Conditions, at which the electricity meter does a billing reset

| Event | Explanation | Example |
| :---: | :---: | :---: |
| The electricity meter is powered on for the first time. | The electricity meter is powered on for the first time (new or repaired). It shall do a billing reset with the current time and date. | If a new or repaired electricity meter is powered on for the first time on 20.11.2012 at 14:05:15, it shall do a billing reset and save data in the Log Book, as event Billing reset, with a timestamp 20.11.2012 14:05:15 |
| The electricity meter is powered on for the first time during the current month. | The electricity meter is powered on for the first time during the current month. It shall make a billing reset with the current time and date. | If the electricity meter is powered on for the first time during the current month on 20.12.2012 at 14:06:16, it shall do a billing reset and save data in the Log Book, as event Billing reset, with a timestamp 20.12.2012 14:06:16 |
| The electricity meter is powered on. Manual shift of date and time. | By using a special command the date and time of the electtricity meter can be shifted towards the future or the past. <br> In this case the meter shall make a billing reset with the date and time of the sfifted time. When the meter receives a time synchronization with the current date and time it shall make a billing reset with the new date and time. | The electricity metes is constantly powered on. By a manual change of themeter date and time from 20.01.2013 14:07:17 to 21.02.2013 14:58:00, it shall do a billing reset and save data in the Log Book, as event Billing reset, with a timestamp 21.03.2012 14:58:00. <br> If after this we return the meter date and time from 21.02.2013 15:15:00 back to the current 20.01.2013 14:22:35, it shall do a billing reset and save data in the Log Book, as event Billing reset, with a timestamp 20.01.2013 14:22:35. <br> The same logic is valid for a shift of the meter date and time to the past ana later synchronizing to the current date and time. |
| The electricity meter is powered on. Date and time reach a new month. | On every first day of the month at 00:00 the electricity meter shall do a billing reset with the current date and time. | The electricity metes is constantly powered on. The meter date and time are 31.12.2012 23:56:00. After 4 minutes when the date and time rach a new month, it shall do a billing reset and save data in the Log Book, as event Billing reset, with a timestamp 01.01.2013 00:00:00 |

