19 Apr 2024 20:02:23

HUBER DO BRASIL



Home ■ Soluções ■ Eficiência da Energia ■ Infrastructure ■ Heating Energy

Efficient Heating Energy

Heating costs of most plants are only around 3 % of their total energy costs.

PLANTS WITH ANAEROBIC SLUDGE DIGESTION

Power and heat co-generation supplies sufficient heat for the entire plant:

- If digesters and warm sludge pipelines are thermally well insulated,
- If raw sludge is sufficiently thickened.

PLANTS W/O ANAEROBIC SLUDGE DIGESTION

Heating of buildings and hot water supply requires energy:

- Buildings should be thermally well insulated,
- Electrical heating should be avoided; where used, operation times should be limited with timers,
- Condensing boilers have an efficiency of over 100 % and safe fuel,
- Heat and power co-generation from natural gas can be economical and safes energy,
- Heat pumps extract heat from plant effluent and supply 4 to 5 kWh heat per kWh of power consumed (See our ThermWin Solution).

PLANTS WITH SLUDGE DRYING

Thermal sludge drying consumes about 900 kWh per t of evaporated water:

- Waste heat, where available, should be used for sludge drying; our medium-temperature belt dryers KULT BT+ use co-generated heat:
- Heat for digester and building heating can be recovered from thermal sludge drying;
- If co-generation from digester gas should not supply sufficient heat for sludge drying, natural gas should be additionally used for cogeneration;
- At plants without anaerobic digestion, natural gas should be used for co-generation; heat is supplied for drying and power for plant operation.
- On-site sludge incineration also generates power and heat for drying.
- Solar dryers, such as HUBER SRT, consume no or little heat, but have a large footprint; they are smaller where heat pumps extract heat from plant effluent and supply it for sludge warming during drying.

HUBER DO BRASIL SOLUÇÕES EM TRATAMENTO DE ÁGUA E EFLUENTES LTDA

Rua João Alvares Soares, 1447 - Campo Belo - São Paulo - CEP: 04609-003

Tel: 00 55 11- 2614-1610 FAX: 00 55 11 2614-1610 ext: 205 Internet: www.huber-technology.com.br