

Beispiel für den Messdatenversand gemäss SDAT

Auszug aus einem monatlichen Datenversand für den Messpunkt
CH100500123450000000000000000000aaaaa
vom 30.9.2025 bis 29.10.2025

Der Datenversand erfolgt im HTML-Format

"Sequence" bezeichnet die Nummer der Viertelstunde im der Periode
"Volume" bezeichnet den Stromverbrauch in kWh

```
<rsm:MeteringData>
  <rsm:DocumentID>25303004324631</rsm:DocumentID>
  <rsm:Interval>
    <rsm:StartDateTime>2025-09-30T22:00:00Z</rsm:StartDateTime>
    <rsm:EndDateTime>2025-10-29T23:00:00Z</rsm:EndDateTime>
  </rsm:Interval>
  <rsm:Resolution>
    <rsm:Resolution>15</rsm:Resolution>
    <rsm:Unit>MIN</rsm:Unit>
  </rsm:Resolution>
  <rsm:ConsumptionMeteringPoint>
    <rsm:VSENationalID schemeAgencyID="260"
schemeID="VSE">CH100500123450000000000000000000aaaaa</rsm:VSENationalID>
  </rsm:ConsumptionMeteringPoint>
  <rsm:Product>
    <rsm:ID schemeAgencyID="9">8716867000030</rsm:ID>
    <rsm:MeasureUnit>KWH</rsm:MeasureUnit>
  </rsm:Product>
  <rsm:Observation>
    <rsm:Position>
      <rsm:Sequence>1</rsm:Sequence>
    </rsm:Position>
    <rsm:Volume>0.060</rsm:Volume>
  </rsm:Observation>
  <rsm:Observation>
    <rsm:Position>
      <rsm:Sequence>2</rsm:Sequence>
    </rsm:Position>
    <rsm:Volume>0.056</rsm:Volume>
  </rsm:Observation>
  <rsm:Observation>
    <rsm:Position>
      <rsm:Sequence>3</rsm:Sequence>
    </rsm:Position>
    <rsm:Volume>0.055</rsm:Volume>
  </rsm:Observation>
  <rsm:Observation>
    <rsm:Position>
      <rsm:Sequence>4</rsm:Sequence>
    </rsm:Position>
    <rsm:Volume>0.061</rsm:Volume>
  </rsm:Observation>
</rsm:MeteringData>
```

```
</rsm:Observation>
<rsm:Observation>
  <rsm:Position>
    <rsm:Sequence>5</rsm:Sequence>
  </rsm:Position>
  <rsm:Volume>0.048</rsm:Volume>
</rsm:Observation>
<rsm:Observation>
  <rsm:Position>
    <rsm:Sequence>6</rsm:Sequence>
  </rsm:Position>
  <rsm:Volume>0.039</rsm:Volume>
</rsm:Observation>
```

[... Werte 7 bis 2786 gelöscht ...]

```
<rsm:Observation>
  <rsm:Position>
    <rsm:Sequence>2787</rsm:Sequence>
  </rsm:Position>
  <rsm:Volume>0.060</rsm:Volume>
</rsm:Observation>
<rsm:Observation>
  <rsm:Position>
    <rsm:Sequence>2788</rsm:Sequence>
  </rsm:Position>
  <rsm:Volume>0.057</rsm:Volume>
</rsm:Observation>
</rsm:MeteringData>
```