BIOGAS COMPANY SEEKING AN ALGAE BIOTECHNOLOGY PARTER

Małgorzata Stanisławek Fidelio Biogas sp. z o.o.



Horizon Europe Matchmaking Event Energy Research

19 October, 2021

Fidelio Biogas sp. z o.o.

Developing a universal biogas plant that processes organic, agricultural and municipal waste

- <u>Biogas startup</u> - qualified for the <u>Innovative Biogas Plant</u> competition run by the National Centre for Research and Development (NCBR) in Poland

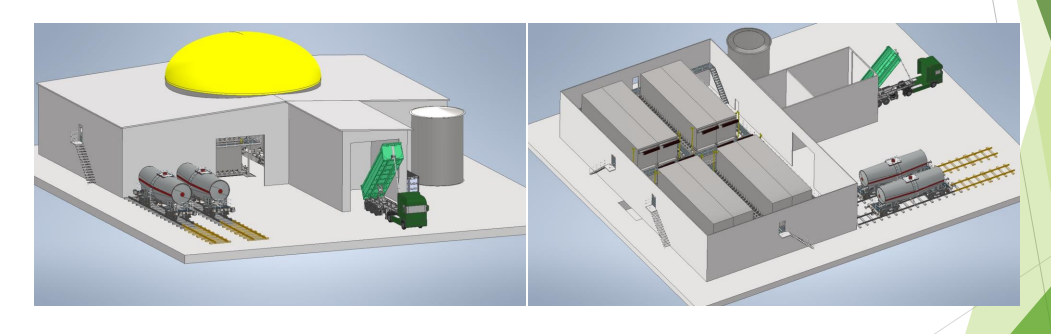
Characteristics:

- a) Universal
 - Processes all waste
- b) End products
 - Clean water
 - Organic fertilizer
 - CO₂
 - Methane



Expertise - biogas plant design

Team experienced in biogas plant delivery, the current project for a universal biogas plant arose to meet the criteria of the competition <u>Innovative Biogas</u> Plant



Seeking an algae biotechnology parter

Horizon Europe: carbon capture, utilisation and storage

Open call for a partner with algae farming expertise

Aim: to close the carbon loop

<u>Proposal</u>: using three of the end products of waste treatment (clean water, organic fertiliser, CO₂), grow algae to address demand for algal end products, including, but not limited to, fuel, food, cosmetics, pharmaceuticals

FIDELIO

Contact details

Małgorzata Stanisławek

Contact email: malgorzata.stanislawek@gmail.com