Webinar "Biomethane: transfer of technologies, policies and best practices from European experience"

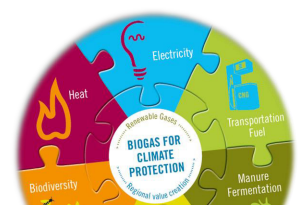
The Bioenergy Association of Ukraine together with the BIOFIT project 10 November 2021 // 10:00-13:30 CET



# Biomethane market in Germany: status, uses, incentives and success cases

#### **Dirk Bonse**

Head of Department "Renewable Gases" · Fachverband Biogas e.V.



# **Agenda**



Who we are

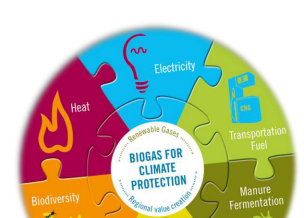
Technological options for biomethane production

Status quo of biomethane production and use in Germany

**EU-** and nationwide legal framework

**Business examples** 

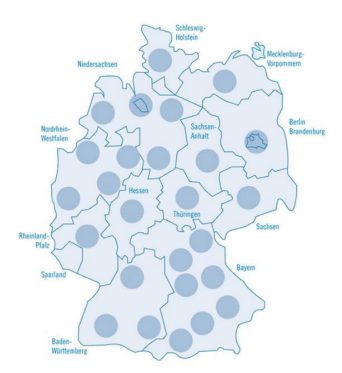
**Summary and outlook** 



# The German Biogas Association: Our profile

**4,650**<sup>+</sup> members





40<sup>+</sup> employees





- Manufacturers
- Research institutes
- Public Authorities
- Consultants
- dedicated individuals
- ... and you?



Member of



#### **Our Goals:**

# Establishing biogas as an important component for climate protection

- Definition of legal frameworks and guidelines
- Information exchange, knowledge transfer
- Advocating on EU-, national and regional levels

The German Biogas Association:

**Our departments** 

Fachverband BIOGAS

Energy law, distribution, trade / licensing

Policy Advocating

Permitting procedures

Waste Fertilisers Hygiene

Trainings & safety

BIOGAS FOR CLIMATE PROTECTION

Manure Fermentation **Member** services

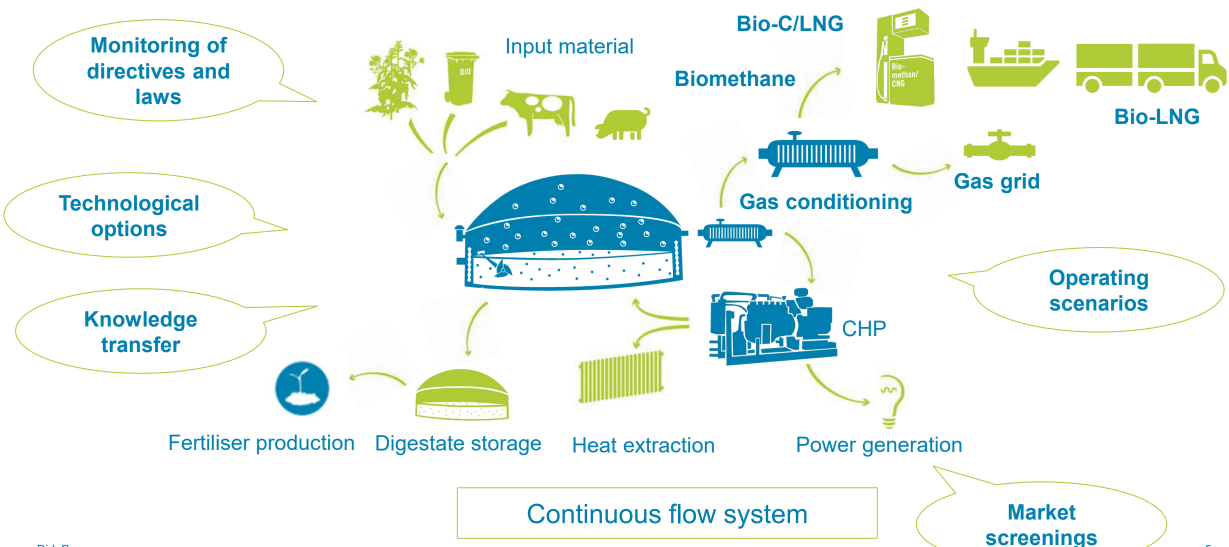
International affairs

**Agriculture** 

Manufacturers & technology

# The German Biogas Association: Scope of works





Dirk Bonse 10.11.2021

### Good reasons for biomethane as a fuel



- Biomethane achieves the highest CO<sub>2</sub> savings of all biofuels
- Biomethane from residues and waste materials incl. manure is a cost-effective form of CO<sub>2</sub> avoidance in the transport sector
- Natural gas / biomethane vehicles have low NO<sub>X</sub> / particulate matter emissions
- Only 25 percent of the manure produced in Germany is utilised in biogas plants
- Natural gas network infrastructure available
- Tax privileges and toll exemption for biomethane
- Energy carriers with high energy density that can be stored, distributed and combusted will
  continue to be necessary in many sectors (e.g., ships, airplanes, buses, trucks, ...)

# Technological options for biomethane production

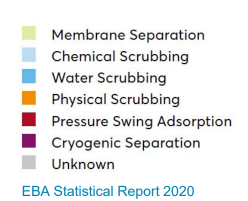


### Why?

- Adaptation of the gas quality to the natural gas network (L- or H-gas)
- Increase of methane content of biogas (55 % - 98 %)

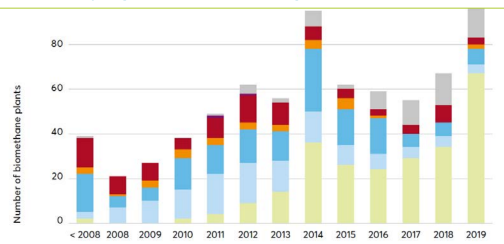
#### How?

- Drying
- CO<sub>2</sub>- removal (and use)
- Coarse and fine desulfurisation
- Odorising



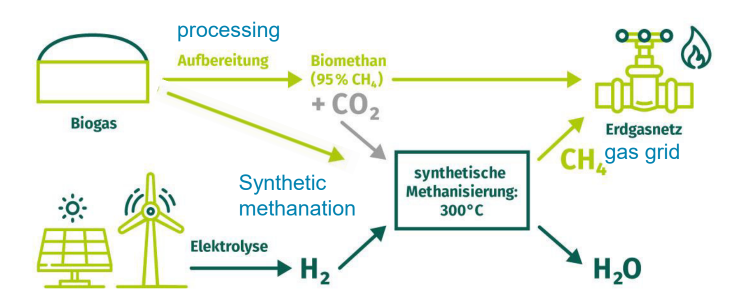
### Processing technologies

- 1. Membrane technologies
- 2. Chemical scrubbing
- 3. Pressure water scrubbing
- 4. Physical scrubbing
- 5. Pressure swing adsorption
- 6. Cryogenic technologies



# Technological options for biomethane production



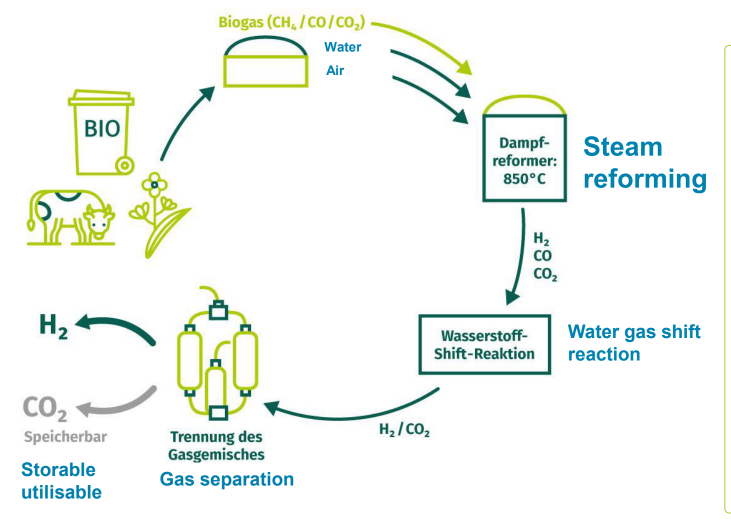


#### **Direct methanisation**

- Raw biogas is mixed with hydrogen in the fermenter
- Alternative: "dark fermentation" and certain bacterial strains produce a methane/hydrogen mixture
- Interaction of CO<sub>2</sub> and methane in the raw biogas increase of the methane content.

# Technological options for biomethane production – synthetic biomethane and hydrogen





### Biogas steam reforming

- "classic steam reforming" with biogas instead of natural gas
- Separation of hydrogen and carbon
- Water gas shift reaction reduces carbon monoxide with water vapor to further hydrogen
- Heat supply through partial combustion of raw biogas

# How is biomethane used in transport?







- Bio-CNG
  - Compressed biomethane
  - For passenger cars and light vans



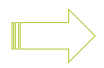


- Bio-LNG
  - Liquefied Biomethane
  - primarily for heavy goods traffic and maritime or inland waterway traffic



Possibly no market anymore by 2035: Ban of all internal combustion engines in planning

- Decision making criteria
  - Local offtakers (own consumption, vehicle fleets, public access)
  - CAPEX & OPEX
  - Incentives, tax exceptions
  - Long-term outlook (legal framework)

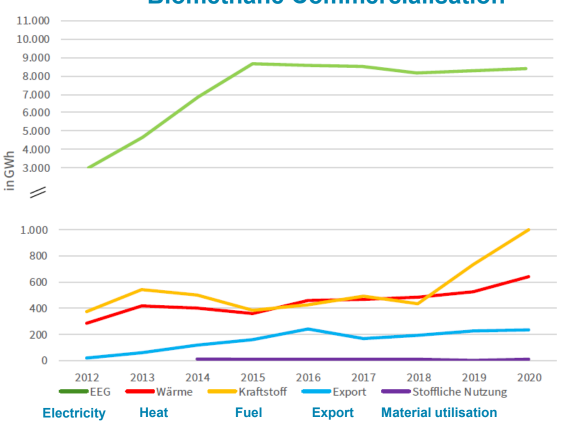


Good chances of being recognised as a climate-neutral fuel

# How much biomethane ends up in Germany's transport sector?



#### **Biomethane Commercialisation**



Year	Biomethane Feed-in [GWh]	Thereof fuel utilisation [GWh]
2020	9,847	1,000
2019	9,823	+40% 700
2018	10,108	+70% 389
2017	9,893	380
2016	9,318	379

Source: dena Branchenbarometer Biomethan 2021

More capacity for biomethane fuel is available:
Biomethane injection into the national grid could reach 40 % by 2030
made alone of waste and manure

## **Legal Framework**





- Overall framework: "Fit for 55 Packet"
  - Target: GHG emissions reduction by 55% until 2030, climate neutral by 2050
  - Presentation on 14.07.2021, currently under revision
  - Reformed or new directives and regulations of the European Commission relating to EU climate policy

- RED II Revision (RED III)
- Energy Efficiency Directive (EED)
- ETD (Energy Taxation Directive)
- LULUCF (Land Use, Land Use Change and Forestry)
- ETS
- Effort Sharing Regulation
- Carbon Border Adjustment Mechanism
- DAFI (Revised Alternative Fuels Infrastructure Directive), CVD
- FuelEU Maritime Initiative
- ReFuelEU Aviation Initiative

**Clean Energy GHG Emissions** 

CO<sub>2</sub>/GHG Taxation

**Transport** 

# Relevance of the RED and the GHG balance in Germany's transport sector





GHG quota replaces energy quota since 2015

since 2015: 3.5 % GHG reduction

since 2017: 4.0 % GHG reduction

since 2020 : 6.0 % GHG reduction

Everyone who distributes fuel must prove quota fulfilment!

Year	Minimum for energy purposes,	2022	2023	2024	2025	2026 2027	2028 2029	2030
Advanced biofuels quotas (RED II Annex IX Part A)	double credit for amounts above the minimum	0.2 %	0.3 %	0.4 %	0.7 %	1.0 %	1.7 %	2.6 %



- Biomethane as fuel can be used to fulfill quotas
  - Non-compliance is penalised: 0.47 €/kg CO<sub>2</sub> = 470 €/t CO<sub>2</sub> (raises to 600 €/t CO<sub>2</sub>)
  - Comparison stock exchange EEX: 55 €/t CO<sub>2</sub> interesting range!

# RED II: Emissions from biomethane as fuel **Business opportunities by GHG trading**



Default values in RED II for GHG Emissions (fossil comparator 94 g CO<sub>2ad</sub>/MJ)



#### **EUROPEAN UNION**

THE EUROPEAN PARLIAMENT

THE COUNCIL

Brussels, 21 November 2018

2016/0382 (COD) VTypical and default values for biomethane

PE-CONS 48/18

Substrate	g CO <sub>2eq</sub> /MJ
Manure	-100
Biogenic waste	14
80 % manure + 20 % maize	-12

### Disaggregated values along the process chain

Disaggregated default values for biogas for the production of electricity

			TYPICAL VALUE [g CO2eq/MJ]				DEFAULT VALUE [g CO <sub>2</sub> eq/MJ]					
Biomass fuel production system		Technology	Cultiva- tion	Processing	Non-CO <sub>2</sub> emissions from the fuel in use	Transport	Manure credits	Cultiva- tion	Processing	Non-CO <sub>2</sub> emissions from the fuel in use	Transport	Manure credits
Wet manure (1)		Open digestate	0,0	69,6	8,9	0,8	- 107,3	0,0	97,4	12,5	0,8	- 107,3
	case 1	Close digestate	0,0	0,0	8,9	0,8	- 97,6	0,0	0,0	12,5	0,8	- 97,6
	case 2	Open digestate	0,0	74,1	8,9	0,8	- 107,3	0,0	103,7	12,5	0,8	- 107,3
		Close digestate	0,0	4,2	8,9	0,8	- 97,6	0,0	5,9	12,5	0,8	- 97,6
	case 3	Open digestate	0,0	83,2	8,9	0,9	- 120,7	0,0	116,4	12,5	0,9	- 120,7
		Close digestate	0,0	4,6	8,9	0,8	- 108,5	0,0	6,4	12,5	0,8	- 108,5

Biomethane production system	Technological option	Greenhouse gas emissions – typical value (g CO <sub>2</sub> eq/MJ)	Greenhouse gas emissions – default value (g CO <sub>2</sub> eq/MJ)
	Open digestate, no off-gas combustion <sup>1</sup>	-20	22
Biomethane from wet manure	Open digestate, off-gas combustion <sup>2</sup>	-35	1
wet manure	Close digestate, no off-gas combustion	-88	-79
	Close digestate, off-gas combustion	-103	-100
Biomethane from maize whole plant	Open digestate, no off-gas combustion	58	73
	Open digestate, off-gas combustion	43	52
	Close digestate, no off-gas combustion	41	51
	Close digestate, off-gas combustion	26	30
Biomethane from biowaste	Open digestate, no off-gas combustion	51	71
	Open digestate, off-gas combustion	36	50
	Close digestate, no off-gas combustion	25	35
	Close digestate, off-gas combustion	10	14

# Operator and business model concepts



- Acceptance of raw biogas or biomethane by traders or distributors
  - Low internal efforts
  - Market price dependence

- Feed-in to gas grid
  - Moderate preparation effort
  - Purchase agreement with a dealer or gas station operator
    - → In balance sheet terms, the operator extracts 100 % biomethane

- Own yard gas station
  - For internal and/or public use
  - Bio-LNG more expensive to produce
  - GHG Emissions trading possible for distributors to end-users

- Pooling of biogas/-methane plants
  - Merger of several plant operators:
    - Central processing into biomethane
    - Central processing to bio-C/LNG

# **Example Bio-CNG gas station grid**



### Biogas plant in Northern Germany

- Supplies 14 gas stations (partly selfowned) – "as balance"
- Clients are logistics vehicle fleets, mobile care services, public transport, individuals – in a local context

### Trade with THG quota

- Offtakers such as companies with a high CO<sub>2</sub> footprint
- 2-3 times higher revenues as the earnings from the gas station itself

### **Bio-CNG** gas station operator

PA Price & Quantity



Additional earning (GHG trade)

**Quota subjected company** (e.g., mineral oil company)





# **Example Bio-LNG gas station for transport fleet**



- Shell
- EDEKA Hannover-Minden (Lower Saxony)
- IVECO

#### Goals

- Vehicle fleet conversion
- 100 % Bio-LNG from 2023 onwards



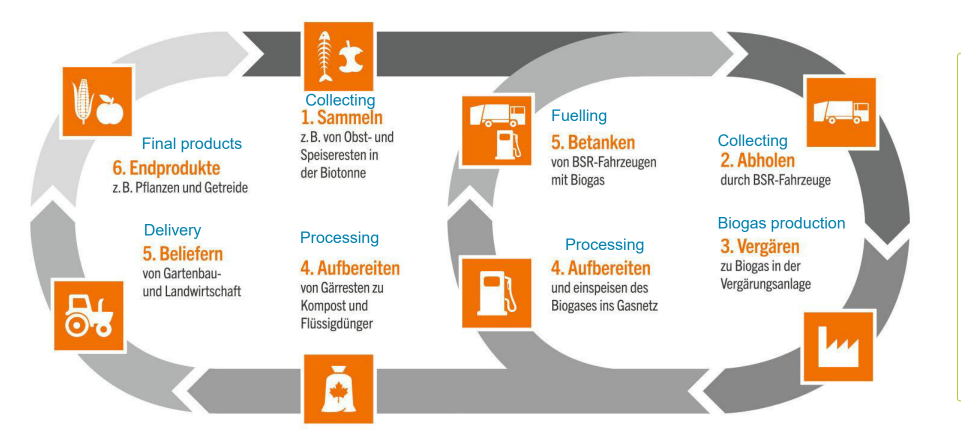


Source: gas24.de (Shell, EDAKA Minden)

- Key data tractor unit
  - Two 540 I tanks
  - $\rightarrow$  up to 1.600 km range

# **Example Bio-CNG from biogenic waste for garbage trucks**





- Local waste handling provider BSR
- Biogenic household waste
- 160 garbage trucks run on CNG – half of the fleet

### **Conclusion and outlook**



Implementation of RED II by 2021 offers opportunities for biogas/biomethane, especially for renewable gases from manure, biogenic waste, straw, etc.

#### REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

Revision of Fit for 55 package, RD II->III, CVD

amending Regulation (EU) 2019/631 as regards strengthening the CO2 emission performance standards for new passenger cars and new light commercial vehicles in line with the Union's increased climate ambition

- Further development also depends on the design of the political framework
  - Extension of toll exemption
     (CO<sub>2</sub> component expected)
  - Promotion of vehicles & fleet conversion

- (45) LNG, including liquefied biomethane, might also offer a cost-efficient technology allowing heavy-duty vehicles to meet the stringent pollutant emission limits of Euro VI standards as referred to in Regulation (EC) No 595/2009 of the European Parliament and of the Council (3).
- (48) An appropriate number of LNG and CNG refuelling points accessible to the public should be put in place by 31 December 2025, at least along the TEN-T Core Network existing at that date and, after that date, on the other parts of the TEN-T Core Network where these are made accessible to vehicles.
- (58) In the application of this Directive, the Commission should consult relevant expert groups, including at least the European Expert Group on Future Transport Fuels, consisting of experts from industry and civil society, as well as the Joint Expert Group on Transport & Environment, which brings together experts from the Member States.
- Energy tax and trade regulations, also EU-wide
- Biomethane is in direct competition with other options
  - hence the options need to be technology neutral and utilised where applicable now
  - → Well to wheel vs tailpipe approach



# Thank you for your attention! Any questions or comments?





07.-09. Dezember 2021, Nürnberg

www.biogas-convention.com

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### **Business model**



Gas station operator (revenue from CNG)

**Biomethane** 



Additional revenue (quota sale)

Company under quota (e.g. mineral oil company)

Long-term market situation for the sale of biomethane (from waste):

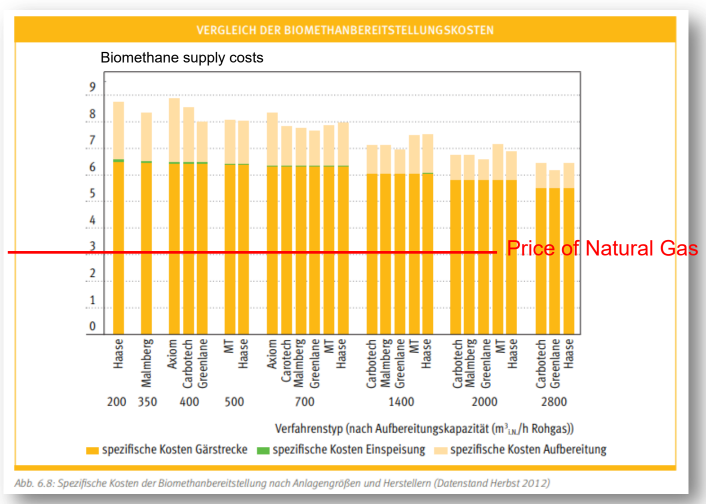
Revenue from sale of physical biomethane = 2 ct/kWh

Revenue from the sale of the GHG quota = 4 ct/kWh

Costs of biomethane production (5-7 ct/kWh) covered only thanks to quota

## But: without incentives it does not work





Quelle: FNR (2014), Leitfaden Biogasaufbereitung & -einspeisung

### How much biomethane is produced?



### Feed-in volume and average full-load hours of German biomethane plants

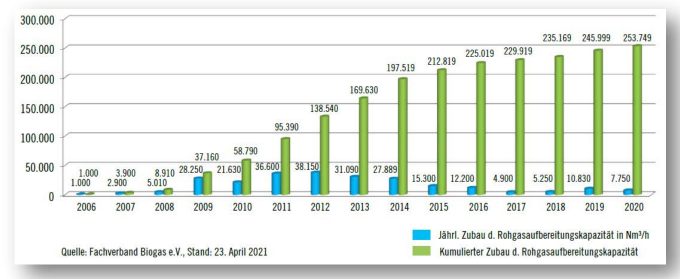
Feed-in volume, GWh
average full-load hours

2016	2017	2018	2019
9.318	9.893	10.108	9.823
	7 526	7 624	7 672

**2020** 9.847

Quelle: Dena 2021; Branchenbarometer Biomethan 2021

### Development of raw gas processing capacity in m<sup>3</sup> in Germany since 2006



# **Annual Plant construction:**

 $2020 \rightarrow 6$  St.

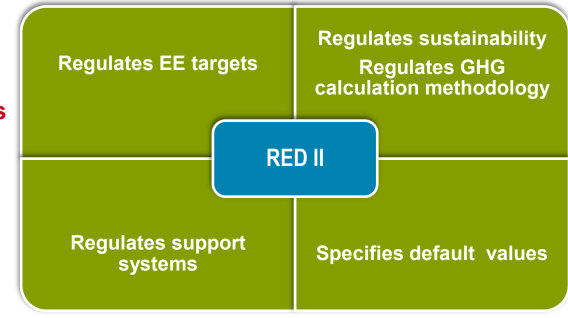
 $2019 \rightarrow 7 \text{ St.}$ 

 $2018 \rightarrow 7 \text{ St.}$ 

# What is RED II and what does it regulate?



- The Renewable Energy Directive (2009/28/EC) (RED I) has been the basis of EU renewable energy policy since 2009
- RED I was comprehensively amended by Directive (EU) 2018/2001 → RED II
- RED II is to be implemented in national law by June 30, 2021. RED I will expire on July 1, 2021.
- Targets:
  - Gesamtziel der EU: 32%-Beitrag der EE bis 2030
  - Only energy from bioenergy can be counted towards the 32% target if these sustainability criteria are met. With RED II, this now also applies to electricity, heating & cooling
- Exceptions: Plants below 2 MW for biogas (or below 20 MW for solid biomass)
- Sustainability criteria for biofuels including biomethane introduced in RED I



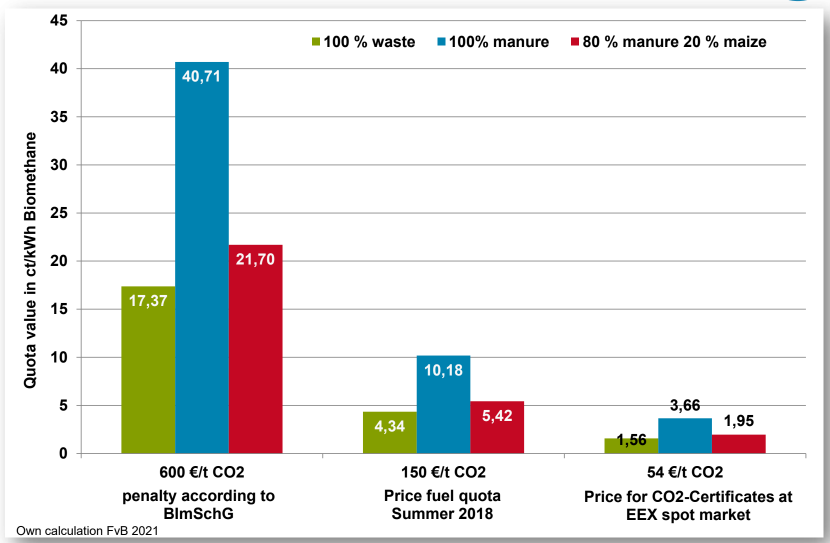
# Innovations of RED II in the transport sector



- Transport target 14%, each member state sets own pathway
- Sub-quota for biofuels and biogas from ANNEX IX, Part A 0.2% in 2022, 1% in 2025, and 3.5% in 2030; including:
  - Liquid manure/manure
  - Straw
  - Biowaste
- Default values for biogas can be found in the annexes of RED II: ANNEX VI will regulate the calculation of biomass fuels in the future & specifies default values
- New: substrates can be mixed
- New: credit for avoided methane emissions of manure storage
- But: default values only for waste, manure, corn and their mixtures → operators must calculate the GHG-balance individually

# Impact of RED II on economic profitability





# What is the status of national implementation?



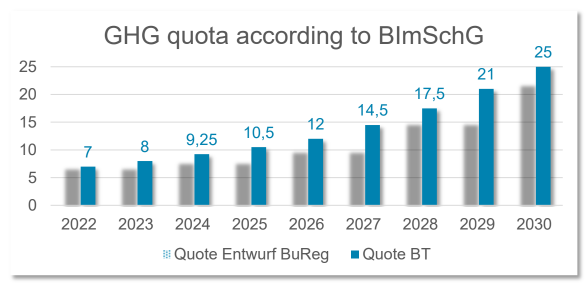
- National implementation is ongoing and is decisive whether a business model emerges in the fuel sector
- Law on the further development of the greenhouse gas reduction quota in the Federal Immission Control Act (BImSchG) passed in May
  - Higher greenhouse gas reduction quotas
  - Higher penalties (main quota: 450 → 600 €/t CO2; sub-quota 19 → 45 €/GJ ≈ 160 €/MWh)
  - Preparation of double counting of advanced fuels.
  - Accounting of biogenic hydrogen
- Draft version of 38th BlmschV (not yet adopted)
  - Definition of sub-quota
  - Definition of double counting

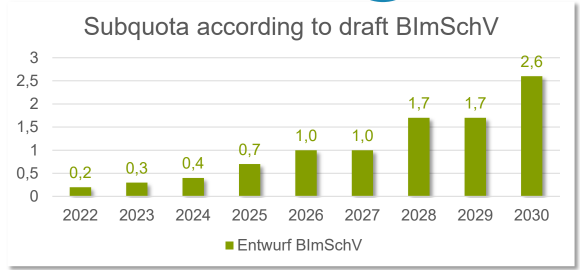
"(4)·Mengen·an·fortschrittlichen·Biokraftstoffen, die den·Mindestanteil·nach·Absatz·1·in·Verbindung·mit·Absatz·2·übersteigen, werden·bis·zu·einem·Anteil·von·1,75·Prozent-mit·dem·Doppelten·ihres·Energiegehalts·auf·die·Erfüllung·der·Verpflichtung·zur·Minderung·der·Treibhausgasemissionen·angerechnet.·Bei·der·Be-

Source: Entwurf 38. BlmSchV aus BMU 2021

## **Evaluation of the quotas**







- Evaluation of the sub-quota (36 PJ = 10 TWh):
- Actual production biogas
- Actual production biomethane
- Subquota 0.2 % from 2022
- Sub-quota 2.6% from 2030

Source: nach DBFZ 2021