

CONTACT:

WEB : www.anacon.info

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Profile:

- Anacon offers an independent consultancy, optimizing of anaerobic digestion (AD) processes and individual concepts for converting your biodegradable residues and wastes (e.g. from rum distillation, agriculture, slaughter-house wastes and other biodegradable residues) to biogas.

Cooperations (selection):

- Cooperation with Biogas Research and Consulting Group www.codigestion.com (BOKU Wien - IFA Tulln)
- **Biogas plant Grossfurtner in St. Martin** – biogas production from slaughter-house waste (monodigestion) <https://www.youtube.com/watch?v=1LQFgrcfivo>
- **Project FAB Biogas** – biogas production from organic waste in the European Food and Beverage (FAB) industry <http://www.fabbiogas.eu/en>
- **Project ATMOVE** (<http://www.spiritdesign.com/en/work/in-house-developments/atmove>) with CIBIOGAS (www.cibiogas.org)

References (selection):

- **Biogas Wien MA48** (biogas plant – bio-waste treatment) – consulting (biological process, micronutrients)
<https://www.wien.gv.at/umwelt/ma48/entsorgung/abfallbehandlungsanlagen/biogasanlage.html>
- **Biogas plant Göss** (investor BDI – BioEnergy International AG)- biogas plant using for monodigestion brewer`s spent grains from Gösser Brewery (member of Heineken Group) - consulting (biological process & micronutrients)
<https://www.goesser.at/gruene-brauerei/>
- **EVM Margarethen am Moos** – biogas plant with biomethane production - consulting (bio. process & micronutrients) <http://www.evm-bioenergie.at>
- **RENERGIE s.r.o.** –biogas plant using produced heat and electricity for a green-house operation and herbs production) – consulting (biological process & micronutrients) <http://bhkw.tedom.com/bhkw-biogas-suchohrdly.html> and <http://bylinky.cz/>

Activities & Services:

- **„Biogas Doctor“** – bio-chemical analysis and consulting for biogas plants, trace element supply and dosage optimizing
- **Biological Process Monitoring**
- **Plant optimization**
 - Increasing process stability
 - Increasing biogas yield
- **Additives for biogas plants**
- **Feasibility studies**
- **Pre-process engineering**
- **Process evaluation and optimizing (interpretation of analytical reports)**
- **Waste management strategies**

Research (selection):

- „**Biogas**“ – optimizing of anaerobic digestion under specific conditions (high nitrogen content, utilisation of different digestable wastes and residues from agriculture, food and beverage industry,), trace element supply and dosage optimizing
- **Chitosan** – conditioned product made from chitin (mushrooms, shellfish or insects) – used for stimulation and protection of plants in the agriculture
- Production of eatable **insects**, worms and larvae **from** food waste and other **waste materials** – feedstock for animals, in the future food products

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**In case of any questions,
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