

Sun, wind and biowaste



Are the three natural resources that people talk about



13 plants in Denmark and one plant in the Netherlands



energy



+40
PIPELINE PROJECTS

40 international projects in the pipeline



+30%
MARKET SHARE

30% market share in Denmark. Largest producer of biomethane in Europe.

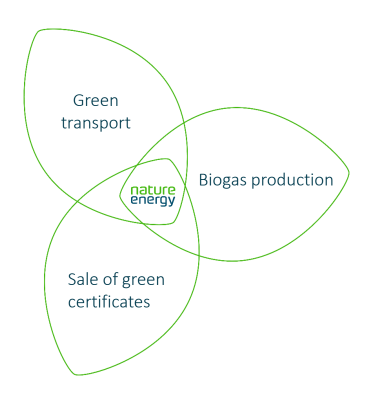


+550 EMPLOYEES

Over 550 employees



4.8 million US tons of food waste and manure are converted into 6.4 billion ft³ biogas every year





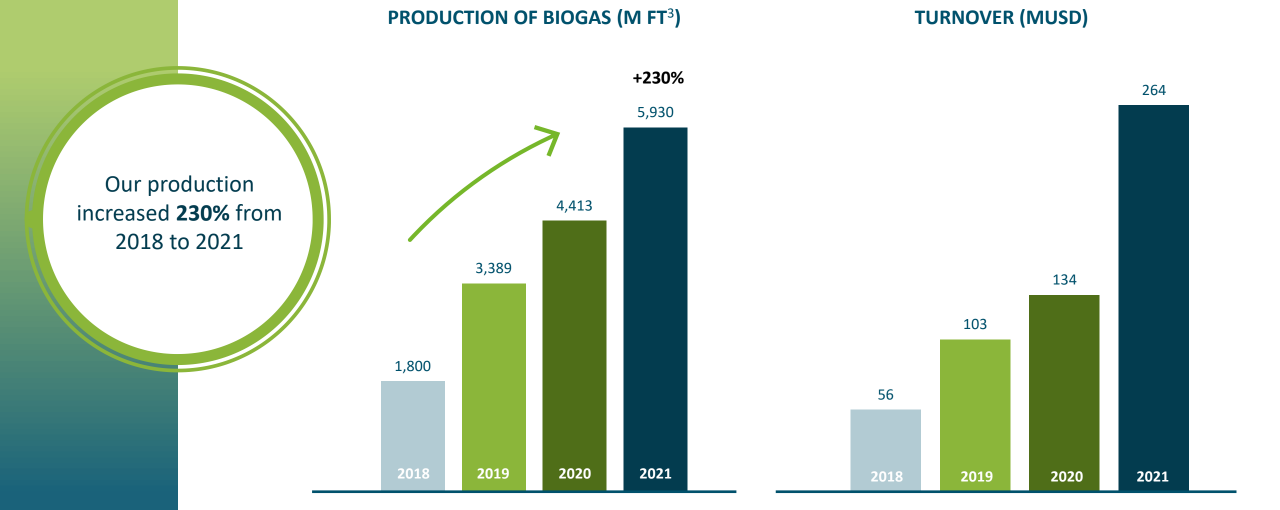




Distribution of natural gas at Fyn in Denmark Sale of natural gas to energy customers in Denmark

International production of green gas











VISION

We will become the most successful and respected green gas company in the world – acknowledged for our positive impact on the environment.

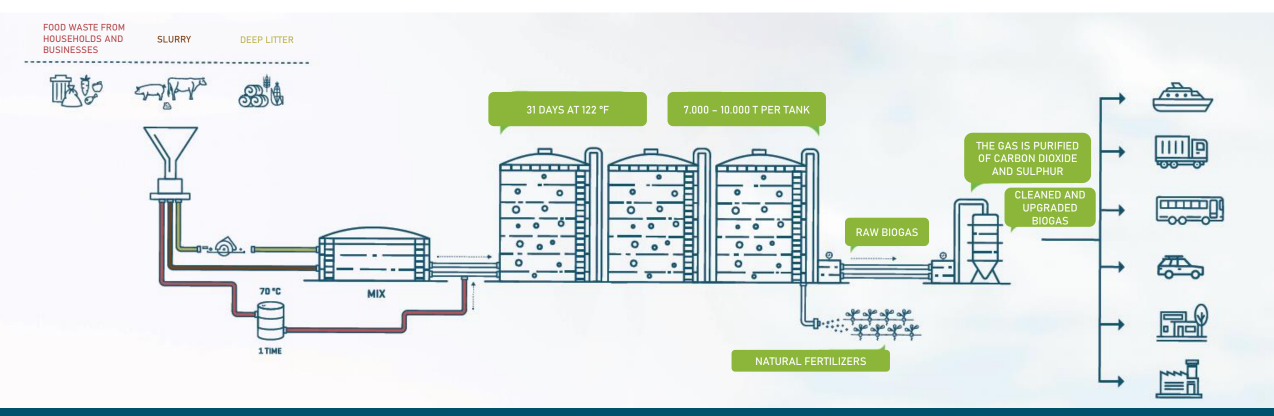
MISSION

We lead innovation, and efficient and safe operation, to improve the sustainable utilisation of organic waste.

CORE VALUES

- Partners are our first priority
- Great ideas can come
 - from everyone
 - We get things done
 We take the lead

Three questions to ask

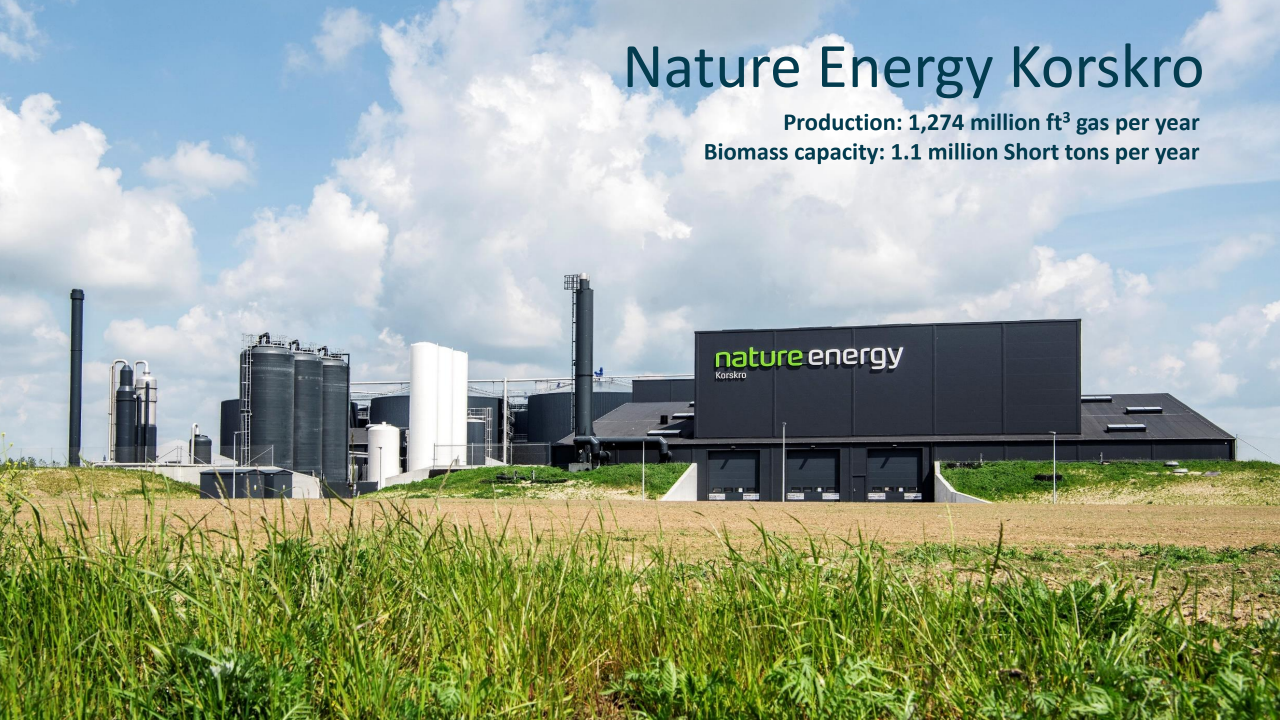


Are there enough biomasses?

Can we compete on price?

Is electricity the answer to everything?





Today we operate 14 plants



Nature Energy is one of the world's largest producers of biogas. We produce the green gas by treating biowaste such as manure, foodwaste, and other biodegradable waste products at our biogas plants.

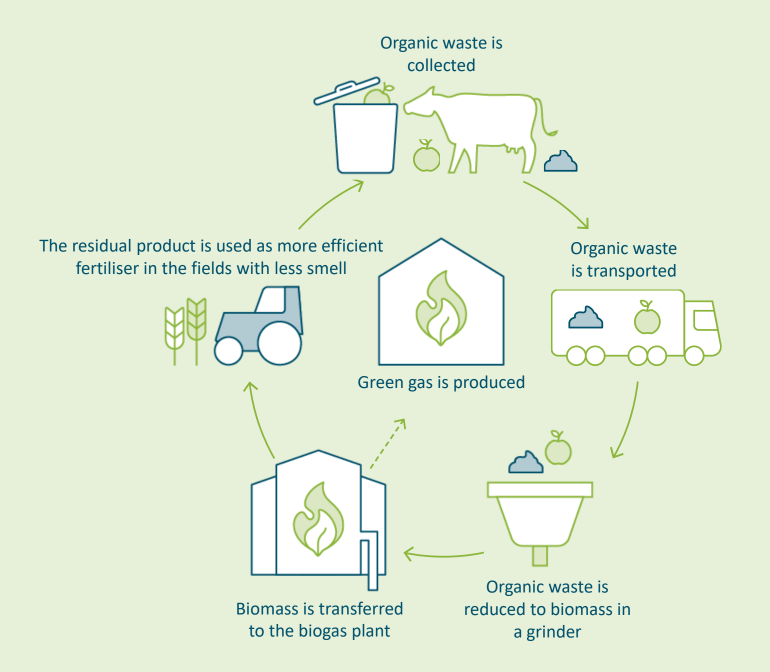
Nature Energy's first biogas plant was established in Holsted, Denmark, in 2015 and we now own and operate 13 plants in Denmark and one plant in the Netherlands.

In 2020 we turned **3.9m US tons of biowaste into 4.4 billion ft³ green biogas**, which corresponded to around **25 % of the total amount of green gas** in the Danish gas grid.

In 2021 we increased the biogas production by a third. This means that we provide the Danish gas grid with 30 % of the total amount of biogas.

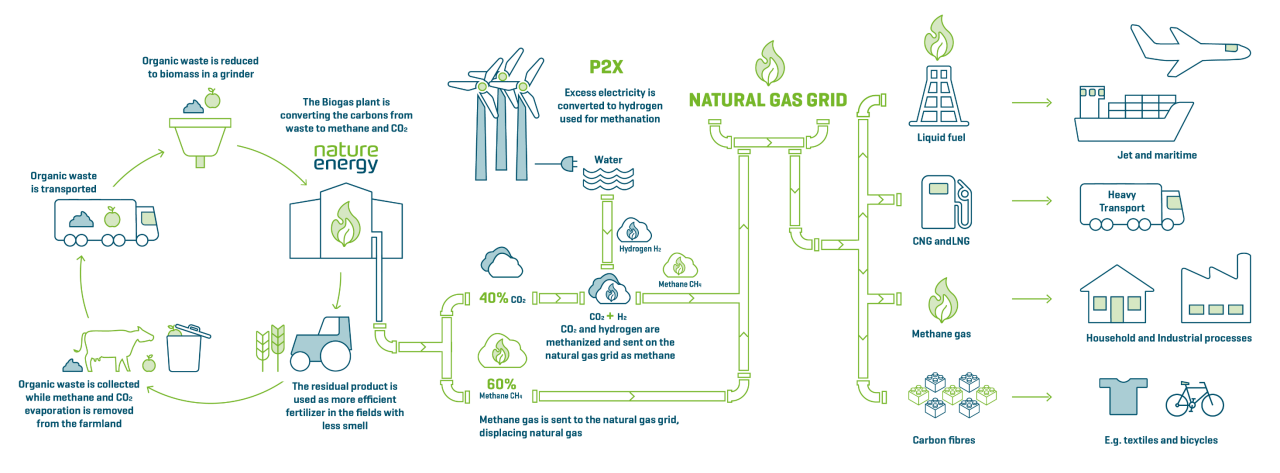
And the global potential is great







Circular economy





- One Nature Energy plant generates on average – 25,000 US tons green CO₂ per year
- Green CO₂ can be utilized for refrigeration, dry ice, beverages, food packaging, liquid fuel (P2X) or can be stored
- Green CO₂ can be used as a low carbon gas in the food processing industry
- Nature Energy's Korskro plants are already producing green CO₂ that is utilized in the food and beverage industry



Nature Energy owns/operates 20 CNG filling stations in Denmark

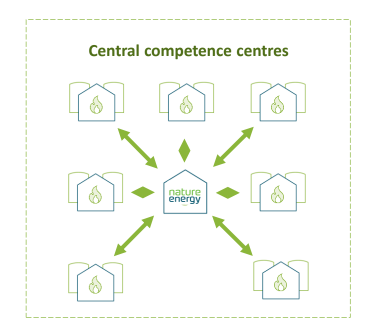


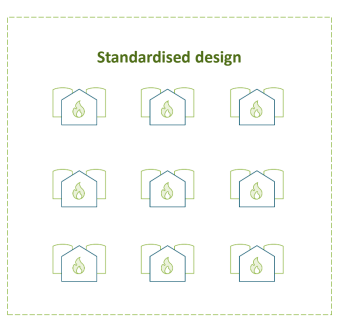




Biogas in a big scale

- Nature Energy is among the world's leading producers of biogas via large scale production
- This ensures high quality while production costs decrease
- Already in 2029 we expect to halve the production cost compared to 2019
- We look ahead to experiencing the same development that wind energy underwent where plants will be operated with less subsidies





Thank you for your time!

Get ready for the plant tour