



COMPLEX ENVIRONMENTAL PROJECTS ● TREATMENT TECHNOLOGY
● ENVIRONMENTAL AUDIT, DUE DILIGENCE ASSESSMENT ●
ENVIRONMENTAL RISK ASSESSMET, GIS BIOLOGICAL WASTEWATER



Company Profile

23 YEARS EXPERIENCE

ISO 9001

REGISTERED EU ENV. AUDITOR

ACCREDITATION FOR SAMPLING

CE MARK FOR SMALL WWTPS

SENEX LTD.

Innovative technology offer

Communal wastewater treatment plants and technology from the size of family houses to small towns (6-10 000 PE):

- Patented technology of the biological reactor VFL® "Vertical Flow Labyrinth";
- Using long proven continually working biological wastewater treatment process innovated with an integrated retention chamber and flow control device;
- Resulting in a high quality of the effluent;
- Low investment and operational costs;
- Compact design, simple construction;
- Low sludge production, high efficiency of biological nitrogen and phosphorus removal;
- No smell, usage of corrosion resistant materials – polypropylene.

The technology successfully operates in many countries including Hungary, Slovakia, Poland, Lithuania, Czech Republic, Romania, Ukraine and Syria.





Partner search

- Potential distributors for small (family house size) wastewater treatment equipments;
- Waste water treatment and sewer design engineers;
- WWTP construction companies/contractors;
- Industrial companies having environmental problems.

Contact

Gábor Perényi, manager

Address: H-1031 Budapest, Nánási út 42/B.

Tel.: +36 1 369-2354 ● Fax: +36 1 369-2354

Email: gabor.perenyi@senex.hu ● Web: www.senex.hu, www.aquatec.hu