



Environmental Export Cluster
Your Greeninnovative Partner



SZÉCHENYI 2020



HUNGARIAN
GOVERNMENT

European Union
European Regional
Development Fund



INVESTING IN YOUR FUTURE

EXECUTIVE SUMMARY



Welcome to the new brochure of KEXPORT Environmental Export Cluster. We are proud to have produced this issue and happy you're taking the time to browse it.

This brochure is designed not only to give an overview of the most up-to-date information about the member companies of KEXPORT Cluster, but also to provide readers with a clearer understanding of what the Cluster's main activities and goals are.

Members are Hungarian companies specified on waste management, water- and waste water treatment, air-cleaning, measurement of air and noise, environmental engineering, remediation of contaminated sites and have related innovative technologies.

The Cluster was founded by the member companies with the aim to share their experience gained abroad and to carry out coordinated export marketing activity in a more efficient way using given synergies. In the last 7 years member companies have performed and expanded their export in more than 18 countries worldwide.

When browsing our brochure you can find cutting edge technologies and solutions for environmental challenges. If you are looking for a consortia partner in technology and know-how transfer, other than supporting you with tailor-made solutions, KEXPORT Cluster can act as your cooperation partner

Let us help you improve your business. Let us be your Greeninnovative Partner.

Sincerely yours,

Csaba Ilcsik

President of the Cluster Committee

CONTENT

TECHNOLOGIES AND INTRUMENTS

AGRIPIPE LTD.	10
3B HUNGÁRIA LTD.	12

WATER MANGEMENT, WASTE WATER TREATMENT

AQUACUST WATER-LOSS ANALYSIS CO. LTD.	16
BÁRCZY LTD.	18
PANDAN LTD.	20
SENEX LTD.	22
WATERSCOPE INTERNATIONAL INC.	24

REMEDIATION-WASTE MANAGEMENT

BÉKÉS DRÉN LTD.	28
ELGOSCAR-2000 LTD.	30
PALOTA ENVIRONMENTAL LTD.	32
REXTERRA LTD.	34

ENVIRONMENTAL ENGINEERING, ANALYTICS

AGRUNIVER HOLDING LTD.	38
ATLAS GEO LTD.	40
BÁLINT ANALITIKA LTD.	42
GEOVIEW SYSTEM KFT.	44
EDICON LTD.	46
EUROFINS KVI-PLUSZ ENVIRONMENTAL EXAMINATION OFFICE LTD.	48
WESSLING HUNGARY LTD.	50

WASTE MANAGEMENT-RECYCLING

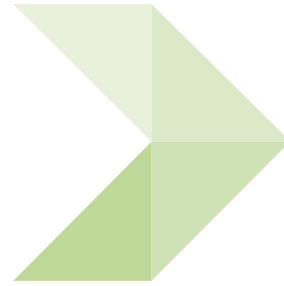
FE-GROUP INVEST INC.	54
GEOSOL LTD.	56
HOLOFON INC.	58
MIKROLIN HUNGARY LTD.	60
POLYTER-MIX LTD.	62
TISZA-BÉRC LTD.	64

AIR, NOISE AND VIBRATION

AKUSZTIKA ENGINEERING OFFICE LTD.	68
-----------------------------------	----



KEXPORT ENVIRONMENTAL EXPORT CLUSTER



KEXPORT Cluster's 26 Hungarian environmental member companies have established a network of cooperation for mutual business success, which aims to provide expertise, knowledge and technology in wide range of environmental solutions and services on foreign markets

Strategic goal of the Cluster is to create new business opportunities by promoting intersector cooperations, to explore foreign cooperation opportunities and generate joint projects by international joint product- and service marketing and market research.

Cluster member companies have a stable professional and managerial past, they are capable of improving their competitiveness by enhancing the quality of cluster management services provided to the organizations and thereby promoting their access to the international market.

Members' activities

Cluster members undertake planning and implementation of environmental projects in foreign markets with local

and other foreign actors. Cluster members have extensive experience in all segments of the environment and water industry, in addition to day-to-day work and innovation developments.

Member companies are also focusing on the introduction of know-how, patents and industrial protection, many members of the cluster currently have industrial property rights and have implemented several EU funded R & D & I projects.

KEXPORT Cluster is open to cooperation using domestic and international connections across national and international tenders and projects.

Our services

CLUSTERS MANAGEMENT SERVICES:

- | Joint asset purchasing and licensing of equipment
- | Intermediate the professional competence of cluster members
- | Monitoring domestic and international tendering opportunities
- | Establish a joint marketing activity and a common image for international market access



- preparation of foreign language marketing tools (brochures, graphic materials)
- joint participation in national and international forums and exhibitions
- organizing study visits
- international networking

GOALS

- | Strengthen and extend network partnerships at national and international level
- | Encouragement of national and international cluster co-operation
- | Involve new members along common innovation projects and active foreign appearances.

Contact

KEXPORT Environmental Nonprofit Ltd.

Address: H-1024 Budapest,
Keleti Károly u. 11/A

Tel: +36 (1) 350-7274

Email: info@kexport.eu

www.kexport.eu

TECHNOLOGIES AND INTRUMENTS

AGRIAPIE LTD.
3B HUNGÁRIA LTD.





3B HUNGÁRIA LTD.

Company Profile

26 years experience

ISO 9001:2015

ISO 3834-2

Own designer team

Turn-key projects



Selective waste processing plant



Communal waste processing plant

Our company offers professional material transporting machines and technologies for the waste processing and energetic industry with 26 years experience.

We make the planning, production and assembly of the equipment in our site.

3D design softwares, very up-date laser cutters and bending machines, CNC cutters, furthermore a welding robot help our job.

Our production is supported - besides the internal barcode identification system - with several quality insurance systems. The corrosion protection and surface treatment of our products are ensured in our modern painting hall by environment-friendly technologies.

Dynamism and innovation characterize our company. Because of these our products are competitive on the European market, well-known and are in demand. 7-8 percent of the company's revenue is invested for development in every year. We always look for new trends, new technical solutions to provide our partners with our best and the maximum.

Partner search

for cooperation, collaboration, planning and production, as well as technology and know-how transfer on the following fields:

- | Plants, technological systems for treatment and selection of municipal wastes;
- | Waste processing systems for energy generation from municipal wastes



Contact

Zoltán Nagy

H-8900 Zalaegerszeg, Wlassics Gy. u. 13. Hungary

+36 92 549 033

info@3bh.hu | www.3bh.hu





AGRIAPIE LTD.

Company Profile

NO DIG Pipe Renovation
CCTV Pipe Inspection
Pipe Cleaning
NO DIG Equipment
ISO 9001/14001



*Relinining With Process-Phoenix (CIPP)
Technology*

*Renovation With SPR
Spirally Wound Technology*



*Expanda –
Spirally Wound Technology*

Innovative technology offer

We offer:

- | A complete set of modern and easily applicable NO DIG technologies to partially repair and fully renovate damages on deteriorated old pipes and complex pipe networks from CIPP relining technologies to spirally wound technologies
- | High-tech CCTV systems to inspect pipelines and locate the exact place and the type of the damages
- | Optimal pipe cleaning solutions for maximum efficiency in removing deposits from long distance pipe networks to prevent secondary biological contamination of the drinking water and maximize the performance of the pipe network
- | Uniquely designed equipment and machinery for NO DIG technologies
- | Consultancy and advisory services in the field of NO DIG pipe renovation, pipe cleaning and inspection

Partner search

We are looking for partners who are:

- | operating pipe networks such as drinking water, sewage, gas, oil, etc. and would like to maintain and renovate their pipelines with fast and cost-effective NO DIG technologies.
- | working in the field of civil engineering and looking for collaboration in pipe renovation projects



*Renovation With SPR –
Spirally Wound Technology*

Contact

Zoltán Varga, Executive Director
H-3326 Ostoros, Damjanich u. 10. Hungary
+36 36 531 009 | +36 36 531 010
agriapipe@agriapipe.hu | www.agriapipe.hu



WATER MANGEMENT, WASTE WATER TREATMENT

AQUACUST WATER-LOSS
ANALYSIS CO. LTD.
BÁRCZY LTD.
PANDAN LTD.
SENEX LTD.
WATERSCOPE INTERNATIONAL INC.



AQUACUST

WATER-LOSS ANALYSIS CO. LTD.

Company Profile

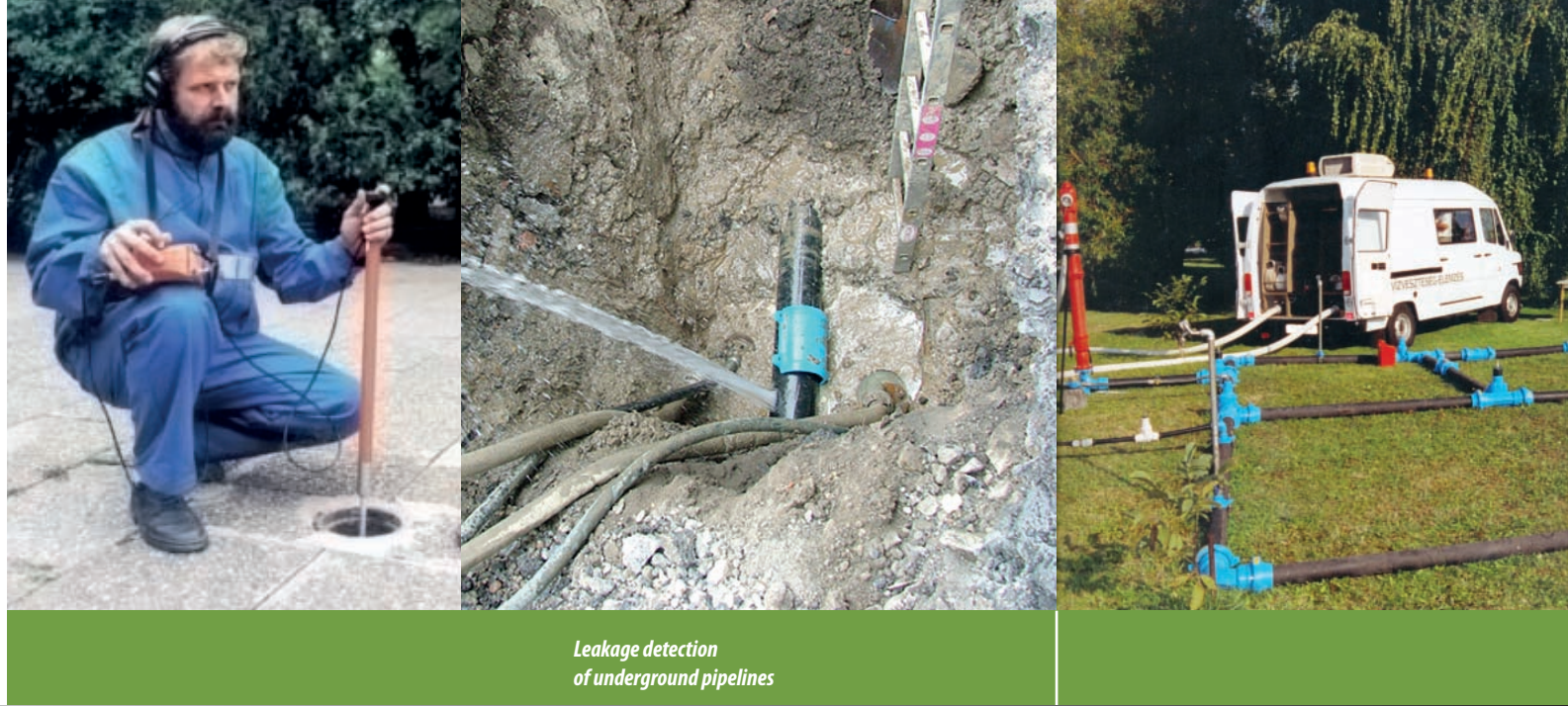
40 years experience

Company established in 1995

ISO 9001

High tech instruments

Highly qualified engineers



Innovative technology offer

AquaAcust Ltd. is an Aqua-Acoustic Company, located in Hungary, Budapest. Our main activities are leakage detection & water loss management / measurement and management, installation of permanent flow & leakage monitoring systems on water distribution zones of the cities with other additional activities, like pipeline tracing on ferrous and non-ferrous pipes, consultant services and trading instruments for leakage detection.

The main fields of our activities:

- | Measurement of water-losses on pipeline networks, water-loss analysis,
- | Active Leakage Control, discovery of hidden leakages,
- | Design of continuous network monitoring systems, their installation and commissioning,
- | Instrumental pipeline tracing,
- | Comprehensive surveys of water supply networks,

AquaAcust Company was founded in 1995. Budapest Waterworks has also co-ownership in our Company from 2014.

Partner search

AquaAcust Company is working on the field of water management; our main goal is to save water for life. We want to precede high energy pipe bursts, find and anticipate the most risky pipe sections before pipebreaks, before damages.

We are interested in sharing our experiences and looking for partners to extend our activities in the following subjects:

- | pipe condition assessment technologies with risk analysis procession,
- | pipe inspection technologies on water mains,
- | leakage detection technologies and experiences.

We are looking for customers especially waterworks to support operations and achieve their better efficiency.

Contact

Laszlo Varga

H-1221 Budapest Jobbág u. 37. Hungary

+36 30 222 4554

aquacust@hu.inter.net | www.aquacust.hu



BÁRCZY LTD.

Company Profile

Innovative engineering
 Spill control products
 Oil separators
 ISO 9001/14001
 25+ years of experience



*SelSep Rain
for rainwater*

*SelSep Pit
for industrial water*

*VGS Separator
for industrial water*

Innovative technology offer

We offer solutions for eliminating liquid contamination during production, shipment or use of any fluid - resulting in cleaner workplaces and safer environment. Sorbents and spill control products:

- | for industrial maintenance
- | for ADR/RID/IMDG/IATA transport
- | for outdoor spill control

We are specialized in treating oil-contaminated wastewater and developed an innovative SELECTIVE FILTRATION TECHNOLOGY that is unique in its kind:

- | SelSep Rain for rainwater cleaning
- | SelSep Pit for industrial water cleaning
- | SelSep Comp for compressor condensate cleaning
- | VGS - Oil/Grease /Solvent Separators for cleaning industrial water

Partner search

for cooperation as well as technology and know-how transfer on the following fields:
 | spill prevention and cleanup in industry,
 | spill prevention and cleanup in ADR/RID/IMDG/IATA transport and logistics,
 | spill cleanup on open water in ports, docks, fuel stations,
 | green city solutions, rainwater cleaning in carparks, bus terminals, logistic centers etc.,
 | cleaning oil/grease/solvent polluted industrial water,
 | on-site survey and consulting, customer specific solutions
 | spill control and remediation plans

We are looking for trade intermediaries and commercial partners especially among environmental consulting and wastewater treatment companies.

Contact

Eszter Soós-Bárczy
 H-6000 Kecskemét Thököly u. 3. Hungary
 +36 30 207 5793 | +36 1 790 1197
 iroda@barczy.hu | www.barczy.hu





PANDAN LTD.

Company Profile

Water treatment

Flexible packaging materials

Plastic recycling

ISO 9001, ISO 14001

HACCP



*Fixed bed media in industrial
waste water treatment*

Reconstruction of a cooling tower in a power plant

*Tube settling modules in drinking water
pretreatment*

Innovative technology offer

Our activity::

- | manufacturing of cooling tower fillets,
- | tube settling modules,
- | lamella separators,
- | plastic media for water treatment,
- | plastic packaging materials.
- | plastic recycling.

Partner search

looking for collaboration
in water treatment projects,
cooling towers



*Fixed bed media in industrial
waste water treatment*

Contact

Tamás Skriba, project manager
H-9700 Szombathely, Zanati str. 38. Hungary
+36 94 509 262 | +36 94 328 384
info@pandan.hu | www.pandan.hu



SENEX LTD.

Company Profile

28 years experience

ISO 9001

Registered EU env. auditor

Accreditation for sampling

CE mark for small WWTPs



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

H-1031 Budapest, Nánási 42/B, Hungary

+36 1 369 2354 | +36 1 369 2354

gabor.perenyi@senex.hu | www.senex.hu, www.aquatec.hu





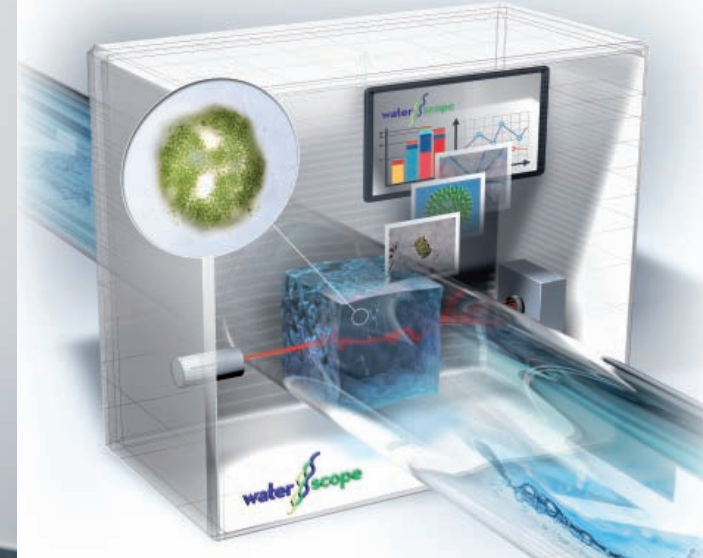
WATERSCOPE INTERNATIONAL INC.

Company Profile

Surface water monitoring
Aquacultures' algae control
Drinking water monitorings
International cooperations
Laboratory, research projects



Realtime, continuous monitoring



Holographic imaging combined with artificial intelligence based morphological recognition

Innovative technology offer

WaterScope water monitoring system was developed for a wide range of users, independently from their level of microbiological knowledge. Its unique features include:

- | Artificial Intelligence based recognition and classification of algae, nematodes and rotifers, making the testing process resource and time efficient.
- | Continuous monitoring with near-realtime information, enabling immediate action if changes in water quality appear.
- | Remote control and site-independent classification module, ensuring easy access to the data, no matter where the device is located. No wasted time by transporting sample, no risk of sample deterioration.

Using WaterScope, customers enjoy flexibility and freedom to set up waterborne microbiology monitoring capacity without having to invest heavily into equipment and personnel.

Partner search

We are looking for partners and distributors with well established clientele among

- | water utilities
- | water treatment equipment manufacturers
- | engineering companies
- | environmental agencies
- | aquacultures, fish farms, recreational fish ponds
- | laboratories, research and educational centers

We are also open to cooperation with R&D companies in the fields of technology and know-how transfer as well as with academic or applied researchers and developers, who are interested in state-of-the-art, unique way of water monitoring.

Contact

Csaba Ilcsik, CEO
H-8900 Zalaegerszeg Nyár u. 4. Hungary
+36 30 655 2805
info@waterscope.eu | www.waterscope.hu

REMEDIATION- WASTE MANAGEMENT



BÉKÉS DRÉN LTD.
ELGOSCAR-2000 LTD.
PALOTA ENVIRONMENTAL LTD.
REXTERRA LTD.



BÉKÉS DRÉN LTD.

Company Profile

Market leader

Water and ground constructions

Own heavy machinery

ISO 9001 / 14001

20 years experience



Innovative technology offer

- | Installation and operation of drainage system
- | Soil and ground water decontamination
- | Treatment of environmental damages by waste landfills
- | Installation of impermeable underground defence systems
- | Installation of dam systems not hindering natural water flow
- | Construction of wide diameter sewage duct
- | Building-in vertical cables
- | Assuring embankment stability
- | Laying down wide diameter pipes

Partner search

Békés Drén Ltd looks for potential clients and partners in the region of Hungary who needs technology and heavy machinery for water- and groundworks related to environmental protection. We are ready to provide our services to investors, site developers, facility operators, municipalities and other organisations as well.



Contact

Tamás Illyés, project manager
H-5630 Békés, Petőfi u. 20. Hungary
+36 30 372-9113 | +36 66 510-611
ilyestamas@dren.hu | www.dren.hu





ELGOSCAR-2000 LTD.

Company Profile

Environmental technologies water management
ISO 9001/14001/17025
International experiences



*Decontamination
of petrol stations*

*Groundwater
Cleaning*



*Pumping
and monitoring wells*

Innovative technology offer

- | SITE REMEDIATION using in situ, ex situ onsite and offsite methods
- | ENZYMATIC and BIOCATALYTIC decontamination of soil and water, UV-oxidation
- | GEOLOGICAL survey, GEOTECHNICAL examination, GEOPHYSICAL exploration, Engineering Geophysical Sounding (CPT), Electromagnetic mapping, Vertical Electrical Sounding (VES) for exploration of river beds, dams, underground pipelines, spills, etc
- | DRILLING, bored well (up to 800mm diameters), monitoring well
- | LABORATORY and SAMPLING, field measurements and analytics
- | DESIGN and engineering consultation, IPPC, Feasibility study
- | ENVIRONMENTAL ASSESSMENT of properties, recultivation plans
- | TANK WORKS, cleaning, investigation, demolition
- | WASTE MANAGEMENT, Hazardous waste transportation, construction waste utilization

Partner search

- | If you are having environmental problems, owning, handling or dealing with contaminated sites or planning to buy new properties with unknown past,
- | If your sites were contaminated or you don't know what is under the surface, We are partners in offering the most effective solutions as an accredited analytical laboratory with greeninnovative remediation technologies.

Contact

Gergely Tóth, managing director
H-1095 Budapest Soroksári út 164. Hungary
+36 1 363 7231 | +36 1 467 0188
office@elgoscar.eu | www.elgoscar.eu





PALOTA ENVIRONMENTAL LTD.

Company Profile

25 years experience

ISO 9001/14001

ADR' Carriers

Laboratory

Partners in Romania



*Distillation
of organic solvents*



*Thermal desorption soil
cleaning system*

Innovative technology offer

- | Generation of energy from waste by incinerating non-hazardous organic wastes, also production of refuse derived fuel (RDF);
- | On site storage and treatment of liquid hazardous wastes for recovery of reusable fractions (mostly distillation of polluted organic solvents);
- | Development of mobile wastewater treatment units (contaminated with heavy metals and toxic elements);
- | Wet air oxidation technology for treatment of wastewaters with high organic material content, as well as with toxic components;
- | Operation of evaporation units for the treatment of oil-water emulsions
- | Development and operation of remediation technologies using direct thermal desorption and soil washing systems
- | Hazardous waste management: collection and transportation

Partner search

- | Plants, technological systems for collection and treatment of hazardous and other wastes;
- | Soil and water cleaning systems such as soil washing and thermal desorption units, mobile wastewater cleaning units, etc;
- | Waste reprocessing systems for energy generation from solid and liquid wastes ;
- | Regeneration of organic solvents using distillation technology;
- | Provide waste management and pollution removal services include planning of treatment/cleaning systems, installation and operation, testing and controlling.

Contact

Dr. Tamás A. Varga, manager
H-1151 Budapest, Szántóföld St 4/a. Hungary
+36 1 308 1350 | +36 1 306 9877
palotakv@t-online.hu | www.palotakft.hu



REXTERRA LTD.

Company Profile

Construction works – green services

13 years experience

ISO 9001/14001

CAD and GIS support

Accreditation for sampling



Innovative technology offer

RexTerra offers different environmental services in addition to general construction activities that includes environmental assessments, planning, field works, site activities, technical supervision and general consultancy focusing on the following fields:

- | Site remediation (soil and ground-water cleaning, disposal of hazardous waste);
- | Cleaning of hydrocarbon contaminated soil using mixed culture of microorganisms, soil amendment technologies using soil cleaned from hydrocarbons and PAHs;
- | Prepare and review of environment programs and waste management plans (including IPPC);
- | Selection of organic and non-organic fractions of communal waste and their recycling, review and monitoring of municipal solid and liquid waste disposal sites, recultivation of landfills ;
- | Cleaning and breakdown of fuel tanks.

Partner search

RexTerra can provide specific waste management and remediation technologies directly to foreign clients, as well as related technology transfer to cooperating partners. Among others the following innovative technologies are focused:

- | Selection of organic and inorganic fractions of communal wastes, before and after disposal, and their recycling, i.e. reuse by their original nature, as well as for energy production;
- | Cleaning of soils contaminated with hydrocarbon pollutants, such as petrol hydrocarbons and PAH compounds, then the reuse of the cleaned medium for amendment of poor (sandy) soils increasing their organic material content (humus like materials) and silt fraction.

Contact

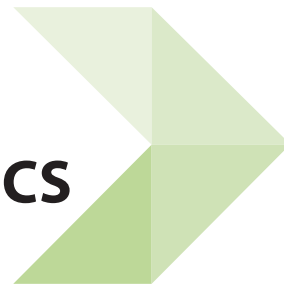
Csaba Szilágyi, manager

H-6400 Kiskunhalas, Vadkerti u. 1. Hungary

+36 30 961 3087 | +36 77 999 652

info@rextterra.hu | www.rextterra.hu

ENVIRONMENTAL ENGINEERING, ANALYTICS



AGRUNIVER HOLDING LTD.

ATLAS GEO LTD.

BÁLINT ANALITIKA LTD.

GEOVIEW SYSTEM KFT.

EDICON LTD.

EUROFINS KVI-PLUSZ

ENVIRONMENTAL EXAMINATION
OFFICE LTD.

WESSLING HUNGARY LTD.



AGRUNIVER HOLDING LTD.

Company Profile

25 years environmental expertise
Engineering and field activity
ISO 9001,14001,28001, SCC
Biotechnology research
Experience in Balkan Region



Innovative technology offer

ENVIRONMENTAL INSPECTION AND AUDIT

- | Environmental due diligence assessment and audits of production plants;
- | Preliminary and detailed environmental inspection and planning integrated pollution prevention and control (IPPC)

SITE INVESTIGATION AND ASSESSMENT

- | Sampling of soil and groundwater, waste, analytical investigation
- | Hydro-geological analysis, modeling pollution transport;
- | Human health and ecological risk assessment
- | Cost-benefit analysis of clean up options, determination of clean-up target values

REMEDIATION TECHNOLOGIES

- | Cleaning of polluted soil and groundwater using pump and treat, air sparging, bio sparging, soil excavation, stimulated bioremediation, etc.;
- | Monitoring of contaminated areas, post remediation actions

Partner search

We offer our experience to site users, owners, investors and communities who face the problem of polluted sites. We can provide different environmental services from desktop studies and planning to execution of site investigation and cleanup activities. We offer full scale solutions for contamination problems. We have good experience in several countries with different legal, environmental and technological conditions.

For collaborating companies, we can provide technology and know-how transfer concerning specific site investigation techniques, data analysis and mapping, risk assessment, determination of remediation technology and their implementation.

Contact

Péter Gentischer
H-2100 Gödöllő, Ganz Á. St. 2, Hungary
+36 28 417 463 | +36 28 415 964
info@agruniverholding.hu | www.agruniverholding.hu



ATLAS GEO LTD.

Company Profile

- Innovative engineering solutions**
- Long-term partnerships**
- Significant building capacity**
- Accreditation for sampling**
- Product development**



Innovative technology offer

- | Waste management
- | Soil and groundwater remediation
- | Environmental design, permitting, construction, monitoring
- | Environmental impact assessment / environmental impact study preliminary or detailed
- | Geophysical methods - riverbed mapping
- | Building energetics
- | Alternative energy research
- | Landfill, sludge reservoir planning
- | Well, lake, water facilities planning

Partner search

For cooperation and collaboration on the following fields:

- | Landfill, sludge reservoir planning
- | Building Energetics (renewable energy, heating systems)
- | Soil and groundwater remediation

Contact

Peter Ladanyi, manager
 H-1221 Budapest Magdolna u. 6. Hungary
 +36 1 229 0333 | +36 1 999 9633
www.atlasco.hu | www.atlasco.hu





BÁLINT ANALITIKA LTD.

Company Profile

Analitical laboratory

Medical diagnostics laboratory

Accreditation for sampling

ISO 9001/ IEC 17025

20 years of existence



Groundwater Sampling

Organic department
of the laboratory

Mobile laboratory unit
in mini-bus

Innovative technology offer

- | Food analysis: vegetables, fruits, meats, dairy products, eggs, bakery ingredients and products, confectionery, preserved, frozen and deep-frozen foods, alcoholic and non-alcoholic beverages, etc.;
- | Drinking water, groundwater analysis;
- | Soil analysis;
- | Municipal and hazardous waste analysis;
- | Air analysis;
- | Human health assessment;
- | Ecotoxicology;
- | Contribution to legislations of sewage, groundwater and soil investigation;
- | Analytical measurements in emergency cases, design and management of mitigation technologies.

Partner search

Bálint Analitika looks for foreign partners interested in reliable chemical analysis, similar problem-solving professionals (even law makers) working on the following fields:

- | soil and groundwater cleaning;
- | sewage and drinking water treatment;
- | waste treatment and disposal.

The company is also ready to provide environmental laboratory services directly to clients in the region that need approved and trustful examination results.

Contact

Mária Bálint, manager

H-1116 Budapest, Fehérvári út 144. Hungary

+36 1 206 0732 | +36 1 382 6137

titkarsag@balintanalitika.hu | www.balintanalitika.hu



EDICON LTD.

Company Profile

25 years of experience, 700 projects
Office and field work
International clients
EU-financed project participation



Innovative technology offer

Our consultancy services include the preparation of various documents related to environmental issues (e.g. Environmental Impact Assessment (EIA), feasibility and due diligence studies, Strategic Environmental Assessment (SEA), Integrated Pollution Prevention and Control Permitting (IPPC) compliance studies), the complete management of environmental legal permitting processes, general project management of environmental investments, field surveys of industrial and natural sites, research and development of environmental technologies and solutions. Our aim has always been to search for independent, innovative and efficient solutions and technologies in all areas of environmental protection already in the planning phase and in close cooperation with our Clients.

Partner search

Since 1990 we have successfully completed more than 700 projects for Hungarian and international companies, state organizations, local governments and other institutions. We offer our services and partnership especially to:

- | private and public clients who are planning, or executing environmental (e.g. site remediation, nature conservation, noise reduction, etc.) and infrastructure (e.g. water and wastewater utility, solid waste handling, etc.) projects,
- | industrial clients aiming to reduce air, noise, wastewater and/or solid waste emissions of their activity (either before start-up, or during operation),
- | academic or applied researchers and developers of environmental technologies.

Contact

Bálint Literáthy, manager
 H-1122 Budapest Határőr u. 39. Hungary
 +36 1 214 2579 | +36 1 355 8998
 info@edicon.hu | www.edicon.hu

EUROFINS KVI-PLUSZ ENVIRONMENTAL EXAMINATION OFFICE LTD

Company Profile

Accredited laboratory
Environmental analysis
Chemical analysis and measurements
Odour measurement
Environmental microbiology



Innovative technology offer

Our analysis laboratory, accredited as NAH-1-1377/2015, and certified as ISO 14001 and ISO 9001 standards, conducts expert sampling and analysis in the field of environment protection primarily on the following areas:

- | Analysis of solid and liquid wastes;
- | Air quality protection, and analysis of odor sources;
- | Environmental microbiology testing services (water, wastewater, air quality, surface quality management);
- | Legionella testing and risk assessment;
- | Testing of odor reducing technologies;
- | Examination of ultrafine particles and specific organic contaminants of air;
- | Preparation of environmental impact assessment, supervision and state assessment.

Partner search

Eurofins KVI-PLUSZ Environmental Examination Office Ltd. offers a wide spectrum of environmental sampling and analysis for its customers. We are looking for firms that need data about environmental elements, eg.: waste, water treatment plant, building-trade, drinking water supplier, remediation. We are open for cooperation with other laboratories and firms, that work on field of environmental protection.



Contact

dr. Csaba Ágoston, manager
 H-1211 Budapest, Szállító u. 6. Hungary
 +36 1 261 2978 | +36 1 261 4323
info@kviplusz.hu | www.kviplusz.hu



GEOVIEW SYSTEMS KFT.

Company Profile

Power of Innovation

Software Developing

Ready to use, boxed products

ISO 9001/14001/27001

30+ years of experience



Innovative technology offer

We offer:

Geoview Systems Kft. is an information technology company with domestic capital and a recognized solution provider in the IT sector since 1991.

With high-quality services, a slow track record of over a quarter of a century, and unique and complex IT developments built on outstanding quality and expertise, it effectively serves the needs of its customers.

As a recognized player in the IT market, Geoview Systems offers products and services that help accelerate technological innovation. Geoview Systems Kft. is one of the most well-known companies in the field of Hungarian IT, and its development is a real success story in the domestic business and economic circles as well.

Partner search

We are seeking for:

partners to cooperate or to work for the following activities:

- | IT services for Governmental projects,
- | IT services for private customers and companies,
- | IT consultations and guidance for SME-s and Multinational,
- | GIS services for any projects,
- | Establishing city management for any cities in the country and beyond,
- | Cooperation with any other company as the leader or to work under,
- | Webshop and application making, education - e-learning

Contact

Etre Tóth

H-1062 Budapest, Váci út 1-3. C buiding, 5th floor, Hungary

+36 1 240 7450

info@geoview.hu | <http://www.geoview.hu/>



WESSLING HUNGARY LTD.

Company Profile

Accredited laboratory analyses

Environmental sampling analyses

**Food and feed analyses, non food,
nutritional supplements**

**Health protection, pharmaceutical
analyses, batch release**



Our knowledge center, our market-leading laboratory with 25 years of experience.



Modern instruments and complex services: quick, high quality work, complex legal, technological and quality consulting is performed.

Innovative technology offer

- | preservation of the purity of soils and air is our top priority
- | we perform accredited waste analyses and factory, site surveys
- | sampling and analysis of drinking water, groundwater, public bath water and natural bath water, surface water and waste water, sewage sludge, surface water sediments, soil, solid and liquid waste, and different types of air
- | remediation, tank removal, hazardous material content of buildings: diagnosis and solutions, preliminary and detailed studies, preparation and implementation of monitoring plan, monitoring report, asbestos survey.
- | air, emission, immission, workplace air, noise measurement
- | sampling, analysis, consulting, permits, data submission
- | QualcoDuna offers the possibility to analytical laboratories to participate in proficiency testing in the areas of chemistry, hydrobiology and sampling for a wide range of environmental matrices
- | WESSLING Hungary Kft. can bring revolutionary changes to the microplastic analysis of fresh waters

Partner search

We are looking for partners in the following areas:

Water: sampling and analysis, microbiological analysis of drinking water and groundwater, natural and public bath water, surface and waste water, sewage sludge, surface water sediments.

Soil: accredited soil sampling and analysis, environmental review, complex land investigation, preliminary and detailed studies, environmental surveys.

Air: accredited air sampling and analysis of ambient air/immission, analysis of point source emission, asbestos analysis, dust contamination testing, air and noise notifications, permits.

Contact

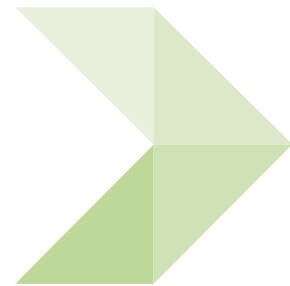
Dr. László Zanathy
managing director

+36 1 872 3600 | +36 1 435 0100

info@wessling.hu | <https://hu.wessling-group.com/hu/>



WASTE MANAGEMENT- RECYCLING



FE-GROUP INVEST INC.

GEOSOL LTD.

HOLOFON INC.

MIKROLIN HUNGARY LTD.

POLYTER-MIX LTD.

TISZA-BÉRC LTD.





FE-GROUP INVEST INC.

Company Profile

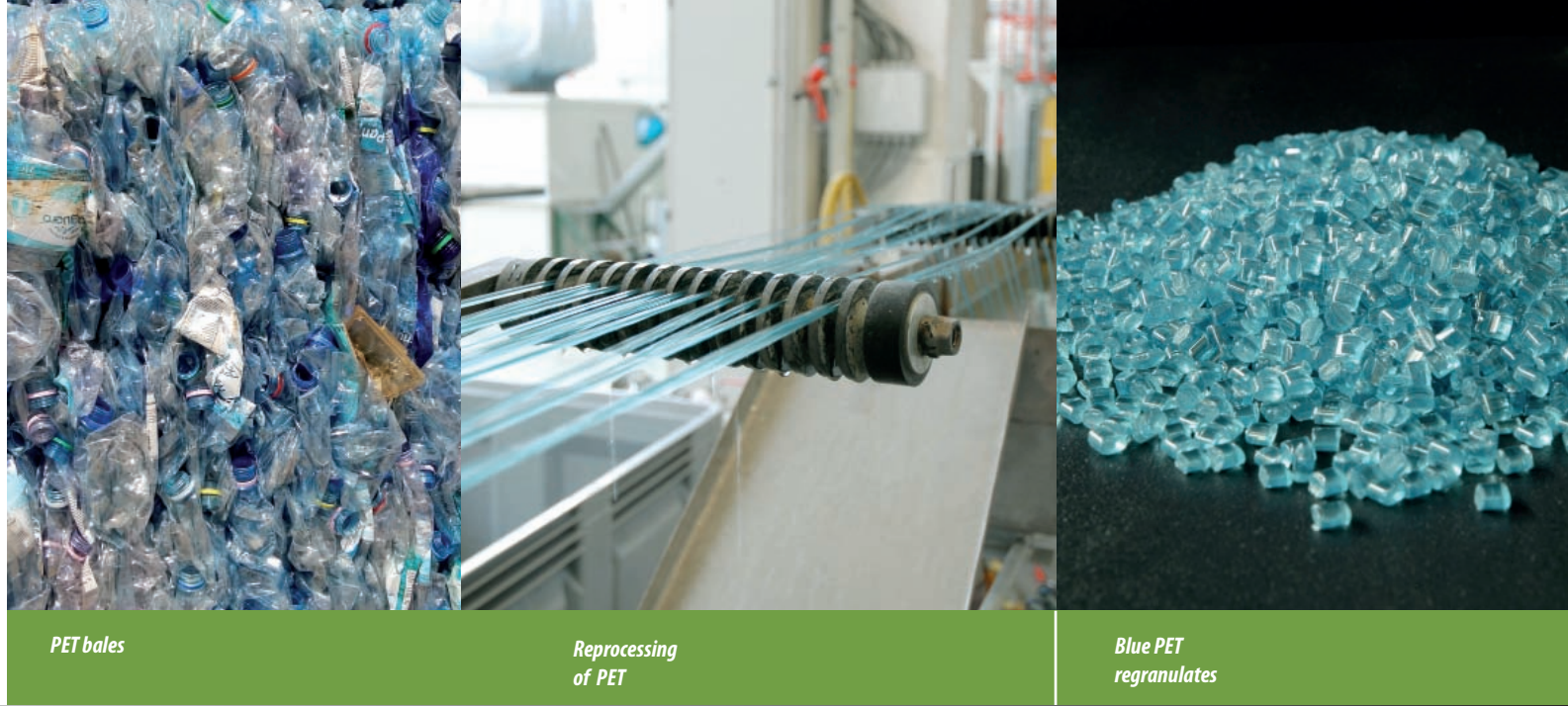
Founded in 1994

ISO 9001/14001

Countrywide collection

High quality products

Competitive prices



Innovative technology offer

- | Providing a complex high level service for our business partners
- | Collection of different recyclable waste fractions from municipal and commercial waste streams
- | Collection and recovery of waste plastics such as post-consumer PET bottles, LDPE films, HDPE containers
- | Collection, sorting and baling waste paper, tetrapack and UBCs
- | Collection and recovery of all types of WEEE

Partner search

for cooperation and collaboration, as well as technology and know-how transfer on the following fields:

- | collection and treatment of non-hazardous and hazardous wastes
- | plastic product manufacturing (PET)

Our company is also ready to provide waste management services directly to industrial, private customers, and public service providers that include planning of collection and treatment systems.

Contact

Sales department

H-1108 Budapest Sírkert u. 2-4. Hungary

+36 1 422 1904 | +36 1 273 1818

sales@fegroup.hu | www.fegroup.hu



GEOSOL LTD.

Company Profile

Production of alternative fuels

Receive and dispatch of biomass

Pretreatment of non-hazardous waste

Energy recovery

Waste management expertise



Innovative technology offer

Waste and Waste Product

- | full foreign and domestic sourcing, partnering and business development
- | site and product licenses, certifications
- | individual ATAMIX product manufacturing license (foreign and domestic raw materials) - with individual emission limits
- | exploration, control, certification of foreign and domestic wastes that can be utilized energetically, obtaining permits
- | complete pre-treatment of materials (communition, mixing, sorting, homogenisation, selection)
- | on demand - full capacity SRF supply (manufacture, trade, dispatch)

Biomix

- | full technical dispatch (foreign material separation; quality control)
- | liaising with integrators and posting their supplies (MB, AS, Milted)
- | logistics system operation, storage, reception: 20,000+ trucks / year

Partner search

- | waste to energy sector partners
- | we offer technology and knowledge transfer in RDF industry

Contact

Péter Sári

H-3272 Halmajugra, külterület 07/130 hrsz. Hungary

+36 37 528 052 | +36 37 528 053

sari.peter@geosol.hu | www.geosol.hu



HOLOFON INC.

Company Profile

Recycling since 1995

12,000 tons production capacity

Technological development

ISO 9001 and 14001

HDPE, LDPE, PP, HIPS regranulates



Regrinds



Regranulating

Innovative technology offer

We offer:

- | Main activity is receiving thermoplastic, mostly packaging wastes from industry and trade, in purpose of recycling;
- | Environmentally friendly technology for plastic recycling;
- | Recycling of HDPE, LDPE, PP and PS materials;
- | Aspiration for related technological development;
- | Waste washing equipment is being implemented in order to enhance recyclability;
- | Caps from different bottles are collected in order to strengthen environmental awareness.

Partner search

We are seeking for:

- | new suppliers of wastes and regrinds;
- | new clients of regranulates.
- | technological transfers for recycling;
- | common work for better collection schemes;
- | international experiences.



Regranulates

Contact

Adam Horvath, executive director
H-2086 Tinnye, Perbáli St. 2. Hungary
+36 26 335 555 | +36 26 335 0040
info@holofon.hu | www.holofon.hu





MIKROLIN HUNGARY LTD.

Company Profile

Plastic recycling
Waste to product
Sorting
ISO 90001/14001



Innovative technology offer

Mikrolin is a specialist in plastic waste recycling. The plastic waste from packaging, constructing and WEEE as well as PP, PE, PVC is converted into various finished products for the building, packaging and plastic industry.

Plastic recycling process:

- | Grinding
- | Washing
- | Extrusion
- | Hydraulic press

Products are distributed throughout Europe.

Partner search

- | Construction industry
- | Packaging industry
- | Cooperation with municipalities

Contact

Ivan Ivanovics, managing director
H-2800 Tatabánya, Búzavirág u. 7. Hungary
+36 34 316 655 | +36 34 316 823
ivanivan@mikrolin.hu | www.mikrolin.hu





POLYTER-MIX LTD.

Company Profile

Collection of plastic waste

Recycling

Processing

Producing LDPE regranulates

ISO 9001 and 14001



Innovative technology offer

Main activity is recycling of plastic waste, mainly commodities (PE) and production of regranulates.

Annual quantity of recycled material is 3000 tonnes

Reprocessing is based on modern extrusion lines, using the previously agglomerated/grinded and washed semi-products.

Quality and environmental control systems ensure the constant quality of reprocessed materials.

Export inquiries are welcome in the following sectors:

Reprocessed PE secondary raw materials for film blowing of agricultural and construction film applications in natural and dark colours.

Partner search

customers from waste management sector



Colored LDPE regranulates

Contact

Mr. Sandor Pardi

H-5516 Körösladány, Dévaványai út 37. Hungary

+36-30-825-8523 | +36 (66) 950-056

polyter.mix@invitel.hu | www.polytermix.hu



TISZA-BÉRC LTD.

Company Profile

20 years experience

Collection of plastic waste (PET, PP, PE, PS)

Competitive prices

Modern technology

International partners



Innovative technology offer

- | Collection of different recyclable crushing and shredding from our waste streams (PET, PP, PE, PS)
- | Sorting, cushing and shreddering with modern technology
- | Providing high quality products with a high level of services for our partners
- | Reliable and dynamic developing company with a 100% of hungarian property

Partner search

for cooperation and collaboration
on the following fields:

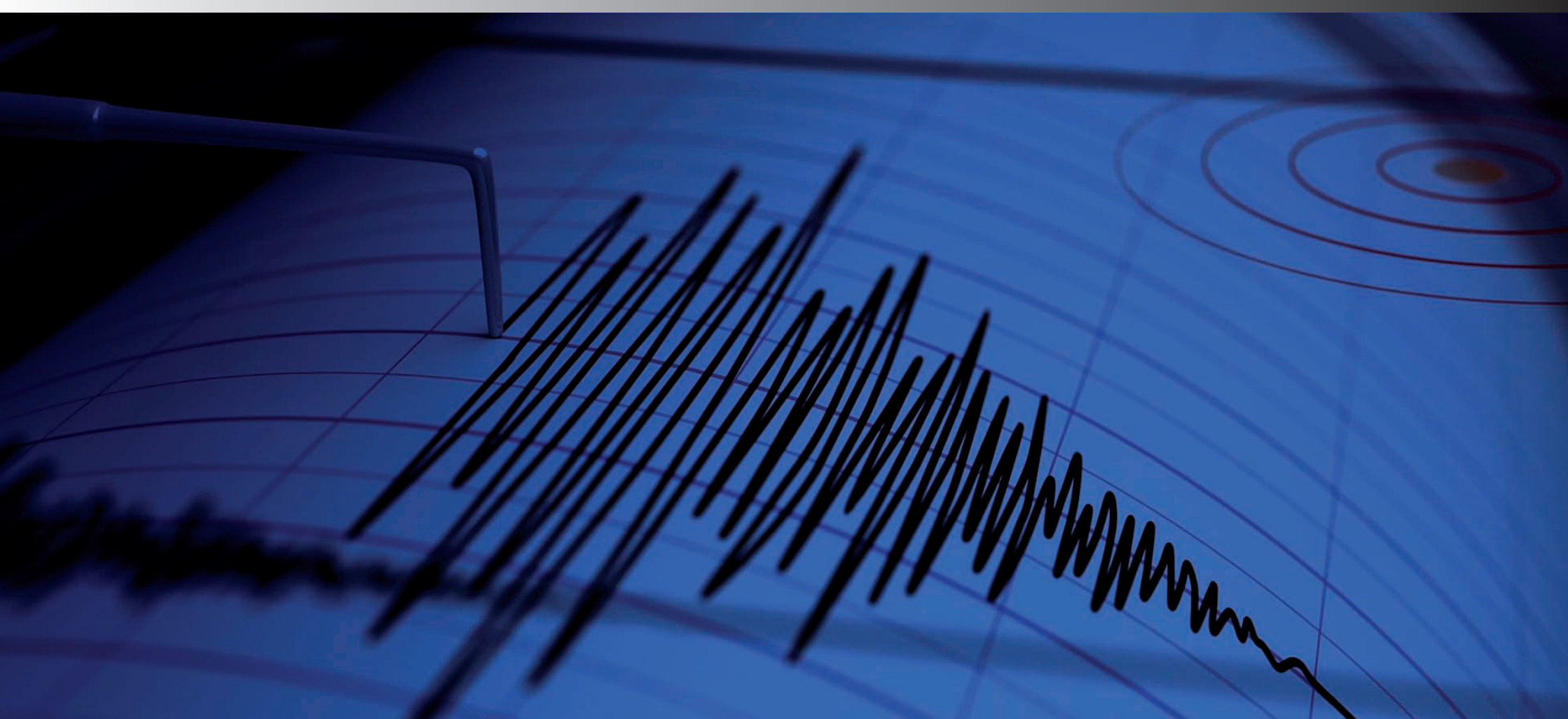
- | collection and treatment of recyclable plastic waste
- | partners who want to purchase high quality plastic flakes, granulates and commodity Our company is also ready to provide waste management directly for International partners such as Hungarian partenrs. Using one of the most modern systems Tisza-Bérc Ltd. offers a high quality plastic granutales to sell.

Contact

János Sándor, manager
H-3531 Miskolc, Kiss Ernő u. 17. Hungary
+36 30 925 7788 | +36 46 331 621
tiszaberc.sjanos@gmail.com | www.tiszaberc.hu



AIR, NOISE AND VIBRATION



AKUSZTIKA ENGINEERING OFFICE LTD.

Company Profile

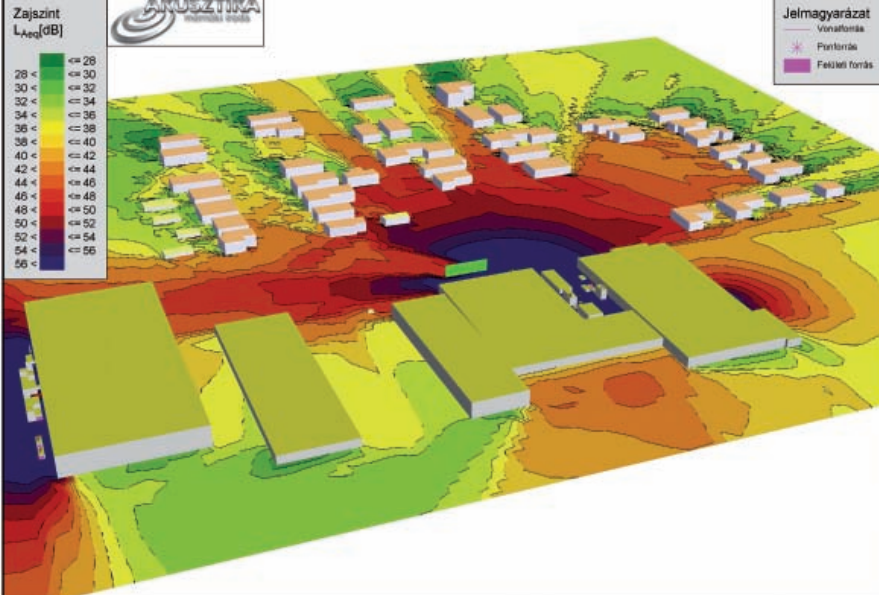
Accredited Testing Laboratory and Office

Noise and Vibration

Air Pollution

Environmental Planning

ISO 17025/9001/14001



3D noise map



Air and noise measurement

Innovative technology offer

We are an accredited testing laboratory conducting environmental measurements, and also active in environmental planning and innovation.

The environmental measurements include modelling, impact assessments, noise and vibration testing and air quality measurements.

Our innovation projects include noise and vibration control systems, air quality protection systems, and smart road traffic control systems which control urban operation according to environmental considerations.

Our mission is to develop and apply smart environmental innovation projects that may operate a plant or a living environment based on environmental considerations.

Our goal is to make our innovation projects suitable for constant improvement and for application in any part of the world.

Noise Emission Reduction for commercial, industrial and traffic sites walls are made from recycled materials.

- | SONOS walls for outside solutions,
- | PUTEK walls for inside solutions

Partner search

Target market:

- | Urban environmental, traffic control administrations;
- | Industrial plants with significant environmental emissions;
- | Project management service providers;
- | Investment coordinators;
- | Research and development organisations;
- | Traffic infrastructure developers and investors.

Business model:

- | Implementing and coordinating complex environmental solutions as service providers.

Contact

Attila Tan, Innovation manager

H-6500, Baja Szt. Laszlo street 105., Hungary

++36 30 227 1329

tan.attila@akusztikakft.hu | www.akusztikakft.hu





The Hungarian Association of Environmental Enterprises (HAEE) is a non-profit advocacy organization, established in December, 1992.

At present, we have 230 member companies, which are important economic operators of the Hungarian eco-industry. The members of the Association observe and enforce the local, regional and global goals, principles and priorities of environment and nature protection. They promote protecting biodiversity, achieving the goals of climate policy, conserving natural resources, implementing circular economy, waste hierarchy, economical and effective usage of materials and energy, and sustainable development of livable environment. We help improve environmental processes and activities both at national and international level, with special regard to the Carpathian Basin, The Danube River Catchment Area and the V4 cooperation.

ADVOCACY

As a representative of professional interests, the Association is a valued expert partner of the national legislation preparatory bodies, and requests statutory interpretations and resolutions for the specific demands of its members.

FOCUS ON GREEN INDUSTRY

The members of the environmental industry directly contribute to protecting one of the fundamental citizens' rights, i.e. ensuring healthy environment, and also to achieving the national and UN sustainability goals. In accordance with that, our members do not only perform entrepreneurial activities, but also public functions. That added social value distinguishes them from the companies operating in other sectors, since the members of the environmental industry perform their tasks with increased social responsibility, broad spectrum of professional knowledge and innovative solutions, while also creating jobs. Our common activities contribute to sustainability, establishing green industry and green economy in Hungary, and implementing the concept of circular economy.



Cluster management:
KEXPORT Environmental Nonprofit Ltd.

Address: H-1024 Budapest, Keleti Károly u. 11/A. I/4., Hungary

Phone: +36 1 350-7271

E-mail: info@kexport.eu

Web: www.kexport.eu/en