Efficient biogas production with small WWTP using co-fermentation

Prof. Dr.-Ing. P. Hartwig* and Kalliopi Passiou, Civil & Environmental Engineer BEng MSc**

* aqua consult Ingenieur GmbH, Mengendamm 16, 30177 Hannover, Germany  
(E-mail: hartwig@aqua-consult.de)  
** aqua consult Greece, 22, Lamias str. - 165 61 - Glyfada, Greece  
(E-mail: laurapassiou@yahoo.gr)

Abstract
The energy demand of the wastewater treatment is contributing with a significant share to the running costs. With the technology of anaerobic digestion of the sewage sludge and additional co-substrates a complete covering of the energy demand is possible. The treatment of the additional organic residues in the digester increases the specific gas production, contributes to a good economy of the wastewater treatment and solves an organic waste problem. For application of this technology for smaller plants, a compact technology with an integrated digester has been developed (H-Batch system) and applied. By using the organic solid waste fraction as substrate (DUPLEX-technology), an energetic autarkic operation is possible for wastewater treatment plants larger than 15,000 PE.

Keywords  
Wastewater treatment, anaerobic digestion, co-fermentation, energy autarky

ENERGY EFFICIENT WASTE WATER TREATMENT
The treatment of wastewater needs energy for transport, aeration, mixing and the mechanical equipment like scrapers, weirs, dewatering facilities etc. With a demand of electricity of around 25 to 75 kWh per person and year the energy costs are the main part of the operation costs of wastewater treatment plants (WWTP) [HARTWIG, P., 2016]. Choosing efficient process technology, using energy efficient equipment and optimized process control contributes to reduce the electric demand, but the wastewater treatment usually still remains the main public energy consumer in a municipality. Electric energy can be generated from the biogas gained from the anaerobic digestion of the wastewater (only warm climates or industrial wastewater) or the sewage sludge produced during the treatment process. This energy can be used to cover partially the demand of electric energy. In optimized systems around 65 % of the required electric energy can be covered by electric energy self-produced from the sewage sludge in digesters. This technology up to now was limited to bigger WWTPs, e. g. > 50,000 PE, as a result of the required specifically high investment for the digester, the gas treatment and the gas usage facilities.

ENERGETIC AUTARKY OPERATION
New developments focus on the increase of the economy of the digesters by using thermal hydrolysis or by adding energy rich co-substrates to the digester. The specific biogas production in a digester can thereby be increased from usually around 0.75 up to 2.5 m³N biogas per m³ of digester volume. For thermal hydrolysis and co-fermentation a wide range of successful large scale application are realized and operated. With these technologies an energetic autarkic operation can be reached.
One example of an energetic autarky operation using co-fermentation is the wastewater treatment plant Rheda-Wiedenbrück/ Germany. On that plant municipal wastewater (76,000 PE) is treated biologically together with wastewater from a meat factory (butchery of pigs, capacity 30,000 pigs/day, approx. 650,000 PE). In a separate pre-treatment of the slaughterhouse wastewater, almost 90 % of the COD-load and approx. 60 % of the nitrogen load are removed by a chemically enhanced flotation step. All sludge is digested anaerobically in one stage and finally dewatered. Biogas is produced in the anaerobic digestion process and is subsequently converted into electricity using CHP-units with an installed capacity of 4 MWel. Overall, the energy consumption of the WWTP Rheda-Wiedenbrück (approx. 1.2 MWel) is covered by this and excess electricity can be fed into the public grid.

Following pre-treatment, the wastewater from meat factory is biologically treated together with the municipal wastewater of Rheda-Wiedenbrück. This treatment step includes biological phosphorus elimination as well as conventional nitrogen removal via nitrification and denitrification. The extensive degradation of floatation tailings and of raw sludge in the digester results in a high nitrogen load in sludge liquor, which is treated by Nitritation/ Denitritation (first phase) and Deammonification (second phase) using the PANDA/ PANDA+-technology.

PANDA – PARTIAL AUGMENTED NITRITATION DENITRITATION WITH ALKALINITY RECOVERY

PANDA technology is an application of nitritation/denitritation as an activated sludge process in two subsequent steps [HARTWIG, P., 2007]. In the first (aerobic) reactor, stable nitritation is maintained by controlling the flow rate in a way that the sludge age (HRT) is kept low enough to wash out slow-growing NO2-oxidizing bacteria. For complete denitritation acetic acid can be added to the second (anoxic) reactor. An internal recirculation is an important feature of the PANDA concept utilizing the alkalinity recovered by denitritation to increase nitritation efficiency. Currently, PANDA+ technology which makes use of the anammox conversion instead of denitritation is tested in full-scale. It holds the potential for further savings of energy and chemicals.

BIOGAS PRODUCTION ON SMALL WASTEWATER TREATMENT PLANTS

For application of the co-fermentation technology also for smaller plants a compact technology with an integrated digester has been developed (H-Batch system) and applied. By this, the size of the economical feasible application of digestion can go down to wastewater treatment plants with a capacity of around 15,000 PE.
Figure 1. Scheme of a H-Batch reactor with an integrated anaerobic stage and additional storm water storage tank

There is a wide range of approved organic co-substrates like grease from the cleaning of grease chambers, production residues from food production (like slaughterhouses, diaries, canning factories, fruit processing, fish processing), from beverage production (distilleries, production of beer or fruit juice), from agriculture (manure, whey, corn, sugar beets). There are approved technologies for the pre-treatment of the co-substrates to get an efficient and easy operation mode.

In a new development also the organic fraction from the solid waste treatment is used as co-substrate (DUPLEX-technology) [HARTWIG, P., 2015]. The residue from the digester can be composted together with further organics. The required sorting can be placed beside the wastewater treatment plant. The usual amount of sewage sludge and organic fraction of the solid waste fit together in a best way. The required digester volume is equal to the size like for the digestion of the sewage sludge alone, but with co-fermentation of the organic waste the specific gas production per m3 volume is much higher. This solution contributes to a most efficient, energetic self-sufficient and economic wastewater and solid waste treatment.

The high environmental value of this application is significant especially in areas where no regulated solid waste treatment is provided. This is a main result of a feasibility study for 4 cities in Moldova (size between 18,000 and 42,000 PE), considering the DUPLEX technology as one option. The technological aspects, mass balances and operation conditions will be presented as well as specific adapted refinancing and fee calculation schemes for that combined waste water and solid waste treatment technology.
CONCLUSIONS

The co-digestion of organic residues together with conventional substrates is a possibility of producing environmental friendly energy without intensifying the food feed fuel conflict. By the use of organic residues as substrates for energy production natural loops can be closed and the energy can be obtained from substances which otherwise would have to be disposed. By the usage of existing digesters on municipal waste water treatment plants co digestion can be implemented easily and on short term. Innovative technologies for an economically viable and efficient N-elimination from the arising sludge liquor exist and have been approved in full-scale especially for the treatment of high-loaded part streams. Hereby, the extensive utilization of carbon sources for energy production (anaerobic digestion) can be realized minimizing the negative impacts of low C/N-ratios on nitrogen elimination at the same time. Especially the additional treatment of co-substrates such as raw-sludge or flotation sludge from industrial wastewater with high organic loading becomes an interesting measure to optimize biogas and energy production in anaerobic digesters.

According to the results of feasibility studies, trial operations and practical experiences it is shown that with the concept of co-fermentation an economic feasible anaerobic treatment of sewage sludge combined with further energy rich co-substrates (like the organic fraction of the solid waste) and using compact technology (like H-Batch system) is possible down to a size of 15,000 PE.

The usage of the organic solid waste fraction (after suitable sorting) can contribute to an energetic autarky operation of the waste water and solid waste sorting facilities (DUPLEX-concept).
Due to the successful implementation of the treatment of organic residues in means of co-digestion in existing biogas plants of different kinds as well as due to the big potential of co-digestion in the future in means of utilizing the remaining energy potential from varying kinds of organic residues it can be stated that this technique can contribute to a sustainable management of waste water and organic waste fraction from municipalities and industries.

REFERENCES
Hartwig, P. (2015). Efficient biogas production with small WWTP using co-fermentation. IWW (International Water Week), Amsterdam, 02. - 06.11.2015