

OGE Biogas Tender 2026 - 2030

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Overview Tender OGE Biogas 2026 - 2030

Request for 2026 - 2030: up to 500 GWh

Tender products:

- Annual bands 2026 - 2030
with possible lot split (min. 1 GWh)
- Quantity timetable will be determined jointly

Quality requirement GHG value:

- 19.0 g CO₂/mjoule

Deadline: 31.10.25 – 10:00 a.m.

Surcharge: 31.10.25 – 12:00 p.m.

Contract: OGE Biogas Supply Contract with
Agreed Volume Timetable (Appendix)

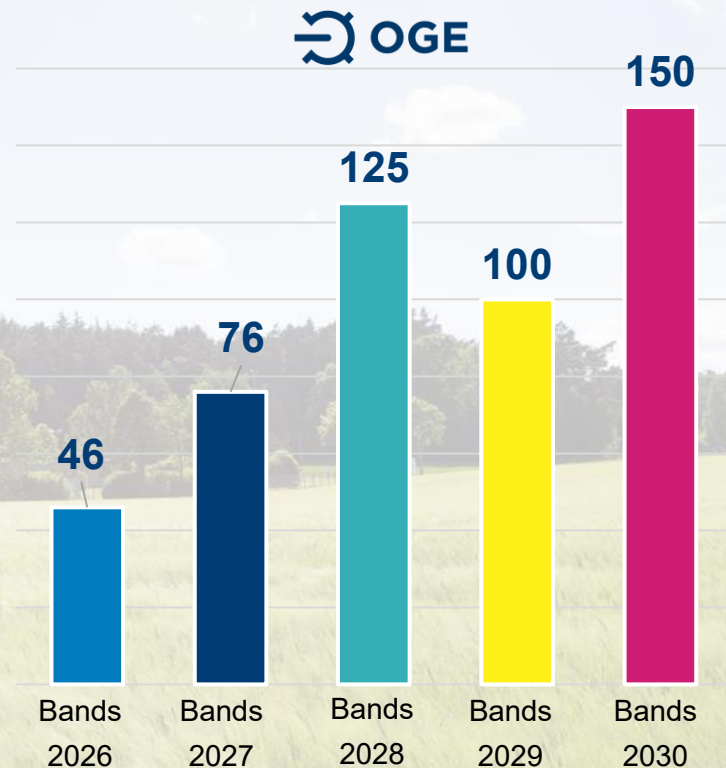
Prequalification: until 07.10.25 – 12:00 p.m.

- [Proof of Credit Rating](#)

- [Fill out Integrity Next \(INX\) questionnaire*](#)

(INX registration template)

Volume breakdown years (in GWh/a)



Quality requirements for biogas (corresponding. Treaty)

1. The biogas must meet the requirements of the **Biomass Electricity-Sustainability Ordinance** in the applicable version.
2. The supplier must be able to prove the biogenic property of the biogas by mass balance tracking in the **NaBiSy system**. It must be ensured that the biogas is eligible for recognition in national and international emissions trading (EUA – exempt).
3. The **sustainability certificates are to be transferred monthly to the OGE NaBiSy account by the 15th**. (Example: January certificates on February 15th)
4. **The GHG value** to be used as a basis for the biogas quality is a maximum of 19.0 g CO₂/mjoule.
5. In the case **of biogas produced outside the Federal Republic of Germany**, the supplier must submit a derecognition receipt of the dispensing mass balance system and confirm the mass balance of the biogas quantities by means of an independent audit.

Documents for prequalification / proof of credit rating

To prove financial suitability, the applicant must have a good credit rating.

Proof is provided if a **rating of one of the following credit bureaus** with at least the following index is available for the applicant:

- Moodys (Baa3)
- Standards & Poor's (BBB-)
- Fitch (BBB-)
- Creditreform Risk Class I-II

Prequalification / ESG assessment documents via the Integrity Next platform

To prove that ESG **requirements are met for the purpose of awarding a contract**, you must register with the Integrity Next (INX) platform (free of charge).

<https://www.integritynext.com/de/>

procedure **INX registration**:

1. Fill out the template for registration*
2. INX sends registration link
3. Fill out questionnaires



* If companies are already registered with INX, please enter the email address of the existing account.
It is then not necessary to fill out the questionnaires again.

Template for registration Integrity Next (INX)

Only to be filled out if no INX account is available / has been reported to OGE.

Already registered
(yes/ no):

Company Name:

Street:

Postal code:

City:

ISO Länder Code:

VAT ID:

Mail address:
(ESG contact)

Offer Sheet 1 Biogas – Annual Bands 2026

Product inquiry: 4 possible lots for a total of max. 46 GWh

Delivery period: 01.01.2026 (6:00 a.m.) – 01.01.2027 (6:00 a.m.)

Price composition: Fixed price (€/MWh)

Gas quality: According to gas supply contract §3 Gas quality

GHG value: $\leq 19.0 \text{ g CO}_2/\text{mjoule}$

Annual Ribbons	Lot 1	Lot 2	Lot 3	Lot 4 (own quantity, min. 1 GWh)
Quantity in GWh	46 (100%)	30 (~65%)	16 (~35%)	
Offer fixed price in €/MWh				

Location, Datum _____ signature(s) _____

Offer sheet 2 Biogas – Annual Bands 2027

Product inquiry: 4 possible lots for a total of max. 76 GWh

Delivery period: 01.01.2027 (6:00 a.m.) – 01.01.2028 (6:00 a.m.)

Price composition: Fixed price (€/MWh)

Gas quality: According to gas supply contract §3 Gas quality

GHG value: $\leq 19.0 \text{ g CO}_2/\text{mjoule}$

Annual Ribbons	Lot 1	Lot 2	Lot 3	Lot 4 (own quantity, min. 1 GWh)
Possible quantity in GWh	76 (100%)	50 (~65%)	26 (~35%)	
Offer fixed price in €/MWh				

Location, Datum _____ signature(s) _____

Offer Sheet 3 Biogas Annual Bands 2028

Product inquiry: 4 possible lots for a total of max. 125 GWh

Delivery period: 01.01.2028 (6:00 a.m.) – 01.01.2029 (6:00 a.m.)

Price composition: Fixed price (€/MWh)

Gas quality: According to gas supply contract §3 Gas quality

GHG value: $\leq 19.0 \text{ g CO}_2/\text{mjoule}$

Annual Ribbons	Lot 1	Lot 2	Lot 3	Lot 4 (own quantity, min. 1 GWh)
Possible quantity in GWh	125 (100%)	80 (~65%)	45 (~35%)	
Offer fixed price in €/MWh				

Location, Datum _____ signature(s) _____

Offer Sheet 4 Biogas – Annual Bands 2029

Product inquiry: 4 possible lots for a total of max. 100 GWh

Delivery period: 01.01.2029 (6:00 a.m.) – 01.01.2030 (6:00 a.m.)

Price composition: Fixed price (€/MWh)

Gas quality: According to gas supply contract §3 Gas quality

GHG value: $\leq 19.0 \text{ g CO}_2/\text{mjoule}$

Annual Ribbons	Lot 1	Lot 2	Lot 3	Lot 4 (own quantity, min. 1 GWh)
Possible quantity in GWh	100 (100%)	65 (65%)	35 (35%)	
Offer fixed price in €/MWh				

Location, Datum _____ signature(s) _____

Offer Sheet 5 Biogas – Annual Bands 2030

Product inquiry: 4 possible lots for a total of max. 150 GWh

Delivery period: 01.01.2030 (6:00 a.m.) – 01.01.2031 (6:00 a.m.)

Price composition: Fixed price (€/MWh)

Gas quality: According to gas supply contract §3 Gas quality

GHG value: $\leq 19.0 \text{ g CO}_2/\text{mjoule}$

Annual Ribbons	Lot 1	Lot 2	Lot 3	Lot 4 (own quantity, min. 1 GWh)
Possible quantity in GWh	150 (100%)	100 (~65%)	50 (~35%)	
Offer fixed price in €/MWh				

Location, Datum _____ signature(s) _____