

Bericht nach § 52 EEG

Verteilnetzbetreiber (VNB): Elektrizitätsgenossenschaft Rettenberg e. G.

Betriebsnummer der Bundesnetzagentur: 10000479

Netznummer der Bundesnetzagentur: 1

Vorgelagerter Übertragungsnetzbetreiber (ÜNB): Amprion GmbH

Einleitung

Gemäß § 52 Abs. 1 Nr. 2 EEG ist der Netzbetreiber verpflichtet, einen Bericht über die Ermittlung der nach den §§ 45 -49 EEG mitgeteilten Daten zu veröffentlichen. Dieser Pflicht kommt die Elektrizitätsgenossenschaft Rettenberg e. G. mit diesem Dokument nach.

Grundsystematik

Die gemäß der §§ 23 -33 EEG durch den aufnahmeverpflichteten Verteilnetzbetreiber an die Anlagenbetreiber ausbezahlten Vergütungen werden gemäß den §§ 16 -22 EEG durch den vorgelagerten Übertragungsnetzbetreiber, abzgl. der nach § 18 Abs. 2 StromNEV ermittelten vermiedenen Netzentgelte, dem aufnahmeverpflichteten Verteilnetzbetreiber erstattet.

Datenermittlung

Meldung von Anlagenbetreibern an die Elektrizitätsgenossenschaft Rettenberg e. G.

Von den EEG-Anlagenbetreibern, deren Anlagen an das Netz der Elektrizitätsgenossenschaft Rettenberg e. G. angeschlossen sind, wurden die für die Vergütungszahlungen und den bundesweiten Ausgleich erforderlichen Daten gemäß den §§ 45 - 46 EEG angefordert, sofern sie nicht bereits vorlagen. Die in die Formulare eingearbeiteten Angaben sind für jede Anlage ersichtlich.

Meldungen der Elektrizitätsgenossenschaft Rettenberg e. G. an die Amprion GmbH

Die für den bundesweiten Ausgleich erforderlichen Daten wurden gemäß § 47 EEG an die Amprion GmbH übermittelt. Die auf die einzelnen Energieträger aggregierten Daten (siehe Anlagen) wurden durch einen Wirtschaftsprüfer oder einen vereidigten Buchprüfer im Sinne des § 50 EEG bescheinigt. Ein Exemplar der Bescheinigung wurde der Amprion GmbH zur Verfügung gestellt.

Anlagen

Anlagen Vergütungskategorie 2010

Angaben zu vNNE 2010

Anlagenstammdaten 2010

Anlagenbewegungsdaten kWh 2010

Anlagenbewegungsdaten vNNE 2010

Übersicht der an EEG-Anlagenbetreiber je Vergütungskategorien vergüteten EEG-Einspeisungen für das Kalenderjahr 2010

Dieses Tabellenblatt ist von Ihnen nicht auszufüllen.

Angaben die sie in den nachfolgenden Tabellenblättern eingetragen haben,

werden hier zusammengefasst

| EIC-Netzbetreiber | 11YR00000002714I | BnetzA-Nr | 10000479-01 | | | | |
|--|------------------|----------------|---|----------------------------|-----------------------------|----------------------------------|---|
| Bezeichnung der Vergütungs-kategorie | Energieträger | Inbetriebnahme | Weitere Kriterien | Aufteilung bei KWK-Anlagen | Vergütung nach EEG [ct/kWh] | Arbeit der EEG-Einspeisung [kWh] | an EEG-Anlagenbetreiber gezahlte EEG-Mindestvergütung [€] |
| Wasserkraft | | | | | | | rechnerische Ermittlung |
| WaK231-----09 | Wasser | IBN 2009 | 0-0,5 MW, Anlage < 5 MW, Modernisierung | | 11,67 | 240743 | 28.094,71 |
| Biomasse | | | | | | | |
| BiK51nM1----01 | Biomasse | IBN bis 2001 | 0-0,15 MW, Bonusregel M1 | Anteil Nicht-KWK | 22,67 | 188302 | 42.688,06 |
| BiK51nM1KA3-01 | Biomasse | IBN bis 2001 | 0-0,15 MW, Bonusregeln M1 und Kwe | Anteil KWK gemäß | 25,67 | 81176 | 20.837,88 |
| BiK81b-----08 | Biomasse | IBN 2008 | 0-0,15 MW, Bonusregel b | Anteil Nicht-KWK | 13,67 | 149 | 20,37 |
| Gase (Deponie-, Klär-, Grubengas) | | | | | | | |
| Geothermie | | | | | | | |
| Windenergie onshore | | | | | | | |
| Windenergie Repowering | | | | | | | |
| Windenergie offshore | | | | | | | |
| Solare Strahlungsenergie | | | | | | | |
| SoK81a-----01 | Solar | IBN bis 2001 | | | 50,62 | 12616 | 6.386,22 |
| SoK81a-----02 | Solar | IBN 2002 | | | 48,10 | 29342 | 14.113,50 |
| SoK81a-----03 | Solar | IBN 2003 | | | 45,70 | 100504 | 45.930,33 |
| SoK111-----04 | Solar | IBN 2004 | 0-30 kW | | 57,40 | 340847 | 195.646,18 |
| SoK112-----04 | Solar | IBN 2004 | 30-100 kW | | 54,60 | 79383 | 43.343,12 |
| SoK111-----05 | Solar | IBN 2005 | 0-30 kW | | 54,53 | 237804 | 129.674,52 |
| SoK112-----05 | Solar | IBN 2005 | 30-100 kW | | 51,87 | 19968 | 10.357,40 |
| SoK111-----06 | Solar | IBN 2006 | 0-30 kW | | 51,80 | 172750 | 89.484,50 |
| SoK112-----06 | Solar | IBN 2006 | 30-100 kW | | 49,28 | 17027 | 8.390,91 |
| SoK111-----07 | Solar | IBN 2007 | 0-30 kW | | 49,21 | 234670 | 115.481,11 |
| SoK112-----07 | Solar | IBN 2007 | 30-100 kW | | 46,82 | 60811 | 28.471,71 |
| SoK113-----07 | Solar | IBN 2007 | >100 kW | | 46,30 | 16329 | 7.560,33 |
| SoK111-----08 | Solar | IBN 2008 | 0-30 kW | | 46,75 | 254813 | 119.125,08 |
| SoK112-----08 | Solar | IBN 2008 | 30-100 kW | | 44,48 | 94518 | 42.041,61 |
| SgK330-----09 | Solar/Gebäude | IBN 2009 | 0-30 kW | | 43,01 | 377096 | 162.188,99 |
| SgK331-----09 | Solar/Gebäude | IBN 2009 | 30-100 kW | | 40,91 | 1862 | 761,74 |
| SgK3341-----09 | Solar/Gebäude | IBN 2009 | 0-30 kW, Erzeugung | | 43,01 | 1300 | 559,13 |
| SgK3342-----09 | Solar/Gebäude | IBN 2009 | 0-30 kW, Selbstverbrauch | (- Menge von Erze | 18,00 | -1300 | -234,00 |
| SgK330-----10 | Solar/Gebäude | IBN 2010 | 0-30 kW | | 39,14 | 290986 | 113.891,92 |
| SgK331-----10 | Solar/Gebäude | IBN 2010 | 30-100 kW | | 37,23 | 29410 | 10.949,34 |
| SgK3341-----10 | Solar/Gebäude | IBN 2010 | 0-30 kW, Erzeugung | | 39,14 | 2412 | 944,06 |
| SgK3342-----10 | Solar/Gebäude | IBN 2010 | 0-30 kW, Selbstverbrauch | (- Menge von Erze | 16,38 | -2412 | -395,09 |
| SgK330---Jul10 | Solar/Gebäude | IBN 07-09/2010 | 0-30 kW | | 34,05 | 687 | 233,92 |
| SgK33410-Jul10 | Solar/Gebäude | IBN 07-09/2010 | 0-30 kW, selbstverbrauchte Erzeugung | | 34,05 | 36 | 12,26 |
| SgK33420-Jul10 | Solar/Gebäude | IBN 07-09/2010 | 0-30 kW, Rückvergütung für Selbstverbrauch bis 30% de | | 16,38 | -36 | -5,90 |

Übersicht der vermiedenen Netznutzungsentgelte für EEG-vergüteten Strom für das Kalenderjahr 2010

| EIC-Netzbetreiber | 11YR000000027141 | BnetzA-Nr | 10000479-01 |
|--|----------------------------|--------------------|---|
| Bezeichnung der vermiedenen Netznutzungsentgeltkategorie | Energieträger | Netz-/Umspannebene | Werte bezogen auf EEG-vergütete Einspeisung [€] |
| Wa-vNNe--SpE01 | Wasser | HöS | 0,00 |
| Wa-vNNe--SpE02 | Wasser | HöS/HS | 0,00 |
| Wa-vNNe--SpE03 | Wasser | HS | 0,00 |
| Wa-vNNe--SpE04 | Wasser | HS/MS | 0,00 |
| Wa-vNNe--SpE05 | Wasser | MS | 0,00 |
| Wa-vNNe--SpE06 | Wasser | MS/NS | 0,00 |
| Wa-vNNe--SpE07 | Wasser | NS | 1.300,01 |
| | | Summe | 1.300,01 |
| Bi-vNNe--SpE01 | Biomasse | HöS | 0,00 |
| Bi-vNNe--SpE02 | Biomasse | HöS/HS | 0,00 |
| Bi-vNNe--SpE03 | Biomasse | HS | 0,00 |
| Bi-vNNe--SpE04 | Biomasse | HS/MS | 0,00 |
| Bi-vNNe--SpE05 | Biomasse | MS | 0,00 |
| Bi-vNNe--SpE06 | Biomasse | MS/NS | 0,00 |
| Bi-vNNe--SpE07 | Biomasse | NS | 1.455,99 |
| | | Summe | 1.455,99 |
| Ga-vNNe--SpE01 | Deponie-, Klär-, Grubengas | HöS, bis 2008 | 0,00 |
| Ga-vNNe--SpE02 | Deponie-, Klär-, Grubengas | HöS/HS, bis 2008 | 0,00 |
| Ga-vNNe--SpE03 | Deponie-, Klär-, Grubengas | HS, bis 2008 | 0,00 |
| Ga-vNNe--SpE04 | Deponie-, Klär-, Grubengas | HS/MS, bis 2008 | 0,00 |
| Ga-vNNe--SpE05 | Deponie-, Klär-, Grubengas | MS, bis 2008 | 0,00 |
| Ga-vNNe--SpE06 | Deponie-, Klär-, Grubengas | MS/NS, bis 2008 | 0,00 |
| Ga-vNNe--SpE07 | Deponie-, Klär-, Grubengas | NS, bis 2008 | 0,00 |
| | | Summe | 0,00 |
| De-vNNe--SpE01 | Deponiegas | HöS, ab 2009 | 0,00 |
| De-vNNe--SpE02 | Deponiegas | HöS/HS, ab 2009 | 0,00 |
| De-vNNe--SpE03 | Deponiegas | HS, ab 2009 | 0,00 |
| De-vNNe--SpE04 | Deponiegas | HS/MS, ab 2009 | 0,00 |
| De-vNNe--SpE05 | Deponiegas | MS, ab 2009 | 0,00 |
| De-vNNe--SpE06 | Deponiegas | MS/NS, ab 2009 | 0,00 |
| De-vNNe--SpE07 | Deponiegas | NS, ab 2009 | 0,00 |
| | | Summe | 0,00 |
| Kl-vNNe--SpE01 | Klärgas | HöS, ab 2009 | 0,00 |
| Kl-vNNe--SpE02 | Klärgas | HöS/HS, ab 2009 | 0,00 |
| Kl-vNNe--SpE03 | Klärgas | HS, ab 2009 | 0,00 |
| Kl-vNNe--SpE04 | Klärgas | HS/MS, ab 2009 | 0,00 |
| Kl-vNNe--SpE05 | Klärgas | MS, ab 2009 | 0,00 |
| Kl-vNNe--SpE06 | Klärgas | MS/NS, ab 2009 | 0,00 |
| Kl-vNNe--SpE07 | Klärgas | NS, ab 2009 | 0,00 |
| | | Summe | 0,00 |
| Gr-vNNe--SpE01 | Grubengas | HöS, ab 2009 | 0,00 |
| Gr-vNNe--SpE02 | Grubengas | HöS/HS, ab 2009 | 0,00 |
| Gr-vNNe--SpE03 | Grubengas | HS, ab 2009 | 0,00 |
| Gr-vNNe--SpE04 | Grubengas | HS/MS, ab 2009 | 0,00 |
| Gr-vNNe--SpE05 | Grubengas | MS, ab 2009 | 0,00 |
| Gr-vNNe--SpE06 | Grubengas | MS/NS, ab 2009 | 0,00 |
| Gr-vNNe--SpE07 | Grubengas | NS, ab 2009 | 0,00 |

| | | | |
|----------------|-----------------|------------------|----------|
| | | Summe | 0,00 |
| Ge-vNNe--SpE01 | Geothermie | HöS | 0,00 |
| Ge-vNNe--SpE02 | Geothermie | HöS/HS | 0,00 |
| Ge-vNNe--SpE03 | Geothermie | HS | 0,00 |
| Ge-vNNe--SpE04 | Geothermie | HS/MS | 0,00 |
| Ge-vNNe--SpE05 | Geothermie | MS | 0,00 |
| Ge-vNNe--SpE06 | Geothermie | MS/NS | 0,00 |
| Ge-vNNe--SpE07 | Geothermie | NS | 0,00 |
| | | Summe | 0,00 |
| Wi-vNNe--SpE01 | Wind | HöS, bis 2008 | 0,00 |
| Wi-vNNe--SpE02 | Wind | HöS/HS, bis 2008 | 0,00 |
| Wi-vNNe--SpE03 | Wind | HS, bis 2008 | 0,00 |
| Wi-vNNe--SpE04 | Wind | HS/MS, bis 2008 | 0,00 |
| Wi-vNNe--SpE05 | Wind | MS, bis 2008 | 0,00 |
| Wi-vNNe--SpE06 | Wind | MS/NS, bis 2008 | 0,00 |
| Wi-vNNe--SpE07 | Wind | NS, bis 2008 | 0,00 |
| | | Summe | 0,00 |
| Wn-vNNe--SpE01 | Wind onshore | HöS, ab 2009 | 0,00 |
| Wn-vNNe--SpE02 | Wind onshore | HöS/HS, ab 2009 | 0,00 |
| Wn-vNNe--SpE03 | Wind onshore | HS, ab 2009 | 0,00 |
| Wn-vNNe--SpE04 | Wind onshore | HS/MS, ab 2009 | 0,00 |
| Wn-vNNe--SpE05 | Wind onshore | MS, ab 2009 | 0,00 |
| Wn-vNNe--SpE06 | Wind onshore | MS/NS, ab 2009 | 0,00 |
| Wn-vNNe--SpE07 | Wind onshore | NS, ab 2009 | 0,00 |
| | | Summe | 0,00 |
| Wr-vNNe--SpE01 | Wind Repowering | HöS, ab 2009 | 0,00 |
| Wr-vNNe--SpE02 | Wind Repowering | HöS/HS, ab 2009 | 0,00 |
| Wr-vNNe--SpE03 | Wind Repowering | HS, ab 2009 | 0,00 |
| Wr-vNNe--SpE04 | Wind Repowering | HS/MS, ab 2009 | 0,00 |
| Wr-vNNe--SpE05 | Wind Repowering | MS, ab 2009 | 0,00 |
| Wr-vNNe--SpE06 | Wind Repowering | MS/NS, ab 2009 | 0,00 |
| Wr-vNNe--SpE07 | Wind Repowering | NS, ab 2009 | 0,00 |
| | | Summe | 0,00 |
| Wf-vNNe--SpE01 | Wind offshore | HöS, ab 2009 | 0,00 |
| Wf-vNNe--SpE02 | Wind offshore | HöS/HS, ab 2009 | 0,00 |
| Wf-vNNe--SpE03 | Wind offshore | HS, ab 2009 | 0,00 |
| Wf-vNNe--SpE04 | Wind offshore | HS/MS, ab 2009 | 0,00 |
| Wf-vNNe--SpE05 | Wind offshore | MS, ab 2009 | 0,00 |
| Wf-vNNe--SpE06 | Wind offshore | MS/NS, ab 2009 | 0,00 |
| Wf-vNNe--SpE07 | Wind offshore | NS, ab 2009 | 0,00 |
| | | Summe | 0,00 |
| So-vNNe--SpE01 | Solar | HöS | 0,00 |
| So-vNNe--SpE02 | Solar | HöS/HS | 0,00 |
| So-vNNe--SpE03 | Solar | HS | 0,00 |
| So-vNNe--SpE04 | Solar | HS/MS | 0,00 |
| So-vNNe--SpE05 | Solar | MS | 0,00 |
| So-vNNe--SpE06 | Solar | MS/NS | 0,00 |
| So-vNNe--SpE07 | Solar | NS | 9.025,47 |
| | | Summe | 9.025,47 |
| Sg-vNNe--SpE01 | Solar/Gebäude | HöS, ab 2009 | 0,00 |
| Sg-vNNe--SpE02 | Solar/Gebäude | HöS/HS, ab 2009 | 0,00 |
| Sg-vNNe--SpE03 | Solar/Gebäude | HS, ab 2009 | 0,00 |
| Sg-vNNe--SpE04 | Solar/Gebäude | HS/MS, ab 2009 | 0,00 |
| Sg-vNNe--SpE05 | Solar/Gebäude | MS, ab 2009 | 0,00 |
| Sg-vNNe--SpE06 | Solar/Gebäude | MS/NS, ab 2009 | 0,00 |
| Sg-vNNe--SpE07 | Solar/Gebäude | NS, ab 2009 | 3.780,21 |
| | | Summe | 3.780,21 |

Anlagenstammdaten

| EIC-Netzbetreiber | 11YR0000002714 | BnetzA-Nr | 1000479-01 | | Technische Anlageninformationen | | | | | | Aggregatzustand Einsatzstoff (nur bei Biomasse) | | | |
|-----------------------------------|-----------------------------------|---------------------|------------|--------------------------|---------------------------------|----------------------------|---------------------------|-----------------------------|---------------|---|---|------|---------|-----------|
| Kenngenen | | Standort der Anlage | | | | | | | | | | | | |
| Anlagenschlüssel (33stellig) | Zählpunktbezeichnung (33stellig) | Ort/Gemarkung | PLZ | Straße/Flurstück | Bundesland-kürzel | Installierte Leistung [kW] | leistungsgemessene Anlage | Einspeisungs-spannungsebene | Energieträger | Zeitpunkt der Inbetriebnahme [TT.MM.JJJJ] | Zeitpunkt der Außerbetrieb-nahme [TT.MM.JJJJ] | fest | flüssig | gasförmig |
| E3047937875490000010610600010000 | DE0005378754900000010610600010000 | Rettenberg | 87549 | Am Erch 6 | BY | 1,8 | nein | NS | Solar | 10.01.1995 | | | | |
| E30479378754900000011530500010000 | DE0005378754900000011530500010000 | Rettenberg | 87549 | Alle Salzstr. 5 | BY | 0,99 | nein | NS | Solar | 14.04.2000 | | | | |
| E30479378754900000011530500011000 | DE0005378754900000011530500011000 | Rettenberg | 87549 | Alle Salzstr. 5 | BY | 0,99 | nein | NS | Solar | 14.04.2000 | | | | |
| E30479378754900000011140200010000 | DE0005378754900000011140200010000 | Rettenberg | 87549 | Illerweg 2 | BY | 4,4 | nein | NS | Solar | 02.01.2001 | | | | |
| E30479378754900000011530100010000 | DE0005378754900000011530100010000 | Rettenberg | 87549 | Alle Salzstr. 1 | BY | 2,88 | nein | NS | Solar | 05.07.2001 | | | | |
| E30479378754900000011803300010000 | DE0005378754900000011803300010000 | Rettenberg | 87549 | Wagneritz 33 | BY | 4,84 | nein | NS | Solar | 18.10.2001 | | | | |
| E30479378754900000010321200010000 | DE0005378754900000010321200010000 | Rettenberg | 87549 | Falkensteinweg 12 | BY | 5,16 | nein | NS | Solar | 29.10.2001 | | | | |
| E30479378754900000010110800010000 | DE0005378754900000010110800010000 | Rettenberg | 87549 | Maler-Weiß-Weg 8 | BY | 2 | nein | NS | Solar | 07.11.2001 | | | | |
| E30479378754900000010401200010000 | DE0005378754900000010401200010000 | Rettenberg | 87549 | Lärchenweg 12 | BY | 2,1 | nein | NS | Solar | 18.03.2002 | | | | |
| E30479378754900000012220500010000 | DE0005378754900000012220500010000 | Rettenberg | 87549 | Josef-Hofmiller-Weg 5 | BY | 3,65 | nein | NS | Solar | 06.06.2002 | | | | |
| E30479378754900000011181800010000 | DE0005378754900000011181800010000 | Rettenberg | 87549 | Weidachstr. 18 | BY | 4,8 | nein | NS | Solar | 10.07.2002 | | | | |
| E30479378754900000012221800010000 | DE0005378754900000012221800010000 | Rettenberg | 87549 | Josef-Hofmiller-Weg 18 | BY | 3 | nein | NS | Solar | 25.07.2002 | | | | |
| E30479378754900000011112100010000 | DE0005378754900000011112100010000 | Rettenberg | 87549 | Am Pfaffenbichl 21 | BY | 3,02 | nein | NS | Solar | 12.09.2002 | | | | |
| E30479378754900000010431000010000 | DE0005378754900000010431000010000 | Rettenberg | 87549 | Bichelweg 10 | BY | 0,85 | nein | NS | Solar | 24.10.2002 | | | | |
| E30479378754900000010401000010000 | DE0005378754900000010401000010000 | Rettenberg | 87549 | Lärchenweg 10 | BY | 5,6 | nein | NS | Solar | 12.12.2002 | | | | |
| E30479378754900000010622300010000 | DE0005378754900000010622300010000 | Rettenberg | 87549 | Luswiese 23 | BY | 6 | nein | NS | Solar | 18.12.2002 | | | | |
| E30479378754900000010622300011000 | DE0005378754900000010622300011000 | Rettenberg | 87549 | Luswiese 23 | BY | 6 | nein | NS | Solar | 18.12.2002 | | | | |
| E30479378754900000010622300012000 | DE0005378754900000010622300012000 | Rettenberg | 87549 | Luswiese 23 | BY | 6 | nein | NS | Solar | 18.12.2002 | | | | |
| E30479378754900000014100500010000 | DE0005378754900000014100500010000 | Rettenberg | 87466 | Greifenmühle 5 | BY | 2 | nein | NS | Solar | 18.01.2003 | | | | |
| E30479378754900000010231600010000 | DE0005378754900000010231600010000 | Rettenberg | 87549 | Kirchbichl 16 | BY | 5,1 | nein | NS | Solar | 14.04.2003 | | | | |
| E3047937875490000001180700010000 | DE000537875490000001180700010000 | Rettenberg | 87549 | Weidachstr. 7 | BY | 4,5 | nein | NS | Solar | 17.04.2003 | | | | |
| E30479378754900000014200300010000 | DE0005378754900000014200300010000 | Oy-Mittelberg | 87466 | Riedis 3 | BY | 9,8 | nein | NS | Solar | 06.05.2003 | | | | |
| E30479378754900000014200300011000 | DE0005378754900000014200300011000 | Oy-Mittelberg | 87466 | Riedis 3 | BY | 9,8 | nein | NS | Solar | 06.05.2003 | | | | |
| E30479378754900000014200300012000 | DE0005378754900000014200300012000 | Oy-Mittelberg | 87466 | Riedis 3 | BY | 9,8 | nein | NS | Solar | 06.05.2003 | | | | |
| E30479378754900000011206600010000 | DE0005378754900000011206600010000 | Rettenberg | 87549 | Dorfstr. 66 | BY | 5,04 | nein | NS | Solar | 12.05.2003 | | | | |
| E30479378754900000012700100010000 | DE0005378754900000012700100010000 | Rettenberg | 87549 | Bommen 1 | BY | 3,96 | nein | NS | Solar | 19.05.2003 | | | | |
| E30479378754900000010102300010000 | DE0005378754900000010102300010000 | Rettenberg | 87549 | Burgberger Str. 23 | BY | 3,96 | nein | NS | Solar | 27.05.2003 | | | | |
| E30479378754900000011600200010000 | DE0005378754900000011600200010000 | Rettenberg | 87549 | Greggenhofen 2 | BY | 6,8 | nein | NS | Solar | 02.06.2003 | | | | |
| E30479378754900000014201000010000 | DE0005378754900000014201000010000 | Oy-Mittelberg | 87466 | Riedis 10 | BY | 19,95 | nein | NS | Solar | 27.06.2003 | | | | |
| E30479378754900000014201800011000 | DE0005378754900000014201800011000 | Oy-Mittelberg | 87466 | Riedis 18 | BY | 19,95 | nein | NS | Solar | 03.07.2003 | | | | |
| E30479378754900000014201800012000 | DE0005378754900000014201800012000 | Oy-Mittelberg | 87466 | Riedis 18 | BY | 19,95 | nein | NS | Solar | 03.07.2003 | | | | |
| E30479378754900000010210500010000 | DE0005378754900000010210500010000 | Rettenberg | 87549 | Flurstr. 5 | BY | 5,1 | nein | NS | Solar | 19.09.2003 | | | | |
| E30479378754900000012220100010000 | DE0005378754900000012220100010000 | Rettenberg | 87549 | Josef-Hofmiller-Weg 1 | BY | 4,66 | nein | NS | Solar | 02.01.2004 | | | | |
| E30479378754900000010102400010000 | DE0005378754900000010102400010000 | Rettenberg | 87549 | Burgberger Str. 24 | BY | 3,06 | nein | NS | Solar | 02.01.2004 | | | | |
| E30479378754900000010102400011000 | DE0005378754900000010102400011000 | Rettenberg | 87549 | Burgberger Str. 24 | BY | 6,84 | nein | NS | Solar | 02.01.2004 | | | | |
| E30479378754900000011270700010000 | DE0005378754900000011270700010000 | Rettenberg | 87549 | Wiesenweg 7 | BY | 22,14 | nein | NS | Solar | 02.01.2004 | | | | |
| E30479378754900000013300900010000 | DE0005378754900000013300900010000 | Rettenberg | 87549 | Emmerei 9 | BY | 22,78 | nein | NS | Solar | 22.03.2004 | | | | |
| E30479378754900000014201800013000 | DE0005378754900000014201800013000 | Oy-Mittelberg | 87466 | Riedis 18 | BY | 18,36 | nein | NS | Solar | 30.03.2004 | | | | |
| E30479378754900000011250800010000 | DE0005378754900000011250800010000 | Rettenberg | 87549 | Oberer Weg 8 | BY | 4,77 | nein | NS | Solar | 19.04.2004 | | | | |
| E30479378754900000013190400010000 | DE0005378754900000013190400010000 | Rettenberg | 87549 | Auf d. Egg 4 Garage | BY | 13,26 | nein | NS | Solar | 29.04.2004 | | | | |
| E30479378754900000013190400011000 | DE0005378754900000013190400011000 | Rettenberg | 87549 | Auf d. Egg 4 Tenne/Halle | BY | 25,84 | nein | NS | Solar | 04.04.2004 | | | | |
| E30479378754900000013160400010000 | DE0005378754900000013160400010000 | Rettenberg | 87549 | Burgweg 4 | BY | 10,5 | nein | NS | Solar | 17.05.2004 | | | | |
| E30479378754900000011732400010000 | DE0005378754900000011732400010000 | Rettenberg | 87549 | Am Mühlbach 24 | BY | 45,44 | nein | NS | Solar | 19.05.2004 | | | | |
| E30479378754900000011732400011000 | DE0005378754900000011732400011000 | Rettenberg | 87549 | Am Mühlbach 24 | BY | 36 | nein | NS | Solar | 19.05.2004 | | | | |
| E30479378754900000011732400012000 | DE0005378754900000011732400012000 | Rettenberg | 87549 | Am Mühlbach 24 | BY | 33,31 | nein | NS | Solar | 19.05.2004 | | | | |
| E30479378754900000011350500010000 | DE0005378754900000011350500010000 | Rettenberg | 87549 | Humbach 5 | BY | 5,088 | nein | NS | Solar | 07.06.2004 | | | | |
| E3047937875490000001100700010000 | DE000537875490000001100700010000 | Rettenberg | 87549 | Am Anger 7 | BY | 8,7 | nein | NS | Solar | 25.06.2004 | | | | |
| E30479378754900000011800100010000 | DE0005378754900000011800100010000 | Rettenberg | 87549 | Wagneritz 1 | BY | 23,25 | nein | NS | Solar | 29.06.2004 | | | | |
| E30479378754900000011800100011000 | DE0005378754900000011800100011000 | Rettenberg | 87549 | Wagneritz 1 | BY | 23,25 | nein | NS | Solar | 29.06.2004 | | | | |
| E30479378754900000011800600010000 | DE0005378754900000011800600010000 | Rettenberg | 87549 | Wagneritz 6 | BY | 49,08 | nein | NS | Solar | 02.07.2004 | | | | |
| E30479378754900000011800600011000 | DE0005378754900000011800600011000 | Rettenberg | 87549 | Wagneritz 6 | BY | 29,76 | nein | NS | Solar | 02.07.2004 | | | | |
| E30479378754900000012700100011000 | DE0005378754900000012700100011000 | Rettenberg | 87549 | Bommen 1 | BY | 7,56 | nein | NS | Solar | 04.07.2004 | | | | |
| E3047937875490000001111300010000 | DE000537875490000001111300010000 | Rettenberg | 87549 | Am Pfaffenbichl 13 | BY | 5 | nein | NS | Solar | 18.08.2004 | | | | |
| E30479378754900000011270200010000 | DE0005378754900000011270200010000 | Rettenberg | 87549 | Wiesenweg 2 | BY | 19,97 | nein | NS | Solar | 02.09.2004 | | | | |
| E30479378754900000011201800010000 | DE0005378754900000011201800010000 | Rettenberg | 87549 | Dorfstr. 18 | BY | 11,2 | nein | NS | Solar | 30.09.2004 | | | | |
| E30479378754900000010622300013000 | DE0005378754900000010622300013000 | Rettenberg | 87549 | Luswiese 23 | BY | 4,25 | nein | NS | Solar | 12.10.2004 | | | | |
| E30479378754900000012132000010000 | DE0005378754900000012132000010000 | Rettenberg | 87549 | Sterkliser Weg 20 | BY | 41,55 | nein | NS | Solar | 02.11.2004 | | | | |
| E30479378754900000012132000011000 | DE0005378754900000012132000011000 | Rettenberg | 87549 | Sterkliser Weg 20 | BY | 20,78 | nein | NS | Solar | 02.11.2004 | | | | |
| E30479378754900000011400600010000 | DE0005378754900000011400600010000 | Rettenberg | 87549 | Gindels 6 | BY | 21,28 | nein | NS | Solar | 18.11.2004 | | | | |
| E30479378754900000012300900010000 | DE0005378754900000012300900010000 | Rettenberg | 87549 | Kalchenbach 9 | BY | 15,75 | nein | NS | Solar | 11.01.2005 | | | | |
| E30479378754900000011130300010000 | DE0005378754900000011130300010000 | Rettenberg | 87549 | Hausackerweg 3 | BY | 9,44 | nein | NS | Solar | 25.02.2005 | | | | |
| E30479378754900000011281800010000 | DE0005378754900000011281800010000 | Rettenberg | 87549 | Wacholderweg 18 | BY | 8,58 | nein | NS | Solar | 23.03.2005 | | | | |
| E30479378754900000011400600011000 | DE0005378754900000011400600011000 | Rettenberg | 87549 | Gindels 6 (Bergehalle) | BY | 16 | nein | NS | Solar | 04.04.2005 | | | | |
| E30479378754900000011732400013000 | DE0005378754900000011732400013000 | Rettenberg | 87549 | Am Mühlbach 24 | BY | 38,74 | nein | NS | Solar | 04.04.2005 | | | | |
| E30479378754900000011732400014000 | DE0005378754900000011732400014000 | Rettenberg | 87549 | Am Mühlbach 24 | BY | 24,15 | nein | NS | Solar | 04.04.2005 | | | | |
| E30479378754900000013181000010000 | DE0005378754900000013181000010000 | Rettenberg | 87549 | Amthausstr. 10 | BY | 29,83 | nein | NS | Solar | 31.05.2005 | | | | |

Anlagenstammdaten

| | | | | | | | | | | | | | |
|------------------------------------|-----------------------------------|---------------|-------|-------------------------|----|--------|------|----|-------|------------|--|--|--|
| E30479378754900000012130900010000 | DE0005378754900000012130900010000 | Rettenberg | 87549 | Sterkliser Weg 9 | BY | 28,75 | nein | NS | Solar | 17.06.2005 | | | |
| E30479378754900000013500500010000 | DE0005378754900000013500500010000 | Rettenberg | 87549 | Rieder 5 | BY | 17,28 | nein | NS | Solar | 01.07.2005 | | | |
| E30479378754900000011261000010000 | DE0005378754900000011261000010000 | Rettenberg | 87549 | Waldweg 10 | BY | 28,05 | nein | NS | Solar | 04.08.2005 | | | |
| E30479378754900000011602000010000 | DE0005378754900000011602000010000 | Rettenberg | 87549 | Greggenhofen 20 | BY | 6,72 | nein | NS | Solar | 10.08.2005 | | | |
| E30479378754900000011240800010000 | DE0005378754900000011240800010000 | Rettenberg | 87549 | Humbacher Str. 8 | BY | 23,04 | nein | NS | Solar | 12.08.2005 | | | |
| E30479378754900000013160600010000 | DE0005378754900000013160600010000 | Rettenberg | 87549 | Burgweg 6 | BY | 6,64 | nein | NS | Solar | 07.09.2005 | | | |
| E30479378754900000011200200010000 | DE0005378754900000011200200010000 | Rettenberg | 87549 | Dorfstr. 2 | BY | 14,8 | nein | NS | Solar | 17.10.2005 | | | |
| E30479378754900000013400200010000 | DE0005378754900000013400200010000 | Rettenberg | 87549 | Brackenberg 2 | BY | 12,87 | nein | NS | Solar | 27.10.2005 | | | |
| E30479378754900000012301600010000 | DE0005378754900000012301600010000 | Rettenberg | 87549 | Kalchenbach 16 | BY | 2,66 | nein | NS | Solar | 28.10.2005 | | | |
| E30479378754900000011240400010000 | DE0005378754900000011240400010000 | Rettenberg | 87549 | Humbacher Str. 4 | BY | 17,6 | nein | NS | Solar | 30.11.2005 | | | |
| E30479378754900000012700400010000 | DE0005378754900000012700400010000 | Rettenberg | 87549 | Bommen 4 | BY | 11,9 | nein | NS | Solar | 12.12.2005 | | | |
| E30479378754900000012120600010000 | DE0005378754900000012120600010000 | Rettenberg | 87549 | Vorderburger Str. 6 | BY | 12,96 | nein | NS | Solar | 11.04.2006 | | | |
| E30479378754900000010431000011000 | DE0005378754900000010431000011000 | Rettenberg | 87549 | Bichelweg 10 | BY | 29,04 | nein | NS | Solar | 19.04.2006 | | | |
| E30479378754900000013300300010000 | DE0005378754900000013300300010000 | Rettenberg | 87549 | Emmeres 3 | BY | 17,28 | nein | NS | Solar | 08.05.2006 | | | |
| E30479378754900000012800800010000 | DE0005378754900000012800800010000 | Rettenberg | 87549 | Engelpolz 8 | BY | 17,85 | nein | NS | Solar | 16.05.2006 | | | |
| E30479378754900000013110400010000 | DE0005378754900000013110400010000 | Rettenberg | 87549 | Buchenweg 4 | BY | 12,21 | nein | NS | Solar | 30.06.2006 | | | |
| E30479378754900000010101800020000 | DE0005378754900000010101800020000 | Rettenberg | 87549 | Burgberger Str. 18 B | BY | 10,13 | nein | NS | Solar | 26.10.2006 | | | |
| E30479378754900000010150900010000 | DE0005378754900000010150900010000 | Rettenberg | 87549 | Kranzegger Str. 9 | BY | 28,8 | nein | NS | Solar | 30.10.2006 | | | |
| E30479378754900000011560200010000 | DE0005378754900000011560200010000 | Rettenberg | 87549 | Oyweg 2 | BY | 20,48 | nein | NS | Solar | 13.11.2006 | | | |
| E30479378754900000013150200010000 | DE0005378754900000013150200010000 | Rettenberg | 87549 | Großdorfer Str. 2 | BY | 48,7 | nein | NS | Solar | 20.11.2006 | | | |
| E30479378754900000011350400010000 | DE0005378754900000011350400010000 | Rettenberg | 87549 | Humbach 4 | BY | 29,57 | nein | NS | Solar | 05.12.2006 | | | |
| E30479378754900000011400200010000 | DE0005378754900000011400200010000 | Rettenberg | 87549 | Gindels 2 | BY | 3,15 | nein | NS | Solar | 19.12.2006 | | | |
| E30479378754900000010311100000006 | DE0005378754900000010311100000006 | Rettenberg | 87549 | Sterklis 5 | BY | 27,36 | nein | NS | Solar | 27.02.2007 | | | |
| E30479378754900000010466000000002 | DE0005378754900000010466000000002 | Rettenberg | 87549 | Burgberger Str. 18 | BY | 29,73 | nein | NS | Solar | 02.05.2007 | | | |
| E30479378754900000001012300000002 | DE0005378754900000010123000000002 | Rettenberg | 87549 | Greggenhofen 5 | BY | 26,9 | nein | NS | Solar | 24.05.2007 | | | |
| E30479378754900000001024400000003 | DE0005378754900000010244000000003 | Rettenberg | 87549 | Alpweg 24 | BY | 27,5 | nein | NS | Solar | 06.06.2007 | | | |
| E304793787549000000010307000000006 | DE0005378754900000010307000000006 | Rettenberg | 87549 | Sterklis 1 | BY | 23,31 | nein | NS | Solar | 19.06.2007 | | | |
| E30479378754900000001004200000003 | DE0005378754900000010042000000003 | Rettenberg | 87549 | Wacholderweg 3 | BY | 5,44 | nein | NS | Solar | 26.07.2007 | | | |
| E304793787549000000010399000000002 | DE0005378754900000010399000000002 | Rettenberg | 87549 | Arthausstr. 6 | BY | 19,8 | nein | NS | Solar | 06.08.2007 | | | |
| E304793787549000000010793000000002 | DE0005378754900000010793000000002 | Rettenberg | 87549 | Alpweg 20 | BY | 26,455 | nein | NS | Solar | 10.08.2007 | | | |
| E304793787549000000010944000000002 | DE0005378754900000010944000000002 | Rettenberg | 87549 | Wacholderweg 10 | BY | 5,425 | nein | NS | Solar | 17.08.2007 | | | |
| E304793787549000000010295000000003 | DE0005378754900000010295000000003 | Rettenberg | 87549 | Kalchenbach 12 | BY | 16,8 | nein | NS | Solar | 31.08.2007 | | | |
| E304793787549000000010548000000003 | DE0005378754900000010548000000003 | Oy-Mittelberg | 87466 | Riedis 12 | BY | 29,7 | nein | NS | Solar | 12.09.2007 | | | |
| E30479378754900000001111500000001 | DE0005378754900000011115000000001 | Rettenberg | 87549 | Vorderburger Str. 14 I | BY | 118,8 | ja | NS | Solar | 28.12.2007 | | | |
| E304793787549000000010102000000002 | DE0005378754900000010102000000002 | Rettenberg | 87549 | Alte Salzstr. 4 | BY | 3,87 | nein | NS | Solar | 01.02.2008 | | | |
| E30479378754900000001111500000002 | DE0005378754900000011115000000002 | Rettenberg | 87549 | Vorderburger Str. 14 II | BY | 90,72 | nein | NS | Solar | 08.02.2008 | | | |
| E304793787549000000010033000000005 | DE0005378754900000010033000000005 | Rettenberg | 87549 | Wiesenweg 1 | BY | 27,495 | nein | NS | Solar | 21.02.2008 | | | |
| E304793787549000000010485000000005 | DE0005378754900000010485000000005 | Rettenberg | 87549 | Immenstädter Str. 3 | BY | 37,1 | nein | NS | Solar | 21.05.2008 | | | |
| E30479378754900000001069000000005 | DE0005378754900000010690000000005 | Rettenberg | 87549 | Immenstädter Str. 9 | BY | 8,1 | nein | NS | Solar | 28.05.2008 | | | |
| E304793787549000000010204000000004 | DE0005378754900000010204000000004 | Rettenberg | 87549 | Sonthofener Str. 12 | BY | 11,05 | nein | NS | Solar | 30.05.2008 | | | |
| E304793787549000000010228000000003 | DE0005378754900000010228000000003 | Rettenberg | 87549 | Sterkliser Weg 9 | BY | 6 | nein | NS | Solar | 14.08.2008 | | | |
| E304793787549000000011030000000002 | DE0005378754900000011030000000002 | Rettenberg | 87549 | Am Pfaffenbichl 1 | BY | 3,06 | nein | NS | Solar | 17.10.2008 | | | |
| E304793787549000000010787000000006 | DE0005378754900000010787000000006 | Rettenberg | 87549 | Freidorfer Str. 12 | BY | 12,1 | nein | NS | Solar | 13.11.2008 | | | |
| E304793787549000000010897000000002 | DE0005378754900000010897000000002 | Rettenberg | 87549 | Illerweg 21 | BY | 29,7 | nein | NS | Solar | 19.11.2008 | | | |
| E304793787549000000010520000000002 | DE0005378754900000010520000000002 | Rettenberg | 87549 | Alpweg 18 | BY | 11,7 | nein | NS | Solar | 25.11.2008 | | | |
| E304793787549000000010557000000002 | DE0005378754900000010557000000002 | Rettenberg | 87549 | Grüntenstr. 2 | BY | 29,9 | nein | NS | Solar | 02.12.2008 | | | |
| E304793787549000000010035000000007 | DE0005378754900000010035000000007 | Rettenberg | 87549 | Wiesenweg 3 | BY | 5,52 | nein | NS | Solar | 12.12.2008 | | | |
| E304793787549000000011127000000001 | DE0005378754900000011127000000001 | Rettenberg | 87549 | Humbach 50 | BY | 27,05 | nein | NS | Solar | 03.12.2008 | | | |
| E304793787549000000010072000000003 | DE0005378754900000010072000000003 | Rettenberg | 87549 | Gindels 4 | BY | 5,6 | nein | NS | Solar | 18.12.2008 | | | |
| E304793787549000000011128000000001 | DE0005378754900000011128000000001 | Rettenberg | 87549 | Gindels 50 | BY | 47,375 | nein | NS | Solar | 18.12.2008 | | | |
| E304793787549000000011128000000002 | DE0005378754900000011128000000002 | Rettenberg | 87549 | Gindels 50 | BY | 23,5 | nein | NS | Solar | 18.12.2008 | | | |
| E304793787549000000010761000000002 | DE0005378754900000010761000000002 | Rettenberg | 87549 | Greggenhofen 29 | BY | 6,12 | nein | NS | Solar | 27.04.2009 | | | |
| E304793787549000000010131000000003 | DE0005378754900000010131000000003 | Rettenberg | 87549 | Greggenhofen 18 | BY | 10,36 | nein | NS | Solar | 20.05.2009 | | | |
| E304793787549000000010329000000002 | DE0005378754900000010329000000002 | Rettenberg | 87549 | Engelpolz 10 | BY | 29,7 | nein | NS | Solar | 27.06.2009 | | | |
| E304793787549000000010978000000002 | DE0005378754900000010978000000002 | Rettenberg | 87549 | Eichenweg 11 | BY | 4,095 | nein | NS | Solar | 08.07.2009 | | | |
| E304793787549000000010416000000002 | DE0005378754900000010416000000002 | Rettenberg | 87549 | Emmeres 10 | BY | 29,84 | nein | NS | Solar | 10.07.2009 | | | |
| E304793787549000000010992000000004 | DE0005378754900000010992000000004 | Rettenberg | 87549 | Am Widdum 5 | BY | 5,59 | nein | NS | Solar | 13.07.2009 | | | |
| E304793787549000000010554000000002 | DE0005378754900000010554000000002 | Rettenberg | 87549 | Goymos | BY | 20,93 | nein | NS | Solar | 27.08.2009 | | | |
| E304793787549000000010321000000010 | DE0005378754900000010321000000010 | Rettenberg | 87549 | Engelpolz 1 | BY | 29,75 | nein | NS | Solar | 03.09.2009 | | | |
| E304793787549000000010647000000002 | DE0005378754900000010647000000002 | Rettenberg | 87549 | Kalchenbachweg 5 | BY | 33,15 | nein | NS | Solar | 09.09.2009 | | | |
| E304793787549000000010207000000003 | DE0005378754900000010207000000003 | Rettenberg | 87549 | Sonthofener Str. 23 | BY | 15,96 | nein | NS | Solar | 18.09.2009 | | | |
| E304793787549000000010411000000002 | DE0005378754900000010411000000002 | Rettenberg | 87549 | Emmeres 4 | BY | 11,25 | nein | NS | Solar | 30.09.2009 | | | |
| E304793787549000000010494000000002 | DE0005378754900000010494000000002 | Rettenberg | 87549 | Gindels 1 | BY | 29,64 | nein | NS | Solar | 07.10.2009 | | | |
| E304793787549000000011134000000001 | DE0005378754900000011134000000001 | Rettenberg | 87549 | Obere Weg 8 | BY | 29,4 | nein | NS | Solar | 29.10.2009 | | | |
| E304793787549000000010033000000006 | DE0005378754900000010033000000006 | Rettenberg | 87549 | Wiesenweg 1 | BY | 15,68 | nein | NS | Solar | 03.11.2009 | | | |
| E304793787549000000010623000000003 | DE0005378754900000010623000000003 | Oy-Mittelberg | 87466 | Wengen 1 | BY | 22,2 | nein | NS | Solar | 05.11.2009 | | | |
| E304793787549000000010533000000002 | DE0005378754900000010533000000002 | Rettenberg | 87549 | Am Dorfbach 3 | BY | 29,97 | nein | NS | Solar | 27.11.2009 | | | |
| E304793787549000000010581000000002 | DE0005378754900000010581000000002 | Rettenberg | 87549 | Am Dorfbach 7 | BY | 6,66 | nein | NS | Solar | 04.12.2009 | | | |
| E304793787549000000010469000000003 | DE0005378754900000010469000000003 | Rettenberg | 87549 | Burgberger Str. 38 | BY | 16,56 | nein | NS | Solar | 07.12.2009 | | | |
| E304793787549000000010611000000007 | DE0005378754900000010611000000007 | Rettenberg | 87549 | Freidorfer Str. 7 | BY | 12,6 | nein | NS | Solar | 15.12.2009 | | | |
| E30479378754900000001029000000003 | DE0005378754900000010290000000003 | Rettenberg | 87549 | Kalchenbach 6 | BY | 19,32 | nein | NS | Solar | 16.12.2009 | | | |

Anlagenstammdaten

| | | | | | | | | | | | | | |
|-----------------------------------|------------------------------------|---------------|-------|--------------------------|----|--------|------|----|----------|------------|------------|--|--|
| E3047937875490000001098800000004 | DE0005378754900000001098800000004 | Rettenberg | 87549 | Kirchstr. 2 | BY | 5,44 | nein | NS | Solar | 21.12.2009 | | | |
| E3047937875490000001054500000003 | DE0005378754900000001054500000003 | Rettenberg | 87549 | Rieder 5 | BY | 20,16 | nein | NS | Solar | 29.12.2009 | | | |
| E3047937875490000001014500000003 | DE0005378754900000001014500000003 | Rettenberg | 87549 | Weiber 11 | BY | 14,25 | nein | NS | Solar | 24.02.2010 | | | |
| E3047937875490000001052300000002 | DE0005378754900000001052300000002 | Rettenberg | 87549 | Kammeregger Weg 2 | BY | 32,625 | nein | NS | Solar | 12.03.2010 | | | |
| E3047937875490000001049200000002 | DE0005378754900000001049200000002 | Rettenberg | 87549 | Oberer Weg 2 | BY | 16,8 | nein | NS | Solar | 19.03.2010 | | | |
| E3047937875490000001028700000002 | DE0005378754900000001028700000002 | Rettenberg | 87549 | Kalchenbach 3 | BY | 17,28 | nein | NS | Solar | 31.03.2010 | | | |
| E3047937875490000001014000000002 | DE0005378754900000001014000000002 | Rettenberg | 87549 | Weiber 3 | BY | 22,08 | nein | NS | Solar | 14.04.2010 | | | |
| E3047937875490000001014000000003 | DE0005378754900000001014000000003 | Rettenberg | 87549 | Weiber 3 | BY | 29,44 | nein | NS | Solar | 14.04.2010 | | | |
| E3047937875490000001029500000004 | DE0005378754900000001029500000004 | Rettenberg | 87549 | Kalchenbach 12 | BY | 22,015 | nein | NS | Solar | 16.04.2010 | | | |
| E30479378754900000010326000000004 | DE0005378754900000001032600000004 | Rettenberg | 87549 | Engelpolz 8 | BY | 27,5 | nein | NS | Solar | 19.04.2010 | | | |
| E3047937875490000001060400000002 | DE0005378754900000001060400000002 | Rettenberg | 87549 | Greggenhofen 27 | BY | 4,08 | nein | NS | Solar | 20.04.2010 | | | |
| E30479378754900000011135000000001 | DE00053787549000000011135000000001 | Rettenberg | 87549 | Sterkliser Weg 20 | BY | 21 | nein | NS | Solar | 20.04.2010 | | | |
| E30479378754900000010398000000002 | DE00053787549000000010398000000002 | Rettenberg | 87549 | Amthausstr. 2 | BY | 29,45 | nein | NS | Solar | 21.04.2010 | | | |
| E30479378754900000011043000000005 | DE00053787549000000011043000000005 | Rettenberg | 87549 | Burgberger Str. 12 | BY | 11,59 | nein | NS | Solar | 22.04.2010 | | | |
| E30479378754900000010464000000003 | DE00053787549000000010464000000003 | Rettenberg | 87549 | Uttenbühl 3 | BY | 25,46 | nein | NS | Solar | 22.04.2010 | | | |
| E30479378754900000011139000000001 | DE00053787549000000011139000000001 | Rettenberg | 87549 | Wiesenweg 1 | BY | 13,5 | nein | NS | Solar | 27.04.2010 | | | |
| E3047937875490000001047000000002 | DE0005378754900000001047000000002 | Rettenberg | 87549 | Burgberger Str. 36 | BY | 29,7 | nein | NS | Solar | 05.05.2010 | | | |
| E30479378754900000010469000000005 | DE00053787549000000010469000000005 | Rettenberg | 87549 | Burgberger Str. 38 | BY | 19,8 | nein | NS | Solar | 18.05.2010 | | | |
| E30479378754900000010236000000004 | DE00053787549000000010236000000004 | Rettenberg | 87549 | Alpweg 6 | BY | 7,56 | nein | NS | Solar | 19.05.2010 | | | |
| E30479378754900000010468000000004 | DE00053787549000000010468000000004 | Rettenberg | 87549 | Burgberger Str. 26 | BY | 13,5 | nein | NS | Solar | 19.05.2010 | | | |
| E30479378754900000010116000000004 | DE00053787549000000010116000000004 | Rettenberg | 87549 | Oyweg 3 | BY | 7,875 | nein | NS | Solar | 21.05.2010 | | | |
| E30479378754900000010717000000004 | DE00053787549000000010717000000004 | Rettenberg | 87549 | Am Erch 8 | BY | 7,605 | nein | NS | Solar | 15.06.2010 | | | |
| E30479378754900000010064000000004 | DE00053787549000000010064000000004 | Rettenberg | 87549 | Humbach 2 | BY | 24,3 | nein | NS | Solar | 24.06.2010 | | | |
| E30479378754900000010498000000005 | DE00053787549000000010498000000005 | Rettenberg | 87549 | Alte Salzstr. 7 | BY | 5,4 | nein | NS | Solar | 24.06.2010 | | | |
| E30479378754900000010486000000002 | DE00053787549000000010486000000002 | Rettenberg | 87549 | Immenstädter Str. 15 | BY | 99,81 | nein | NS | Solar | 30.06.2010 | | | |
| E30479378754900000010106000000003 | DE00053787549000000010106000000003 | Rettenberg | 87549 | Alte Salzstr. 8a | BY | 10,56 | nein | NS | Solar | 30.06.2010 | | | |
| E3047937875490000001075000000002 | DE0005378754900000001075000000002 | Rettenberg | 87549 | Am Pfaffenbichl 30 | BY | 5,44 | nein | NS | Solar | 30.09.2010 | | | |
| E30479378754900000011115000000005 | DE00053787549000000011115000000005 | Rettenberg | 87549 | Vorderburger Str. 14 III | BY | 29,7 | nein | NS | Solar | 30.12.2010 | | | |
| E30479378754900000014100600010000 | DE00053787549000000014100600010000 | Oy-Mittelberg | 87466 | Greifenmühle 6 | BY | 60 | nein | NS | Wasser | 31.01.1992 | | | |
| E30479378754900000014201800010000 | DE00053787549000000014201800010000 | Oy-Mittelberg | 87466 | Riedis 18 | BY | 75 | nein | NS | Biomasse | 22.10.2001 | | | |
| E3047937875490000001079100000006 | DE0005378754900000001079100000006 | Rettenberg | 87549 | Luswiese 23 | BY | 3 | nein | NS | Solar | 30.12.2009 | 02.01.2010 | | |
| E3047937875490000001092300000001 | DE0005378754900000001092300000001 | Rettenberg | 87549 | Weidachstr. 24 | BY | 3 | nein | NS | Biomasse | 03.07.2008 | 05.09.2011 | | |

Anlagenbewegungsdaten kWh

| EIC-Netzbetreiber | 11YR0000002714I | BNetzA-Nr | 10000479-01 |
|----------------------------------|---|---|--|
| Anlagenschlüssel | EEG-Vergütungskategorie/ Direktvermarktungskategorie | in 2010 eingespeiste Jahresarbeit je EEG- Vergütungs-/Direktver- marktungskategorie [kWh] | EEG-Vergütung für in 2010 abgenommene EEG-Einspeisung je Vergütungskategorie [€] |
| E3047937875490000010610600010000 | SoK81a-----01 | 1508 | 763,35 |
| E3047937875490000011530500010000 | SoK81a-----01 | 601 | 304,23 |
| E3047937875490000011530500011000 | SoK81a-----01 | 411 | 208,05 |
| E3047937875490000011140200010000 | SoK81a-----01 | 1213 | 614,02 |
| E3047937875490000011530100010000 | SoK81a-----01 | 2316 | 1172,36 |
| E3047937875490000011803300010000 | SoK81a-----01 | 2375 | 1202,23 |
| E3047937875490000010321200010000 | SoK81a-----01 | 3124 | 1581,37 |
| E3047937875490000010110800010000 | SoK81a-----01 | 1068 | 540,62 |
| E3047937875490000010401200010000 | SoK81a-----02 | 1317 | 633,48 |
| E3047937875490000012220500010000 | SoK81a-----02 | 2248 | 1081,29 |
| E3047937875490000011181800010000 | SoK81a-----02 | 4110 | 1976,91 |
| E3047937875490000012221800010000 | SoK81a-----02 | 2155 | 1036,56 |
| E3047937875490000011112100010000 | SoK81a-----02 | 2523 | 1213,56 |
| E3047937875490000010431000010000 | SoK81a-----02 | 660 | 317,46 |
| E3047937875490000010401000010000 | SoK81a-----02 | 4256 | 2047,14 |
| E3047937875490000010622300010000 | SoK81a-----02 | 4433 | 2132,27 |
| E3047937875490000010622300011000 | SoK81a-----02 | 3924 | 1887,44 |
| E3047937875490000010622300012000 | SoK81a-----02 | 3716 | 1787,40 |
| E3047937875490000014100500010000 | SoK81a-----03 | 1630 | 744,91 |
| E3047937875490000010231600010000 | SoK81a-----03 | 3906 | 1785,04 |
| E3047937875490000011180700010000 | SoK81a-----03 | 3869 | 1768,13 |
| E3047937875490000014200300010000 | SoK81a-----03 | 7978 | 3645,94 |
| E3047937875490000014200300011000 | SoK81a-----03 | 6900 | 3153,31 |
| E3047937875490000014200300012000 | SoK81a-----03 | 8234 | 3762,93 |
| E3047937875490000011206600010000 | SoK81a-----03 | 3874 | 1770,42 |
| E3047937875490000012700100010000 | SoK81a-----03 | 2961 | 1353,18 |
| E3047937875490000010102300010000 | SoK81a-----03 | 3270 | 1494,39 |
| E3047937875490000011600200010000 | SoK81a-----03 | 5485 | 2506,65 |
| E3047937875490000014201000010000 | SoK81a-----03 | 16808 | 7681,26 |
| E3047937875490000014201800011000 | SoK81a-----03 | 15650 | 7152,06 |
| E3047937875490000014201800012000 | SoK81a-----03 | 15668 | 7160,29 |
| E3047937875490000010210500010000 | SoK81a-----03 | 4271 | 1951,85 |
| E3047937875490000010102400010000 | SoK111-----04 | 2085 | 1196,79 |
| E3047937875490000010102400011000 | SoK111-----04 | 5445 | 3125,43 |
| E3047937875490000011270700010000 | SoK111-----04 | 20165 | 11574,71 |
| E3047937875490000012220100010000 | SoK111-----04 | 3264 | 1873,54 |
| E3047937875490000013300900010000 | SoK111-----04 | 17779 | 10205,15 |
| E3047937875490000014201800013000 | SoK111-----04 | 15159 | 8701,28 |
| E3047937875490000011250800010000 | SoK111-----04 | 4104 | 2355,70 |
| E3047937875490000013190400010000 | SoK111-----04 | 11801 | 6773,78 |
| E3047937875490000013190400011000 | SoK111-----04 | 21444 | 12308,87 |
| E3047937875490000013160400010000 | SoK111-----04 | 8734 | 5013,32 |
| E3047937875490000011732400010000 | SoK111-----04 | 23083 | 13249,63 |
| E3047937875490000011732400010000 | SoK112-----04 | 11880 | 6486,48 |
| E3047937875490000011732400011000 | SoK111-----04 | 17876 | 10260,87 |
| E3047937875490000011732400011000 | SoK112-----04 | 11443 | 6247,87 |
| E3047937875490000011732400012000 | SoK111-----04 | 16524 | 9484,80 |
| E3047937875490000011732400012000 | SoK112-----04 | 10578 | 5775,59 |
| E3047937875490000011350500010000 | SoK111-----04 | 5591 | 3209,23 |
| E3047937875490000011100700010000 | SoK111-----04 | 7615 | 4371,01 |
| E3047937875490000011800100010000 | SoK111-----04 | 15384 | 8830,43 |
| E3047937875490000011800100010000 | SoK112-----04 | 4805 | 2623,53 |
| E3047937875490000011800100011000 | SoK111-----04 | 13799 | 7920,62 |
| E3047937875490000011800100011000 | SoK112-----04 | 4311 | 2353,80 |
| E3047937875490000011800600010000 | SoK111-----04 | 16818 | 9653,55 |

Anlagenbewegungsdaten kWh

| | | | |
|-----------------------------------|---------------|-------|----------|
| E30479378754900000011800600010000 | SoK112-----04 | 10697 | 5840,55 |
| E30479378754900000011800600011000 | SoK111-----04 | 32871 | 18867,94 |
| E30479378754900000012700100011000 | SoK111-----04 | 5966 | 3424,48 |
| E30479378754900000011111300010000 | SoK111-----04 | 4696 | 2695,50 |
| E30479378754900000011270200010000 | SoK111-----04 | 18068 | 10371,03 |
| E30479378754900000011201800010000 | SoK111-----04 | 10253 | 5885,22 |
| E30479378754900000010622300013000 | SoK111-----04 | 3368 | 1933,23 |
| E30479378754900000012132000010000 | SoK111-----04 | 15750 | 9040,50 |
| E30479378754900000012132000010000 | SoK112-----04 | 16976 | 9268,88 |
| E30479378754900000012132000011000 | SoK111-----04 | 8066 | 4629,88 |
| E30479378754900000012132000011000 | SoK112-----04 | 8693 | 4746,36 |
| E30479378754900000011400600010000 | SoK111-----04 | 15139 | 8689,79 |
| E30479378754900000012300900010000 | SoK111-----05 | 14271 | 7781,98 |
| E30479378754900000011130300010000 | SoK111-----05 | 9082 | 4952,41 |
| E30479378754900000011281800010000 | SoK111-----05 | 8502 | 4636,14 |
| E30479378754900000011400600011000 | SoK111-----05 | 13337 | 7272,67 |
| E30479378754900000011732400013000 | SoK111-----05 | 13610 | 7421,53 |
| E30479378754900000011732400013000 | SoK112-----05 | 10731 | 5566,18 |
| E30479378754900000011732400014000 | SoK111-----05 | 11716 | 6388,75 |
| E30479378754900000011732400014000 | SoK112-----05 | 9237 | 4791,24 |
| E30479378754900000013181000010000 | SoK111-----05 | 20744 | 11311,70 |
| E30479378754900000012130900010000 | SoK111-----05 | 23913 | 13039,76 |
| E30479378754900000013500500010000 | SoK111-----05 | 15322 | 8355,09 |
| E30479378754900000011261000010000 | SoK111-----05 | 27752 | 15133,17 |
| E30479378754900000011602000010000 | SoK111-----05 | 6437 | 3510,10 |
| E30479378754900000011240800010000 | SoK111-----05 | 18141 | 9892,29 |
| E30479378754900000013160600010000 | SoK111-----05 | 5167 | 2817,57 |
| E30479378754900000011200200010000 | SoK111-----05 | 12699 | 6924,76 |
| E30479378754900000013400200010000 | SoK111-----05 | 10523 | 5738,19 |
| E30479378754900000012301600010000 | SoK111-----05 | 2060 | 1123,32 |
| E30479378754900000011240400010000 | SoK111-----05 | 14418 | 7862,14 |
| E30479378754900000012700400010000 | SoK111-----05 | 10110 | 5512,98 |
| E30479378754900000011732400013000 | SoK111-----06 | 7802 | 4041,44 |
| E30479378754900000012120600010000 | SoK111-----06 | 7146 | 3701,63 |
| E30479378754900000010431000011000 | SoK111-----06 | 20279 | 10504,52 |
| E30479378754900000013300300010000 | SoK111-----06 | 14262 | 7387,72 |
| E30479378754900000012800800010000 | SoK111-----06 | 16819 | 8712,24 |
| E30479378754900000013110400010000 | SoK111-----06 | 10340 | 5356,12 |
| E30479378754900000010101800020000 | SoK111-----06 | 3122 | 1617,19 |
| E30479378754900000010150900010000 | SoK111-----06 | 23863 | 12361,03 |
| E30479378754900000011560200010000 | SoK111-----06 | 17936 | 9290,85 |
| E30479378754900000013150200010000 | SoK111-----06 | 27316 | 14149,68 |
| E30479378754900000013150200010000 | SoK112-----06 | 17027 | 8390,91 |
| E30479378754900000011350400010000 | SoK111-----06 | 21029 | 10893,02 |
| E30479378754900000011400200010000 | SoK111-----06 | 2836 | 1469,05 |
| E3047937875490000001031100000006 | SoK111-----07 | 20222 | 9951,25 |
| E3047937875490000001046600000002 | SoK111-----07 | 28216 | 13885,09 |
| E3047937875490000001012300000002 | SoK111-----07 | 28400 | 13975,64 |
| E3047937875490000001024400000003 | SoK111-----07 | 19763 | 9725,37 |
| E3047937875490000001030700000006 | SoK111-----07 | 18435 | 9071,86 |
| E3047937875490000001004200000003 | SoK111-----07 | 5165 | 2541,70 |
| E3047937875490000001039900000002 | SoK111-----07 | 18604 | 9155,03 |
| E3047937875490000001079300000002 | SoK111-----07 | 21947 | 10800,12 |
| E3047937875490000001094400000002 | SoK111-----07 | 5233 | 2575,16 |
| E3047937875490000001029500000003 | SoK111-----07 | 15060 | 7411,03 |
| E3047937875490000001054800000003 | SoK111-----07 | 27563 | 13563,75 |
| E3047937875490000001111500000001 | SoK111-----07 | 26062 | 12825,12 |
| E3047937875490000001111500000001 | SoK112-----07 | 60811 | 28471,71 |
| E3047937875490000001111500000001 | SoK113-----07 | 16329 | 7560,33 |
| E3047937875490000001010200000002 | SoK111-----08 | 3153 | 1474,03 |

Anlagenbewegungsdaten kWh

| | | | |
|-----------------------------------|----------------|-------|----------|
| E304793787549000000111150000002 | SoK111-----08 | 25451 | 11898,35 |
| E304793787549000000111150000002 | SoK112-----08 | 51508 | 22910,77 |
| E304793787549000000100330000005 | SoK111-----08 | 26695 | 12479,91 |
| E304793787549000000104850000005 | SoK111-----08 | 27390 | 12804,83 |
| E304793787549000000104850000005 | SoK112-----08 | 6482 | 2883,20 |
| E304793787549000000110690000005 | SoK111-----08 | 7407 | 3462,77 |
| E304793787549000000102040000004 | SoK111-----08 | 9418 | 4402,92 |
| E304793787549000000102280000003 | SoK111-----08 | 8254 | 3858,75 |
| E304793787549000000102440000003 | SoK111-----08 | 4392 | 2053,26 |
| E304793787549000000110300000002 | SoK111-----08 | 2854 | 1334,25 |
| E30479378754900000010101800020000 | SoK111-----08 | 4211 | 1968,64 |
| E3047937875490000001078700000006 | SoK111-----08 | 9906 | 4631,06 |
| E3047937875490000001089700000002 | SoK111-----08 | 24396 | 11405,13 |
| E304793787549000000105200000002 | SoK111-----08 | 9422 | 4404,79 |
| E3047937875490000001055700000002 | SoK111-----08 | 28814 | 13470,55 |
| E3047937875490000001112700000001 | SoK111-----08 | 25842 | 12081,14 |
| E3047937875490000001003500000007 | SoK111-----08 | 5320 | 2487,10 |
| E3047937875490000001007200000003 | SoK111-----08 | 5082 | 2375,84 |
| E3047937875490000001112800000001 | SoK111-----08 | 13803 | 6452,93 |
| E3047937875490000001112800000001 | SoK112-----08 | 18809 | 8366,23 |
| E3047937875490000001112800000002 | SoK111-----08 | 13003 | 6078,91 |
| E3047937875490000001112800000002 | SoK112-----08 | 17719 | 7881,41 |
| E3047937875490000001076100000002 | SgK330-----09 | 5748 | 2472,21 |
| E3047937875490000001013100000003 | SgK330-----09 | 9793 | 4211,97 |
| E3047937875490000001032900000002 | SgK330-----09 | 31296 | 13460,41 |
| E3047937875490000001097800000002 | SgK330-----09 | 3280 | 1410,73 |
| E3047937875490000001041600000002 | SgK330-----09 | 28715 | 12350,32 |
| E3047937875490000001099200000004 | SgK330-----09 | 4511 | 1940,18 |
| E3047937875490000001055400000002 | SgK330-----09 | 20106 | 8647,59 |
| E3047937875490000001032100000010 | SgK330-----09 | 29458 | 12669,89 |
| E3047937875490000001064700000002 | SgK330-----09 | 28505 | 12260,01 |
| E3047937875490000001064700000002 | SgK331-----09 | 1862 | 761,74 |
| E3047937875490000001020700000003 | SgK330-----09 | 15178 | 6528,06 |
| E3047937875490000001041100000002 | SgK330-----09 | 11324 | 4870,45 |
| E3047937875490000001049400000002 | SgK330-----09 | 26180 | 11260,02 |
| E3047937875490000001113400000001 | SgK330-----09 | 32328 | 13904,27 |
| E3047937875490000001003300000006 | SgK330-----09 | 14440 | 6210,64 |
| E3047937875490000001062300000003 | SgK330-----09 | 20990 | 9027,80 |
| E3047937875490000001053300000002 | SgK330-----09 | 27941 | 12017,42 |
| E3047937875490000001058100000002 | SgK330-----09 | 6135 | 2638,66 |
| E3047937875490000001046900000003 | SgK330-----09 | 14945 | 6427,84 |
| E3047937875490000001061100000007 | SgK330-----09 | 7248 | 3117,36 |
| E304793787549000000102900000003 | SgK330-----09 | 18886 | 8122,87 |
| E3047937875490000001098800000004 | SgK330-----09 | 3381 | 1454,17 |
| E3047937875490000001098800000004 | SgK3341-----09 | 1300 | 559,13 |
| E3047937875490000001098800000004 | SgK3342-----09 | -1300 | -234,00 |
| E3047937875490000001054500000003 | SgK330-----09 | 16717 | 7189,98 |
| E3047937875490000001079100000006 | SgK330-----09 | -9 | -3,87 |
| E3047937875490000001014500000003 | SgK330-----10 | 11946 | 4675,66 |
| E3047937875490000001052300000002 | SgK330-----10 | 25396 | 9939,99 |
| E3047937875490000001052300000002 | SgK331-----10 | 2222 | 827,25 |
| E3047937875490000001049200000002 | SgK330-----10 | 16139 | 6316,80 |
| E3047937875490000001028700000002 | SgK330-----10 | 11152 | 4364,89 |
| E3047937875490000001028700000002 | SgK3341-----10 | 1755 | 686,91 |
| E3047937875490000001028700000002 | SgK3342-----10 | -1755 | -287,47 |
| E3047937875490000001014000000002 | SgK330-----10 | 16927 | 6625,23 |
| E3047937875490000001014000000003 | SgK330-----10 | 22990 | 8998,29 |
| E3047937875490000001029500000004 | SgK330-----10 | 15591 | 6102,32 |
| E3047937875490000001032600000004 | SgK330-----10 | 19907 | 7791,60 |
| E3047937875490000001060400000002 | SgK330-----10 | 2561 | 1002,37 |

Anlagenbewegungsdaten kWh

| | | | |
|-----------------------------------|----------------|---------|----------|
| E3047937875490000001060400000002 | SgK3341-----10 | 420 | 164,39 |
| E3047937875490000001060400000002 | SgK3342-----10 | -420 | -68,80 |
| E3047937875490000001113500000001 | SgK330-----10 | 14766 | 5779,41 |
| E3047937875490000001039800000002 | SgK330-----10 | 21893 | 8568,92 |
| E3047937875490000001046400000003 | SgK330-----10 | 18867 | 7384,54 |
| E3047937875490000001104300000005 | SgK330-----10 | 8080 | 3162,51 |
| E3047937875490000001113900000001 | SgK330-----10 | 10406 | 4072,91 |
| E3047937875490000001047000000002 | SgK330-----10 | 19037 | 7451,08 |
| E3047937875490000001046900000005 | SgK330-----10 | 13000 | 5088,20 |
| E3047937875490000001023600000004 | SgK330-----10 | 3095 | 1211,38 |
| E3047937875490000001046800000004 | SgK330-----10 | 7850 | 3072,49 |
| E3047937875490000001046800000004 | SgK3341-----10 | 237 | 92,76 |
| E3047937875490000001046800000004 | SgK3342-----10 | -237 | -38,82 |
| E3047937875490000001011600000004 | SgK330-----10 | 4540 | 1776,96 |
| E3047937875490000001071700000004 | SgK330-----10 | 3852 | 1507,67 |
| E30479378754900000010101800020000 | SgK330-----10 | 780 | 305,29 |
| E3047937875490000001006400000004 | SgK330-----10 | 5827 | 2280,69 |
| E3047937875490000001049800000005 | SgK330-----10 | 2162 | 846,21 |
| E3047937875490000001010600000003 | SgK330-----10 | 2536 | 992,59 |
| E3047937875490000001048600000002 | SgK330-----10 | 11686 | 4573,89 |
| E3047937875490000001048600000002 | SgK331-----10 | 27188 | 10122,09 |
| E3047937875490000001064700000002 | SgK330---Jul10 | 149 | 50,73 |
| E3047937875490000001075000000002 | SgK330---Jul10 | 538 | 183,19 |
| E3047937875490000001075000000002 | SgK33410-Jul10 | 36 | 12,26 |
| E3047937875490000001075000000002 | SgK33420-Jul10 | -36 | -5,90 |
| E3047937875490000001111500000005 | SgK330---Okt10 | 0 | 0,00 |
| E30479378754900000014100600010000 | WaK231-----09 | 240.743 | 28094,70 |
| E30479378754900000014201800010000 | BiK51nM1----01 | 188.302 | 42688,06 |
| E30479378754900000014201800010000 | BiK51nM1KA3-01 | 81.176 | 20837,86 |
| E3047937875490000001092300000001 | BiK81b-----08 | 149 | 20,37 |

Anlagenbewegungsdaten vNNE

| 11YR0000002714I | BNetzA-Nr | 10000479-01 |
|--|---|-------------------------------|
| vermiedene Netznutzungsentgelte- kategorie | vermiedene Netznutzungsentgelte (vNNE) / [EURO] | tatsächliche Leistung [kW] |
| So-vNNe--SpE07 | 8,14 | |
| So-vNNe--SpE07 | 3,25 | |
| So-vNNe--SpE07 | 2,22 | |
| So-vNNe--SpE07 | 6,55 | |
| So-vNNe--SpE07 | 12,51 | |
| So-vNNe--SpE07 | 12,83 | |
| So-vNNe--SpE07 | 16,87 | |
| So-vNNe--SpE07 | 5,77 | |
| So-vNNe--SpE07 | 7,11 | |
| So-vNNe--SpE07 | 12,14 | |
| So-vNNe--SpE07 | 22,19 | |
| So-vNNe--SpE07 | 11,64 | |
| So-vNNe--SpE07 | 13,62 | |
| So-vNNe--SpE07 | 3,56 | |
| So-vNNe--SpE07 | 22,98 | |
| So-vNNe--SpE07 | 23,94 | |
| So-vNNe--SpE07 | 21,19 | |
| So-vNNe--SpE07 | 20,07 | |
| So-vNNe--SpE07 | 8,80 | |
| So-vNNe--SpE07 | 21,09 | |
| So-vNNe--SpE07 | 20,89 | |
| So-vNNe--SpE07 | 43,08 | |
| So-vNNe--SpE07 | 37,26 | |
| So-vNNe--SpE07 | 44,46 | |
| So-vNNe--SpE07 | 20,92 | |
| So-vNNe--SpE07 | 15,99 | |
| So-vNNe--SpE07 | 17,66 | |
| So-vNNe--SpE07 | 29,62 | |
| So-vNNe--SpE07 | 90,76 | |
| So-vNNe--SpE07 | 84,51 | |
| So-vNNe--SpE07 | 84,61 | |
| So-vNNe--SpE07 | 23,06 | |
| So-vNNe--SpE07 | 11,26 | |
| So-vNNe--SpE07 | 29,40 | |
| So-vNNe--SpE07 | 108,89 | |
| So-vNNe--SpE07 | 17,63 | |
| So-vNNe--SpE07 | 96,01 | |
| So-vNNe--SpE07 | 81,86 | |
| So-vNNe--SpE07 | 22,16 | |
| So-vNNe--SpE07 | 63,73 | |
| So-vNNe--SpE07 | 115,80 | |
| So-vNNe--SpE07 | 47,16 | |
| So-vNNe--SpE07 | 188,80 | |
| So-vNNe--SpE07 | 158,32 | |
| So-vNNe--SpE07 | 146,35 | |
| So-vNNe--SpE07 | 30,19 | |
| So-vNNe--SpE07 | 41,12 | |
| So-vNNe--SpE07 | 109,02 | |
| So-vNNe--SpE07 | 97,79 | |
| So-vNNe--SpE07 | 148,58 | |
| So-vNNe--SpE07 | 177,50 | |
| So-vNNe--SpE07 | 32,22 | |
| So-vNNe--SpE07 | 25,36 | |
| So-vNNe--SpE07 | 97,57 | |

Anlagenbewegungsdaten vNNE

| | | |
|----------------|--------|--|
| So-vNNe--SpE07 | 55,37 | |
| So-vNNe--SpE07 | 18,19 | |
| So-vNNe--SpE07 | 176,72 | |
| So-vNNe--SpE07 | 90,50 | |
| So-vNNe--SpE07 | 81,75 | |
| So-vNNe--SpE07 | 77,06 | |
| So-vNNe--SpE07 | 49,04 | |
| So-vNNe--SpE07 | 45,91 | |
| So-vNNe--SpE07 | 72,02 | |
| So-vNNe--SpE07 | 131,44 | |
| So-vNNe--SpE07 | 113,15 | |
| So-vNNe--SpE07 | 112,02 | |
| So-vNNe--SpE07 | 129,13 | |
| So-vNNe--SpE07 | 82,74 | |
| So-vNNe--SpE07 | 149,86 | |
| So-vNNe--SpE07 | 34,76 | |
| So-vNNe--SpE07 | 97,96 | |
| So-vNNe--SpE07 | 27,90 | |
| So-vNNe--SpE07 | 68,57 | |
| So-vNNe--SpE07 | 56,82 | |
| So-vNNe--SpE07 | 11,12 | |
| So-vNNe--SpE07 | 77,86 | |
| So-vNNe--SpE07 | 54,59 | |
| So-vNNe--SpE07 | 42,13 | |
| So-vNNe--SpE07 | 38,59 | |
| So-vNNe--SpE07 | 109,51 | |
| So-vNNe--SpE07 | 77,01 | |
| So-vNNe--SpE07 | 90,82 | |
| So-vNNe--SpE07 | 55,84 | |
| So-vNNe--SpE07 | 16,86 | |
| So-vNNe--SpE07 | 128,86 | |
| So-vNNe--SpE07 | 96,85 | |
| So-vNNe--SpE07 | 239,45 | |
| So-vNNe--SpE07 | 113,56 | |
| So-vNNe--SpE07 | 15,31 | |
| So-vNNe--SpE07 | 109,20 | |
| So-vNNe--SpE07 | 152,37 | |
| So-vNNe--SpE07 | 153,36 | |
| So-vNNe--SpE07 | 106,72 | |
| So-vNNe--SpE07 | 99,55 | |
| So-vNNe--SpE07 | 27,89 | |
| So-vNNe--SpE07 | 100,46 | |
| So-vNNe--SpE07 | 118,51 | |
| So-vNNe--SpE07 | 28,26 | |
| So-vNNe--SpE07 | 81,32 | |
| So-vNNe--SpE07 | 148,84 | |
| So-vNNe--SpE07 | 557,30 | |
| So-vNNe--SpE07 | 17,03 | |
| So-vNNe--SpE07 | 415,59 | |
| So-vNNe--SpE07 | 144,15 | |
| So-vNNe--SpE07 | 182,91 | |
| So-vNNe--SpE07 | 40,00 | |
| So-vNNe--SpE07 | 50,86 | |
| So-vNNe--SpE07 | 44,57 | |
| So-vNNe--SpE07 | 23,72 | |
| So-vNNe--SpE07 | 15,41 | |
| So-vNNe--SpE07 | 22,74 | |
| So-vNNe--SpE07 | 53,49 | |
| So-vNNe--SpE07 | 131,74 | |
| So-vNNe--SpE07 | 50,88 | |

Anlagenbewegungsdaten vNNE

| | | |
|----------------|---------|----|
| So-vNNe--SpE07 | 155,60 | |
| So-vNNe--SpE07 | 139,55 | |
| So-vNNe--SpE07 | 28,73 | |
| So-vNNe--SpE07 | 27,44 | |
| So-vNNe--SpE07 | 176,10 | |
| So-vNNe--SpE07 | 165,90 | |
| Sg-vNNe--SpE07 | 31,04 | |
| Sg-vNNe--SpE07 | 52,88 | |
| Sg-vNNe--SpE07 | 169,00 | |
| Sg-vNNe--SpE07 | 17,71 | |
| Sg-vNNe--SpE07 | 155,06 | |
| Sg-vNNe--SpE07 | 24,36 | |
| Sg-vNNe--SpE07 | 108,57 | |
| Sg-vNNe--SpE07 | 159,07 | |
| Sg-vNNe--SpE07 | 163,98 | |
| Sg-vNNe--SpE07 | 81,96 | |
| Sg-vNNe--SpE07 | 61,15 | |
| Sg-vNNe--SpE07 | 141,37 | |
| Sg-vNNe--SpE07 | 174,57 | |
| Sg-vNNe--SpE07 | 77,98 | |
| Sg-vNNe--SpE07 | 113,35 | |
| Sg-vNNe--SpE07 | 150,88 | |
| Sg-vNNe--SpE07 | 33,13 | |
| Sg-vNNe--SpE07 | 80,70 | |
| Sg-vNNe--SpE07 | 39,14 | |
| Sg-vNNe--SpE07 | 101,98 | |
| Sg-vNNe--SpE07 | 18,26 | |
| Sg-vNNe--SpE07 | 90,27 | |
| Sg-vNNe--SpE07 | -0,05 | |
| Sg-vNNe--SpE07 | 64,51 | |
| Sg-vNNe--SpE07 | 149,14 | |
| Sg-vNNe--SpE07 | 87,15 | |
| Sg-vNNe--SpE07 | 60,22 | |
| Sg-vNNe--SpE07 | 91,41 | |
| Sg-vNNe--SpE07 | 124,15 | |
| Sg-vNNe--SpE07 | 84,19 | |
| Sg-vNNe--SpE07 | 107,5 | |
| Sg-vNNe--SpE07 | 13,83 | |
| Sg-vNNe--SpE07 | 79,74 | |
| Sg-vNNe--SpE07 | 118,22 | |
| Sg-vNNe--SpE07 | 101,88 | |
| Sg-vNNe--SpE07 | 43,63 | |
| Sg-vNNe--SpE07 | 56,19 | |
| Sg-vNNe--SpE07 | 102,8 | |
| Sg-vNNe--SpE07 | 70,2 | |
| Sg-vNNe--SpE07 | 16,71 | |
| Sg-vNNe--SpE07 | 42,39 | |
| Sg-vNNe--SpE07 | 24,52 | |
| Sg-vNNe--SpE07 | 20,8 | |
| Sg-vNNe--SpE07 | 4,21 | |
| Sg-vNNe--SpE07 | 31,47 | |
| Sg-vNNe--SpE07 | 11,67 | |
| Sg-vNNe--SpE07 | 13,69 | |
| Sg-vNNe--SpE07 | 209,92 | |
| Sg-vNNe--SpE07 | 0,8 | |
| Sg-vNNe--SpE07 | 2,91 | |
| Wa-vNNe--SpE07 | 1300,01 | 60 |
| Bi-vNNe--SpE07 | 1016,84 | 75 |
| Bi-vNNe--SpE07 | 438,35 | |
| Bi-vNNe--SpE07 | 0,8 | |