

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ Januar 2023 |
|---|--|---------------------------|---|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 10,186 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 10,051 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 10,035 |
| | Anemolter | 13_013 | 9,923 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,855 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,862 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 10,304 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,923 |
| | Husum | 13_019 | 11,536 |
| | Münsterland | Olfen, Keller Pyrotechnik | 10_014 |
| Wasserwerk Haltern | | 10_015 | 11,504 |
| Sendenhorst - Albersloh, Storp | | 10_003 | 10,307 |
| Sendenhorst, Alter Münsterweg | | 10_002 | 10,304 |
| Saerbeck - Sinnigen | | 10_011 | 11,539 |
| Nottuln - Darup, Billerbecker Straße | | 10_012 | 11,541 |
| Olfen, Alter Postweg | | 10_013 | 11,539 |
| Nordwalde, Kirchbauerschaft | | 10_001 | 11,539 |
| Selm - Cappenberg, Cappenberg Damm | | 10_010 | 11,550 |
| Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | | 10_016 | 11,504 |
| Lüdinghausen - Industriegebiet | | 10_019 | 11,504 |
| Lüdinghausen - Gerhard-Hauptmann-Str. Lüdinghausen - Seppenrade | | 10_020 | 11,504 |
| Lüdinghausen, Bischoffwerke Seppenrader Str. Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | | 10_024 | 11,504 |
| Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | | 10_026 | 11,504 |
| Rosendahl - Osterwick | | 10_017 | 11,541 |
| Rosendahl - Darfeld | | 10_021 | 11,541 |
| Rosendahl - Holtwick | | 10_022 | 11,541 |
| Rosendahl - Hoeven | | 10_018 | 10,753 |
| Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | | 10_023 | 11,541 |
| Südwestfalen | | Geseke | 12_001 |
| | Geseke - Ehringhausen | 12_002 | 11,539 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,549 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,548 |
| | Rheinberg | 20_021 | 10,346 |
| | Rheinberg - Eversael | 20_022 | 10,345 |
| | Rheinberg - Orsoy | 20_023 | 10,345 |
| | Sonsbeck - Hamb | 20_025 | 10,345 |
| | Uedemerbruch | 20_026 | 10,346 |
| | Sonsbeck | 20_024 | 10,345 |
| | Alpen | 20_015 | 10,343 |
| | Kerken - Aldekerk | 20_020 | 10,346 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,344 |
| | Isselburg - Heelden | 20_017 | 11,552 |
| | Issum - Sevelen | 20_018 | 10,345 |
| | Isselburg - Anholt | 20_016 | 11,552 |
| | Xanten | 20_007 | 11,496 |
| | Weeze | 20_008 | 11,497 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,551 |
| | Linnich | 20_002 | 11,494 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,496 |
| Alpen - Menzelen | 20_005 | 11,497 |
| Hamminkeln - Dingden Nord | 20_010 | 11,550 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11 552 |

| | 20_011 | 11,002 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,487 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,488 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,487 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,489 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,493 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,489 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,490 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,488 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,437 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,446 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,436 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 10,962 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,430 |
| DE700287476080000000000000089295 | 20R001 | 11,512 |
| DE700287476080000000000000089298 | 20R002 | 11,490 |
| DE700287476080000000000000089299 | 20R003 | 11,490 |
| DE700287476250000000000000089324 | 20R004 | 11,510 |
| DE700287476250000000000000089334 | 20R005 | 11,493 |
| DE700287476250000000000000089335 | 20R006 | 11,493 |
| DE7002874760800000000000000111547 | 20R007 | 11,491 |
| DE7002874760800000000000000111548 | 20R008 | 11,487 |
| DE7002874760800000000000000111550 | 20R009 | 11,492 |
| DE7002874760800000000000000111551 | 20R010 | 11,485 |
| DE7002874760800000000000000111552 | 20R011 | 11,491 |
| DE7002874760800000000000000111554 | 20R012 | 11,488 |
| DE7002874760800000000000000111555 | 20R013 | 11,494 |
| DE7002874760800000000000000111556 | 20R014 | 11,491 |
| DE7002874760800000000000000111557 | 20R015 | 11,489 |
| DE7002874760800000000000000111558 | 20R016 | 11,491 |
| DE7002874760800000000000000111559 | 20R017 | 11,490 |
| DE7002874760800000000000000111560 | 20R018 | 11,528 |
| DE7002874760800000000000000111561 | 20R019 | 11,517 |
| DE7002874760800000000000000111562 | 20R020 | 11,492 |
| DE7002874760800000000000000111563 | 20R021 | 11,489 |
| DE7002874760800000000000000111564 | 20R022 | 11,515 |
| DE7002874760800000000000000111565 | 20R023 | 11,490 |
| DE7002874760800000000000000111566 | 20R024 | 11,498 |
| DE7002874760800000000000000111569 | 20R026 | 11,524 |
| DE7002874760800000000000000111570 | 20R027 | 11,490 |
| DE7002874760800000000000000111572 | 20R028 | 11,487 |
| DE7002874760800000000000000111573 | 20R029 | 11,522 |
| DE7002874760800000000000000111574 | 20R030 | 11,494 |
| DE7002874760800000000000000111575 | 20R031 | 11,493 |
| DE7002874760800000000000000111576 | 20R032 | 11,505 |
| DE7002874760800000000000000111578 | 20R033 | 11,519 |
| DE7002874760800000000000000111579 | 20R034 | 11,493 |
| DE70109547608G2000000000000136211 | 20R035 | 11,489 |
| DE7002874762300000000000000111582 | 20R037 | 11,493 |
| DE7002874762300000000000000111583 | 20R038 | 11,487 |
| DE7002874762500000000000000116937 | 20R039 | 11,487 |
| DE700287476240000000000000089315 | 20R040 | 11,498 |
| DE7002874762400000000000000111585 | 20R041 | 11,490 |
| DE7002874762400000000000000111587 | 20R042 | 11,492 |
| DE7002874762400000000000000111588 | 20R043 | 11,496 |
| DE7002874762400000000000000111589 | 20R044 | 11,489 |
| DE7002874762400000000000000111591 | 20R045 | 11,491 |
| DE7002874762400000000000000111595 | 20R046 | 11,490 |
| DE7002874762400000000000000111596 | 20R047 | 11,512 |
| DE7002874762400000000000000111597 | 20R048 | 11,511 |
| DE7002874762400000000000000111599 | 20R050 | 11,497 |
| DE7002874762400000000000000111601 | 20R051 | 11,477 |
| DE7002874762400000000000000111602 | 20R052 | 11,488 |
| DE7002874762400000000000000111603 | 20R053 | 11,512 |
| DE7002874762400000000000000111605 | 20R054 | 11,508 |
| DE70028747624000000000000134892 | 20R055 | 11,493 |
| DE700287476250000000000000089323 | 20R056 | 11,492 |
| DE700287476250000000000000089325 | 20R057 | 11,510 |
| DE700287476250000000000000089326 | 20R058 | 11,510 |
| DE7002874762500000000000000111607 | 20R059 | 11,497 |
| DE7002874762500000000000000111608 | 20R060 | 11,497 |
| DE7002874762500000000000000111609 | 20R061 | 11,507 |
| DE7002874762500000000000000111610 | 20R062 | 11,492 |

| | | |
|----------------------------------|--------|--------|
| DE700287476250000000000000111611 | 20R063 | 11,490 |
| DE700287476250000000000000111613 | 20R064 | 11,499 |
| DE700287476250000000000000111614 | 20R065 | 11,494 |
| DE700287476250000000000000111617 | 20R067 | 11,491 |

| | | |
|------------------------------------|--------|--------|
| DE70028747625000000000000000111618 | 20R068 | 11,485 |
| DE70028747625000000000000000114720 | 20R069 | 11,487 |
| DE70028747625000000000000000114722 | 20R070 | 11,487 |
| DE70028747625000000000000000133764 | 20R071 | 11,510 |
| DE70109547638G20000000000000139324 | 20R072 | 11,488 |
| DE70028747638000000000000000091299 | 20R076 | 11,529 |
| DE70028747638000000000000000110468 | 20R077 | 11,443 |
| DE70028747638000000000000000111619 | 20R078 | 11,485 |
| DE70028747638000000000000000111620 | 20R079 | 11,502 |
| DE70028747638000000000000000111621 | 20R080 | 11,488 |
| DE70028747638000000000000000111622 | 20R081 | 11,514 |
| DE70028747638000000000000000111623 | 20R082 | 11,492 |
| DE70028747638000000000000000111624 | 20R083 | 11,487 |
| DE70028747638000000000000000111625 | 20R084 | 11,490 |
| DE70028747638000000000000000111628 | 20R086 | 11,488 |
| DE70028747638000000000000000111629 | 20R087 | 11,433 |
| DE70028747638000000000000000111630 | 20R088 | 10,955 |
| DE70028747638000000000000000111631 | 20R089 | 11,419 |
| DE70028747638000000000000000111632 | 20R090 | 10,963 |
| DE70028747638000000000000000111633 | 20R091 | 10,973 |
| DE70028747638000000000000000116702 | 20R092 | 10,969 |
| DE70028747638000000000000000111635 | 20R093 | 11,489 |
| DE70028747638000000000000000125449 | 20R094 | 11,488 |
| DE70028747638000000000000000111640 | 20R098 | 11,437 |
| DE70028747638000000000000000111641 | 20R099 | 11,441 |
| DE70028747638000000000000000111644 | 20R100 | 11,490 |
| DE70028747638000000000000000111645 | 20R101 | 11,488 |
| DE70028747638000000000000000111646 | 20R102 | 11,513 |
| DE70028747638000000000000000111647 | 20R103 | 11,513 |
| DE70028747638000000000000000111648 | 20R104 | 11,495 |
| DE70028747638000000000000000111650 | 20R105 | 11,530 |
| DE70028747638000000000000000111651 | 20R106 | 11,486 |
| DE70028747638000000000000000111652 | 20R107 | 11,493 |
| DE70028747638000000000000000111653 | 20R108 | 11,439 |
| DE70028747638000000000000000111655 | 20R109 | 11,431 |
| DE70028747638000000000000000111657 | 20R111 | 11,510 |
| DE70028747638000000000000000111659 | 20R112 | 11,490 |
| DE70028747638000000000000000111662 | 20R113 | 11,530 |
| DE70028747638000000000000000111663 | 20R114 | 11,544 |
| DE70028747638000000000000000111666 | 20R117 | 11,444 |
| DE70028747638000000000000000111667 | 20R118 | 11,493 |
| DE70028747638000000000000000111668 | 20R119 | 11,491 |
| DE70028747638000000000000000111669 | 20R120 | 11,490 |
| DE70028747638000000000000000111670 | 20R121 | 11,488 |
| DE70028747638000000000000000111671 | 20R122 | 11,489 |
| DE70028747638000000000000000111673 | 20R124 | 11,512 |
| DE70028747638000000000000000111674 | 20R125 | 11,514 |
| DE70028747638000000000000000111675 | 20R126 | 11,489 |
| DE70028747638000000000000000111680 | 20R129 | 11,492 |
| DE70028747638000000000000000111681 | 20R130 | 11,539 |
| DE70028747638000000000000000111683 | 20R131 | 11,544 |
| DE70028747638000000000000000111684 | 20R132 | 11,501 |
| DE70028747638000000000000000111685 | 20R133 | 11,490 |
| DE70028747638000000000000000111686 | 20R134 | 11,490 |
| DE70028747638000000000000000111687 | 20R135 | 11,492 |
| DE70028747638000000000000000111688 | 20R136 | 11,491 |
| DE70028747638000000000000000111689 | 20R137 | 11,491 |
| DE70028747638000000000000000111690 | 20R138 | 11,490 |
| DE70028747638000000000000000111692 | 20R139 | 11,491 |
| DE70028747638000000000000000111694 | 20R140 | 11,494 |
| DE70028747638000000000000000111695 | 20R141 | 11,495 |
| DE70028747638000000000000000111696 | 20R142 | 11,493 |
| DE70028747638000000000000000111697 | 20R143 | 11,511 |
| DE70028747638000000000000000111698 | 20R144 | 11,493 |
| DE70028747638000000000000000111699 | 20R145 | 11,491 |
| DE70028747638000000000000000111700 | 20R146 | 11,489 |
| DE70028747638000000000000000111701 | 20R147 | 11,490 |
| DE70028747638000000000000000111703 | 20R148 | 11,529 |
| DE70028747638000000000000000111704 | 20R149 | 11,489 |
| DE70028747638000000000000000111705 | 20R150 | 11,498 |
| DE70028747638000000000000000111706 | 20R151 | 11,492 |
| DE70028747638000000000000000111707 | 20R152 | 11,485 |
| DE70028747638000000000000000111708 | 20R153 | 11,493 |

| | | |
|----------------------------------|--------|--------|
| DE700287476380000000000000111709 | 20R154 | 11,488 |
| DE700287476380000000000000111710 | 20R155 | 11,491 |
| DE700287476380000000000000111711 | 20R156 | 11,489 |
| DE700287476380000000000000111714 | 20R158 | 11,500 |

| | | |
|---|--------|--------|
| DE700287476380000000000000111716 | 20R159 | 11,493 |
| DE700287476380000000000000111774 | 20R160 | 11,447 |
| DE700287476380000000000000114488 | 20R162 | 11,493 |
| DE700287476380000000000000115293 | 20R163 | 11,437 |
| DE700287476380000000000000115294 | 20R164 | 11,439 |
| DE700287476380000000000000115699 | 20R165 | 11,521 |
| DE700287476380000000000000116670 | 20R166 | 11,494 |
| DE700287476380000000000000120031 | 20R167 | 11,429 |
| DE70109547638G20000000000000138467 | 20R172 | 11,507 |
| DE700287476690000000000000111718 | 20R179 | 11,439 |
| DE700287476690000000000000111719 | 20R180 | 11,444 |
| DE700287476690000000000000111722 | 20R182 | 11,441 |
| DE700287476690000000000000115258 Roules | 20R197 | 11,439 |
| DE70109547638G20000000000000136941 | 20R218 | 11,487 |
| DE70109547638G20000000000000136405 | 20R219 | 11,490 |
| DE700287476690000000000000115258 Roules | 20R220 | 11,441 |
| DE700287476230000000000000133297 | 20R221 | 11,484 |
| DE700287476080000000000000111549 | 20R222 | 11,489 |
| DE70109547638G20000000000000139521 | 20R223 | 11,488 |
| DE700287476080000000000000111568 | 20R225 | 11,524 |
| DE70109547638G20000000000000142558 | 20R226 | 11,488 |
| DE70109547638G20000000000000143931 | 20R227 | 11,489 |
| DE700287476240000000000000111592 | 20R228 | 11,490 |
| DE700287476250000000000000088892 | 20R229 | 11,489 |
| DE700287476250000000000000089336 | 20R230 | 11,493 |
| DE700287476380000000000000089328 | 20R231 | 11,434 |
| DE70109547638G20000000000000139807 | 20R232 | 11,544 |
| DE700287476080000000000000089300 | 20R233 | 11,489 |
| DE700287476080000000000000089302 | 20R234 | 11,488 |
| DE700287476080000000000000089303 | 20R235 | 11,490 |
| DE700287476080000000000000089304 | 20R236 | 11,490 |
| DE700287476080000000000000089305 | 20R237 | 11,517 |
| DE700287476080000000000000089309 | 20R238 | 11,509 |
| DE700287476080000000000000089312 | 20R239 | 11,513 |
| DE700287476080000000000000118158 | 20R240 | 11,503 |
| DE700287476080000000000000124969 | 20R241 | 11,513 |
| DE700287476230000000000000086477 | 20R242 | 11,502 |
| DE700287476240000000000000089313 | 20R243 | 11,493 |
| DE700287476240000000000000089316 | 20R244 | 11,513 |
| DE700287476240000000000000089317 | 20R245 | 11,513 |
| DE700287476240000000000000089321 | 20R246 | 11,511 |
| DE700287476240000000000000134893 | 20R247 | 11,490 |
| DE700287476250000000000000088592 | 20R248 | 11,489 |
| DE700287476250000000000000088891 | 20R249 | 11,489 |
| DE700287476250000000000000089322 | 20R250 | 11,492 |
| DE700287476380000000000000089327 | 20R251 | 11,490 |
| DE700287476380000000000000089330 | 20R252 | 10,996 |
| DE700287476380000000000000089333 | 20R253 | 11,491 |
| DE700287476380000000000000091293 | 20R254 | 11,488 |
| DE700287476380000000000000091294 | 20R255 | 11,488 |
| DE700287476380000000000000111713 | 20R256 | 11,529 |
| DE700287476380000000000000112780 | 20R257 | 11,512 |
| DE700287476380000000000000112781 | 20R258 | 11,512 |
| DE70109547638G20000000000000136658 | 20R259 | 11,491 |
| DE700287476380000000000000123965 | 20R260 | 11,515 |
| DE70109547608G20000000000000146763 | 20R261 | 11,489 |
| DE70109547638G20000000000000145096 | 20R262 | 11,436 |
| DE70109547638G20000000000000145385 | 20R263 | 11,512 |
| DE70109547638G20000000000000145575 | 20R264 | 11,490 |
| DE70109547638G20000000000000145762 | 20R265 | 11,490 |
| DE700287476080000000000000089301 | 20R266 | 11,489 |
| DE70109547625G20000000000000140067 | 20R267 | 11,509 |
| DE70109547625G20000000000000145204 | 20R268 | 11,509 |
| DE700287476240000000000000089318 | 20R269 | 11,512 |
| DE700287476690000000000000126135 | 20R270 | 11,439 |
| DE70109547638G20000000000000147977 | 20R271 | 11,487 |
| DE70109547625G20000000000000148603 | 20R272 | 11,493 |
| DE70109547638G20000000000000149219 | 20R273 | 11,490 |
| DE70109547638G20000000000000149298 | 20R274 | 11,534 |
| DE70109547608G20000000000000150187 | 20R275 | 11,491 |
| DE70109547638G20000000000000150289 | 20R276 | 11,512 |
| DE70109547608G20000000000000152491 | 20R277 | 11,489 |
| DE70109547625G20000000000000155294 | 20R278 | 11,491 |

| | | | |
|--------|-----------------------------------|--------|--------|
| | DE70109547638G2000000000000158040 | 20R279 | 11,490 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,491 |
| Kaarst | Kaarst | 64_001 | 10,345 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,495 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | Kalkar II, Louisendorf | 85_001 | 10,345 |
| Hünxe | Hünxe | 83_001 | 11,548 |
| Höxter | Höxter | 40_001 | 11,577 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,577 |
| | Höxter-Ovenhausen | 40_003 | 11,577 |
| | Höxter-Lüchtringen | 40_004 | 9,907 |
| Holzminden | Holzminden Süd | 15_001 | 9,906 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,538 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,539 |
| | Lenhausen/Rönkhausen | 90_003 | 11,538 |
| | Altfinnentrop | 90_004 | 11,540 |
| | Heggen | 90_005 | 11,537 |
| | Wiethfeld | 90_006 | 11,538 |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ Februar 2023 |
|---|--|-----------------|--|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 10,108 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 9,934 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 9,895 |
| | Anemolter | 13_013 | 9,913 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,823 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,812 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 10,103 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,912 |
| | Husum | 13_019 | 11,542 |
| Münsterland | Olfen, Keller Pyrotechnik | 10_014 | 11,501 |
| | Wasserwerk Haltern | 10_015 | 11,501 |
| | Sendenhorst - Albersloh, Storp | 10_003 | 10,257 |
| | Sendenhorst, Alter Münsterweg | 10_002 | 10,301 |
| | Saerbeck - Sinnigen | 10_011 | 11,537 |
| | Nottuln - Darup, Billerbecker Straße | 10_012 | 11,534 |
| | Olfen, Alter Postweg | 10_013 | 11,534 |
| | Nordwalde, Kirchbauerschaft | 10_001 | 11,537 |
| | Selm - Cappenberg, Cappenberg Damm | 10_010 | 11,544 |
| | Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | 10_016 | 11,501 |
| | Lüdinghausen - Industriegebiet | 10_019 | 11,501 |
| | Lüdinghausen - Gerhard-Hauptmann-Str. | 10_020 | 11,501 |
| | Lüdinghausen - Seppenrade | | |
| | Lüdinghausen, Bischoffwerke Seppenrader Str. | 10_024 | 11,501 |
| | Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | 10_025 | 11,501 |
| | Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | 10_026 | 11,501 |
| | Rosendahl - Osterwick | 10_017 | 11,535 |
| | Rosendahl - Darfeld | 10_021 | 11,535 |
| | Rosendahl - Holtwick | 10_022 | 11,535 |
| Rosendahl - Hoeven | 10_018 | 10,755 | |
| Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,534 | |
| Südwestfalen | Geseke | 12_001 | 11,538 |
| | Geseke - Ehringhausen | 12_002 | 11,538 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,541 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,541 |
| | Rheinberg | 20_021 | 10,349 |
| | Rheinberg - Eversael | 20_022 | 10,349 |
| | Rheinberg - Orsoy | 20_023 | 10,349 |
| | Sonsbeck - Hamb | 20_025 | 10,348 |
| | Uedemerbruch | 20_026 | 10,350 |
| | Sonsbeck | 20_024 | 10,349 |
| | Alpen | 20_015 | 10,348 |
| | Kerken - Aldekerk | 20_020 | 10,348 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,349 |
| | Isselburg - Heelden | 20_017 | 11,544 |
| | Issum - Sevelen | 20_018 | 10,347 |
| | Isselburg - Anholt | 20_016 | 11,543 |
| | Xanten | 20_007 | 11,496 |
| | Weeze | 20_008 | 11,495 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,543 |
| | Linnich | 20_002 | 11,493 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,495 |
| Alpen - Menzelen | 20_005 | 11,497 |
| Hamminkeln - Dingden Nord | 20_010 | 11,540 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11 513 |

| | 20_011 | 11,070 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,486 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,486 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,486 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,487 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,485 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,485 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,485 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,486 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,421 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,429 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,422 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,057 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,423 |
| DE700287476080000000000000089295 | 20R001 | 11,499 |
| DE700287476080000000000000089298 | 20R002 | 11,486 |
| DE700287476080000000000000089299 | 20R003 | 11,486 |
| DE700287476250000000000000089324 | 20R004 | 11,497 |
| DE700287476250000000000000089334 | 20R005 | 11,486 |
| DE700287476250000000000000089335 | 20R006 | 11,486 |
| DE7002874760800000000000000111547 | 20R007 | 11,485 |
| DE7002874760800000000000000111548 | 20R008 | 11,487 |
| DE7002874760800000000000000111550 | 20R009 | 11,484 |
| DE7002874760800000000000000111551 | 20R010 | 11,486 |
| DE7002874760800000000000000111552 | 20R011 | 11,485 |
| DE7002874760800000000000000111554 | 20R012 | 11,486 |
| DE7002874760800000000000000111555 | 20R013 | 11,486 |
| DE7002874760800000000000000111556 | 20R014 | 11,486 |
| DE7002874760800000000000000111557 | 20R015 | 11,486 |
| DE7002874760800000000000000111558 | 20R016 | 11,486 |
| DE7002874760800000000000000111559 | 20R017 | 11,485 |
| DE7002874760800000000000000111560 | 20R018 | 11,522 |
| DE7002874760800000000000000111561 | 20R019 | 11,517 |
| DE7002874760800000000000000111562 | 20R020 | 11,484 |
| DE7002874760800000000000000111563 | 20R021 | 11,484 |
| DE7002874760800000000000000111564 | 20R022 | 11,505 |
| DE7002874760800000000000000111565 | 20R023 | 11,486 |
| DE7002874760800000000000000111566 | 20R024 | 11,500 |
| DE7002874760800000000000000111569 | 20R026 | 11,522 |
| DE7002874760800000000000000111570 | 20R027 | 11,486 |
| DE7002874760800000000000000111572 | 20R028 | 11,485 |
| DE7002874760800000000000000111573 | 20R029 | 11,516 |
| DE7002874760800000000000000111574 | 20R030 | 11,488 |
| DE7002874760800000000000000111575 | 20R031 | 11,486 |
| DE7002874760800000000000000111576 | 20R032 | 11,473 |
| DE7002874760800000000000000111578 | 20R033 | 11,518 |
| DE7002874760800000000000000111579 | 20R034 | 11,485 |
| DE70109547608G2000000000000136211 | 20R035 | 11,486 |
| DE7002874762300000000000000111582 | 20R037 | 11,486 |
| DE7002874762300000000000000111583 | 20R038 | 11,487 |
| DE7002874762500000000000000116937 | 20R039 | 11,487 |
| DE700287476240000000000000089315 | 20R040 | 11,488 |
| DE7002874762400000000000000111585 | 20R041 | 11,488 |
| DE7002874762400000000000000111587 | 20R042 | 11,484 |
| DE7002874762400000000000000111588 | 20R043 | 11,485 |
| DE7002874762400000000000000111589 | 20R044 | 11,485 |
| DE7002874762400000000000000111591 | 20R045 | 11,486 |
| DE7002874762400000000000000111595 | 20R046 | 11,487 |
| DE7002874762400000000000000111596 | 20R047 | 11,499 |
| DE7002874762400000000000000111597 | 20R048 | 11,498 |
| DE7002874762400000000000000111599 | 20R050 | 11,494 |
| DE7002874762400000000000000111601 | 20R051 | 11,486 |
| DE7002874762400000000000000111602 | 20R052 | 11,487 |
| DE7002874762400000000000000111603 | 20R053 | 11,501 |
| DE7002874762400000000000000111605 | 20R054 | 11,499 |
| DE70028747624000000000000134892 | 20R055 | 11,482 |
| DE700287476250000000000000089323 | 20R056 | 11,488 |
| DE700287476250000000000000089325 | 20R057 | 11,497 |
| DE700287476250000000000000089326 | 20R058 | 11,497 |
| DE7002874762500000000000000111607 | 20R059 | 11,486 |
| DE7002874762500000000000000111608 | 20R060 | 11,482 |
| DE7002874762500000000000000111609 | 20R061 | 11,498 |
| DE7002874762500000000000000111610 | 20R062 | 11,482 |

| | | |
|-----------------------------------|--------|--------|
| DE7002874762500000000000000111611 | 20R063 | 11,484 |
| DE7002874762500000000000000111613 | 20R064 | 11,491 |
| DE7002874762500000000000000111614 | 20R065 | 11,484 |
| DE7002874762500000000000000111617 | 20R067 | 11,484 |

| | | |
|------------------------------------|--------|--------|
| DE70028747625000000000000000111618 | 20R068 | 11,485 |
| DE70028747625000000000000000114720 | 20R069 | 11,487 |
| DE70028747625000000000000000114722 | 20R070 | 11,487 |
| DE70028747625000000000000000133764 | 20R071 | 11,497 |
| DE70109547638G2000000000000139324 | 20R072 | 11,485 |
| DE7002874763800000000000000091299 | 20R076 | 11,521 |
| DE70028747638000000000000000110468 | 20R077 | 11,426 |
| DE70028747638000000000000000111619 | 20R078 | 11,478 |
| DE70028747638000000000000000111620 | 20R079 | 11,478 |
| DE70028747638000000000000000111621 | 20R080 | 11,487 |
| DE70028747638000000000000000111622 | 20R081 | 11,502 |
| DE70028747638000000000000000111623 | 20R082 | 11,481 |
| DE70028747638000000000000000111624 | 20R083 | 11,487 |
| DE70028747638000000000000000111625 | 20R084 | 11,483 |
| DE70028747638000000000000000111628 | 20R086 | 11,486 |
| DE70028747638000000000000000111629 | 20R087 | 11,425 |
| DE70028747638000000000000000111630 | 20R088 | 11,015 |
| DE70028747638000000000000000111631 | 20R089 | 11,423 |
| DE70028747638000000000000000111632 | 20R090 | 11,055 |
| DE70028747638000000000000000111633 | 20R091 | 11,065 |
| DE70028747638000000000000000116702 | 20R092 | 11,075 |
| DE70028747638000000000000000111635 | 20R093 | 11,486 |
| DE70028747638000000000000000125449 | 20R094 | 11,487 |
| DE70028747638000000000000000111640 | 20R098 | 11,438 |
| DE70028747638000000000000000111641 | 20R099 | 11,436 |
| DE70028747638000000000000000111644 | 20R100 | 11,485 |
| DE70028747638000000000000000111645 | 20R101 | 11,483 |
| DE70028747638000000000000000111646 | 20R102 | 11,501 |
| DE70028747638000000000000000111647 | 20R103 | 11,501 |
| DE70028747638000000000000000111648 | 20R104 | 11,481 |
| DE70028747638000000000000000111650 | 20R105 | 11,528 |
| DE70028747638000000000000000111651 | 20R106 | 11,475 |
| DE70028747638000000000000000111652 | 20R107 | 11,489 |
| DE70028747638000000000000000111653 | 20R108 | 11,460 |
| DE70028747638000000000000000111655 | 20R109 | 11,423 |
| DE70028747638000000000000000111657 | 20R111 | 11,500 |
| DE70028747638000000000000000111659 | 20R112 | 11,487 |
| DE70028747638000000000000000111662 | 20R113 | 11,528 |
| DE70028747638000000000000000111663 | 20R114 | 11,542 |
| DE70028747638000000000000000111666 | 20R117 | 11,429 |
| DE70028747638000000000000000111667 | 20R118 | 11,485 |
| DE70028747638000000000000000111668 | 20R119 | 11,481 |
| DE70028747638000000000000000111669 | 20R120 | 11,486 |
| DE70028747638000000000000000111670 | 20R121 | 11,486 |
| DE70028747638000000000000000111671 | 20R122 | 11,509 |
| DE70028747638000000000000000111673 | 20R124 | 11,489 |
| DE70028747638000000000000000111674 | 20R125 | 11,501 |
| DE70028747638000000000000000111675 | 20R126 | 11,484 |
| DE70028747638000000000000000111680 | 20R129 | 11,485 |
| DE70028747638000000000000000111681 | 20R130 | 11,486 |
| DE70028747638000000000000000111683 | 20R131 | 11,540 |
| DE70028747638000000000000000111684 | 20R132 | 11,486 |
| DE70028747638000000000000000111685 | 20R133 | 11,485 |
| DE70028747638000000000000000111686 | 20R134 | 11,485 |
| DE70028747638000000000000000111687 | 20R135 | 11,485 |
| DE70028747638000000000000000111688 | 20R136 | 11,484 |
| DE70028747638000000000000000111689 | 20R137 | 11,486 |
| DE70028747638000000000000000111690 | 20R138 | 11,477 |
| DE70028747638000000000000000111692 | 20R139 | 11,483 |
| DE70028747638000000000000000111694 | 20R140 | 11,486 |
| DE70028747638000000000000000111695 | 20R141 | 11,489 |
| DE70028747638000000000000000111696 | 20R142 | 11,490 |
| DE70028747638000000000000000111697 | 20R143 | 11,501 |
| DE70028747638000000000000000111698 | 20R144 | 11,494 |
| DE70028747638000000000000000111699 | 20R145 | 11,490 |
| DE70028747638000000000000000111700 | 20R146 | 11,484 |
| DE70028747638000000000000000111701 | 20R147 | 11,485 |
| DE70028747638000000000000000111703 | 20R148 | 11,519 |
| DE70028747638000000000000000111704 | 20R149 | 11,472 |
| DE70028747638000000000000000111705 | 20R150 | 11,487 |
| DE70028747638000000000000000111706 | 20R151 | 11,487 |
| DE70028747638000000000000000111707 | 20R152 | 11,476 |
| DE70028747638000000000000000111708 | 20R153 | 11,483 |

| | | |
|----------------------------------|--------|--------|
| DE700287476380000000000000111709 | 20R154 | 11,483 |
| DE700287476380000000000000111710 | 20R155 | 11,485 |
| DE700287476380000000000000111711 | 20R156 | 11,487 |
| DE700287476380000000000000111714 | 20R158 | 11,504 |

| | | |
|---|--------|--------|
| DE7002874763800000000000000000111716 | 20R159 | 11,489 |
| DE7002874763800000000000000000111774 | 20R160 | 11,430 |
| DE7002874763800000000000000000114488 | 20R162 | 11,486 |
| DE7002874763800000000000000000115293 | 20R163 | 11,422 |
| DE7002874763800000000000000000115294 | 20R164 | 11,423 |
| DE7002874763800000000000000000115699 | 20R165 | 11,491 |
| DE7002874763800000000000000000116670 | 20R166 | 11,485 |
| DE7002874763800000000000000000120031 | 20R167 | 11,446 |
| DE70109547638G2000000000000000138467 | 20R172 | 11,498 |
| DE7002874766900000000000000000111718 | 20R179 | 11,432 |
| DE7002874766900000000000000000111719 | 20R180 | 11,423 |
| DE7002874766900000000000000000111722 | 20R182 | 11,425 |
| DE7002874766900000000000000000115258 Roules | 20R197 | 11,429 |
| DE70109547638G2000000000000000136941 | 20R218 | 11,487 |
| DE70109547638G2000000000000000136405 | 20R219 | 11,486 |
| DE7002874766900000000000000000115258 Roules | 20R220 | 11,421 |
| DE7002874762300000000000000000133297 | 20R221 | 11,486 |
| DE7002874760800000000000000000111549 | 20R222 | 11,486 |
| DE70109547638G2000000000000000139521 | 20R223 | 11,487 |
| DE7002874760800000000000000000111568 | 20R225 | 11,522 |
| DE70109547638G2000000000000000142558 | 20R226 | 11,486 |
| DE70109547638G2000000000000000143931 | 20R227 | 11,487 |
| DE7002874762400000000000000000111592 | 20R228 | 11,488 |
| DE7002874762500000000000000000088892 | 20R229 | 11,486 |
| DE7002874762500000000000000000089336 | 20R230 | 11,486 |
| DE7002874763800000000000000000089328 | 20R231 | 11,424 |
| DE70109547638G2000000000000000139807 | 20R232 | 11,540 |
| DE7002874760800000000000000000089300 | 20R233 | 11,486 |
| DE7002874760800000000000000000089302 | 20R234 | 11,488 |
| DE7002874760800000000000000000089303 | 20R235 | 11,481 |
| DE7002874760800000000000000000089304 | 20R236 | 11,486 |
| DE7002874760800000000000000000089305 | 20R237 | 11,508 |
| DE7002874760800000000000000000089309 | 20R238 | 11,490 |
| DE7002874760800000000000000000089312 | 20R239 | 11,500 |
| DE7002874760800000000000000000118158 | 20R240 | 11,487 |
| DE7002874760800000000000000000124969 | 20R241 | 11,500 |
| DE7002874762300000000000000000086477 | 20R242 | 11,486 |
| DE7002874762400000000000000000089313 | 20R243 | 11,487 |
| DE7002874762400000000000000000089316 | 20R244 | 11,502 |
| DE7002874762400000000000000000089317 | 20R245 | 11,502 |
| DE7002874762400000000000000000089321 | 20R246 | 11,498 |
| DE7002874762400000000000000000134893 | 20R247 | 11,487 |
| DE7002874762500000000000000000088592 | 20R248 | 11,486 |
| DE7002874762500000000000000000088891 | 20R249 | 11,486 |
| DE7002874762500000000000000000089322 | 20R250 | 11,486 |
| DE7002874763800000000000000000089327 | 20R251 | 11,491 |
| DE7002874763800000000000000000089330 | 20R252 | 11,034 |
| DE7002874763800000000000000000089333 | 20R253 | 11,484 |
| DE7002874763800000000000000000091293 | 20R254 | 11,487 |
| DE7002874763800000000000000000091294 | 20R255 | 11,487 |
| DE7002874763800000000000000000111713 | 20R256 | 11,527 |
| DE7002874763800000000000000000112780 | 20R257 | 11,501 |
| DE7002874763800000000000000000112781 | 20R258 | 11,501 |
| DE70109547638G2000000000000000136658 | 20R259 | 11,487 |
| DE7002874763800000000000000000123965 | 20R260 | 11,504 |
| DE70109547608G2000000000000000146763 | 20R261 | 11,486 |
| DE70109547638G2000000000000000145096 | 20R262 | 11,421 |
| DE70109547638G2000000000000000145385 | 20R263 | 11,501 |
| DE70109547638G2000000000000000145575 | 20R264 | 11,486 |
| DE70109547638G2000000000000000145762 | 20R265 | 11,487 |
| DE7002874760800000000000000000089301 | 20R266 | 11,486 |
| DE70109547625G2000000000000000140067 | 20R267 | 11,498 |
| DE70109547625G2000000000000000145204 | 20R268 | 11,498 |
| DE7002874762400000000000000000089318 | 20R269 | 11,498 |
| DE7002874766900000000000000000126135 | 20R270 | 11,421 |
| DE70109547638G2000000000000000147977 | 20R271 | 11,487 |
| DE70109547625G2000000000000000148603 | 20R272 | 11,486 |
| DE70109547638G2000000000000000149219 | 20R273 | 11,486 |
| DE70109547638G2000000000000000149298 | 20R274 | 11,524 |
| DE70109547608G2000000000000000150187 | 20R275 | 11,487 |
| DE70109547638G2000000000000000150289 | 20R276 | 11,498 |
| DE70109547608G2000000000000000152491 | 20R277 | 11,486 |
| DE70109547625G2000000000000000155294 | 20R278 | 11,487 |

| | | | |
|--------|-----------------------------------|--------|--------|
| | DE70109547638G2000000000000158040 | 20R279 | 11,489 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,486 |
| Kaarst | Kaarst | 64_001 | 10,348 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,495 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | Kalkar II, Louisendorf | 85_001 | 10,350 |
| Hünxe | Hünxe | 83_001 | 11,541 |
| Höxter | Höxter | 40_001 | 11,582 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,582 |
| | Höxter-Ovenhausen | 40_003 | 11,582 |
| | Höxter-Lüchtringen | 40_004 | 9,898 |
| Holzminden | Holzminden Süd | 15_001 | 9,895 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,517 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,519 |
| | Lenhausen/Rönkhausen | 90_003 | 11,518 |
| | Altfinnentrop | 90_004 | 11,518 |
| | Heggen | 90_005 | 11,518 |
| | Wiethfeld | 90_006 | 11,525 |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ März 2023 |
|---|--|-----------------|---|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 10,082 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 9,959 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 10,027 |
| | Anemolter | 13_013 | 9,923 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,814 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,846 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 10,003 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,922 |
| | Husum | 13_019 | 11,558 |
| Münsterland | Olfen, Keller Pyrotechnik | 10_014 | 11,499 |
| | Wasserwerk Haltern | 10_015 | 11,499 |
| | Sendenhorst - Albersloh, Storp | 10_003 | 10,259 |
| | Sendenhorst, Alter Münsterweg | 10_002 | 10,278 |
| | Saerbeck - Sinnigen | 10_011 | 11,543 |
| | Nottuln - Darup, Billerbecker Straße | 10_012 | 11,545 |
| | Olfen, Alter Postweg | 10_013 | 11,546 |
| | Nordwalde, Kirchbauerschaft | 10_001 | 11,543 |
| | Selm - Cappenberg, Cappenberg Damm | 10_010 | 11,555 |
| | Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | 10_016 | 11,499 |
| | Lüdinghausen - Industriegebiet | 10_019 | 11,499 |
| | Lüdinghausen - Gerhard-Hauptmann-Str. | 10_020 | 11,499 |
| | Lüdinghausen - Seppenrade | | |
| | Lüdinghausen, Bischoffwerke Seppenrader Str. | 10_024 | 11,499 |
| | Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | 10_025 | 11,499 |
| | Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | 10_026 | 11,499 |
| | Rosendahl - Osterwick | 10_017 | 11,547 |
| | Rosendahl - Darfeld | 10_021 | 11,547 |
| | Rosendahl - Holtwick | 10_022 | 11,547 |
| Rosendahl - Hoeven | 10_018 | 10,741 | |
| Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,545 | |
| Südwestfalen | Geseke | 12_001 | 11,542 |
| | Geseke - Ehringhausen | 12_002 | 11,542 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,567 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,567 |
| | Rheinberg | 20_021 | 10,303 |
| | Rheinberg - Eversael | 20_022 | 10,302 |
| | Rheinberg - Orsoy | 20_023 | 10,303 |
| | Sonsbeck - Hamb | 20_025 | 10,298 |
| | Uedemerbruch | 20_026 | 10,302 |
| | Sonsbeck | 20_024 | 10,302 |
| | Alpen | 20_015 | 10,301 |
| | Kerken - Aldekerk | 20_020 | 10,304 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,303 |
| | Isselburg - Heelden | 20_017 | 11,568 |
| | Issum - Sevelen | 20_018 | 10,302 |
| | Isselburg - Anholt | 20_016 | 11,566 |
| | Xanten | 20_007 | 11,505 |
| | Weeze | 20_008 | 11,504 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,570 |
| | Linnich | 20_002 | 11,485 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,504 |
| Alpen - Menzelen | 20_005 | 11,505 |
| Hamminkeln - Dingden Nord | 20_010 | 11,563 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11,565 |

| | 20_011 | 11,500 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,497 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,498 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,497 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,498 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,500 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,497 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,498 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,497 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,433 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,444 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,430 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,061 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,422 |
| DE700287476080000000000000089295 | 20R001 | 11,492 |
| DE700287476080000000000000089298 | 20R002 | 11,498 |
| DE700287476080000000000000089299 | 20R003 | 11,498 |
| DE700287476250000000000000089324 | 20R004 | 11,491 |
| DE700287476250000000000000089334 | 20R005 | 11,498 |
| DE700287476250000000000000089335 | 20R006 | 11,498 |
| DE7002874760800000000000000111547 | 20R007 | 11,485 |
| DE7002874760800000000000000111548 | 20R008 | 11,496 |
| DE7002874760800000000000000111550 | 20R009 | 11,497 |
| DE7002874760800000000000000111551 | 20R010 | 11,486 |
| DE7002874760800000000000000111552 | 20R011 | 11,499 |
| DE7002874760800000000000000111554 | 20R012 | 11,498 |
| DE7002874760800000000000000111555 | 20R013 | 11,496 |
| DE7002874760800000000000000111556 | 20R014 | 11,495 |
| DE7002874760800000000000000111557 | 20R015 | 11,497 |
| DE7002874760800000000000000111558 | 20R016 | 11,498 |
| DE7002874760800000000000000111559 | 20R017 | 11,501 |
| DE7002874760800000000000000111560 | 20R018 | 11,516 |
| DE7002874760800000000000000111561 | 20R019 | 11,514 |
| DE7002874760800000000000000111562 | 20R020 | 11,495 |
| DE7002874760800000000000000111563 | 20R021 | 11,497 |
| DE7002874760800000000000000111564 | 20R022 | 11,499 |
| DE7002874760800000000000000111565 | 20R023 | 11,497 |
| DE7002874760800000000000000111566 | 20R024 | 11,497 |
| DE7002874760800000000000000111569 | 20R026 | 11,518 |
| DE7002874760800000000000000111570 | 20R027 | 11,496 |
| DE7002874760800000000000000111572 | 20R028 | 11,486 |
| DE7002874760800000000000000111573 | 20R029 | 11,512 |
| DE7002874760800000000000000111574 | 20R030 | 11,498 |
| DE7002874760800000000000000111575 | 20R031 | 11,501 |
| DE7002874760800000000000000111576 | 20R032 | 11,493 |
| DE7002874760800000000000000111578 | 20R033 | 11,517 |
| DE7002874760800000000000000111579 | 20R034 | 11,495 |
| DE70109547608G2000000000000136211 | 20R035 | 11,496 |
| DE7002874762300000000000000111582 | 20R037 | 11,495 |
| DE7002874762300000000000000111583 | 20R038 | 11,495 |
| DE7002874762500000000000000116937 | 20R039 | 11,495 |
| DE700287476240000000000000089315 | 20R040 | 11,501 |
| DE7002874762400000000000000111585 | 20R041 | 11,499 |
| DE7002874762400000000000000111587 | 20R042 | 11,499 |
| DE7002874762400000000000000111588 | 20R043 | 11,496 |
| DE7002874762400000000000000111589 | 20R044 | 11,499 |
| DE7002874762400000000000000111591 | 20R045 | 11,499 |
| DE7002874762400000000000000111595 | 20R046 | 11,501 |
| DE7002874762400000000000000111596 | 20R047 | 11,491 |
| DE7002874762400000000000000111597 | 20R048 | 11,491 |
| DE7002874762400000000000000111599 | 20R050 | 11,500 |
| DE7002874762400000000000000111601 | 20R051 | 11,497 |
| DE7002874762400000000000000111602 | 20R052 | 11,497 |
| DE7002874762400000000000000111603 | 20R053 | 11,495 |
| DE7002874762400000000000000111605 | 20R054 | 11,494 |
| DE70028747624000000000000134892 | 20R055 | 11,502 |
| DE700287476250000000000000089323 | 20R056 | 11,502 |
| DE700287476250000000000000089325 | 20R057 | 11,491 |
| DE700287476250000000000000089326 | 20R058 | 11,491 |
| DE7002874762500000000000000111607 | 20R059 | 11,498 |
| DE7002874762500000000000000111608 | 20R060 | 11,501 |
| DE7002874762500000000000000111609 | 20R061 | 11,499 |
| DE7002874762500000000000000111610 | 20R062 | 11,504 |

| | | |
|----------------------------------|--------|--------|
| DE700287476250000000000000111611 | 20R063 | 11,500 |
| DE700287476250000000000000111613 | 20R064 | 11,489 |
| DE700287476250000000000000111614 | 20R065 | 11,503 |
| DE700287476250000000000000111617 | 20R067 | 11,497 |

| | | |
|-------------------------------------|--------|--------|
| DE700287476250000000000000000111618 | 20R068 | 11,515 |
| DE700287476250000000000000000114720 | 20R069 | 11,495 |
| DE700287476250000000000000000114722 | 20R070 | 11,495 |
| DE700287476250000000000000000133764 | 20R071 | 11,491 |
| DE70109547638G200000000000000139324 | 20R072 | 11,496 |
| DE70028747638000000000000000091299 | 20R076 | 11,510 |
| DE700287476380000000000000000110468 | 20R077 | 11,433 |
| DE700287476380000000000000000111619 | 20R078 | 11,505 |
| DE700287476380000000000000000111620 | 20R079 | 11,494 |
| DE700287476380000000000000000111621 | 20R080 | 11,460 |
| DE700287476380000000000000000111623 | 20R082 | 11,495 |
| DE700287476380000000000000000111624 | 20R083 | 11,496 |
| DE700287476380000000000000000111625 | 20R084 | 11,497 |
| DE700287476380000000000000000111628 | 20R086 | 11,486 |
| DE700287476380000000000000000111629 | 20R087 | 11,446 |
| DE700287476380000000000000000111630 | 20R088 | 11,040 |
| DE700287476380000000000000000111631 | 20R089 | 11,422 |
| DE700287476380000000000000000111632 | 20R090 | 11,057 |
| DE700287476380000000000000000111633 | 20R091 | 10,958 |
| DE700287476380000000000000000116702 | 20R092 | 11,087 |
| DE700287476380000000000000000111635 | 20R093 | 11,499 |
| DE700287476380000000000000000125449 | 20R094 | 11,496 |
| DE700287476380000000000000000111640 | 20R098 | 11,441 |
| DE700287476380000000000000000111641 | 20R099 | 11,436 |
| DE700287476380000000000000000111644 | 20R100 | 11,497 |
| DE700287476380000000000000000111645 | 20R101 | 11,498 |
| DE700287476380000000000000000111646 | 20R102 | 11,492 |
| DE700287476380000000000000000111647 | 20R103 | 11,491 |
| DE700287476380000000000000000111648 | 20R104 | 11,490 |
| DE700287476380000000000000000111650 | 20R105 | 11,521 |
| DE700287476380000000000000000111651 | 20R106 | 11,513 |
| DE700287476380000000000000000111652 | 20R107 | 11,497 |
| DE700287476380000000000000000111653 | 20R108 | 11,460 |
| DE700287476380000000000000000111655 | 20R109 | 11,432 |
| DE700287476380000000000000000111657 | 20R111 | 11,496 |
| DE700287476380000000000000000111659 | 20R112 | 11,496 |
| DE700287476380000000000000000111662 | 20R113 | 11,499 |
| DE700287476380000000000000000111663 | 20R114 | 11,534 |
| DE700287476380000000000000000111666 | 20R117 | 11,444 |
| DE700287476380000000000000000111667 | 20R118 | 11,498 |
| DE700287476380000000000000000111668 | 20R119 | 11,486 |
| DE700287476380000000000000000111669 | 20R120 | 11,495 |
| DE700287476380000000000000000111670 | 20R121 | 11,504 |
| DE700287476380000000000000000111671 | 20R122 | 11,513 |
| DE700287476380000000000000000111673 | 20R124 | 11,496 |
| DE700287476380000000000000000111674 | 20R125 | 11,491 |
| DE700287476380000000000000000111675 | 20R126 | 11,506 |
| DE700287476380000000000000000111680 | 20R129 | 11,496 |
| DE700287476380000000000000000111681 | 20R130 | 11,500 |
| DE700287476380000000000000000111683 | 20R131 | 11,531 |
| DE700287476380000000000000000111684 | 20R132 | 11,496 |
| DE700287476380000000000000000111685 | 20R133 | 11,495 |
| DE700287476380000000000000000111686 | 20R134 | 11,497 |
| DE700287476380000000000000000111687 | 20R135 | 11,497 |
| DE700287476380000000000000000111688 | 20R136 | 11,495 |
| DE700287476380000000000000000111689 | 20R137 | 11,499 |
| DE700287476380000000000000000111690 | 20R138 | 11,497 |
| DE700287476380000000000000000111692 | 20R139 | 11,500 |
| DE700287476380000000000000000111694 | 20R140 | 11,498 |
| DE700287476380000000000000000111695 | 20R141 | 11,495 |
| DE700287476380000000000000000111696 | 20R142 | 11,497 |
| DE700287476380000000000000000111697 | 20R143 | 11,503 |
| DE700287476380000000000000000111698 | 20R144 | 11,500 |
| DE700287476380000000000000000111699 | 20R145 | 11,499 |
| DE700287476380000000000000000111700 | 20R146 | 11,496 |
| DE700287476380000000000000000111701 | 20R147 | 11,496 |
| DE700287476380000000000000000111703 | 20R148 | 11,512 |
| DE700287476380000000000000000111704 | 20R149 | 11,490 |
| DE700287476380000000000000000111705 | 20R150 | 11,494 |
| DE700287476380000000000000000111706 | 20R151 | 11,489 |
| DE700287476380000000000000000111707 | 20R152 | 11,495 |
| DE700287476380000000000000000111708 | 20R153 | 11,497 |
| DE700287476380000000000000000111709 | 20R154 | 11,493 |

| | | |
|----------------------------------|--------|--------|
| DE700287476380000000000000111710 | 20R155 | 11,502 |
| DE700287476380000000000000111711 | 20R156 | 11,494 |
| DE700287476380000000000000111714 | 20R158 | 11,511 |
| DE700287476380000000000000111716 | 20R159 | 11,498 |

| | | |
|---|--------|--------|
| DE700287476380000000000000111774 | 20R160 | 11,441 |
| DE700287476380000000000000114488 | 20R162 | 11,497 |
| DE700287476380000000000000115293 | 20R163 | 11,434 |
| DE700287476380000000000000115294 | 20R164 | 11,435 |
| DE700287476380000000000000115699 | 20R165 | 11,494 |
| DE700287476380000000000000116670 | 20R166 | 11,496 |
| DE700287476380000000000000120031 | 20R167 | 11,432 |
| DE70109547638G20000000000000138467 | 20R172 | 11,496 |
| DE700287476690000000000000111718 | 20R179 | 11,435 |
| DE700287476690000000000000111719 | 20R180 | 11,433 |
| DE700287476690000000000000111722 | 20R182 | 11,449 |
| DE700287476690000000000000115258 Roules | 20R197 | 11,435 |
| DE70109547638G20000000000000136941 | 20R218 | 11,495 |
| DE70109547638G20000000000000136405 | 20R219 | 11,496 |
| DE700287476690000000000000115258 Roules | 20R220 | 11,435 |
| DE700287476230000000000000133297 | 20R221 | 11,495 |
| DE700287476080000000000000111549 | 20R222 | 11,498 |
| DE70109547638G20000000000000139521 | 20R223 | 11,496 |
| DE700287476080000000000000111568 | 20R225 | 11,518 |
| DE70109547638G20000000000000142558 | 20R226 | 11,495 |
| DE70109547638G20000000000000143931 | 20R227 | 11,496 |
| DE700287476240000000000000111592 | 20R228 | 11,499 |
| DE700287476250000000000000088892 | 20R229 | 11,499 |
| DE700287476250000000000000089336 | 20R230 | 11,498 |
| DE700287476380000000000000089328 | 20R231 | 11,417 |
| DE70109547638G20000000000000139807 | 20R232 | 11,531 |
| DE700287476080000000000000089300 | 20R233 | 11,496 |
| DE700287476080000000000000089302 | 20R234 | 11,498 |
| DE700287476080000000000000089303 | 20R235 | 11,505 |
| DE700287476080000000000000089304 | 20R236 | 11,496 |
| DE700287476080000000000000089305 | 20R237 | 11,503 |
| DE700287476080000000000000089309 | 20R238 | 11,499 |
| DE700287476080000000000000089312 | 20R239 | 11,491 |
| DE700287476080000000000000118158 | 20R240 | 11,495 |
| DE700287476080000000000000124969 | 20R241 | 11,491 |
| DE700287476230000000000000086477 | 20R242 | 11,494 |
| DE700287476240000000000000089313 | 20R243 | 11,495 |
| DE700287476240000000000000089316 | 20R244 | 11,495 |
| DE700287476240000000000000089317 | 20R245 | 11,495 |
| DE700287476240000000000000089321 | 20R246 | 11,491 |
| DE700287476240000000000000134893 | 20R247 | 11,496 |
| DE700287476250000000000000088592 | 20R248 | 11,496 |
| DE700287476250000000000000088891 | 20R249 | 11,499 |
| DE700287476250000000000000089322 | 20R250 | 11,502 |
| DE700287476380000000000000089327 | 20R251 | 11,501 |
| DE700287476380000000000000089330 | 20R252 | 11,101 |
| DE700287476380000000000000089333 | 20R253 | 11,494 |
| DE700287476380000000000000091293 | 20R254 | 11,495 |
| DE700287476380000000000000091294 | 20R255 | 11,495 |
| DE700287476380000000000000111713 | 20R256 | 11,522 |
| DE700287476380000000000000112780 | 20R257 | 11,494 |
| DE700287476380000000000000112781 | 20R258 | 11,494 |
| DE70109547638G20000000000000136658 | 20R259 | 11,498 |
| DE700287476380000000000000123965 | 20R260 | 11,495 |
| DE70109547608G20000000000000146763 | 20R261 | 11,496 |
| DE70109547638G20000000000000145096 | 20R262 | 11,432 |
| DE70109547638G20000000000000145385 | 20R263 | 11,494 |
| DE70109547638G20000000000000145575 | 20R264 | 11,496 |
| DE70109547638G20000000000000145762 | 20R265 | 11,494 |
| DE700287476080000000000000089301 | 20R266 | 11,496 |
| DE70109547625G20000000000000140067 | 20R267 | 11,499 |
| DE70109547625G20000000000000145204 | 20R268 | 11,499 |
| DE700287476240000000000000089318 | 20R269 | 11,491 |
| DE700287476690000000000000126135 | 20R270 | 11,435 |
| DE70109547638G20000000000000147977 | 20R271 | 11,497 |
| DE70109547625G20000000000000148603 | 20R272 | 11,498 |
| DE70109547638G20000000000000149219 | 20R273 | 11,496 |
| DE70109547638G20000000000000149298 | 20R274 | 11,509 |
| DE70109547608G20000000000000150187 | 20R275 | 11,497 |
| DE70109547638G20000000000000150289 | 20R276 | 11,496 |
| DE70109547608G20000000000000152491 | 20R277 | 11,497 |
| DE70109547625G20000000000000155294 | 20R278 | 11,498 |
| DE70109547638G20000000000000158040 | 20R279 | 11,497 |

| | | | |
|--------|------------------------------------|--------|--------|
| | DE70109547638G20000000000000161493 | 20R280 | 11,496 |
| Kaarst | Kaarst | 64_001 | 10,304 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,504 |
| | Kalkar II, Louisendorf | 85_001 | 10,302 |

| | | | |
|------------|--------------------------------------|--------|--------|
| Hünxe | Hünxe | 83_001 | 11,567 |
| Höxter | Höxter | 40_001 | 11,544 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,544 |
| | Höxter-Ovenhausen | 40_003 | 11,544 |
| | Höxter-Lüchtringen | 40_004 | 9,896 |
| Holzminden | Holzminden Süd | 15_001 | 9,900 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,469 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,471 |
| | Lenhausen/Rönkhausen | 90_003 | 11,471 |
| | Altfinnentrop | 90_004 | 11,469 |
| | Heggen | 90_005 | 11,469 |
| | Wiethfeld | 90_006 | 11,478 |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ April 2023 |
|---|--|-----------------|--|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 10,068 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 10,009 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 10,192 |
| | Anemolter | 13_013 | 9,985 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,817 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,889 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 10,001 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,984 |
| | Husum | 13_019 | 11,536 |
| Münsterland | Olfen, Keller Pyrotechnik | 10_014 | 11,518 |
| | Wasserwerk Haltern | 10_015 | 11,518 |
| | Sendenhorst - Albersloh, Storp | 10_003 | 10,276 |
| | Sendenhorst, Alter Münsterweg | 10_002 | 10,278 |
| | Saerbeck - Sinnigen | 10_011 | 11,596 |
| | Nottuln - Darup, Billerbecker Straße | 10_012 | 11,594 |
| | Olfen, Alter Postweg | 10_013 | 11,588 |
| | Nordwalde, Kirchbauerschaft | 10_001 | 11,595 |
| | Selm - Cappenberg, Cappenberger Damm | 10_010 | 11,588 |
| | Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | 10_016 | 11,518 |
| | Lüdinghausen - Industriegebiet | 10_019 | 11,518 |
| | Lüdinghausen - Gerhard-Hauptmann-Str. | 10_020 | 11,518 |
| | Lüdinghausen - Seppenrade | | |
| | Lüdinghausen, Bischoffwerke Seppenrader Str. | 10_024 | 11,518 |
| | Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | 10_025 | 11,518 |
| | Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | 10_026 | 11,518 |
| | Rosendahl - Osterwick | 10_017 | 11,598 |
| | Rosendahl - Darfeld | 10_021 | 11,598 |
| | Rosendahl - Holtwick | 10_022 | 11,598 |
| Rosendahl - Hoeven | 10_018 | 10,767 | |
| Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,594 | |
| Südwestfalen | Geseke | 12_001 | 11,596 |
| | Geseke - Ehringhausen | 12_002 | 11,596 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,573 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,574 |
| | Rheinberg | 20_021 | 10,289 |
| | Rheinberg - Eversael | 20_022 | 10,288 |
| | Rheinberg - Orsoy | 20_023 | 10,289 |
| | Sonsbeck - Hamb | 20_025 | 10,290 |
| | Uedemerbruch | 20_026 | 10,290 |
| | Sonsbeck | 20_024 | 10,289 |
| | Alpen | 20_015 | 10,290 |
| | Kerken - Aldekerk | 20_020 | 10,290 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,290 |
| | Isselburg - Heelden | 20_017 | 11,564 |
| | Issum - Sevelen | 20_018 | 10,292 |
| | Isselburg - Anholt | 20_016 | 11,565 |
| | Xanten | 20_007 | 11,502 |
| | Weeze | 20_008 | 11,500 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,563 |
| | Linnich | 20_002 | 11,480 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,500 |
| Alpen - Menzelen | 20_005 | 11,505 |
| Hamminkeln - Dingden Nord | 20_010 | 11,569 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11 567 |

| | 20_011 | 11,007 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,493 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,492 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,495 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,495 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,483 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,486 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,486 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,494 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,412 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,421 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,414 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,104 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,419 |
| DE700287476080000000000000089295 | 20R001 | 11,489 |
| DE700287476080000000000000089298 | 20R002 | 11,497 |
| DE700287476080000000000000089299 | 20R003 | 11,497 |
| DE700287476250000000000000089324 | 20R004 | 11,488 |
| DE700287476250000000000000089334 | 20R005 | 11,494 |
| DE700287476250000000000000089335 | 20R006 | 11,494 |
| DE7002874760800000000000000111547 | 20R007 | 11,488 |
| DE7002874760800000000000000111548 | 20R008 | 11,496 |
| DE7002874760800000000000000111550 | 20R009 | 11,489 |
| DE7002874760800000000000000111551 | 20R010 | 11,497 |
| DE7002874760800000000000000111552 | 20R011 | 11,490 |
| DE7002874760800000000000000111554 | 20R012 | 11,490 |
| DE7002874760800000000000000111555 | 20R013 | 11,478 |
| DE7002874760800000000000000111556 | 20R014 | 11,457 |
| DE7002874760800000000000000111557 | 20R015 | 11,480 |
| DE7002874760800000000000000111558 | 20R016 | 11,475 |
| DE7002874760800000000000000111559 | 20R017 | 11,486 |
| DE7002874760800000000000000111560 | 20R018 | 11,506 |
| DE7002874760800000000000000111561 | 20R019 | 11,506 |
| DE7002874760800000000000000111562 | 20R020 | 11,487 |
| DE7002874760800000000000000111563 | 20R021 | 11,486 |
| DE7002874760800000000000000111564 | 20R022 | 11,492 |
| DE7002874760800000000000000111565 | 20R023 | 11,487 |
| DE7002874760800000000000000111566 | 20R024 | 11,488 |
| DE7002874760800000000000000111569 | 20R026 | 11,506 |
| DE7002874760800000000000000111570 | 20R027 | 11,463 |
| DE7002874760800000000000000111572 | 20R028 | 11,488 |
| DE7002874760800000000000000111573 | 20R029 | 11,500 |
| DE7002874760800000000000000111574 | 20R030 | 11,477 |
| DE7002874760800000000000000111575 | 20R031 | 11,479 |
| DE7002874760800000000000000111576 | 20R032 | 11,481 |
| DE7002874760800000000000000111578 | 20R033 | 11,511 |
| DE7002874760800000000000000111579 | 20R034 | 11,480 |
| DE70109547608G2000000000000136211 | 20R035 | 11,490 |
| DE7002874762300000000000000111582 | 20R037 | 11,486 |
| DE7002874762300000000000000111583 | 20R038 | 11,476 |
| DE7002874762500000000000000116937 | 20R039 | 11,498 |
| DE700287476240000000000000089315 | 20R040 | 11,483 |
| DE7002874762400000000000000111585 | 20R041 | 11,494 |
| DE7002874762400000000000000111587 | 20R042 | 11,472 |
| DE7002874762400000000000000111588 | 20R043 | 11,466 |
| DE7002874762400000000000000111589 | 20R044 | 11,481 |
| DE7002874762400000000000000111591 | 20R045 | 11,493 |
| DE7002874762400000000000000111595 | 20R046 | 11,494 |
| DE7002874762400000000000000111596 | 20R047 | 11,491 |
| DE7002874762400000000000000111597 | 20R048 | 11,488 |
| DE7002874762400000000000000111599 | 20R050 | 11,489 |
| DE7002874762400000000000000111601 | 20R051 | 11,493 |
| DE7002874762400000000000000111602 | 20R052 | 11,483 |
| DE7002874762400000000000000111603 | 20R053 | 11,492 |
| DE7002874762400000000000000111605 | 20R054 | 11,491 |
| DE70028747624000000000000134892 | 20R055 | 11,455 |
| DE700287476250000000000000089323 | 20R056 | 11,494 |
| DE700287476250000000000000089325 | 20R057 | 11,488 |
| DE700287476250000000000000089326 | 20R058 | 11,488 |
| DE7002874762500000000000000111607 | 20R059 | 11,482 |
| DE7002874762500000000000000111608 | 20R060 | 11,476 |
| DE7002874762500000000000000111609 | 20R061 | 11,484 |
| DE7002874762500000000000000111610 | 20R062 | 11,497 |

| | | |
|--|--------|--------|
| DE70028747625000000000000000000000111611 | 20R063 | 11,479 |
| DE70028747625000000000000000000000111613 | 20R064 | 11,469 |
| DE70028747625000000000000000000000111614 | 20R065 | 11,467 |
| DE70028747625000000000000000000000111617 | 20R067 | 11,491 |
| DE70028747625000000000000000000000111618 | 20R068 | 11,498 |
| DE70028747625000000000000000000000114720 | 20R069 | 11,498 |
| DE70028747625000000000000000000000114722 | 20R070 | 11,498 |
| DE70028747625000000000000000000000133764 | 20R071 | 11,488 |
| DE70109547638G2000000000000000000000139324 | 20R072 | 11,493 |
| DE7002874763800000000000000000000091299 | 20R076 | 11,497 |
| DE700287476380000000000000000000000110468 | 20R077 | 11,414 |
| DE700287476380000000000000000000000111619 | 20R078 | 11,499 |
| DE700287476380000000000000000000000111620 | 20R079 | 11,456 |
| DE700287476380000000000000000000000111621 | 20R080 | 11,490 |
| DE700287476380000000000000000000000111623 | 20R082 | 11,494 |
| DE700287476380000000000000000000000111624 | 20R083 | 11,481 |
| DE700287476380000000000000000000000111625 | 20R084 | 11,490 |
| DE700287476380000000000000000000000111628 | 20R086 | 11,493 |
| DE700287476380000000000000000000000111629 | 20R087 | 11,401 |
| DE700287476380000000000000000000000111630 | 20R088 | 11,095 |
| DE700287476380000000000000000000000111631 | 20R089 | 11,414 |
| DE700287476380000000000000000000000111632 | 20R090 | 11,122 |
| DE700287476380000000000000000000000111633 | 20R091 | 11,178 |
| DE700287476380000000000000000000000116702 | 20R092 | 11,125 |
| DE700287476380000000000000000000000111635 | 20R093 | 11,498 |
| DE700287476380000000000000000000000125449 | 20R094 | 11,498 |
| DE700287476380000000000000000000000111640 | 20R098 | 11,426 |
| DE700287476380000000000000000000000111641 | 20R099 | 11,412 |
| DE700287476380000000000000000000000111644 | 20R100 | 11,488 |
| DE700287476380000000000000000000000111645 | 20R101 | 11,461 |
| DE700287476380000000000000000000000111646 | 20R102 | 11,492 |
| DE700287476380000000000000000000000111647 | 20R103 | 11,492 |
| DE700287476380000000000000000000000111648 | 20R104 | 11,495 |
| DE700287476380000000000000000000000111650 | 20R105 | 11,509 |
| DE700287476380000000000000000000000111651 | 20R106 | 11,505 |
| DE700287476380000000000000000000000111652 | 20R107 | 11,452 |
| DE700287476380000000000000000000000111653 | 20R108 | 11,460 |
| DE700287476380000000000000000000000111655 | 20R109 | 11,418 |
| DE700287476380000000000000000000000111657 | 20R111 | 11,496 |
| DE700287476380000000000000000000000111659 | 20R112 | 11,497 |
| DE700287476380000000000000000000000111662 | 20R113 | 11,492 |
| DE700287476380000000000000000000000111663 | 20R114 | 11,508 |
| DE700287476380000000000000000000000111666 | 20R117 | 11,400 |
| DE700287476380000000000000000000000111667 | 20R118 | 11,457 |
| DE700287476380000000000000000000000111668 | 20R119 | 11,500 |
| DE700287476380000000000000000000000111669 | 20R120 | 11,489 |
| DE700287476380000000000000000000000111670 | 20R121 | 11,460 |
| DE700287476380000000000000000000000111671 | 20R122 | 11,490 |
| DE700287476380000000000000000000000111673 | 20R124 | 11,495 |
| DE700287476380000000000000000000000111674 | 20R125 | 11,492 |
| DE700287476380000000000000000000000111675 | 20R126 | 11,484 |
| DE700287476380000000000000000000000111680 | 20R129 | 11,474 |
| DE700287476380000000000000000000000111681 | 20R130 | 11,492 |
| DE700287476380000000000000000000000111683 | 20R131 | 11,512 |
| DE700287476380000000000000000000000111684 | 20R132 | 11,478 |
| DE700287476380000000000000000000000111685 | 20R133 | 11,490 |
| DE700287476380000000000000000000000111686 | 20R134 | 11,468 |
| DE700287476380000000000000000000000111687 | 20R135 | 11,484 |
| DE700287476380000000000000000000000111688 | 20R136 | 11,471 |
| DE700287476380000000000000000000000111689 | 20R137 | 11,480 |
| DE700287476380000000000000000000000111690 | 20R138 | 11,496 |
| DE700287476380000000000000000000000111692 | 20R139 | 11,468 |
| DE700287476380000000000000000000000111694 | 20R140 | 11,477 |
| DE700287476380000000000000000000000111695 | 20R141 | 11,482 |
| DE700287476380000000000000000000000111696 | 20R142 | 11,499 |
| DE700287476380000000000000000000000111697 | 20R143 | 11,493 |
| DE700287476380000000000000000000000111698 | 20R144 | 11,492 |
| DE700287476380000000000000000000000111699 | 20R145 | 11,492 |
| DE700287476380000000000000000000000111700 | 20R146 | 11,478 |
| DE700287476380000000000000000000000111701 | 20R147 | 11,478 |
| DE700287476380000000000000000000000111703 | 20R148 | 11,497 |
| DE700287476380000000000000000000000111704 | 20R149 | 11,506 |
| DE700287476380000000000000000000000111705 | 20R150 | 11,496 |

| | | |
|---|--------|--------|
| DE70028747638000000000000000111706 | 20R151 | 11,514 |
| DE70028747638000000000000000111707 | 20R152 | 11,499 |
| DE70028747638000000000000000111708 | 20R153 | 11,488 |
| DE70028747638000000000000000111709 | 20R154 | 11,475 |
| DE70028747638000000000000000111710 | 20R155 | 11,479 |
| DE70028747638000000000000000111711 | 20R156 | 11,497 |
| DE70028747638000000000000000111714 | 20R158 | 11,505 |
| DE70028747638000000000000000111716 | 20R159 | 11,490 |
| DE70028747638000000000000000111774 | 20R160 | 11,415 |
| DE70028747638000000000000000114488 | 20R162 | 11,476 |
| DE70028747638000000000000000115293 | 20R163 | 11,415 |
| DE70028747638000000000000000115294 | 20R164 | 11,412 |
| DE70028747638000000000000000115699 | 20R165 | 11,496 |
| DE70028747638000000000000000116670 | 20R166 | 11,498 |
| DE70028747638000000000000000120031 | 20R167 | 11,401 |
| DE70028747669000000000000000111718 | 20R179 | 11,412 |
| DE70028747669000000000000000111719 | 20R180 | 11,409 |
| DE70028747669000000000000000111722 | 20R182 | 11,426 |
| DE70028747669000000000000000115258 Roules | 20R197 | 11,417 |
| DE70109547638G2000000000000000136941 | 20R218 | 11,497 |
| DE70109547638G2000000000000000136405 | 20R219 | 11,499 |
| DE70028747669000000000000000115258 Roules | 20R220 | 11,412 |
| DE70028747623000000000000000133297 | 20R221 | 11,499 |
| DE70028747608000000000000000111549 | 20R222 | 11,484 |
| DE70109547638G2000000000000000139521 | 20R223 | 11,497 |
| DE70028747608000000000000000111568 | 20R225 | 11,506 |
| DE70109547638G2000000000000000142558 | 20R226 | 11,502 |
| DE70109547638G2000000000000000143931 | 20R227 | 11,498 |
| DE70028747624000000000000000111592 | 20R228 | 11,499 |
| DE70028747625000000000000000088892 | 20R229 | 11,496 |
| DE70028747625000000000000000089336 | 20R230 | 11,494 |
| DE70028747638000000000000000089328 | 20R231 | 11,414 |
| DE70109547638G2000000000000000139807 | 20R232 | 11,512 |
| DE70028747608000000000000000089300 | 20R233 | 11,482 |
| DE70028747608000000000000000089302 | 20R234 | 11,498 |
| DE70028747608000000000000000089303 | 20R235 | 11,511 |
| DE70028747608000000000000000089304 | 20R236 | 11,498 |
| DE70028747608000000000000000089305 | 20R237 | 11,494 |
| DE70028747608000000000000000089309 | 20R238 | 11,489 |
| DE70028747608000000000000000089312 | 20R239 | 11,490 |
| DE70028747608000000000000000118158 | 20R240 | 11,473 |
| DE70028747608000000000000000124969 | 20R241 | 11,490 |
| DE70028747623000000000000000086477 | 20R242 | 11,496 |
| DE70028747624000000000000000089313 | 20R243 | 11,497 |
| DE70028747624000000000000000089316 | 20R244 | 11,496 |
| DE70028747624000000000000000089317 | 20R245 | 11,496 |
| DE70028747624000000000000000089321 | 20R246 | 11,488 |
| DE70028747624000000000000000134893 | 20R247 | 11,496 |
| DE70028747625000000000000000088592 | 20R248 | 11,495 |
| DE70028747625000000000000000088891 | 20R249 | 11,496 |
| DE70028747625000000000000000089322 | 20R250 | 11,492 |
| DE70028747638000000000000000089327 | 20R251 | 11,498 |
| DE70028747638000000000000000089330 | 20R252 | 11,153 |
| DE70028747638000000000000000089333 | 20R253 | 11,489 |
| DE70028747638000000000000000091293 | 20R254 | 11,498 |
| DE70028747638000000000000000091294 | 20R255 | 11,498 |
| DE70028747638000000000000000111713 | 20R256 | 11,511 |
| DE70028747638000000000000000112780 | 20R257 | 11,493 |
| DE70028747638000000000000000112781 | 20R258 | 11,493 |
| DE70109547638G2000000000000000136658 | 20R259 | 11,497 |
| DE70028747638000000000000000123965 | 20R260 | 11,490 |
| DE70109547608G2000000000000000146763 | 20R261 | 11,490 |
| DE70109547638G2000000000000000145096 | 20R262 | 11,419 |
| DE70109547638G2000000000000000145385 | 20R263 | 11,493 |
| DE70109547638G2000000000000000145575 | 20R264 | 11,499 |
| DE70109547638G2000000000000000145762 | 20R265 | 11,492 |
| DE70028747608000000000000000089301 | 20R266 | 11,482 |
| DE70109547625G2000000000000000140067 | 20R267 | 11,485 |
| DE70109547625G2000000000000000145204 | 20R268 | 11,485 |
| DE70028747624000000000000000089318 | 20R269 | 11,491 |
| DE70028747669000000000000000126135 | 20R270 | 11,417 |
| DE70109547638G2000000000000000147977 | 20R271 | 11,494 |
| DE70109547625G2000000000000000148603 | 20R272 | 11,494 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | DE70109547638G2000000000000149219 | 20R273 | 11,496 |
| | DE70109547638G2000000000000149298 | 20R274 | 11,493 |
| | DE70109547608G2000000000000150187 | 20R275 | 11,496 |
| | DE70109547638G2000000000000150289 | 20R276 | 11,498 |
| | DE70109547608G2000000000000152491 | 20R277 | 11,497 |
| | DE70109547625G2000000000000155294 | 20R278 | 11,472 |
| | DE70109547638G2000000000000158040 | 20R279 | 11,582 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,487 |
| Kaarst | Kaarst | 64_001 | 10,285 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,504 |
| | Kalkar II, Louisendorf | 85_001 | 10,290 |
| Hünxe | Hünxe | 83_001 | 11,574 |
| Höxter | Höxter | 40_001 | 11,564 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,564 |
| | Höxter-Ovenhausen | 40_003 | 11,564 |
| | Höxter-Lüchtringen | 40_004 | 9,922 |
| Holzminden | Holzminden Süd | 15_001 | 9,920 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,580 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,580 |
| | Lenhausen/Rönkhausen | 90_003 | 11,580 |
| | Altfinnentrop | 90_004 | 11,581 |
| | Heggen | 90_005 | 11,581 |
| Wiethfeld | 90_006 | 11,579 | |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ Mai 2023 |
|--|--|---------------------------|--|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 9,979 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 9,970 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 9,941 |
| | Anemolter | 13_013 | 9,951 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,803 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,870 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 10,001 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,951 |
| | Husum | 13_019 | 11,506 |
| | Münsterland | Olfen, Keller Pyrotechnik | 10_014 |
| Wasserwerk Haltern | | 10_015 | 11,447 |
| Sendenhorst - Albersloh, Storp | | 10_003 | 10,136 |
| Sendenhorst, Alter Münsterweg | | 10_002 | 10,076 |
| Saerbeck - Sinnigen | | 10_011 | 11,564 |
| Nottuln - Darup, Billerbecker Straße | | 10_012 | 11,565 |
| Olfen, Alter Postweg | | 10_013 | 11,563 |
| Nordwalde, Kirchbauerschaft | | 10_001 | 11,567 |
| Selm - Cappenberg, Cappenberg Damm | | 10_010 | 11,576 |
| Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | | 10_016 | 11,447 |
| Lüdinghausen - Industriegebiet | | 10_019 | 11,447 |
| Lüdinghausen - Gerhard-Hauptmann-Str. | | 10_020 | 11,447 |
| Lüdinghausen - Seppenrade | | | |
| Lüdinghausen, Bischoffwerke Seppenrader Str. | | 10_024 | 11,447 |
| Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | | 10_025 | 11,447 |
| Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | | 10_026 | 11,447 |
| Rosendahl - Osterwick | | 10_017 | 11,572 |
| Rosendahl - Darfeld | | 10_021 | 11,572 |
| Rosendahl - Holtwick | | 10_022 | 11,572 |
| Rosendahl - Hoeven | | 10_018 | 10,709 |
| Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,565 | |
| Südwestfalen | Geseke | 12_001 | 11,569 |
| | Geseke - Ehringhausen | 12_002 | 11,569 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,489 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,491 |
| | Rheinberg | 20_021 | 10,285 |
| | Rheinberg - Eversael | 20_022 | 10,284 |
| | Rheinberg - Orsoy | 20_023 | 10,285 |
| | Sonsbeck - Hamb | 20_025 | 10,285 |
| | Uedemerbruch | 20_026 | 10,281 |
| | Sonsbeck | 20_024 | 10,286 |
| | Alpen | 20_015 | 10,289 |
| | Kerken - Aldekerk | 20_020 | 10,284 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,286 |
| | Isselburg - Heelden | 20_017 | 11,494 |
| | Issum - Sevelen | 20_018 | 10,287 |
| | Isselburg - Anholt | 20_016 | 11,492 |
| | Xanten | 20_007 | 11,535 |
| | Weeze | 20_008 | 11,535 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,503 |
| | Linnich | 20_002 | 11,540 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,534 |
| Alpen - Menzelen | 20_005 | 11,537 |
| Hamminkeln - Dingden Nord | 20_010 | 11,493 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11,491 |

| | | |
|--|--------|--------|
| Hamminkeln Süd | | 11,791 |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,527 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,530 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,530 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,533 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,549 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,531 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,534 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,531 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,430 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,451 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,424 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,106 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,436 |
| DE700287476080000000000000089295 | 20R001 | 11,538 |
| DE700287476080000000000000089298 | 20R002 | 11,531 |
| DE700287476080000000000000089299 | 20R003 | 11,531 |
| DE700287476250000000000000089324 | 20R004 | 11,538 |
| DE700287476250000000000000089334 | 20R005 | 11,527 |
| DE700287476250000000000000089335 | 20R006 | 11,527 |
| DE7002874760800000000000000111547 | 20R007 | 11,525 |
| DE7002874760800000000000000111548 | 20R008 | 11,534 |
| DE7002874760800000000000000111550 | 20R009 | 11,501 |
| DE7002874760800000000000000111551 | 20R010 | 11,531 |
| DE7002874760800000000000000111552 | 20R011 | 11,528 |
| DE7002874760800000000000000111554 | 20R012 | 11,524 |
| DE7002874760800000000000000111555 | 20R013 | 11,531 |
| DE7002874760800000000000000111556 | 20R014 | 11,523 |
| DE7002874760800000000000000111557 | 20R015 | 11,521 |
| DE7002874760800000000000000111558 | 20R016 | 11,530 |
| DE7002874760800000000000000111559 | 20R017 | 11,528 |
| DE7002874760800000000000000111560 | 20R018 | 11,524 |
| DE7002874760800000000000000111561 | 20R019 | 11,524 |
| DE7002874760800000000000000111562 | 20R020 | 11,516 |
| DE7002874760800000000000000111563 | 20R021 | 11,507 |
| DE7002874760800000000000000111564 | 20R022 | 11,532 |
| DE7002874760800000000000000111565 | 20R023 | 11,518 |
| DE7002874760800000000000000111566 | 20R024 | 11,537 |
| DE7002874760800000000000000111569 | 20R026 | 11,513 |
| DE7002874760800000000000000111570 | 20R027 | 11,535 |
| DE7002874760800000000000000111572 | 20R028 | 11,538 |
| DE7002874760800000000000000111573 | 20R029 | 11,514 |
| DE7002874760800000000000000111574 | 20R030 | 11,515 |
| DE7002874760800000000000000111575 | 20R031 | 11,580 |
| DE7002874760800000000000000111576 | 20R032 | 11,546 |
| DE7002874760800000000000000111578 | 20R033 | 11,524 |
| DE7002874760800000000000000111579 | 20R034 | 11,512 |
| DE70109547608G2000000000000136211 | 20R035 | 11,525 |
| DE7002874762300000000000000111582 | 20R037 | 11,514 |
| DE7002874762300000000000000111583 | 20R038 | 11,516 |
| DE7002874762500000000000000116937 | 20R039 | 11,531 |
| DE700287476240000000000000089315 | 20R040 | 11,507 |
| DE7002874762400000000000000111585 | 20R041 | 11,528 |
| DE7002874762400000000000000111587 | 20R042 | 11,521 |
| DE7002874762400000000000000111588 | 20R043 | 11,507 |
| DE7002874762400000000000000111589 | 20R044 | 11,508 |
| DE7002874762400000000000000111591 | 20R045 | 11,536 |
| DE7002874762400000000000000111595 | 20R046 | 11,537 |
| DE7002874762400000000000000111596 | 20R047 | 11,539 |
| DE7002874762400000000000000111597 | 20R048 | 11,539 |
| DE7002874762400000000000000111599 | 20R050 | 11,539 |
| DE7002874762400000000000000111601 | 20R051 | 11,522 |
| DE7002874762400000000000000111602 | 20R052 | 11,528 |
| DE7002874762400000000000000111603 | 20R053 | 11,521 |
| DE7002874762400000000000000111605 | 20R054 | 11,521 |
| DE7002874762400000000000000134892 | 20R055 | 11,535 |
| DE700287476250000000000000089323 | 20R056 | 11,539 |
| DE700287476250000000000000089325 | 20R057 | 11,538 |
| DE700287476250000000000000089326 | 20R058 | 11,538 |
| DE7002874762500000000000000111607 | 20R059 | 11,512 |
| DE7002874762500000000000000111608 | 20R060 | 11,523 |
| DE7002874762500000000000000111609 | 20R061 | 11,511 |
| DE7002874762500000000000000111610 | 20R062 | 11,551 |

| | | |
|------------------------------------|--------|--------|
| DE7002874762500000000000000111611 | 20R063 | 11,556 |
| DE7002874762500000000000000111613 | 20R064 | 11,537 |
| DE7002874762500000000000000111614 | 20R065 | 11,486 |
| DE7002874762500000000000000111617 | 20R067 | 11,518 |
| DE7002874762500000000000000111618 | 20R068 | 11,531 |
| DE7002874762500000000000000114720 | 20R069 | 11,531 |
| DE7002874762500000000000000114722 | 20R070 | 11,531 |
| DE7002874762500000000000000133764 | 20R071 | 11,538 |
| DE70109547638G20000000000000139324 | 20R072 | 11,531 |
| DE700287476380000000000000091299 | 20R076 | 11,530 |
| DE7002874763800000000000000110468 | 20R077 | 11,434 |
| DE7002874763800000000000000111619 | 20R078 | 11,531 |
| DE7002874763800000000000000111620 | 20R079 | 11,540 |
| DE7002874763800000000000000111621 | 20R080 | 11,532 |
| DE7002874763800000000000000111623 | 20R082 | 11,527 |
| DE7002874763800000000000000111624 | 20R083 | 11,522 |
| DE7002874763800000000000000111625 | 20R084 | 11,522 |
| DE7002874763800000000000000111628 | 20R086 | 11,515 |
| DE7002874763800000000000000111629 | 20R087 | 11,449 |
| DE7002874763800000000000000111630 | 20R088 | 11,112 |
| DE7002874763800000000000000111631 | 20R089 | 11,429 |
| DE7002874763800000000000000111632 | 20R090 | 11,148 |
| DE7002874763800000000000000111633 | 20R091 | 11,124 |
| DE7002874763800000000000000116702 | 20R092 | 11,142 |
| DE7002874763800000000000000111635 | 20R093 | 11,533 |
| DE7002874763800000000000000125449 | 20R094 | 11,532 |
| DE7002874763800000000000000111640 | 20R098 | 11,464 |
| DE7002874763800000000000000111641 | 20R099 | 11,425 |
| DE7002874763800000000000000111644 | 20R100 | 11,530 |
| DE7002874763800000000000000111645 | 20R101 | 11,532 |
| DE7002874763800000000000000111646 | 20R102 | 11,540 |
| DE7002874763800000000000000111647 | 20R103 | 11,540 |
| DE7002874763800000000000000111648 | 20R104 | 11,528 |
| DE7002874763800000000000000111650 | 20R105 | 11,527 |
| DE7002874763800000000000000111651 | 20R106 | 11,536 |
| DE7002874763800000000000000111652 | 20R107 | 11,521 |
| DE7002874763800000000000000111653 | 20R108 | 11,460 |
| DE7002874763800000000000000111655 | 20R109 | 11,435 |
| DE7002874763800000000000000111657 | 20R111 | 11,532 |
| DE7002874763800000000000000111659 | 20R112 | 11,532 |
| DE7002874763800000000000000111662 | 20R113 | 11,520 |
| DE7002874763800000000000000111663 | 20R114 | 11,509 |
| DE7002874763800000000000000111666 | 20R117 | 11,433 |
| DE7002874763800000000000000111667 | 20R118 | 11,525 |
| DE7002874763800000000000000111668 | 20R119 | 11,517 |
| DE7002874763800000000000000111669 | 20R120 | 11,521 |
| DE7002874763800000000000000111670 | 20R121 | 11,530 |
| DE7002874763800000000000000111671 | 20R122 | 11,538 |
| DE7002874763800000000000000111673 | 20R124 | 11,533 |
| DE7002874763800000000000000111674 | 20R125 | 11,540 |
| DE7002874763800000000000000111675 | 20R126 | 11,530 |
| DE7002874763800000000000000111680 | 20R129 | 11,541 |
| DE7002874763800000000000000111681 | 20R130 | 11,538 |
| DE7002874763800000000000000111683 | 20R131 | 11,528 |
| DE7002874763800000000000000111684 | 20R132 | 11,548 |
| DE7002874763800000000000000111685 | 20R133 | 11,541 |
| DE7002874763800000000000000111686 | 20R134 | 11,523 |
| DE7002874763800000000000000111687 | 20R135 | 11,528 |
| DE7002874763800000000000000111688 | 20R136 | 11,526 |
| DE7002874763800000000000000111689 | 20R137 | 11,535 |
| DE7002874763800000000000000111690 | 20R138 | 11,534 |
| DE7002874763800000000000000111692 | 20R139 | 11,534 |
| DE7002874763800000000000000111694 | 20R140 | 11,532 |
| DE7002874763800000000000000111695 | 20R141 | 11,530 |
| DE7002874763800000000000000111696 | 20R142 | 11,532 |
| DE7002874763800000000000000111697 | 20R143 | 11,530 |
| DE7002874763800000000000000111698 | 20R144 | 11,531 |
| DE7002874763800000000000000111699 | 20R145 | 11,533 |
| DE7002874763800000000000000111700 | 20R146 | 11,534 |
| DE7002874763800000000000000111701 | 20R147 | 11,583 |
| DE7002874763800000000000000111703 | 20R148 | 11,527 |
| DE7002874763800000000000000111704 | 20R149 | 11,513 |
| DE7002874763800000000000000111705 | 20R150 | 11,530 |

| | | |
|---|--------|--------|
| DE70028747638000000000000000111706 | 20R151 | 11,532 |
| DE70028747638000000000000000111707 | 20R152 | 11,530 |
| DE70028747638000000000000000111708 | 20R153 | 11,525 |
| DE70028747638000000000000000111709 | 20R154 | 11,530 |
| DE70028747638000000000000000111710 | 20R155 | 11,526 |
| DE70028747638000000000000000111711 | 20R156 | 11,536 |
| DE70028747638000000000000000111714 | 20R158 | 11,526 |
| DE70028747638000000000000000111716 | 20R159 | 11,519 |
| DE70028747638000000000000000111774 | 20R160 | 11,439 |
| DE70028747638000000000000000114488 | 20R162 | 11,541 |
| DE70028747638000000000000000115293 | 20R163 | 11,427 |
| DE70028747638000000000000000115294 | 20R164 | 11,430 |
| DE70028747638000000000000000115699 | 20R165 | 11,541 |
| DE70028747638000000000000000116670 | 20R166 | 11,534 |
| DE70028747638000000000000000120031 | 20R167 | 11,432 |
| DE70028747669000000000000000111718 | 20R179 | 11,487 |
| DE70028747669000000000000000111719 | 20R180 | 11,448 |
| DE70028747669000000000000000111722 | 20R182 | 11,452 |
| DE70028747669000000000000000115258 Roules | 20R197 | 11,440 |
| DE70109547638G2000000000000000136941 | 20R218 | 11,532 |
| DE70109547638G2000000000000000136405 | 20R219 | 11,531 |
| DE70028747669000000000000000115258 Roules | 20R220 | 11,442 |
| DE70028747623000000000000000133297 | 20R221 | 11,530 |
| DE70028747608000000000000000111549 | 20R222 | 11,501 |
| DE70109547638G2000000000000000139521 | 20R223 | 11,531 |
| DE70028747608000000000000000111568 | 20R225 | 11,513 |
| DE70109547638G2000000000000000142558 | 20R226 | 11,531 |
| DE70109547638G2000000000000000143931 | 20R227 | 11,532 |
| DE70028747624000000000000000111592 | 20R228 | 11,537 |
| DE70028747625000000000000000088892 | 20R229 | 11,518 |
| DE70028747625000000000000000089336 | 20R230 | 11,527 |
| DE70028747638000000000000000089328 | 20R231 | 11,432 |
| DE70109547638G2000000000000000139807 | 20R232 | 11,528 |
| DE70028747608000000000000000089300 | 20R233 | 11,523 |
| DE70028747608000000000000000089302 | 20R234 | 11,529 |
| DE70028747608000000000000000089303 | 20R235 | 11,538 |
| DE70028747608000000000000000089304 | 20R236 | 11,531 |
| DE70028747608000000000000000089305 | 20R237 | 11,522 |
| DE70028747608000000000000000089309 | 20R238 | 11,515 |
| DE70028747608000000000000000089312 | 20R239 | 11,539 |
| DE70028747608000000000000000118158 | 20R240 | 11,535 |
| DE70028747608000000000000000124969 | 20R241 | 11,539 |
| DE70028747623000000000000000086477 | 20R242 | 11,539 |
| DE70028747624000000000000000089313 | 20R243 | 11,539 |
| DE70028747624000000000000000089316 | 20R244 | 11,543 |
| DE70028747624000000000000000089317 | 20R245 | 11,543 |
| DE70028747624000000000000000089321 | 20R246 | 11,539 |
| DE70028747624000000000000000134893 | 20R247 | 11,531 |
| DE70028747625000000000000000088592 | 20R248 | 11,521 |
| DE70028747625000000000000000088891 | 20R249 | 11,518 |
| DE70028747625000000000000000089322 | 20R250 | 11,547 |
| DE70028747638000000000000000089327 | 20R251 | 11,524 |
| DE70028747638000000000000000089330 | 20R252 | 11,169 |
| DE70028747638000000000000000089333 | 20R253 | 11,526 |
| DE70028747638000000000000000091293 | 20R254 | 11,532 |
| DE70028747638000000000000000091294 | 20R255 | 11,532 |
| DE70028747638000000000000000111713 | 20R256 | 11,522 |
| DE70028747638000000000000000112780 | 20R257 | 11,539 |
| DE70028747638000000000000000112781 | 20R258 | 11,539 |
| DE70109547638G2000000000000000136658 | 20R259 | 11,534 |
| DE70028747638000000000000000123965 | 20R260 | 11,540 |
| DE70109547608G2000000000000000146763 | 20R261 | 11,525 |
| DE70109547638G2000000000000000145096 | 20R262 | 11,428 |
| DE70109547638G2000000000000000145385 | 20R263 | 11,539 |
| DE70109547638G2000000000000000145575 | 20R264 | 11,531 |
| DE70109547638G2000000000000000145762 | 20R265 | 11,543 |
| DE70028747608000000000000000089301 | 20R266 | 11,523 |
| DE70109547625G2000000000000000140067 | 20R267 | 11,511 |
| DE70109547625G2000000000000000145204 | 20R268 | 11,511 |
| DE70028747624000000000000000089318 | 20R269 | 11,539 |
| DE70028747669000000000000000126135 | 20R270 | 11,440 |
| DE70109547638G2000000000000000147977 | 20R271 | 11,534 |
| DE70109547625G2000000000000000148603 | 20R272 | 11,527 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | DE70109547638G2000000000000149219 | 20R273 | 11,534 |
| | DE70109547638G2000000000000149298 | 20R274 | 11,529 |
| | DE70109547608G2000000000000150187 | 20R275 | 11,530 |
| | DE70109547638G2000000000000150289 | 20R276 | 11,574 |
| | DE70109547608G2000000000000152491 | 20R277 | 11,531 |
| | DE70109547625G2000000000000155294 | 20R278 | 11,521 |
| | DE70109547638G2000000000000158040 | 20R279 | 11,529 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,534 |
| Kaarst | Kaarst | 64_001 | 10,272 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,539 |
| | Kalkar II, Louisendorf | 85_001 | 10,293 |
| Hünxe | Hünxe | 83_001 | 11,491 |
| Höxter | Höxter | 40_001 | 11,567 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,567 |
| | Höxter-Ovenhausen | 40_003 | 11,567 |
| | Höxter-Lüchtringen | 40_004 | 9,912 |
| Holzminden | Holzminden Süd | 15_001 | 9,900 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,590 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,590 |
| | Lenhausen/Rönkhausen | 90_003 | 11,589 |
| | Altfinnentrop | 90_004 | 11,589 |
| | Heggen | 90_005 | 11,589 |
| Wiethfeld | 90_006 | 11,595 | |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ Juni 2023 |
|--------------|--|-----------------|---|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 9,815 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 9,812 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 9,825 |
| | Anemolter | 13_013 | 9,924 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,802 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,869 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 10,001 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,924 |
| | Husum | 13_019 | 11,519 |
| Münsterland | Olfen, Keller Pyrotechnik | 10_014 | 11,466 |
| | Wasserwerk Haltern | 10_015 | 11,466 |
| | Sendenhorst - Albersloh, Storp | 10_003 | 9,838 |
| | Sendenhorst, Alter Münsterweg | 10_002 | 9,805 |
| | Saerbeck - Sinnigen | 10_011 | 11,616 |
| | Nottuln - Darup, Billerbecker Straße | 10_012 | 11,616 |
| | Olfen, Alter Postweg | 10_013 | 11,614 |
| | Nordwalde, Kirchbauerschaft | 10_001 | 11,620 |
| | Selm - Cappenberg, Cappenberg Damm | 10_010 | 11,576 |
| | Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | 10_016 | 11,466 |
| | Lüdinghausen - Industriegebiet | 10_019 | 11,466 |
| | Lüdinghausen - Gerhard-Hauptmann-Str. Lüdinghausen - Seppenrade | 10_020 | 11,466 |
| | Lüdinghausen, Bischoffwerke Seppenrader Str. Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | 10_024 | 11,466 |
| | Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | 10_026 | 11,466 |
| | Rosendahl - Osterwick | 10_017 | 11,620 |
| | Rosendahl - Darfeld | 10_021 | 11,620 |
| | Rosendahl - Holtwick | 10_022 | 11,620 |
| | Rosendahl - Hoeven | 10_018 | 10,676 |
| | Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,616 |
| Südwestfalen | Geseke | 12_001 | 11,619 |
| | Geseke - Ehringhausen | 12_002 | 11,619 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,574 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,582 |
| | Rheinberg | 20_021 | 10,264 |
| | Rheinberg - Eversael | 20_022 | 10,258 |
| | Rheinberg - Orsoy | 20_023 | 10,265 |
| | Sonsbeck - Hamb | 20_025 | 10,261 |
| | Uedemerbruch | 20_026 | 10,263 |
| | Sonsbeck | 20_024 | 10,261 |
| | Alpen | 20_015 | 10,256 |
| | Kerken - Aldekerk | 20_020 | 10,265 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,263 |
| | Isselburg - Heelden | 20_017 | 11,577 |
| | Issum - Sevelen | 20_018 | 10,257 |
| | Isselburg - Anholt | 20_016 | 11,580 |
| | Xanten | 20_007 | 11,503 |
| | Weeze | 20_008 | 11,497 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,514 |
| | Linnich | 20_002 | 11,473 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,500 |
| Alpen - Menzelen | 20_005 | 11,505 |
| Hamminkeln - Dingden Nord | 20_010 | 11,591 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11 582 |

| | 20_011 | 11,002 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,492 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,492 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,496 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,492 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,519 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,492 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,492 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,493 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,365 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,404 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,361 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,161 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,345 |
| DE700287476080000000000000089295 | 20R001 | 11,497 |
| DE700287476080000000000000089298 | 20R002 | 11,463 |
| DE700287476080000000000000089299 | 20R003 | 11,463 |
| DE700287476250000000000000089324 | 20R004 | 11,497 |
| DE700287476250000000000000089334 | 20R005 | 11,507 |
| DE700287476250000000000000089335 | 20R006 | 11,507 |
| DE7002874760800000000000000111547 | 20R007 | 11,515 |
| DE7002874760800000000000000111548 | 20R008 | 11,503 |
| DE7002874760800000000000000111550 | 20R009 | 11,469 |
| DE7002874760800000000000000111551 | 20R010 | 11,464 |
| DE7002874760800000000000000111552 | 20R011 | 11,487 |
| DE7002874760800000000000000111554 | 20R012 | 11,495 |
| DE7002874760800000000000000111555 | 20R013 | 11,500 |
| DE7002874760800000000000000111556 | 20R014 | 11,504 |
| DE7002874760800000000000000111557 | 20R015 | 11,508 |
| DE7002874760800000000000000111558 | 20R016 | 11,506 |
| DE7002874760800000000000000111559 | 20R017 | 11,513 |
| DE7002874760800000000000000111560 | 20R018 | 11,516 |
| DE7002874760800000000000000111561 | 20R019 | 11,516 |
| DE7002874760800000000000000111562 | 20R020 | 11,490 |
| DE7002874760800000000000000111563 | 20R021 | 11,504 |
| DE7002874760800000000000000111564 | 20R022 | 11,510 |
| DE7002874760800000000000000111565 | 20R023 | 11,508 |
| DE7002874760800000000000000111566 | 20R024 | 11,510 |
| DE7002874760800000000000000111569 | 20R026 | 11,514 |
| DE7002874760800000000000000111570 | 20R027 | 11,498 |
| DE7002874760800000000000000111572 | 20R028 | 11,497 |
| DE7002874760800000000000000111573 | 20R029 | 11,514 |
| DE7002874760800000000000000111574 | 20R030 | 11,515 |
| DE7002874760800000000000000111575 | 20R031 | 11,525 |
| DE7002874760800000000000000111576 | 20R032 | 11,525 |
| DE7002874760800000000000000111578 | 20R033 | 11,525 |
| DE7002874760800000000000000111579 | 20R034 | 11,496 |
| DE70109547608G2000000000000136211 | 20R035 | 11,500 |
| DE7002874762300000000000000111582 | 20R037 | 11,497 |
| DE7002874762300000000000000111583 | 20R038 | 11,496 |
| DE7002874762500000000000000116937 | 20R039 | 11,496 |
| DE700287476240000000000000089315 | 20R040 | 11,510 |
| DE7002874762400000000000000111585 | 20R041 | 11,493 |
| DE7002874762400000000000000111587 | 20R042 | 11,509 |
| DE7002874762400000000000000111588 | 20R043 | 11,510 |
| DE7002874762400000000000000111589 | 20R044 | 11,494 |
| DE7002874762400000000000000111591 | 20R045 | 11,477 |
| DE7002874762400000000000000111595 | 20R046 | 11,486 |
| DE7002874762400000000000000111596 | 20R047 | 11,498 |
| DE7002874762400000000000000111597 | 20R048 | 11,498 |
| DE7002874762400000000000000111599 | 20R050 | 11,498 |
| DE7002874762400000000000000111601 | 20R051 | 11,496 |
| DE7002874762400000000000000111602 | 20R052 | 11,495 |
| DE7002874762400000000000000111603 | 20R053 | 11,518 |
| DE7002874762400000000000000111605 | 20R054 | 11,518 |
| DE70028747624000000000000134892 | 20R055 | 11,494 |
| DE700287476250000000000000089323 | 20R056 | 11,489 |
| DE700287476250000000000000089325 | 20R057 | 11,497 |
| DE700287476250000000000000089326 | 20R058 | 11,497 |
| DE7002874762500000000000000111607 | 20R059 | 11,524 |
| DE7002874762500000000000000111608 | 20R060 | 11,525 |
| DE7002874762500000000000000111609 | 20R061 | 11,523 |
| DE7002874762500000000000000111610 | 20R062 | 11,496 |

| | | |
|--------------------------------------|--------|--------|
| DE70028747625000000000000000111611 | 20R063 | 11,506 |
| DE70028747625000000000000000111613 | 20R064 | 11,497 |
| DE70028747625000000000000000111614 | 20R065 | 11,471 |
| DE70028747625000000000000000111617 | 20R067 | 11,502 |
| DE70028747625000000000000000111618 | 20R068 | 11,496 |
| DE70028747625000000000000000114720 | 20R069 | 11,496 |
| DE70028747625000000000000000114722 | 20R070 | 11,496 |
| DE70028747625000000000000000133764 | 20R071 | 11,497 |
| DE70109547638G2000000000000000139324 | 20R072 | 11,487 |
| DE7002874763800000000000000091299 | 20R076 | 11,505 |
| DE70028747638000000000000000110468 | 20R077 | 11,336 |
| DE70028747638000000000000000111619 | 20R078 | 11,494 |
| DE70028747638000000000000000111620 | 20R079 | 11,499 |
| DE70028747638000000000000000111621 | 20R080 | 11,494 |
| DE70028747638000000000000000111623 | 20R082 | 11,499 |
| DE70028747638000000000000000111624 | 20R083 | 11,494 |
| DE70028747638000000000000000111625 | 20R084 | 11,473 |
| DE70028747638000000000000000111628 | 20R086 | 11,506 |
| DE70028747638000000000000000111629 | 20R087 | 11,355 |
| DE70028747638000000000000000111630 | 20R088 | 11,197 |
| DE70028747638000000000000000111631 | 20R089 | 11,342 |
| DE70028747638000000000000000111632 | 20R090 | 11,161 |
| DE70028747638000000000000000111633 | 20R091 | 11,167 |
| DE70028747638000000000000000116702 | 20R092 | 11,169 |
| DE70028747638000000000000000111635 | 20R093 | 11,479 |
| DE70028747638000000000000000125449 | 20R094 | 11,493 |
| DE70028747638000000000000000111640 | 20R098 | 11,332 |
| DE70028747638000000000000000111641 | 20R099 | 11,356 |
| DE70028747638000000000000000111644 | 20R100 | 11,487 |
| DE70028747638000000000000000111645 | 20R101 | 11,495 |
| DE70028747638000000000000000111646 | 20R102 | 11,497 |
| DE70028747638000000000000000111647 | 20R103 | 11,496 |
| DE70028747638000000000000000111648 | 20R104 | 11,489 |
| DE70028747638000000000000000111650 | 20R105 | 11,511 |
| DE70028747638000000000000000111651 | 20R106 | 11,493 |
| DE70028747638000000000000000111652 | 20R107 | 11,508 |
| DE70028747638000000000000000111653 | 20R108 | 11,460 |
| DE70028747638000000000000000111655 | 20R109 | 11,351 |
| DE70028747638000000000000000111657 | 20R111 | 11,494 |
| DE70028747638000000000000000111659 | 20R112 | 11,495 |
| DE70028747638000000000000000111662 | 20R113 | 11,510 |
| DE70028747638000000000000000111663 | 20R114 | 11,511 |
| DE70028747638000000000000000111666 | 20R117 | 11,326 |
| DE70028747638000000000000000111667 | 20R118 | 11,496 |
| DE70028747638000000000000000111668 | 20R119 | 11,505 |
| DE70028747638000000000000000111669 | 20R120 | 11,491 |
| DE70028747638000000000000000111670 | 20R121 | 11,496 |
| DE70028747638000000000000000111671 | 20R122 | 11,497 |
| DE70028747638000000000000000111673 | 20R124 | 11,494 |
| DE70028747638000000000000000111674 | 20R125 | 11,496 |
| DE70028747638000000000000000111675 | 20R126 | 11,477 |
| DE70028747638000000000000000111680 | 20R129 | 11,504 |
| DE70028747638000000000000000111681 | 20R130 | 11,504 |
| DE70028747638000000000000000111683 | 20R131 | 11,514 |
| DE70028747638000000000000000111684 | 20R132 | 11,503 |
| DE70028747638000000000000000111685 | 20R133 | 11,500 |
| DE70028747638000000000000000111686 | 20R134 | 11,495 |
| DE70028747638000000000000000111687 | 20R135 | 11,494 |
| DE70028747638000000000000000111688 | 20R136 | 11,507 |
| DE70028747638000000000000000111689 | 20R137 | 11,516 |
| DE70028747638000000000000000111690 | 20R138 | 11,498 |
| DE70028747638000000000000000111692 | 20R139 | 11,508 |
| DE70028747638000000000000000111694 | 20R140 | 11,520 |
| DE70028747638000000000000000111695 | 20R141 | 11,519 |
| DE70028747638000000000000000111696 | 20R142 | 11,518 |
| DE70028747638000000000000000111697 | 20R143 | 11,509 |
| DE70028747638000000000000000111698 | 20R144 | 11,517 |
| DE70028747638000000000000000111699 | 20R145 | 11,513 |
| DE70028747638000000000000000111700 | 20R146 | 11,507 |
| DE70028747638000000000000000111701 | 20R147 | 11,509 |
| DE70028747638000000000000000111703 | 20R148 | 11,521 |
| DE70028747638000000000000000111704 | 20R149 | 11,524 |
| DE70028747638000000000000000111705 | 20R150 | 11,503 |

| | | |
|---|--------|--------|
| DE70028747638000000000000000000000111706 | 20R151 | 11,514 |
| DE70028747638000000000000000000000111707 | 20R152 | 11,473 |
| DE70028747638000000000000000000000111708 | 20R153 | 11,495 |
| DE70028747638000000000000000000000111709 | 20R154 | 11,492 |
| DE70028747638000000000000000000000111710 | 20R155 | 11,493 |
| DE70028747638000000000000000000000111711 | 20R156 | 11,499 |
| DE70028747638000000000000000000000111714 | 20R158 | 11,513 |
| DE70028747638000000000000000000000111716 | 20R159 | 11,502 |
| DE70028747638000000000000000000000111774 | 20R160 | 11,393 |
| DE70028747638000000000000000000000114488 | 20R162 | 11,561 |
| DE70028747638000000000000000000000115293 | 20R163 | 11,369 |
| DE70028747638000000000000000000000115294 | 20R164 | 11,376 |
| DE70028747638000000000000000000000115699 | 20R165 | 11,504 |
| DE70028747638000000000000000000000116670 | 20R166 | 11,511 |
| DE70028747638000000000000000000000120031 | 20R167 | 11,380 |
| DE70028747669000000000000000000000111718 | 20R179 | 11,378 |
| DE70028747669000000000000000000000111719 | 20R180 | 11,379 |
| DE70028747669000000000000000000000111722 | 20R182 | 11,391 |
| DE70028747669000000000000000000000115258 Roules | 20R197 | 11,350 |
| DE70109547638G2000000000000000000000136941 | 20R218 | 11,491 |
| DE70109547638G2000000000000000000000136405 | 20R219 | 11,495 |
| DE70028747669000000000000000000000115258 Roules | 20R220 | 11,355 |
| DE70028747623000000000000000000000133297 | 20R221 | 11,497 |
| DE70028747608000000000000000000000111549 | 20R222 | 11,476 |
| DE70109547638G2000000000000000000000139521 | 20R223 | 11,493 |
| DE70028747608000000000000000000000111568 | 20R225 | 11,514 |
| DE70109547638G2000000000000000000000142558 | 20R226 | 11,495 |
| DE70109547638G2000000000000000000000143931 | 20R227 | 11,494 |
| DE70028747624000000000000000000000111592 | 20R228 | 11,489 |
| DE70028747625000000000000000000000088892 | 20R229 | 11,506 |
| DE70028747625000000000000000000000089336 | 20R230 | 11,507 |
| DE70028747638000000000000000000000089328 | 20R231 | 11,348 |
| DE70109547638G2000000000000000000000139807 | 20R232 | 11,514 |
| DE70028747608000000000000000000000089300 | 20R233 | 11,504 |
| DE70028747608000000000000000000000089302 | 20R234 | 11,506 |
| DE70028747608000000000000000000000089303 | 20R235 | 11,513 |
| DE70028747608000000000000000000000089304 | 20R236 | 11,497 |
| DE70028747608000000000000000000000089305 | 20R237 | 11,513 |
| DE70028747608000000000000000000000089309 | 20R238 | 11,515 |
| DE70028747608000000000000000000000089312 | 20R239 | 11,497 |
| DE70028747608000000000000000000000118158 | 20R240 | 11,498 |
| DE70028747608000000000000000000000124969 | 20R241 | 11,497 |
| DE70028747623000000000000000000000086477 | 20R242 | 11,497 |
| DE70028747624000000000000000000000089313 | 20R243 | 11,491 |
| DE70028747624000000000000000000000089316 | 20R244 | 11,494 |
| DE70028747624000000000000000000000089317 | 20R245 | 11,494 |
| DE70028747624000000000000000000000089321 | 20R246 | 11,498 |
| DE70028747624000000000000000000000134893 | 20R247 | 11,494 |
| DE70028747625000000000000000000000088592 | 20R248 | 11,502 |
| DE70028747625000000000000000000000088891 | 20R249 | 11,506 |
| DE70028747625000000000000000000000089322 | 20R250 | 11,495 |
| DE70028747638000000000000000000000089327 | 20R251 | 11,480 |
| DE70028747638000000000000000000000089330 | 20R252 | 11,177 |
| DE70028747638000000000000000000000089333 | 20R253 | 11,497 |
| DE70028747638000000000000000000000091293 | 20R254 | 11,495 |
| DE70028747638000000000000000000000091294 | 20R255 | 11,495 |
| DE70028747638000000000000000000000111713 | 20R256 | 11,512 |
| DE70028747638000000000000000000000112780 | 20R257 | 11,502 |
| DE70028747638000000000000000000000112781 | 20R258 | 11,502 |
| DE70109547638G2000000000000000000000136658 | 20R259 | 11,493 |
| DE70028747638000000000000000000000123965 | 20R260 | 11,497 |
| DE70109547608G2000000000000000000000146763 | 20R261 | 11,500 |
| DE70109547638G2000000000000000000000145096 | 20R262 | 11,326 |
| DE70109547638G2000000000000000000000145385 | 20R263 | 11,502 |
| DE70109547638G2000000000000000000000145575 | 20R264 | 11,495 |
| DE70109547638G2000000000000000000000145762 | 20R265 | 11,495 |
| DE70028747608000000000000000000000089301 | 20R266 | 11,504 |
| DE70109547625G2000000000000000000000140067 | 20R267 | 11,523 |
| DE70109547625G2000000000000000000000145204 | 20R268 | 11,523 |
| DE70028747624000000000000000000000089318 | 20R269 | 11,497 |
| DE70028747669000000000000000000000126135 | 20R270 | 11,350 |
| DE70109547638G2000000000000000000000147977 | 20R271 | 11,494 |
| DE70109547625G2000000000000000000000148603 | 20R272 | 11,507 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | DE70109547638G2000000000000149219 | 20R273 | 11,498 |
| | DE70109547638G2000000000000149298 | 20R274 | 11,506 |
| | DE70109547608G2000000000000150187 | 20R275 | 11,496 |
| | DE70109547638G2000000000000150289 | 20R276 | 11,502 |
| | DE70109547608G2000000000000152491 | 20R277 | 11,469 |
| | DE70109547625G2000000000000155294 | 20R278 | 11,507 |
| | DE70109547638G2000000000000158040 | 20R279 | 11,501 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,496 |
| Kaarst | Kaarst | 64_001 | 10,267 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,505 |
| | Kalkar II, Louisendorf | 85_001 | 10,262 |
| Hünxe | Hünxe | 83_001 | 11,582 |
| Höxter | Höxter | 40_001 | 11,567 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,567 |
| | Höxter-Ovenhausen | 40_003 | 11,567 |
| | Höxter-Lüchtringen | 40_004 | 9,896 |
| Holzminden | Holzminden Süd | 15_001 | 9,893 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,650 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,648 |
| | Lenhausen/Rönkhausen | 90_003 | 11,646 |
| | Altfinnentrop | 90_004 | 11,651 |
| | Heggen | 90_005 | 11,651 |
| Wiethfeld | 90_006 | 11,643 | |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ Juli 2023 |
|--|--|---------------------------|---|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 9,891 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 9,885 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 9,891 |
| | Anemolter | 13_013 | 9,958 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,801 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,915 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 9,962 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,956 |
| | Husum | 13_019 | 11,532 |
| | Münsterland | Olfen, Keller Pyrotechnik | 10_014 |
| Wasserwerk Haltern | | 10_015 | 11,445 |
| Sendenhorst - Albersloh, Storp | | 10_003 | 10,036 |
| Sendenhorst, Alter Münsterweg | | 10_002 | 9,948 |
| Saerbeck - Sinnigen | | 10_011 | 11,619 |
| Nottuln - Darup, Billerbecker Straße | | 10_012 | 11,610 |
| Olfen, Alter Postweg | | 10_013 | 11,606 |
| Nordwalde, Kirchbauerschaft | | 10_001 | 11,613 |
| Selm - Cappenberg, Cappenger Damm | | 10_010 | 11,584 |
| Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | | 10_016 | 11,445 |
| Lüdinghausen - Industriegebiet | | 10_019 | 11,445 |
| Lüdinghausen - Gerhard-Hauptmann-Str. | | 10_020 | 11,445 |
| Lüdinghausen - Seppenrade | | | |
| Lüdinghausen, Bischoffwerke Seppenrader Str. | | 10_024 | 11,445 |
| Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | | 10_025 | 11,445 |
| Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | | 10_026 | 11,445 |
| Rosendahl - Osterwick | | 10_017 | 11,622 |
| Rosendahl - Darfeld | | 10_021 | 11,622 |
| Rosendahl - Holtwick | | 10_022 | 11,622 |
| Rosendahl - Hoeven | | 10_018 | 10,751 |
| Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,610 | |
| Südwestfalen | Geseke | 12_001 | 11,619 |
| | Geseke - Ehringhausen | 12_002 | 11,619 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,637 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,640 |
| | Rheinberg | 20_021 | 10,229 |
| | Rheinberg - Eversael | 20_022 | 10,198 |
| | Rheinberg - Orsoy | 20_023 | 10,191 |
| | Sonsbeck - Hamb | 20_025 | 10,235 |
| | Uedemerbruch | 20_026 | 10,235 |
| | Sonsbeck | 20_024 | 10,235 |
| | Alpen | 20_015 | 10,233 |
| | Kerken - Aldekerk | 20_020 | 10,235 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,234 |
| | Isselburg - Heelden | 20_017 | 11,643 |
| | Issum - Sevelen | 20_018 | 10,232 |
| | Isselburg - Anholt | 20_016 | 11,640 |
| | Xanten | 20_007 | 11,532 |
| | Weeze | 20_008 | 11,532 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,636 |
| | Linnich | 20_002 | 11,498 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,532 |
| Alpen - Menzelen | 20_005 | 11,531 |
| Hamminkeln - Dingden Nord | 20_010 | 11,643 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11,643 |

| | 20_011 | 11,070 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,525 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,528 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,527 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,527 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,522 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,525 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,523 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,525 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,412 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,446 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,411 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,168 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,381 |
| DE700287476080000000000000089295 | 20R001 | 11,521 |
| DE700287476080000000000000089298 | 20R002 | 11,473 |
| DE700287476080000000000000089299 | 20R003 | 11,473 |
| DE700287476250000000000000089324 | 20R004 | 11,522 |
| DE700287476250000000000000089334 | 20R005 | 11,505 |
| DE700287476250000000000000089335 | 20R006 | 11,505 |
| DE7002874760800000000000000111547 | 20R007 | 11,529 |
| DE7002874760800000000000000111548 | 20R008 | 11,532 |
| DE7002874760800000000000000111550 | 20R009 | 11,501 |
| DE7002874760800000000000000111551 | 20R010 | 11,495 |
| DE7002874760800000000000000111552 | 20R011 | 11,494 |
| DE7002874760800000000000000111554 | 20R012 | 11,522 |
| DE7002874760800000000000000111555 | 20R013 | 11,522 |
| DE7002874760800000000000000111556 | 20R014 | 11,519 |
| DE7002874760800000000000000111557 | 20R015 | 11,516 |
| DE7002874760800000000000000111558 | 20R016 | 11,521 |
| DE7002874760800000000000000111559 | 20R017 | 11,520 |
| DE7002874760800000000000000111560 | 20R018 | 11,518 |
| DE7002874760800000000000000111561 | 20R019 | 11,518 |
| DE7002874760800000000000000111562 | 20R020 | 11,524 |
| DE7002874760800000000000000111563 | 20R021 | 11,524 |
| DE7002874760800000000000000111564 | 20R022 | 11,519 |
| DE7002874760800000000000000111565 | 20R023 | 11,521 |
| DE7002874760800000000000000111566 | 20R024 | 11,518 |
| DE7002874760800000000000000111569 | 20R026 | 11,513 |
| DE7002874760800000000000000111570 | 20R027 | 11,528 |
| DE7002874760800000000000000111572 | 20R028 | 11,530 |
| DE7002874760800000000000000111573 | 20R029 | 11,512 |
| DE7002874760800000000000000111574 | 20R030 | 11,512 |
| DE7002874760800000000000000111575 | 20R031 | 11,525 |
| DE7002874760800000000000000111576 | 20R032 | 11,525 |
| DE7002874760800000000000000111578 | 20R033 | 11,525 |
| DE7002874760800000000000000111579 | 20R034 | 11,525 |
| DE70109547608G2000000000000136211 | 20R035 | 11,514 |
| DE7002874762300000000000000111582 | 20R037 | 11,530 |
| DE7002874762300000000000000111583 | 20R038 | 11,525 |
| DE7002874762500000000000000116937 | 20R039 | 11,526 |
| DE700287476240000000000000089315 | 20R040 | 11,512 |
| DE7002874762400000000000000111585 | 20R041 | 11,523 |
| DE7002874762400000000000000111587 | 20R042 | 11,515 |
| DE7002874762400000000000000111588 | 20R043 | 11,514 |
| DE7002874762400000000000000111589 | 20R044 | 11,528 |
| DE7002874762400000000000000111591 | 20R045 | 11,528 |
| DE7002874762400000000000000111595 | 20R046 | 11,522 |
| DE7002874762400000000000000111596 | 20R047 | 11,531 |
| DE7002874762400000000000000111597 | 20R048 | 11,532 |
| DE7002874762400000000000000111599 | 20R050 | 11,531 |
| DE7002874762400000000000000111601 | 20R051 | 11,529 |
| DE7002874762400000000000000111602 | 20R052 | 11,532 |
| DE7002874762400000000000000111603 | 20R053 | 11,510 |
| DE7002874762400000000000000111605 | 20R054 | 11,510 |
| DE70028747624000000000000134892 | 20R055 | 11,526 |
| DE700287476250000000000000089323 | 20R056 | 11,526 |
| DE700287476250000000000000089325 | 20R057 | 11,522 |
| DE700287476250000000000000089326 | 20R058 | 11,522 |
| DE7002874762500000000000000111607 | 20R059 | 11,518 |
| DE7002874762500000000000000111608 | 20R060 | 11,516 |
| DE7002874762500000000000000111609 | 20R061 | 11,518 |
| DE7002874762500000000000000111610 | 20R062 | 11,529 |

| | | |
|---------------------------------------|--------|--------|
| DE7002874762500000000000000000111611 | 20R063 | 11,516 |
| DE7002874762500000000000000000111613 | 20R064 | 11,529 |
| DE7002874762500000000000000000111614 | 20R065 | 11,534 |
| DE7002874762500000000000000000111617 | 20R067 | 11,519 |
| DE7002874762500000000000000000111618 | 20R068 | 11,526 |
| DE7002874762500000000000000000114720 | 20R069 | 11,526 |
| DE7002874762500000000000000000114722 | 20R070 | 11,526 |
| DE7002874762500000000000000000133764 | 20R071 | 11,522 |
| DE70109547638G20000000000000000139324 | 20R072 | 11,518 |
| DE700287476380000000000000000091299 | 20R076 | 11,505 |
| DE7002874763800000000000000000110468 | 20R077 | 11,392 |
| DE7002874763800000000000000000111619 | 20R078 | 11,525 |
| DE7002874763800000000000000000111620 | 20R079 | 11,524 |
| DE7002874763800000000000000000111621 | 20R080 | 11,525 |
| DE7002874763800000000000000000111623 | 20R082 | 11,525 |
| DE7002874763800000000000000000111624 | 20R083 | 11,527 |
| DE7002874763800000000000000000111625 | 20R084 | 11,517 |
| DE7002874763800000000000000000111628 | 20R086 | 11,515 |
| DE7002874763800000000000000000111629 | 20R087 | 11,375 |
| DE7002874763800000000000000000111630 | 20R088 | 11,178 |
| DE7002874763800000000000000000111631 | 20R089 | 11,380 |
| DE7002874763800000000000000000111632 | 20R090 | 11,162 |
| DE7002874763800000000000000000111633 | 20R091 | 11,168 |
| DE7002874763800000000000000000116702 | 20R092 | 11,208 |
| DE7002874763800000000000000000111635 | 20R093 | 11,514 |
| DE7002874763800000000000000000125449 | 20R094 | 11,530 |
| DE7002874763800000000000000000111640 | 20R098 | 11,374 |
| DE7002874763800000000000000000111641 | 20R099 | 11,403 |
| DE7002874763800000000000000000111644 | 20R100 | 11,521 |
| DE7002874763800000000000000000111645 | 20R101 | 11,526 |
| DE7002874763800000000000000000111646 | 20R102 | 11,529 |
| DE7002874763800000000000000000111647 | 20R103 | 11,529 |
| DE7002874763800000000000000000111648 | 20R104 | 11,520 |
| DE7002874763800000000000000000111650 | 20R105 | 11,518 |
| DE7002874763800000000000000000111651 | 20R106 | 11,529 |
| DE7002874763800000000000000000111652 | 20R107 | 11,520 |
| DE7002874763800000000000000000111653 | 20R108 | 11,460 |
| DE7002874763800000000000000000111655 | 20R109 | 11,400 |
| DE7002874763800000000000000000111657 | 20R111 | 11,521 |
| DE7002874763800000000000000000111659 | 20R112 | 11,503 |
| DE7002874763800000000000000000111662 | 20R113 | 11,516 |
| DE7002874763800000000000000000111663 | 20R114 | 11,512 |
| DE7002874763800000000000000000111666 | 20R117 | 11,400 |
| DE7002874763800000000000000000111667 | 20R118 | 11,524 |
| DE7002874763800000000000000000111668 | 20R119 | 11,516 |
| DE7002874763800000000000000000111669 | 20R120 | 11,524 |
| DE7002874763800000000000000000111670 | 20R121 | 11,523 |
| DE7002874763800000000000000000111671 | 20R122 | 11,529 |
| DE7002874763800000000000000000111673 | 20R124 | 11,526 |
| DE7002874763800000000000000000111674 | 20R125 | 11,529 |
| DE7002874763800000000000000000111675 | 20R126 | 11,526 |
| DE7002874763800000000000000000111680 | 20R129 | 11,519 |
| DE7002874763800000000000000000111681 | 20R130 | 11,523 |
| DE7002874763800000000000000000111683 | 20R131 | 11,517 |
| DE7002874763800000000000000000111684 | 20R132 | 11,525 |
| DE7002874763800000000000000000111685 | 20R133 | 11,527 |
| DE7002874763800000000000000000111686 | 20R134 | 11,527 |
| DE7002874763800000000000000000111687 | 20R135 | 11,527 |
| DE7002874763800000000000000000111688 | 20R136 | 11,528 |
| DE7002874763800000000000000000111689 | 20R137 | 11,519 |
| DE7002874763800000000000000000111690 | 20R138 | 11,525 |
| DE7002874763800000000000000000111692 | 20R139 | 11,523 |
| DE7002874763800000000000000000111694 | 20R140 | 11,520 |
| DE7002874763800000000000000000111695 | 20R141 | 11,520 |
| DE7002874763800000000000000000111696 | 20R142 | 11,519 |
| DE7002874763800000000000000000111697 | 20R143 | 11,528 |
| DE7002874763800000000000000000111698 | 20R144 | 11,519 |
| DE7002874763800000000000000000111699 | 20R145 | 11,528 |
| DE7002874763800000000000000000111700 | 20R146 | 11,526 |
| DE7002874763800000000000000000111701 | 20R147 | 11,527 |
| DE7002874763800000000000000000111703 | 20R148 | 11,509 |
| DE7002874763800000000000000000111704 | 20R149 | 11,553 |
| DE7002874763800000000000000000111705 | 20R150 | 11,528 |

| | | |
|---|--------|--------|
| DE7002874763800000000000000000111706 | 20R151 | 11,541 |
| DE7002874763800000000000000000111707 | 20R152 | 11,503 |
| DE7002874763800000000000000000111708 | 20R153 | 11,528 |
| DE7002874763800000000000000000111709 | 20R154 | 11,525 |
| DE7002874763800000000000000000111710 | 20R155 | 11,528 |
| DE7002874763800000000000000000111711 | 20R156 | 11,529 |
| DE7002874763800000000000000000111714 | 20R158 | 11,516 |
| DE7002874763800000000000000000111716 | 20R159 | 11,519 |
| DE7002874763800000000000000000111774 | 20R160 | 11,426 |
| DE7002874763800000000000000000114488 | 20R162 | 11,561 |
| DE7002874763800000000000000000115293 | 20R163 | 11,417 |
| DE7002874763800000000000000000115294 | 20R164 | 11,417 |
| DE7002874763800000000000000000115699 | 20R165 | 11,513 |
| DE7002874763800000000000000000116670 | 20R166 | 11,526 |
| DE7002874763800000000000000000120031 | 20R167 | 11,400 |
| DE7002874766900000000000000000111718 | 20R179 | 11,357 |
| DE7002874766900000000000000000111719 | 20R180 | 11,362 |
| DE7002874766900000000000000000111722 | 20R182 | 11,451 |
| DE7002874766900000000000000000115258 Roules | 20R197 | 11,375 |
| DE70109547638G2000000000000000136941 | 20R218 | 11,518 |
| DE70109547638G2000000000000000136405 | 20R219 | 11,525 |
| DE7002874766900000000000000000115258 Roules | 20R220 | 11,374 |
| DE7002874762300000000000000000133297 | 20R221 | 11,520 |
| DE7002874760800000000000000000111549 | 20R222 | 11,509 |
| DE70109547638G2000000000000000139521 | 20R223 | 11,520 |
| DE7002874760800000000000000000111568 | 20R225 | 11,513 |
| DE70109547638G2000000000000000142558 | 20R226 | 11,525 |
| DE70109547638G2000000000000000143931 | 20R227 | 11,526 |
| DE7002874762400000000000000000111592 | 20R228 | 11,535 |
| DE7002874762500000000000000000088892 | 20R229 | 11,505 |
| DE7002874762500000000000000000089336 | 20R230 | 11,505 |
| DE7002874763800000000000000000089328 | 20R231 | 11,315 |
| DE70109547638G2000000000000000139807 | 20R232 | 11,505 |
| DE7002874760800000000000000000089300 | 20R233 | 11,508 |
| DE7002874760800000000000000000089302 | 20R234 | 11,518 |
| DE7002874760800000000000000000089303 | 20R235 | 11,514 |
| DE7002874760800000000000000000089304 | 20R236 | 11,512 |
| DE7002874760800000000000000000089305 | 20R237 | 11,508 |
| DE7002874760800000000000000000089309 | 20R238 | 11,512 |
| DE7002874760800000000000000000089312 | 20R239 | 11,518 |
| DE7002874760800000000000000000118158 | 20R240 | 11,515 |
| DE7002874760800000000000000000124969 | 20R241 | 11,518 |
| DE7002874762300000000000000000086477 | 20R242 | 11,519 |
| DE7002874762400000000000000000089313 | 20R243 | 11,524 |
| DE7002874762400000000000000000089316 | 20R244 | 11,508 |
| DE7002874762400000000000000000089317 | 20R245 | 11,508 |
| DE7002874762400000000000000000089321 | 20R246 | 11,521 |
| DE7002874762400000000000000000134893 | 20R247 | 11,526 |
| DE7002874762500000000000000000088592 | 20R248 | 11,509 |
| DE7002874762500000000000000000088891 | 20R249 | 11,505 |
| DE7002874762500000000000000000089322 | 20R250 | 11,488 |
| DE7002874763800000000000000000089327 | 20R251 | 11,493 |
| DE7002874763800000000000000000089330 | 20R252 | 11,195 |
| DE7002874763800000000000000000089333 | 20R253 | 11,513 |
| DE7002874763800000000000000000091293 | 20R254 | 11,525 |
| DE7002874763800000000000000000091294 | 20R255 | 11,525 |
| DE7002874763800000000000000000111713 | 20R256 | 11,506 |
| DE7002874763800000000000000000112780 | 20R257 | 11,514 |
| DE7002874763800000000000000000112781 | 20R258 | 11,514 |
| DE70109547638G2000000000000000136658 | 20R259 | 11,537 |
| DE7002874763800000000000000000123965 | 20R260 | 11,511 |
| DE70109547608G2000000000000000146763 | 20R261 | 11,514 |
| DE70109547638G2000000000000000145096 | 20R262 | 11,359 |
| DE70109547638G2000000000000000145385 | 20R263 | 11,514 |
| DE70109547638G2000000000000000145575 | 20R264 | 11,528 |
| DE70109547638G2000000000000000145762 | 20R265 | 11,512 |
| DE7002874760800000000000000000089301 | 20R266 | 11,508 |
| DE70109547625G2000000000000000140067 | 20R267 | 11,519 |
| DE70109547625G2000000000000000145204 | 20R268 | 11,519 |
| DE7002874762400000000000000000089318 | 20R269 | 11,521 |
| DE7002874766900000000000000000126135 | 20R270 | 11,282 |
| DE70109547638G2000000000000000147977 | 20R271 | 11,528 |
| DE70109547625G2000000000000000148603 | 20R272 | 11,505 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | DE70109547638G2000000000000149219 | 20R273 | 11,531 |
| | DE70109547638G2000000000000149298 | 20R274 | 11,500 |
| | DE70109547608G2000000000000150187 | 20R275 | 11,529 |
| | DE70109547638G2000000000000150289 | 20R276 | 11,514 |
| | DE70109547608G2000000000000152491 | 20R277 | 11,481 |
| | DE70109547625G2000000000000155294 | 20R278 | 11,516 |
| | DE70109547638G2000000000000158040 | 20R279 | 11,548 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,523 |
| Kaarst | Kaarst | 64_001 | 10,235 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,531 |
| | Kalkar II, Louisendorf | 85_001 | 10,235 |
| Hünxe | Hünxe | 83_001 | 11,640 |
| Höxter | Höxter | 40_001 | 11,615 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,615 |
| | Höxter-Ovenhausen | 40_003 | 11,615 |
| | Höxter-Lüchtringen | 40_004 | 9,930 |
| Holzminden | Holzminden Süd | 15_001 | 9,929 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,632 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,633 |
| | Lenhausen/Rönkhausen | 90_003 | 11,634 |
| | Altfinnentrop | 90_004 | 11,632 |
| | Heggen | 90_005 | 11,632 |
| Wiethfeld | 90_006 | 11,637 | |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.

| Netzgebiet | Übernahmestation | Brennwertbezirk | Abrechnungsbrennwert kWh/m ³ August 2023 |
|--------------|--|-----------------|---|
| Westfalica | Bad Oeynhausen, Steinstraße I Bad Oeynhausen, Steinstraße II, Schweiz Löhne- Melbergen, Mühlenstraße Löhne- Gohfeld, Brückenstraße Löhne, Albert-Schweitzer-Straße Bad Oeynhausen- Rehme, Auf den Enden Hille-Biogas, Pohlsche Heide | 13_001 | 9,880 |
| | Rolfsmeyer / Gut Deesberg | 13_017 | 9,874 |
| | Petershagen- Lahde, Fährstraße | 13_012 | 9,868 |
| | Anemolter | 13_013 | 9,963 |
| | Bohnhorst, Zum Mattloh Uchte-Biogas | 13_014 | 9,850 |
| | Petershagen, Meßlinger Straße | 13_015 | 9,881 |
| | Löhne- Obernbeck, Tonwerkstraße | 13_016 | 9,927 |
| | Landesbergen-Landesberger Str. | 13_018 | 9,963 |
| | Husum | 13_019 | 11,532 |
| Münsterland | Olfen, Keller Pyrotechnik | 10_014 | 11,413 |
| | Wasserwerk Haltern | 10_015 | 11,413 |
| | Sendenhorst - Albersloh, Storp | 10_003 | 9,870 |
| | Sendenhorst, Alter Münsterweg | 10_002 | 9,982 |
| | Saerbeck - Sinnigen | 10_011 | 11,551 |
| | Nottuln - Darup, Billerbecker Straße | 10_012 | 11,549 |
| | Olfen, Alter Postweg | 10_013 | 11,555 |
| | Nordwalde, Kirchbauerschaft | 10_001 | 11,553 |
| | Selm - Cappenberg, Cappenberg Damm | 10_010 | 11,584 |
| | Lüdinghausen - Hinterm Hagen Lüdinghausen - Sendener Str. | 10_016 | 11,413 |
| | Lüdinghausen - Industriegebiet | 10_019 | 11,413 |
| | Lüdinghausen - Gerhard-Hauptmann-Str. Lüdinghausen - Seppenrade | 10_020 | 11,413 |
| | Lüdinghausen, Bischoffwerke Seppenrader Str. Lüdinghausen, Distributionszentr. Julius-Maggi-Str. | 10_024 | 11,413 |
| | Lüdinghausen, Gesundh.-Bad Aquas. Rohrkamp | 10_026 | 11,413 |
| | Rosendahl - Osterwick | 10_017 | 11,548 |
| | Rosendahl - Darfeld | 10_021 | 11,548 |
| | Rosendahl - Holtwick | 10_022 | 11,548 |
| | Rosendahl - Hoeven | 10_018 | 10,747 |
| | Billerbeck - Münsterstr. Billerbeck - Osterwicker Str. | 10_023 | 11,549 |
| Südwestfalen | Geseke | 12_001 | 11,547 |
| | Geseke - Ehringhausen | 12_002 | 11,547 |
| Niederrhein | Voerde - Spellen Voerde - Möllen Voerde - Grenzstraße Voerde - Steinstraße Voerde - Friedrichsfeld | 20_013 | 11,596 |
| | Wesel - Obrighoven Hünxe - Bucholtwelmen | 20_012 | 11,599 |
| | Rheinberg | 20_021 | 10,236 |
| | Rheinberg - Eversael | 20_022 | 10,237 |
| | Rheinberg - Orsoy | 20_023 | 10,228 |
| | Sonsbeck - Hamb | 20_025 | 10,235 |
| | Uedemerbruch | 20_026 | 10,235 |
| | Sonsbeck | 20_024 | 10,235 |
| | Alpen | 20_015 | 10,240 |
| | Kerken - Aldekerk | 20_020 | 10,227 |
| | Kamp - Lintfort Hoerstgen | 20_019 | 10,234 |
| | Isselburg - Heelden | 20_017 | 11,583 |
| | Issum - Sevelen | 20_018 | 10,233 |
| | Isselburg - Anholt | 20_016 | 11,580 |
| | Xanten | 20_007 | 11,551 |
| | Weeze | 20_008 | 11,548 |
| | Hamminkeln - Mehrhoog | 20_014 | 11,599 |
| | Linnich | 20_002 | 11,554 |

| | | |
|---------------------------|--------|--------|
| Xanten- Marienbaum | 20_006 | 11,550 |
| Alpen - Menzelen | 20_005 | 11,548 |
| Hamminkeln - Dingden Nord | 20_010 | 11,590 |
| Hamminkeln - Dingden Süd | | |
| Hamminkeln Nord | 20_011 | 11,608 |

| | 20_011 | 11,000 |
|--|--------|--------|
| Hamminkeln Süd | | |
| Kevelaer-Biogas OV-Station Kevelaer | 20B011 | 11,543 |
| Kevelaer-Biogas OV-Station Winnekendonk | 20B021 | 11,534 |
| Kevelaer-Biogas OV-Station Wetten | 20B031 | 11,539 |
| Kevelaer-Biogas OV-Station Twisteden | 20B051 | 11,537 |
| Kevelaer-Biogas OV-Station Weeze-Wemb | 20B052 | 11,515 |
| Kevelaer-Biogas OV-Station Geldern-Lüllingen | 20B071 | 11,539 |
| Kevelaer-Biogas OV-Station Holt | 20B091 | 11,506 |
| Kevelaer-Biogas OV-Station Straelen | 20B101 | 11,540 |
| Kevelaer-Biogas OV-Station Herongen | 20B111 | 11,428 |
| Kevelaer-Biogas OV-Station Wankumer Heide | 20B112 | 11,456 |
| Kevelaer-Biogas OV-Station Broekhuysen | 20B113 | 11,425 |
| Kevelaer-Biogas OV-Station Torensweg | 20B114 | 11,161 |
| Kevelaer-Biogas OV-Station Körversweg | 20B115 | 11,390 |
| DE700287476080000000000000089295 | 20R001 | 11,527 |
| DE700287476080000000000000089298 | 20R002 | 11,507 |
| DE700287476080000000000000089299 | 20R003 | 11,507 |
| DE700287476250000000000000089324 | 20R004 | 11,527 |
| DE700287476250000000000000089334 | 20R005 | 11,520 |
| DE700287476250000000000000089335 | 20R006 | 11,520 |
| DE7002874760800000000000000111547 | 20R007 | 11,525 |
| DE7002874760800000000000000111548 | 20R008 | 11,551 |
| DE7002874760800000000000000111550 | 20R009 | 11,507 |
| DE7002874760800000000000000111551 | 20R010 | 11,508 |
| DE7002874760800000000000000111552 | 20R011 | 11,504 |
| DE7002874760800000000000000111554 | 20R012 | 11,530 |
| DE7002874760800000000000000111555 | 20R013 | 11,525 |
| DE7002874760800000000000000111556 | 20R014 | 11,522 |
| DE7002874760800000000000000111557 | 20R015 | 11,520 |
| DE7002874760800000000000000111558 | 20R016 | 11,527 |
| DE7002874760800000000000000111559 | 20R017 | 11,521 |
| DE7002874760800000000000000111560 | 20R018 | 11,520 |
| DE7002874760800000000000000111561 | 20R019 | 11,520 |
| DE7002874760800000000000000111562 | 20R020 | 11,526 |
| DE7002874760800000000000000111563 | 20R021 | 11,522 |
| DE7002874760800000000000000111564 | 20R022 | 11,520 |
| DE7002874760800000000000000111565 | 20R023 | 11,519 |
| DE7002874760800000000000000111566 | 20R024 | 11,520 |
| DE7002874760800000000000000111569 | 20R026 | 11,512 |
| DE7002874760800000000000000111570 | 20R027 | 11,526 |
| DE7002874760800000000000000111572 | 20R028 | 11,527 |
| DE7002874760800000000000000111573 | 20R029 | 11,512 |
| DE7002874760800000000000000111574 | 20R030 | 11,512 |
| DE7002874760800000000000000111575 | 20R031 | 11,525 |
| DE7002874760800000000000000111576 | 20R032 | 11,525 |
| DE7002874760800000000000000111578 | 20R033 | 11,525 |
| DE7002874760800000000000000111579 | 20R034 | 11,540 |
| DE70109547608G2000000000000136211 | 20R035 | 11,525 |
| DE7002874762300000000000000111582 | 20R037 | 11,528 |
| DE7002874762300000000000000111583 | 20R038 | 11,542 |
| DE7002874762500000000000000116937 | 20R039 | 11,541 |
| DE700287476240000000000000089315 | 20R040 | 11,515 |
| DE7002874762400000000000000111585 | 20R041 | 11,530 |
| DE7002874762400000000000000111587 | 20R042 | 11,515 |
| DE7002874762400000000000000111588 | 20R043 | 11,515 |
| DE7002874762400000000000000111589 | 20R044 | 11,538 |
| DE7002874762400000000000000111591 | 20R045 | 11,524 |
| DE7002874762400000000000000111595 | 20R046 | 11,532 |
| DE7002874762400000000000000111596 | 20R047 | 11,527 |
| DE7002874762400000000000000111597 | 20R048 | 11,526 |
| DE7002874762400000000000000111599 | 20R050 | 11,526 |
| DE7002874762400000000000000111601 | 20R051 | 11,539 |
| DE7002874762400000000000000111602 | 20R052 | 11,536 |
| DE7002874762400000000000000111603 | 20R053 | 11,511 |
| DE7002874762400000000000000111605 | 20R054 | 11,511 |
| DE70028747624000000000000134892 | 20R055 | 11,539 |
| DE700287476250000000000000089323 | 20R056 | 11,529 |
| DE700287476250000000000000089325 | 20R057 | 11,527 |
| DE700287476250000000000000089326 | 20R058 | 11,527 |
| DE7002874762500000000000000111607 | 20R059 | 11,518 |
| DE7002874762500000000000000111608 | 20R060 | 11,519 |
| DE7002874762500000000000000111609 | 20R061 | 11,518 |
| DE7002874762500000000000000111610 | 20R062 | 11,520 |

| | | |
|-------------------------------------|--------|--------|
| DE70028747625000000000000000111611 | 20R063 | 11,518 |
| DE70028747625000000000000000111613 | 20R064 | 11,527 |
| DE70028747625000000000000000111614 | 20R065 | 11,529 |
| DE70028747625000000000000000111617 | 20R067 | 11,524 |
| DE70028747625000000000000000111618 | 20R068 | 11,541 |
| DE70028747625000000000000000114720 | 20R069 | 11,541 |
| DE70028747625000000000000000114722 | 20R070 | 11,541 |
| DE70028747625000000000000000133764 | 20R071 | 11,527 |
| DE70109547638G200000000000000139324 | 20R072 | 11,539 |
| DE7002874763800000000000000091299 | 20R076 | 11,524 |
| DE70028747638000000000000000110468 | 20R077 | 11,384 |
| DE70028747638000000000000000111619 | 20R078 | 11,538 |
| DE70028747638000000000000000111620 | 20R079 | 11,526 |
| DE70028747638000000000000000111621 | 20R080 | 11,562 |
| DE70028747638000000000000000111623 | 20R082 | 11,538 |
| DE70028747638000000000000000111624 | 20R083 | 11,527 |
| DE70028747638000000000000000111625 | 20R084 | 11,521 |
| DE70028747638000000000000000111628 | 20R086 | 11,520 |
| DE70028747638000000000000000111629 | 20R087 | 11,390 |
| DE70028747638000000000000000111630 | 20R088 | 11,173 |
| DE70028747638000000000000000111631 | 20R089 | 11,390 |
| DE70028747638000000000000000111632 | 20R090 | 11,166 |
| DE70028747638000000000000000111633 | 20R091 | 11,170 |
| DE70028747638000000000000000116702 | 20R092 | 11,167 |
| DE70028747638000000000000000111635 | 20R093 | 11,539 |
| DE70028747638000000000000000125449 | 20R094 | 11,539 |
| DE70028747638000000000000000111640 | 20R098 | 11,359 |
| DE70028747638000000000000000111641 | 20R099 | 11,412 |
| DE70028747638000000000000000111644 | 20R100 | 11,531 |
| DE70028747638000000000000000111645 | 20R101 | 11,540 |
| DE70028747638000000000000000111646 | 20R102 | 11,527 |
| DE70028747638000000000000000111647 | 20R103 | 11,527 |
| DE70028747638000000000000000111648 | 20R104 | 11,538 |
| DE70028747638000000000000000111650 | 20R105 | 11,522 |
| DE70028747638000000000000000111651 | 20R106 | 11,528 |
| DE70028747638000000000000000111652 | 20R107 | 11,522 |
| DE70028747638000000000000000111653 | 20R108 | 11,460 |
| DE70028747638000000000000000111655 | 20R109 | 11,405 |
| DE70028747638000000000000000111657 | 20R111 | 11,542 |
| DE70028747638000000000000000111659 | 20R112 | 11,538 |
| DE70028747638000000000000000111662 | 20R113 | 11,521 |
| DE70028747638000000000000000111663 | 20R114 | 11,520 |
| DE70028747638000000000000000111666 | 20R117 | 11,395 |
| DE70028747638000000000000000111667 | 20R118 | 11,527 |
| DE70028747638000000000000000111668 | 20R119 | 11,521 |
| DE70028747638000000000000000111669 | 20R120 | 11,541 |
| DE70028747638000000000000000111670 | 20R121 | 11,539 |
| DE70028747638000000000000000111671 | 20R122 | 11,527 |
| DE70028747638000000000000000111673 | 20R124 | 11,538 |
| DE70028747638000000000000000111674 | 20R125 | 11,527 |
| DE70028747638000000000000000111675 | 20R126 | 11,534 |
| DE70028747638000000000000000111680 | 20R129 | 11,517 |
| DE70028747638000000000000000111681 | 20R130 | 11,525 |
| DE70028747638000000000000000111683 | 20R131 | 11,522 |
| DE70028747638000000000000000111684 | 20R132 | 11,524 |
| DE70028747638000000000000000111685 | 20R133 | 11,526 |
| DE70028747638000000000000000111686 | 20R134 | 11,530 |
| DE70028747638000000000000000111687 | 20R135 | 11,530 |
| DE70028747638000000000000000111688 | 20R136 | 11,526 |
| DE70028747638000000000000000111689 | 20R137 | 11,522 |
| DE70028747638000000000000000111690 | 20R138 | 11,537 |
| DE70028747638000000000000000111692 | 20R139 | 11,527 |
| DE70028747638000000000000000111694 | 20R140 | 11,522 |
| DE70028747638000000000000000111695 | 20R141 | 11,519 |
| DE70028747638000000000000000111696 | 20R142 | 11,522 |
| DE70028747638000000000000000111697 | 20R143 | 11,527 |
| DE70028747638000000000000000111698 | 20R144 | 11,504 |
| DE70028747638000000000000000111699 | 20R145 | 11,534 |
| DE70028747638000000000000000111700 | 20R146 | 11,535 |
| DE70028747638000000000000000111701 | 20R147 | 11,526 |
| DE70028747638000000000000000111703 | 20R148 | 11,526 |
| DE70028747638000000000000000111704 | 20R149 | 11,536 |
| DE70028747638000000000000000111705 | 20R150 | 11,526 |

| | | |
|---|--------|--------|
| DE70028747638000000000000000000000111706 | 20R151 | 11,542 |
| DE70028747638000000000000000000000111707 | 20R152 | 11,529 |
| DE70028747638000000000000000000000111708 | 20R153 | 11,526 |
| DE70028747638000000000000000000000111709 | 20R154 | 11,536 |
| DE70028747638000000000000000000000111710 | 20R155 | 11,535 |
| DE70028747638000000000000000000000111711 | 20R156 | 11,539 |
| DE70028747638000000000000000000000111714 | 20R158 | 11,521 |
| DE70028747638000000000000000000000111716 | 20R159 | 11,525 |
| DE70028747638000000000000000000000111774 | 20R160 | 11,440 |
| DE70028747638000000000000000000000114488 | 20R162 | 11,561 |
| DE70028747638000000000000000000000115293 | 20R163 | 11,431 |
| DE70028747638000000000000000000000115294 | 20R164 | 11,432 |
| DE70028747638000000000000000000000115699 | 20R165 | 11,519 |
| DE70028747638000000000000000000000116670 | 20R166 | 11,533 |
| DE70028747638000000000000000000000120031 | 20R167 | 11,409 |
| DE70028747669000000000000000000000111718 | 20R179 | 11,386 |
| DE70028747669000000000000000000000111719 | 20R180 | 11,383 |
| DE70028747669000000000000000000000111722 | 20R182 | 11,449 |
| DE70028747669000000000000000000000115258 Roules | 20R197 | 11,384 |
| DE70109547638G20000000000000000000136941 | 20R218 | 11,529 |
| DE70109547638G20000000000000000000136405 | 20R219 | 11,538 |
| DE70028747669000000000000000000000115258 Roules | 20R220 | 11,384 |
| DE70028747623000000000000000000000133297 | 20R221 | 11,543 |
| DE70028747608000000000000000000000111549 | 20R222 | 11,519 |
| DE70109547638G20000000000000000000139521 | 20R223 | 11,539 |
| DE70028747608000000000000000000000111568 | 20R225 | 11,512 |
| DE70109547638G20000000000000000000142558 | 20R226 | 11,542 |
| DE70109547638G20000000000000000000143931 | 20R227 | 11,539 |
| DE70028747624000000000000000000000111592 | 20R228 | 11,535 |
| DE70028747625000000000000000000000088892 | 20R229 | 11,521 |
| DE70028747625000000000000000000000089336 | 20R230 | 11,520 |
| DE70028747638000000000000000000000089328 | 20R231 | 11,386 |
| DE70109547638G20000000000000000000139807 | 20R232 | 11,522 |
| DE70028747608000000000000000000000089300 | 20R233 | 11,522 |
| DE70028747608000000000000000000000089302 | 20R234 | 11,527 |
| DE70028747608000000000000000000000089303 | 20R235 | 11,521 |
| DE70028747608000000000000000000000089304 | 20R236 | 11,522 |
| DE70028747608000000000000000000000089305 | 20R237 | 11,519 |
| DE70028747608000000000000000000000089309 | 20R238 | 11,512 |
| DE70028747608000000000000000000000089312 | 20R239 | 11,527 |
| DE70028747608000000000000000000000118158 | 20R240 | 11,526 |
| DE70028747608000000000000000000000124969 | 20R241 | 11,527 |
| DE70028747623000000000000000000000086477 | 20R242 | 11,528 |
| DE70028747624000000000000000000000089313 | 20R243 | 11,532 |
| DE70028747624000000000000000000000089316 | 20R244 | 11,526 |
| DE70028747624000000000000000000000089317 | 20R245 | 11,526 |
| DE70028747624000000000000000000000089321 | 20R246 | 11,526 |
| DE70028747624000000000000000000000134893 | 20R247 | 11,539 |
| DE70028747625000000000000000000000088592 | 20R248 | 11,524 |
| DE70028747625000000000000000000000088891 | 20R249 | 11,521 |
| DE70028747625000000000000000000000089322 | 20R250 | 11,520 |
| DE70028747638000000000000000000000089327 | 20R251 | 11,523 |
| DE70028747638000000000000000000000089330 | 20R252 | 11,181 |
| DE70028747638000000000000000000000089333 | 20R253 | 11,528 |
| DE70028747638000000000000000000000091293 | 20R254 | 11,540 |
| DE70028747638000000000000000000000091294 | 20R255 | 11,540 |
| DE70028747638000000000000000000000111713 | 20R256 | 11,518 |
| DE70028747638000000000000000000000112780 | 20R257 | 11,526 |
| DE70028747638000000000000000000000112781 | 20R258 | 11,526 |
| DE70109547638G20000000000000000000136658 | 20R259 | 11,535 |
| DE70028747638000000000000000000000123965 | 20R260 | 11,526 |
| DE70109547608G20000000000000000000146763 | 20R261 | 11,525 |
| DE70109547638G20000000000000000000145096 | 20R262 | 11,384 |
| DE70109547638G20000000000000000000145385 | 20R263 | 11,526 |
| DE70109547638G20000000000000000000145575 | 20R264 | 11,538 |
| DE70109547638G20000000000000000000145762 | 20R265 | 11,526 |
| DE70028747608000000000000000000000089301 | 20R266 | 11,522 |
| DE70109547625G20000000000000000000140067 | 20R267 | 11,518 |
| DE70109547625G20000000000000000000145204 | 20R268 | 11,518 |
| DE70028747624000000000000000000000089318 | 20R269 | 11,527 |
| DE70028747669000000000000000000000126135 | 20R270 | 11,384 |
| DE70109547638G20000000000000000000147977 | 20R271 | 11,537 |
| DE70109547625G20000000000000000000148603 | 20R272 | 11,520 |

| | | | |
|------------|--------------------------------------|--------|--------|
| | DE70109547638G2000000000000149219 | 20R273 | 11,537 |
| | DE70109547638G2000000000000149298 | 20R274 | 11,523 |
| | DE70109547608G2000000000000150187 | 20R275 | 11,539 |
| | DE70109547638G2000000000000150289 | 20R276 | 11,526 |
| | DE70109547608G2000000000000152491 | 20R277 | 11,512 |
| | DE70109547625G2000000000000155294 | 20R278 | 11,520 |
| | DE70109547638G2000000000000158040 | 20R279 | 11,546 |
| | DE70109547638G2000000000000161493 | 20R280 | 11,534 |
| Kaarst | Kaarst | 64_001 | 10,224 |
| Kalkar | Kalkar I, Appeldorn/Kehrum | 85_002 | 11,550 |
| | Kalkar II, Louisendorf | 85_001 | 10,235 |
| Hünxe | Hünxe | 83_001 | 11,599 |
| Höxter | Höxter | 40_001 | 11,544 |
| | Höxter-Godelheim/-Ottbergen | 40_002 | 11,544 |
| | Höxter-Ovenhausen | 40_003 | 11,544 |
| | Höxter-Lüchtringen | 40_004 | 9,905 |
| Holzminden | Holzminden Süd | 15_001 | 9,904 |
| | Kokenhammer | | |
| Finnentrop | Finnentrop - Am Lenneufer | 90_001 | 11,595 |
| | Finnentrop - Johannes-Biggemann-Str. | | |
| | Frielentrop | 90_002 | 11,591 |
| | Lenhausen/Rönkhausen | 90_003 | 11,585 |
| | Altfinnentrop | 90_004 | 11,593 |
| | Heggen | 90_005 | 11,598 |
| Wiethfeld | 90_006 | 11,579 | |

Der jeweilige Brennwert ist nur für einen einzelnen Monat gültig.