



#### Algae - Wastewater - Biogas

Robert Reinhardt
AlgEn, algal technology centre, Slovenia
robert@algen.si

## Agenda

- Algae Wastewater Biogas
  - Algal Bacterial Wastewater treatment
  - Biogas recover energy from biomass
  - Algal-bacterial treatment of biogas digestate
  - Algae as biogas feedstock
- AlgaeBioGas project











#### Wastewater

- Wastewater
  - organic compounds
  - nitrogen (mostly ammonia)
  - other nutrients (P)
  - other pollutants (heavy metals)
  - Chemical/Biological Oxygen Demand (COD/BOD)
- Algae & wastewater
  - Nature's method to treat wastewater
  - Technologically used for at least 60 years



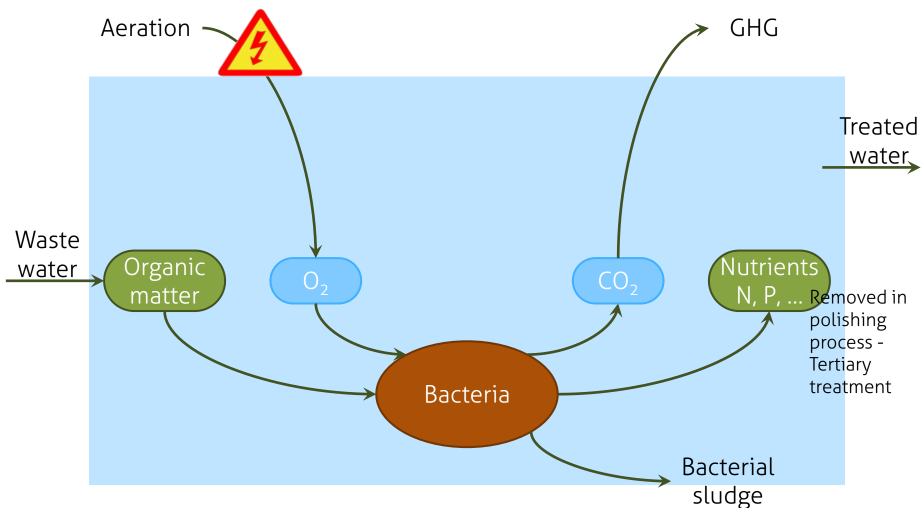








# Algal bacterial process Biological Aerobic Wastewater Treatment





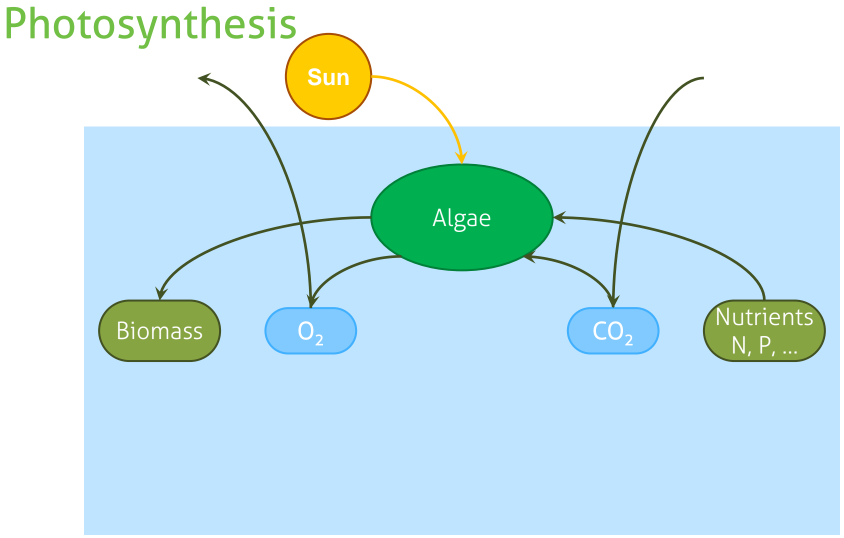








Algal bacterial process





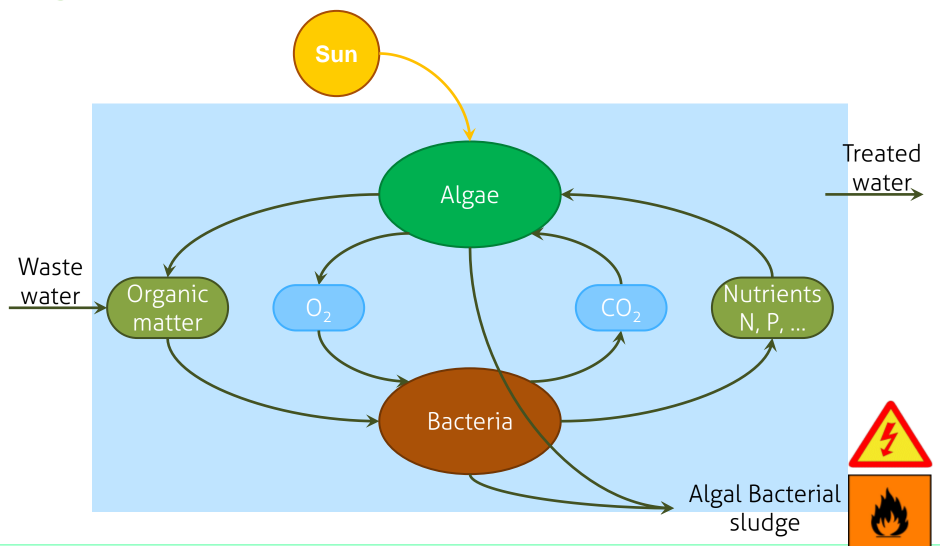








## Algal Bacterial (ALBA) Wastewater Treatment













### Algal Bacterial (ALBA) Wastewater Treatment

- lagoon treatment
- shifting objectives in the past (energy was "free", no GHG paranoia)
- purpose of ALBA biomass
- algae : bacteria C : N
- can use additional CO<sub>2</sub>











## A research topic of today

- no state of the art universal solutions
- WW may be dark no light for algae no oxygen for bacteria
- removal of heavy metals, accumulated toxic substances, salt, ...
- should be independent of weather
- harvesting sedimentation, DAF, ...
- dark / light sections how long oxygenation lasts?
- floc ecology, auto-flocculation











#### Wastewater as nutrient source

- Negative price of nutrients
- Essential for any large scale low cost products

 Algae & biogas – basic technology for energy and nutrient recuperation from wastewater







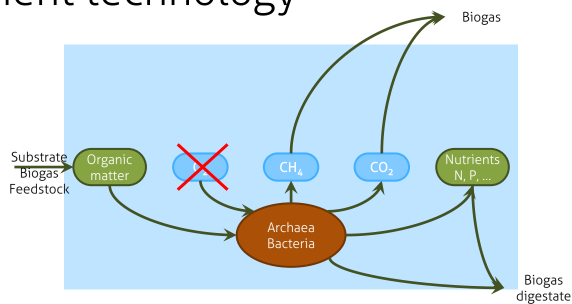




## **Biogas**

- Anaerobic digestion
  - Anaerobic bacteria (Archaea) converting organic matter to methane (and H<sub>2</sub>, CO<sub>2</sub>, H<sub>2</sub>S, ...)

A waste treatment technology









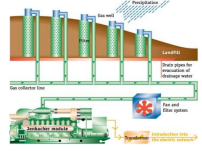




#### Biogas flavours

- Landfill gas
- Wastewater sludge
- Bio waste
- Wastewater (anaerobic treatment)
- Agricultural waste
- Energy crops

Biogas is the most efficient biofuel



SI group



HTI tanks











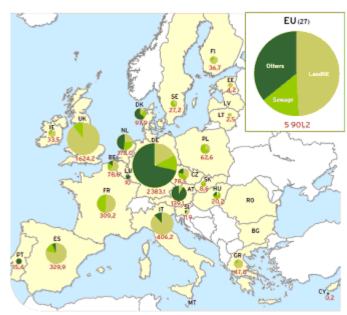




### Biogas plants

- Different technology levels
- Mesophilyc / thermophilic
- Biogas use
  - Heat
  - Combined heat and power (CHP)
  - Gas networks (enriched biogas)
- Legislation & subsidies

  - Waste ↔ energy crops
  - Access to power grid
  - Nitrogen vulnerable zones



EurObserv'ER





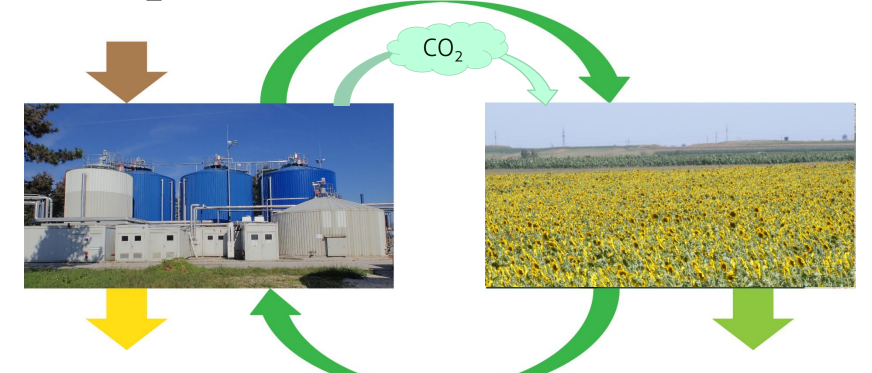






## Biogas digestate

- Ideally: all organics consumed
- Ideal agricultural fertilizer













### Biogas digestate

- In reality:
  - Very dilute (80-150 m³/ha)
  - Logistics
    - Storage
    - Transportation
    - Machinery
  - Agro-technical problems
    - Liquid
    - Nutrient flushing from soil
- Separation to liquid and solid phase
  - Solid like ordinary fertilizer
  - Liquid wastewater, with only limited application to soil
- Waste, end-of-waste directive, control & monitoring

















#### Liquid biogas digestate

- One of the hard-to-treat substances
- COD  $8000 50000 \text{ mg } O_2/L$
- Classical WW processing (3 20 €/m³)
  - Energy consuming conversion or organics and nutrients to CO<sub>2</sub> and N<sub>2</sub>
  - Loss of energy and nutrients
- Alternatives:
  - Drying
  - Ultrafiltering
  - Reverse osmosis
  - **...**
- Algal treatment











## AlgaeBioGas Basic Cycle



digestate as source of nutrients





biogas





biogas heat & power algal biogas substrate











#### Algae as biogas substrate

- Hard to digest
- C: N ratio (high C substrate should be added)
- Pre-treatment required
  - Heating, enzymatic, fungal, bacterial, ultrasonification, pressure shock, ...
- Thermophilic process optimal
- If done properly biogas productivity comes close to corn silage (based on dry weight)
- Depends on species & composition
- Cannot be cost effective unless grown on wastewaer or digestate











## AlgaeBioGas Project

- Algal treatment of biogas digestate and feedstock production
- An Eco-Innovation project (CIP-EIP-Eco-Innovation-2012)
- Pilot and market replication project
- Two partners:
  - AlgEn, algal technology centre,
  - KOTO, biogas operator, animal waste treatment facility both in Ljubljana, Slovenia











## AlgaeBioGas Objectives

#### Objectives:

- Demonstration centre design, construction, operation
- Prepare technology for replication
- Market development activities
- Now in Month 32/36:
  - Demonstration centre operational
  - Legislation analysis, LCA, business planning
  - Complementary technologies being tested
  - Technical development (controls, ponds)
  - Presentations & visits





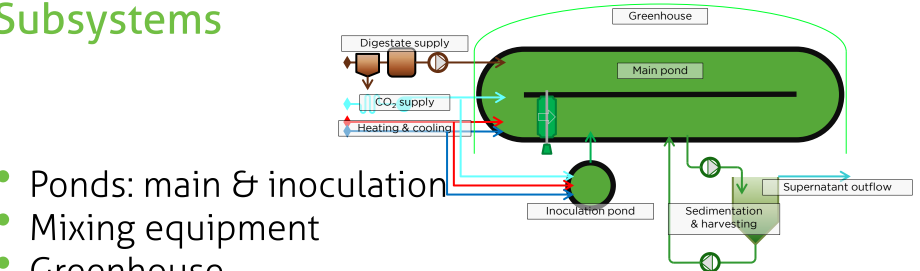








#### Subsystems



- Mixing equipment
- Greenhouse
- Heating & cooling
- Exhaust gas supply (cooling, purification)
- Digestate supply (separation, anaerobic filter, storage)
- Sedimenter / clarifier & recycling
- Switching to DAF
- Control system



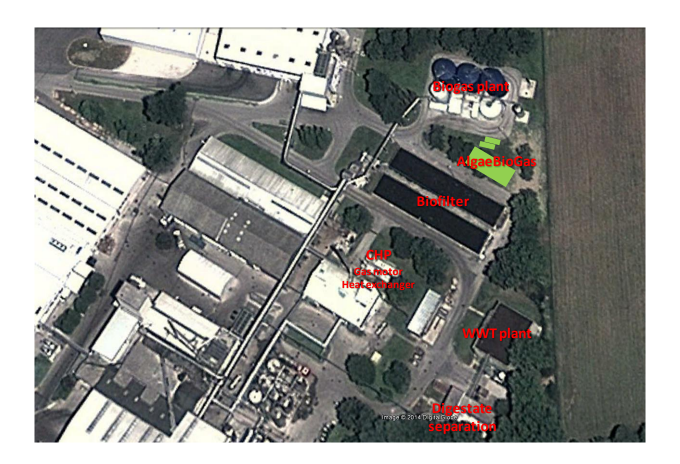








#### Location











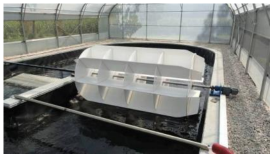


# Greenhouse, ponds, mixing, CO<sub>2</sub>

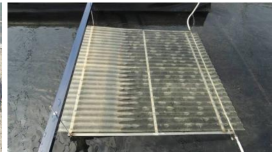




























# Digestate preparation























#### Control & instrumentation



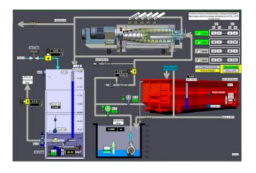




























### Observed performance (digestate treatment)

- Model biogas CHP with 1 MWe
- to recycle major part of nutrients
  - area 3 5 ha
  - volume 3000 17000 m<sup>3</sup>
  - 60 200 t algae bacterial biomass p.a.
  - use approx the same amount of waste paper pulp (or other carbon rich substrate)
  - replacing 120 400 t dry mass of corn = 360 1200 t of corn silage
  - replacing 8 26 ha of corn fields











#### **Future**

- Installation #2 in Italy (0.5 ha)
- Complementary technologies
  - Digestate pre-treatment
  - Auto(bio)flocculation, DAF
  - ALBA biomass pre-treatment for biogas
  - Animal feed trials (fish, chicken)
- Technical & manufacturing
  - More cost-effective ponds
  - Better performance & more control
- Partners: sales & implementation service











#### **Future**

- An H2020 project Saltgae: Demonstration project to prove the techno-economic feasibility of using algae to treat saline wastewater from the food industry (in negotiation phase)
- Demonstration site for treating tannery wastewater











## Thank you for your attention

• Questions?

• Welcome to visit the Reguesions demonstration centre.









