

Charges for individual grid usage in accordance with § 19 para. 2 of the German Electricity Regulation on Grid tariffs (StromNEV)

1) Charges for individual grid usage in accordance with § 19 para. 2 clause 1 (StromNEV)

Customer	Reference number of FNA
RWE Power AG	BK4S1-0002085 BK4S1-0001077 BK4S1-0002081 BK4S1-0002084 BK4S1-0001076 BK4S1-0001074 BK4S1-0001078 BK4S1-0010235 BK4S1-0010236 BK4S1-0010237
RWE Generation SE	BK4S1-0002077 BK4S1-0002079 BK4S1-0002078 BK4S1-0001075
Hüttenwerke Krupp Mannesmann GmbH	BK4S1-0008010
STEAG-EVN Walsum 10 Kraftwerksgesellschaft mbH	BK4S1-0008002
Gemeinschaftskraftwerk Bergkamen A beschränkt haftende OHG	BK4S1-0008004
Kernkraftwerk Gundremmingen GmbH	BK4S1-0002713
STEAG GmbH	BK4S1-0008000 BK4S1-0008005 BK4S1-0008006 BK4S1-0008003
Trianel Gaskraftwerk Hamm GmbH & Co. KG	BK4S1-0008015
Trianel Kohlekraftwerk Lünen GmbH & Co. KG	BK4S1-0008013
Aluminium Norf GmbH	BK4S1-0008028
thyssenkrupp Rasselstein GmbH	BK4S1-0008007
BASF SE	BK4S1-0008001
Knapsack Power GmbH & Co KG	BK4S1-0008656
Statkraft Markets GmbH	BK4S1-0008655
Air Liquide Deutschland GmbH	BK4S1-0008508
thyssenkrupp Steel Europe AG	BK4S1-0009878

2) Charges for individual grid usage in accordance with
§ 19 para. 2 clause 2 (StromNEV)

Customer	Reference number of FNA
Messer Produktions-GmbH Siegen	BK4S2-0000766
Trimet Aluminium SE (Niederlassung Essen)	BK4S2-0000809
Trimet Aluminium SE (Niederlassung Voerde)	BK4S2-0000760 BK4S2-0001166
Air Products GmbH	BK4S2-0000773
Nobian GmbH	BK4S2-0000765
Basell Polyolefine GmbH	BK4S2-0000764
Hüttenwerke Krupp Mannesmann GmbH	BK4S2-0000763
Nippon Gases Deutschland GmbH	BK4S2-0000837
Linde Gas Produktionsgesellschaft mbH & Co. KG	BK4S2-0000768
Air Liquide Deutschland GmbH	BK4S2-0001085
Speira GmbH (Rheinwerk)	BK4S2-0001160

3) Amprion-Charges since 01.01.2023 for use of reserve capacity valid for calculating the physical path

	Use of reserve capacity		
	Demand rate		
	0 h/a – 200 h/a	200 h/a – 400 h/a	400 h/a – 600 h/a
	€/kWa	€/kWa	€/kWa
Tapping point in extra high voltage system	29.63	35.55	41.48
Tapping point in extra high voltage system incl. transformation	27.78	33.34	38.9

4) Amprion-Charges since 01.01.2024 for use of reserve capacity valid for calculating the physical path

	Use of reserve capacity		
	Demand rate		
	0 h/a – 200 h/a	200 h/a – 400 h/a	400 h/a – 600 h/a
	€/kWa	€/kWa	€/kWa
Tapping point in extra high voltage system	64.41	77.29	90.17
Tapping point in extra high voltage system incl. transformation	63.11	75.73	88.35