

## Biogas register statement about a biogas certificate

Number PSch2026052915154388511

Creation:29.05.2026 15:15:43

Please check the validity of the register statement at:[www.biogasregister.de/pruefung](http://www.biogasregister.de/pruefung)

### Quantity verification

*Creator:* Produzent Schulung, Street 123, 12345 City  
*Recipient:* Test Empfänger GmbH, Biogasse 11, 12345 Biodorf  
*Recipient category:*  
*Intended use:* sonstige Verwendung:

### Quantity information

*Quantity in kWh:* **500.000 kWh<sub>HS</sub>** **451.500 kWh<sub>HI</sub>**  
 (conversion factor according to EBeV 0.903)  
*Energy product:* Biomethane

### Feeding into the natural gas network

*Country, if applicable origin register:* Germany  
*Name:* Anlage Test 2  
*Address:* Chausseestraße 128a  
 10115 Berlin  
*Period:* 01.01.2025 - 31.12.2025  
*Plant capacity [kW]:*  
*Supply meter point:* DE2324648798798  
 37398475983475  
*Meter number:* 3234234234234  
*Date of Commission biogas plant:* 01.01.2020  
*Date of Commission upgrading plant:* 01.01.2020

### Extraction from the natural gas network

*Withdrawal country:* Deutschland  
*Place of transfer / withdrawal:* grid connection point at Test Empfänger GmbH  
*Use period:* 01.01.2025 - 01.01.2026  
*Time of the mass balance transfer:*  
*Malo:*  
*Meter number:* 123456  
*Zählpunkt* 12345  
*Ausspeisung/MeLo:*

### verification-related comment

- Der Maisanteil beträgt 20 %.

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### Criteria

01 Biomasse i.S.d. BiomasseV	10 regenerative Prozesswärme (EEG 2009/2012)
02 Ausschließlichkeit	13 Verklammerung von Gasaufbereitungs-Anlagen lag nicht vor
04 Mengengerüst plausibel	17a Gasfackel
05 Einsatzstofftagebuch	27 Massenbilanzierung bis zur Einspeisung in das Erdgasnetz
06 Einspeisemenge in Erdgasnetz	32 Nennleistung 0-700 Nm <sup>3</sup> /h
07 Erdgasqualität für gesamte Menge	38 max. Methanemissionen (EEG 2012 und EEWärmeG 2011)
09 max. Stromverbrauch (EEG 2009/2012 und EEWärmeG 2009/2011)	51 Maisdeckel (sinkend von max. 50 % in 2017 bis max. 44 % in 2022)

### Material classes/substrates

EVK	Substrat	GHG-emissions [gCO <sub>2</sub> eq/kWh <sub>HI</sub> ]	Percentage [%]	Percentage [ <sub>HS</sub> ] kWh
Einsatzstoffvergütungsklasse 0			25,0000	125.000
Einsatzstoffvergütungsklasse 1			50,0000	250.000
Einsatzstoffvergütungsklasse 2a			25,0000	125.000

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

0\_0\_0\_0, Unspecified, Unspecified, Unspecified, Unspecified

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

These properties were separated from the amount of biogas documented above according to the separation declaration.

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According to the declaration of a previous owner (intermediate supplier) of the biogas, the properties documented above were separated from the commodity gas and the gas sold as non-biogas without biogenic properties.

### Notes

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This biogas register extract documents the information provided by the biogas producer and, if applicable, other users of the biogas register as well as the information provided by the expert opinions of one or more experts. Further information on this can be found at [www.biogasregister.de](http://www.biogasregister.de), in particular in the form of the "General Principles of Functioning" of the German Biogas Register (in its current version).