



Watrec Ltd. is providing solutions for customers who have challenges with their wastes and wastewaters.

- reliable
- cost efficient
- environmental friendly
- produces renewable energy

The focus is on tailored systems, to design and deliver the best solutions to meet the environmental challenges of clients, especially related to both organic waste and wastewater treatment. Clients will be able to produce green, renewable energy with the state of the art solutions of Watrec.

With Watrec processes and plants renewable energy (biogas) will be produced from organic waste materials and wastewater.

In addition, these materials will be treated in cost-efficient way.

Professional experience of the biological systems

- Watrec Ltd has designed the first centralized co-digestion biogas plant (2003 in Finland), where the capacity of treated organic material is 120 000 tn/a, with 5 MW of total gas power.
- Latest biogas plant process treats organic material 63 000 tn/a, with 4 MW of total gas power. This plant was started on 2009.

Watrec Ltd has clients in industry, energy and waste treatment sector, and in agriculture, and company's client geography covers currently Europe and North America.

WATREC LTD NOMINATED AS BEST PRACTICE COMPANY IN EUROPE



The steering committee and advisory board of the FUNDETEC -project nominated Watrec Ltd. as a Best Practise cleantech company in their meeting at Brussels in 2007.

According the advisory boards opinion the Best Practise listed cleantech companies represent the top technology developing companies that have been used their financial instruments effectively. Watrec Ltd. is the only Finnish company on the list.

FUNDETEC aims to increase the competitiveness of private sector organizations funding technological development in the European Union. The FUNDETEC project is supported by the European Commission DG Research, Dutch and French Ministries of Environment and the Private Sector.