# Tecnologias de Purificação

Para a Produção de Gases Renováveis

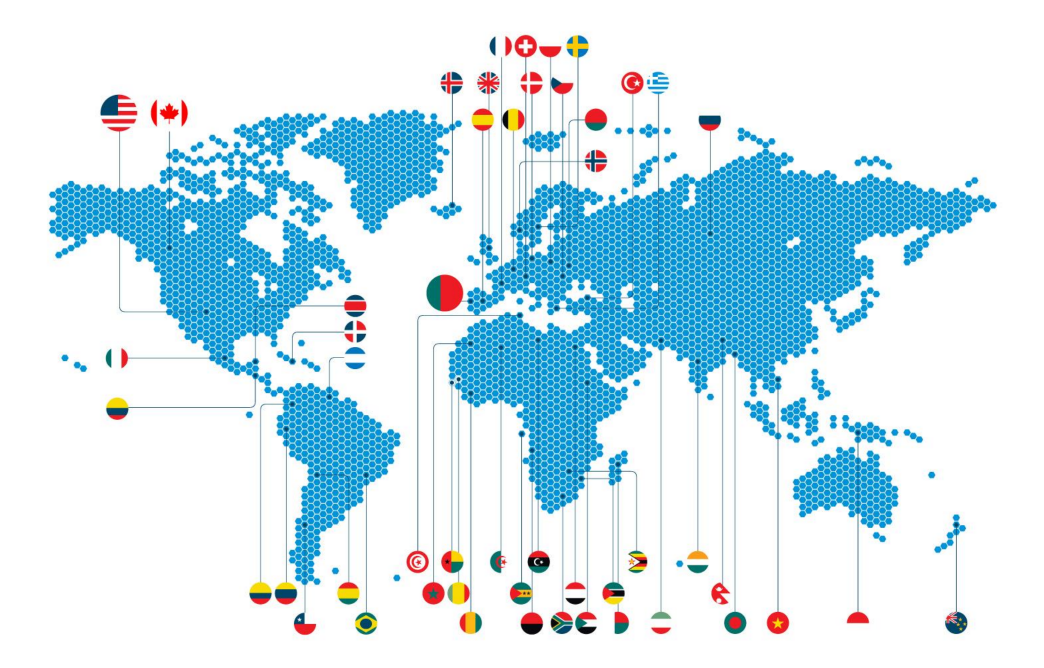




Patrick Bárcia VP Technology



- Founded in 2002 as Spin-off of University of Porto
- High specialization in gas separation processes
- Strong experience in several sectors of industry and provides turnkeys solutions for industrial gases generation
- World leader in VPSA technology portfolio
- +4000 PSA Systems installed worldwide | Present in +50 countries



### ON-SITE GAS GENERATORS AND GAS PURIFIERS















### RESEARCH & DEVELOPMENT | ENGINEERING & DESIGN | MANUFACTURE | SERVICE











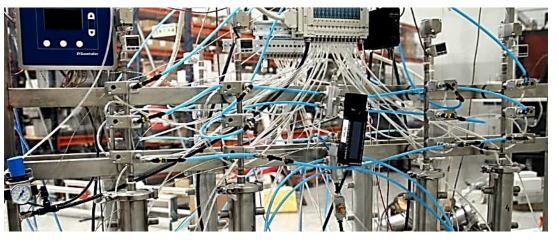


### R&D | LAB FACILITIES FOR ADSORBENT CHARACTERIZATION & CYCLE TESTING











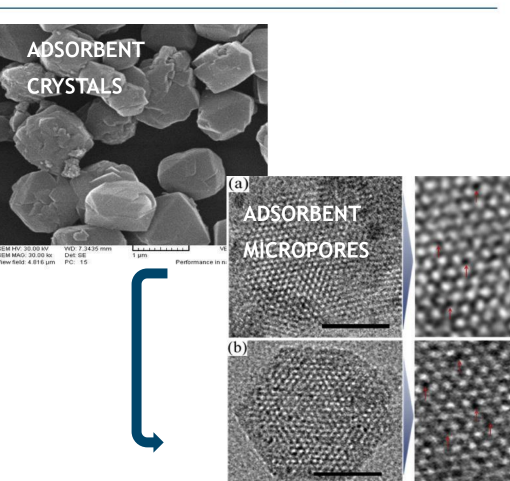


From Process to Micropores...









#### **METHAGEN AD Anaerobic Digestion**

- •Low power consumption (0,22 kWh/Nm3 of biogas)
- •High RNG quality (up to 99% CH4)
- •High methane recovery (up to 99.96%)
- •Reduces N2 (in addition to CO2, O2 & H2O)
- •Requires no water or chemicals
- •Low long term consumable costs
- •Reliable performance avoid shut in
- •Reliable operation minimal downtime
- Modular and standardized design
- •Easy to install
- Small footprint



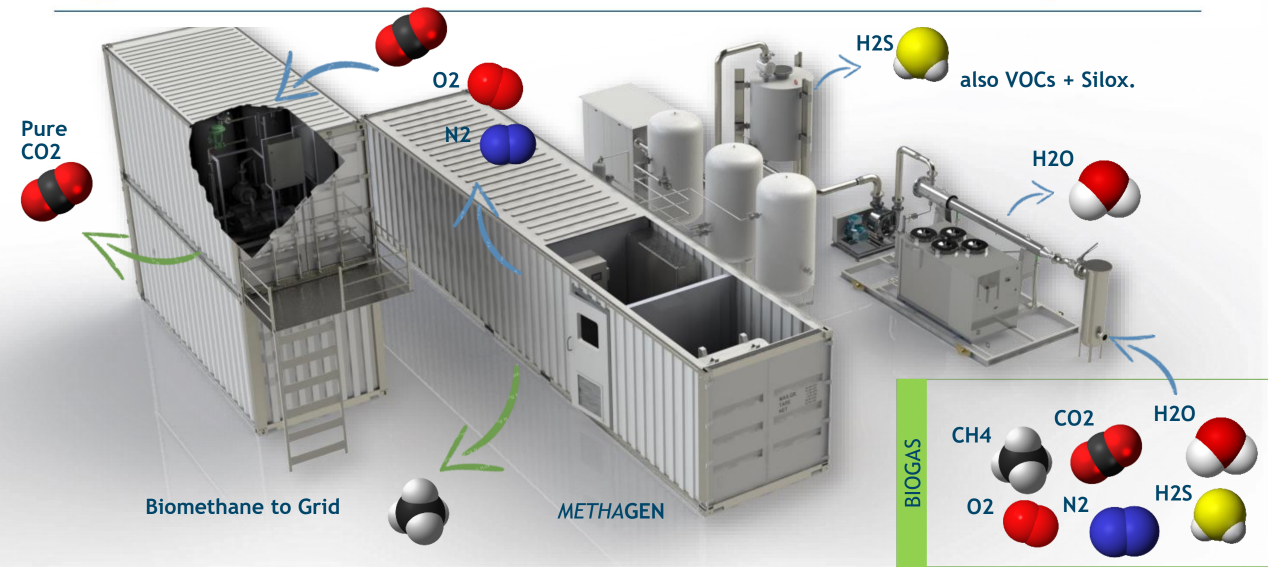
#### **METHAGEN LF Landfill Gas Upgrading**

- •Low power consumption (0,22 kWh/Nm3 of biogas)
- •High RNG quality (up to 99% CH4)
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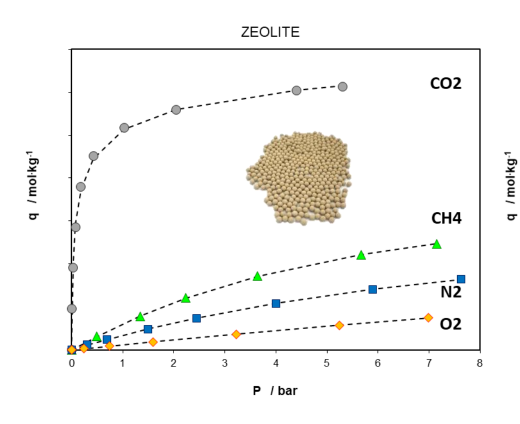


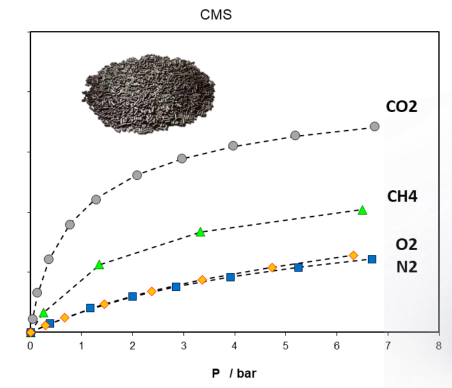






### **EQUILIBRIUM SEPARATION w/ MOLECULAR SIEVES**





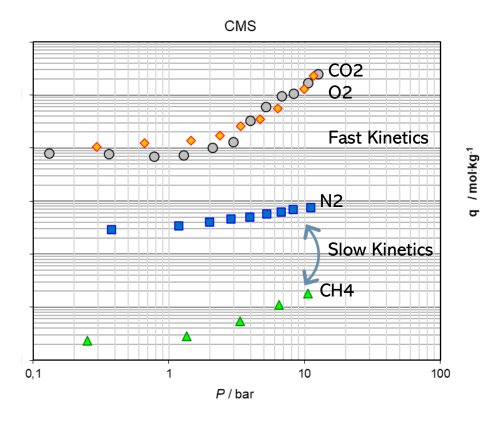


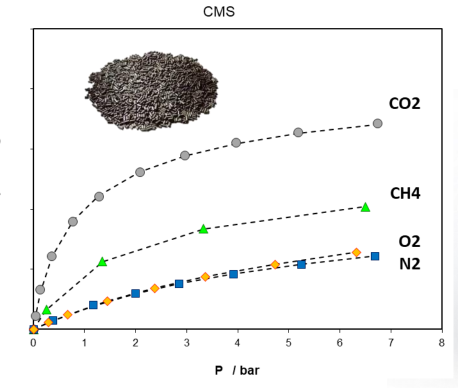
Source: SYSADVANCE ADSORBENTS DATABASE





#### KINETIC SEPARATION w/ CARBON MOLECULAR SIEVE







Source: SYSADVANCE ADSORBENTS DATABASE



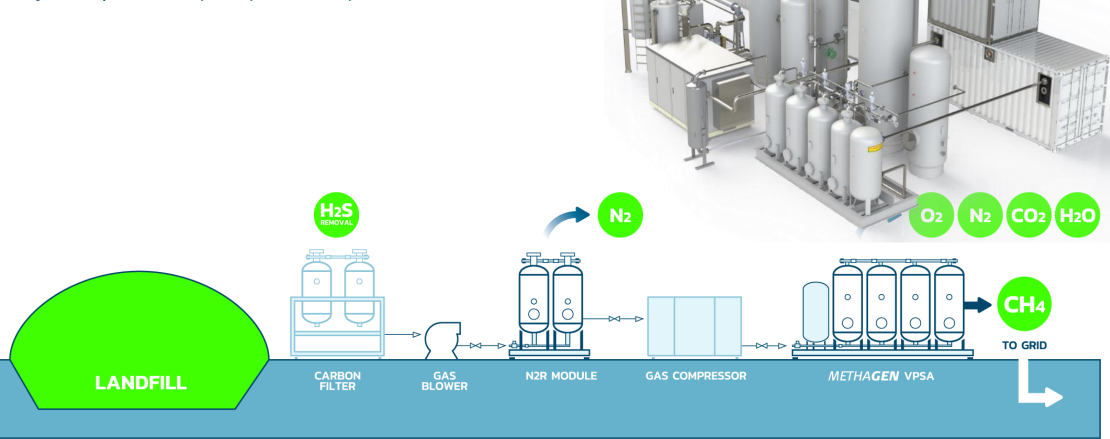






### **Patented Process**

Rejects up to 19% of Air from Landfill Gas







• Feedstock: Municipal Organic Waste

Offtake: Renewable CNGLocation: Mirandela, Portugal

Commissioned: 2016Capacity: 165 Nm3/h

• Awards: 1st RNG system in Portugal

• Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas

#### **METHAGEN AD (2- Stage)**

• Feedstock: Municipal Organic Waste + Green Waste

• Offtake: Pipeline Quality RNG (SoCalGas)

• Location: Perris, CA, USA

Commissioned: 2017Capacity: 1000 Nm3/h

• Awards: 1st system to meet Rule 30

• Performance: < 2000 ppmv of O2, High BTU (CH4 >98,2%)

• Recovery: up to 98%

• OpEx: < 0,03 kWh/Nm3 of RNG









#### **METHAGEN LF (2-Stage)**

• Feedstock: Landfill Gas

Offtake: Pipeline Quality RNG

• Location: Paris, France

• Commissioned: 2018

• Capacity: 500 Nm3/h

• Awards: 1st (non-cryogenic) pipeline RNG system in France.

Patented technology

• Performance: > 96.7% CH4

• Recovery: up to 98%

• OpEx: 0,32 kWh/Nm3 of Landfill Gas

#### METHAGEN LF (2-Stage) + CO2 Recovery

Feedstock: Wastewater sludge

• Offtake: Pipeline quality RNG

• Location: Portland, Oregon, USA

• Installed: 2019

• Capacity: 1500 Nm3/h

• Awards: 99,9% CH4 recovery (w/ CCUS)

• Performance: > 98% CH4, < 0.2% O2

• Recovery: 99.96%

OpEx: < 0,03 kWh/Nm3 of RNG</li>











Feedstock: Agricultural WasteOfftake: Pipeline Quality RNG

• Location: Prémery, France

Commissioned: 2020Capacity: 250 Nm3/h

• Awards: 1st of six plants same client

• Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas

#### **METHAGEN LF (2-Stage)**

• Feedstock: Landfill Gas (with ≤20% Air)

• Offtake: Renewable CNG + Pipeline quality RNG

• Location: Granada, Spain

Commissioned: 2021Capacity: 500 Nm3/h

• Awards: 1st landfill project for CNG mobility in Spain

• Patented technology with highest N2 reduction

• Performance: > 96% CH4

• OpEx: 0,30 kWh/Nm3 of Landfill Gas











Feedstock: Wastewater Sludge

Offtake: Renewable CNGLocation: Boden, Sweden

• Commissioned: 2022

• Capacity: 500 Nm3/h

• Awards: Indoor Installation (60 miles from Artic circle)

• Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas

#### **METHAGEN AD**

Feedstock: Wastewater SludgeOfftake: Renewable CNG Fueling

• Location: Lisbon, Portugal

Commissioned: 2022Capacity: 500 Nm3/h

• Awards: 1st methanation plant in Portugal

• Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas









Feedstock: Potato Processing Waste

• Offtake: Factory Self Consumption

Location: Turkey
Commissioned: 2023
Capacity: 360 Nm3/h
Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas



#### **METHAGEN AD**

• Feedstock: Chicken Manure

• Offtake: Pipeline Quality RNG @ 17 barg

• Location: Latvia

• To be installed: 1st phase 2023, expansion 2024

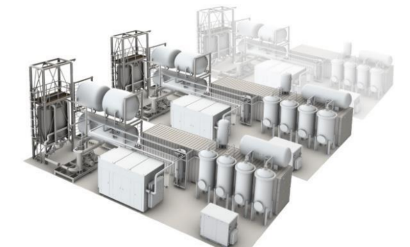
• Capacity: 2000 Nm3/h + 1000 Nm3/h

• Awards: Largest Biogas Upgrading system in Latvia

• Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas







• Feedstock: Dairy Manure

• Offtake: Pipeline Quality RNG

• Location: USA

To be installed: 2023Capacity: 500 Nm3/h

• Performance: > 97% CH4

• Recovery: > 99%

• OpEx: 0,22 kWh/Nm3 of biogas

#### **METHAGEN AD**

• Feedstock: Dairy Manure

• Offtake: Pipeline Quality RNG

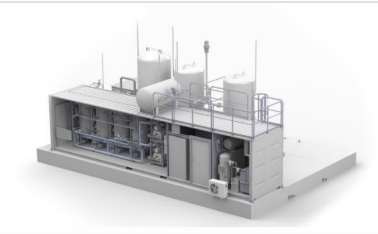
• Location: USA

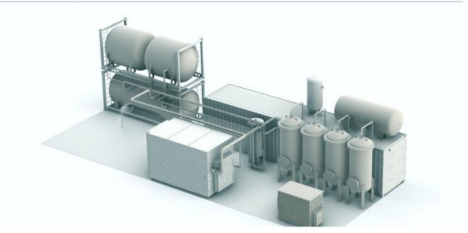
To be installed: 2023Capacity: 750 Nm3/h

• Performance: > 97% CH4

• Recovery: > 99%

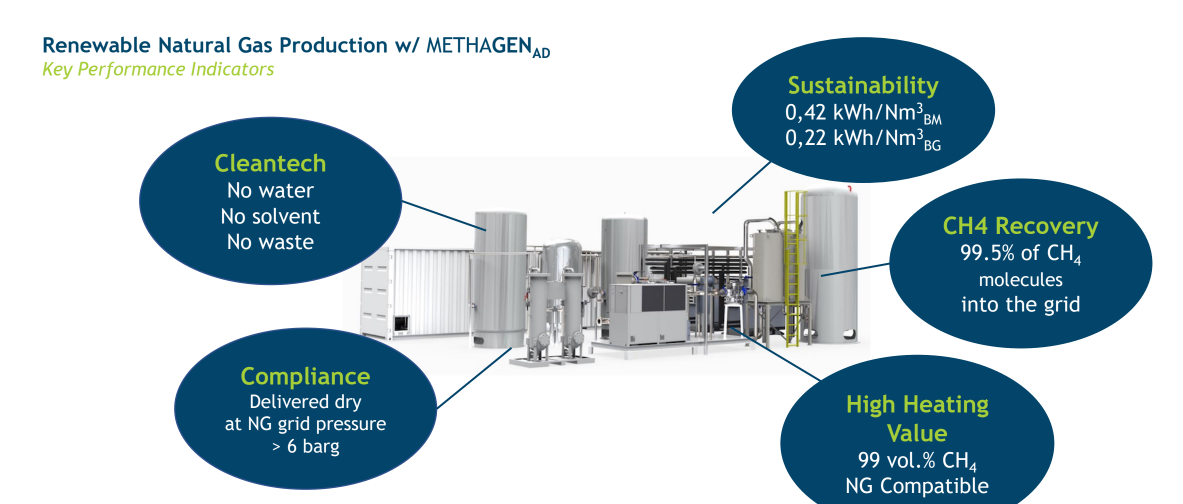
• OpEx: 0,22 kWh/Nm3 of biogas



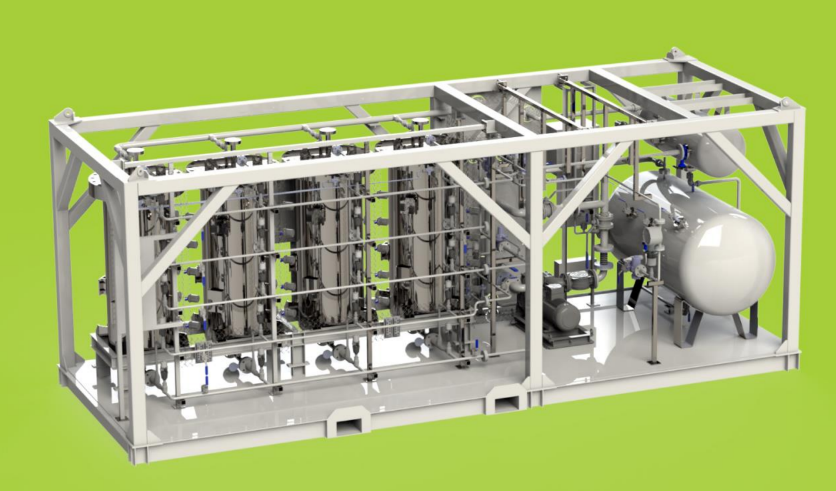






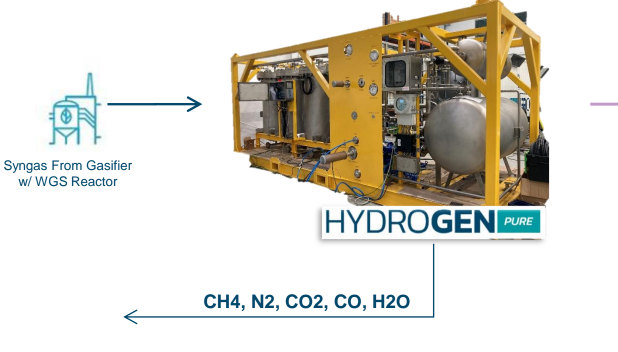


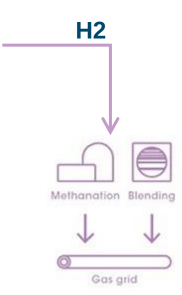
## HYDROGEN PURIFICATION











#### **VPSA** adsorption unit

Purification of H2 syngas from WGS reactor outlet deploying H2 for industrial use:

**Inlet:** 200 Nm3/h @ 9 barg

Product: H2 > 99.95 vol%
CH4 < 100 ppmv
N2 < 200 "
CO2 < 50 "
CO < 5 "
H2O < 50 "

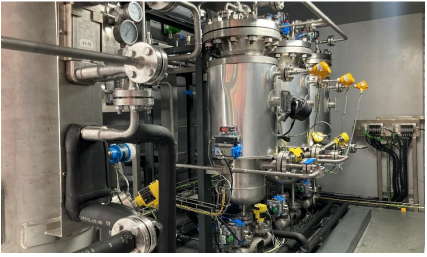
Consumption: < 0,05 kWh/Nm<sup>3</sup> H<sub>2</sub>

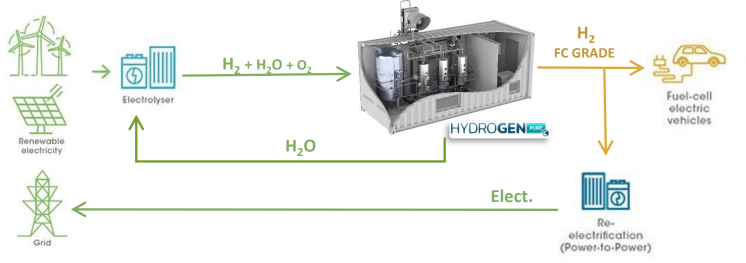
**FC Grade:** Requires a polishing catalytic step.











Combined catalytic and adsorption unit

Purification of H2 from electrolysers or photo-electrolysers deploying the highest purity H2 suitable for fuel cells

Inlet: 100-200 Nm3/h @ 40 barg (0.3% O<sub>2</sub> + H<sub>2</sub>O saturated @ 40°C)

Pressure: 10 to 40 bar(g)

trains

**Product:** H2 > 99.999 vol.%

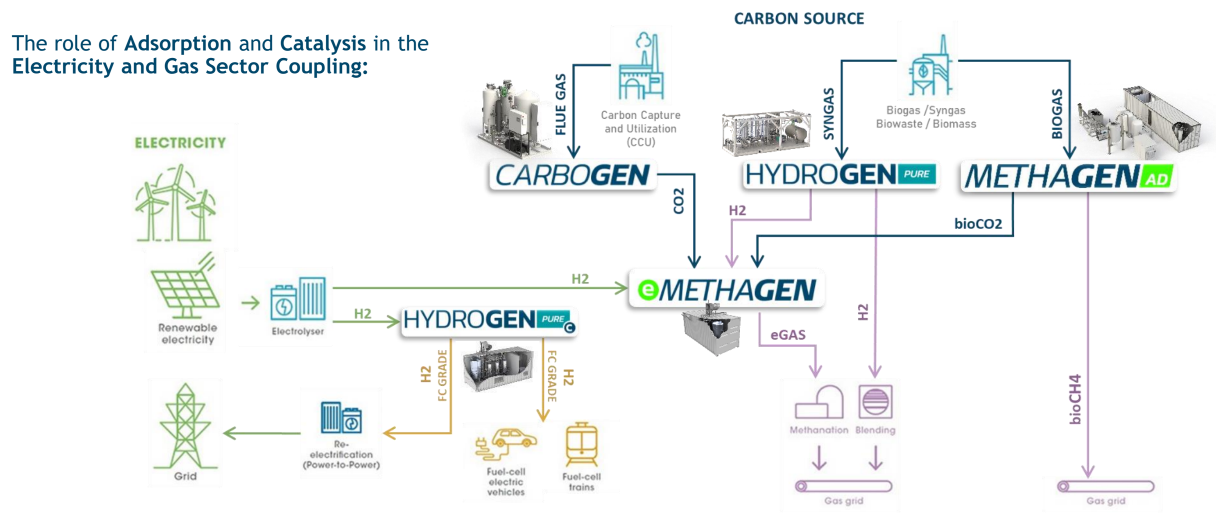
 $02 \le 5$  ppmv  $H20 \le 3$  ppmv

Consumption: < 0,05 kW/Nm3

**Option:** Recycling of Condensate



# **9**METHA**GEN**



**TRANSPORT** 

**GAS DISTRIBUTION** 



# **OMETHAGEN**

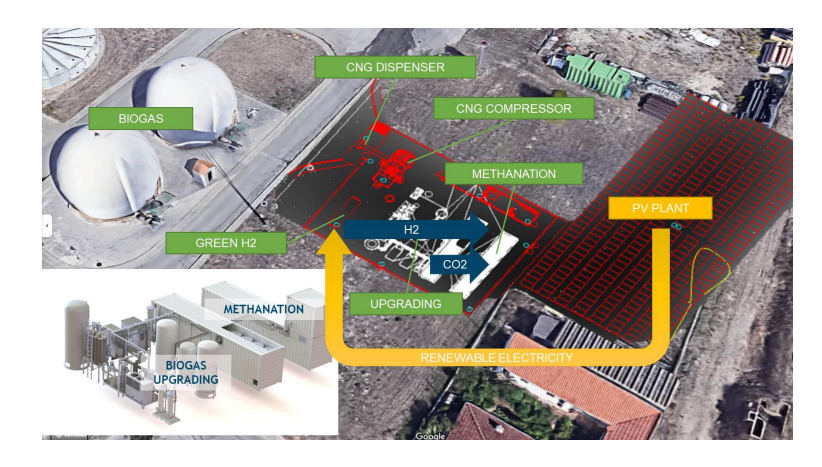
# Biomethane from Sewage Sludge for Sustainable Mobility

Lisbon, Portugal

Partnership with:





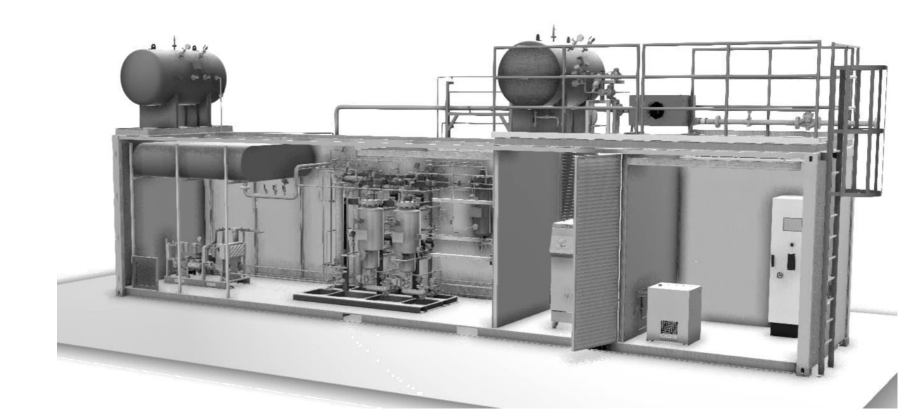






Research & Development:

**Product Design Stage** 





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