

Objective

Energy recovery from sewage sludge and greenery waste.

Regional added value

Biomass residues recovered in the region underpin local waste management.

Protection of natural resources

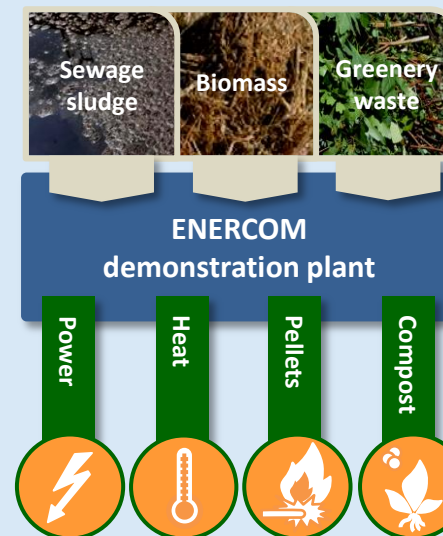
Due to the substitution of fossil fuels by biomass residues, CO₂ emissions are reduced. Sewage sludge is optimally disposed.

The ENERCOM plant

Energy self-sufficient, decentralized treatment of biomass residues.

The valorised products

- ✓ High value compost
- ✓ Pellets as storable substitute fuel
- ✓ Power distribution to the grid
- ✓ Surplus heat for drying processes and local heat distribution to a nearby industrial park.



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