

| EIC-Netzbetreiber | 11YR0000004025V | BNZetA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|---|---|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SqK3342... bzw. SqK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung zur Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3037701EEGSOLAR00000004010001012 | SoK81a-----01 | 1.126,000 | 569,98 | | | |
| E3037701EEGSOLAR00000004010000998 | SoK81a-----01 | 1.614,000 | 817,01 | | | |
| E3037701EEGSOLAR00000004010000997 | SoK81a-----01 | 2.440,000 | 1.235,13 | | | |
| E3037701EEGSOLAR00000004010001060 | SoK81a-----01 | 3.311,000 | 1.676,03 | | | |
| E3037701EEGSOLAR00000004010000993 | SoK81a-----01 | 2.240,000 | 1.133,89 | | | |
| E3037701EEGSOLAR00000004010255106 | SoK111-----05 | 3.958,000 | 2.158,30 | | | |
| E3037701EEGSOLAR00000004010001051 | SoK81a-----01 | 847,000 | 428,75 | | | |
| E3037701EEGSOLAR00000004010001022 | SoK81a-----01 | 1.629,000 | 824,60 | | | |
| E3037701EEGSOLAR00000004010000989 | SoK81a-----01 | 12.301,000 | 6.226,77 | | | |
| E3037701EEGSOLAR00000004010001023 | SoK81a-----01 | 1.658,000 | 839,28 | | | |
| E3037701EEGSOLAR00000004010000995 | SoK81a-----01 | 2.371,000 | 1.200,20 | | | |
| E3037701EEGSOLAR00000004010001017 | SoK81a-----01 | 1,000 | 0,51 | | | |
| E3037701EEGSOLAR00000004010001050 | SoK81a-----01 | 2.402,000 | 1.215,89 | | | |
| E3037701EEGSOLAR00000004010000990 | SoK81a-----01 | 1.455,000 | 736,52 | | | |
| E3037701EEGSOLAR00000004010001040 | SoK81a-----01 | 1.855,000 | 939,00 | | | |
| E3037701EEGSOLAR00000004010001021 | SoK81a-----01 | 2.046,000 | 1.035,69 | | | |
| E3037701EEGSOLAR00000004010001055 | SoK81a-----01 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010000991 | SoK81a-----01 | 1.838,000 | 930,40 | | | |
| E3037701EEGSOLAR00000004010000985 | SoK81a-----01 | 861,000 | 435,84 | | | |
| E3037701EEGSOLAR00000004010001057 | SoK81a-----01 | 1.641,000 | 830,67 | | | |
| E3037701EEGSOLAR00000004010001007 | SoK81a-----01 | 1.939,000 | 981,52 | | | |
| E3037701EEGSOLAR00000004010000992 | SoK81a-----01 | 1.945,000 | 984,56 | | | |
| E3037701EEGSOLAR00000004010001000 | SoK81a-----01 | 3.734,000 | 1.890,15 | | | |
| E3037701EEGSOLAR00000004010001054 | SoK81a-----01 | 1.261,000 | 638,32 | | | |
| E3037701EEGSOLAR00000004010001047 | SoK81a-----01 | 2.011,000 | 1.017,97 | | | |
| E3037701EEGSOLAR00000004010001053 | SoK81a-----01 | 2.620,000 | 1.326,24 | | | |
| E3037701EEGSOLAR00000004010001048 | SoK81a-----01 | 1.412,000 | 714,75 | | | |
| E3037701EEGSOLAR00000004010001018 | SoK81a-----01 | 2.507,000 | 1.269,04 | | | |
| E3037701EEGSOLAR00000004010001045 | SoK81a-----01 | 1.279,000 | 647,43 | | | |
| E3037701EEGSOLAR00000004010001009 | SoK81a-----01 | 1.517,000 | 767,91 | | | |
| E3037701EEGSOLAR00000004010001014 | SoK81a-----01 | 1.915,000 | 969,37 | | | |
| E3037701EEGSOLAR00000004010001059 | SoK81a-----01 | 960,000 | 485,95 | | | |
| E3037701EEGSOLAR00000004010000988 | SoK81a-----01 | 1.612,000 | 815,99 | | | |
| E3037701EEGSOLAR00000004010000996 | SoK81a-----01 | 1.251,000 | 633,26 | | | |
| E3037701EEGSOLAR00000004010000986 | SoK81a-----01 | 363,000 | 183,75 | | | |
| E3037701EEGSOLAR00000004010001044 | SoK81a-----01 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010001043 | SoK81a-----01 | 1.772,000 | 896,99 | | | |
| E3037701EEGSOLAR00000004010001025 | SoK81a-----01 | 1.226,000 | 620,60 | | | |
| E3037701EEGSOLAR00000004010001058 | SoK81a-----01 | 22.223,000 | 11.249,28 | | | |
| E3037701EEGSOLAR00000004010001027 | SoK81a-----01 | 2.490,000 | 1.260,44 | | | |
| E3037701EEGSOLAR00000004010001042 | SoK81a-----01 | 2.498,000 | 1.264,49 | | | |
| E3037701EEGSOLAR00000004010001049 | SoK81a-----01 | 950,000 | 480,89 | | | |
| E3037701EEGSOLAR00000004010000994 | SoK81a-----01 | 1.796,000 | 909,14 | | | |
| E3037701EEGSOLAR00000004010001028 | SoK81a-----01 | 2.375,000 | 1.202,23 | | | |
| E3037701EEGSOLAR00000004010001046 | SoK81a-----01 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010001024 | SoK81a-----01 | 5.117,000 | 2.590,23 | | | |
| E3037701EEGSOLAR00000004010001029 | SoK81a-----01 | 1.005,000 | 508,73 | | | |
| E3037701EEGSOLAR00000004010001020 | SoK81a-----01 | 2.407,000 | 1.218,42 | | | |
| E3037701EEGSOLAR00000004010001005 | SoK81a-----01 | 1.239,000 | 627,18 | | | |
| E3037701EEGSOLAR00000004010001052 | SoK81a-----01 | 1.041,000 | 526,95 | | | |
| E3037701EEGSOLAR00000004010001011 | SoK81a-----01 | 1.436,000 | 726,90 | | | |
| E3037701EEGSOLAR00000004010001039 | SoK81a-----01 | 1.273,000 | 644,39 | | | |
| E3037701EEGSOLAR00000004010001026 | SoK81a-----01 | 2.017,000 | 1.021,01 | | | |
| E3037701EEGSOLAR00000004010001033 | SoK81a-----01 | 1.414,000 | 715,77 | | | |
| E3037701EEGSOLAR00000004010001038 | SoK81a-----01 | 1.182,000 | 598,33 | | | |
| E3037701EEGSOLAR00000004010001037 | SoK81a-----01 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010001001 | SoK81a-----01 | 1.018,000 | 515,31 | | | |
| E3037701EEGSOLAR00000004010001032 | SoK81a-----01 | 3.165,000 | 1.602,12 | | | |
| E3037701EEGSOLAR00000004010001003 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3037701EEGSOLAR00000004010001016 | SoK81a-----01 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010001036 | SoK81a-----01 | 7.937,000 | 4.017,71 | | | |
| E3037701EEGSOLAR00000004010001006 | SoK81a-----01 | 804,000 | 406,98 | | | |
| E3037701EEGSOLAR00000004010001031 | SoK81a-----01 | 2.228,000 | 1.127,81 | | | |
| E3037701EEGSOLAR00000004010001034 | SoK81a-----01 | 1.564,000 | 791,70 | | | |
| E3037701EEGSOLAR00000004010001013 | SoK81a-----01 | 3.226,000 | 1.633,00 | | | |
| E3037701EEGSOLAR00000004010001002 | SoK81a-----01 | 1.236,000 | 625,66 | | | |
| E3037701EEGSOLAR00000004010001015 | SoK81a-----01 | 1.757,000 | 889,39 | | | |
| E3037701EEGSOLAR00000004010001008 | SoK81a-----01 | 3.049,000 | 1.543,40 | | | |
| E3037701EEGSOLAR00000004010001004 | SoK81a-----01 | 2.759,000 | 1.396,61 | | | |
| E3037701EEGSOLAR00000004010001041 | SoK81a-----01 | 2.580,000 | 1.306,00 | | | |
| E3037701EEGSOLAR00000004010002535 | SoK81a-----02 | 2.119,000 | 1.019,24 | | | |
| E3037701EEGSOLAR00000004010248525 | SoK81a-----03 | 1.029,000 | 470,25 | | | |
| E3037701EEGSOLAR00000004010249364 | SoK81a-----03 | 3.460,000 | 1.581,22 | | | |
| E3037701EEGSOLAR00000004010249447 | SoK81a-----03 | 2.702,000 | 1.234,81 | | | |
| E3037701EEGSOLAR00000004010249954 | SoK81a-----03 | 3.627,000 | 1.657,54 | | | |
| E3037701EEGSOLAR00000004010251124 | SoK111-----04 | 1.326,000 | 761,12 | | | |
| E3037701EEGSOLAR00000004010251126 | SoK111-----04 | 2.897,000 | 1.662,88 | | | |
| E3037701EEGSOLAR00000004010251125 | SoK111-----04 | 2.934,000 | 1.684,12 | | | |
| E3037701EEGSOLAR00000004010251509 | SoK111-----04 | 2.516,000 | 1.444,18 | | | |
| E3037701EEGSOLAR00000004010251229 | SoK111-----04 | 1.279,000 | 734,15 | | | |

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| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SqK3342... bzw. SqK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3037701EEGSOLAR00000004010251140 | SoK111-----04 | 32.040,000 | 18.390,96 | | | |
| E3037701EEGSOLAR00000004010251139 | SoK111-----04 | 6.136,000 | 3.522,06 | | | |
| E3037701EEGSOLAR00000004010252020 | SoK111-----04 | 1.941,000 | 1.114,13 | | | |
| E3037701EEGSOLAR00000004010252021 | SoK111-----04 | 5.759,000 | 3.305,67 | | | |
| E3037701EEGSOLAR00000004010252019 | SoK111-----04 | 6.775,000 | 3.888,85 | | | |
| E3037701EEGSOLAR00000004010252018 | SoK111-----04 | 2.558,000 | 1.468,29 | | | |
| E3037701EEGSOLAR00000004010252087 | SoK111-----04 | 2.079,000 | 1.193,35 | | | |
| E3037701EEGSOLAR00000004010252313 | SoK111-----04 | 5.955,000 | 3.418,17 | | | |
| E3037701EEGSOLAR00000004010252346 | SoK111-----04 | 4.841,000 | 2.778,73 | | | |
| E3037701EEGSOLAR00000004010252311 | SoK111-----04 | 21.534,000 | 12.360,52 | | | |
| E3037701EEGSOLAR00000004010252312 | SoK111-----04 | 24.593,000 | 14.116,38 | | | |
| E3037701EEGSOLAR00000004010252347 | SoK111-----04 | 30.900,000 | 17.736,60 | | | |
| E3037701EEGSOLAR00000004010253173 | SoK111-----04 | 18.890,000 | 10.842,86 | | | |
| E3037701EEGSOLAR00000004010001080 | SoK111-----04 | 8.741,000 | 5.017,33 | | | |
| E3037701EEGSOLAR00000004010254565 | SoK111-----05 | 2.449,000 | 1.335,44 | | | |
| E3037701EEGSOLAR00000004010254563 | SoK111-----05 | 6.197,000 | 3.379,22 | | | |
| E3037701EEGSOLAR00000004010001081 | SoK111-----04 | 4.453,000 | 2.556,02 | | | |
| E3037701EEGSOLAR00000004010254512 | SoK111-----04 | 12.678,000 | 7.277,17 | | | |
| E3037701EEGSOLAR00000004010255839 | SoK111-----05 | 5.897,000 | 3.215,63 | | | |
| E3037701EEGSOLAR00000004010255553 | SoK111-----05 | 29.427,000 | 16.046,54 | | | |
| E3037701EEGSOLAR00000004010255557 | SoK111-----05 | 1.386,000 | 755,79 | | | |
| E3037701EEGSOLAR00000004010255556 | SoK111-----05 | 7.662,000 | 4.178,09 | | | |
| E3037701EEGSOLAR00000004010254594 | SoK111-----05 | 5.360,000 | 2.922,81 | | | |
| E3037701EEGSOLAR00000004010255262 | SoK111-----05 | 6.471,000 | 3.528,64 | | | |
| E3037701EEGSOLAR00000004010255564 | SoK111-----05 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010255999 | SoK111-----05 | 30.926,000 | 16.863,95 | | | |
| E3037701EEGSOLAR00000004010256340 | SoK111-----05 | 1.454,000 | 792,87 | | | |
| E3037701EEGSOLAR00000004010256005 | SoK111-----05 | 14.880,000 | 8.114,06 | | | |
| E3037701EEGSOLAR00000004010254510 | SoK111-----05 | 1.921,000 | 1.047,52 | | | |
| E3037701EEGSOLAR00000004010256341 | SoK111-----06 | 4.516,000 | 2.339,29 | | | |
| E3037701EEGSOLAR00000004010256527 | SoK111-----06 | 9.982,000 | 5.170,68 | | | |
| E3037701EEGSOLAR00000004010256835 | SoK111-----06 | 5.197,000 | 2.692,05 | | | |
| E3037701EEGSOLAR00000004010256856 | SoK111-----06 | 2.676,000 | 1.386,17 | | | |
| E3037701EEGSOLAR00000004010256832 | SoK111-----06 | 30.888,000 | 15.999,98 | | | |
| E3037701EEGSOLAR00000004010257148 | SoK111-----06 | 2.912,000 | 1.508,42 | | | |
| E3037701EEGSOLAR00000004010257150 | SoK111-----06 | 6.049,000 | 3.133,38 | | | |
| E3037701EEGSOLAR00000004010257229 | SoK111-----06 | 24.340,000 | 12.607,97 | | | |
| E3037701EEGSOLAR00000004010257229 | SoK112-----06 | 2.170,000 | 1.069,52 | | | |
| E3037701EEGSOLAR00000004010257162 | SoK111-----06 | 23.018,000 | 11.923,08 | | | |
| E3037701EEGSOLAR00000004010257162 | SoK112-----06 | 5.002,000 | 2.465,22 | | | |
| E3037701EEGSOLAR00000004010257161 | SoK111-----06 | 4.151,000 | 2.150,22 | | | |
| E3037701EEGSOLAR00000004010257137 | SoK111-----06 | 2.111,000 | 1.093,50 | | | |
| E3037701EEGSOLAR00000004010257518 | SoK111-----06 | 7.125,000 | 3.690,75 | | | |
| E3037701EEGSOLAR00000004010279228 | SoK111-----06 | 21.861,000 | 11.324,00 | | | |
| E3037701EEGSOLAR00000004010279273 | SoK111-----06 | 3.343,000 | 1.731,67 | | | |
| E3037701EEGSOLAR00000004010279208 | SoK111-----06 | 2.745,000 | 1.421,91 | | | |
| E3037701EEGSOLAR00000004010000920 | SoK111-----06 | 14.848,000 | 7.691,26 | | | |
| E3037701EEGSOLAR00000004010279728 | SoK111-----06 | 6.727,000 | 3.484,59 | | | |
| E3037701EEGSOLAR00000004010279439 | SoK111-----06 | 8.428,000 | 4.365,70 | | | |
| E3037701EEGSOLAR00000004010279438 | SoK111-----06 | 8.223,000 | 4.259,51 | | | |
| E3037701EEGSOLAR00000004010279645 | SoK111-----06 | 7.187,000 | 3.722,87 | | | |
| E3037701EEGSOLAR00000004010279392 | SoK111-----06 | 6.867,000 | 3.557,11 | | | |
| E3037701EEGSOLAR00000004010279727 | SoK111-----06 | 1.459,000 | 755,76 | | | |
| E3037701EEGSOLAR00000004010280326 | SoK111-----06 | 712,000 | 368,82 | | | |
| E3037701EEGSOLAR00000004010281065 | SoK111-----07 | 15.084,000 | 7.422,84 | | | |
| E3037701EEGSOLAR00000004010281068 | SoK111-----07 | 17.640,000 | 8.680,64 | | | |
| E3037701EEGSOLAR00000004010283061 | SoK111-----07 | 6.111,000 | 3.007,22 | | | |
| E3037701EEGSOLAR00000004010280703 | SoK111-----07 | 12.021,000 | 5.915,53 | | | |
| E3037701EEGSOLAR00000004010280776 | SoK111-----07 | 29.042,000 | 14.291,51 | | | |
| E3037701EEGSOLAR00000004010280776 | SoK112-----07 | 3.543,000 | 1.658,88 | | | |
| E3037701EEGSOLAR00000004010281420 | SoK111-----07 | 14.170,000 | 6.973,06 | | | |
| E3037701EEGSOLAR00000004010281407 | SoK111-----07 | 15.586,000 | 7.669,87 | | | |
| E3037701EEGSOLAR00000004010281241 | SoK111-----07 | 28.826,000 | 14.185,31 | | | |
| E3037701EEGSOLAR00000004010281241 | SoK112-----07 | 33.323,000 | 15.601,80 | | | |
| E3037701EEGSOLAR00000004010283497 | SoK111-----07 | 19.485,000 | 9.588,57 | | | |
| E3037701EEGSOLAR00000004010283117 | SoK111-----07 | 5.377,000 | 2.646,02 | | | |
| E3037701EEGSOLAR00000004010281398 | SoK111-----07 | 8.980,000 | 4.419,06 | | | |
| E3037701EEGSOLAR00000004010283561 | SoK111-----07 | 9.390,000 | 4.620,82 | | | |
| E3037701EEGSOLAR00000004010282687 | SoK111-----07 | 16.740,000 | 8.237,75 | | | |
| E3037701EEGSOLAR00000004010282527 | SoK111-----07 | 30.893,000 | 15.202,68 | | | |
| E3037701EEGSOLAR00000004010282527 | SoK112-----07 | 38.087,000 | 17.832,11 | | | |
| E3037701EEGSOLAR00000004010283692 | SoK111-----07 | 4.481,000 | 2.205,10 | | | |
| E3037701EEGSOLAR00000004010523554 | SoK111-----07 | 32.299,000 | 15.894,34 | | | |
| E3037701EEGSOLAR00000004010523549 | SoK111-----07 | 10.017,000 | 4.929,37 | | | |
| E3037701EEGSOLAR00000004010523555 | SoK111-----07 | 5.339,000 | 2.627,32 | | | |
| E3037701EEGSOLAR00000004010523553 | SoK111-----07 | 2.135,000 | 1.050,63 | | | |
| E3037701EEGSOLAR00000004010523578 | SoK111-----07 | 3.191,000 | 1.570,29 | | | |
| E3037701EEGSOLAR00000004010523579 | SoK111-----07 | 19.199,000 | 9.447,83 | | | |
| E3037701EEGSOLAR00000004010523831 | SoK111-----07 | 13.491,000 | 6.638,92 | | | |
| E3037701EEGSOLAR00000004010523785 | SoK111-----07 | 29.563,000 | 14.547,95 | | | |

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| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung von Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3037701EEGSOLAR00000004010523825 | SoK111-----07 | 13.913,000 | 6.846,59 | | | |
| E3037701EEGSOLAR00000004010523819 | SoK111-----07 | 2.697,000 | 1.327,19 | | | |
| E3037701EEGSOLAR00000004010523834 | SoK111-----07 | 4.661,000 | 2.293,68 | | | |
| E3037701EEGSOLAR00000004010523827 | SoK111-----07 | 2.592,000 | 1.275,52 | | | |
| E3037701EEGSOLAR00000004010523829 | SoK111-----07 | 2.996,000 | 1.474,33 | | | |
| E3037701EEGSOLAR00000004010523830 | SoK111-----07 | 3.475,000 | 1.710,05 | | | |
| E3037701EEGSOLAR00000004010523828 | SoK111-----07 | 2.915,000 | 1.434,47 | | | |
| E3037701EEGSOLAR00000004010526740 | SoK111-----07 | 35.923,000 | 17.677,46 | | | |
| E3037701EEGSOLAR00000004010526740 | SoK112-----07 | 7.185,000 | 3.363,78 | | | |
| E3037701EEGSOLAR00000004010526755 | SoK111-----07 | 35.727,000 | 17.581,09 | | | |
| E3037701EEGSOLAR00000004010526755 | SoK112-----07 | 7.145,000 | 3.345,45 | | | |
| E3037701EEGSOLAR00000004010523826 | SoK111-----07 | 4.380,000 | 2.155,40 | | | |
| E3037701EEGSOLAR00000004010525736 | SoK111-----08 | 5.957,000 | 2.784,90 | | | |
| E3037701EEGSOLAR00000004010526738 | SoK111-----08 | 5.282,000 | 2.469,34 | | | |
| E3037701EEGSOLAR00000004010526711 | SoK111-----08 | 4.452,000 | 2.081,31 | | | |
| E3037701EEGSOLAR00000004010526737 | SoK111-----08 | 14.768,000 | 6.904,04 | | | |
| E3037701EEGSOLAR00000004010526722 | SoK111-----08 | 4.322,000 | 2.020,54 | | | |
| E3037701EEGSOLAR00000004010526739 | SoK111-----08 | 37.408,000 | 17.488,24 | | | |
| E3037701EEGSOLAR00000004010526739 | SoK112-----08 | 3.834,000 | 1.705,36 | | | |
| E3037701EEGSOLAR00000004010527902 | SoK111-----08 | 4.720,000 | 2.206,60 | | | |
| E3037701EEGSOLAR00000004010530484 | SoK111-----08 | 28.352,000 | 13.254,70 | | | |
| E3037701EEGSOLAR00000004010530484 | SoK112-----08 | 8.506,000 | 3.783,33 | | | |
| E3037701EEGSOLAR00000004010528227 | SoK111-----08 | 3.085,000 | 1.442,24 | | | |
| E3037701EEGSOLAR00000004010255262A | SoK111-----05 | 6.471,000 | 3.528,64 | | | |
| E3037701EEGSOLAR00000004010255262B | SoK111-----05 | 6.471,000 | 3.528,64 | | | |
| E3037701EEGSOLAR00000004010255262C | SoK111-----05 | 6.308,000 | 3.439,75 | | | |
| E3037701EEGSOLAR00000004010255262D | SoK111-----05 | 6.308,000 | 3.439,75 | | | |
| E3037701EEGSOLAR00000004010255262E | SoK111-----05 | 6.308,000 | 3.439,75 | | | |
| E3037701EEGSOLAR00000004010255262F | SoK111-----05 | 6.308,000 | 3.439,75 | | | |
| E3037701EEGSOLAR00000004010255262G | SoK111-----05 | 6.308,000 | 3.439,75 | | | |
| E3037701EEGSOLAR00000004010528671 | SoK111-----08 | 4.817,000 | 2.251,95 | | | |
| E3037701EEGSOLAR00000004010545122 | SoK111-----08 | 31.256,000 | 14.612,33 | | | |
| E3037701EEGSOLAR00000004010545122 | SoK112-----08 | 72.931,000 | 32.439,89 | | | |
| E3037701EEGSOLAR00000004010545122 | SoK113-----08 | 152.989,000 | 67.299,98 | | | |
| E3037701EEGSOLAR00000004010532339 | SoK111-----08 | 6.060,000 | 2.833,05 | | | |
| E3037701EEGSOLAR00000004010531734 | SoK111-----08 | 5.616,000 | 2.625,48 | | | |
| E3037701EEGSOLAR00000004010531766 | SoK111-----08 | 6.874,000 | 3.213,60 | | | |
| E3037701EEGSOLAR00000004010531778 | SoK111-----08 | 5.361,000 | 2.506,27 | | | |
| E3037701EEGSOLAR00000004010532340 | SoK111-----08 | 10.300,000 | 4.815,25 | | | |
| E3037701EEGSOLAR00000004010532343 | SoK111-----08 | 7.767,000 | 3.631,07 | | | |
| E3037701EEGSOLAR00000004010535152 | SoK111-----08 | 27.038,000 | 12.640,26 | | | |
| E3037701EEGSOLAR00000004010535152 | SoK112-----08 | 63.089,000 | 28.061,83 | | | |
| E3037701EEGSOLAR00000004010535152 | SoK113-----08 | 42.972,000 | 18.903,55 | | | |
| E3037701EEGSOLAR00000004010535021 | SoK111-----08 | 30.401,000 | 14.212,47 | | | |
| E3037701EEGSOLAR00000004010540649 | SoK117-----08 | 834.617,000 | 296.205,57 | | | |
| E3037701EEGSOLAR00000004010540171 | SoK111-----08 | 2.630,000 | 1.229,53 | | | |
| E3037701EEGSOLAR00000004010536338 | SoK111-----08 | 5.446,000 | 2.546,01 | | | |
| E3037701EEGSOLAR00000004010536312 | SoK111-----08 | 2.852,000 | 1.333,31 | | | |
| E3037701EEGSOLAR00000004010536239 | SoK111-----08 | 6.452,000 | 3.016,31 | | | |
| E3037701EEGSOLAR00000004010546522 | SoK111-----08 | 14.846,000 | 6.940,51 | | | |
| E3037701EEGSOLAR00000004010539798 | SoK111-----08 | 20.269,000 | 9.475,76 | | | |
| E3037701EEGSOLAR00000004010540417 | SoK111-----08 | 3.629,000 | 1.696,56 | | | |
| E3037701EEGSOLAR00000004010541823 | SoK111-----08 | 5.402,000 | 2.525,44 | | | |
| E3037701EEGSOLAR00000004010541819 | SoK111-----08 | 4.368,000 | 2.042,04 | | | |
| E3037701EEGSOLAR00000004010541826 | SoK111-----08 | 6.621,000 | 3.095,32 | | | |
| E3037701EEGSOLAR00000004010546656 | SoK111-----08 | 5.507,000 | 2.574,52 | | | |
| E3037701EEGSOLAR00000004010546659 | SoK111-----08 | 6.673,000 | 3.119,63 | | | |
| E3037701EEGSOLAR00000004010541829 | SoK111-----08 | 3.780,000 | 1.767,15 | | | |
| E3037701EEGSOLAR00000004010548879 | SoK111-----08 | 4.483,000 | 2.095,80 | | | |
| E3037701EEGSOLAR00000004010548877 | SoK111-----08 | 5.778,000 | 2.701,22 | | | |
| E3037701EEGSOLAR00000004010548878 | SoK111-----08 | 10.450,000 | 4.885,38 | | | |
| E3037701EEGSOLAR00000004010548875 | SoK111-----08 | 3.513,000 | 1.642,33 | | | |
| E3037701EEGSOLAR00000004010548873 | SoK111-----08 | 10.877,000 | 5.085,00 | | | |
| E3037701EEGSOLAR00000004010548874 | SoK111-----08 | 10.341,000 | 4.834,42 | | | |
| E3037701EEGSOLAR00000004010548876 | SoK111-----08 | 3.721,000 | 1.739,57 | | | |
| E3037701EEGSOLAR00000004010548168 | SoK111-----08 | 35.752,000 | 16.714,09 | | | |
| E3037701EEGSOLAR00000004010548168 | SoK112-----08 | 36.348,000 | 16.167,56 | | | |
| E3037701EEGSOLAR00000004010548892 | SoK111-----08 | 30.127,000 | 14.084,30 | | | |
| E3037701EEGSOLAR00000004010548892 | SoK112-----08 | 2.651,000 | 1.179,24 | | | |
| E3037701EEGSOLAR00000004010548880 | SoK111-----08 | 5.831,000 | 2.725,99 | | | |
| E3037701EEGSOLAR00000004010548906 | SoK111-----08 | 21.600,000 | 10.098,00 | | | |
| E3037701EEGSOLAR00000004010550172 | SoK111-----08 | 442,000 | 206,64 | | | |
| E3037701EEGSOLAR00000004010550175 | SgK330-----09 | 7.051,000 | 3.032,64 | | | |
| E3037701EEGSOLAR00000004010550173 | SgK330-----09 | 9.125,000 | 3.924,66 | | | |
| E3037701EEGSOLAR00000004010550174 | SgK330-----09 | 7.040,000 | 3.027,90 | | | |
| E3037701EEGSOLAR00000004010552456 | SgK330-----09 | 1.521,000 | 654,18 | | | |
| E3037701EEGSOLAR00000004010552456 | SgK3341-----09 | 1.840,000 | 791,38 | | | |
| E3037701EEGSOLAR00000004010552456 | SgK3342-----09 | -1.840,000 | -331,20 | | | |
| E3037701EEGSOLAR00000004010550194 | SgK330-----09 | 8.170,000 | 3.513,92 | | | |
| E3037701EEGSOLAR00000004010552455 | SgK330-----09 | 4.041,000 | 1.738,03 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZetA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung von Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3037701EEGSOLAR00000004010552650 | SgK330-----09 | 5.467,000 | 2.351,36 | | | |
| E3037701EEGSOLAR00000004010552649 | SgK330-----09 | 1.976,000 | 849,88 | | | |
| E3037701EEGSOLAR00000004010552649 | SgK3341-----09 | 572,000 | 246,02 | | | |
| E3037701EEGSOLAR00000004010552649 | SgK3342-----09 | -572,000 | -102,96 | | | |
| E3037701EEGSOLAR00000004010552396 | SgK330-----09 | 35.835,000 | 15.412,66 | | | |
| E3037701EEGSOLAR00000004010552396 | SgK331-----09 | 14.573,000 | 5.961,79 | | | |
| E3037701EEGSOLAR00000004010550184 | SgK330-----09 | 24.923,000 | 10.719,38 | | | |
| E3037701EEGSOLAR00000004010550190 | SgK330-----09 | 31.910,000 | 13.724,49 | | | |
| E3037701EEGSOLAR00000004010550190 | SgK331-----09 | 3.425,000 | 1.401,17 | | | |
| E3037701EEGSOLAR00000004010557761 | SgK330-----09 | 10.097,000 | 4.342,72 | | | |
| E3037701EEGSOLAR00000004010557757 | SgK330-----09 | 3.593,000 | 1.545,35 | | | |
| E3037701EEGSOLAR00000004010557763 | SgK330-----09 | 4.636,000 | 1.993,94 | | | |
| E3037701EEGSOLAR00000004010557765 | SgK330-----09 | 5.792,000 | 2.491,14 | | | |
| E3037701EEGSOLAR00000004010557764 | SgK330-----09 | 3.895,000 | 1.675,24 | | | |
| E3037701EEGSOLAR00000004010557762 | SgK330-----09 | 13.742,000 | 5.910,43 | | | |
| E3037701EEGSOLAR00000004010557735 | SgK330-----09 | 30.432,000 | 13.088,85 | | | |
| E3037701EEGSOLAR00000004010557735 | SgK331-----09 | 67.600,000 | 27.655,11 | | | |
| E3037701EEGSOLAR00000004010564546 | SgK330-----09 | 20.556,000 | 8.841,14 | | | |
| E3037701EEGSOLAR00000004010557759 | SgK330-----09 | 5.127,000 | 2.205,12 | | | |
| E3037701EEGSOLAR00000004010557760 | SgK330-----09 | 5.887,000 | 2.532,00 | | | |
| E3037701EEGSOLAR00000004010557756 | SgK330-----09 | 4.078,000 | 1.753,95 | | | |
| E3037701EEGSOLAR00000004010563465 | SgK330-----09 | 2.218,000 | 953,96 | | | |
| E3037701EEGSOLAR00000004010563465 | SgK3341-----09 | 790,000 | 339,78 | | | |
| E3037701EEGSOLAR00000004010563465 | SgK3342-----09 | -790,000 | -142,20 | | | |
| E3037701EEGSOLAR00000004010563624 | SgK330-----09 | 3.822,000 | 1.643,84 | | | |
| E3037701EEGSOLAR00000004010563559 | SgK330-----09 | 19.535,000 | 8.402,00 | | | |
| E3037701EEGSOLAR00000004010563511 | SgK330-----09 | 5.046,000 | 2.170,28 | | | |
| E3037701EEGSOLAR00000004010563268 | SgK330-----09 | 13.414,000 | 5.769,36 | | | |
| E3037701EEGSOLAR00000004010563243 | SgK330-----09 | 11.563,000 | 4.973,25 | | | |
| E3037701EEGSOLAR00000004010001030A | SgK330-----09 | 6.401,000 | 2.753,07 | | | |
| E3037701EEGSOLAR00000004010563626 | SgK330-----09 | 10.279,000 | 4.421,00 | | | |
| E3037701EEGSOLAR00000004010564661 | SgK330-----09 | 4.322,000 | 1.858,89 | | | |
| E3037701EEGSOLAR00000004010567057 | SgK330-----09 | 31.678,000 | 13.624,55 | | | |
| E3037701EEGSOLAR00000004010567057 | SgK331-----09 | 58.202,000 | 23.810,59 | | | |
| E3037701EEGSOLAR00000004010563247 | SgK330-----09 | 5.605,000 | 2.410,71 | | | |
| E3037701EEGSOLAR00000004010563630 | SgK330-----09 | 29.307,000 | 12.604,80 | | | |
| E3037701EEGSOLAR00000004010563630 | SgK331-----09 | 3.663,000 | 1.498,67 | | | |
| E3037701EEGSOLAR00000004010563634 | SgK330-----09 | 3.653,000 | 1.571,16 | | | |
| E3037701EEGSOLAR00000004010563293 | SgK330-----09 | 5.618,000 | 2.416,30 | | | |
| E3037701EEGSOLAR00000004010564695 | SgK330-----09 | 29.684,000 | 12.767,13 | | | |
| E3037701EEGSOLAR00000004010564695 | SgK331-----09 | 53.196,000 | 21.762,44 | | | |
| E3037701EEGSOLAR00000004010563848 | SgK330-----09 | 12.389,000 | 5.328,51 | | | |
| E3037701EEGSOLAR00000004010563862 | SgK330-----09 | 7.743,000 | 3.330,26 | | | |
| E3037701EEGSOLAR00000004010564172 | SgK330-----09 | 5.575,000 | 2.397,81 | | | |
| E3037701EEGSOLAR00000004010564171 | SgK330-----09 | 4.785,000 | 2.058,03 | | | |
| E3037701EEGSOLAR00000004010563828 | SgK330-----09 | 5.854,000 | 2.517,81 | | | |
| E3037701EEGSOLAR00000004010564679 | SgK330-----09 | 6.601,000 | 2.839,09 | | | |
| E3037701EEGSOLAR00000004010567058 | SgK330-----09 | 0,000 | 0,00 | | | |
| E3037701EEGSOLAR00000004010567059 | SgK330-----09 | 4.214,000 | 1.812,44 | | | |
| E3037701EEGSOLAR00000004010574494 | SgK330-----09 | 2.894,000 | 1.244,71 | | | |
| E3037701EEGSOLAR00000004010574494 | SgK3341-----09 | 800,000 | 344,08 | | | |
| E3037701EEGSOLAR00000004010574494 | SgK3342-----09 | -800,000 | -144,00 | | | |
| E3037701EEGSOLAR00000004010574493 | SgK330-----09 | 2.843,000 | 1.222,77 | | | |
| E3037701EEGSOLAR00000004010574493 | SgK3341-----09 | 924,000 | 397,41 | | | |
| E3037701EEGSOLAR00000004010574493 | SgK3342-----09 | -924,000 | -166,32 | | | |
| E3037701EEGSOLAR00000004010574490 | SgK330-----09 | 11.772,000 | 5.063,14 | | | |
| E3037701EEGSOLAR00000004010574482 | SgK330-----09 | 20.947,000 | 9.009,30 | | | |
| E3037701EEGSOLAR00000004010579867 | SgK330-----09 | 30.075,000 | 12.935,29 | | | |
| E3037701EEGSOLAR00000004010579867 | SgK331-----09 | 70.075,000 | 28.667,65 | | | |
| E3037701EEGSOLAR00000004010574476 | SgK330-----09 | 32.617,000 | 14.028,40 | | | |
| E3037701EEGSOLAR00000004010574476 | SgK331-----09 | 2.772,000 | 1.134,19 | | | |
| E3037701EEGSOLAR00000004010574495 | SgK330-----09 | 5.202,000 | 2.237,38 | | | |
| E3037701EEGSOLAR00000004010574492 | SgK330-----09 | 6.581,000 | 2.830,49 | | | |
| E3037701EEGSOLAR00000004010256528 | SoK111-----06 | 3.264,000 | 1.690,75 | | | |
| E3037701EEGSOLAR00000004010574491 | SgK330-----09 | 4.852,000 | 2.086,85 | | | |
| E3310101EEGSOLAR00000004010574268 | SgK330-----10 | 6.420,000 | 2.512,79 | | | |
| E3310101EEGSOLAR00000004010574269 | SgK330-----10 | 3.196,000 | 1.250,91 | | | |
| E3310101EEGSOLAR00000004010574269 | SgK3341-----10 | 1.708,000 | 668,51 | | | |
| E3310101EEGSOLAR00000004010574269 | SgK3342-----10 | -1.708,000 | -279,77 | | | |
| E3310101EEGSOLAR00000004010582565 | SgK330-----10 | 5.465,000 | 2.139,00 | | | |
| E3310101EEGSOLAR00000004010582562 | SgK330-----10 | 5.787,000 | 2.265,03 | | | |
| E3310101EEGSOLAR00000004010582735 | SgK330-----10 | 6.456,000 | 2.526,88 | | | |
| E3310101EEGSOLAR00000004010580751 | SgK330-----10 | 6.180,000 | 2.418,85 | | | |
| E3310101EEGSOLAR00000004010582567 | SgK330-----10 | 4.318,000 | 1.690,07 | | | |
| E3310101EEGSOLAR00000004010582566 | SgK330-----10 | 7.850,000 | 3.072,49 | | | |
| E3310101EEGSOLAR00000004010586254 | SgK330-----10 | 4.697,000 | 1.838,41 | | | |
| E3037701EEGSOLAR00000004010574270 | SgK330-----09 | 1.115,000 | 479,56 | | | |
| E3037701EEGSOLAR00000004010574270 | SgK3341-----09 | 684,000 | 294,19 | | | |
| E3037701EEGSOLAR00000004010574270 | SgK3342-----09 | -684,000 | -123,12 | | | |
| E3310101EEGSOLAR00000004010586252 | SgK330-----10 | 10.906,000 | 4.268,61 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010586252 | SgK3341-----10 | 1.759,000 | 688,47 | | | |
| E3310101EEGSOLAR00000004010586252 | SgK3342-----10 | -1.759,000 | -288,12 | | | |
| E3310101EEGSOLAR00000004010585364 | SgK330-----10 | 9.043,000 | 3.539,43 | | | |
| E3310101EEGSOLAR00000004010586343 | SgK330-----10 | 11.017,000 | 4.312,05 | | | |
| E3310101EEGSOLAR00000004010586343 | SgK3341-----10 | 2.076,000 | 812,85 | | | |
| E3310101EEGSOLAR00000004010586343 | SgK3342-----10 | -2.076,000 | -340,05 | | | |
| E3310101EEGSOLAR00000004010586251 | SgK330-----10 | 7.796,000 | 3.051,35 | | | |
| E3310101EEGSOLAR00000004010586384 | SgK330-----10 | 2.186,000 | 855,60 | | | |
| E3310101EEGSOLAR00000004010586383 | SgK330-----10 | 5.298,000 | 2.073,64 | | | |
| E3310101EEGSOLAR00000004010586382 | SgK330-----10 | 10.689,000 | 4.183,67 | | | |
| E3310101EEGSOLAR00000004010586459 | SgK330-----10 | 25.668,000 | 10.046,46 | | | |
| E3310101EEGSOLAR00000004010586459 | SgK331-----10 | 12.372,000 | 4.606,09 | | | |
| E3310101EEGSOLAR00000004010586385 | SgK330-----10 | 3.708,000 | 1.451,31 | | | |
| E3310101EEGSOLAR00000004010586386 | SgK330-----10 | 28.435,000 | 11.129,61 | | | |
| E3310101EEGSOLAR00000004010586386 | SgK331-----10 | 5.005,000 | 1.863,22 | | | |
| E3310101EEGSOLAR00000004010586255 | SgK330-----10 | 3.465,000 | 1.356,20 | | | |
| E3310101EEGSOLAR00000004010586094 | SgK330-----10 | 5.264,000 | 2.060,33 | | | |
| E3310101EEGSOLAR00000004010586387 | SgK330-----09 | 29.234,000 | 12.573,41 | | | |
| E3310101EEGSOLAR00000004010586387 | SgK331-----09 | 68.212,000 | 27.905,51 | | | |
| E3310101EEGSOLAR00000004010586387 | SgK332-----09 | 37.029,000 | 14.656,22 | | | |
| E3310101EEGSOLAR00000004010586461 | SgK330-----10 | 16.128,000 | 6.312,50 | | | |
| E3310101EEGSOLAR00000004010586462 | SgK330-----10 | 22.266,000 | 8.714,91 | | | |
| E3310101EEGSOLAR00000004010586463 | SgK330-----10 | 17.029,000 | 6.665,15 | | | |
| E3310101EEGSOLAR00000004010586460 | SgK330-----10 | 17.262,000 | 6.756,35 | | | |
| E3310101EEGSOLAR00000004010586336 | SgK330-----10 | 5.227,000 | 2.045,85 | | | |
| E3310101EEGSOLAR00000004010586338 | SgK330-----10 | 6.464,000 | 2.530,01 | | | |
| E3310101EEGSOLAR00000004010586256 | SgK330-----10 | 4.046,000 | 1.583,60 | | | |
| E3310101EEGSOLAR00000004010586342 | SgK330-----10 | 3.874,000 | 1.516,28 | | | |
| E3310101EEGSOLAR00000004010587631 | SgK330-----10 | 7.379,000 | 2.888,14 | | | |
| E3310101EEGSOLAR00000004010587612 | SgK330-----10 | 6.752,000 | 2.642,73 | | | |
| E3310101EEGSOLAR00000004010587612 | SgK3341-----10 | 1.176,000 | 460,29 | | | |
| E3310101EEGSOLAR00000004010587612 | SgK3342-----10 | -1.176,000 | -192,63 | | | |
| E3310101EEGSOLAR00000004010587650 | SgK330-----10 | 29.256,000 | 11.450,81 | | | |
| E3310101EEGSOLAR00000004010587650 | SgK331-----10 | 31.304,000 | 11.654,46 | | | |
| E3310101EEGSOLAR00000004010605653 | SgK330-----10 | 13.099,000 | 5.126,95 | | | |
| E3310101EEGSOLAR00000004010587632 | SgK330-----10 | 8.641,000 | 3.382,09 | | | |
| E3310101EEGSOLAR00000004010605663 | SgK330-----10 | 6.199,000 | 2.426,29 | | | |
| E3310101EEGSOLAR00000004010605663 | SgK3341-----10 | 12.333,000 | 4.827,14 | | | |
| E3310101EEGSOLAR00000004010605663 | SgK3342-----10 | -12.333,000 | -2.020,15 | | | |
| E3310101EEGSOLAR00000004010605654 | SgK330-----10 | 2.990,000 | 1.170,29 | | | |
| E3310101EEGSOLAR00000004010614447 | SgK330-----10 | 10.992,000 | 4.302,27 | | | |
| E3310101EEGSOLAR00000004010605954 | SgK330-----10 | 10.819,000 | 4.234,56 | | | |
| E3310101EEGSOLAR00000004010605968 | SgK330-----10 | 28.761,000 | 11.257,19 | | | |
| E3310101EEGSOLAR00000004010605968 | SgK331-----10 | 2.330,000 | 867,34 | | | |
| E3310101EEGSOLAR00000004010605970 | SgK330-----10 | 4.702,000 | 1.840,36 | | | |
| E3310101EEGSOLAR00000004010605957 | SgK330-----10 | 5.481,000 | 2.145,26 | | | |
| E3310101EEGSOLAR00000004010605994 | SgK330-----10 | 21.528,000 | 8.426,06 | | | |
| E3310101EEGSOLAR00000004010605995 | SgK330-----10 | 32.912,000 | 12.881,93 | | | |
| E3310101EEGSOLAR00000004010605995 | SgK331-----10 | 27.976,000 | 10.415,30 | | | |
| E3310101EEGSOLAR00000004010606052 | SgK330-----10 | 7.987,000 | 3.126,11 | | | |
| E3310101EEGSOLAR00000004010606011 | SgK330-----10 | 766,000 | 299,81 | | | |
| E3310101EEGSOLAR00000004010606011 | SgK3341-----10 | 401,000 | 156,95 | | | |
| E3310101EEGSOLAR00000004010606011 | SgK3342-----10 | -401,000 | -65,68 | | | |
| E3310101EEGSOLAR00000004010606000 | SgK330-----10 | 745,000 | 291,59 | | | |
| E3310101EEGSOLAR00000004010606000 | SgK3341-----10 | 351,000 | 137,38 | | | |
| E3310101EEGSOLAR00000004010606000 | SgK3342-----10 | -351,000 | -57,49 | | | |
| E3310101EEGSOLAR00000004010606032 | SgK330-----10 | 495,000 | 193,74 | | | |
| E3310101EEGSOLAR00000004010606032 | SgK3341-----10 | 386,000 | 151,08 | | | |
| E3310101EEGSOLAR00000004010606032 | SgK3342-----10 | -386,000 | -63,23 | | | |
| E3310101EEGSOLAR00000004010606007 | SgK330-----10 | 617,000 | 241,49 | | | |
| E3310101EEGSOLAR00000004010606007 | SgK3341-----10 | 637,000 | 249,32 | | | |
| E3310101EEGSOLAR00000004010606007 | SgK3342-----10 | -637,000 | -104,34 | | | |
| E3310101EEGSOLAR00000004010606009 | SgK330-----10 | 680,000 | 266,15 | | | |
| E3310101EEGSOLAR00000004010606009 | SgK3341-----10 | 455,000 | 178,09 | | | |
| E3310101EEGSOLAR00000004010606009 | SgK3342-----10 | -455,000 | -74,53 | | | |
| E3310101EEGSOLAR00000004010606010 | SgK330-----10 | 642,000 | 251,28 | | | |
| E3310101EEGSOLAR00000004010606010 | SgK3341-----10 | 601,000 | 235,23 | | | |
| E3310101EEGSOLAR00000004010606010 | SgK3342-----10 | -601,000 | -98,44 | | | |
| E3310101EEGSOLAR00000004010606005 | SgK330-----10 | 489,000 | 191,39 | | | |
| E3310101EEGSOLAR00000004010606005 | SgK3341-----10 | 412,000 | 161,26 | | | |
| E3310101EEGSOLAR00000004010606005 | SgK3342-----10 | -412,000 | -67,49 | | | |
| E3310101EEGSOLAR00000004010606034 | SgK330-----10 | 523,000 | 204,70 | | | |
| E3310101EEGSOLAR00000004010606034 | SgK3341-----10 | 579,000 | 226,62 | | | |
| E3310101EEGSOLAR00000004010606034 | SgK3342-----10 | -579,000 | -94,84 | | | |
| E3310101EEGSOLAR00000004010606053 | SgK330-----10 | 29.348,000 | 11.486,74 | | | |
| E3310101EEGSOLAR00000004010606053 | SgK331-----10 | 23.302,000 | 8.675,40 | | | |
| E3310101EEGSOLAR00000004010606056 | SgK330-----10 | 9.432,000 | 3.691,68 | | | |
| E3310101EEGSOLAR00000004010606669 | SgK330-----10 | 7.320,000 | 2.865,05 | | | |
| E3310101EEGSOLAR00000004010606055 | SgK330-----10 | 19.409,000 | 7.596,68 | | | |
| E3310101EEGSOLAR00000004010606054 | SgK330-----10 | 19.068,000 | 7.463,22 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|---|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung von Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010606667 | SgK330-----10 | 3.251,000 | 1.272,44 | | | |
| E3310101EEGSOLAR00000004010614448 | SgK330-----10 | 31.628,000 | 12.379,05 | | | |
| E3310101EEGSOLAR00000004010614448 | SgK331-----10 | 1.581,000 | 588,75 | | | |
| E3310101EEGSOLAR00000004010605966 | SgK330-----10 | 24.162,000 | 9.457,01 | | | |
| E3310101EEGSOLAR00000004010606674 | SgK330-----10 | 7.001,000 | 2.740,19 | | | |
| E3310101EEGSOLAR00000004010606674 | SgK3341-----10 | 1.312,000 | 513,52 | | | |
| E3310101EEGSOLAR00000004010606674 | SgK3342-----10 | -1.312,000 | -214,91 | | | |
| E3310101EEGSOLAR00000004010605960 | SgK330-----10 | 3.936,000 | 1.540,55 | | | |
| E3310101EEGSOLAR00000004010605960 | SgK3341-----10 | 3.970,000 | 1.553,86 | | | |
| E3310101EEGSOLAR00000004010605960 | SgK3342-----10 | -3.970,000 | -650,29 | | | |
| E3310101EEGSOLAR00000004010605961 | SgK330-----10 | 9.110,000 | 3.565,65 | | | |
| E3310101EEGSOLAR00000004010605953 | SgK330-----10 | 10.392,000 | 4.067,43 | | | |
| E3310101EEGSOLAR00000004010606672 | SgK330-----10 | 29.923,000 | 11.711,73 | | | |
| E3310101EEGSOLAR00000004010606672 | SgK331-----10 | 2.194,000 | 816,95 | | | |
| E3310101EEGSOLAR00000004010606668 | SgK330-----10 | 33.143,000 | 12.972,17 | | | |
| E3310101EEGSOLAR00000004010606514 | SgK330-----10 | 34.558,000 | 13.525,98 | | | |
| E3310101EEGSOLAR00000004010606514 | SgK331-----10 | 14.315,000 | 5.329,49 | | | |
| E3310101EEGSOLAR00000004010614446 | SgK330-----10 | 21.444,000 | 8.393,18 | | | |
| E3310101EEGSOLAR00000004010606673 | SgK330-----10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010609090 | SgK330-----10 | 10.432,000 | 4.083,08 | | | |
| E3310101EEGSOLAR00000004010609090 | SgK3341-----10 | 2.180,000 | 853,25 | | | |
| E3310101EEGSOLAR00000004010609090 | SgK3342-----10 | -2.180,000 | -357,08 | | | |
| E3310101EEGSOLAR00000004010608309 | SgK330-----10 | 25.461,000 | 9.965,48 | | | |
| E3310101EEGSOLAR00000004010608309 | SgK331-----10 | 44.939,000 | 16.730,74 | | | |
| E3149501000000000060212693800000 | SoK81a-----01 | 2.393,000 | 1.211,34 | | | |
| E3149501000000000060212688000000 | SoK81a-----01 | 839,000 | 424,70 | | | |
| E3149501000000000060212691000000 | SoK81a-----01 | 1.215,000 | 615,03 | | | |
| E3149501000000000060212693500000 | SoK81a-----01 | 1.572,000 | 795,75 | | | |
| E3149501000000000060212684900000 | SoK81a-----01 | 2.938,000 | 1.487,22 | | | |
| E3149501000000000060212694200000 | SoK81a-----01 | 1.556,000 | 787,65 | | | |
| E3149501000000000060212694300000 | SoK81a-----01 | 1.019,000 | 515,82 | | | |
| E3149501000000000060212720300000 | SoK111-----04 | 4.638,000 | 2.662,21 | | | |
| E3149501000000000060212721200000 | SoK111-----04 | 4.353,000 | 2.498,62 | | | |
| E3149501000000000060212738500000 | SoK111-----05 | 3.755,000 | 2.047,60 | | | |
| E3149501000000000060212744000000 | SoK111-----05 | 7.052,000 | 3.845,46 | | | |
| E31495010000000000602127504000000 | SoK111-----05 | 1.524,000 | 831,04 | | | |
| E3149501000000000060212766500000 | SoK111-----06 | 2.391,000 | 1.238,54 | | | |
| E31495010000000000602127886000000 | SoK111-----06 | 5.184,000 | 2.685,31 | | | |
| E31495010000000000602130890000000 | SoK111-----06 | 10.807,000 | 5.598,03 | | | |
| E31495010000000000602137721000000 | SoK111-----06 | 2.627,000 | 1.360,79 | | | |
| E31495010000000000602142448000000 | SoK111-----06 | 6.537,000 | 3.386,17 | | | |
| E31495010000000000602145084000000 | SoK111-----06 | 8.672,000 | 4.492,10 | | | |
| E31495010000000000602145400000000 | SoK111-----06 | 11.359,000 | 5.883,96 | | | |
| E31495010000000000602145838000000 | SoK111-----06 | 6.396,000 | 3.313,13 | | | |
| E31495010000000000602230664000000 | SoK111-----06 | 31.104,000 | 16.112,10 | | | |
| E31495010000000000602230664000000 | SoK112-----06 | 58.145,000 | 28.653,64 | | | |
| E31495010000000000602230684000000 | SoK111-----06 | 29.022,000 | 15.033,34 | | | |
| E31495010000000000602230684000000 | SoK112-----06 | 11.628,000 | 5.730,33 | | | |
| E31495010000000000602231620000000 | SoK111-----07 | 5.988,000 | 2.946,69 | | | |
| E31495010000000000602231816000000 | SoK111-----07 | 10.516,000 | 5.174,92 | | | |
| E31495010000000000602232040000000 | SoK111-----07 | 5.000,000 | 2.460,50 | | | |
| E31495010000000000602232047000000 | SoK111-----07 | 4.340,000 | 2.135,71 | | | |
| E31495010000000000602236239000000 | SoK111-----07 | 5.124,000 | 2.521,52 | | | |
| E31495010000000000602241654000000 | SoK111-----07 | 28.074,000 | 13.815,22 | | | |
| E31495010000000000602241654000000 | SoK112-----07 | 28.074,000 | 13.144,25 | | | |
| E31495010000000000602242174000000 | SoK111-----07 | 3.575,000 | 1.759,26 | | | |
| E31495010000000000602242275000000 | SoK111-----07 | 6.037,000 | 2.970,81 | | | |
| E31495010000000000602243440000000 | SoK111-----07 | 4.690,000 | 2.307,95 | | | |
| E31495010000000000602250655000000 | SoK111-----07 | 10.245,000 | 5.041,56 | | | |
| E314950100000000006022518640000000 | SoK111-----07 | 9.700,000 | 4.773,37 | | | |
| E314950100000000006022524890000000 | SoK111-----07 | 7.687,000 | 3.782,77 | | | |
| E314950100000000006022542980000000 | SoK111-----07 | 4.289,000 | 2.110,62 | | | |
| E314950100000000006022543050000000 | SoK111-----07 | 4.867,000 | 2.395,05 | | | |
| E314950100000000006022546800000000 | SoK111-----07 | 4.572,000 | 2.249,88 | | | |
| E314950100000000006022603860000000 | SoK111-----08 | 5.302,000 | 2.478,69 | | | |
| E314950100000000006022610820000000 | SoK111-----08 | 12.400,000 | 5.797,00 | | | |
| E314950100000000006022646420000000 | SoK111-----08 | 8.074,000 | 3.774,60 | | | |
| E314950100000000006022652120000000 | SoK111-----08 | 30.147,000 | 14.093,65 | | | |
| E314950100000000006022652120000000 | SoK112-----08 | 34.518,000 | 15.353,67 | | | |
| E314950100000000006022659550000000 | SoK111-----08 | 4.020,000 | 1.879,35 | | | |
| E314950100000000006022677810000000 | SoK111-----08 | 7.658,000 | 3.580,12 | | | |
| E314950100000000006022681470000000 | SoK111-----08 | 3.275,000 | 1.531,06 | | | |
| E314950100000000006022686990000000 | SoK111-----08 | 20.445,000 | 9.558,04 | | | |
| E314950100000000006022689170000000 | SoK111-----08 | 9.117,000 | 4.262,20 | | | |
| E314950100000000006022696380000000 | SoK111-----08 | 9.216,000 | 4.308,48 | | | |
| E314950100000000006022709800000000 | SoK111-----08 | 19.028,000 | 8.895,59 | | | |
| E314950100000000006022710100000000 | SoK111-----08 | 5.051,000 | 2.361,34 | | | |
| E314950100000000006022712340000000 | SoK111-----08 | 30.311,000 | 14.170,21 | | | |
| E314950100000000006022712340000000 | SoK112-----08 | 37.706,000 | 16.771,80 | | | |
| E314950100000000006022713220000000 | SoK111-----08 | 9.634,000 | 4.503,90 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNetzA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|---|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung von Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR0000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3149501000000000060227228100000 | SoK111-----08 | 5.268,000 | 2.462,79 | | | |
| E3149501000000000060227262400000 | SoK111-----08 | 19.872,000 | 9.290,16 | | | |
| E3149501000000000060227450000000 | SoK111-----08 | 6.615,000 | 3.092,51 | | | |
| E3149501000000000060227451900000 | SoK111-----08 | 2.862,000 | 1.337,99 | | | |
| E3149501000000000060227450500000 | SoK111-----08 | 7.717,000 | 3.607,70 | | | |
| E3149501000000000060227463600000 | SoK111-----08 | 7.218,000 | 3.374,42 | | | |
| E3149501000000000060227486100000 | SoK111-----08 | 4.513,000 | 2.109,83 | | | |
| E3149501000000000060227602700000 | SgK330-----09 | 4.236,000 | 1.821,90 | | | |
| E3149501000000000060227613300000 | SgK330-----09 | 6.302,000 | 2.710,49 | | | |
| E3149501000000000060227698700000 | SgK330-----09 | 4.889,000 | 2.102,76 | | | |
| E3149501000000000060227796000000 | SgK330-----09 | 10.176,000 | 4.376,70 | | | |
| E3149501000000000060227897500000 | SgK330-----09 | 17.088,000 | 7.349,55 | | | |
| E3149501000000000060227905400000 | SgK330-----09 | 20.960,000 | 9.014,90 | | | |
| E3149501000000000060227937000000 | SoK320-----09 | 598.595,000 | 191.191,24 | | | |
| E3149501000000000060228023900000 | SgK330-----09 | 5.057,000 | 2.175,02 | | | |
| E3149501000000000060228027700000 | SgK330-----09 | 5.508,000 | 2.368,99 | | | |
| E3149501000000000060228075500000 | SgK330-----09 | 17.194,000 | 7.395,14 | | | |
| E3149501000000000060228076000000 | SgK330-----09 | 5.649,000 | 2.429,63 | | | |
| E3149501000000000060228123800000 | SgK330-----09 | 4.957,000 | 2.132,01 | | | |
| E3149501000000000060228203400000 | SgK330-----09 | 8.043,000 | 3.459,29 | | | |
| E3149501000000000060228330100000 | SgK330-----09 | 19.842,000 | 8.534,04 | | | |
| E3149501000000000060228393600000 | SgK330-----09 | 2.442,000 | 1.050,30 | | | |
| E3149501000000000060228525500000 | SgK330-----09 | 7.627,000 | 3.280,37 | | | |
| E3149501000000000060228525300000 | SgK330-----09 | 15.588,000 | 6.704,25 | | | |
| E3149501000000000060228525300000 | SgK331-----09 | 16.959,000 | 6.938,07 | | | |
| E3149501000000000060228709900000 | SgK330-----09 | 6.545,000 | 2.815,00 | | | |
| E31495010000000000602287102000000 | SgK330-----09 | 11.779,000 | 5.066,15 | | | |
| E3149501000000000060228720700000 | SgK330-----09 | 9.799,000 | 4.214,55 | | | |
| E3149501000000000060228721100000 | SgK330-----09 | 6.079,000 | 2.614,58 | | | |
| E3149501000000000060228721600000 | SgK330-----09 | 6.182,000 | 2.658,88 | | | |
| E3149501000000000060228721700000 | SgK330-----09 | 5.322,000 | 2.288,99 | | | |
| E3149501000000000060228817600000 | SgK330-----09 | 13.228,000 | 5.689,36 | | | |
| E3149501000000000060228818100000 | SgK330-----09 | 7.880,000 | 3.389,19 | | | |
| E3149501000000000060228818300000 | SgK330-----09 | 8.855,000 | 3.808,54 | | | |
| E3149501000000000060228819400000 | SgK330-----09 | 3.552,000 | 1.527,72 | | | |
| E3149501000000000060228819700000 | SgK330-----09 | 8.747,000 | 3.762,08 | | | |
| E3149501000000000060229041600000 | SgK330-----10 | 7.227,000 | 2.828,65 | | | |
| E3149501000000000060229041700000 | SgK330-----10 | 8.449,000 | 3.306,94 | | | |
| E3149501000000000060229066500000 | SgK330-----10 | 5.981,000 | 2.340,96 | | | |
| E3149501000000000060229066600000 | SgK330-----10 | 3.981,000 | 1.558,16 | | | |
| E3149501000000000060229066600000 | SgK3341-----10 | 1.168,000 | 457,16 | | | |
| E3149501000000000060229066600000 | SgK3342-----10 | -1.168,000 | -191,32 | | | |
| E3149501000000000060229148700000 | SgK330-----10 | 4.878,000 | 1.909,25 | | | |
| E3149501000000000060229148700000 | SgK3341-----10 | 844,000 | 330,34 | | | |
| E3149501000000000060229148700000 | SgK3342-----10 | -844,000 | -138,25 | | | |
| E3149501000000000060229148900000 | SgK330-----10 | 3.521,000 | 1.378,12 | | | |
| E3149501000000000060229157000000 | SgK330-----10 | 16.550,000 | 6.477,67 | | | |
| E314950100000000006022925700000 | SgK330-----10 | 6.109,000 | 2.391,06 | | | |
| E3149501000000000060229313400000 | SgK330-----10 | 22.010,000 | 8.614,57 | | | |
| E3149501000000000060229313400000 | SgK331-----10 | 9.948,000 | 3.703,77 | | | |
| E3149501000000000060229330400000 | SgK330-----10 | 30.147,000 | 11.799,45 | | | |
| E3149501000000000060229330400000 | SgK331-----10 | 1.688,000 | 628,52 | | | |
| E3149501000000000060229432800000 | SgK330-----10 | 19.844,000 | 7.766,94 | | | |
| E3149501000000000060229432900000 | SgK330-----10 | 4.217,000 | 1.650,53 | | | |
| E3149501000000000060229433000000 | SgK330-----10 | 3.553,000 | 1.390,64 | | | |
| E3149501000000000060229433000000 | SgK3341-----10 | 1.743,000 | 682,21 | | | |
| E3149501000000000060229433000000 | SgK3342-----10 | -1.743,000 | -285,50 | | | |
| E3149501000000000060229433100000 | SgK330-----10 | 6.030,000 | 2.360,14 | | | |
| E3149501000000000060229433200000 | SgK330-----10 | 5.223,000 | 2.044,28 | | | |
| E3149501000000000060229433300000 | SgK330-----10 | 22.855,000 | 8.945,45 | | | |
| E3310101EEGSOLAR00000004010606666 | SgK330--Jul10 | 9.276,000 | 3.158,48 | | | |
| E3310101EEGSOLAR00000004010609085 | SgK330--Jul10 | 10.170,000 | 3.462,89 | | | |
| E3310101EEGSOLAR00000004010609442 | SgK330--Jul10 | 7.712,000 | 2.625,94 | | | |
| E3310101EEGSOLAR00000004010609442 | SgK33410-Jul10 | 1.763,000 | 600,30 | | | |
| E3310101EEGSOLAR00000004010609442 | SgK33420-Jul10 | -1.763,000 | -288,78 | | | |
| E3310101EEGSOLAR00000004010609442 | SgK33430-Jul10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010614453 | SgK330--Jul10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010614453 | SgK33410-Jul10 | 11.525,000 | 3.924,26 | | | |
| E3310101EEGSOLAR00000004010614453 | SgK33420-Jul10 | -3.458,000 | -566,42 | | | |
| E3310101EEGSOLAR00000004010614453 | SgK33430-Jul10 | -8.067,000 | -968,04 | | | |
| E3310101EEGSOLAR00000004010614443 | SgK330--Jul10 | 6.472,000 | 2.203,72 | | | |
| E3310101EEGSOLAR00000004010614444 | SgK330--Jul10 | 4.717,000 | 1.606,14 | | | |
| E3310101EEGSOLAR00000004010614445 | SgK330--Jul10 | 28.205,000 | 9.603,92 | | | |
| E3310101EEGSOLAR00000004010614445 | SgK331--Jul10 | 13.915,000 | 4.506,95 | | | |
| E3310101EEGSOLAR00000004010609467 | SgK330--Jul10 | 10.879,000 | 3.704,30 | | | |
| E3310101EEGSOLAR00000004010614442 | SgK330--Jul10 | 5.163,000 | 1.758,00 | | | |
| E3310101EEGSOLAR00000004010609448 | SgK330--Jul10 | 2.926,000 | 996,30 | | | |
| E3310101EEGSOLAR00000004010614449 | SgK330--Jul10 | 3.545,000 | 1.207,07 | | | |
| E3310101EEGSOLAR00000004010614451 | SgK330--Jul10 | 7.861,000 | 2.676,67 | | | |
| E3310101EEGSOLAR00000004010614454 | SgK330--Jul10 | 18.491,000 | 6.296,19 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZetA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010611492 | SgK330---Jul10 | 4.621,000 | 1.573,45 | | | |
| E3310101EEGSOLAR00000004010609468 | SgK330---Jul10 | 1.579,000 | 537,65 | | | |
| E3310101EEGSOLAR00000004010609468 | SgK33410-Jul10 | 678,000 | 230,86 | | | |
| E3310101EEGSOLAR00000004010609468 | SgK33420-Jul10 | -677,000 | -110,89 | | | |
| E3310101EEGSOLAR00000004010609468 | SgK33430-Jul10 | -1,000 | -0,12 | | | |
| E3310101EEGSOLAR00000004010622455 | SgK330---Jul10 | 5.488,000 | 1.868,70 | | | |
| E3310101EEGSOLAR00000004010622455 | SgK331---Jul10 | 12.806,000 | 4.147,73 | | | |
| E3310101EEGSOLAR00000004010622455 | SgK332---Jul10 | 5.100,000 | 1.563,24 | | | |
| E3310101EEGSOLAR00000004010609465 | SgK330---Jul10 | 9.676,000 | 3.294,68 | | | |
| E3310101EEGSOLAR00000004010622450 | SgK330---Jul10 | 5.024,000 | 1.710,67 | | | |
| E3310101EEGSOLAR00000004010622450 | SgK33410-Jul10 | 4.620,000 | 1.573,11 | | | |
| E3310101EEGSOLAR00000004010622450 | SgK33420-Jul10 | -2.893,000 | -473,87 | | | |
| E3310101EEGSOLAR00000004010622450 | SgK33430-Jul10 | -1.727,000 | -207,24 | | | |
| E3310101EEGSOLAR00000004010622449 | SgK330---Jul10 | 4.933,000 | 1.679,69 | | | |
| E3310101EEGSOLAR00000004010622449 | SgK33410-Jul10 | 2.088,000 | 710,96 | | | |
| E3310101EEGSOLAR00000004010622449 | SgK33420-Jul10 | -2.088,000 | -342,01 | | | |
| E3310101EEGSOLAR00000004010622449 | SgK33430-Jul10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010614450 | SgK330---Jul10 | 5.758,000 | 1.960,60 | | | |
| E3310101EEGSOLAR00000004010614450 | SgK33410-Jul10 | 1.440,000 | 490,32 | | | |
| E3310101EEGSOLAR00000004010614450 | SgK33420-Jul10 | -1.440,000 | -235,87 | | | |
| E3310101EEGSOLAR00000004010614450 | SgK33430-Jul10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010614452 | SgK330---Jul10 | 8.455,000 | 2.878,93 | | | |
| E3310101EEGSOLAR00000004010622448 | SgK330---Jul10 | 9.000,000 | 3.064,50 | | | |
| E3310101EEGSOLAR00000004010609452 | SgK330-----10 | 14.017,000 | 5.486,30 | | | |
| E3310101EEGSOLAR00000004010609452 | SgK331-----10 | 18.484,000 | 6.881,55 | | | |
| E3310101EEGSOLAR00000004010605784 | SgK330-----10 | 2.068,000 | 809,42 | | | |
| E3310101EEGSOLAR00000004010622446 | SgK330---Okt10 | 5.331,000 | 1.760,83 | | | |
| E3310101EEGSOLAR00000004010622445 | SgK330---Jul10 | 29.102,000 | 9.909,07 | | | |
| E3310101EEGSOLAR00000004010622445 | SgK331---Jul10 | 67.904,000 | 21.993,96 | | | |
| E3310101EEGSOLAR00000004010622445 | SgK332---Jul10 | 10.205,000 | 3.127,81 | | | |
| E3310101EEGSOLAR00000004010622447 | SgK330---Okt10 | 3.392,000 | 1.120,38 | | | |
| E3310101EEGSOLAR00000004010622447 | SgK33410-Okt10 | 1.491,000 | 492,48 | | | |
| E3310101EEGSOLAR00000004010622447 | SgK33420-Okt10 | -1.465,000 | -239,97 | | | |
| E3310101EEGSOLAR00000004010622447 | SgK33430-Okt10 | -26,000 | -3,12 | | | |
| E3310101EEGSOLAR00000004010622443 | SgK330---Jul10 | 17.814,000 | 6.065,67 | | | |
| E3310101EEGSOLAR00000004010622451 | SgK330---Okt10 | 4.502,000 | 1.487,01 | | | |
| E3310101EEGSOLAR00000004010622453 | SgK330---Okt10 | 4.688,000 | 1.548,45 | | | |
| E3310101EEGSOLAR00000004010622453 | SgK33410-Okt10 | 1.084,000 | 358,05 | | | |
| E3310101EEGSOLAR00000004010622453 | SgK33420-Okt10 | -1.084,000 | -177,56 | | | |
| E3310101EEGSOLAR00000004010622453 | SgK33430-Okt10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010629453 | SgK330---Okt10 | 8.882,000 | 2.933,72 | | | |
| E3310101EEGSOLAR00000004010622452 | SgK330---Okt10 | 24.993,000 | 8.255,19 | | | |
| E3310101EEGSOLAR00000004010622444 | SgK330---Okt10 | 9.725,000 | 3.212,17 | | | |
| E3310101EEGSOLAR00000004010622454 | SgK330---Okt10 | 7.352,000 | 2.428,37 | | | |
| E3310101EEGSOLAR00000004010642513 | SgK330---Okt10 | 29.690,000 | 9.806,46 | | | |
| E3310101EEGSOLAR00000004010642513 | SgK331---Okt10 | 148,000 | 46,64 | | | |
| E3310101EEGSOLAR00000004010629454 | SgK330---Okt10 | 6.161,000 | 2.034,98 | | | |
| E3310101EEGSOLAR00000004010629454 | SgK33410-Okt10 | 1.748,000 | 577,36 | | | |
| E3310101EEGSOLAR00000004010629454 | SgK33420-Okt10 | -1.748,000 | -286,32 | | | |
| E3310101EEGSOLAR00000004010629454 | SgK33430-Okt10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010629451 | SgK330---Okt10 | 3.572,000 | 1.179,83 | | | |
| E3310101EEGSOLAR00000004010629450 | SgK330---Okt10 | 7.819,000 | 2.582,62 | | | |
| E3310101EEGSOLAR00000004010642442 | SgK330---Okt10 | 9.590,000 | 3.167,58 | | | |
| E3310101EEGSOLAR00000004010642442 | SgK33410-Okt10 | 1.475,000 | 487,19 | | | |
| E3310101EEGSOLAR00000004010642442 | SgK33420-Okt10 | -1.475,000 | -241,61 | | | |
| E3310101EEGSOLAR00000004010642442 | SgK33430-Okt10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010642514 | SgK330---Okt10 | 22.606,000 | 7.466,76 | | | |
| E3310101EEGSOLAR00000004010629452 | SgK330---Okt10 | 31.122,000 | 10.279,74 | | | |
| E3310101EEGSOLAR00000004010629452 | SgK331---Okt10 | 39.028,000 | 12.262,46 | | | |
| E3310101EEGSOLAR00000004010629443 | SgK330---Okt10 | 6.477,000 | 2.139,35 | | | |
| E3310101EEGSOLAR00000004010629442 | SgK330---Okt10 | 6.599,000 | 2.179,65 | | | |
| E3310101EEGSOLAR00000004010642443 | SgK330---Okt10 | 3.302,000 | 1.090,65 | | | |
| E3310101EEGSOLAR00000004010642443 | SgK33410-Okt10 | 806,000 | 266,22 | | | |
| E3310101EEGSOLAR00000004010642443 | SgK33420-Okt10 | -806,000 | -132,02 | | | |
| E3310101EEGSOLAR00000004010642443 | SgK33430-Okt10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010801442 | SgK330---Okt10 | 2.557,000 | 844,58 | | | |
| E3310101EEGSOLAR00000004010801442 | SgK33410-Okt10 | 852,000 | 281,42 | | | |
| E3310101EEGSOLAR00000004010801442 | SgK33420-Okt10 | -852,000 | -139,56 | | | |
| E3310101EEGSOLAR00000004010801442 | SgK33430-Okt10 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010642525 | SgK330---Okt10 | 6.225,000 | 2.056,12 | | | |
| E3310101EEGSOLAR00000004010629448 | SgK330---Okt10 | 8.323,000 | 2.749,09 | | | |
| E3310101EEGSOLAR00000004010629444 | SgK330---Okt10 | 26.180,000 | 8.647,33 | | | |
| E3310101EEGSOLAR00000004010629444 | SgK331---Okt10 | 54.874,000 | 17.241,34 | | | |
| E3310101EEGSOLAR00000004010637445 | SgK330---Okt10 | 18.442,000 | 6.091,39 | | | |
| E3310101EEGSOLAR00000004010637443 | SgK330---Okt10 | 18.034,000 | 5.956,63 | | | |
| E3310101EEGSOLAR00000004010637442 | SgK330---Okt10 | 10.604,000 | 3.502,50 | | | |
| E3310101EEGSOLAR00000004010637446 | SgK330---Okt10 | 5.443,000 | 1.797,82 | | | |
| E3310101EEGSOLAR00000004010637444 | SgK330---Okt10 | 28.750,000 | 9.496,13 | | | |
| E3310101EEGSOLAR00000004010637444 | SgK331---Okt10 | 33.130,000 | 10.409,45 | | | |
| E3310101EEGSOLAR00000004010642527 | SgK330---Okt10 | 6.437,000 | 2.126,14 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|---|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010642526 | SgK330---Okt10 | 21.212,000 | 7.006,32 | | | |
| E3310101EEGSOLAR00000004010642526 | SgK331---Okt10 | 42.388,000 | 13.318,31 | | | |
| E3310101EEGSOLAR00000004010642515 | SgK330---Jul10 | 25.483,000 | 8.676,96 | | | |
| E3310101EEGSOLAR00000004010642516 | SgK330---Jul10 | 11.433,000 | 3.892,94 | | | |
| E3310101EEGSOLAR00000004010642517 | SgK330---Jul10 | 9.881,000 | 3.364,48 | | | |
| E3310101EEGSOLAR0000000401088586 | SgK330-----10 | 3.835,000 | 1.501,02 | | | |
| E3310101EEGSOLAR00000004010642511 | SgK330-----11 | 3.653,000 | 1.049,87 | | | |
| E3310101EEGSOLAR00000004010642511 | SgK33410----11 | 862,000 | 247,74 | | | |
| E3310101EEGSOLAR00000004010642511 | SgK33420----11 | -862,000 | -141,20 | | | |
| E3310101EEGSOLAR00000004010642511 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010639444 | SgK330-----11 | 3.240,000 | 931,18 | | | |
| E3310101EEGSOLAR00000004010639444 | SgK33410----11 | 1.258,000 | 361,55 | | | |
| E3310101EEGSOLAR00000004010639444 | SgK33420----11 | -1.258,000 | -206,06 | | | |
| E3310101EEGSOLAR00000004010639444 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010629449 | SgK330-----11 | 7.086,000 | 2.036,52 | | | |
| E3310101EEGSOLAR00000004010629446 | SgK330-----11 | 7.348,000 | 2.111,82 | | | |
| E3310101EEGSOLAR00000004010629446 | SgK33410----11 | 12.987,000 | 3.732,46 | | | |
| E3310101EEGSOLAR00000004010629446 | SgK33420----11 | -6.101,000 | -999,34 | | | |
| E3310101EEGSOLAR00000004010629446 | SgK33430----11 | -6.886,000 | -826,32 | | | |
| E3310101EEGSOLAR00000004010629447 | SgK330-----11 | 8.273,000 | 2.377,66 | | | |
| E3310101EEGSOLAR00000004010629447 | SgK33410----11 | 1.200,000 | 344,88 | | | |
| E3310101EEGSOLAR00000004010629447 | SgK33420----11 | -1.200,000 | -196,56 | | | |
| E3310101EEGSOLAR00000004010629447 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010629445 | SgK330---Okt10 | 27.452,000 | 9.067,33 | | | |
| E3310101EEGSOLAR00000004010629445 | SgK331---Okt10 | 48.498,000 | 15.238,13 | | | |
| E3310101EEGSOLAR00000004010642519 | SgK330-----11 | 7.632,000 | 2.193,44 | | | |
| E3310101EEGSOLAR00000004010642519 | SgK33410----11 | 2.787,000 | 800,98 | | | |
| E3310101EEGSOLAR00000004010642519 | SgK33420----11 | -2.787,000 | -456,51 | | | |
| E3310101EEGSOLAR00000004010642519 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010642512 | SgK330-----11 | 4.388,000 | 1.261,11 | | | |
| E3310101EEGSOLAR00000004010642520 | SgK330-----11 | 6.389,000 | 1.836,20 | | | |
| E3310101EEGSOLAR00000004010642518 | SgK330-----11 | 2.278,000 | 654,70 | | | |
| E3310101EEGSOLAR00000004010642518 | SgK33410----11 | 890,000 | 255,79 | | | |
| E3310101EEGSOLAR00000004010642518 | SgK33420----11 | -890,000 | -145,78 | | | |
| E3310101EEGSOLAR00000004010642518 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010653442 | SgK330-----11 | 27.356,000 | 7.862,24 | | | |
| E3310101EEGSOLAR00000004010653442 | SgK331-----11 | 4.341,000 | 1.186,27 | | | |
| E3310101EEGSOLAR00000004010642521 | SgK330-----11 | 6.148,000 | 1.766,94 | | | |
| E3310101EEGSOLAR00000004010642522 | SgK330-----11 | 3.083,000 | 886,05 | | | |
| E3310101EEGSOLAR00000004010642522 | SgK33410----11 | 958,000 | 275,33 | | | |
| E3310101EEGSOLAR00000004010642522 | SgK33420----11 | -958,000 | -156,92 | | | |
| E3310101EEGSOLAR00000004010642522 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010642529 | SgK330-----11 | 6.535,000 | 1.878,16 | | | |
| E3310101EEGSOLAR00000004010642529 | SgK33410----11 | 1.088,000 | 312,69 | | | |
| E3310101EEGSOLAR00000004010642529 | SgK33420----11 | -1.084,000 | -177,56 | | | |
| E3310101EEGSOLAR00000004010642529 | SgK33430----11 | -4,000 | -0,48 | | | |
| E3310101EEGSOLAR00000004010653444 | SgK330-----11 | 32.404,000 | 9.312,87 | | | |
| E3310101EEGSOLAR00000004010653444 | SgK331-----11 | 75.609,000 | 20.663,94 | | | |
| E3310101EEGSOLAR00000004010653444 | SgK332-----11 | 329.439,000 | 85.192,97 | | | |
| E3310101EEGSOLAR00000004010657453 | SgK330-----11 | 2.799,000 | 804,43 | | | |
| E3310101EEGSOLAR00000004010657453 | SgK33410----11 | 3.110,000 | 893,81 | | | |
| E3310101EEGSOLAR00000004010657453 | SgK33420----11 | -1.773,000 | -290,42 | | | |
| E3310101EEGSOLAR00000004010657453 | SgK33430----11 | -1.337,000 | -160,44 | | | |
| E3310101EEGSOLAR00000004010657452 | SgK330-----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657452 | SgK33410----11 | 6.168,000 | 1.772,68 | | | |
| E3310101EEGSOLAR00000004010657452 | SgK33420----11 | -1.850,000 | -303,03 | | | |
| E3310101EEGSOLAR00000004010657452 | SgK33430----11 | -4.318,000 | -518,16 | | | |
| E3310101EEGSOLAR00000004010657455 | SgK330-----11 | 1.411,000 | 405,52 | | | |
| E3310101EEGSOLAR00000004010657455 | SgK33410----11 | 1.065,000 | 306,08 | | | |
| E3310101EEGSOLAR00000004010657455 | SgK33420----11 | -743,000 | -121,70 | | | |
| E3310101EEGSOLAR00000004010657455 | SgK33430----11 | -322,000 | -38,64 | | | |
| E3310101EEGSOLAR00000004010657442 | SgK330-----11 | 2.935,000 | 843,52 | | | |
| E3310101EEGSOLAR00000004010657442 | SgK33410----11 | 1.447,000 | 415,87 | | | |
| E3310101EEGSOLAR00000004010657442 | SgK33420----11 | -1.315,000 | -215,40 | | | |
| E3310101EEGSOLAR00000004010657442 | SgK33430----11 | -132,000 | -15,84 | | | |
| E3310101EEGSOLAR00000004010657457 | SgK330-----11 | 13.708,000 | 3.939,68 | | | |
| E3310101EEGSOLAR00000004010657457 | SgK33410----11 | 1.222,000 | 351,20 | | | |
| E3310101EEGSOLAR00000004010657457 | SgK33420----11 | -1.222,000 | -200,16 | | | |
| E3310101EEGSOLAR00000004010657457 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657454 | SgK330-----11 | 9.050,000 | 2.600,97 | | | |
| E3310101EEGSOLAR00000004010657454 | SgK33410----11 | 2.305,000 | 662,46 | | | |
| E3310101EEGSOLAR00000004010657454 | SgK33420----11 | -2.305,000 | -377,56 | | | |
| E3310101EEGSOLAR00000004010657454 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657451 | SgK330-----11 | 2.875,000 | 826,28 | | | |
| E3310101EEGSOLAR00000004010657451 | SgK33410----11 | 1.606,000 | 461,56 | | | |
| E3310101EEGSOLAR00000004010657451 | SgK33420----11 | -1.344,000 | -220,15 | | | |
| E3310101EEGSOLAR00000004010657451 | SgK33430----11 | -262,000 | -31,44 | | | |
| E3310101EEGSOLAR00000004010657456 | SgK330-----11 | 91,000 | 26,15 | | | |
| E3310101EEGSOLAR00000004010657456 | SgK33410----11 | 1.601,000 | 460,13 | | | |
| E3310101EEGSOLAR00000004010657456 | SgK33420----11 | -508,000 | -83,21 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung zur Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010657456 | SgK33430----11 | -1.093,000 | -131,16 | | | |
| E3310101EEGSOLAR00000004010655443 | SgK330-----11 | 23.740,000 | 6.822,88 | | | |
| E3310101EEGSOLAR00000004010655444 | SgK330-----11 | 28.929,000 | 8.314,19 | | | |
| E3310101EEGSOLAR00000004010653443 | SgK330-----11 | 26.289,000 | 7.555,47 | | | |
| E3310101EEGSOLAR00000004010653443 | SgK331-----11 | 4.364,000 | 1.192,68 | | | |
| E3310101EEGSOLAR00000004010655451 | SgK330-----11 | 4.386,000 | 1.260,54 | | | |
| E3310101EEGSOLAR00000004010655451 | SgK33410----11 | 3.685,000 | 1.059,07 | | | |
| E3310101EEGSOLAR00000004010655451 | SgK33420----11 | -2.421,000 | -396,56 | | | |
| E3310101EEGSOLAR00000004010655451 | SgK33430----11 | -1.264,000 | -151,68 | | | |
| E3310101EEGSOLAR00000004010657458 | SgK330-----11 | 2.721,000 | 782,02 | | | |
| E3310101EEGSOLAR00000004010657458 | SgK33410----11 | 545,000 | 156,63 | | | |
| E3310101EEGSOLAR00000004010657458 | SgK33420----11 | -545,000 | -89,27 | | | |
| E3310101EEGSOLAR00000004010657458 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657459 | SgK330-----11 | 2.514,000 | 722,52 | | | |
| E3310101EEGSOLAR00000004010657459 | SgK33410----11 | 650,000 | 186,81 | | | |
| E3310101EEGSOLAR00000004010657459 | SgK33420----11 | -650,000 | -106,47 | | | |
| E3310101EEGSOLAR00000004010657459 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010659444 | SgK330-----11 | 5.575,000 | 1.602,26 | | | |
| E3310101EEGSOLAR00000004010659444 | SgK33410----11 | 843,000 | 242,28 | | | |
| E3310101EEGSOLAR00000004010659444 | SgK33420----11 | -843,000 | -138,08 | | | |
| E3310101EEGSOLAR00000004010659444 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657460 | SgK330-----11 | 5.212,000 | 1.497,93 | | | |
| E3310101EEGSOLAR00000004010657460 | SgK33410----11 | 2.899,000 | 833,17 | | | |
| E3310101EEGSOLAR00000004010657460 | SgK33420----11 | -2.433,000 | -398,53 | | | |
| E3310101EEGSOLAR00000004010657460 | SgK33430----11 | -466,000 | -55,92 | | | |
| E3310101EEGSOLAR00000004010655446 | SgK330-----11 | 5.525,000 | 1.587,89 | | | |
| E3310101EEGSOLAR00000004010655445 | SgK330-----11 | 7.178,000 | 2.062,96 | | | |
| E3310101EEGSOLAR00000004010655447 | SgK330-----11 | 23.613,000 | 6.786,26 | | | |
| E3310101EEGSOLAR00000004010655447 | SgK331-----11 | 2.778,000 | 759,34 | | | |
| E3310101EEGSOLAR00000004010659452 | SgK330-----11 | 2.092,000 | 601,24 | | | |
| E3310101EEGSOLAR00000004010659452 | SgK33410----11 | 317,000 | 91,11 | | | |
| E3310101EEGSOLAR00000004010659452 | SgK33420----11 | -317,000 | -51,92 | | | |
| E3310101EEGSOLAR00000004010659452 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010659443 | SgK330-----11 | 24.316,000 | 6.988,41 | | | |
| E3310101EEGSOLAR00000004010659443 | SgK331-----11 | 6.160,000 | 1.683,54 | | | |
| E3310101EEGSOLAR00000004010657447 | SgK330-----11 | 3.662,000 | 1.052,46 | | | |
| E3310101EEGSOLAR00000004010657447 | SgK33410----11 | 1.296,000 | 372,47 | | | |
| E3310101EEGSOLAR00000004010657447 | SgK33420----11 | -1.296,000 | -212,28 | | | |
| E3310101EEGSOLAR00000004010657447 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657444 | SgK330-----11 | 2.263,000 | 650,39 | | | |
| E3310101EEGSOLAR00000004010657444 | SgK33410----11 | 628,000 | 180,49 | | | |
| E3310101EEGSOLAR00000004010657444 | SgK33420----11 | -628,000 | -102,87 | | | |
| E3310101EEGSOLAR00000004010657444 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010659442 | SgK330-----11 | 3.913,000 | 1.124,60 | | | |
| E3310101EEGSOLAR00000004010659442 | SgK33410----11 | 1.191,000 | 342,29 | | | |
| E3310101EEGSOLAR00000004010659442 | SgK33420----11 | -1.191,000 | -195,09 | | | |
| E3310101EEGSOLAR00000004010659442 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657449 | SgK330-----11 | 5.810,000 | 1.669,79 | | | |
| E3310101EEGSOLAR00000004010657449 | SgK33410----11 | 1.212,000 | 348,33 | | | |
| E3310101EEGSOLAR00000004010657449 | SgK33420----11 | -1.212,000 | -198,53 | | | |
| E3310101EEGSOLAR00000004010657449 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657445 | SgK330-----11 | 20.218,000 | 5.810,65 | | | |
| E3310101EEGSOLAR00000004010657448 | SgK330-----11 | 1.833,000 | 526,80 | | | |
| E3310101EEGSOLAR00000004010657448 | SgK33410----11 | 1.297,000 | 372,76 | | | |
| E3310101EEGSOLAR00000004010657448 | SgK33420----11 | -939,000 | -153,81 | | | |
| E3310101EEGSOLAR00000004010657448 | SgK33430----11 | -358,000 | -42,96 | | | |
| E3310101EEGSOLAR00000004010669459 | SgK330-----11 | 9.400,000 | 2.701,56 | | | |
| E3310101EEGSOLAR00000004010657450 | SgK330-----11 | 2.672,000 | 767,93 | | | |
| E3310101EEGSOLAR00000004010657450 | SgK33410----11 | 1.126,000 | 323,61 | | | |
| E3310101EEGSOLAR00000004010657450 | SgK33420----11 | -1.126,000 | -184,44 | | | |
| E3310101EEGSOLAR00000004010657450 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010655452 | SgK330-----11 | 7.286,000 | 2.094,00 | | | |
| E3310101EEGSOLAR00000004010657446 | SgK330-----11 | 1.575,000 | 452,66 | | | |
| E3310101EEGSOLAR00000004010642528 | SgK330-----11 | 4.729,000 | 1.359,11 | | | |
| E3310101EEGSOLAR00000004010642528 | SgK33410----11 | 954,000 | 274,18 | | | |
| E3310101EEGSOLAR00000004010642528 | SgK33420----11 | -954,000 | -156,27 | | | |
| E3310101EEGSOLAR00000004010642528 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010642524 | SgK330-----11 | 3.670,000 | 1.054,76 | | | |
| E3310101EEGSOLAR00000004010642524 | SgK33410----11 | 646,000 | 185,66 | | | |
| E3310101EEGSOLAR00000004010642524 | SgK33420----11 | -646,000 | -105,81 | | | |
| E3310101EEGSOLAR00000004010642524 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010659445 | SgK330-----11 | 1.901,000 | 546,35 | | | |
| E3310101EEGSOLAR00000004010659445 | SgK33410----11 | 868,000 | 249,46 | | | |
| E3310101EEGSOLAR00000004010659445 | SgK33420----11 | -831,000 | -136,12 | | | |
| E3310101EEGSOLAR00000004010659445 | SgK33430----11 | -37,000 | -4,44 | | | |
| E3310101EEGSOLAR00000004010659446 | SgK330-----11 | 2.135,000 | 613,60 | | | |
| E3310101EEGSOLAR00000004010659446 | SgK33410----11 | 505,000 | 145,14 | | | |
| E3310101EEGSOLAR00000004010659446 | SgK33420----11 | -505,000 | -82,72 | | | |
| E3310101EEGSOLAR00000004010659446 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010657443 | SgK330-----11 | 3.352,000 | 963,36 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|--|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010657443 | SgK33410----11 | 1.770,000 | 508,70 | | | |
| E3310101EEGSOLAR00000004010657443 | SgK33420----11 | -1.537,000 | -251,76 | | | |
| E3310101EEGSOLAR00000004010657443 | SgK33430----11 | -233,000 | -27,96 | | | |
| E3310101EEGSOLAR00000004010655448 | SgK330-----11 | 27.738,000 | 7.971,88 | | | |
| E3310101EEGSOLAR00000004010655448 | SgK331-----11 | 52.702,000 | 14.403,48 | | | |
| E3310101EEGSOLAR00000004010655449 | SgK330-----11 | 15.156,000 | 4.355,83 | | | |
| E3310101EEGSOLAR00000004010655450 | SgK330-----11 | 2.387,000 | 686,02 | | | |
| E3310101EEGSOLAR00000004010659447 | SgK330-----11 | 6.029,000 | 1.732,73 | | | |
| E3310101EEGSOLAR00000004010659447 | SgK33410----11 | 1.176,000 | 337,98 | | | |
| E3310101EEGSOLAR00000004010659447 | SgK33420----11 | -1.176,000 | -192,63 | | | |
| E3310101EEGSOLAR00000004010659447 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010659448 | SgK330-----11 | 3.077,000 | 884,33 | | | |
| E3310101EEGSOLAR00000004010659448 | SgK33410----11 | 2.155,000 | 619,35 | | | |
| E3310101EEGSOLAR00000004010659448 | SgK33420----11 | -1.570,000 | -257,17 | | | |
| E3310101EEGSOLAR00000004010659448 | SgK33430----11 | -585,000 | -70,20 | | | |
| E3310101EEGSOLAR00000004010659450 | SgK330-----11 | 3.610,000 | 1.037,51 | | | |
| E3310101EEGSOLAR00000004010659449 | SgK330-----11 | 4.088,000 | 1.174,89 | | | |
| E3310101EEGSOLAR00000004010659449 | SgK33410----11 | 1.447,000 | 415,87 | | | |
| E3310101EEGSOLAR00000004010659449 | SgK33420----11 | -1.447,000 | -237,02 | | | |
| E3310101EEGSOLAR00000004010659449 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK330-----11 | 26.251,000 | 7.544,56 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK331-----11 | 22.051,000 | 6.026,51 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK33410----11 | 20.358,000 | 5.850,89 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK33420----11 | -13.983,000 | -2.290,42 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK33430----11 | -6.375,000 | -765,00 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK33411----11 | 17.100,000 | 4.673,43 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK33421----11 | -11.745,000 | -1.923,83 | | | |
| E3310101EEGSOLAR00000004010665444 | SgK33431----11 | -5.355,000 | -642,60 | | | |
| E3310101EEGSOLAR00000004010659451 | SgK330-----11 | 7.112,000 | 2.043,99 | | | |
| E3310101EEGSOLAR00000004010668443 | SgK330-----11 | 26.580,000 | 7.639,09 | | | |
| E3310101EEGSOLAR00000004010668445 | SgK330-----11 | 2.443,000 | 702,12 | | | |
| E3310101EEGSOLAR00000004010668445 | SgK33410----11 | 807,000 | 231,93 | | | |
| E3310101EEGSOLAR00000004010668445 | SgK33420----11 | -807,000 | -132,19 | | | |
| E3310101EEGSOLAR00000004010668445 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668444 | SgK330-----11 | 4.299,000 | 1.235,53 | | | |
| E3310101EEGSOLAR00000004010668444 | SgK33410----11 | 3.249,000 | 933,76 | | | |
| E3310101EEGSOLAR00000004010668444 | SgK33420----11 | -2.264,000 | -370,84 | | | |
| E3310101EEGSOLAR00000004010668444 | SgK33430----11 | -985,000 | -118,20 | | | |
| E3310101EEGSOLAR00000004010668455 | SgK330-----11 | 7.442,000 | 2.138,83 | | | |
| E3310101EEGSOLAR00000004010668455 | SgK33410----11 | 1.027,000 | 295,16 | | | |
| E3310101EEGSOLAR00000004010668455 | SgK33420----11 | -1.027,000 | -168,22 | | | |
| E3310101EEGSOLAR00000004010668455 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669455 | SgK330-----11 | 11.002,000 | 3.161,97 | | | |
| E3310101EEGSOLAR00000004010669454 | SgK330-----11 | 7.725,000 | 2.220,17 | | | |
| E3310101EEGSOLAR00000004010669456 | SgK330-----11 | 10.076,000 | 2.895,84 | | | |
| E3310101EEGSOLAR00000004010669457 | SgK330-----11 | 4.914,000 | 1.412,28 | | | |
| E3310101EEGSOLAR00000004010669457 | SgK33410----11 | 949,000 | 272,74 | | | |
| E3310101EEGSOLAR00000004010669457 | SgK33420----11 | -949,000 | -155,45 | | | |
| E3310101EEGSOLAR00000004010669457 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668447 | SgK330-----11 | 3.412,000 | 980,61 | | | |
| E3310101EEGSOLAR00000004010668447 | SgK33410----11 | 1.537,000 | 441,73 | | | |
| E3310101EEGSOLAR00000004010668447 | SgK33420----11 | -1.485,000 | -243,24 | | | |
| E3310101EEGSOLAR00000004010668447 | SgK33430----11 | -52,000 | -6,24 | | | |
| E3310101EEGSOLAR00000004010671444 | SgK330-----11 | 4.915,000 | 1.412,57 | | | |
| E3310101EEGSOLAR00000004010671444 | SgK33410----11 | 1.217,000 | 349,77 | | | |
| E3310101EEGSOLAR00000004010671444 | SgK33420----11 | -1.217,000 | -199,34 | | | |
| E3310101EEGSOLAR00000004010671444 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668448 | SgK330-----11 | 16.451,000 | 4.728,02 | | | |
| E3310101EEGSOLAR00000004010668448 | SgK33410----11 | 21.622,000 | 6.214,16 | | | |
| E3310101EEGSOLAR00000004010668448 | SgK33420----11 | -11.422,000 | -1.870,92 | | | |
| E3310101EEGSOLAR00000004010668448 | SgK33430----11 | -10.200,000 | -1.224,00 | | | |
| E3310101EEGSOLAR00000004010671443 | SgK330-----11 | 22.213,000 | 6.384,02 | | | |
| E3310101EEGSOLAR00000004010671443 | SgK33410----11 | 6.056,000 | 1.740,49 | | | |
| E3310101EEGSOLAR00000004010671443 | SgK33420----11 | -6.056,000 | -991,97 | | | |
| E3310101EEGSOLAR00000004010671443 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668449 | SgK330-----11 | 6.275,000 | 1.803,44 | | | |
| E3310101EEGSOLAR00000004010668449 | SgK33410----11 | 1.271,000 | 365,29 | | | |
| E3310101EEGSOLAR00000004010668449 | SgK33420----11 | -1.271,000 | -208,19 | | | |
| E3310101EEGSOLAR00000004010668449 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668453 | SgK330-----11 | 5.379,000 | 1.545,92 | | | |
| E3310101EEGSOLAR00000004010668453 | SgK33410----11 | 1.373,000 | 394,60 | | | |
| E3310101EEGSOLAR00000004010668453 | SgK33420----11 | -1.373,000 | -224,90 | | | |
| E3310101EEGSOLAR00000004010668453 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668452 | SgK330-----11 | 4.123,000 | 1.184,95 | | | |
| E3310101EEGSOLAR00000004010668452 | SgK33410----11 | 772,000 | 221,87 | | | |
| E3310101EEGSOLAR00000004010668452 | SgK33420----11 | -772,000 | -126,45 | | | |
| E3310101EEGSOLAR00000004010668452 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668451 | SgK330-----11 | 3.092,000 | 888,64 | | | |
| E3310101EEGSOLAR00000004010668451 | SgK33410----11 | 740,000 | 212,68 | | | |
| E3310101EEGSOLAR00000004010668451 | SgK33420----11 | -740,000 | -121,21 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung zur Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010668451 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668446 | Sgk330-----11 | 32.467,000 | 9.331,06 | | | |
| E3310101EEGSOLAR00000004010668446 | Sgk331-----11 | 75.757,000 | 20.704,31 | | | |
| E3310101EEGSOLAR00000004010668446 | Sgk332-----11 | 21.228,000 | 5.489,59 | | | |
| E3310101EEGSOLAR00000004010668456 | Sgk330-----11 | 2.380,000 | 684,01 | | | |
| E3310101EEGSOLAR00000004010668456 | Sgk33410----11 | 731,000 | 210,09 | | | |
| E3310101EEGSOLAR00000004010668456 | Sgk33420----11 | -731,000 | -119,74 | | | |
| E3310101EEGSOLAR00000004010668456 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668457 | Sgk330-----11 | 5.467,000 | 1.571,22 | | | |
| E3310101EEGSOLAR00000004010586382A | Sgk330-----11 | 4.105,000 | 1.179,78 | | | |
| E3310101EEGSOLAR00000004010668462 | Sgk330-----11 | 1.357,000 | 390,00 | | | |
| E3310101EEGSOLAR00000004010668462 | Sgk33410----11 | 17.235,000 | 4.953,34 | | | |
| E3310101EEGSOLAR00000004010668462 | Sgk33420----11 | -5.578,000 | -913,68 | | | |
| E3310101EEGSOLAR00000004010668462 | Sgk33430----11 | -11.657,000 | -1.398,84 | | | |
| E3310101EEGSOLAR00000004010668454 | Sgk330-----11 | 389,000 | 111,80 | | | |
| E3310101EEGSOLAR00000004010668454 | Sgk33410----11 | 9.475,000 | 2.723,12 | | | |
| E3310101EEGSOLAR00000004010668454 | Sgk33420----11 | -2.959,000 | -484,68 | | | |
| E3310101EEGSOLAR00000004010668454 | Sgk33430----11 | -6.516,000 | -781,92 | | | |
| E3310101EEGSOLAR00000004010671442 | Sgk330-----11 | 5.176,000 | 1.487,58 | | | |
| E3310101EEGSOLAR00000004010671442 | Sgk33410----11 | 587,000 | 168,70 | | | |
| E3310101EEGSOLAR00000004010671442 | Sgk33420----11 | -587,000 | -96,15 | | | |
| E3310101EEGSOLAR00000004010671442 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668458 | Sgk330-----11 | 5.975,000 | 1.717,22 | | | |
| E3310101EEGSOLAR00000004010668458 | Sgk33410----11 | 889,000 | 255,50 | | | |
| E3310101EEGSOLAR00000004010668458 | Sgk33420----11 | -889,000 | -145,62 | | | |
| E3310101EEGSOLAR00000004010668458 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668459 | Sgk330-----11 | 3.139,000 | 902,15 | | | |
| E3310101EEGSOLAR00000004010668459 | Sgk33410----11 | 1.118,000 | 321,31 | | | |
| E3310101EEGSOLAR00000004010668459 | Sgk33420----11 | -1.118,000 | -183,13 | | | |
| E3310101EEGSOLAR00000004010668459 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668460 | Sgk330-----11 | 17.293,000 | 4.970,01 | | | |
| E3310101EEGSOLAR00000004010668460 | Sgk33410----11 | 5.064,000 | 1.455,39 | | | |
| E3310101EEGSOLAR00000004010668460 | Sgk33420----11 | -5.064,000 | -829,48 | | | |
| E3310101EEGSOLAR00000004010668460 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668461 | Sgk330-----11 | 3.276,000 | 941,52 | | | |
| E3310101EEGSOLAR00000004010668461 | Sgk33410----11 | 1.725,000 | 495,77 | | | |
| E3310101EEGSOLAR00000004010668461 | Sgk33420----11 | -1.500,000 | -245,70 | | | |
| E3310101EEGSOLAR00000004010668461 | Sgk33430----11 | -225,000 | -27,00 | | | |
| E3310101EEGSOLAR00000004010668464 | Sgk330-----11 | 4.152,000 | 1.193,28 | | | |
| E3310101EEGSOLAR00000004010668464 | Sgk33410----11 | 1.487,000 | 427,36 | | | |
| E3310101EEGSOLAR00000004010668464 | Sgk33420----11 | -1.487,000 | -243,57 | | | |
| E3310101EEGSOLAR00000004010668464 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668450 | Sgk330-----11 | 11.629,000 | 3.342,17 | | | |
| E3310101EEGSOLAR00000004010668450 | Sgk33410----11 | 1.275,000 | 366,44 | | | |
| E3310101EEGSOLAR00000004010668450 | Sgk33420----11 | -1.275,000 | -208,85 | | | |
| E3310101EEGSOLAR00000004010668450 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010001002A | Sgk330-----11 | 1.787,000 | 513,58 | | | |
| E3310101EEGSOLAR00000004010671445 | Sgk330-----11 | 6.430,000 | 1.847,98 | | | |
| E3310101EEGSOLAR00000004010671445 | Sgk33410----11 | 26.511,000 | 7.619,26 | | | |
| E3310101EEGSOLAR00000004010671445 | Sgk33420----11 | -9.882,000 | -1.618,67 | | | |
| E3310101EEGSOLAR00000004010671445 | Sgk33430----11 | -16.629,000 | -1.995,48 | | | |
| E3310101EEGSOLAR00000004010668467 | Sgk330-----11 | 8.233,000 | 2.366,16 | | | |
| E3310101EEGSOLAR00000004010668467 | Sgk33410----11 | 1.335,000 | 383,68 | | | |
| E3310101EEGSOLAR00000004010668467 | Sgk33420----11 | -1.335,000 | -218,67 | | | |
| E3310101EEGSOLAR00000004010668467 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668463 | Sgk330-----11 | 9.675,000 | 2.780,60 | | | |
| E3310101EEGSOLAR00000004010668465 | Sgk330-----11 | 3.840,000 | 1.103,62 | | | |
| E3310101EEGSOLAR00000004010668465 | Sgk33410----11 | 1.037,000 | 298,03 | | | |
| E3310101EEGSOLAR00000004010668465 | Sgk33420----11 | -1.037,000 | -169,86 | | | |
| E3310101EEGSOLAR00000004010668465 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668468 | Sgk330-----11 | 5.628,000 | 1.617,49 | | | |
| E3310101EEGSOLAR00000004010668468 | Sgk33410----11 | 775,000 | 222,74 | | | |
| E3310101EEGSOLAR00000004010668468 | Sgk33420----11 | -775,000 | -126,95 | | | |
| E3310101EEGSOLAR00000004010668468 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010668466 | Sgk330-----11 | 3.359,000 | 965,38 | | | |
| E3310101EEGSOLAR00000004010668466 | Sgk33410----11 | 619,000 | 177,90 | | | |
| E3310101EEGSOLAR00000004010668466 | Sgk33420----11 | -619,000 | -101,39 | | | |
| E3310101EEGSOLAR00000004010668466 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010677442 | Sgk330-----11 | 4.825,000 | 1.386,71 | | | |
| E3310101EEGSOLAR00000004010677442 | Sgk33410----11 | 1.150,000 | 330,51 | | | |
| E3310101EEGSOLAR00000004010677442 | Sgk33420----11 | -1.150,000 | -188,37 | | | |
| E3310101EEGSOLAR00000004010677442 | Sgk33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669453 | Sgk330-----11 | 34.850,000 | 10.015,89 | | | |
| E3310101EEGSOLAR00000004010671446 | Sgk330-----11 | 4.958,000 | 1.424,93 | | | |
| E3310101EEGSOLAR00000004010671446 | Sgk33410----11 | 5.010,000 | 1.439,87 | | | |
| E3310101EEGSOLAR00000004010671446 | Sgk33420----11 | -2.990,000 | -489,76 | | | |
| E3310101EEGSOLAR00000004010671446 | Sgk33430----11 | -2.020,000 | -242,40 | | | |
| E3310101EEGSOLAR00000004010668469 | Sgk330-----11 | 11.091,000 | 3.187,55 | | | |
| E3310101EEGSOLAR00000004010668469 | Sgk33410----11 | 9.137,000 | 2.625,97 | | | |
| E3310101EEGSOLAR00000004010668469 | Sgk33420----11 | -6.068,000 | -993,94 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZetA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung von Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010668469 | SgK33430----11 | -3.069,000 | -368,28 | | | |
| E3310101EEGSOLAR00000004010669448 | SgK330-----11 | 2.863,000 | 822,83 | | | |
| E3310101EEGSOLAR00000004010669448 | SgK33410----11 | 691,000 | 198,59 | | | |
| E3310101EEGSOLAR00000004010669448 | SgK33420----11 | -691,000 | -113,19 | | | |
| E3310101EEGSOLAR00000004010669448 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684473 | SgK330-----11 | 7.236,000 | 2.079,63 | | | |
| E3310101EEGSOLAR00000004010669449 | SgK330-----11 | 26.750,000 | 7.687,87 | | | |
| E3310101EEGSOLAR00000004010669449 | SgK331-----11 | 7.133,000 | 1.949,52 | | | |
| E3310101EEGSOLAR00000004010684474 | SgK330-----11 | 9.393,000 | 2.699,55 | | | |
| E3310101EEGSOLAR00000004010684474 | SgK33410----11 | 926,000 | 266,13 | | | |
| E3310101EEGSOLAR00000004010684474 | SgK33420----11 | -926,000 | -151,68 | | | |
| E3310101EEGSOLAR00000004010684474 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684479 | SgK330-----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684479 | SgK33410----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684479 | SgK33420----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684479 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669466 | SgK330-----11 | 19.890,000 | 5.716,39 | | | |
| E3310101EEGSOLAR00000004010669466 | SgK33410----11 | 9.696,000 | 2.786,63 | | | |
| E3310101EEGSOLAR00000004010669466 | SgK33420----11 | -8.876,000 | -1.453,89 | | | |
| E3310101EEGSOLAR00000004010669466 | SgK33430----11 | -820,000 | -98,40 | | | |
| E3310101EEGSOLAR00000004010681486 | SgK330-----11 | 3.021,000 | 868,24 | | | |
| E3310101EEGSOLAR00000004010681486 | SgK33410----11 | 1.841,000 | 529,10 | | | |
| E3310101EEGSOLAR00000004010681486 | SgK33420----11 | -1.459,000 | -238,98 | | | |
| E3310101EEGSOLAR00000004010681486 | SgK33430----11 | -382,000 | -45,84 | | | |
| E3310101EEGSOLAR00000004010684511 | SgK330-----11 | 2.703,000 | 776,84 | | | |
| E3310101EEGSOLAR00000004010684511 | SgK33410----11 | 1.105,000 | 317,58 | | | |
| E3310101EEGSOLAR00000004010684511 | SgK33420----11 | -1.105,000 | -181,00 | | | |
| E3310101EEGSOLAR00000004010684511 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010681467 | SgK330-----11 | 3.782,000 | 1.086,95 | | | |
| E3310101EEGSOLAR00000004010681467 | SgK33410----11 | 2.077,000 | 596,93 | | | |
| E3310101EEGSOLAR00000004010681467 | SgK33420----11 | -1.758,000 | -287,96 | | | |
| E3310101EEGSOLAR00000004010681467 | SgK33430----11 | -319,000 | -38,28 | | | |
| E3310101EEGSOLAR00000004010684477 | SgK330-----11 | 3.304,000 | 949,57 | | | |
| E3310101EEGSOLAR00000004010684477 | SgK33410----11 | 1.075,000 | 308,96 | | | |
| E3310101EEGSOLAR00000004010684477 | SgK33420----11 | -1.075,000 | -176,09 | | | |
| E3310101EEGSOLAR00000004010684477 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669462 | SgK330-----11 | 26.755,000 | 7.689,37 | | | |
| E3310101EEGSOLAR00000004010669462 | SgK331-----11 | 62.428,000 | 17.061,64 | | | |
| E3310101EEGSOLAR00000004010669462 | SgK332-----11 | 56.578,000 | 14.631,02 | | | |
| E3310101EEGSOLAR00000004010669465 | SgK330-----11 | 17.866,000 | 5.134,69 | | | |
| E3310101EEGSOLAR00000004010684482 | SgK330-----11 | 1.905,000 | 547,50 | | | |
| E3310101EEGSOLAR00000004010684482 | SgK33410----11 | 524,000 | 150,60 | | | |
| E3310101EEGSOLAR00000004010684482 | SgK33420----11 | -524,000 | -85,83 | | | |
| E3310101EEGSOLAR00000004010684482 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669461 | SgK330-----11 | 27.580,000 | 7.926,57 | | | |
| E3310101EEGSOLAR00000004010669461 | SgK331-----11 | 64.354,000 | 17.587,95 | | | |
| E3310101EEGSOLAR00000004010669461 | SgK332-----11 | 52.697,000 | 13.627,37 | | | |
| E3310101EEGSOLAR00000004010669460 | SgK330-----11 | 26.105,000 | 7.502,59 | | | |
| E3310101EEGSOLAR00000004010669460 | SgK331-----11 | 60.912,000 | 16.647,19 | | | |
| E3310101EEGSOLAR00000004010669460 | SgK332-----11 | 15.454,000 | 3.996,45 | | | |
| E3310101EEGSOLAR00000004010669442 | SgK330-----11 | 30.569,000 | 8.785,50 | | | |
| E3310101EEGSOLAR00000004010669442 | SgK331-----11 | 7.367,000 | 2.013,43 | | | |
| E3310101EEGSOLAR00000004010684478 | SgK330-----11 | 1.850,000 | 531,69 | | | |
| E3310101EEGSOLAR00000004010684478 | SgK33410----11 | 704,000 | 202,33 | | | |
| E3310101EEGSOLAR00000004010684478 | SgK33420----11 | -704,000 | -115,32 | | | |
| E3310101EEGSOLAR00000004010684478 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684584 | SgK330-----11 | 10.751,000 | 3.089,84 | | | |
| E3310101EEGSOLAR00000004010684475 | SgK330-----11 | 7.468,000 | 2.146,30 | | | |
| E3310101EEGSOLAR00000004010684475 | SgK33410----11 | 1.638,000 | 470,76 | | | |
| E3310101EEGSOLAR00000004010684475 | SgK33420----11 | -1.638,000 | -268,30 | | | |
| E3310101EEGSOLAR00000004010684475 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684456 | SgK330-----11 | 7.866,000 | 2.260,69 | | | |
| E3310101EEGSOLAR00000004010684456 | SgK33410----11 | 2.722,000 | 782,30 | | | |
| E3310101EEGSOLAR00000004010684456 | SgK33420----11 | -2.722,000 | -445,86 | | | |
| E3310101EEGSOLAR00000004010684456 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684457 | SgK330-----11 | 5.519,000 | 1.586,16 | | | |
| E3310101EEGSOLAR00000004010684457 | SgK33410----11 | 1.549,000 | 445,18 | | | |
| E3310101EEGSOLAR00000004010684457 | SgK33420----11 | -1.549,000 | -253,73 | | | |
| E3310101EEGSOLAR00000004010684457 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010671448 | SgK330-----11 | 4.368,000 | 1.255,36 | | | |
| E3310101EEGSOLAR00000004010671448 | SgK33410----11 | 1.421,000 | 408,40 | | | |
| E3310101EEGSOLAR00000004010671448 | SgK33420----11 | -1.421,000 | -232,76 | | | |
| E3310101EEGSOLAR00000004010671448 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684472 | SgK330-----11 | 4.852,000 | 1.394,46 | | | |
| E3310101EEGSOLAR00000004010684472 | SgK33410----11 | 888,000 | 255,21 | | | |
| E3310101EEGSOLAR00000004010684472 | SgK33420----11 | -888,000 | -145,45 | | | |
| E3310101EEGSOLAR00000004010684472 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684462 | SgK330-----11 | 7.588,000 | 2.180,79 | | | |
| E3310101EEGSOLAR00000004010684462 | SgK33410----11 | 1.200,000 | 344,88 | | | |
| E3310101EEGSOLAR00000004010684462 | SgK33420----11 | -1.200,000 | -196,56 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010684462 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010681485 | SgK330-----11 | 3.584,000 | 1.030,04 | | | |
| E3310101EEGSOLAR00000004010681485 | SgK33410----11 | 950,000 | 273,03 | | | |
| E3310101EEGSOLAR00000004010681485 | SgK33420----11 | -950,000 | -155,61 | | | |
| E3310101EEGSOLAR00000004010681485 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010682442 | SgK330-----11 | 4.986,000 | 1.432,98 | | | |
| E3310101EEGSOLAR00000004010682442 | SgK33410----11 | 850,000 | 244,29 | | | |
| E3310101EEGSOLAR00000004010682442 | SgK33420----11 | -850,000 | -139,23 | | | |
| E3310101EEGSOLAR00000004010682442 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010681487 | SgK330-----11 | 1.840,000 | 528,82 | | | |
| E3310101EEGSOLAR00000004010681487 | SgK33410----11 | 770,000 | 221,30 | | | |
| E3310101EEGSOLAR00000004010681487 | SgK33420----11 | -770,000 | -126,13 | | | |
| E3310101EEGSOLAR00000004010681487 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669452 | SgK330-----11 | 12.496,000 | 3.591,35 | | | |
| E3310101EEGSOLAR00000004010684471 | SgK330-----11 | 9.570,000 | 2.750,42 | | | |
| E3310101EEGSOLAR00000004010669458 | SgK330-----11 | 12.124,000 | 3.484,44 | | | |
| E3310101EEGSOLAR00000004010669458 | SgK33410----11 | 1.655,000 | 475,65 | | | |
| E3310101EEGSOLAR00000004010669458 | SgK33420----11 | -1.655,000 | -271,09 | | | |
| E3310101EEGSOLAR00000004010669458 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684480 | SgK330-----11 | 7.899,000 | 2.270,17 | | | |
| E3310101EEGSOLAR00000004010684480 | SgK33410----11 | 1.483,000 | 426,21 | | | |
| E3310101EEGSOLAR00000004010684480 | SgK33420----11 | -1.483,000 | -242,92 | | | |
| E3310101EEGSOLAR00000004010684480 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010669463 | SgK330-----11 | 27.153,000 | 7.803,73 | | | |
| E3310101EEGSOLAR00000004010669463 | SgK331-----11 | 63.357,000 | 17.315,38 | | | |
| E3310101EEGSOLAR00000004010669463 | SgK332-----11 | 44.494,000 | 11.506,27 | | | |
| E3310101EEGSOLAR00000004010669464 | SgK330-----11 | 28.301,000 | 8.133,78 | | | |
| E3310101EEGSOLAR00000004010669464 | SgK331-----11 | 25.344,000 | 6.926,45 | | | |
| E3310101EEGSOLAR00000004010684585 | SgK330-----11 | 2.441,000 | 701,54 | | | |
| E3310101EEGSOLAR00000004010684585 | SgK33410----11 | 3.165,000 | 909,62 | | | |
| E3310101EEGSOLAR00000004010684585 | SgK33420----11 | -1.682,000 | -275,51 | | | |
| E3310101EEGSOLAR00000004010684585 | SgK33430----11 | -1.483,000 | -177,96 | | | |
| E3310101EEGSOLAR00000004010684643 | SgK330-----11 | 8.685,000 | 2.496,07 | | | |
| E3310101EEGSOLAR00000004010684643 | SgK33410----11 | 1.494,000 | 429,38 | | | |
| E3310101EEGSOLAR00000004010684643 | SgK33420----11 | -1.494,000 | -244,72 | | | |
| E3310101EEGSOLAR00000004010684643 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010671447 | SgK332-----11 | 30.595,000 | 7.911,87 | | | |
| E3310101EEGSOLAR00000004010684513 | SgK330-----11 | 28,000 | 8,05 | | | |
| E3310101EEGSOLAR00000004010684513 | SgK33410----11 | 4.548,000 | 1.307,10 | | | |
| E3310101EEGSOLAR00000004010684513 | SgK33420----11 | -1.373,000 | -224,90 | | | |
| E3310101EEGSOLAR00000004010684513 | SgK33430----11 | -3.175,000 | -381,00 | | | |
| E3310101EEGSOLAR00000004010681468 | SgK330-----11 | 2.968,000 | 853,00 | | | |
| E3310101EEGSOLAR00000004010681468 | SgK33410----11 | 802,000 | 230,49 | | | |
| E3310101EEGSOLAR00000004010681468 | SgK33420----11 | -802,000 | -131,37 | | | |
| E3310101EEGSOLAR00000004010681468 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010673443 | SgK330-----11 | 15,000 | 4,31 | | | |
| E3310101EEGSOLAR00000004010673443 | SgK33410----11 | 11.831,000 | 3.400,23 | | | |
| E3310101EEGSOLAR00000004010673443 | SgK33420----11 | -3.554,000 | -582,15 | | | |
| E3310101EEGSOLAR00000004010673443 | SgK33430----11 | -8.277,000 | -993,24 | | | |
| E3310101EEGSOLAR00000004010684458 | SgK330-----11 | 33,000 | 9,48 | | | |
| E3310101EEGSOLAR00000004010684458 | SgK33410----11 | 4,000 | 1,15 | | | |
| E3310101EEGSOLAR00000004010684458 | SgK33420----11 | -4,000 | -0,66 | | | |
| E3310101EEGSOLAR00000004010684458 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684470 | SgK330-----11 | 9.801,000 | 2.816,81 | | | |
| E3310101EEGSOLAR00000004010684470 | SgK33410----11 | 1.174,000 | 337,41 | | | |
| E3310101EEGSOLAR00000004010684470 | SgK33420----11 | -1.174,000 | -192,30 | | | |
| E3310101EEGSOLAR00000004010684470 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684512 | SgK330-----11 | 2.907,000 | 835,47 | | | |
| E3310101EEGSOLAR00000004010684512 | SgK33410----11 | 1.937,000 | 556,69 | | | |
| E3310101EEGSOLAR00000004010684512 | SgK33420----11 | -1.453,000 | -238,00 | | | |
| E3310101EEGSOLAR00000004010684512 | SgK33430----11 | -484,000 | -58,08 | | | |
| E3310101EEGSOLAR00000004010684642 | SgK330-----11 | 5.858,000 | 1.683,59 | | | |
| E3310101EEGSOLAR00000004010684642 | SgK33410----11 | 5.385,000 | 1.547,65 | | | |
| E3310101EEGSOLAR00000004010684642 | SgK33420----11 | -3.373,000 | -552,50 | | | |
| E3310101EEGSOLAR00000004010684642 | SgK33430----11 | -2.012,000 | -241,44 | | | |
| E3310101EEGSOLAR00000004010684641 | SgK330-----11 | 5.635,000 | 1.619,50 | | | |
| E3310101EEGSOLAR00000004010684641 | SgK33410----11 | 1.409,000 | 404,95 | | | |
| E3310101EEGSOLAR00000004010684641 | SgK33420----11 | -1.409,000 | -230,79 | | | |
| E3310101EEGSOLAR00000004010684641 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684589 | SgK330-----11 | 30.062,000 | 8.639,82 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK330-----11 | 4.712,000 | 1.354,23 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK331-----11 | 1.674,000 | 457,50 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK33410----11 | 28.726,000 | 8.255,85 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK33420----11 | -10.031,000 | -1.643,08 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK33430----11 | -18.695,000 | -2.243,40 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK33411----11 | 10.208,000 | 2.789,85 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK33421----11 | -3.565,000 | -583,95 | | | |
| E3310101EEGSOLAR00000004010684587 | SgK33431----11 | -6.643,000 | -797,16 | | | |
| E3310101EEGSOLAR00000004010684590 | SgK330-----11 | 3.920,000 | 1.126,61 | | | |
| E3310101EEGSOLAR00000004010684590 | SgK33410----11 | 1.102,000 | 316,71 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010684590 | SgK33420----11 | -1.102,000 | -180,51 | | | |
| E3310101EEGSOLAR00000004010684590 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010673444 | SgK330-----11 | 28.966,000 | 8.324,93 | | | |
| E3310101EEGSOLAR00000004010673444 | SgK331-----11 | 67.588,000 | 18.471,84 | | | |
| E3310101EEGSOLAR00000004010673444 | SgK332-----11 | 26.552,000 | 6.866,47 | | | |
| E3310101EEGSOLAR00000004010684588 | SgK330-----11 | 4.346,000 | 1.249,04 | | | |
| E3310101EEGSOLAR00000004010684588 | SgK33410----11 | 1.779,000 | 511,28 | | | |
| E3310101EEGSOLAR00000004010684588 | SgK33420----11 | -1.779,000 | -291,40 | | | |
| E3310101EEGSOLAR00000004010684588 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684591 | SgK330-----11 | 4.211,000 | 1.210,24 | | | |
| E3310101EEGSOLAR00000004010684591 | SgK33410----11 | 1.396,000 | 401,21 | | | |
| E3310101EEGSOLAR00000004010684591 | SgK33420----11 | -1.396,000 | -228,66 | | | |
| E3310101EEGSOLAR00000004010684591 | SgK33430----11 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK330-----11 | 11.408,000 | 3.278,66 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK331-----11 | 5.481,000 | 1.497,96 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK33410----11 | 18.725,000 | 5.381,57 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK33420----11 | -9.040,000 | -1.480,75 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK33430----11 | -9.685,000 | -1.162,20 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK33411----11 | 8.998,000 | 2.459,15 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK33421----11 | -4.344,000 | -711,55 | | | |
| E3310101EEGSOLAR00000004010684602 | SgK33431----11 | -4.654,000 | -558,48 | | | |
| E3310101EEGSOLAR00000004010684640 | SgK330-----11 | 7.088,000 | 2.037,09 | | | |
| E3310101EEGSOLAR00000004010684640 | SgK33410----11 | 21.101,000 | 6.064,43 | | | |
| E3310101EEGSOLAR00000004010684640 | SgK33420----11 | -8.457,000 | -1.385,26 | | | |
| E3310101EEGSOLAR00000004010684640 | SgK33430----11 | -12.644,000 | -1.517,28 | | | |
| E3310101EEGSOLAR00000004010684645 | SgK330-----11 | 4.762,000 | 1.368,60 | | | |
| E3310101EEGSOLAR00000004010697442 | SgK330-----11 | 25.203,000 | 7.243,34 | | | |
| E3310101EEGSOLAR00000004010684592 | SgK330-----12 | 12.957,000 | 3.165,40 | | | |
| E3310101EEGSOLAR00000004010684595 | SgK330-----12 | 1.554,000 | 379,64 | | | |
| E3310101EEGSOLAR00000004010684595 | SgK33410----12 | 1.588,000 | 387,95 | | | |
| E3310101EEGSOLAR00000004010684595 | SgK33420----12 | -943,000 | -154,46 | | | |
| E3310101EEGSOLAR00000004010684595 | SgK33430----12 | -645,000 | -77,40 | | | |
| E3310101EEGSOLAR00000004010684594 | SgK330-----12 | 3.700,000 | 903,91 | | | |
| E3310101EEGSOLAR00000004010684594 | SgK33410----12 | 870,000 | 212,54 | | | |
| E3310101EEGSOLAR00000004010684594 | SgK33420----12 | -870,000 | -142,51 | | | |
| E3310101EEGSOLAR00000004010684594 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684644 | SgK330-----12 | 8.506,000 | 2.078,02 | | | |
| E3310101EEGSOLAR00000004010684644 | SgK33410----12 | 982,000 | 239,90 | | | |
| E3310101EEGSOLAR00000004010684644 | SgK33420----12 | -982,000 | -160,85 | | | |
| E3310101EEGSOLAR00000004010684644 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684598 | SgK330-----12 | 5.833,000 | 1.425,00 | | | |
| E3310101EEGSOLAR00000004010684596 | SgK330-----12 | 3.223,000 | 787,38 | | | |
| E3310101EEGSOLAR00000004010684596 | SgK33410----12 | 1.069,000 | 261,16 | | | |
| E3310101EEGSOLAR00000004010684596 | SgK33420----12 | -1.069,000 | -175,10 | | | |
| E3310101EEGSOLAR00000004010684596 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684597 | SgK330-----12 | 1.642,000 | 401,14 | | | |
| E3310101EEGSOLAR00000004010684597 | SgK33410----12 | 901,000 | 220,11 | | | |
| E3310101EEGSOLAR00000004010684597 | SgK33420----12 | -763,000 | -124,98 | | | |
| E3310101EEGSOLAR00000004010684597 | SgK33430----12 | -138,000 | -16,56 | | | |
| E3310101EEGSOLAR00000004010684603 | SgK330-----12 | 4.494,000 | 1.097,88 | | | |
| E3310101EEGSOLAR00000004010684603 | SgK33410----12 | 957,000 | 233,80 | | | |
| E3310101EEGSOLAR00000004010684603 | SgK33420----12 | -957,000 | -156,76 | | | |
| E3310101EEGSOLAR00000004010684603 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684601 | SgK330-----12 | 7.116,000 | 1.738,44 | | | |
| E3310101EEGSOLAR00000004010684601 | SgK33410----12 | 3.226,000 | 788,11 | | | |
| E3310101EEGSOLAR00000004010684601 | SgK33420----12 | -3.102,000 | -508,11 | | | |
| E3310101EEGSOLAR00000004010684601 | SgK33430----12 | -124,000 | -14,88 | | | |
| E3310101EEGSOLAR00000004010684599 | SgK330-----12 | 5.304,000 | 1.295,77 | | | |
| E3310101EEGSOLAR00000004010684599 | SgK33410----12 | 1.163,000 | 284,12 | | | |
| E3310101EEGSOLAR00000004010684599 | SgK33420----12 | -1.163,000 | -190,50 | | | |
| E3310101EEGSOLAR00000004010684599 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684600 | SgK330-----12 | 2.096,000 | 512,05 | | | |
| E3310101EEGSOLAR00000004010684600 | SgK33410----12 | 783,000 | 191,29 | | | |
| E3310101EEGSOLAR00000004010684600 | SgK33420----12 | -783,000 | -128,26 | | | |
| E3310101EEGSOLAR00000004010684600 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684604 | SgK330-----12 | 2.394,000 | 584,85 | | | |
| E3310101EEGSOLAR00000004010684604 | SgK33410----12 | 2.333,000 | 569,95 | | | |
| E3310101EEGSOLAR00000004010684604 | SgK33420----12 | -1.418,000 | -232,27 | | | |
| E3310101EEGSOLAR00000004010684604 | SgK33430----12 | -915,000 | -109,80 | | | |
| E3310101EEGSOLAR00000004010684605 | SgK330-----12 | 3.182,000 | 777,36 | | | |
| E3310101EEGSOLAR00000004010684605 | SgK33410----12 | 1.425,000 | 348,13 | | | |
| E3310101EEGSOLAR00000004010684605 | SgK33420----12 | -1.382,000 | -226,37 | | | |
| E3310101EEGSOLAR00000004010684605 | SgK33430----12 | -43,000 | -5,16 | | | |
| E3310101EEGSOLAR00000004010684607 | SgK330-----12 | 7.913,000 | 1.933,15 | | | |
| E3310101EEGSOLAR00000004010684607 | SgK33410----12 | 1.648,000 | 402,61 | | | |
| E3310101EEGSOLAR00000004010684607 | SgK33420----12 | -1.648,000 | -269,94 | | | |
| E3310101EEGSOLAR00000004010684607 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684616 | SgK330-----12 | 5.689,000 | 1.389,82 | | | |
| E3310101EEGSOLAR00000004010684616 | SgK33410----12 | 5.219,000 | 1.275,00 | | | |
| E3310101EEGSOLAR00000004010684616 | SgK33420----12 | -3.272,000 | -535,95 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZetA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010684616 | SgK33430----12 | -1.947,000 | -233,64 | | | |
| E3310101EEGSOLAR00000004010684606 | SgK330-----12 | 25.608,000 | 6.256,03 | | | |
| E3310101EEGSOLAR00000004010684611 | SgK330-----12 | 2.794,000 | 682,57 | | | |
| E3310101EEGSOLAR00000004010684611 | SgK33410----12 | 1.060,000 | 258,96 | | | |
| E3310101EEGSOLAR00000004010684611 | SgK33420----12 | -1.060,000 | -173,63 | | | |
| E3310101EEGSOLAR00000004010684611 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686478 | SgK3220-Apr12 | 3.952,000 | 770,64 | | | |
| E3310101EEGSOLAR00000004010686476 | SgK330-----12 | 3.040,000 | 742,67 | | | |
| E3310101EEGSOLAR00000004010686476 | SgK33410----12 | 1.197,000 | 292,43 | | | |
| E3310101EEGSOLAR00000004010686476 | SgK33420----12 | -1.197,000 | -196,07 | | | |
| E3310101EEGSOLAR00000004010686476 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010684620 | SgK330-----12 | 6.116,000 | 1.494,14 | | | |
| E3310101EEGSOLAR00000004010684619 | SgK330-----12 | 11.521,000 | 2.814,58 | | | |
| E3310101EEGSOLAR00000004010684618 | SgK330-----12 | 10.278,000 | 2.510,92 | | | |
| E3310101EEGSOLAR00000004010684677 | SgK330-----12 | 7.684,000 | 1.877,20 | | | |
| E3310101EEGSOLAR00000004010686477 | SgK33410----12 | 3.988,000 | 974,27 | | | |
| E3310101EEGSOLAR00000004010686477 | SgK33420----12 | -3.502,000 | -573,63 | | | |
| E3310101EEGSOLAR00000004010686477 | SgK33430----12 | -486,000 | -58,32 | | | |
| E3310101EEGSOLAR00000004010686479 | SgK330-----12 | 5.233,000 | 1.278,42 | | | |
| E3310101EEGSOLAR00000004010686479 | SgK33410----12 | 1.562,000 | 381,60 | | | |
| E3310101EEGSOLAR00000004010686479 | SgK33420----12 | -1.562,000 | -255,86 | | | |
| E3310101EEGSOLAR00000004010686479 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686510 | SgK330-----12 | 7.531,000 | 1.839,82 | | | |
| E3310101EEGSOLAR00000004010686510 | SgK33410----12 | 2.991,000 | 730,70 | | | |
| E3310101EEGSOLAR00000004010686510 | SgK33420----12 | -2.991,000 | -489,93 | | | |
| E3310101EEGSOLAR00000004010686510 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686475 | SgK330-----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686475 | SgK33410----12 | 5.248,000 | 1.282,09 | | | |
| E3310101EEGSOLAR00000004010686475 | SgK33420----12 | -1.574,000 | -257,82 | | | |
| E3310101EEGSOLAR00000004010686475 | SgK33430----12 | -3.674,000 | -440,88 | | | |
| E3310101EEGSOLAR00000004010686507 | SgK330-----12 | 9.014,000 | 2.202,12 | | | |
| E3310101EEGSOLAR00000004010686521 | SgK330-----12 | 8.317,000 | 2.031,84 | | | |
| E3310101EEGSOLAR00000004010686521 | SgK33410----12 | 1.046,000 | 255,54 | | | |
| E3310101EEGSOLAR00000004010686521 | SgK33420----12 | -1.046,000 | -171,33 | | | |
| E3310101EEGSOLAR00000004010686521 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686499 | SgK330-----12 | 9.255,000 | 2.261,00 | | | |
| E3310101EEGSOLAR00000004010686499 | SgK33410----12 | 3.099,000 | 757,09 | | | |
| E3310101EEGSOLAR00000004010686499 | SgK33420----12 | -3.099,000 | -507,62 | | | |
| E3310101EEGSOLAR00000004010686499 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686531 | SgK330-----12 | 27.776,000 | 6.785,65 | | | |
| E3310101EEGSOLAR00000004010686531 | SgK331-----12 | 59.107,000 | 13.730,58 | | | |
| E3310101EEGSOLAR00000004010688459 | SgK3220-Apr12 | 3.111,000 | 606,65 | | | |
| E3310101EEGSOLAR00000004010688460 | SgK330BS---12 | 6.830,000 | 1.668,57 | | | |
| E3310101EEGSOLAR00000004010688460 | SgK33410BS--12 | 2.781,000 | 679,40 | | | |
| E3310101EEGSOLAR00000004010688460 | SgK33420BS--12 | -2.781,000 | -455,53 | | | |
| E3310101EEGSOLAR00000004010688460 | SgK33430BS--12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010586386A | SgK330-----12 | 17.416,000 | 4.254,73 | | | |
| E3310101EEGSOLAR00000004010688462 | SgK3220-Jun12 | 7.165,000 | 1.369,23 | | | |
| E3310101EEGSOLAR00000004010688463 | SgK3220-Jun12 | 3.980,000 | 760,58 | | | |
| E3310101EEGSOLAR00000004010688465 | SgK3220-Jul12 | 3.484,000 | 659,17 | | | |
| E3310101EEGSOLAR00000004010688467 | SgK3220-Jul12 | 7.848,000 | 1.484,80 | | | |
| E3310101EEGSOLAR00000004010688467 | SgK3221-Jul12 | 1.946,000 | 349,35 | | | |
| E3310101EEGSOLAR00000004010686518 | SgK330BS---12 | 29.147,000 | 7.120,62 | | | |
| E3310101EEGSOLAR00000004010686518 | SgK331BS---12 | 68.010,000 | 15.798,66 | | | |
| E3310101EEGSOLAR00000004010686518 | SgK332BS---12 | 126.119,000 | 27.721,00 | | | |
| E3310101EEGSOLAR00000004010686519 | SgK330BS---12 | 21.768,000 | 5.317,96 | | | |
| E3310101EEGSOLAR00000004010686519 | SgK331BS---12 | 50.792,000 | 11.799,06 | | | |
| E3310101EEGSOLAR00000004010686519 | SgK332BS---12 | 136.679,000 | 30.041,94 | | | |
| E3310101EEGSOLAR00000004010688466 | SgK3220-Jul12 | 1.655,000 | 313,13 | | | |
| E3310101EEGSOLAR00000004010686524 | SgK330-----12 | 7.083,000 | 1.730,38 | | | |
| E3310101EEGSOLAR00000004010686524 | SgK33410----12 | 7.110,000 | 1.736,97 | | | |
| E3310101EEGSOLAR00000004010686524 | SgK33420----12 | -4.258,000 | -697,46 | | | |
| E3310101EEGSOLAR00000004010686524 | SgK33430----12 | -2.852,000 | -342,24 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK330-----12 | 18.716,000 | 4.572,32 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK331-----12 | 22.247,000 | 5.167,98 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK33410----12 | 8.753,000 | 2.138,36 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK33420----12 | -8.241,000 | -1.349,88 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK33430----12 | -512,000 | -61,44 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK33411----12 | 10.404,000 | 2.416,85 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK33421----12 | -9.795,000 | -1.604,42 | | | |
| E3310101EEGSOLAR00000004010688468 | SgK33431----12 | -609,000 | -73,08 | | | |
| E3310101EEGSOLAR00000004010686520 | SgK330-----12 | 4.226,000 | 1.032,41 | | | |
| E3310101EEGSOLAR00000004010686520 | SgK33410----12 | 1.514,000 | 369,87 | | | |
| E3310101EEGSOLAR00000004010686520 | SgK33420----12 | -1.514,000 | -247,99 | | | |
| E3310101EEGSOLAR00000004010686520 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686525 | SgK330-----12 | 9.206,000 | 2.249,03 | | | |
| E3310101EEGSOLAR00000004010686525 | SgK33410----12 | 1.375,000 | 335,91 | | | |
| E3310101EEGSOLAR00000004010686525 | SgK33420----12 | -1.375,000 | -225,23 | | | |
| E3310101EEGSOLAR00000004010686525 | SgK33430----12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686526 | SgK330-----12 | 6.739,000 | 1.646,34 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNetzA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010686526 | SgK33410---12 | 2.265,000 | 553,34 | | | |
| E3310101EEGSOLAR00000004010686526 | SgK33420---12 | -2.265,000 | -371,01 | | | |
| E3310101EEGSOLAR00000004010686526 | SgK33430---12 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010686527 | SgK330BS---12 | 3.198,000 | 781,27 | | | |
| E3310101EEGSOLAR00000004010686527 | SgK33410BS--12 | 1.762,000 | 430,46 | | | |
| E3310101EEGSOLAR00000004010686527 | SgK33420BS--12 | -1.488,000 | -243,73 | | | |
| E3310101EEGSOLAR00000004010686527 | SgK33430BS--12 | -274,000 | -32,88 | | | |
| E3310101EEGSOLAR00000004010686528 | SgK3220--Jun12 | 6.473,000 | 1.236,99 | | | |
| E3310101EEGSOLAR00000004010686532 | SgK3220--Jun12 | 8.894,000 | 1.699,64 | | | |
| E3310101EEGSOLAR00000004010686529 | SgK3220--Jun12 | 2.691,000 | 514,25 | | | |
| E3310101EEGSOLAR00000004010703458 | SgK3220--Jul12 | 5.297,000 | 1.002,19 | | | |
| E3310101EEGSOLAR00000004010703460 | SgK3220--Aug12 | 2.756,000 | 516,20 | | | |
| E3310101EEGSOLAR00000004010703459 | SgK3220--Aug12 | 4.944,000 | 926,01 | | | |
| E3310101EEGSOLAR00000004010703469 | SgK3220--Aug12 | 4.783,000 | 895,86 | | | |
| E3310101EEGSOLAR00000004010703471 | SgK3220--Aug12 | 2.741,000 | 513,39 | | | |
| E3310101EEGSOLAR00000004010703461 | SgK3220--Aug12 | 6.276,000 | 1.175,49 | | | |
| E3310101EEGSOLAR00000004010703472 | SgK3220--Aug12 | 4.214,000 | 789,28 | | | |
| E3310101EEGSOLAR00000004010703473 | SgK3220--Aug12 | 6.672,000 | 1.249,67 | | | |
| E3310101EEGSOLAR00000004010703470 | SgK3220--Aug12 | 3.972,000 | 743,96 | | | |
| E3310101EEGSOLAR00000004010703474 | SgK3220--Aug12 | 6.946,000 | 1.300,99 | | | |
| E3310101EEGSOLAR00000004010703462 | SgK3220--Aug12 | 2.588,000 | 484,73 | | | |
| E3310101EEGSOLAR00000004010703475 | SgK3220--Sep12 | 7.653,000 | 1.418,83 | | | |
| E3310101EEGSOLAR00000004010703475 | SgK3221--Sep12 | 1.913,000 | 336,53 | | | |
| E3310101EEGSOLAR00000004010703476 | SgK3220--Sep12 | 3.256,000 | 603,66 | | | |
| E3310101EEGSOLAR00000004010703477 | SgK3220--Sep12 | 9.608,000 | 1.781,32 | | | |
| E3310101EEGSOLAR00000004010703479 | SgK3220--Sep12 | 1.919,000 | 355,78 | | | |
| E3310101EEGSOLAR00000004010703480 | SgK3220--Sep12 | 9.004,000 | 1.669,41 | | | |
| E3310101EEGSOLAR00000004010703480 | SgK3221--Sep12 | 1.297,000 | 228,08 | | | |
| E3310101EEGSOLAR00000004010706442 | SgK3220--Sep12 | 8.490,000 | 1.574,01 | | | |
| E3310101EEGSOLAR00000004010706442 | SgK3221--Sep12 | 870,000 | 153,07 | | | |
| E3310101EEGSOLAR00000004010706445 | SgK3220--Okt12 | 1.393,000 | 255,75 | | | |
| E3310101EEGSOLAR00000004010703463 | SgK3220--Okt12 | 8.710,000 | 1.599,16 | | | |
| E3310101EEGSOLAR00000004010703463 | SgK3221--Okt12 | 22.646,000 | 3.944,93 | | | |
| E3310101EEGSOLAR00000004010706446 | SgK3220--Okt12 | 8.561,000 | 1.571,88 | | | |
| E3310101EEGSOLAR00000004010706446 | SgK3221--Okt12 | 3.562,000 | 620,42 | | | |
| E3310101EEGSOLAR00000004010706448 | SgK3220--Okt12 | 4.490,000 | 824,36 | | | |
| E3310101EEGSOLAR00000004010706449 | SgK3220--Sep12 | 3.468,000 | 642,94 | | | |
| E3310101EEGSOLAR00000004010706449 | SgK3221--Sep12 | 10.404,000 | 1.829,99 | | | |
| E3310101EEGSOLAR00000004010706449 | SgK3222--Sep12 | 15.696,000 | 2.462,63 | | | |
| E3310101EEGSOLAR00000004010703478 | SgK3220--Sep12 | 2.375,000 | 440,33 | | | |
| E3310101EEGSOLAR00000004010706450 | SgK3220--Okt12 | 7.077,000 | 1.299,34 | | | |
| E3310101EEGSOLAR00000004010706453 | SgK3220--Okt12 | 5.898,000 | 1.082,87 | | | |
| E3310101EEGSOLAR00000004010706451 | SgK3220--Nov12 | 8.950,000 | 1.602,00 | | | |
| E3310101EEGSOLAR00000004010706451 | SgK3221--Nov12 | 17.228,000 | 2.925,36 | | | |
| E3310101EEGSOLAR00000004010703468 | SgK3220--Okt12 | 6.329,000 | 1.162,00 | | | |
| E3310101EEGSOLAR00000004010706452 | SgK3220--Sep12 | 5.356,000 | 993,00 | | | |
| E3310101EEGSOLAR00000004010706458 | SgK3220--Nov12 | 3.630,000 | 649,77 | | | |
| E3310101EEGSOLAR00000004010706456 | SgK3220--Dez12 | 3.206,000 | 559,45 | | | |
| E3310101EEGSOLAR00000004010723447 | SgK3220--Dez12 | 5.650,000 | 985,93 | | | |
| E3310101EEGSOLAR00000004010706455 | SgK3220--Nov12 | 4.926,000 | 881,75 | | | |
| E3310101EEGSOLAR00000004010723448 | SgK3220--Okt12 | 6.656,000 | 1.222,04 | | | |
| E3310101EEGSOLAR00000004010723449 | SgK3220--Dez12 | 5.010,000 | 874,26 | | | |
| E3310101EEGSOLAR00000004010723449 | SgK3221--Dez12 | 461,000 | 76,33 | | | |
| E3310101EEGSOLAR00000004010726442 | SgK3220--Nov12 | 1.822,000 | 326,14 | | | |
| E3310101EEGSOLAR00000004010726444 | SgK3220--Nov12 | 7.266,000 | 1.300,61 | | | |
| E3310101EEGSOLAR00000004010706447 | SgK3220--Okt12 | 8.684,000 | 1.594,38 | | | |
| E3310101EEGSOLAR00000004010706447 | SgK3221--Okt12 | 2.831,000 | 493,16 | | | |
| E3310101EEGSOLAR00000004010706457 | SgK3220--Dez12 | 1.843,000 | 321,60 | | | |
| E3310101EEGSOLAR00000004010706443 | SgK3220--Okt12 | 3.262,000 | 598,90 | | | |
| E3310101EEGSOLAR00000004010688461 | SgK3220--Jun12 | 77,000 | 14,67 | | | |
| E3310101EEGSOLAR00000004010688461 | SgK3221--Jun12 | 159,000 | 28,83 | | | |
| E3310101EEGSOLAR00000004010688464 | SgK3220--Jun12 | 6.069,000 | 1.159,79 | | | |
| E3310101EEGSOLAR00000004010686522 | SgK330BS---12 | 1.410,000 | 344,46 | | | |
| E3310101EEGSOLAR00000004010686522 | SgK33410BS--12 | 793,000 | 193,73 | | | |
| E3310101EEGSOLAR00000004010686522 | SgK33420BS--12 | -661,000 | -108,27 | | | |
| E3310101EEGSOLAR00000004010686522 | SgK33430BS--12 | -132,000 | -15,84 | | | |
| E3310101EEGSOLAR00000004010686530 | SgK330-----12 | 30.601,000 | 7.475,79 | | | |
| E3310101EEGSOLAR00000004010686530 | SgK331-----12 | 71.402,000 | 16.586,68 | | | |
| E3310101EEGSOLAR00000004010686530 | SgK332-----12 | 63.976,000 | 14.061,96 | | | |
| E3310101EEGSOLAR00000004010703464 | SgK3220--Nov12 | 7.507,000 | 1.343,75 | | | |
| E3310101EEGSOLAR00000004010703465 | SgK3220--Nov12 | 9.515,000 | 1.703,27 | | | |
| E3310101EEGSOLAR00000004010703465 | SgK3221--Nov12 | 2.189,000 | 371,62 | | | |
| E3310101EEGSOLAR00000004010703466 | SgK3220--Nov12 | 3.267,000 | 584,79 | | | |
| E3310101EEGSOLAR00000004010703467 | SgK3220--Nov12 | 1.312,000 | 234,85 | | | |
| E3310101EEGSOLAR00000004010706444 | SgK3220--Okt12 | 3.698,000 | 678,95 | | | |
| E3310101EEGSOLAR00000004010706454 | SgK3220--Nov12 | 2.138,000 | 382,70 | | | |
| E3310101EEGSOLAR00000004010723446 | SgK3220--Okt12 | 8.659,000 | 1.589,79 | | | |
| E3310101EEGSOLAR00000004010726445 | SgK3220--Dez12 | 4.942,000 | 862,37 | | | |
| E3310101EEGSOLAR00000004010726445 | SgK3221--Dez12 | 14.826,000 | 2.455,16 | | | |
| E3310101EEGSOLAR00000004010726445 | SgK3222--Dez12 | 1.853,000 | 273,72 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNetzA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010726454 | SgK3220--Nov12 | 3.771,000 | 675,01 | | | |
| E3310101EEGSOLAR00000004010726453 | SgK3220--Nov12 | 4.270,000 | 764,33 | | | |
| E3310101EEGSOLAR00000004010805444 | SgK3220--Okt12 | 4.961,000 | 910,84 | | | |
| E3310101EEGSOLAR00000004010726446 | SgK3220--Feb13 | 4.017,000 | 668,43 | | | |
| E3310101EEGSOLAR00000004010723450 | SgK3220--Jan13 | 9.005,000 | 1.532,65 | | | |
| E3310101EEGSOLAR00000004010726443 | SgK3220--Jan13 | 3.258,000 | 554,51 | | | |
| E3310101EEGSOLAR00000004010726449 | SgK3220--Mrz13 | 4.148,000 | 675,29 | | | |
| E3310101EEGSOLAR00000004010726447 | SgK3220--Mrz13 | 7.184,000 | 1.169,59 | | | |
| E3310101EEGSOLAR00000004010726447 | SgK3221--Mrz13 | 108,000 | 16,64 | | | |
| E3310101EEGSOLAR00000004010726457 | SgK3220--Apr13 | 3.619,000 | 576,14 | | | |
| E3310101EEGSOLAR00000004010726452 | SgK3220--Apr13 | 7.748,000 | 1.233,48 | | | |
| E3310101EEGSOLAR00000004010726448 | SgK3220--Feb13 | 7.721,000 | 1.284,77 | | | |
| E3310101EEGSOLAR00000004010739447 | SgK3220--Mai13 | 4.171,000 | 651,93 | | | |
| E3310101EEGSOLAR00000004010739448 | SgK3220--Mai13 | 4.925,000 | 769,78 | | | |
| E3310101EEGSOLAR00000004010739449 | SgK3220--Jul13 | 2.785,000 | 419,70 | | | |
| E3310101EEGSOLAR00000004010726456 | SgK3220--Apr13 | 6.523,000 | 1.038,46 | | | |
| E3310101EEGSOLAR00000004010726451 | SgK3220--Mrz13 | 6.625,000 | 1.078,55 | | | |
| E3310101EEGSOLAR00000004010739442 | SgK3220--Jun13 | 2.351,000 | 360,88 | | | |
| E3310101EEGSOLAR00000004010726450 | SgK3220--Mrz13 | 4.698,000 | 764,83 | | | |
| E3310101EEGSOLAR00000004010739443 | SgK3220--Jun13 | 2.307,000 | 354,12 | | | |
| E3310101EEGSOLAR00000004010734443 | SgK3220--Mai13 | 3.543,000 | 553,77 | | | |
| E3310101EEGSOLAR00000004010726458 | SgK3220--Apr13 | 3.729,000 | 593,66 | | | |
| E3310101EEGSOLAR00000004010723445 | SgK3220--Feb13 | 8.461,000 | 1.407,91 | | | |
| E3310101EEGSOLAR00000004010734445 | SgK3220--Jun13 | 5.621,000 | 862,82 | | | |
| E3310101EEGSOLAR00000004010749446 | SgK3220--Aug13 | 9.509,000 | 1.407,38 | | | |
| E3310101EEGSOLAR00000004010749446 | SgK3221--Aug13 | 19.000,000 | 2.667,55 | | | |
| E3310101EEGSOLAR00000004010749445 | SgK3220--Aug13 | 4.228,000 | 625,72 | | | |
| E3310101EEGSOLAR00000004010749445 | SgK3221--Aug13 | 7.631,000 | 1.071,42 | | | |
| E3310101EEGSOLAR00000004010749456 | SgK3220--Aug13 | 5.327,000 | 788,38 | | | |
| E3310101EEGSOLAR00000004010749456 | SgK3221--Aug13 | 15.981,000 | 2.243,68 | | | |
| E3310101EEGSOLAR00000004010749456 | SgK3222--Aug13 | 969,000 | 121,38 | | | |
| E3310101EEGSOLAR00000004010734446 | SgK3220--Jul13 | 198,000 | 29,87 | | | |
| E3310101EEGSOLAR00000004010734446 | SgK3221--Jul13 | 595,000 | 85,02 | | | |
| E3310101EEGSOLAR00000004010734446 | SgK3222--Jul13 | 106,000 | 13,52 | | | |
| E3310101EEGSOLAR00000004010740442 | SgK3220--Aug13 | 7.630,000 | 1.129,24 | | | |
| E3310101EEGSOLAR00000004010749454 | SgK3220--Jul13 | 5.331,000 | 803,38 | | | |
| E3310101EEGSOLAR00000004010749447 | SgK3220--Jul13 | 5.410,000 | 815,29 | | | |
| E3310101EEGSOLAR00000004010739445 | SgK3220--Mai13 | 3.938,000 | 615,51 | | | |
| E3310101EEGSOLAR00000004010723442 | SgK3220--Mrz13 | 1.143,000 | 186,08 | | | |
| E3310101EEGSOLAR00000004010739446 | SgK3220--Mai13 | 2.799,000 | 437,48 | | | |
| E3310101EEGSOLAR00000004010726455 | SgK3220--Mrz13 | 9.229,000 | 1.502,41 | | | |
| E3310101EEGSOLAR00000004010726455 | SgK3221--Mrz13 | 27.686,000 | 4.274,67 | | | |
| E3310101EEGSOLAR00000004010726455 | SgK3222--Mrz13 | 231,000 | 31,81 | | | |
| E3310101EEGSOLAR00000004010734444 | SgK3220--Mai13 | 2.390,000 | 373,56 | | | |
| E3310101EEGSOLAR00000004010734442 | SgK3220--Mai13 | 2.472,000 | 386,37 | | | |
| E3310101EEGSOLAR00000004010747443 | SgK3220--Jul13 | 6.892,000 | 1.038,67 | | | |
| E3310101EEGSOLAR00000004010747443 | SgK3221--Jul13 | 4.694,000 | 671,20 | | | |
| E3310101EEGSOLAR00000004010747444 | SgK3220--Jul13 | 2.784,000 | 419,55 | | | |
| E3310101EEGSOLAR00000004010749442 | SgK3220--Jul13 | 4.119,000 | 620,69 | | | |
| E3310101EEGSOLAR00000004010749442 | SgK3221--Jul13 | 1.676,000 | 239,71 | | | |
| E3310101EEGSOLAR00000004010749443 | SgK3220--Aug13 | 6.019,000 | 890,81 | | | |
| E3310101EEGSOLAR00000004010749450 | SgK3220--Aug13 | 3.099,000 | 458,65 | | | |
| E3310101EEGSOLAR00000004010749448 | SgK3220--Sep13 | 2.892,000 | 420,50 | | | |
| E3310101EEGSOLAR00000004010749451A | SgK3220--Sep13 | 4.430,000 | 644,12 | | | |
| E3310101EEGSOLAR00000004010749444 | SgK3220--Aug13 | 8.508,000 | 1.259,13 | | | |
| E3310101EEGSOLAR00000004010749444 | SgK3221--Aug13 | 7.112,000 | 998,58 | | | |
| E3310101EEGSOLAR00000004010766453 | SgK3220--Dez13 | 1.215,000 | 168,63 | | | |
| E3310101EEGSOLAR00000004010766453 | SgK3221--Dez13 | 3.645,000 | 480,01 | | | |
| E3310101EEGSOLAR00000004010766453 | SgK3222--Dez13 | 9.731,000 | 1.142,46 | | | |
| E3310101EEGSOLAR00000004010749451B | SgK3220--Okt13 | 1.049,000 | 149,69 | | | |
| E3310101EEGSOLAR00000004010768444 | SgK3220--Dez13 | 5.378,000 | 746,47 | | | |
| E3310101EEGSOLAR00000004010766449 | SgK3220--Nov13 | 3.743,000 | 526,64 | | | |
| E3310101EEGSOLAR00000004010768445 | SgK3220--Dez13 | 507,000 | 70,37 | | | |
| E3310101EEGSOLAR00000004010768445 | SgK3221--Dez13 | 398,000 | 52,42 | | | |
| E3310101EEGSOLAR00000004010761443 | SgK3220--Jun13 | 1.664,000 | 255,42 | | | |
| E3310101EEGSOLAR00000004010766455 | SgK3220--Nov13 | 6.039,000 | 849,69 | | | |
| E3310101EEGSOLAR00000004010642523 | SgK3220--Sep13 | 4.791,000 | 696,61 | | | |
| E3310101EEGSOLAR00000004010766454 | SgK3220--Nov13 | 2.900,000 | 408,03 | | | |
| E3310101EEGSOLAR00000004010766456 | SgK3220--Nov13 | 7.116,000 | 1.001,22 | | | |
| E3310101EEGSOLAR00000004010749452 | SgK3220--Okt13 | 1.015,000 | 144,89 | | | |
| E3310101EEGSOLAR00000004010749452 | SgK3221--Okt13 | 3.046,000 | 412,43 | | | |
| E3310101EEGSOLAR00000004010749452 | SgK3222--Okt13 | 6.067,000 | 732,85 | | | |
| E3310101EEGSOLAR00000004010749453 | SgK3220--Okt13 | 1.460,000 | 208,37 | | | |
| E3310101EEGSOLAR00000004010749453 | SgK3221--Okt13 | 4.381,000 | 593,14 | | | |
| E3310101EEGSOLAR00000004010749453 | SgK3222--Okt13 | 4.125,000 | 498,31 | | | |
| E3310101EEGSOLAR00000004010811442 | SgK3220--Dez13 | 6.925,000 | 961,19 | | | |
| E3310101EEGSOLAR00000004010784444 | SgK3220--Jul14 | 1.761,000 | 226,86 | | | |
| E3310101EEGSOLAR00000004010784444 | SgK3221--Jul14 | 3.449,000 | 421,43 | | | |
| E3310101EEGSOLAR00000004010768447 | SgK3220--Mrz14 | 8.857,000 | 1.187,67 | | | |
| E3310101EEGSOLAR00000004010768447 | SgK3221--Mrz14 | 11.522,000 | 1.465,65 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNetzA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|-----------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | Sok81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010766459 | Sgk3220--Jan14 | 621,000 | 84,95 | | | |
| E3310101EEGSOLAR00000004010768442 | Sgk3220--Jan14 | 715,000 | 97,81 | | | |
| E3310101EEGSOLAR00000004010766462 | Sgk3220--Jan14 | 271,000 | 37,07 | | | |
| E3310101EEGSOLAR00000004010766460 | Sgk3220--Jan14 | 664,000 | 90,84 | | | |
| E3310101EEGSOLAR00000004010766458 | Sgk3220--Jan14 | 995,000 | 136,12 | | | |
| E3310101EEGSOLAR00000004010768443 | Sgk3220--Jan14 | 779,000 | 106,57 | | | |
| E3310101EEGSOLAR00000004010000989 | Sgk3220--Jan14 | 735,000 | 100,55 | | | |
| E3310101EEGSOLAR00000004010766461 | Sgk3220--Jan14 | 462,000 | 63,20 | | | |
| E3310101EEGSOLAR00000004010764445 | Sgk3220--Apr14 | 1.731,000 | 229,86 | | | |
| E3310101EEGSOLAR00000004010764445 | Sgk3221--Apr14 | 5.193,000 | 654,26 | | | |
| E3310101EEGSOLAR00000004010764445 | Sgk3222--Apr14 | 14.401,000 | 1.617,19 | | | |
| E3310101EEGSOLAR00000004010768449 | Sgk3220--Mrz14 | 2.090,000 | 280,27 | | | |
| E3310101EEGSOLAR00000004010001035 | Sgk3220--Mrz14 | 3.099,000 | 415,58 | | | |
| E3310101EEGSOLAR00000004010766442 | Sgk3220--Feb14 | 1.292,000 | 175,07 | | | |
| E3310101EEGSOLAR00000004010777452 | Sgk3220--Mrz14 | 2.396,000 | 321,30 | | | |
| E3310101EEGSOLAR00000004010768448 | Sgk3220--Apr14 | 4.119,000 | 547,00 | | | |
| E3310101EEGSOLAR00000004010766457 | Sgk3220--Mrz14 | 3.637,000 | 487,72 | | | |
| E3310101EEGSOLAR00000004010768452 | Sgk3220--Jun14 | 5.482,000 | 713,21 | | | |
| E3310101EEGSOLAR00000004010777442 | Sgk3220--Apr14 | 3.843,000 | 510,35 | | | |
| E3310101EEGSOLAR00000004010768450 | Sgk3220--Apr14 | 6.624,000 | 879,67 | | | |
| E3310101EEGSOLAR00000004010789442 | Sgk3220--Jun14 | 3.467,000 | 451,06 | | | |
| E3310101EEGSOLAR00000004010768453 | Sgk3220--Jun14 | 9.700,000 | 1.261,97 | | | |
| E3310101EEGSOLAR00000004010790442 | Sgk3220--Jul14 | 2.909,000 | 374,68 | | | |
| E3310101EEGSOLAR00000004010768451 | Sgk3220--Mai14 | 1.069,000 | 140,47 | | | |
| E3310101EEGSOLAR00000004010805445 | Sgk3220--Jul14 | 2.874,000 | 370,17 | | | |
| E3310101EEGSOLAR00000004010812445 | Sgk5120--Sep14 | 965,000 | 122,46 | | | |
| E3310101EEGSOLAR00000004010777449 | Sgk3220--Jul14 | 2.047,000 | 263,65 | | | |
| E3310101EEGSOLAR00000004010777451 | Sgk3220--Jul14 | 2.297,000 | 295,85 | | | |
| E3310101EEGSOLAR00000004010777450 | Sgk3220--Jul14 | 2.272,000 | 292,63 | | | |
| E3310101EEGSOLAR00000004010777448 | Sgk5120--Aug14 | 1.934,000 | 246,59 | | | |
| E3310101EEGSOLAR00000004010812444 | Sgk3220--Jul14 | 904,000 | 116,44 | | | |
| E3310101EEGSOLAR00000004010805446 | Sgk3220--Jul14 | 7.023,000 | 904,56 | | | |
| E3310101EEGSOLAR00000004010812447 | Sgk5120--Nov14 | 7.050,000 | 889,71 | | | |
| E3310101EEGSOLAR00000004010784445 | Sgk5120--Aug14 | 6.523,000 | 831,68 | | | |
| E3310101EEGSOLAR00000004010812446 | Sgk5120--Sep14 | 2.194,000 | 278,42 | | | |
| E3310101EEGSOLAR00000004010812455 | Sgk5120--Sep14 | 3.927,000 | 498,34 | | | |
| E3310101EEGSOLAR00000004010803442 | Sgk3220--Jul14 | 7.611,000 | 980,28 | | | |
| E3310101EEGSOLAR00000004010803442 | Sgk3221--Jul14 | 1.522,000 | 186,01 | | | |
| E3310101EEGSOLAR00000004010812454 | Sgk5120--Okt14 | 2.978,000 | 376,72 | | | |
| E3310101EEGSOLAR00000004010812448 | Sgk5120--Nov14 | 4.533,000 | 572,06 | | | |
| E3310101EEGSOLAR00000004010812449 | Sgk5120--Dez14 | 2.368,000 | 298,13 | | | |
| E3310101EEGSOLAR00000004010812443 | Sgk3220--Jun14 | 6.391,000 | 831,47 | | | |
| E3310101EEGSOLAR00000004010777447 | Sgk3220--Feb14 | 6.927,000 | 938,61 | | | |
| E3310101EEGSOLAR00000004010812450 | Sgk5120--Jan15 | 671,000 | 84,28 | | | |
| E3310101EEGSOLAR00000004010835446 | Sgk5120--Jan15 | 5.253,000 | 659,78 | | | |
| E3310101EEGSOLAR00000004010835445 | Sgk5120--Jan15 | 5.397,000 | 677,86 | | | |
| E3310101EEGSOLAR00000004010835448 | Sgk5120--Jan15 | 4.838,000 | 607,65 | | | |
| E3310101EEGSOLAR00000004010835447 | Sgk5120--Jan15 | 4.598,000 | 577,51 | | | |
| E3310101EEGSOLAR00000004010812451 | Sgk5120--Feb15 | 1.699,000 | 212,88 | | | |
| E3310101EEGSOLAR00000004010812456 | Sgk5120--Feb15 | 2.362,000 | 295,96 | | | |
| E3310101EEGSOLAR00000004010795442 | Sgk5120--Mrz15 | 1.755,000 | 219,35 | | | |
| E3310101EEGSOLAR00000004010795442 | Sgk5121--Mrz15 | 5.264,000 | 639,62 | | | |
| E3310101EEGSOLAR00000004010795442 | Sgk5122--Mrz15 | 17.899,000 | 1.945,60 | | | |
| E3310101EEGSOLAR00000004010812452 | Sgk5120--Mrz15 | 4.156,000 | 519,50 | | | |
| E3310101EEGSOLAR00000004010812453 | Sgk5120--Mrz15 | 3.649,000 | 456,13 | | | |
| E3310101EEGSOLAR00000004010812459 | Sgk5120--Apr15 | 4.459,000 | 556,04 | | | |
| E3310101EEGSOLAR00000004010812457 | Sgk5120--Apr15 | 4.891,000 | 609,91 | | | |
| E3310101EEGSOLAR00000004010552396 | Sgk5120--Apr15 | 6,000 | 0,75 | | | |
| E3310101EEGSOLAR00000004010552396 | Sgk5121--Apr15 | 18,000 | 2,18 | | | |
| E3310101EEGSOLAR00000004010552396 | Sgk5122--Apr15 | 4,000 | 0,43 | | | |
| E3310101EEGSOLAR00000004010815443 | Sgk5120--Apr15 | 2.248,000 | 280,33 | | | |
| E3310101EEGSOLAR00000004010815443 | Sgk5121--Apr15 | 6.744,000 | 817,39 | | | |
| E3310101EEGSOLAR00000004010815443 | Sgk5122--Apr15 | 18.704,000 | 2.027,49 | | | |
| E3310101EEGSOLAR00000004010812458 | Sgk5120--Apr15 | 2.696,000 | 336,19 | | | |
| E3310101EEGSOLAR00000004010822473 | Sgk5120--Mai15 | 2.317,000 | 288,00 | | | |
| E3310101EEGSOLAR00000004010823442 | Sgk5120--Mai15 | 8.148,000 | 1.012,80 | | | |
| E3310101EEGSOLAR00000004010829447 | Sgk5120--Mai15 | 4.069,000 | 505,78 | | | |
| E3310101EEGSOLAR00000004010829448 | Sgk5120--Jun15 | 10.707,000 | 1.327,67 | | | |
| E3310101EEGSOLAR00000004010852468 | Sgk5120--Jun15 | 4.974,000 | 616,78 | | | |
| E3310101EEGSOLAR00000004010829453 | Sgk5120--Jul15 | 4.575,000 | 565,93 | | | |
| E3310101EEGSOLAR00000004010835443 | Sgk5120--Aug15 | 2.427,000 | 299,49 | | | |
| E3310101EEGSOLAR00000004010829455 | Sgk5120--Aug15 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010829455 | Sgk5121--Aug15 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010842445 | Sgk5120--Aug15 | 2.033,000 | 250,87 | | | |
| E3310101EEGSOLAR00000004010842444 | Sgk5120--Aug15 | 730,000 | 90,08 | | | |
| E3310101EEGSOLAR00000004010829454 | Sgk5120--Aug15 | 1.343,000 | 165,73 | | | |
| E3310101EEGSOLAR00000004010835444 | Sgk5120--Okt15 | 6.901,000 | 849,51 | | | |
| E3310101EEGSOLAR00000004010835444 | Sgk5121--Okt15 | 10.683,000 | 1.278,76 | | | |
| E3310101EEGSOLAR00000004010842447 | Sgk5120--Okt15 | 726,000 | 89,37 | | | |
| E3310101EEGSOLAR00000004010842446 | Sgk5120--Nov15 | 3.729,000 | 459,04 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung durch Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | Sok81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010869455 | SgK5120--Dez15 | 4.176,000 | 514,07 | | | |
| E3310101EEGSOLAR00000004010860486 | SgK5120--Dez15 | 2.881,000 | 354,65 | | | |
| E3310101EEGSOLAR00000004010860468 | SgK5120--Dez15 | 970,000 | 119,41 | | | |
| E3310101EEGSOLAR00000004010852535 | SgK5120--Nov15 | 2.030,000 | 249,89 | | | |
| E3310101EEGSOLAR00000004010852535 | SgK5121--Nov15 | 6.091,000 | 729,09 | | | |
| E3310101EEGSOLAR00000004010852535 | SgK5122--Nov15 | 3.175,000 | 340,04 | | | |
| E3310101EEGSOLAR00000004010829452 | SgK5120--Jun15 | 5.366,000 | 665,38 | | | |
| E3310101EEGSOLAR00000004010829450 | SgK5120--Aug15 | 12.742,000 | 1.572,36 | | | |
| E3310101EEGSOLAR00000004010861458 | SgK5120--Jan16 | 7.122,000 | 876,72 | | | |
| E3310101EEGSOLAR00000004010855443 | SgK5120--Jan16 | 3.910,000 | 481,32 | | | |
| E3310101EEGSOLAR00000004010876442 | SgK5120--Feb16 | 1.974,000 | 243,00 | | | |
| E3310101EEGSOLAR00000004010860488 | SgK5120--Feb16 | 2.866,000 | 352,80 | | | |
| E3310101EEGSOLAR00000004010861492A | SgK5120--Mrz16 | 2.352,000 | 289,53 | | | |
| E3310101EEGSOLAR00000004010861492A | SgK5121--Mrz16 | 1.402,000 | 167,82 | | | |
| E3310101EEGSOLAR00000004010861492B | SgK5120--Nov16 | 1.838,000 | 226,26 | | | |
| E3310101EEGSOLAR00000004010861492B | SgK5121--Nov16 | 1.095,000 | 131,07 | | | |
| E3310101EEGSOLAR00000004010861489 | SgK5120--Mrz16 | 3.541,000 | 435,90 | | | |
| E3310101EEGSOLAR00000004010861462 | SgK5120--Apr16 | 3.029,000 | 372,87 | | | |
| E3310101EEGSOLAR00000004010861490 | SgK5120--Apr16 | 5.328,000 | 655,88 | | | |
| E3310101EEGSOLAR00000004010861491 | SgK5120--Apr16 | 12.614,000 | 1.552,78 | | | |
| E3310101EEGSOLAR00000004010861459 | SgK5120--Apr16 | 2.344,000 | 288,55 | | | |
| E3310101EEGSOLAR00000004010861461 | SgK5120--Apr16 | 1.676,000 | 206,32 | | | |
| E3310101EEGSOLAR00000004010879447 | SgK5120--Mai16 | 7.512,000 | 924,73 | | | |
| E3310101EEGSOLAR00000004010903488 | SgK5120--Mai16 | 9.100,000 | 1.120,21 | | | |
| E3310101EEGSOLAR00000004010903488 | SgK5121--Mai16 | 73,000 | 8,74 | | | |
| E3310101EEGSOLAR00000004010882455 | SgK5120--Mai16 | 2.157,000 | 265,63 | | | |
| E3310101EEGSOLAR00000004010861488 | SgK5120--Mai16 | 7.509,000 | 924,36 | | | |
| E3310101EEGSOLAR00000004010861487 | SgK5120--Mai16 | 1.628,000 | 200,41 | | | |
| E3310101EEGSOLAR00000004010872444 | SgK5120--Jun16 | 2.032,000 | 250,14 | | | |
| E3310101EEGSOLAR00000004010861486 | SgK5120--Jun16 | 5.700,000 | 701,67 | | | |
| E3310101EEGSOLAR00000004010861485 | SgK5120--Jun16 | 5.162,000 | 635,44 | | | |
| E3310101EEGSOLAR00000004010876453 | SgK5120--Jun16 | 3.031,000 | 373,12 | | | |
| E3310101EEGSOLAR00000004010885473 | SgK5120--Jun16 | 3.103,000 | 381,98 | | | |
| E3310101EEGSOLAR00000004010879482 | SgK5120--Jun16 | 3.388,000 | 417,06 | | | |
| E3310101EEGSOLAR00000004010862462 | SgK5120--Jun16 | 6.008,000 | 739,58 | | | |
| E3310101EEGSOLAR00000004010866443 | SgK5120--Jul16 | 2.376,000 | 292,49 | | | |
| E3310101EEGSOLAR00000004010879496 | SgK5120--Jul16 | 3.979,000 | 489,81 | | | |
| E3310101EEGSOLAR00000004010866442 | SgK5120--Jul16 | 2.368,000 | 291,50 | | | |
| E3310101EEGSOLAR00000004010879481 | SgK5120--Jul16 | 2.186,000 | 269,10 | | | |
| E3310101EEGSOLAR00000004010868442 | SgK5120--Jul16 | 5.680,000 | 699,21 | | | |
| E3310101EEGSOLAR00000004010868442 | SgK5121--Jul16 | 17.041,000 | 2.039,81 | | | |
| E3310101EEGSOLAR00000004010868442 | SgK5122--Jul16 | 33.993,000 | 3.640,65 | | | |
| E3310101EEGSOLAR00000004010906482 | SgK5120--Aug16 | 3.328,000 | 409,68 | | | |
| E3310101EEGSOLAR00000004010879488 | SgK5120--Aug16 | 1.658,000 | 204,10 | | | |
| E3310101EEGSOLAR00000004010869450 | SgK5120--Aug16 | 2.699,000 | 332,25 | | | |
| E3310101EEGSOLAR00000004010869452 | SgK5120--Aug16 | 4.551,000 | 560,23 | | | |
| E3310101EEGSOLAR00000004010876452 | SgK5120--Aug16 | 3.956,000 | 486,98 | | | |
| E3310101EEGSOLAR00000004010869456 | SgK5120--Aug16 | 2.704,000 | 332,86 | | | |
| E3310101EEGSOLAR00000004010879487 | SgK5120--Aug16 | 1.390,000 | 171,11 | | | |
| E3310101EEGSOLAR00000004010870443 | SgK5120--Aug16 | 4.528,000 | 557,40 | | | |
| E3310101EEGSOLAR00000004010879480 | SgK5120--Aug16 | 3.173,000 | 390,60 | | | |
| E3310101EEGSOLAR00000004010881463 | SgK5120--Aug16 | 2.322,000 | 285,84 | | | |
| E3310101EEGSOLAR00000004010882477 | SgK5120--Aug16 | 2.128,000 | 261,96 | | | |
| E3310101EEGSOLAR00000004010879492 | SgK5120--Sep16 | 2.069,000 | 254,69 | | | |
| E3310101EEGSOLAR00000004010882484 | SgK5120--Sep16 | 8.074,000 | 993,91 | | | |
| E3310101EEGSOLAR00000004010882484 | SgK5121--Sep16 | 4.102,000 | 491,01 | | | |
| E3310101EEGSOLAR00000004010879495 | SgK5120--Sep16 | 3.338,000 | 410,91 | | | |
| E3310101EEGSOLAR00000004010897454 | SgK5120--Sep16 | 294,000 | 36,19 | | | |
| E3310101EEGSOLAR00000004010897454 | SgK5121--Sep16 | 883,000 | 105,70 | | | |
| E3310101EEGSOLAR00000004010897454 | SgK5122--Sep16 | 369,000 | 39,52 | | | |
| E3310101EEGSOLAR00000004010879474 | SgK5120--Sep16 | 2.933,000 | 361,05 | | | |
| E3310101EEGSOLAR00000004010879475 | SgK5120--Sep16 | 3.909,000 | 481,20 | | | |
| E3310101EEGSOLAR00000004010882529 | SgK5120--Okt16 | 5.304,000 | 652,92 | | | |
| E3310101EEGSOLAR00000004010882530 | SgK5120--Okt16 | 1.904,000 | 234,38 | | | |
| E3310101EEGSOLAR00000004010889443 | SgK5120--Okt16 | 5.004,000 | 615,99 | | | |
| E3310101EEGSOLAR00000004010889467 | SgK5120--Nov16 | 2.347,000 | 288,92 | | | |
| E3310101EEGSOLAR00000004010888587 | SgK5120--Nov16 | 3.055,000 | 376,07 | | | |
| E3310101EEGSOLAR00000004010887442 | SgK5120--Nov16 | 4.645,000 | 571,80 | | | |
| E3310101EEGSOLAR00000004010889442 | SgK5120--Dez16 | 2.848,000 | 350,59 | | | |
| E3310101EEGSOLAR00000004010892457 | SgK5120--Dez16 | 2.396,000 | 294,95 | | | |
| E3310101EEGSOLAR00000004010892458 | SgK5120--Dez16 | 2.598,000 | 319,81 | | | |
| E3310101EEGSOLAR00000004010903442 | SgK5120--Dez16 | 4.260,000 | 524,41 | | | |
| E3310101EEGSOLAR00000004010902486 | SgK4820--Jan17 | 1.016,000 | 124,97 | | | |
| E3310101EEGSOLAR00000004010911484 | SgK4820--Jan17 | 4.032,000 | 496,34 | | | |
| E3310101EEGSOLAR00000004010903487 | SgK4820--Jan17 | 1.023,000 | 125,83 | | | |
| E3310101EEGSOLAR00000004010910480 | SgK4820--Jan17 | 1.632,000 | 200,74 | | | |
| E3310101EEGSOLAR00000004010910481 | SgK4820--Jan17 | 2.626,000 | 323,00 | | | |
| E3310101EEGSOLAR00000004010912446 | SgK4820--Jan17 | 2.619,000 | 322,14 | | | |
| E3310101EEGSOLAR00000004010902513 | SgK4820--Feb17 | 2.082,000 | 256,09 | | | |
| E3310101EEGSOLAR00000004010910482 | SgK4820--Feb17 | 4.067,000 | 500,24 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung zur Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | Sok81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010912445 | Sgk4820--Feb17 | 3.445,000 | 423,74 | | | |
| E3310101EEGSOLAR00000004010941461 | Sgk4820--Mrz17 | 3.663,000 | 450,55 | | | |
| E3310101EEGSOLAR00000004010910483 | Sgk4820--Mrz17 | 8.037,000 | 988,55 | | | |
| E3310101EEGSOLAR00000004010910483 | Sgk4821--Mrz17 | 24.111,000 | 2.883,68 | | | |
| E3310101EEGSOLAR00000004010910483 | Sgk4822--Mrz17 | 5.762,000 | 615,96 | | | |
| E3310101EEGSOLAR00000004010910500 | Sgk4820--Jan17 | 2.752,000 | 338,50 | | | |
| E3310101EEGSOLAR00000004010902558 | Sgk4820--Apr17 | 3.589,000 | 441,45 | | | |
| E3310101EEGSOLAR00000004010911463 | Sgk4820--Mrz17 | 4.048,000 | 497,90 | | | |
| E3310101EEGSOLAR00000004010912444 | Sgk4820--Mrz17 | 4.168,000 | 512,66 | | | |
| E3310101EEGSOLAR00000004010910506 | Sgk4820--Apr17 | 3.224,000 | 396,55 | | | |
| E3310101EEGSOLAR00000004010929450 | Sgk4820--Apr17 | 4.540,000 | 558,42 | | | |
| E3310101EEGSOLAR00000004010926442 | Sgk4820--Mrz17 | 5.758,000 | 708,23 | | | |
| E3310101EEGSOLAR00000004010912443 | Sgk4820--Apr17 | 2.555,000 | 314,27 | | | |
| E3310101EEGSOLAR00000004010911486 | Sgk4820--Apr17 | 2.921,000 | 359,28 | | | |
| E3310101EEGSOLAR00000004010912442 | Sgk4820--Apr17 | 2.578,000 | 317,09 | | | |
| E3310101EEGSOLAR00000004010922459 | Sgk4820--Apr17 | 5.367,000 | 660,14 | | | |
| E3310101EEGSOLAR00000004010930443 | Sgk4820--Jul17 | 2.999,000 | 365,88 | | | |
| E3310101EEGSOLAR00000004010944543 | Sgk4820--Jun17 | 4.045,000 | 495,11 | | | |
| E3310101EEGSOLAR00000004010925466 | Sgk4820--Jul17 | 4.455,000 | 543,51 | | | |
| E3310101EEGSOLAR00000004010922445 | Sgk4820--Jun17 | 2.261,000 | 276,75 | | | |
| E3310101EEGSOLAR00000004010914442 | Sgk4820--Jun17 | 4.944,000 | 605,15 | | | |
| E3310101EEGSOLAR00000004010926443 | Sgk4820--Jun17 | 5.902,000 | 722,40 | | | |
| E3310101EEGSOLAR00000004010916442 | Sgk4820--Jul17 | 2.590,000 | 315,98 | | | |
| E3310101EEGSOLAR00000004010904451 | Sgk4820--Mrz17 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010938443 | Sgk4820--Feb17 | 5.362,000 | 659,51 | | | |
| E3310101EEGSOLAR00000004010938443 | Sgk4821--Feb17 | 9.973,000 | 1.192,78 | | | |
| E3310101EEGSOLAR0000000000000596 | Sgk4820--Jun17 | 2.532,000 | 309,92 | | | |
| E3310101EEGSOLAR00000004010946509 | Sgk4820--Jul17 | 2.110,000 | 257,42 | | | |
| E3310101EEGSOLAR00000004010932442 | Sgk4820--Jul17 | 1.867,000 | 227,77 | | | |
| E3310101EEGSOLAR00000004010944547 | Sgk4820--Aug17 | 4.906,000 | 598,53 | | | |
| E3310101EEGSOLAR00000004010926444 | Sgk4820--Jul17 | 2.212,000 | 269,86 | | | |
| E3310101EEGSOLAR00000004010963442 | Sgk4820--Aug17 | 5.022,000 | 612,68 | | | |
| E3310101EEGSOLAR00000004010963442 | Sgk4821--Aug17 | 7.618,000 | 904,26 | | | |
| E3310101EEGSOLAR00000004010946515 | Sgk4820--Aug17 | 3.749,000 | 457,38 | | | |
| E3310101EEGSOLAR00000004010944544 | Sgk4820--Aug17 | 3.333,000 | 406,63 | | | |
| E3310101EEGSOLAR00000004010946526 | Sgk4820--Aug17 | 2.094,000 | 255,47 | | | |
| E3310101EEGSOLAR00000004010726442 | Sgk4820--Sep17 | 3.419,000 | 417,12 | | | |
| E3310101EEGSOLAR00000004010941442 | Sgk4820--Aug17 | 3.798,000 | 463,36 | | | |
| E3310101EEGSOLAR00000004010946528 | Sgk4820--Aug17 | 1.770,000 | 215,94 | | | |
| E3310101EEGSOLAR00000004010946527 | Sgk4820--Aug17 | 4.157,000 | 507,15 | | | |
| E3310101EEGSOLAR00000004010944522 | Sgk4820--Sep17 | 4.181,000 | 510,08 | | | |
| E3310101EEGSOLAR00000004010963444 | Sgk4820--Sep17 | 6.563,000 | 800,69 | | | |
| E3310101EEGSOLAR00000004010937443 | Sgk4820--Mrz17 | 8.403,000 | 1.033,57 | | | |
| E3310101EEGSOLAR00000000000000612 | Sgk4820--Okt17 | 55,000 | 6,71 | | | |
| E3310101EEGSOLAR00000004010981463 | Sgk4820--Okt17 | 1.101,000 | 134,32 | | | |
| E3310101EEGSOLAR00000004010982470 | Sgk4820--Okt17 | 5.416,000 | 660,75 | | | |
| E3310101EEGSOLAR00000004010944519 | Sgk4820--Sep17 | 7.567,000 | 923,17 | | | |
| E3310101EEGSOLAR00000004010944539 | Sgk4820--Sep17 | 2.422,000 | 295,48 | | | |
| E3310101EEGSOLAR00000004010815443B | Sgk4820--Nov17 | 2.248,000 | 274,26 | | | |
| E3310101EEGSOLAR00000004010815443B | Sgk4821--Nov17 | 2.662,000 | 315,98 | | | |
| E3310101EEGSOLAR00000004010944538 | Sgk4820--Sep17 | 1.800,000 | 219,60 | | | |
| E3310101EEGSOLAR00000004010945479 | Sgk4820--Sep17 | 3.478,000 | 424,32 | | | |
| E3310101EEGSOLAR00000004010937444 | Sgk4820--Sep17 | 4.126,000 | 503,37 | | | |
| E3310101EEGSOLAR00000004010957442 | Sgk4820--Sep17 | 3.383,000 | 412,73 | | | |
| E3310101EEGSOLAR00000004010958454 | Sgk4820--Okt17 | 2.938,000 | 358,44 | | | |
| E3310101EEGSOLAR00000004010944548 | Sgk4820--Sep17 | 3.117,000 | 380,27 | | | |
| E3310101EEGSOLAR00000004010983443 | Sgk4820--Nov17 | 2.770,000 | 337,94 | | | |
| E3310101EEGSOLAR00000004010963443 | Sgk4820--Okt17 | 1.833,000 | 223,63 | | | |
| E3310101EEGSOLAR00000004010960503 | Sgk4820--Nov17 | 4.572,000 | 557,78 | | | |
| E3310101EEGSOLAR00000004010944541 | Sgk4820--Okt17 | 2.342,000 | 285,72 | | | |
| E3310101EEGSOLAR00000004010965442 | Sgk4820--Okt17 | 3.113,000 | 379,79 | | | |
| E3310101EEGSOLAR00000004010945469 | Sgk4820--Nov17 | 9.861,000 | 1.203,04 | | | |
| E3310101EEGSOLAR00000004010963493 | Sgk4820--Okt17 | 3.674,000 | 448,23 | | | |
| E3310101EEGSOLAR00000004010947453 | Sgk4820--Okt17 | 4.274,000 | 521,43 | | | |
| E3310101EEGSOLAR00000004010963463 | Sgk4820--Nov17 | 2.021,000 | 246,56 | | | |
| E3310101EEGSOLAR00000004010947454 | Sgk4820--Nov17 | 6.403,000 | 781,17 | | | |
| E3310101EEGSOLAR00000004010947455 | Sgk4820--Nov17 | 5.652,000 | 689,54 | | | |
| E3310101EEGSOLAR00000004010944542 | Sgk4820--Nov17 | 3.825,000 | 466,65 | | | |
| E3310101EEGSOLAR00000004010962443 | Sgk4820--Okt17 | 3.373,000 | 411,51 | | | |
| E3310101EEGSOLAR00000004010982471 | Sgk4820--Dez17 | 949,000 | 115,78 | | | |
| E3310101EEGSOLAR00000004010982444 | Sgk4820--Dez17 | 8.524,000 | 1.039,93 | | | |
| E3310101EEGSOLAR00000004010965443 | Sgk4820--Okt17 | 7.618,000 | 929,40 | | | |
| E3310101EEGSOLAR00000004010982456 | Sgk4820--Dez17 | 6.539,000 | 797,76 | | | |
| E3310101EEGSOLAR00000004010982456 | Sgk4821--Dez17 | 19.617,000 | 2.328,56 | | | |
| E3310101EEGSOLAR00000004010982456 | Sgk4822--Dez17 | 6.330,000 | 671,59 | | | |
| E3310101EEGSOLAR00000000000000641 | Sgk4820--Okt17 | 22,000 | 2,68 | | | |
| E3310101EEGSOLAR00000004010983442 | Sgk4820--Dez17 | 2.263,000 | 276,09 | | | |
| E3310101EEGSOLAR00000004010976442 | Sgk4820--Dez17 | 3.685,000 | 449,57 | | | |
| E3310101EEGSOLAR00000004010964442 | Sgk4820--Dez17 | 1.141,000 | 139,20 | | | |
| E3310101EEGSOLAR00000004010982472 | Sgk4820--Nov17 | 3.409,000 | 415,90 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNZeta-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|--|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | 'der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung zur Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004010982461 | SgK4820--Dez17 | 5.531,000 | 674,78 | | | |
| E3310101EEGSOLAR00000004010960483 | SgK4820--Dez17 | 2.360,000 | 287,92 | | | |
| E3310101EEGSOLAR00000004010980454 | SgK4820--Nov17 | 2.755,000 | 336,11 | | | |
| E3310101EEGSOLAR000000000000000713 | SgK4820--Nov17 | 5.192,000 | 633,42 | | | |
| E3310101EEGSOLAR00000004010985459 | SgK4820--Okt17 | 2.359,000 | 287,80 | | | |
| E3310101EEGSOLAR00000004010982467 | SgK4820--Apr17 | 769,000 | 94,59 | | | |
| E3310101EEGSOLAR00000004010911487 | SgK4820--Jan17 | 2.971,000 | 365,43 | | | |
| E3310101EEGSOLAR00000004010962442 | SgK4820--Jan18 | 2.379,000 | 290,24 | | | |
| E3310101EEGSOLAR00000004010980452 | SgK4820--Jan18 | 3.511,000 | 428,34 | | | |
| E3310101EEGSOLAR00000004010980453 | SgK4820--Jan18 | 3.619,000 | 441,52 | | | |
| E3310101EEGSOLAR00000004010982459 | SgK4820--Jan18 | 2.854,000 | 348,19 | | | |
| E3310101EEGSOLAR00000004010980448 | SgK4820--Jan18 | 3.393,000 | 413,95 | | | |
| E3310101EEGSOLAR00000004010980449 | SgK4820--Jan18 | 1.462,000 | 178,36 | | | |
| E3310101EEGSOLAR00000004010982469 | SgK4820--Feb18 | 5.851,000 | 713,82 | | | |
| E3310101EEGSOLAR00000004011043455 | SgK4820--Feb18 | 2.981,000 | 363,68 | | | |
| E3310101EEGSOLAR00000004010982473 | SgK4820--Feb18 | 2.002,000 | 244,24 | | | |
| E3310101EEGSOLAR00000004010980455 | SgK4820--Feb18 | 4.320,000 | 527,04 | | | |
| E3310101EEGSOLAR00000004010982474 | SgK4820--Feb18 | 4.634,000 | 565,35 | | | |
| E3310101EEGSOLAR00000004010980457 | SgK4820--Feb18 | 3.529,000 | 430,54 | | | |
| E3310101EEGSOLAR00000004010981462 | SgK4820--Feb18 | 3.274,000 | 399,43 | | | |
| E3310101EEGSOLAR00000004010996448 | SgK4820--Feb18 | 4.191,000 | 511,30 | | | |
| E3310101EEGSOLAR00000004010981471 | SgK4820--Mrz18 | 2.859,000 | 348,80 | | | |
| E3310101EEGSOLAR00000004010980456 | SgK4820--Mrz18 | 9.302,000 | 1.134,84 | | | |
| E3310101EEGSOLAR00000004010982466 | SgK4820--Mrz18 | 5.486,000 | 669,29 | | | |
| E3310101EEGSOLAR00000004010982442 | SgK4820--Mrz18 | 4.255,000 | 519,11 | | | |
| E3310101EEGSOLAR00000004010982468 | SgK4820--Mrz18 | 6.477,000 | 790,19 | | | |
| E3310101EEGSOLAR00000004010982464 | SgK4820--Mrz18 | 10.512,000 | 1.282,46 | | | |
| E3310101EEGSOLAR00000004010982464 | SgK4821--Mrz18 | 4.835,000 | 573,91 | | | |
| E3310101EEGSOLAR00000004010980450 | SgK4820--Mrz18 | 1.978,000 | 241,32 | | | |
| E3310101EEGSOLAR00000004011013442 | SgK4820--Mrz18 | 69,000 | 8,42 | | | |
| E3310101EEGSOLAR00000004011013442 | SgK4821--Mrz18 | 207,000 | 24,57 | | | |
| E3310101EEGSOLAR00000004011013442 | SgK4822--Mrz18 | 224,000 | 23,77 | | | |
| E3310101EEGSOLAR00000004011047444 | SgK4820--Apr18 | 2.522,000 | 307,68 | | | |
| E3310101EEGSOLAR00000004010984447 | SgK4820--Apr18 | 3.075,000 | 375,15 | | | |
| E3310101EEGSOLAR00000004010982443 | SgK4820--Apr18 | 7.613,000 | 928,79 | | | |
| E3310101EEGSOLAR00000004010983453 | SgK4820--Apr18 | 2.421,000 | 295,36 | | | |
| E3310101EEGSOLAR00000004010983451 | SgK4820--Apr18 | 1.660,000 | 202,52 | | | |
| E3310101EEGSOLAR00000004010982475 | SgK4820--Apr18 | 6.558,000 | 800,08 | | | |
| E3310101EEGSOLAR00000004010982475 | SgK4821--Apr18 | 5.613,000 | 666,26 | | | |
| E3310101EEGSOLAR00000004010983454 | SgK4820--Apr18 | 2.304,000 | 281,09 | | | |
| E3310101EEGSOLAR00000004010994445 | SgK4820--Mai18 | 2.153,000 | 262,67 | | | |
| E3310101EEGSOLAR00000004011016442 | SgK4820--Mai18 | 1.987,000 | 242,41 | | | |
| E3310101EEGSOLAR00000004010984442 | SgK4820--Mai18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010984442 | SgK4821--Mai18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004010983444 | SgK4820--Mai18 | 1.021,000 | 124,56 | | | |
| E3310101EEGSOLAR00000004010983444 | SgK4821--Mai18 | 635,000 | 75,37 | | | |
| E3310101EEGSOLAR00000004010984443 | SgK4820--Mai18 | 636,000 | 77,59 | | | |
| E3310101EEGSOLAR00000004010984484 | SgK4820--Mai18 | 1.200,000 | 146,40 | | | |
| E3310101EEGSOLAR0000000401096344A | SgK4820--Mai18 | 830,000 | 101,26 | | | |
| E3310101EEGSOLAR0000000401096344A | SgK4821--Mai18 | 1.494,000 | 177,34 | | | |
| E3310101EEGSOLAR00000004010983452 | SgK4820--Mai18 | 1.711,000 | 208,74 | | | |
| E3310101EEGSOLAR00000004010994442 | SgK4820--Jun18 | 3.337,000 | 407,11 | | | |
| E3310101EEGSOLAR00000004010983492 | SgK4820--Jun18 | 1.550,000 | 189,10 | | | |
| E3310101EEGSOLAR000000000000000717 | SgK4820--Jun18 | 384,000 | 46,85 | | | |
| E3310101EEGSOLAR000000000000000717 | SgK4821--Jun18 | 1.152,000 | 136,76 | | | |
| E3310101EEGSOLAR000000000000000717 | SgK4822--Jun18 | 1.024,000 | 108,63 | | | |
| E3310101EEGSOLAR00000004010985492 | SgK4820--Jun18 | 3.468,000 | 423,10 | | | |
| E3310101EEGSOLAR00000004010989468 | SgK4820--Jun18 | 1.732,000 | 211,30 | | | |
| E3310101EEGSOLAR00000004010994444 | SgK4820--Jun18 | 1.253,000 | 152,87 | | | |
| E3310101EEGSOLAR00000004010995442 | SgK4820--Jun18 | 1.194,000 | 145,67 | | | |
| E3310101EEGSOLAR00000004010994443 | SgK4820--Jun18 | 2.041,000 | 249,00 | | | |
| E3310101EEGSOLAR00000004010993443 | SgK4820--Jul18 | 1.722,000 | 210,08 | | | |
| E3310101EEGSOLAR00000004010998484 | SgK4820--Jul18 | 884,000 | 107,85 | | | |
| E3310101EEGSOLAR00000004010991491 | SgK4820--Jul18 | 1.326,000 | 161,77 | | | |
| E3310101EEGSOLAR00000004010993442 | SgK4820--Jul18 | 1.691,000 | 206,30 | | | |
| E3310101EEGSOLAR00000004011024464 | SgK4820--Jul18 | 550,000 | 67,10 | | | |
| E3310101EEGSOLAR00000004010997442 | SgK4820--Jul18 | 549,000 | 66,98 | | | |
| E3310101EEGSOLAR00000004011031488 | SgK4820--Aug18 | 2.914,000 | 352,01 | | | |
| E3310101EEGSOLAR000000000000000738 | SgK4820--Aug18 | 633,000 | 76,47 | | | |
| E3310101EEGSOLAR00000004011022442 | SgK4820--Aug18 | 1.220,000 | 147,38 | | | |
| E3310101EEGSOLAR00000004011007455 | SgK4820--Aug18 | 176,000 | 21,26 | | | |
| E3310101EEGSOLAR00000004011010442 | SgK4820--Sep18 | 463,000 | 55,33 | | | |
| E3310101EEGSOLAR00000004011009489 | SgK4820--Sep18 | 279,000 | 33,34 | | | |
| E3310101EEGSOLAR00000004011045453 | SgK4820--Sep18 | 603,000 | 72,06 | | | |
| E3310101EEGSOLAR000000000000000728 | SgK4820--Okt18 | 184,000 | 21,77 | | | |
| E3310101EEGSOLAR00000004011017487 | SgK4820--Okt18 | 83,000 | 9,82 | | | |
| E3310101EEGSOLAR000000000000000724 | SgK4820--Okt18 | 5.233,000 | 619,06 | | | |
| E3310101EEGSOLAR00000004011026456 | SgK4820--Okt18 | 58,000 | 6,86 | | | |
| E3310101EEGSOLAR00000004011028470 | SgK4820--Okt18 | 111,000 | 13,13 | | | |
| E3310101EEGSOLAR00000004011024465 | SgK4820--Nov18 | 14,000 | 1,64 | | | |

| EIC-Netzbetreiber | 11YR0000004025V | BNetzA-Nr. | 10003101-01 | Hinweis 1 | Hinweis 2 | Hinweis 3 |
|------------------------------------|---|---|----------------------------------|---|--|---|
| Anlagenschlüssel | EEG-Vergütungskategorie (siehe Tabellenblatt Kategorien) | kaufmännisch abgenommene Strommenge* [kWh] | zu leistende Zahlungen [€] | Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahmen!!! bei den Kategorien SgK3342... bzw. SgK3343.... sind die Strommengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen. | *der Selbstverbrauch und Verbrauch durch Dritte in räumlicher Nähe nach § 20 Abs. 3 Nr. 2 EEG 2014 ist über die entsprechenden SV-Kategorien ebenfalls hier vorgesehen | Angaben zur Förderung von Flexibilität sind im Tabellenblatt 'DV-Bewegungsdaten' vorzunehmen. |
| E3037701EEGSOLAR00000004010001056 | SoK81a-----01 | 1.147,000 | 580,61 | | | |
| E3310101EEGSOLAR00000004011025457 | SgK4820--Nov18 | 11,000 | 1,29 | | | |
| E3310101EEGSOLAR00000004011026454 | SgK4820--Nov18 | 67,000 | 7,85 | | | |
| E3310101EEGSOLAR00000004011042442 | SgK4820--Nov18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004011042442 | SgK4821--Nov18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004011042442 | SgK4822--Nov18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004011042443 | SgK4820--Dez18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000000000000737 | SgK4820--Dez18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000000000000733 | SgK4820--Dez18 | 0,000 | 0,00 | | | |
| E3310101EEGSOLAR00000004011004483 | SgK4820--Jul18 | 131,000 | 15,98 | | | |
| E3310101EEGSOLAR00000004010997443 | SgK4820--Apr18 | 4.378,000 | 534,12 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK270E1aG1-13 | 119.822,000 | 27.499,24 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK271E1aG1-13 | 279.586,000 | 58.685,02 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK272E1bG1-13 | 199.704,000 | 37.384,59 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK273E1cG1-13 | 877.164,000 | 155.433,40 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK270E2bG1-13 | 328,000 | 81,72 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK271E2bG1-13 | 764,000 | 175,70 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK272E2cG1-13 | 546,000 | 107,65 | | | |
| E3037701EEGBIOMASSE000004010710443 | BiK273E2cG1-13 | 2.398,000 | 472,82 | | | |
| E3310101EEGBIOMASSE000004010280552 | BiK81GbKA3--06 | 1.314.000,000 | 311.023,80 | | | |
| E3310101EEGBIOMASSE000004010280552 | BiK82GbKA3--06 | 3.066.000,000 | 662.256,00 | | | |
| E3310101EEGBIOMASSE000004010280552 | BiK83a2bKWK-06 | 3.364.284,000 | 559.816,86 | | | |
| E3310101EEGBIOMASSE000004010283756 | BiK270i2GK--11 | 121.426,000 | 26.980,85 | | | |
| E3310101EEGBIOMASSE000004010283756 | BiK271i2GK--11 | 283.327,000 | 56.042,13 | | | |
| E3310101EEGBIOMASSE000004010283756 | BiK272i2a2K-11 | 117.880,000 | 18.778,25 | | | |
| E3310101EEGBIOMASSE000004010000326 | BiK270GK---11 | 210.189,000 | 44.644,04 | | | |
| E3310101EEGBIOMASSE000004010000843 | BiK270GK---11 | 918.420,000 | 195.072,30 | | | |
| E3310101EEGBIOMASSE000004010000805 | BiK270GK---11 | 343.871,000 | 73.038,19 | | | |
| E3310101EEGBIOMASSE000004010000354 | BiK270GK---11 | 204.890,000 | 43.518,55 | | | |
| E3310101EEGBIOMASSE000004010000709 | BiK270GK---11 | 336.175,000 | 71.403,62 | | | |
| E3037701EEGDEPONIEMODUL00000000001 | GaK41a-----01 | 0,000 | 0,00 | | | |
| E3037701EEGDEPONIEMODUL00000000002 | GaK41a-----02 | 863.162,000 | 66.205,00 | | | |
| E3037701EEGDEPONIEMODUL00000000003 | GaK41a-----01 | 1.913.060,000 | 146.732,00 | | | |
| E3037701EEGDEPONIEMODUL00000000004 | GaK41a-----01 | 348.458,000 | 26.727,00 | | | |
| E3037701EEGDEPONIEMODUL00000000005 | DeK240-----12 | 1.036.969,000 | 89.179,00 | | | |