub> /kWh	0,010873 €/kWh	1,36 kWhBr/kWhWL
Sulzbach	0,1823 kgCO <sub>2</sub> /kWh	0,005470 €/kWh	1,87 kWhBr/kWhWL