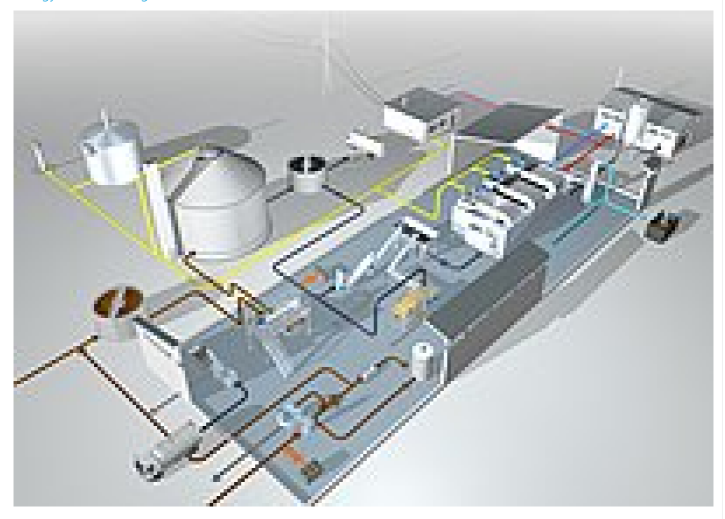
13 Mar 2024 09:36:43

HUBER Technology, UK



Home ■ Solutions ■ Energy Efficiency ■ Sludge Treatment

Energy Efficient Sludge Treatment



13 Mar 2024 09:36:43 2/3



13 Mar 2024 09:36:43 3/3



Sludge treatment consumes only 10-20~% of the power, but 80-90~% of the heat at plants with anaerobic digestion.

Power-heat-cogeneration from digester gas generates a multiple of the power and far more heat than needed for sludge treatment. Surplus heat can be used for heating of buildings or sludge drying.

Additional power and heat can be generated by on-site sludge incineration and used for thermal sludge drying.

Energy balances of the following sludge treatment processes should be considered and optimized:

- Screening
- Thickening
- Stabilization and Disinfection
- Dewatering
- Drying
- Incineration







ROTAMAT Ltd. t/a HUBER Technology
Units C&D Brunel Park Bumpers Farm Ind. Est.
Chippenham Wiltshire SN14 6NQ
Registered in England No. 2874696 VAT Registration No. 639396393
Telephone: 01249 765000
rotamat@huber.co.uk

INVESTORS IN PEOPLE
We invest in people Gold

A member of the HUBER Group