

## Provisional Biogas register statement

Batch: CH-7518-12905-0013, creation date: 05.06.2026 14:11:44

Creation:

Please follow the instructions at: <https://www.biogasregister.de/biogasnachweise>

### Quantity verification

*Creator:* Produzent Schulung, Street 123, 12345 City

*Recipient:*

*Recipient category:*

*Intended use:*

### Quantity information

*Quantity in kWh:* **3.500.000 kWhHS** **3.160.500 kWhHI**  
(conversion factor according to EBeV 0.903)

*Energy product:* Biomethane

### Feeding into the natural gas network

*Country, if applicable origin register:* Germany

*Name:* Testanlage 04.06.26

*Address:* Teststraße Nr. 1  
PLZ12 Ort

*Period:* 02.06.2026 - 03.06.2026

*Plant capacity [kW]:* 7500

*Supply meter point:* ZP123456789

*Meter number:* Zählernr.123456  
789

*Date of Commission biogas plant:* 01.06.2022

*Date of Commission upgrading plant:* 01.06.2022

### Extraction from the natural gas network

*Withdrawal country:*

*Place of transfer / withdrawal:*

*Use period:*

*Time of the mass balance transfer:*

*Malo:*

*Meter number:*

*Zählpunkt Ausspeisung/MeLo:*

### verification-related comment

- Test: Nachweisrelevante Bemerkung AAD (green)
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### Criteria

01 Biomasse i.S.d. BiomasseV (green)	25 Nachhaltigkeitsnachweis der Schnittstelle (green)
02 Ausschließlichkeit (green)	27 Massenbilanzierung bis zur Einspeisung in das Erdgasnetz (green)
04 Mengengerüst plausibel (green)	33 Nennleistung 700-1000 Nm <sup>3</sup> /h (green)
05 Einsatzstofftagebuch (green)	35 Gärrestlager, Verweildauer, Gasverbrauchseinrichtung (green)
06 Einspeisemenge in Erdgasnetz (green)	38 max. Methanemissionen (EEG 2012 und EEWärmeG 2011) (green)
07 Erdgasqualität für gesamte Menge (green)	41 Biomasse i.S.d. EEWärmeG (green)
09 max. Stromverbrauch (EEG 2009/2012 und EEWärmeG 2009/2011) (green)	41a Biomasse i. S. d. GEG (green)
10 regenerative Prozesswärme (EEG 2009/2012) (green)	42 Biomasse i.S.d. §7 der 36. BImSchV (green)
12 Kapazität von 350-700 Nm <sup>3</sup> /h (green)	43 Biomasse i.S.d. MVO (green)
16 eine Anlage/Betriebsgelände (green)	51 Maisdeckel (sinkend von max. 50 % in 2017 bis max. 44 % in 2022) (green)

### Material classes/substrates

EVK	Substrat	GHG-emissions [gCO <sub>2</sub> eq/kWh <sub>Hi</sub> ]	Percentage [%]	Percentage [HS] kWh
Einsatzstoffvergütungsklasse 0		5.0	15,0000	525.000
Einsatzstoffvergütungsklasse 1		6.0	25,0000	875.000
Einsatzstoffvergütungsklasse 2a		-4.0	50,0000	1.750.000
Einsatzstoffvergütungsklasse 2b (Gülle)		-1.0	10,0000	350.000

### Biomass code according to Annex A of CEN EN 16325

1\_1\_2\_1, Renewable, Solid biomass, Industrial & commercial waste and residues, Biogenic

TEST SYSTEM—THIS REGISTRY EXTRACT CONTAINS ONLY TEST DATA AND IS INVALID! <br /><br />At the time of this provisional documentation, the batch representing this quantity is stored with the status Green in the German Biogas Register on the following account: PSchBK15001

### Notes

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The provisional biogas register extract is neither an auxiliary instrument for obtaining remuneration nor a recognition for fulfilling an obligation to use. It merely documents the properties of the biomethane quantity mentioned at the time of preparation for the purpose of internal company documentation or towards (commercially interested) third parties.

**TEST SYSTEM—THIS REGISTRY EXTRACT CONTAINS ONLY TEST DATA AND IS INVALID!**

This provisional biogas register extract is regarded as a provisional extract of an independent database in the sense of the design aid according to § 27c paragraph 1 number 2 EEG 2012 as well as the application note for the implementation of the EEWärmeG and as confirmation that the above-mentioned quantity of biomethane was documented within the mass balancing system Biogas Register Germany in accordance with the requirements for mass balancing from the time of production and feed-in up to the time of the preparation of the provisional register extract.