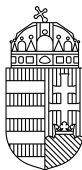


**COMPANIES
AND ORGANISATIONS**

A high-speed photograph of a water splash on a blue background. The splash is symmetrical and creates a crown-like shape. A horizontal strip of the Hungarian flag (red, white, and green) is visible across the middle of the splash. The splash is reflected in the surface below it.

**IN THE
HUNGARIAN WATER SECTOR**



MINISTRY OF
FOREIGN AFFAIRS AND TRADE
OF HUNGARY

The catalogue was published by
the Ministry of Foreign Affairs and Trade of Hungary

Design and pre-press editing:
Millennium Csoport

FOREWORD

Water is humanity's most precious resource and the source of all life on Earth, yet it is under increasing threat from climate change, pollution and contamination, as well as over-extraction. Water security and the sustainable use of water are among the most pressing global challenges. Therefore, water has rightfully been at the core of the Sustainable Development Goals, multilateral processes and international cooperation fora. The continuous supply of clean water is fundamental to social and economic development as it underpins public health, drives growth across various sectors and sustains ecosystems. Access to adequate water supply and sanitation through well-designed and properly managed infrastructure remains a key priority for both developed and developing countries alike.

Hungary has long been at the forefront of the global efforts to ensure access to clean water and adequate sanitation through its active diplomatic engagement, international development initiatives, and innovation. Our water industry companies offer state-of-the-art solutions across the entire spectrum of water management and stand ready to cooperate with international partners and contribute their expertise to sustainable water management worldwide.

Hungary's water sector not only manufactures cutting-edge equipment and provides maintenance, operational support, and infrastructure rehabilitation services, but also places special emphasis on R&D to deliver innovative, efficient, and sustainable solutions. We take pride in the international recognition of the Hungarian water industry's excellence and its positive impact on millions of lives worldwide. Our strengths include civil engineering, drinking water purification, wastewater treatment and purification, monitoring and assessment, digitalization, desalination, flood protection, irrigation, hydrogeology and so on. Hungarian water companies implement projects not only in Europe, but also in Asia, Africa, the Middle East and South America. Their growing footprint in developing markets contributes significantly to the improvement of the quality of life of local communities and advancing sustainable development.

Hungary's water diplomacy and international development policy further strengthen the global presence of our water industry companies, fostering strategic partnerships and international cooperation to ensure that their expertise and technologies reach the regions where they are most needed.

I am proud to present this publication of the Ministry of Foreign Affairs and Trade of Hungary showcasing leading Hungarian water industry actors and their innovative and sustainable solutions. I sincerely hope that this booklet will serve as a basis for fruitful and mutually beneficial business partnerships in our shared aspiration towards sustainable water management.



KATALIN BIHARI

*Deputy State Secretary
for External Economic Relations
Ministry of Foreign Affairs and Trade of Hungary*

CONTENTS

AGM Concrete Ltd.	6
Aktív Energia Ltd. (Aqualygate)	10
AQUACUST Water-loss Analysis Co. Ltd.	14
AQUAPROFIT Engineering and Construction Company	18
Brillfield Partners Ltd.	22
Budapest Sewage Works Pte Ltd.	26
Budapest Waterworks Plc.	30
CONTROLSOFT AUTOMATIKA Ltd.	34
Creatiger Llc.	38
Danubian Waterworks	42
DATAQUA Electronic Ltd.	46
EURO – MATIC Ltd.	50
FŐMTERV Civil Engineering Designer Ltd.	54
GB WATER Disinfection Ltd.	58
GeoGold Kárpátia Environmental and Engineering Expert Ltd.	62
Hidro – Consulting Ltd.	66
Hidrofilt Water Treatment Ltd.	70
Hidrokomplex Engineering Ltd.	74
Hummels Trade Ltd.	78
Hungarian Association of Environmental Enterprises	82
Hungarian Water Association	86
Hungarian Waterexport Plc.	90
Hungarian Water Partnership Nonprofit Ltd.	94

HWTC – Hungarian Water Technology Corporation Ltd.	98
KROFTA Water Technologies Ltd.	102
MECSEKÉRC Ltd.	106
Pécs Civil Engineering Office and Service Provider Ltd.	110
Plastic Cup Society	114
PROFIKOMP Environmental Technologies Inc.	118
Puraset Water and Metal Solutions Ltd.	122
PURECO Ltd.	126
Realiscon Ltd.	130
Smaragd GSH Environmental and Service Ltd.	134
SZABADICS Construction Plc.	138
TECHNO-WATO Trading House Construction Co. Ltd.	142
Tradeland Ltd.	146
UTB Envirotec Ltd.	150
Víköti Engineering Office Ltd.	154
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.	158
VÍZKÖRTERV Water Management and Environmental Protection Design and Construction Ltd.	162
VTK Innosystem Water-, Nature- and Environmental Protection Llc.	166
Water2Farm Hungary Ltd.	170
Water and Soil Ltd.	174
WaterScope Inc.	178
INDEX – Sectors, Subsectors, Areas of expertise	182
INDEX – Companies and Organisations	218

AGM CONCRETE LTD.

Main activities: Manufacturing of large-diameter ROCLA reinforced concrete pipes; Design, production, and implementation of water-, civil- and structural engineering objects; Water extraction technology with a built-in filter layer and its advanced solutions with the removal of iron and manganese

Web: www.agmbeton.hu

Contact: info@agmbeton.hu
+36 70 379 9110

AGM
BETON

ABOUT

AGM Concrete Ltd. is a medium-sized family business founded by Mr. Gábor Szilágyi in 1997, who received the highest prize for his lifetime achievements in the water management industry, being the first to be recognised as head of a privately owned company. The company is considered a reliable, knowledgeable professional partner by its customers. The name of AGM Concrete Ltd. has become synonymous with the effective solution to new and extraordinary challenges, as well as with the highest quality of reinforced concrete products manufactured and professional reliability. Its specialists' professional knowledge and positive personalities further strengthen the trust and recognition of AGM Concrete Ltd. It is the only company that uses ROCLA technology in Hungary. Innovation plays a key role in the company's activity, resulting in several patents.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Civil Engineering

- Production of ROCLA Pipes
The company's key product line are the ROCLA reinforced concrete pipes with various large diameters, manufactured via spinning and rolling processes. These pipes form the backbone of Hungary's sewage network
- Manholes made from ROCLA pipes
- POLIBET pipes and manholes – patented reinforced concrete pipes and manholes with a fiberglass-reinforced polyester lining
- Other precast concrete elements:
 - Manholes of a diameter of 4.64 m made of segments
 - Water storage reservoirs
 - Oil separators and grease traps



Structural Engineering

- Telecommunication towers,
Curved reinforced concrete elements for hall roofing
- Water towers with storage capacities of 100-200-500-1,000-1,500 m³

Construction

We carry out the installation of our products almost exclusively within the framework of our own contracting activities. Our focus in the fields of sewerage and wastewater treatment is primarily the construction of related civil engineering structures, utilizing our own products.



Research + Development + Innovation

Innovation and continuous product development are at the heart of our activities. The introduction of new processes and technologies enables us to ensure that our high-value-added products also meet economic efficiency requirements.



SELECTED REFERENCES

- Water extraction technology with a built-in filter layer at the thermal bath in Leányfalu, Hungary
- Water towers of a capacity of 1,500 m³ for the water supply of industrial parks and cities (Komárom and Bük)
- Construction of circular and square-section giant manholes connecting thermal power plants through jacking pipes
- Storm water reservoirs of 1,600 m³ and 5,600 m³ within the framework of the CATL investment in Debrecen, Hungary
- ROCLA pipe reservoirs for storm water storage – Budapest Airport Cargo City development



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Sale of patents, technology and know-how transfer and the application of water extraction technologies abroad. Sale of the ROCLA pipe factory.

AKTÍV ENERGIA LTD. (AQUALYGATE)

Main activities: Development and manufacturing of the Aqualygate Drinking Water Quality Monitoring and Alarm System

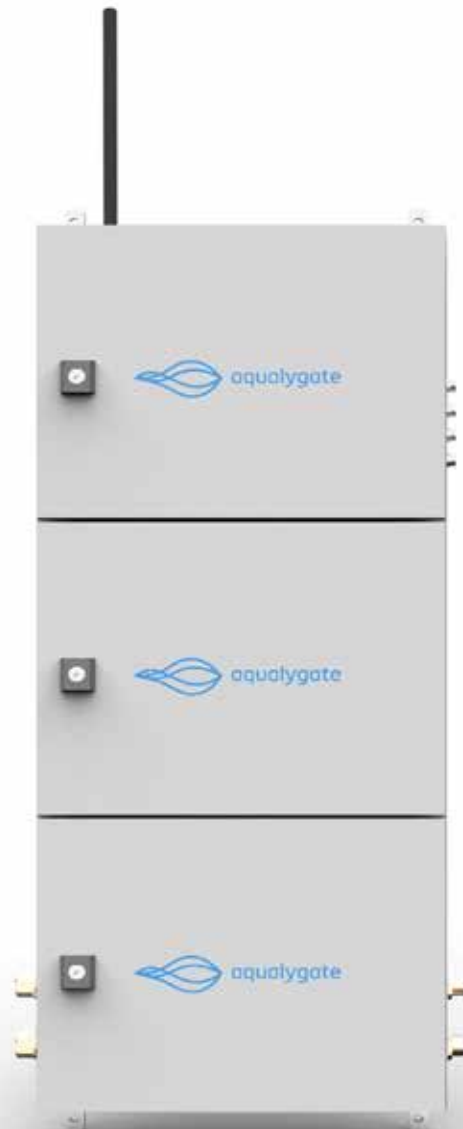
Web: www.aqualygate.com

Contact: peter.havas@matterhorn-consulting.hu
+36 20 96 67 848



ABOUT

The company is the investor and project manager behind the development of the Aqualygate project. As the development and testing phases of the project have concluded, the company is seeking distribution and service partners primarily in Europe.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Civil Engineering

- Aqualygate drinking water quality monitoring and alarm system
- 4in1 fluorescence sensor for biomolecule detection

Aqualygate is an innovative solution for the monitoring of drinking water supplies. It is a complex, scalable, in-line system with integrated early warning functionality, all in a small, compact device. It provides continuous, real-time measurement results, speeding up and simplifying sampling procedures. The unique fluorescent biomolecule detection sensor makes it superior in the market.



flowrate



pressure



temperature



electrical conductivity



pH



free chlorine content (HOCL)



turbidity

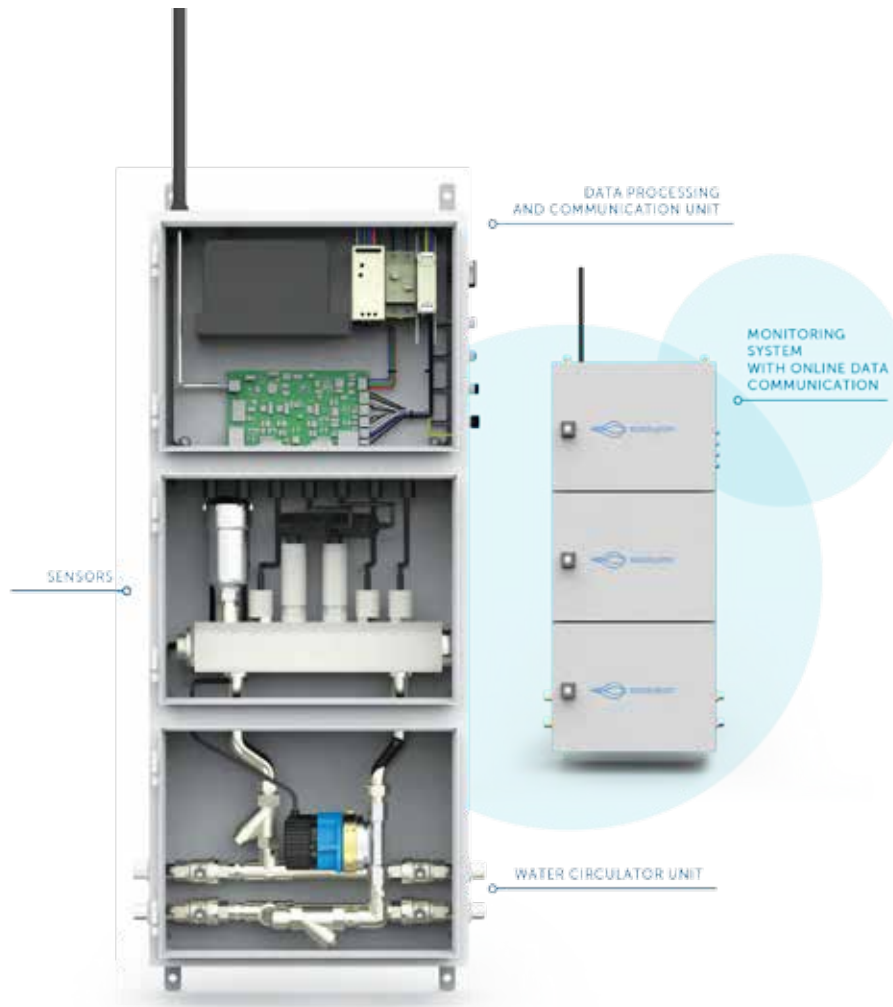


biomolecular detection:

Protein (Tryptophan),
Humic substances,
Green algae (chlorophyll),
Blue algae (cyanobacteria)

SELECTED REFERENCES

Water utility company, public swimming pool
with own water source, dairy farm



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is actively seeking commercial and after-sales partners to distribute its products exclusively through channel partners.

AQUACUST WATER-LOSS ANALYSIS CO. LTD.

Main activities: Measurement of water network losses; Water Loss Analysis; Active leakage control; Water transportation pipeline measurement and failure analysis

Selected partners:

- Budapest Waterworks Co. Plc. Budapest, Hungary
- GEOMETRIA Co. Ltd. Budapest, Hungary
- DHI Hungary Co. Ltd. Budapest, Hungary

Current Export markets: Romania, North-Macedonia, Serbia

Web: www.aquacust.hu

Contact: aquacust@hu.inter.net
+36 30 222 4554



ABOUT

The main profile of the company is WATER-LOSS MEASUREMENT and ACTIVE LEAKAGE CONTROL (ALC) activity: water-loss analysis by measurements made by mobile units (trucks) in round-the-clock operation, the localisation of faultless and damaged network segments, the exact identification of loss levels in the damaged parts, as well as the LOCALISATION OF HIDDEN LEAKAGES.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Building and operating a water-loss monitoring system
- Electro-acoustic monitoring
- System surveys, zone surveys
- Diagnostics of water supply networks
- Pipeline tracking



SELECTED REFERENCES

- BÁCSVÍZ Waterworks and Sewage Services Plc. Kecskemét, Hungary
- Békés County Waterworks and Sewage Services Co. Plc. Békéscsaba, Hungary
- Budapest Waterworks Plc. Budapest, Hungary
- Debreceni Waterworks and Sewage Services Plc. Debrecen, Hungary
- Dél-Nógrádi Waterworks and Sewage Services Ltd. Pásztó, Hungary
- Dél-Zalai Waterworks and Sewage Services Ltd. Nagykanizsa, Hungary
- DMRV Danube Regional Waterworks Plc.
- AQUA NOVA Hargita S.A. Odorheiu Secuiesc, Romania
- S.C COMPANIA AQUASERV S.A Marosvásárhely, Romania
- Vodovod I Kanalizacija, Subotica Subotica, Serbia
- Vodovod I Kanalizacija, Skopje, North-Macedonia
- SA WATER, Adelaide, Australia
- WBGC West Balkan Green Centre – Water-loss and Energy-loss reduction project on the water network of Skopje

FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is open to water-loss and energy-loss reduction projects in relation to the water network.

AQUAPROFIT ENGINEERING AND CONSTRUCTION COMPANY

Main activities: Integrated design; Construction and technical consulting services in the fields of industrial and public water supply; Water treatment, water management and environmental protection

Web: www.aquaprofit.com/en

Contact: aquaprofit@aquaprofit.com
+36 30 709 9320



AQUAPROFIT

ABOUT

Aquaprofit Co. is a Hungarian engineering and construction company, founded in the mid-1990s. The company aims to address sustainable water management, environmental protection, rural development projects, and to provide innovative solutions to today's water management problems.

Aquaprofit Co. has extensive experience in the design and implementation of water purification technologies, municipal and industrial water treatment plants and water supply systems, the implementation of mineral water, drinking water or thermal water research programs, the management of environmental projects and complex surface water management programs. The company has been an indispensable local player in the preparation and execution of drinking water quality improvement projects providing arsenic-, iron-, manganese- and ammonium-free drinking water.

Aquaprofit has several patents in the field of water purification and its activities have been recognised with numerous awards, e.g. Environmental Innovation Award (2015), Provident Social Benefit Award (2016), Best LIFE Nature Project (2018).



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Intelligent Water Aid Technology (IWAT): innovative mobile water treatment unit, containerised water purification station
- AQUA-MODISYS: innovative mobile water system disinfection solution, thermal and ozone disinfection solution for pressurized systems (tanks, pipelines etc.) using technologies built in mobile trailers
- Water treatment and supply engineering and construction services
- Irrigation engineering and construction services



SELECTED REFERENCES

- Drinking Water Quality Improvement Program in the Southern and Northern Great Plain Region of Hungary – engineering, construction and refurbishment of 76 municipal waterworks including purification technology
- Ancient River Drava Project – large-scale surface water system rehabilitation and rural development project
- Aqua-Modisys mobile water system disinfection solution
- Contribution to the preparation of the National Water Strategy (Jenő Kvassay Plan)
- IWAT – solar powered drinking water purification station (Tunisia)
- Eurostars SmartMic Project – high-COD wastewater purification technology development (EU project)
- Project for development of river Sava navigation in Croatia
- Eurostars SmartMic Project – high-COD wastewater purification technology development (with Slovakian partners)
- CarpathCC Project– Climate change in the Carpathian region (with EU international partners)

FUTURE VISION, EXPECTATIONS FOR COOPERATION

Participation in rural development, water management, irrigation and drinking water purification projects as a consortium partner. Offering turnkey mobile water purification containers with an independent solar power supply system or diesel power generator.



BRILLFIELD PARTNERS LTD.

Main activities: Water management

Current export markets: Tanzania

Web: www.brillfieldaquatic.com

Contact: brillfield@brillfield.com
+36 20 424 1277



ABOUT

A multidisciplinary engineering firm, using a combination of civil engineering, soil protection and landscape architecture tools to significantly improve water balance at the landscape scale. For resilient water systems, stakeholders need adaptive, integrated water management systems pushing the boundaries to handle water problems in a changing world. Soil loss, biodiversity degradation, drought and floods need new solutions.

The company's clients are municipalities and private farm companies. Its strengths lie in resolving conflicts of interest around problems and finding synergies across stakeholders and across disparate disciplines.

Since 2014, Brillfield Ltd. has taken part in the most innovative climate adaptation projects in Hungary. Hungary has an extremely diverse topography, geology and microclimate, therefore it has faced a wide range of problems, from flash floods to sinking groundwater levels. The company uses digital geospatial tools in its day-to-day work, and also has extensive experience in fieldwork, problem identification and implementation.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Erosion control, nature-based solutions, watershed management, water damage prevention, water system mitigation



SELECTED REFERENCES

- Life Micacc
- Life Logos4Waters,
- Life Climcoop projects
- Private Agricultural Regenerative Projects
- Tanzania Arusha
- Project – Conception planning
- Irrigation systems
- Lake system extension in Gödöllő, Hungary
- “Horhos-völgy” valley farm



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Brillfield Partners Ltd. is ready to provide integrated water management solutions for rural areas or private agricultural companies. The company handles rainwater, surface water, groundwater and wastewater on a micro regional scale.

It is committed to helping farms, municipalities or sub-regions identify the problems they face in conserving their water and soils, build a strategy and project around them, and then move from obvious, simple interventions to complex solutions to implement climate-adaptive water management.

BUDAPEST SEWAGE WORKS PTE LTD.

Main activities: Wastewater collection and treatment

Web: www.fcsm.hu/en/

Contact: center@fcsm.hu;
+36 1 459 1600



**Budapest
Sewage Works Pte Ltd.**

ABOUT

The Budapest Sewage Works Pte. Ltd. is the largest environmental service provider in Hungary. The company operates a network of more than 6,000 km in Budapest, more than 240 pumping stations, and two wastewater treatment plants. It is also responsible for flood protection along a 90-km-long protection structure of the Danube. The owner of the company is the Municipality of Budapest.

Its mission is to lead the establishment of environment-friendly technologies and development projects, notably the production of biogas through its activities and apart from its wastewater collection and treatment as its core activity.

The company also carries out maintenance and servicing of wastewater technology equipment and machinery units for external clients.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Drainage of wastewater and rainwater
- Wastewater treatment
- Bioenergy production
- Organic waste management
- Flood protection
- Camera sewer inspection



SELECTED REFERENCES

- WWTPs in Hungary: Veszprém, Zalaegerszeg, Miskolc, Pécs, Nagykőrös
- Canalization projects of Budapest, Hungary
- Sewage sludge disposal plant near the city of Csomád, Hungary
- Assistance with the establishment of a suitable strategy against floods caused by heavy downpours in Ulaanbaatar, Mongolia
- Status assessment of public sewers through camera inspection in Bucharest, Romania
- Sewer cleaning, water control and water drainage in Astana, Kazakhstan
- Development of biogas plant solutions in Sydney, Australia
- Biogas flow analysis of a wastewater treatment plant, development proposals in Edinburgh, Scotland

- Inspection of an operating wastewater plant, proposal for technical solutions with economic calculations in Kiev, Ukraine
- Status assessment of public sewers with camera inspection in Sofia, Bulgaria
- Preparation of investment proposals with economic calculations, professional supervision of the implementation of a wastewater treatment project in Zyryanovsk, Kazakhstan



FUTURE VISION, EXPECTATIONS FOR COOPERATION

BSW Pte Ltd. is ready to participate in international water management projects involving design, consultancy and construction, mainly wastewater treatment, as a general contractor.

Based on its long tradition of modern and efficient operational practices and professional experience, the company offers its business partners consulting services:

- Camera inspection, cleaning and status assessment of existing sewer networks
- Wastewater treatment (both mechanical and biological as well)
- Sewage sludge utilization (biogas production and compost preparation)

- Response to the challenges of the urban environment, protections against flood and inland waters

The company is determined to take part in complex investments involving design and construction:

- State-of-the-art, energetically self-sufficient wastewater treatment plants operating in a cost-effective manner
- Sewer networks with pumping stations and household connections

BUDAPEST WATERWORKS PLC.

Main activities: Drinking water production; Treatment and distribution as well as wastewater treatment and related services

**Foreign
subsidiaries/
branch offices/
distributors:**

- HUNTURK Water Technology Construction-Investment and Management Plc.: Turkey, Romania
- Duna-Kút Water Utility Construction and Service Ltd.: Serbia

**Current export
markets:**

Romania, Albania, Pakistan and Colombia

Web: www.vizmuvek.hu/en

Contact: international@budapestwaterworks.hu
+36 30 500 3121



ABOUT

Budapest Waterworks Plc. is the water utility services provider of the Hungary's capital since 1868. Its core activities cover a wide range of water services, including drinking water production, treatment and distribution to more than 2 million people, as well as wastewater treatment and related services.

Using its experience in core fields, the company launched its international activities in the mid-2000s focusing on water and wastewater facility construction projects and consultancy services to utility operators.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Business consulting for water utility and engineering services, planning, design and construction

SELECTED REFERENCES

- Hungary, Municipality of Budapest
 - Risk-based pipe network reconstruction planning, financial and operational performance improvement programme,
 - Hydraulic modelling on the water network,
 - Long-term and mid-term development plan,
 - Pressure management project,
 - Supply and installation of separate water treatment plant SCADA and central SCADA
- Hungary, Budapest Airport
 - Potable water and fire extinguishing water network design, water production development design
- Albania, Tirana Water Supply and Sewerage Utility
 - Technical audit
 - Mid-term development programme
 - SCADA system design
- Indonesia, Indonesian Ministry of Public Utilities and Housing
 - Water treatment units in 36 locations on Sumatra, Java and Sulawesi
- Sri Lanka, National Water Supply and Drainage Board
 - Reconstruction works and capacity enlargement of two water treatment plants in Labugama and Kalatuwawa
- Romania, Compania Aquaserv S.A
 - DMA district planning
- Serbia, Subotica Waterworks, UN Habitat, GWOPA
 - Capacity development
 - Energy audit
- Belgrade Water and Sewerage Company
 - Financial and Operational Performance Improvement Programme



- Montenegro, Podgorica Water and Sewerage Company
 - Energy audit
- South-East Europe, IAWD – World Bank
 - Consulting services, capacity building and targeted interventions to achieve commercial efficiency



SELECTED COOPERATION

- Professional Technical Assistance Services for Business Planning and Commercial Efficiency Improvement – North Macedonia, Kosovo, Moldova, Montenegro
- Design works for a wastewater treatment plant in Vientiane capital – Laos
- SMART.MET project under Horizon Europe 2020, European Union countries (IT, SP, FR, BE)
- Preventing Recalcitrant Organic Mobile Industrial chemicals for Circular Economy in the Soil-sediment-water system (PROMISCES) - Companies from 30 countries
- EU-WOP Programme, capacity building to WASA Lahore and WSSC Mardan, Pakistan

FUTURE VISION, EXPECTATIONS FOR COOPERATION

Business consulting for water utility services: non-revenue water reduction, corporate restructuring, development of efficient customer service systems, project management, development of corporate strategies, optimizing organizational structure, call centre services.

Engineering services: pressure management, DMAs, water metering strategy and water

balance, SCADA, hydraulic and CFD modelling, workforce management, reconstruction planning, GIS, water quality control, energy efficient improvement.

Planning, design and construction: water facilities, sewage facilities, operation and maintenance supervision.

CONTROLSOFT AUTOMATIKA LTD.

Main activities: Electrical general construction work; Industrial automation solutions; PLC programming; Process instrumentation; Software development; SCADA systems; Automation and process control systems; Implementation of mechatronic systems; Preparation of electrical plans; Energy management systems; Smart city and building automation

**Foreign subsidiaries/
branch offices/
distributors:** Controlsoft Automatizare S.R.L. (Romania)

Current export markets: Romania, Netherlands, Spain, France, Bulgaria

Web: www.controlsoft.hu

Contact: info@controlsoft.hu
+36 88 576 100



ABOUT

Controlsoft Ltd. is a leading Hungarian company specializing in industrial automation, process control, and energy management solutions. With decades of experience, the company provides customized SCADA and PLC-based automation systems for various industries, including energy, manufacturing, and smart infrastructure projects. Controlsoft is committed to innovation, offering cutting-edge industrial IoT solutions, real-time monitoring, and cybersecurity services to enhance efficiency and security in industrial environments.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Process control and automation solutions for water and wastewater treatment plants and distribution networks
- Mechatronics, manufacturing of machines
 - Package moving, closing, labelling and sorting systems in warehouses
 - Preparation and folding of carton boxes and packaging materials
 - Automation of assembly lines
- Water management systems, water quality monitoring systems, automation of floodgates and sluices
- Airport systems
- Hail damage repelling systems
- District heating and heating systems
- Automation within the car manufacturing industry
- Automation and display software solutions for the oil and gas industry, utility grids
- Digital agriculture, automation of irrigation systems
- Building electricity, electrical installation works, automation
- Software development for all industries

SELECTED REFERENCES

- Electrical and control system renovation of the wastewater pumping stations in the Pásztó region as well as in Erdőtarcsa, Erdőkürt, Kálló, and Vanyarc (Hungary)
- Electrical and control system works at the Kálló Wastewater Treatment Plant (Hungary)
- Electrical and control system renovation of the Pásztó Wastewater Treatment Plant (Hungary)
- Implementation of supervision for the entire water system of Satu Mare County using the webSCADA7 software (Romania)
- Integrated process control system for potable water and wastewater services, using webSCADA software (Transdanubian Regional Waterworks and ZALAVÍZ Ltd., Hungary)

- Budapest Sewage Works, Budapest South-Pest WWTP, electrical and process control works (Hungary)
- Kis-Balaton monitoring system (Hungary)
- Wastewater Treatment Plant, electrical and control engineering work (Yekaterinburg, Russia)
- Wastewater Treatment Plant, electrical and control engineering work (Koningshoven, The Netherlands)
- Wastewater Treatment Plant, electrical and control engineering work in Bad Tuschnad, Petrosani, Iasi, Valea lui Mihai (Romania)
- WebSCADA-based automation and process control system (Shkodra, Albania;)
- Wastewater Treatment Plant, electrical and control engineering work (Vratsa, Bulgaria)
- Automated carton box folding machines (Schneider Electric, Italy, France and Spain)
- Nuclear Power Plant, control cabinet refurbishment of the main feed pumps (Paks, Hungary)

FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Automation and process control of water and wastewater treatment plants, distribution networks, irrigation systems, industrial plants
- Electrical and control engineering work
- Manufacturing of MCC and PLC cabinets, instrumentation work
- Design and manufacturing of special purpose machines



CREATIGER LLC.

Main activities: Pre-fabricated pond liners for industry and agriculture; Special liner products; DIY garden ponds; Water treatment device for irrigation

Selected cooperation: University of Debrecen, Hungary

Current export markets: Ireland, Germany

Web: www.creatiger.hu

Contact: info@creatiger.hu
+36 70 528 5130



ABOUT

Since 2012, the mission of Creatiger Llc. has been to preserve both natural and human-made values. Whether it's water resources, soils or the results of time and effort, protecting them is a fundamental necessity for everyone. These values are increasingly threatened by extreme weather, agricultural challenges and industrial operations. With modern materials and forward-thinking design, it provides customized solutions to address these risks. The company believes in innovative, practical solutions to real-world problems.



Creatiger Llc. constructs water reservoirs, channels and secondary containment solutions. The company distributes geosynthetics and manufactures custom-made waterproofing materials, geotextiles and structural membranes for buildings. Products include water treatment devices, DIY solutions, industrial and agricultural structures.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Liner pre-fabrication for large agricultural, industrial projects, geotextile pre-fabrication, liner installation, DIY garden ponds, water treatment devices for irrigation.

Creatiger Llc. revolutionizes water reservoirs, channels and containment solutions. The cutting-edge TRIUS Aqua RPE prefabrication technology speeds up installation by up to 5x, while reducing costs. Like pre-fabricated houses, it produces massive, up to 5,000 m² liner panels in a single piece - completing 80% of the work in the factory for faster, more efficient deployment.

An IKEA-style DIY garden pond kit, the Lotus Box contains everything needed in one box, plus an augmented reality app and video guides to guarantee success.

The Magnetic Water Treatment Device enhances irrigation efficiency by restructuring water molecules without chemicals or filters. The result: improved nutrient absorption, stronger root systems and increased crop yield and quality. Backed by multi-year field and lab trials, it's a proven, sustainable solution for modern agriculture.



SELECTED REFERENCES

- Pre-fabricated liner supply to Geo Containment Services Ltd.
- 670,000 m² irrigation pond – One of the largest prefabricated liner installations in the region.
- Hundreds of ponds and reservoirs across Hungary – Serving agricultural, industrial, and municipal clients with reliable and efficient liner solutions.



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Supply of Pre-fabricated Liners – For contractors and installers seeking faster, more efficient pond lining solutions
- Franchise and Distribution Opportunities – For regional partners interested in representing and distributing our technology
- Technical Training and Support – For companies integrating pre-fabricated liners into their services, including hands-on training and ongoing technical assistance
- OEM and Private Label Solutions – For businesses interested in offering our liner technology under their own brand
- Magnetic Water Treatment Device Distribution – For agricultural distributors seeking innovative, chemical-free solutions to improve crop performance, supported by multi-year field and lab validation
- Creatiger Llc. is also expanding globally and looking for partners worldwide to join its franchise system, which provides a turnkey opportunity with a ready-to-go website, marketing materials and complete know-how - so you can start selling with minimal effort



DANUBIAN WATERWORKS

Main activities: Potable water supply; Wastewater treatment

Web: www.dmrvzrt.hu

Contact: dmrvzrt@dmrvzrt.hu
+36 27 511 513



ABOUT

Potable water supply and wastewater treatment in 120 settlements for 600,000 people and industrial customers in the Transdanubian region of Hungary. We operate and maintain 4,994 km of water supply network and 3,486 km of sewer network, providing 37.7 million m³ of potable water and 1.1 million m³ industrial water to our customers. Our 32 wastewater treatment plants clean 21 million m³ of wastewater per year.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Potable water supply, wastewater collection, wastewater treatment, water meter refurbishment

SELECTED REFERENCES

- Potable water supply and wastewater treatment for 600,000 people and industrial customers in the geographical operation area of our company
- Successful test run of three new wastewater treatment plants in Ghana, in cooperation with Pureco Ltd.

FUTURE VISION/ EXPECTATIONS FOR FUTURE

Danubian Waterworks offers expertise in the area of design, engineering, construction, operation and optimization across the whole spectrum of

the potable water supply process and wastewater collection and treatment.





DATAQUA ELECTRONIC LTD.

Main activities: Development and manufacturing as well as engineering of industrial, environmental, water and hydrogeological measuring instruments

Current export markets: Slovakia, Romania, Switzerland, Denmark, Egypt and France

Web: www.dataqua.hu

Contact: dataqua@dataqua.hu
+36 88 430 541



ABOUT

The activity of the company is closely linked to the environment, hydrography and water management measurements. DATAQUA Electronic Ltd. develops, manufactures and provides service engineering of industrial, environmental, water and hydrogeological measuring instruments, transmitters, data loggers and remote data processing equipment.

The company has developed a fully electronic microprocessor controlled water level recorder without any moving parts of record variations of karstic water level caused by bauxite mining. The recorder collects data in digital form directly processed by computers.

The water level recording system has been used in numerous locations: in mines, at Lake Hévíz, at the Hungarian and the Slovakian side of Gabčíkovo - Nagymaros dam and by the twelve National Boards of Water Conservancy, as well as numerous waterworks.



DATAQUA Elektronikai kft.

H-2220 Székesfehérvár, Kővárosy u. 1.
+36 22 4620000 / +36 22 4620001
www.dataqua.hu

DA-CBOX 01

- with surge protection
- with moisture absorption
- with pressure equalization

DATAQUA KF 01
IP68, 12m
0...1,40°C
P00003000

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Manufacturing of measuring instruments. Pressure, water level and temperature transmitters and data loggers. Conductivity transmitters and recorders. GPRS communication modems for remote data processing.

- GSM, GPRS and 4G based monitoring system
- Digital current OR voltage recorder
- Digital conductivity and temperature recorder
- Digital fluid level and conductivity and temperature recorder
- Digital fluid level recorders
- Digital fluid level and temperature recorder
- Digital pressure recorder
- Digital pressure and temperature recorder
- Digital temperature recorder
- Analogue or digital fluid level transmitters
- Analogue or digital fluid level and temperature transmitters
- Analogue or digital pressure transmitters
- Digital pressure and temperature transmitter with digital output
- Analogue or digital temperature transmitters
- Analogue or digital, capacitive fuel level gauge (transmitter)



SELECTED REFERENCES

- COWEX a/s – Denmark: Analogue or digital fluid level transmitters
- BACCA Trading Co. – Egypt: Digital pressure and temperature recorders
- RUDEN AS – Norway: Digital pressure and temperature recorders
- PINI Group SA – Switzerland: Digital pressure, conductivity and temperature recorders
- SIXENSE Monitoring – France: Conductivity transmitters
- Dr. Baumer SA – Switzerland: Digital pressure, conductivity and temperature recorders
- FINTA s.r.o. – Slovakia: Analogue or digital fluid level transmitters
- SAFEFLEET Sp. z.o.o. – Poland: Analogue or digital, capacitive fuel level gauge (transmitter)
- S-Kontrola GPS d.o.o. – Serbia: Analogue or digital, capacitive fuel level gauge (transmitter)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is seeking sales and export opportunities.

EURO – MATIC LTD.

Main activities: Production of hollow plastic balls by blow moulding technology

Exclusive distributors:

- Germany-Uwe Steinfeld GmbH
- UK – Euro-Matic UK Ltd.

Current export markets: Europe, United Kingdom, United Arab Emirates

Web: www.euro-matic.eu

Contact: info@euro-matic.eu
+36 30 405 2292



ABOUT

EURO-MATIC Ltd. has been producing hollow plastic balls since 1965. Over the years the company has become one of the most distinguished manufacturers offering the largest supply of plastic balls in the world thanks to its technical knowledge and premium quality goods. Its motto – '*Quality without compromise*' – has merged with its name. Euro-Matic and its plastic balls are recognised worldwide.

The company sells most of its balls in Europe, and is proud to say that its products are already present in every continent. They have exported balls to Peru, Ecuador, the United States, Australia, Japan, Saudi Arabia, the United Arab Emirates and Armenia.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Plastic balls for industrial use, ball cleaning machine. The Euro-Matic outdoor cover ball is the best choice for airports, mines, sewage treatment plants and

livestock farms, as well as for covering reservoirs.



SELECTED REFERENCES

- Dairy-Ép Ltd. – sewage tank (2025)
- Clean Tech Intl. – biological tank cover (2025)
- Huitres LEGRIS – outdoor pond cover (2024-2025)
- Kunmag Ltd. – irrigation water pond (2024)
- Árpád Agrár Ltd. – irrigation water pond (2024)
- Evides Industriewater B.V. – wastewater pond (2022)
- Democo N.V. – wastewater pond (2022)
- Hungrana – covering their wastewater ponds (2020)
- Brussels Airport – covering the fire extinguisher pond (2016)

FUTURE VISION, EXPECTATIONS FOR COOPERATION

Finding potential customers who would use the advantages of this solution to reduce evaporation, algae growth or even minimize bad smells and fumes getting into the air.



FŐMTERV CIVIL ENGINEERING DESIGNER LTD.

Main activities: Civil engineering design

Web: www.fomterv.hu/en

Contact: fomterv@fomterv.hu
+36 1 345 9600



ABOUT

FŐMTERV Ltd. was founded in 1950 by the Municipality of Budapest to provide all engineering design services related to the development of the capital city. Over the next half a century, numerous developments took place in the city's transportation and all public utility systems. Most of these were designed by FŐMTERV Ltd. Since the 1990s, it has also become a key player in national railway and highway designs. FŐMTERV Ltd. is the main metro designer in Hungary.

Engineering services have included roads, tram tracks, bridges, water supply, sewage, gas and electricity distribution systems. The company is able to provide the full range of engineering services related to infrastructure and civil engineering. These services include complex engineering solutions in all areas of infrastructure, civil engineering and public space design. A stable, well-prepared team of approximately 200 engineers and more than 80 technical support colleagues carry out complex design processes, such as pre-feasibility studies, feasibility studies (economic and technical), permit and detailed project planning, as well as background studies for various purposes.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

FŐMTERV Ltd. provides complex engineering services in all areas of infrastructure, civil engineering and public space planning in the field of FIDIC, BOT, etc. From concepts to construction plans, studies, feasibility and impact reports, licensing plans, complex investment plans, including preparatory works and licensing. FŐMTERV Ltd. offers comprehensive and interdisciplinary consulting support to public and

private infrastructure service providers with a focus on complex transport and utility infrastructure.

Main sectors: road, traffic engineering, railway, structural engineering, water, sewerage, wastewater treatment planning, gas, district heating, electricity, soil engineering, building management and organization.





SELECTED REFERENCES

- Full-scale canalization project in Budapest, Hungary
- Canalization of Margaret Island in Budapest, Hungary
- Upgrading canalization system in Sovata, Romania
- Sailboat port design in Balatonfüred, Hungary
- Reconstruction of water mains (from DN800 up to DN1600 diameter) in Budapest, Hungary
- Utility design of industrial park in Nyíregyháza, Hungary

FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is open for cooperation in complex engineering services in all engineering disciplines.

GB WATER DISINFECTATION LTD.

Main activities: GB WATER: Design and production of GB UNIVERSAL units; Installation and operation of such systems, providing remote monitoring to ensure constant water quality

GB UNIVERSAL: Production of non-toxic disinfectant liquid on site (from salt to water) to disinfect drinking water, hot water systems, swimming pools, cooling towers, etc.

Web: www.gbwater.eu

Contact: hello@gbwater.eu



ABOUT

GB WATER provides a unique disinfection technology, an equipment that produces an environmentally friendly disinfectant liquid, which purifies water at the point of use and disinfects surfaces. GB WATER Ltd. is a Hungary-based company dedicated to expanding the reach of its technology to serve an increasing number of users worldwide. The company deployed its technology in Hungary, and is currently broadening its partnerships in Europe. It also has ongoing projects in Turkey, the Middle East and Africa.

The company's aim is to provide low-cost, easy-to-implement technology that can help many industries to run their operations worry-free, without the use of chemicals and antibiotics in a germ-free environment and regain control over the resources they have.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Production, installation, operation of GB UNIVERSAL units; Design, supply and installation water treatment solutions including mechanical filtration, chemical filtration and disinfection stages.

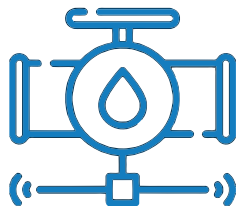
The innovative disinfection device produces an effective and eco-friendly disinfectant locally, using salt, water and electricity. It offers a full-cycle solution

from manufacturing to installation, operation and maintenance, all supported by a remote monitoring system.

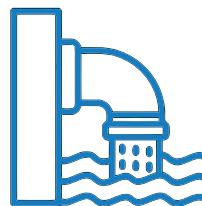
The system provides not only a safer but also a more efficient disinfection solution for drinking and utility water systems, surfaces and previously undeveloped areas.



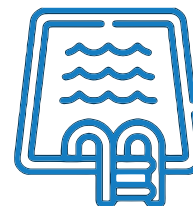
drinking water



germ-free water systems



wastewater treatment



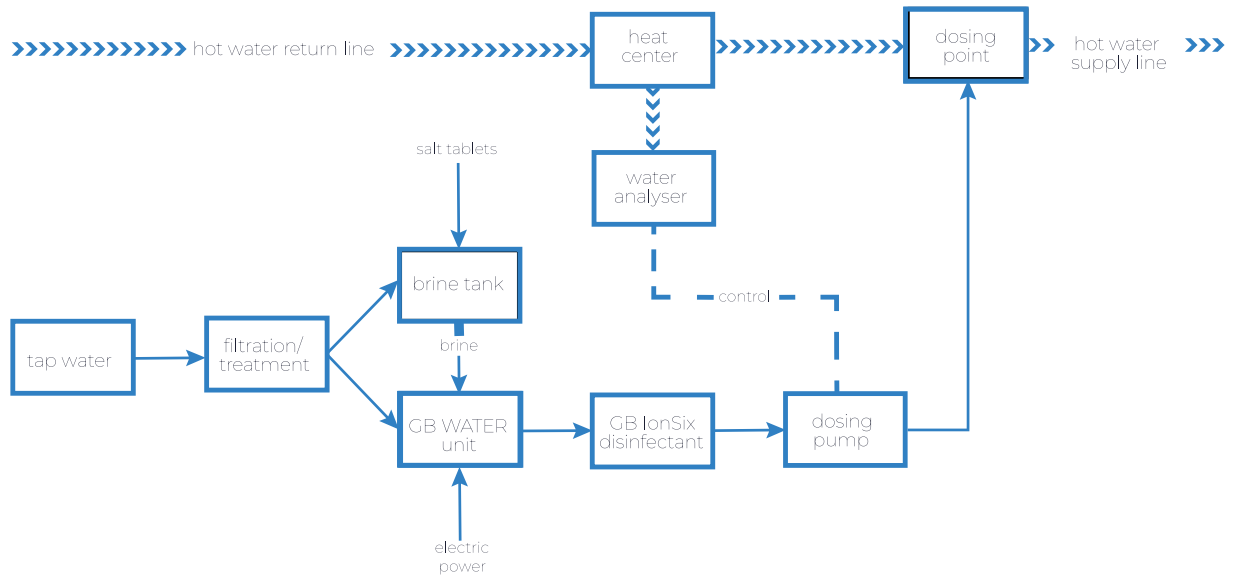
swimming pools, SPAs

SELECTED REFERENCES

- Water treatment plant in Gyál, Hungary
- University of Szeged, Obstetric Clinic, Hungary
- Semmelweis University Hospitals (Pediatric Center (2 locations)), Transplantation Clinic, Neurosurgery Clinic, Hungary
- Jura Industrial Park, Algyó, Hungary
- University of Pécs, Dentistry Clinic, Hungary

HOT WATER SYSTEM

process flow diagram



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Our ideal partner owns or operates several sites, buildings locally in the field of hospitals, hotels, swimming pools or water treatment plants, and is able to support the implementation, operation and maintenance of GB Water units across the country.

GEOGOLD KÁRPÁTIA ENVIRONMENTAL AND ENGINEERING EXPERT LTD.

Main activities: Geological, hydrogeological, and geophysical services with a strong focus on sustainable water resource management and environmental protection

Current export markets: Asia (Commonwealth of Independent States),
Africa (Sub-Saharan)

Web: www.geogold.eu

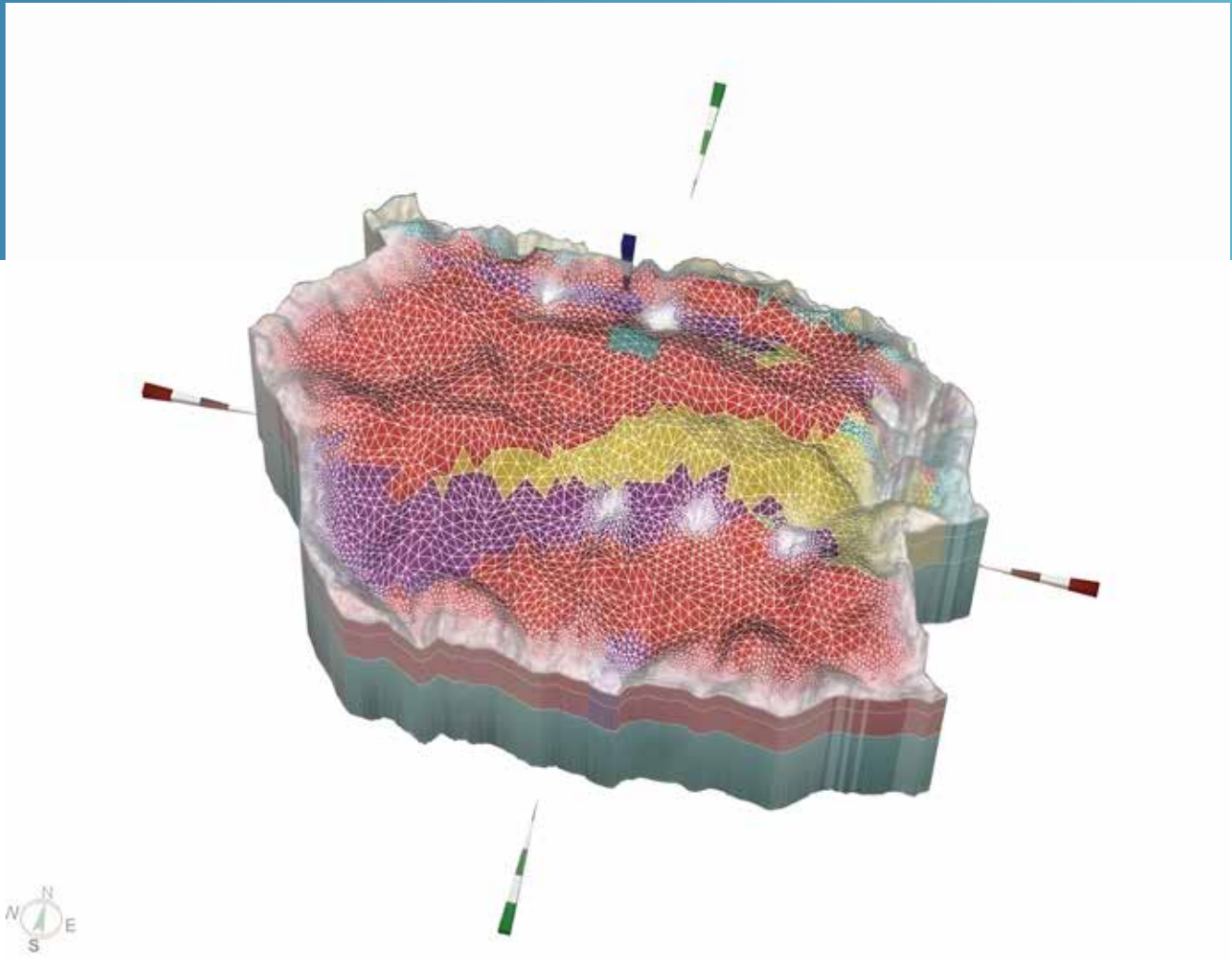
Contact: info@geogold.eu; katona@geogold.eu
+36 20 455 8222



ABOUT

Established in 2005, the company brings together highly experienced geologists, hydrogeologists, and geophysicists to provide cutting-edge solutions in groundwater exploration, environmental investigations, and engineering geophysics.

From the beginning, the company has been active not only in Hungary, but also in its neighbouring countries and beyond. It has actively participated in international groundwater and environmental research projects. Using the latest technologies, GeoGold Kárpátia Ltd. conducts comprehensive water research, environmental monitoring and geophysical surveys, ensuring high precision and reliability.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Geophysical expertise

- Non-invasive near-surface and deep subsurface investigations (up to 1,000m)
- Groundwater exploration and aquifer characterization for sustainable water supply
- Environmental and geotechnical investigations, including contamination assessments, void and sinkhole detection, dam stability analysis, and archaeological surveys for construction and climate resilience projects.

Hydrogeological expertise

- Design and implementation of hydrogeological surveys, including pumping tests and interference assessments
- Groundwater transport and heat transfer modelling for remediation projects and geothermal systems
- Long-term (online/offline) monitoring of groundwater resources for sustainable management and environmental protection
- Identification of contaminant sources and tracer tests in fractured and karstic aquifers to analyse flow dynamics and connectivity
- Managed Aquifer Recharge solutions for climate adaptation and sustainable groundwater management

SELECTED REFERENCES

- REVITAL I. – Environmental Assessment for Natural Resources Revitalization in Sotolvyno (Ukraine)
- Delineation of the aquifer by geophysical measurements and hydrogeological modelling, and establishment of a monitoring system to monitor the hydrogeological status (Fergana Valley – Uzbekistan)
- Pre-investment research and development strategy on climate protection and water in Tuzla Canton (Bosnia and Herzegovina)
- DIKEINSPECT – Complex flood-control strategy on the Upper-Tisza catchment area (Hungary-Slovakia-Ukraine-Romania)

- DEEPWATER-CE – Developing an integrated implementation framework for Managed Aquifer Recharge solutions
- Water exploration using innovative hydrogeological methods to mitigate the root causes of migration in the Ngorongoro District of northern Tanzania
- Medical/Wellness Tourism Development in the World Heritage Caves of Aggtelek, Slovak Karst - Hungary - Slovakia
- Establishment of a long-distance drinking water supply strategy and monitoring system in the Érmellék - Valea Ierului Region - Romania
- Pre-feasibility study for water investment in Srebrenik (Bosnia and Herzegovina)
- Feasibility study for the preparation of an innovative water and energy investment on the outskirts of Tirana (Albania)
- Perőcsény-Tésa groundwater basin protection sub-project – Hungary–Slovakia Cross Border Cooperation
- Hungary-Romania Cross Border – Research Program on groundwater body protection and hydrological status of Körös river basin
- Development of an Environmental Impact and Risk Assessment focusing on the mining activities on the catchment of Sajó river basin (Hungary – Slovakia Cross Border Cooperation)
- Delineation of water pipe system – Rwanda



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Participation in projects related to drinking water resource identification, aquifer characterisation and sustainable water supply solutions
- Development of MAR solutions for climate adaptation, water security and integrated water management strategies
- Involvement in pollution assessment, soil and groundwater contamination studies and environmental remediation projects
- Collaboration on engineering geophysics, including subsurface mapping for construction, dam stability assessments and geotechnical investigations
- Involvement in international research and assessments related to hydrogeology, geophysics and shallow geothermal energy

HIDRO – CONSULTING LTD.

Main activities: Engineering activities and technical consulting

Web: www.hidro-consulting.hu/en

Contact: hidroconsulting@hidroconsulting.hu
+36 30 788 5989



ABOUT

Hidro-Consulting Ltd., a 100% Hungarian-owned innovative company that has been active in the market since 2007, specializing in water construction and environmental planning, consultancy, as well as research and development. Over the years, the company has expanded its scope to provide comprehensive services, targeting the full spectrum of planning, construction, operational supervision, and the distribution of high-quality specialized products. The company is not only present in the market as a distributor, but also manufactures and distributes its own innovative products.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

The company sells pipes, shafts, tanks and other civil engineering products. At the same time, it has also developed systems that can reduce emissions from corporate properties, sites or residential buildings. The company's unique invention called "Reginjekt" offers a practically maintenance-free solution for degassing well water that can be installed at home.

During the implementation of water and wastewater treatment, water construction and environmental protection projects, Hidro-Consulting Ltd. works exclusively with top-quality products manufactured in Europe. Its specialists also provide plant operation and plant supervision, if required.

Pump service (maintenance, commissioning, pump repair, construction of pump blocks and plants, consulting).

The Grundfos product range can serve any technological purpose from residential customers to large-scale industrial use, offering Grundfos products with several different functions, such as garden, submersible, dewatering, pressure booster and sewage pumps.



SELECTED REFERENCES

- British American Tobacco Hungary

- Tettye Forrásház Plc. Hungary

- More than 50 thermal spas in Hungary

- Mecsek Baromfi Ltd., Hungary

- Kőröstej Ltd., Hungary

- Zuglói Városgazdálkodási Közszolgáltató Plc., Hungary



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Mutual trust with clients as the basis of cooperation. We pay special attention to sustainable, cost-effective and environmentally friendly solutions
- Hidro-Consulting Ltd. offers full-scale design, licensing, project management and construction of water and wastewater treatment systems, including plant supervision and maintenance
- Free expert advice at any projects stage, including the preparation of tenders
- The company is actively involved in research and development activities in the fields of water and wastewater treatment, hydraulic engineering and environmentally friendly technologies in close cooperation with universities and the research sector
- The company offers municipalities the implementation of environmentally friendly water and wastewater treatment projects drinking water, sewage and storm water drainage systems
- Hidro-Consulting Ltd. provides professional engineering services to water utilities focusing on the application of environmentally friendly water treatment technologies

HIDROFILT WATER TREATMENT LTD.

Main activities: Drinking water treatment: Large capacity water treatment plants (treating surface, underground or river water); Seawater desalination plants; Containerised mobile water treatment compact units

Industrial water and wastewater treatment and recycling technologies: Oil and gas and chemical industry; Electronics and pharmaceutical industry; Energy industry; Agriculture, Food and beverage industry

Current export markets: Tunisia, Egypt, Poland, Slovakia, Romania, Serbia, the Philippines, Slovenia, Greece, Germany

Web: <https://hidrofilt.com/en>

Contact: info@hidrofilt.hu;
+36 93 536 500



ABOUT

Hidrofilt Water Treatment Ltd. is a market leader in Hungary and the Central and Eastern European region in the design, manufacturing, installation and commissioning of industrial water and wastewater treatment technologies. The company has more than 35 years of experience and it has realized more than 4,000 projects across 35 countries. Hidrofilt Ltd. is a shareholder of the HWTC Hungarian Water Technology Corporation Ltd., considered to be among the top 10 European water technology providers.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Membrane separation systems: ultrafiltration, nanofiltration, reverse osmosis technology
- Electrodeionisation systems
- Ion-exchange systems: mixed-bed desalination, SAC-WAC
- Media filtration
- Zero-liquid discharge systems (99% wastewater recycling)
- Water treatment solutions for emergency and natural disaster relief operations

SELECTED REFERENCES

- Fine desalinated water (Slovnaft, Bratislava, Slovakia)
- Paks Nuclear Power Plant, fine desalinated water (Hungary)
- Fine desalinated water (MOL Plc., Tiszaújváros Hungary; Paks Nuclear Power Plant, Hungary; Borsodchem, Hungary, MOL Plc., Százhalombatta, Hungary)
- Fine desalinated water and wastewater recycling (Samsung, Hungary)
- Production of PW and HPW water (Richter Gedeon, Hungary)
- Municipal water treatment plant (Miviz, Miskolc, Hungary)
- Technological water for power plant (Tauron, Poland)
- Drinking water treatment plant rehabilitation (Sri Lanka)
- Industrial water treatment plant and zero-liquid discharge system in hydrocracking complex in Asyut (Egypt)
- Seawater desalination plant for drinking water production for livestock (Qatar)
- Seawater desalination (Tunisia, UAE and Kazakhstan)
- Fine desalinated water for power plant (Kazatomprom, Kazakhstan)
- Containerized drinking water treatment plants (Peru, Ecuador, Cuba, Tunisia, Iraq, Kyrgyzstan, the Philippines)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Industrial water and wastewater treatment and recycling projects in the electronics and semiconductor industry, oil and gas sector, power plants, food and beverage industry, pharmaceutical industry
- Drinking water treatment projects
- Seawater desalination projects

HIDROKOMPLEX ENGINEERING LTD.

Main activities: Engineering activities and technical consulting

Selected cooperation:

- Subcontractor of KörösConsult Ltd.
- Subcontractor of Ramboll Sverige
- Subcontractor of Scandiaconsult International S.
- Víziterv Tesco-Gauff

Current export markets: Rwanda, Laos

Web: www.hidrokomplex.hu

Contact: brenner@hidrokomplex.hu
+36 20 972 0227

HIDROKOMPLEX
MÉRNÖKSZOLGÁLATI KFT.

ABOUT

Hidrokomplex Engineering Ltd. was established in 1990 by water management experts and engineers of the prestigious Water Management Design Company.

Hidrokomplex Ltd. offers a wide range of engineering and consulting services in water management such as: expertise, survey, analysis, preliminary investigations, feasibility studies, licensing plans, tender documentations, bid documentations, guide design, detailed design, commissioning documents, trial run control, site supervision and design control services.



The scope of activity of Hidrokomplex Ltd. mainly focuses on designing new and reconstructing existing communal and industrial water and wastewater treatment plants.

Hidrokomplex Ltd. has cooperated with prominent Western-European water management companies and acquired extensive international experience in the last 35 years. The company has participated in the construction and reconstruction of the most significant water and wastewater treatment plants in Budapest and other cities of Hungary.

The team of engineers works in water treatment technology, wastewater treatment technology, water utilities, civil, architecture, water engineering, building engineering, electrical engineering, control engineering and environmental (water protection) design.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Process, hydraulic design; communal and industrial water- and wastewater treatment plants; mechanical, architectural, structural design; electrical equipment, process control systems



SELECTED REFERENCES

- WWT Plants in Szolnok and Pécs, Hungary
- Budapest Central WWTP and Budapest CWWTP III. phase, Hungary
- WWT Plants of Budapest-South and Budapest North, Hungary
- WWTP of Szeged, Hungary;
- WWTP of MOL Refinery Százhalombatta, Hungary
- Kecskemét and Szekszárd-Bogyiszló WT Plants, Hungary

- Surface WT Plants of Lake Balaton, Hungary
- Water Treatment Plant Csepel, Hungary
- Mátra Power Plant – Cooling system intensification – Auxiliary cooling system of blocks No. IV-V., Hungary
- Ministry of Environment (MREE) on behalf of Ramboll Sverige: Industrial decontamination of river Chelif (Chlef) catchment area, Algeria
- AGEP: Akbou - Béjaïa Valley Region Drinking- and Industrial Water Supply System
- SURAC and SUNABEL on behalf of Scandiaconsult International Sverige: Wastewater Treatment Plants for two Cane and two Beet Sugar Factories, Morocco
- ONAS on behalf of Scandiaconsult International: Basic Designs for the Disposal of Wastewater and Storm-water in the Downtown of 19 towns, Senegal



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Design collaboration with local partners
- Process design in communal and industrial water and wastewater treatment
- Guide design for local partners, technical assistance

HUMMELS TRADE LTD.

Main activities: Water treatment solutions; Organic waste management; Dust binding; Agricultural solutions

Current export markets: Romania, Nigeria

Web: www.green.hummelstrade.hu

Contact: kapcsolat@hummelstrade.hu
+36 70 321 0308

**HUMMELS
TRADE**



ABOUT

When Hummels Trade Ltd. was founded in 2010, its main target was the protection of the environment, the introduction of innovative technological solutions in Hungary and the sale of Hungarian solutions in foreign markets.

Its establishment was also linked to the market launch of an environmentally friendly de-icing and dust binder product. Over the years, the product portfolio has expanded, while environmental protection and waste recycling have remained in focus. The company has started joint projects with domestic companies and marketed the results in foreign markets.

The company has developed a manure treatment system together with Josab Hungary Ltd. (subsidiary of Josab Water Solution AB), with which the total water consumption of a livestock farm can be reduced radically and the possibility of using the treated manure can be greatly improved. Hummels Trade Ltd. is also a strategic partner for marketing Josab's drinking water treatment units in several African and Middle Eastern countries.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Container-based, portable drinking water treatment units, small drinking water treatment units for schools, hospitals, other small- or middle-sized communities; Portable, container-based agricultural wastewater treatment units; Professional dust binding technology for construction sites, cities.



SELECTED REFERENCES

- Installation of a container-based drinking water treatment unit, providing drinking and cooking water to the local community (about 4,000 people) in Alkaleri, Bauchi state, Nigeria
- Installation of a portable agricultural wastewater treatment unit for a pig farm for sludge treatment in Romania



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Partnership, sales and technical partner for our drinking water solutions, local production possible
- Partnership, sales and technical partner for our agricultural wastewater solutions, local production possible
- Technical partner for dust binding technology

HUNGARIAN ASSOCIATION OF ENVIRONMENTAL ENTERPRISES

Main activities: Providing active community for key players in the Hungarian green industry covering the whole range of environmental activities

Selected cooperation: KEXPORT Environmental Export Cluster

Web: www.kszgysz.hu/en/homepage

Contact: kszgysz@kszgysz.hu
+36 1 350 7271



ABOUT

The Hungarian Association of Environmental Enterprises (HAEE) is the largest Hungarian environmental advocacy organization, whose members are key players in the Hungarian green industry covering the whole range of environmental activities. The HAEE works to promote members' demands at national and international levels.

The Association, with its 286 members has been coordinating and educating the actors of the Hungarian environmental protection and nature conservation scene and the environmental industry for more than 30 years, being an outstanding partner of policymakers and almost all actors of Hungary's economic life. The Association operates in 10 different Working Groups, among them one of the most important being the Water Management and Water Conservation Working Group.



HAAE is member of:

- International Solid Waste Association (ISWA)
- European Water Association (EWA)
- NICOLE (a leading forum on industrial sustainable land management)

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

One of the most important regional international trade exhibitions for the environmental profession, bringing together organisations committed to sustainability and climate protection. Focus is placed on the environmental industry, waste, water, air quality and sustainable, innovative solutions.

ENVIRONTEC powered by ÖKOINDUSTRIA is an international trade fair for the environmental technology, waste, water and sustainability. It is held every two years in Budapest organized by HUNGEXPO, with the HAEE as co-organizer.

FOREIGN MARKET TECHNOLOGY PORTFOLIOS

Industrial wastewater treatment

- Large-scale treatment of industry effluents and treatment of process wastewater
- Elimination of high salt content, organic pollutants, heavy metals and cyanide
- Automated removal of light fractions
- Premium solutions to achieve odourless and colour-free recycled wastewater

Contaminated Site Clean Up

- Cheap&Quick investigation of polluted sites using field tests and site screening
- Application of cost-effective site remediation
- Complete site clean-up budget solutions
- Fast solutions: available large-capacity ex-situ treatment machinery and soil washing plants
- Optimized solutions: fully automatized pump and treatment systems for cleaning contaminated groundwater using remote control and monitoring

Industrial waste management

- Safe transport to specific treatment sites to avoid any uncontrolled chemical reactions and contamination
- Development and operation of waste incinerators
- Development of recycling systems for battery residuals
- Recovery of liquid hazardous wastes, used organic solvents

SELECTED REFERENCES

- INTERREG DTP TidyUp project
- INTERREG DRP AQUATIC PLASTIC project
- Complex investigation laying the foundations for the rehabilitation of the VÉRKE canal with a view to the future utilization of riverbed sediment.

FUTURE VISION, EXPECTATIONS FOR COOPERATION



The association is open to work with industrial partners seeking state-of-the-art green and sustainable technologies and products of member companies. As a non-profit umbrella organisation, it is always open for international projects looking to involve a hub of experience, resources, knowledge and technology in a wide range of environmental solutions.

HUNGARIAN WATER ASSOCIATION

Main activities: An active community for water professionals, opinion leaders, decision-makers, water companies and individuals

Current export markets: China, South Korea, Vietnam, Germany, Austria, Croatia, Bulgaria, Romania, Slovakia, Czech Republic, Ghana, Uganda, Côte d'Ivoire

Web: www.maszesz.hu

Contact: titkarsag@maszesz.hu
+36 20 391 0909



ABOUT

Hungarian Water Association (HWA) is a non-profit federation that has been providing an active community for water professionals, opinion leaders, decision-makers, water companies and individuals for more than 25 years. HWA is a professional source of knowledge, experience and activities for sustainable water solutions. HWA is the national member of the European Water Association. The president of HWA is also a member of the Strategic Council of African Water and Sanitation Association (AfWASA) and vice-president of the ASEM Water Research and Development Centre.

HWA is a committed actor in sustainable water management, while actively engaging in social dialogue and raising awareness of the value of water.



HWA provides its members with professional background to help preserve water quality, recognize the value of water and implement the principles of sustainability, while representing their interests. HWA is also committed to promoting responsible water management by taking part in water-related awareness-raising activities educating the society as a whole.

Through its activities HWA not only contributes to the spread of responsible water management practices but also ensures that future generations have access to clean and sustainable water resources and the knowledge and expertise to manage them.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Establishment of a strong international network by connecting partners, suppliers and specialists. Facilitation of knowledge transfer, continuous improvement of water management related know-how and promotion of innovation widely
- Building an independent professional network building upon the Hungarian professional water knowledge and experience recognized globally
- Providing a professional platform for everyone who feels responsible for the environment and water
- Capacity building by connecting people to share knowledge, experience and know-how about the most pressing water challenges and innovative solutions
- Developing, providing and promoting best practices and water related international frameworks and standards, supporting transitions to sustainable practices

SELECTED REFERENCES

- Guidelines for dynamic cost comparisons (DCCC-Guidelines) – published in Hungarian, English, Romanian and Bulgarian
- Life-cycle Costing Guidelines (LCC)
- Contributing as trainer for the Green Brands Academy (Sustainability Manager)
- Online side event at 2023 UN Water Conference on Investment needs in water and wastewater infrastructure in fulfilling SDG6
- A side event at 2023 UN Water Conference, panel discussion on *How to respond to the most pressing water-related development needs of the developing world*
- IFAT Munich
- AfWASA Congress, Uganda
- Water Korea
- EWA Spring Conference
- Danube Conference IAWD
- Vietnam Water Week

FUTURE VISION, EXPECTATIONS FOR COOPERATION

- HWA is ready for new international collaborations to
- maximise opportunities for joint initiatives that provide mutual benefit,
 - share water-related experiences,
 - build new capacities,
 - facilitate executive and management level communication to add value to collaborative activities where appropriate.



HUNGARIAN WATEREXPORT PLC.

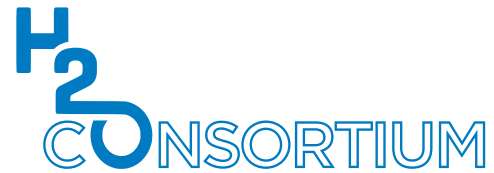
Main activities: Engineering activities; Technical consulting in the field of water and wastewater treatment

Current export

markets: Kenya, Rwanda, Laos, Cabo Verde

Web: www.h2oconsortium.com

Contact: hungary@h2oconsortium.com



ABOUT

Hungarian Waterexport Plc. is a member of the H2O Consortium and provides comprehensive water management and environmental services internationally with 60+ experts completing over 3,000 projects across Europe, Asia, and Africa.

The company provides support in the projects of the H2O Consortium, such as an irrigation project in Kenya, a water treatment project in Rwanda, also a water and wastewater treatment project in Laos, as well as a desalination and water treatment project in Cabo Verde.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Industrial/Drinking Water Supply and Treatment
- Water Mobilization for Agriculture and Irrigation
- Regional Water Management
- Wastewater Treatment
- Storm water and Inland Excess Water Management
- Flood Protection / Control

SELECTED REFERENCES

- Elaboration of the complex design package for the water intake, industrial water treatment with reverse osmosis technology and treated wastewater discharge technology for the new Nyergesújfalú industrial site, LG Toray, Hungary
- Tendering and detailed design for a reverse osmosis system with activated carbon filtration and twin-column post-softener, phosphate and corrosion inhibitor, as well as oxygen scavenger chemical dosing, Bridgestone, Környe, Hungary
- Improvement of drinking water quality and development of water supply for settlements in the service area of Zalavíz Waterworks Plc. (regional supplier), Hungary
- Preparation of environmental authorization documentation and water permit plans for multiple irrigation projects in Hungary for the National Land Centre.



- Preparation of conceptual plans and the feasibility study for the refurbishment of the industrial water supply of MOL Petrochemicals Plc., Hungary
- Preparation of water permit plans and construction plans of the wastewater treatment plant for the industrial zone of Ivánca, Hungary
- Preparation of the Regional Water Resource Management Plan for the Kisalföld region, Hungary
- Preparation of feasibility studies for multiple regional drinking water and wastewater collection and treatment projects.
- Full scale project management services for multiple regional drinking water and wastewater collection and treatment projects (eg. Tápió region, Hungary)
- Preparation, production plans, licensing and detailed designs, manufacturing and production, supply and installation of seawater desalination plants in Cabo Verde

FUTURE VISION, EXPECTATIONS FOR COOPERATION

Hungarian Waterexport Plc. is open to participate in projects related to H2O the Group's professional experience.

The company is looking for new projects in East and West Africa.

HUNGARIAN WATER PARTNERSHIP NONPROFIT LTD.

Main activities: Export promotion for Hungarian-owned water sector companies and participation in knowledge transfer

Current export markets: Sub-Saharan Africa, South-East Asia, the Balkans, Central and Eastern Europe

Web: www.hungarianwaterpartnership.hu

Contact: angelika.puskas@waterpartnership.hu
+36 20 261 1646



ABOUT

Hungarian Water Partnership (HWP) is a multi-stakeholder network of water industry companies. Its Hungarian-owned, export-oriented members offer innovative, sustainable and bankable solutions around the world. The cluster also includes a national research institute and a university, both open to R&D collaboration. HWP member companies cover almost every aspect of water and wastewater management.

As a non-profit professional organisation, HWP has built and maintained a network of professional contacts worldwide. Furthermore, it has been involved in international knowledge transfer and business activity coordination. The cluster is operated by the Hungarian Water Partnership Nonprofit Ltd.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Get in touch with Hungarian Water Partnership if you are interested in water and wastewater treatment or water management. HWP is proud to represent

its members globally and pleased to serve as a first point of contact to them. HWP connects partners who respect water.

SELECTED REFERENCES

- Large events organized: Hungarian-Slovak Water Sector Forum (2024), Hungarian Romanian Water Sector Forum (2025)
- Own workshops: UN Water Summit in New York (2023), IWA international conference in Kigali (2023), AfWASA international congress in Kampala (2025),
- Exhibitor on its own: IFAT Munich (2022), Vietnam Water Week (2023)
- Presentation(s) in significant international events: AfWASA Congress (2023), ASEM Water conference (2024), Water Korea (2025)
- Key posts in international organisations (the President of the HWP, Dr. Károly Kovács PhD (oec):
 - The WG on Economics – chairman (2017-)
 - European Water Association – honorary member (2022-)
 - ASEM WATER Academic and Development Committee – vice president (2014-)
 - African Water and Sanitation Association – Strategic Council member (2024-)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Even in Europe, water utility infrastructure, management, and development face significant financing gaps. The reconstruction of the aging network is often underfunded and underperforming. If full-scale and inclusive water infrastructure development is unbankable in the world's richest regions, how can we expect it to be viable worldwide?

The focus therefore must shift to solutions for drinking water provision and liquid waste (septic

sludge) management that do not depend on adequate water supply or sewerage networks. Such alternative 'near-to-consumer' technologies are offered by HWP's members. These solutions are registered as Water Action Agenda commitments and contribute to accelerating progress towards the UN Sustainable Development Goals.



HWTC – HUNGARIAN WATER TECHNOLOGY CORPORATION LTD.

Main activities: Drinking water treatment: Large capacity water treatment plants (treating surface, underground or river water); Seawater desalination plants; Containerized mobile water treatment compact units

Industrial water and wastewater treatment and recycling technologies: Oil and gas and chemical industry; Electronics and pharmaceutical industry; Energy industry; Agriculture, Food and beverage industry

Current export markets: Tunisia, Egypt, Poland, Slovakia, Romania, Serbia, the Philippines, Slovenia, Greece, Germany

Web: www.hunwatertech.com

Contact: international@hunwatertech.com;
+36 70 521 2334



ABOUT

HWTC Hungarian Water Technology Corporation Ltd. is a water treatment technology consortium comprised of three internationally recognized companies: Szabadics Civil Engineering and Construction Plc., Hidrofilt Water Treatment Ltd. and Controlsoft Ltd. The Consortium specializes in the design and complete implementation of drinking water treatment plants, construction of wastewater treatment plants, production of containerized mobile water and wastewater treatment compact units, membrane desalination plants and recycling technologies for industrial wastewater. HWTC is also an outstanding export partner of the Ministry of Foreign Affairs and Trade of Hungary.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Membrane separation systems: ultrafiltration, nanofiltration, reverse osmosis technology
- Electrodeionisation systems: osmosis technology
- Ion-exchange systems: mixed-bed desalination, SAC-WAC
- Media filtration
- Zero-liquid discharge systems (99% wastewater recycling)
- Water treatment solutions for emergency and natural disaster relief operations

SELECTED REFERENCES

- MOL Plc., Százhalombatta oil refinery, fine desalinated water, Hungary
- Slovnaft, Bratislava oil refinery, fine desalinated water, Slovakia
- MOL Plc., Tiszaújváros polyol plant, fine desalinated water, Hungary
- Paks Nuclear Power Plant, fine desalinated water, Hungary
- Borsodchem, fine desalinated water, Hungary
- Tauron, Poland, technological water for a power plant



- Industrial water treatment plant with a zero-liquid discharge system in hydro cracking complex in Asyut, Egypt
- Seawater desalination plant for drinking water production for livestock in Qatar
- Seawater desalination in Tunisia, UAE and Kazakhstan
- Industrial water and wastewater treatment for power plants in Poland
- Kazatomprom, Kazakhstan, fine desalinated water for power plant
- Containerized drinking water treatment plants in Peru, Ecuador, Cuba, Tunisia, Iraq, Kyrgyzstan, the Philippines

FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Industrial water and wastewater treatment as well as recycling projects in the electronics and semi-conductor industry, oil and gas sector, power plants, food and beverage industry, pharmaceutical industry
- Drinking water treatment projects
- Seawater desalination projects



KROFTA WATER TECHNOLOGIES LTD.

Main activities: Engineering, machinery; Installation of waste and drinking water treatment plants

Current export markets: Europe, Asia, South America

Web: www.kroftakt.hu

Contact: info@krofta.hu
+36 1 240 5968
+36 20 942 6664



ABOUT

Krofta Water Technologies Ltd. was founded in 2002. KWT designs and deploys water and wastewater treatment systems for most industrial and municipal applications. With more than 3,600 installations in 77 countries, KROFTA is a world leader in Potable Water Treatment, Biological Treatment and Industrial Wastewater Treatment and Recycling. Water Solutions are based on proven process designs incorporating exclusive, patented equipment and technology.

KWT develops and deploys floatation, clarification and filtration technologies in the paper, food, textile, rubber, chemical and process water recycling sectors. Additionally, KWT's experienced process engineering teams have delivered the design, fabrication and installation of Communal Wastewater Treatments and Drinking Water Plants in five continents. Through the additional support of its highly trained and dedicated international network partners, KWT provides a truly global service. Considered one of the pioneers of dissolved air flotation technology (DAF).



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Wastewater pre-treatment with DAF
- Wastewater biological treatment with biofilter
- Drinking water treatment with biofilter

SELECTED REFERENCES

- Wastewater treatment Plant of Tatabánya, Hungary
- Wastewater treatment Plant of Continental
- Engineering, machinery, installation of waste and drinking water treatment plants



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Engineering, machinery, installation of waste and drinking water treatment plants.



MECSEKÉRC LTD.

Main activities: Geological research; Uranium and thorium mining; Radioactive waste disposal research; Radioactive waste storage construction; Engineering activities; Technical consultancy, Technical inspection; Analysis; Other professional, scientific and technical activities

Current export markets: South-East Europe, Central Europe

Web: www.mecsekerc.hu

Contact: mecsekerc@mecsekerc.hu
+36 72 535 370



ABOUT

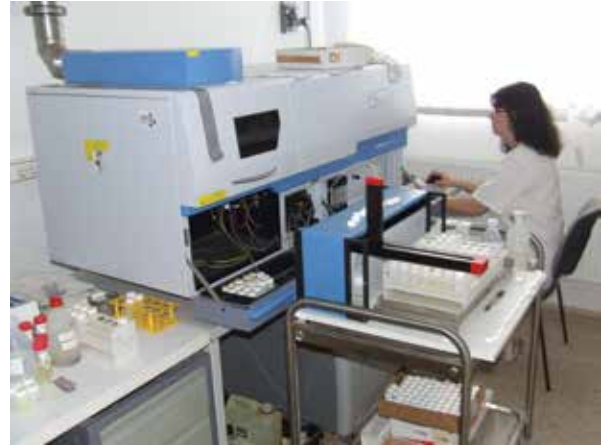
Mecsekérc Ltd. is the successor to Hungary's former uranium mining enterprise that has inherited its nationally significant geological and hydrogeological competences.

Today it operates as an engineering services company of ~120 professionals, delivering mineral and groundwater exploration, water resources development, geothermal projects and complex environmental assignments. The company runs in-house environmental, radiological and geotechnical laboratories to support high-quality field and design work from concept to implementation.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Integrated site investigation (geology, geophysics, hydrogeology) and data management
- Advanced modelling for resource assessment, well-field optimisation and protection zones
- Full-service drilling (water and geothermal), testing and completion
- Accredited laboratory testing for water, soil and construction materials
- Remediation technologies for contaminated groundwater and soils
- Repository and subsurface storage site characterisation and safety-case inputs

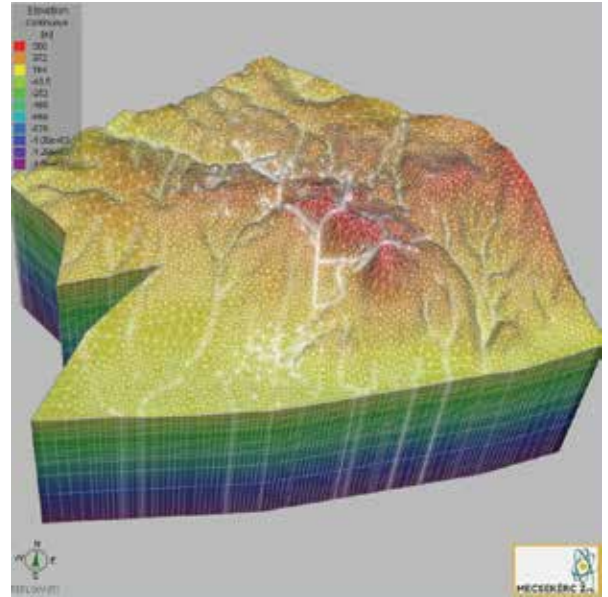


SELECTED REFERENCES

- Tótkomlós geothermal exploration, drilling (Hungary)
- Development of a complex geothermal system in Békéscsaba (Hungary)
- Operation of a hydrogeological monitoring network for the uranium and coal industries (Hungary)



- Numerical hydrogeological modelling of the Harkány thermal karst (Hungary)
- Complex reclamation and landscape management of the uranium industry (Hungary)
- Implementation of Interim Storage of Raw at Bohunice Site, Partner: Strabag (Slovakia)
- GEOSIGNAL LLC. Geological prospecting and Survey (EIA -3-2021), field geological research, map construction, geological evaluation (Mongolia)
- GEOSIGNAL LLC. Geological prospecting and Survey (EIA -3-2021), field geological research, map construction, geological evaluation (Slovakia)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

To be a leading regional expert and research company in geological, hydrogeological and geothermal services, water protection and

groundwater/soil remediation, with growing roles in neighbouring countries and Central Asia.

PÉCS CIVIL ENGINEERING OFFICE DESIGN AND SERVICE PROVIDER LLC.

Main activities: Engineering activities, Technical consulting

Web: www.pmiterv.hu

Contact: mail@pmiterv.hu
+36 20 426 2427



ABOUT

With over 30 years of experience, the company primarily specializes in design services with a focus on civil engineering. It designs hydraulic engineering public works plans. As a general designer, often collaborates with subcontractors to carry out comprehensive civil engineering projects and to prepare foundational work components such as geodetic surveys and soil mechanics studies. Currently, its activities include public works network and infrastructure design tasks related to building construction for municipal and private development projects.

The company aims to elevate the quality of design work even further by advancing its software and hardware capabilities. Additionally, its long-term objective is to achieve carbon neutrality and meet EU environmental targets by reducing overhead costs and improving operational efficiency.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Design of
 - water supply systems
 - drinking water distribution networks
 - sewage networks
 - civil engineering projects
- Plain, hilly and mountainous water management, internal water regulation
- Preparation of feasibility and study plans
- Preparation and approval of principle water rights authorization plans
- Preparation and authorization of water rights establishment
- Planning activity (general, tender, construction, realization)
- Surveying service (engineering geodesy, property rights settlement, etc.)
- Technical and economic consulting

SELECTED REFERENCES

- Mecsek Poultry Ltd. Alsómocsolád (Hungary) site expansion of existing water treatment technology and design of a wastewater treatment plant with a capacity of 600 m³/day within the site, establishment of a wastewater treatment plant
- Preparation of the planning approval and execution design works for internal sewage and rainwater drainage related to developments within the Dunaszekcső suburb (Hungary)
- Nyíregyháza MJV - Industrial Park planning services, Decision-making study
- BAT Pécs Tobacco Factory water reduction and water recycling, water management study plan, Industrial Wastewater Treatment System Establishment
- Complete planning for the reconstruction of the large-diameter main collector of Pécs, the implementation of the small streets in the inner city of Pécs, the sewage network of the villages of Kökény and Szalánta, the licensing of the final and temporary facilities, construction design documentation, implementation plans, licensing

- Installation and trial operation of individual small wastewater treatment plants in Zaláta (Hungary)
- Reconstruction of biological basins of the Kecskemét wastewater treatment plant - water law establishment permit plan (Hungary)
- Modernization and development of the Cegléd wastewater treatment plant (conceptual plans related to the performance of complex preparatory tasks, indicative plan, Hungary)
- Public utility planning for the transformation of the Market Hall (drinking water and firefighting water supply, Wastewater and Rainwater drainage) implementation plan (Hungary)
- Bácsalmás, development of the Eco-beach, technical pre-feasibility study (Hungary)
- Design, installation and trial operation of individual small wastewater treatment plants in Baranyaszentgyörgy 2021-2022 (Hungary)
- Design, installation and trial operation of individual small wastewater treatment plants in Gödre (Hungary)
- Szeged, Science Park complete public works planning (Electricity, Sewerage utility, Water utility, Stormwater drainage, Communications, IT, low current, Gas supply, Transportation, public road, sidewalk, public road, Hungary)
- Development tasks for the sewage network of the Municipality of Gyöngyös and modernization tasks for the wastewater treatment plant (Hungary)
- Development tasks for a wastewater treatment plant in Vác (Hungary)
- Development and expansion tasks of the Bicske sewage network and sewage treatment plant (Hungary)

FUTURE VISION, EXPECTATIONS FOR COOPERATION

Collaboration in planning activities in the aforementioned areas of expertise.

PLASTIC CUP SOCIETY

Main activities: Reduction of the plastic pollution of River Tisza, Hungary

Web: www.petkupa.hu; www.riversaver.eu

Contact: hello@petkupa.hu
+36 30 343 5394



ABOUT

The Plastic Cup initiative dating back more than 12 years has become internationally renowned for its efforts to reduce the plastic pollution of River Tisza and its tributaries. It launched as a clean-up competition, which stands out with its key principles: waste is value and clean-up is fun! As it was started by a community of nature filmmakers, every milestone of the initiative's history has been documented.

In recent years, the focus shifted even more towards river clean-up and li(t)eracy, underscored by the fact that the association is now officially known as the Plastic Cup Society and the Plastic Cup brand itself is now a European registered trademark.

Behind this transformation is the realisation that Plastic Cup holds the knowledge and know-how, as well as academic and industry partnerships, to tackle and prevent the plastic pollution of rivers by using tools of data collection, river restoration and innovation.



Despite the large volunteer base, Plastic Cup alone would not be able to eliminate the plastic pollution of rivers. Hence, Plastic Cup opened its doors to share knowledge and bring together everyone committed to protecting and restoring healthy rivers.

We need to train the next generation of Riversavers, engage local population along rivers and develop replicable protocols. Apart from human resources, we also focus on technology development by building partnerships with academic and industry partners to craft novel technologies in order to tackle plastic pollution. Our role in this process is central - we bring the knowledge from the river shore and the reliable data which so far had been missing from the research. The new solutions are also validated by Plastic Cup with regular feedback provision for research.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Plastic Cup Society transforms a difficult and dangerous exercise of trash collection into a fun and inspiring community-building exercise.

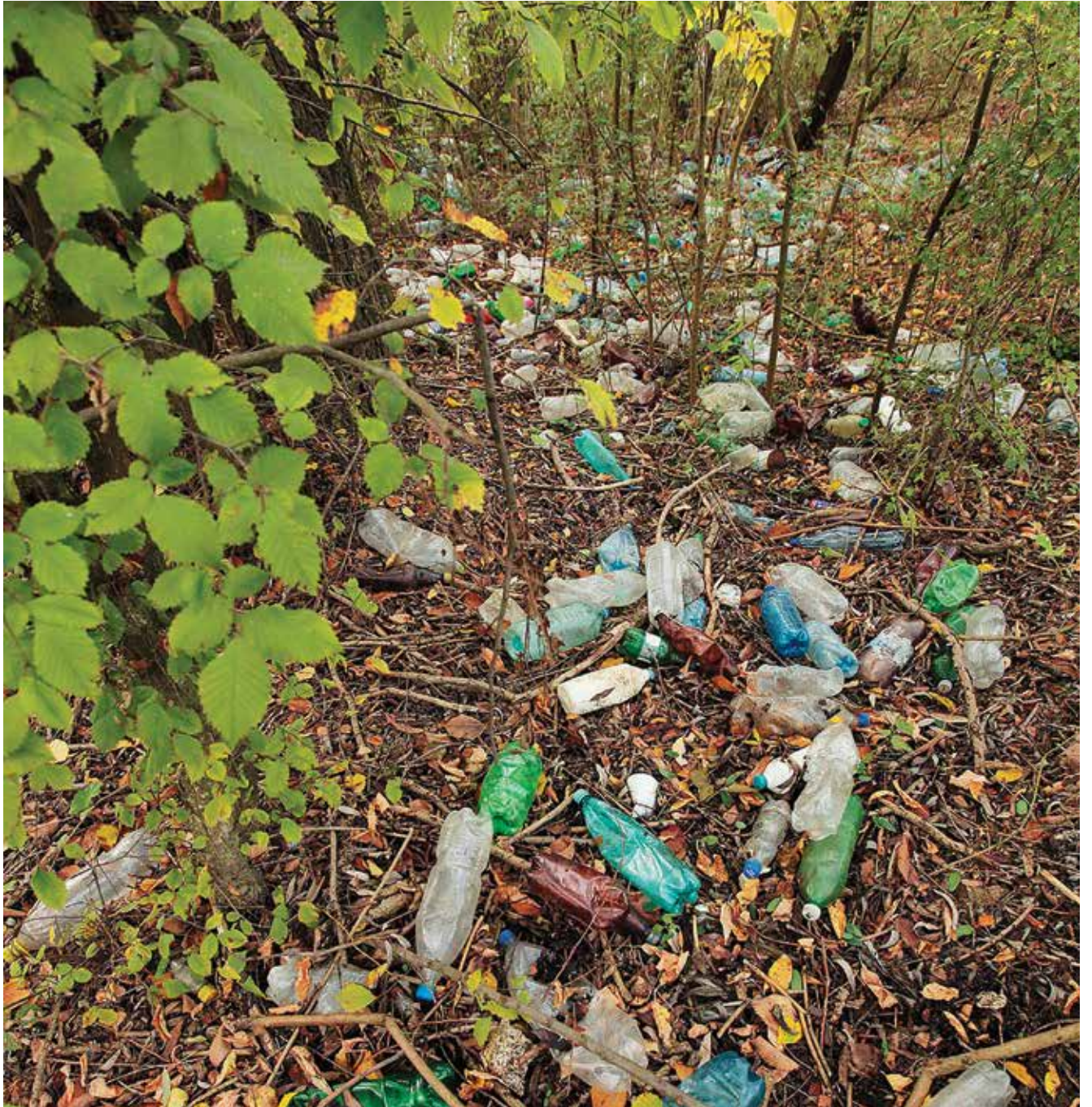
Plastic Cup is the unique initiative that fights against pollution by creatively repurposing the very pollutants it seeks to eliminate.

FUTURE VISION, EXPECTATIONS FOR COOPERATION

The Society is looking to establish long-term partnerships with non-profit and for-profit organizations, municipalities and schools interested in nature and environmental protection,

and those wishing to acquire the Plastic Cup know-how and play an active role in ending river pollution. The cooperation may even extend to writing and submitting joint applications.





PROFIKOMP ENVIRONMENTAL TECHNOLOGIES INC.

Main activities: Development and sales of advanced bio-waste treatment systems, including closed, semi-permeable membrane-covered solutions that produce high-quality soil improvers

**Foreign subsidiaries/
branch offices/
distributors:**

Contracted agents in Poland, Czech Republic, Slovakia, Slovenia, Romania, Serbia and in the USA

Current export markets:

Poland, Spain, Slovakia, Slovenia, Romania, USA (California and Arizona)

Web: www.profikomp.com

Contact: info@profikomp.hu
+36 28 620 132



ABOUT

PROFIKOMP Inc. has implemented more than 100 bio-waste treatment facilities in 20 countries, processing a variety of biodegradable waste. The company is the first and only company in the world that manufactures a PFAS- and PFC-free membrane considered to be the state-of-the-art technology in composting.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Composting solutions

Manufacturing and developing the laminate: The best available technology is ProfiCover Prime, a PFAS-free laminate, complying with the highest EU and USA environmental regulations.

Composting technology systems: With various fixed and decentralized, closed composting systems, Profikomp can provide solutions for all types and scales of waste management, agricultural and other businesses or even local municipalities, schools.

- Research and Development (EU and government funded R&D projects)

Ongoing projects:

- Development of an industrial sized mobile composting drum, covered with the semi-permeable membrane laminate (ProfiCover)

- Development of a mobile containerized dry fermentation technology

- Development of an adaptive PFAS-free membrane cover product line for biological waste treatment

- Testing and engineering

From waste material (municipal biowaste, biodegradable plastics, etc.), process and by-product examination to odour management, Profikomp provides several in-lab and on-site testing and engineering services.

- Education

The Profikomp Innovation and Training Center was set up in 2017, offering several training programmes. Moreover, Profikomp collaborates with the Hungarian University of Agriculture and Life Sciences, inviting students to conduct research for their theses or PhD dissertations.

SELECTED REFERENCES

- BÁCSVÍZ Ltd. – Wastewater treatment plant and sewage sludge composting plant of Kecskemét (Hungary)

- Deer Garden – Green waste composting facility in Mogyoród (Hungary)

- Project Fumanya – Composting plant (Spain)

- Project Goleniow – Water and sewage plant (Poland)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is looking for biological waste composting projects as a technology supplier and supplier of breathable drums and semipermeable

membrane for existing facilities. ProfiKomp is open to work with local agencies.

PURASET WATER AND METAL SOLUTIONS LTD.

Main activities: Production and sales of regenerable adsorbents and water treatment products

Current export markets: Romania, Vietnam, India, Ghana, South-Korea

Web: www.puraset.hu

Contact: info@puraset.hu
+36 70 502 0711



ABOUT

The company was founded in 1998 by research and development engineers active in the water and metals industry. Its factory was built in Jászfényszaru, Hungary primarily to produce arsenic removing water filters and secondarily for the production of boron-, iodine-, and fluoride-removing water filters and regenerable adsorbents. Regenerable adsorbents, with high manufacturing and technological standards, provide cost-effective, environmentally friendly purification of drinking water without the need for local chemical and additive treatment. The development work has led to the addition of PuraWELL, an end-point water arsenic purifier tower, and to the creation of the PurAID® modular pallet-sized water purifier, based on the experience and needs for action in the field. The United Nations recognized PurAID® as an SDG Acceleration Project.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- PurAID® mobile, modular drinking water treatment unit
- PuraWELL – arsenic removal tower
- Adsorbents:
 - AsMET – Arsenic III and Arsenic V removal adsorbent
 - FluMET – Fluoride removal
 - BoMET – Boron removal
 - IoMET – Iodine removal
 - ZMET – Iron, Manganese, Ammonia removal



SELECTED REFERENCES

- Arsenic removal at Tiszagyenda water treatment plant with a capacity of 220 m³/day Q_{\max} 16m³/hour, ~80µg/l As
- Arsenic removal in Romania, in a water treatment plant with a capacity of 36 m³/h, 720 m³/d, ~28 µg/L As
- PurAID® water treatment references in Ghana
- Independent Drinking Water provider kiosk with PurAID®
- Construction campsite drinking water supply with PurAID®

- Community drinking water supply with PurAID®
- In 2024, out of 108 pre-selected proposals, its project titled Arsenic-Free Clean Water (AsFreeWATER) was awarded funding by Eureka Innnowide, which is an initiative of the European Union, providing financial backing for innovative small and medium-sized enterprises.

As part of the project, Puraset installed the PuraWELL arsenic removal system based on the regenerable AsMET adsorbent in two rural Indian settlements affected by arsenic contamination. The project concluded in October 2024 with outstanding results: arsenic removal at the sites was achieved with over 90% efficiency.



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Puraset is looking for water utilities, operators and distributors as well as design, civil engineering companies from the water industry to cooperate in customized forms to represent Puraset

technologies, as a local partner with sales and distribution or for the operation and maintenance of our products.

PURECO LTD.

Main activities: Drinking water purification, wastewater treatment, faecal sludge management, storm water management

Selected cooperation: INZAG Germany GmbH

**Foreign subsidiaries/
branch offices/
distributors:**

- PURECO Slovakia
- PURECO Czech Republic
- PURECO Romania
- PURECO Bulgaria
- PURECO Africa
- Pureco-Tradeland

Current export markets: Sierra-Leone, Ghana, Nigeria, Togo, Vietnam

Web: www.pureco.hu

Contact: project@pureco.hu
+36 1 224 0670



ABOUT

Pureco Ltd. is a 100% Hungarian-owned water engineering company. Together with its subsidiaries and partners the company develops, design-build products and technologies, operates and maintains complex sustainable and affordable water management solutions.



Pureco products and solutions are primarily developed in-house to serve the protection of the environment and to bring sustainable, affordable municipal, industrial and agricultural water management in more than twenty countries of four continents. Solutions range from rainwater collection, storage and recycling, the treatment of drinking and wastewater to the recycling of all.

Pureco Ltd. is a partner in the Outstanding Exporter Partnership Program of the Ministry of Foreign Affairs and Trade of Hungary. It is a founding member of the Hungarian Water Partnership, the Hungarian multi-stakeholder platform and network on water, established to provide innovative solutions for water challenges.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- BIOCOS®: A combined biological system to treat communal wastewater.
- Septopure® To treat 100% faecal sludge. The United Nations acknowledges the technology as a tool for SDG acceleration.
- PurAID®: Pallet-size complex water treatment system for the purification of contaminated drinking water. The technology is acknowledged by the United Nations as an SDG acceleration action.
- PurAID®-based Independent Drinking Water Provider Concept.

SELECTED REFERENCES

- Communal wastewater treatment plant in Bonyhád, Hungary – Design, procurement, technological and electrical procurement and construction. BIOCOS, capacity: 2,300 m³/d, 22,921 PE
- Industrial wastewater treatment plant in Hódmezővásárhely, Hungary, animal by-products – Design, procurement, construction capacity: 450 m³/d
- Communal wastewater treatment plant in Kunsziget, Hungary. WWTP reconstruction, enlargement – Design, technological and electrical procurement and construction. Capacity: 2,500 m³/d, 20,833 PE
- 100% faecal sludge treatment plant in Kumasi, Ghana, design, execution and completion. Capacity: 1,000 m³/d
- 100% faecal sludge treatment plant in Takoradi, Ghana, design, execution and completion. Capacity: 1,000 m³/d
- 100% faecal sludge treatment plant in Tamale, Ghana, design, execution and completion. Capacity: 1,000 m³/d
- Water purification and service system construction in Quang Binh, Vietnam. Capacity: 10,000 m³/d



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Pureco is ready to provide its special wastewater treatment technology (Septopure®) to treat 100% of the faecal sludge in settlements without sewerage network, and also offers its drinking

water purification technology (PurAID®) to provide healthy drinking water even in the most isolated settlements. The company is open to provide financing options for international projects.

REALISCON LTD.

Main activities: Real estate development-related consultancy services and water management-related consultancy and design services; Development project management; Quality management; Cost management; Technical and Environmental Due Diligence; BREEAM assessment; LEED consultancy and EU Taxonomy consultancy.

Current export markets:

Italy, Serbia, Romania

Web: www.realiscon.com

Contact: zsolt.hintenberger@realiscon.com



ABOUT

Be it design or construction project management, technical supervision or real estate development-related consultancy services, Realiscon consistently keeps environmentally responsible aspirations in mind. Realiscon Ltd. believes that construction with the use of advanced engineering solutions should always be a reliable, green and responsible effort.

The company has a team of 30 highly qualified engineers and architects with valuable experience and expertise. Realiscon Ltd. has a network of well-experienced partners in specific fields, altogether engaging more than 50 people in the entire team.

This background ensures a solid foundation for our team to provide high quality customer service.

A photograph of a water treatment facility at dusk or dawn. The scene features several large, rectangular aeration basins filled with water, reflecting the sky. In the background, there are tall, white cylindrical tanks and a complex network of blue metal walkways and railings. The sky is filled with soft, white clouds, and the overall lighting is calm and industrial. A white rectangular border frames the central part of the image, and a solid blue square is overlaid in the center, containing the text.

**Water &
Infrastructure
Solutions**

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Management, consultancy for construction projects (buildings, roads, utilities, water, paving)
- Sustainability
 - Consultancy and assessment for BREEAM, LEED, WELL
 - Ecology consulting
 - Studies
- Design
 - Water infrastructure design
 - River basin water management, flood protection
 - Wetland habitat
 - Port design
 - Flood risk assessment
 - (Agricultural) irrigation systems
 - Data analysis and modelling

SELECTED REFERENCES

- Hilton Garden Inn Debrecen City Center hotel development: Complete project management, quality and cost management, LEED consultancy (Hungary)
- Krausz Palace office building in Budapest: Complete project management, quality and cost management, BREEAM assessment services of a listed monument (Hungary)
- Private school development in Budapest: Complete project management, quality and cost management (Hungary)
- Residential complex in Debrecen: Complex infrastructure design of public utilities and roads (Hungary)

- Complex port design accommodating more than 50 sailboats at Lake Balaton (Hungary)
- Technical consultancy regarding a 3D motion simulator centre at Fiumicino Airport (Rome, Italy)
- Technical consultancy, project, and cost management for transforming an existing office space into an educational facility. (Vienna, Austria)
- Complete sewage vacuum system network and vacuum station house design (Kovacica, Serbia)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company seeks opportunities in water-related engineering design and consultancy, as well as sustainability-related consultancy and assessment services.

SMARAGD GSH ENVIRONMENTAL AND SERVICE LTD.

Main activities: Research and engineering; Licensing and construction in all fields of environmental protection and water management

Web: www.smaragd.hu

Contact: smaragd@smaragd.hu
+36 20 935 3394



ABOUT

Smaragd GSH Ltd. was established in 1994. The main activities of the company are research, engineering, licensing and construction in all fields of environmental protection and water management. Its experts – geologists, hydrogeologists, environmental engineers – pay attention not only to environmental protection but also to sustainable development. The primary aim of the company is to find solutions that satisfy the demands of the client, society and nature.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Engineering, construction and operation of groundwater monitoring systems
- Delineation of water supply protection zones
- Drinking water safety plan
- Hydrogeological research
- Accredited groundwater and soil sampling
- Hydrodynamic and transport modelling



SELECTED REFERENCES

- Water supply protection and diagnostics of several settlements served by the Hungarian Waterworks
- Climate Change and Impacts on Water Supply CC-Waters (European Territorial Cooperation – ETC Programme, South East Europe Transnational Cooperation Programme) – 18 institutes from 9 countries (Hungary, Austria, Romania, Slovenia, Croatia, Serbia, Bulgaria, Italy and Greece)
- CC-WaRe – Mitigating Vulnerability of Water Resources under Climate Change (continuation of the European Territorial Cooperation (ETC) Program CC-WaterS Project financed by SEE Programme between 2008 and 2012) – 10 countries (Hungary, Austria, Slovenia, Romania, Bulgaria, Greece, Italy, Serbia, Bosnia Herzegovina and Croatia) cooperated in the project.

SELECTED COOPERATION

- Construction of a hydrodynamic model, environmental state and sustainable management of Hungarian-Slovakian transboundary groundwater bodies (ENWAT) in the framework of the European Regional Development Fund – INTERREG III Community Initiative Programme Hungary – Slovakia – Ukraine Neighbourhood Programme 2004-2006 HU-SK-UA/05/02/166.
- Sustainable management and treatment of arsenic-bearing groundwater in Southern Hungary (SUMANAS) – LIFE05 ENV/H/000418
- Survey on the Chemical Status of Groundwaters, Hungary EuropeAid/114956/D/SV/HU2002-000-180-04-01-02-03 was funded by PHARE Programme (Poland and Hungary: Assistance for Restructuring their Economies).

FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is looking to further develop its current activities (drinking water safety plan, hydrogeological research, hydrodynamic and transport modelling). Its software and technological equipment is steadily growing. The company seeks to maintain its active involvement in European Union international

research and development projects as a partner or subcontractor. The next phase of its development focuses on participation in water research initiatives and the implementation of waterworks projects overseas.

SZABADICS CONSTRUCTION PLC.

Main activities: Construction and civil engineering

Web: www.szabadics.hu/?lang=en

Contact: info@szabadics.hu
+36 70 709 5000



ABOUT

Founded in 1989, SZABADICS Construction Ltd. has written itself into the great book of construction as 'the synonym of reliability'. By now, as a third-generation business, it marches at the forefront of the construction industry in Central Europe, armed with family foundations and values. As a large company with several divisions and subsidiaries, it is involved in large projects not only in Hungary but also in Romania and Croatia. The reference to the entire company as SZABADICS GROUP represents the third generation's extensive and cutting-edge strategy.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Civil Engineering
 - Public Utility Network Construction
 - Urban Infrastructure Developments
 - Hydraulic Engineering and Construction Activities
- Building Construction
 - Sports and Leisure Facilities
 - Industrial Facilities
 - Public Institutions, Residential Buildings, Office Buildings

SELECTED REFERENCES

- Preventive measures to address water quality issues affecting Lake Balaton. Water infrastructure facilities. Locations: Keszthely and Balatonmagyaród Municipalities, Ábrahámhegy, Badacsonytördemic, Balatonfüred, Kispáti, Lovas, Örvényes, Paloznak, Siófok and Szigliget Municipalities, Hungary
- Implementation of flood protection for the River Rába. Water infrastructure facilities (embankment construction, civil engineering, structure construction). Locations: Marcaltő, Győr, Kemenesszentpéter, Ostffyasszonyfa, Csöngye, Kenyeri, Pápoc, Szentgotthárd, Körmen and Sárvár Municipalities, Hungary
- Rehabilitation of the Szent László Stream Water infrastructure facilities (streambed regulation, structure construction, road bridge construction). Locations: Csabdi, Bicske, Gyúró, Martonvásár, Tarján and surrounding areas, Hungary
- Construction of storm water reservoirs on the Baranya Canal watershed water infrastructure facilities (planning, embankment construction, streambed regulation, structure construction). Locations: Magyarszék, Magyarhertelend and surrounding areas, Hungary
- Improvement of flood protection basin safety. Water infrastructure facilities (embankment and structure construction). Locations: Komárom, Almásfüzitő, Ács and surrounding areas, Hungary

- Implementation of the Kis-Balaton Water Protection System. Water infrastructure facilities (embankment construction, streambed regulation, and other structures). Locations: Kis-Balaton Nature Conservation Area, Hungary
- At the end of 2020, the company has successfully completed a construction project in Sălaj County under a CL12 contract, which involved the construction of potable water pipelines approximately 170 kms, with a total value of 17 million euros. Currently, there are 5 ongoing construction projects with a total value of 22 million euros in Romania
- Between 2020 and 2023, the company collaborated with a Romanian company in a consortium on the CL20 project, with the project execution split as follows: 70% delivered by Szabadics and 30% by the Romanian company. Szabadics is open for further collaboration opportunities.
- Completed project: CL20 – Expansion of the Water Supply System in the areas of Hidalmás, Zutoru, and Romlott – Kásapatak, Romania



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The SZABADICS Group specializes in the construction of water supply and wastewater pipeline systems in Romania. Additionally, the firm

is open to executing wastewater technology and hydraulic engineering works.

TECHNO-WATO TRADING HOUSE CONSTRUCTION CO. LTD.

Main activities: Execution of specialised construction projects; Repair and reconstruction tasks (special construction materials, expertise, consulting)

Selected cooperation: Cemplus RO SRL., Miercurea Ciuc, Romania

Current export markets: Romania, Serbia, Slovakia

Web: www.technowato.hu

Contact: iposta@technowato.hu
+36 1 209 2490



ABOUT

The company supports its partners in the implementation of technical solutions based on structure analysis. The construction services are tailored to owners', operators' and designers' need.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Certified dry mortars and coatings for the repair and protection of concrete structures
- Products for the reconstruction of monuments, for repair and replacement of stone and brick structures
- Hydraulically bonded waterproof coatings for the protection of drinking water reservoirs and wastewater processing structures
- Heat mirror, heat reflective coating
- Hydrophilic profiles for the watertight sealing of joints and structural cracks
- High strength and high resistance basalt reinforcement, mesh, replacing concrete

SELECTED REFERENCES

- Budapest Gellért Hill reservoir (Gruber basin, 80,000 m³), Lakatos Street Water Tower (Hungary)
- Csepel Central Sewage Treatment Plant (Hungary)
- Szeged Water Tower (Hungary)
- Chimney reconstruction of the Paks Nuclear Power Plant (Hungary)
- Nyíregyháza Water Tower (Hungary)
- Reconstruction of drinking water and sewage reservoirs (Romania)
- Reconstruction of a raw drinking water pipeline under the Danube (Hungary)
- Reconstruction of drinking water reservoirs and wells (Serbia)

FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is open for projects in relation to status assessment, diagnostics of structures, transporting materials for reconstruction and repairs.



TRADELAND LTD.

Main activities: A wide range of trading services connecting partners in Europe and Asia in the fields of environmental protection, water management and construction works

**Foreign
Subsidiaries/
branch offices/
distributors:**

- Tradeland Shanghai Co Ltd.
- Tradeland Representative Office in Hanoi, Vietnam

**Current export
markets:**

China and Vietnam

Web: tradeland.hu/en/portfolio

Contact: info@tradeland.hu
+36 1 221 5477



ABOUT

Tradeland Ltd. has been providing a wide range of trading services for over two decades, connecting partners in Europe and Asia.

The company's aim is to identify and realise joint investment opportunities between Hungary and markets outside Europe in the fields of environmental protection, water management and construction works. Building on decades of experience and professional expertise, Tradeland Ltd. continues to evolve and seek opportunities that serve both our partners and our planet.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

The company strives to identify sustainable and environmentally friendly solutions that facilitate access to drinking water and irrigation water for small communities, water technology companies and water utilities. We carefully source the best

products to build, operate and maintain our partners' systems. Our portfolio is driven by the goal of turning innovative technologies into practical, value-creating solutions that actively contribute to a sustainable future.

SELECTED REFERENCES

- Kerox Brand ceramic cartridge distributor (China, Vietnam)
- Quang Binh Water Treatment Plant (Vietnam)



SELECTED COOPERATIONS

- Quang Binh Water Treatment Plant
- Puraset Ltd.
- Pureco Ltd.
- Hungarian Water Partnership Nonprofit Ltd.



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is looking to cooperate with water faucet manufacturers (supply of ceramic cartridges for faucets), and is interested in arsenic removal projects from industrial and groundwater.

UTB ENVIROTEC LTD.

Main activities: Expert in wastewater treatment, offering consulting, engineering, contracting, and operational services to both municipal and industrial clients. Selling its own decanters called BIODEC, for SBR (sequential batch reactor) type WWTP's and offering different technologies for all kinds of wastewater and sludge treatment

Current export markets: India, America, Middle East, New-Zealand, Australia, Romania, Laos, Qatar, Serbia and Bosnia-Herzegovina

Web: www.utb.hu

Contact: adeli@utb.hu
+36 20 928 4038



UTB Envirotec

ABOUT

The company is an engineering firm specializing in wastewater treatment, founded 29 years ago, with over 600 successful projects completed. The company's core activities include wastewater treatment, consultancy, engineering, contracting, and operational support for municipal and industrial sectors. It prioritizes sustainable water management, efficient sludge processing, and resource recovery to improve environmental performance and operational effectiveness.

UTB Envirotec Ltd. has a spin-off company, Cyclator, established to promote our CYCLATOR™ process for biological treatment and the BIODEC™ decanters for efficient solid-liquid separation on the international market, such as Romania, India, Mexico, Australia and New-Zealand etc.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

UTB Envirotec specializes in wastewater treatment, offering advanced solutions for municipal and industrial applications. It provides consulting, engineering, construction, and maintenance services, utilizing innovative technologies such as the Cyclator process and BIODEC decanters. Its expertise ensures efficient, sustainable, and high-performance treatment solutions.



SELECTED REFERENCES

- Construction of Bonduelle Central Europe Ltd.'s WWTP in Nagykőrös (2023) and Békéscsaba (2021), Hungary
- Turnkey construction of the WWTP of the Agroprint Plc. in Karcag, Hungary (2020-2023)
- Design and building of the Phase I+II WWTP's of the copper foil factory of the South Korean VOLTA Energy Solutions (2018-2020)
- Design and building of the biological WWTP of the Hungarian factory of SUZUKI (2005-2006)
- At present: WWTP design and partly complete electro-mechanical works for the Hungarian investments of some top Chinese investors, such as BYD, CATL, SEMCORP, EVE ENERGY



- Doha, Qatar – Sludge digestion for Communal Sewage treatment plant, concept design, mechanical and electrical execution plan
- Brzeće, Medveđja, Sijarinska Banja, Serbia – Design of Communal sewage treatment plants
- Vientiane, Laos – Wastewater treatment plant, concept design, mechanical and electrical execution plan, supply of mechanical equipment (2022-2024)
- Laktaši, Bosnia and Herzegovina – Industrial wastewater treatment plant for PEPSICO chips factory, design and construction, (2017-2019)
- Codlea, Romania – Industrial wastewater treatment plant for SZIKSZÓ-VÍZ Ltd. (2024)



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Seeking international projects and collaborations in wastewater treatment and sludge management to implement modern, sustainable technologies, promote water reuse, reduce and utilize sludge,

and enhance energy efficiency. Also eager to build research and development partnerships to create innovative solutions, primarily in Europe and other regions facing water management challenges.

VIKÖTI ENGINEERING OFFICE LTD.

Main activities: Engineering and design activities

**Foreign
subsidiaries/
branch offices/
distributors:**

Branch Office Serbia
– ORGANAK VIKÖTI Mérnökiroda Ltd.

Web: www.vikoti.hu

Contact: vikoti@vikoti.hu
+ 36 1 790 1103



ABOUT

Viköti Ltd. has been operating dynamically since 2015, committed to environmental protection and sustainability.

The company's activities are primarily focused on environmental protection and water management projects, additionally it provides engineering and design services for road and motorway construction as well as railway construction projects.

The team of experts now consists of nearly 50 well-trained and dedicated employees that allows the firm to perform a wide range of high-quality activities in several fields.



Viköti's design services cover the preparation of the usual design phase of projects, both in terms of general and specialist design tasks, such as studies, decision-preparation plans, cost-benefit analysis, feasibility studies, environmental impact assessments, licensing as well as implementation and realization plans.

In addition to project preparation, another important area of the company's activity is the implementation of projects, the supervision of the entire construction process and technical inspection. The following tasks are performed: handover of work areas, on-site technical inspection, quality assurance and monitoring, warranty inspection tasks and projects inspections.

Experts are involved in both the preparation and implementation phases, and the company is able to provide a broader and more comprehensive service.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Among the diverse range of activities, the company delivers design, engineering and technical inspection tasks.

SELECTED REFERENCES

- Comprehensive planning, cost estimation and other related tasks for investments related to the Pilisszentlászló (Hungary) rainwater drainage and storage program. Within the framework of the project, preparation of preliminary investigation documentation and landscape architecture work for the permit plan
- Study titled "Supporting the spread of nature-based solutions in water management in Hungarian hill country settlements"
- Technical preparation and planning related to the modernization of the drinking water supply in the Balaton region (Balatonfüred – Balatonalmádi transmission line, Balatonalmádi – Balatonfűzfő reservoirs in Hungary)
- Engineering and technical inspection tasks within the framework of the Flood Safety Improvement Project in the area of the West Transdanubian Water Management Directorate, Hungary

FUTURE VISION, EXPECTATIONS FOR COOPERATION

Collaboration with environmental protection and hydraulic engineering experts during project preparation as well as with technical inspectors and engineers in the implementation phase to ensure professional excellence at every stage.



VIZITERV EXPORT ENVIRONMENTAL AND WATER PLANNING, CONSULTING AND SERVICE LTD.

Main activities: Conceptual planning of water resource projects; Development of multi-purpose water management systems; Design of water reservoirs, operation management systems; Development of agricultural water supply systems; Planning of irrigation works; Preparation of drought risk assessment; Design of drought monitoring systems; Development of forecasting methodology; Flood risk assessment; Hazard and risk maps, risk management plans; Protection organizational models; Management planning; Development and design of flood monitoring, alarm and forecasting systems, development of flood forecasting methods and models; Designing flood protection structures, defence enhancement technologies, and river regulation works; Water management; Organizational structure planning; Consulting water-related professional training; Educational activities, coordinating external experts

Current export markets: Western Balkan, Mongolia, Uzbekistan, Kenya, Egypt, Ukraine, Slovakia, Romania, Croatia and Albania

Web: www.vizitervexport.hu

Contact: vizitervexport@ovf.hu
+ 36 30 475 6388





ABOUT

VIZITERV Export Ltd. is a 100% state owned company. The General Directorate of Water Management (OVF) possesses the rights of ownership and supervision as well. The company was established to operate internationally in line with the scope of the Hungarian water management strategy. With its professional potential and resources the company can take up an active role in the preparation, planning and implementation of foreign water management development projects while cooperating with local actors on the ground.

VIZITERV Export Ltd. is supported by two pillars, both of which fall under the authority of the General Directorate of Water Management. The first pillar is the professional potential of the 12 regional water directorates, and their accumulated knowledge base. As this expertise builds upon the diverse territories of the directorates, which cover the management of flatland, hills, great lakes and rivers, transboundary cooperation and grand water management facilities, and also incorporate nearly all sectors of integrated water management. The second pillar is based on the resources and capacity of the ViziterV Environ Ltd. – a company founded in 2005, that has been under OVF management since 2016. It has all the licences, engineering and technical experience that are vital for comprehensive water construction planning (planning drawings, feasibility studies, environmental impact assessments, impact studies).

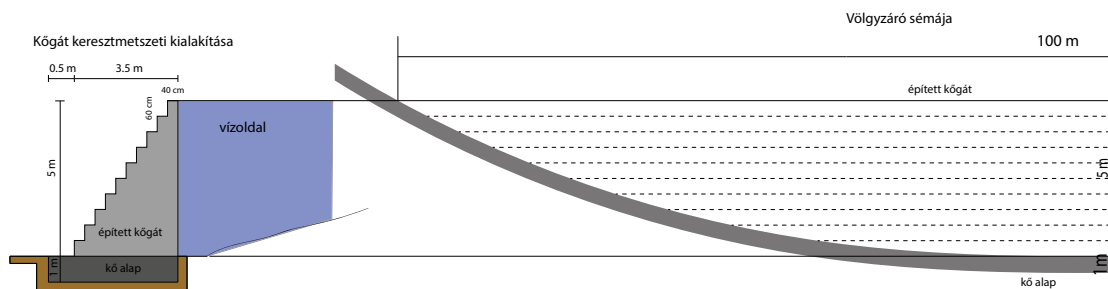
PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Development of a drought monitoring network
- Drought forecasting (HDI index, Hungarian Drought Index)
- Digital water management
- Design of precision automatic irrigation systems
- Development of structural and non-structural flood protection systems
- Development of flood forecasting systems and procedures systems
- Development and design of water supply systems, automatic water level regulating systems

SELECTED REFERENCES

- Professional contribution to OVF projects supporting the development of shipping infrastructure
- River Tisza flood protection dam development design, construction
- Preparation of national irrigation development plans, Hungary
- Modelling of surface water courses (Danube, Tisza) of Hungary

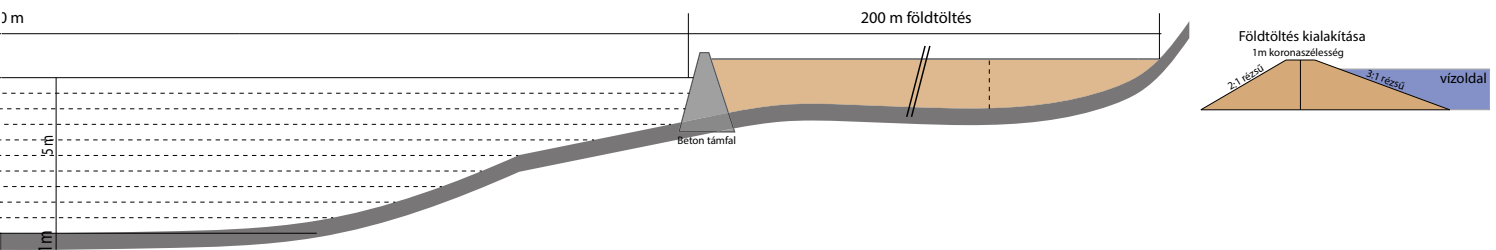
Megvalósítás lehetséges helyei



- Preparation of a preliminary feasibility study investigating the development opportunities of irrigation in the arid and semi-arid areas of Kenya
- Global Green Growth Initiative application for Ugandan irrigation development
- River sediment monitoring expert training and advice for the Sediment Management Handbook and Guideline
- Production and processing of a data set, establishing a professional concept supporting the integrated rehabilitation of the Vérke stream, which plays a significant role in the water supply of the Ukrainian-Hungarian border region
- Capacity building to improve reception conditions in countries under extreme asylum pressure
- Inspection of flood protection dykes and dams in the Bereg area on the Hungarian-Ukrainian-Slovak-Romanian border section, in the Upper Tisza river basin

FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Implementation of joint projects in the field of water management: planning, research, education and training



VÍZKÖRTERV WATER MANAGEMENT AND ENVIRONMENTAL PROTECTION DESIGN AND CONSTRUCTION LTD.

Main activities: Civil engineering design focusing on water utilities and water management, Blue-Green Infrastructure approach in sustainable water engineering, Drainage network planning, Climate-friendly urban development planning

Web: www.vizkorterv.hu

Contact: info@vizkorterv.hu
+ 36 20 251 1828



VÍZKÖRTERV

TRANSPORTATION ENGINEERING
AND WATER UTILITY DESIGN



ABOUT

The mission of an engineer is to find solutions to problems that seem to have none, often on a daily basis. In this spirit, VÍZKÖRTERV Ltd. constantly seeks new challenges, questions and, above all, answers. The company, established in 1997, has successfully combined the benefits of many years of experience and engineering tradition with a constant self-renewal ability and adaptation to changing markets in the past three decades.

The company's references span the field of designing utilities, including water, sewer and environmental engineering as well as complex transport facilities, complete road, railway and traffic engineering design.

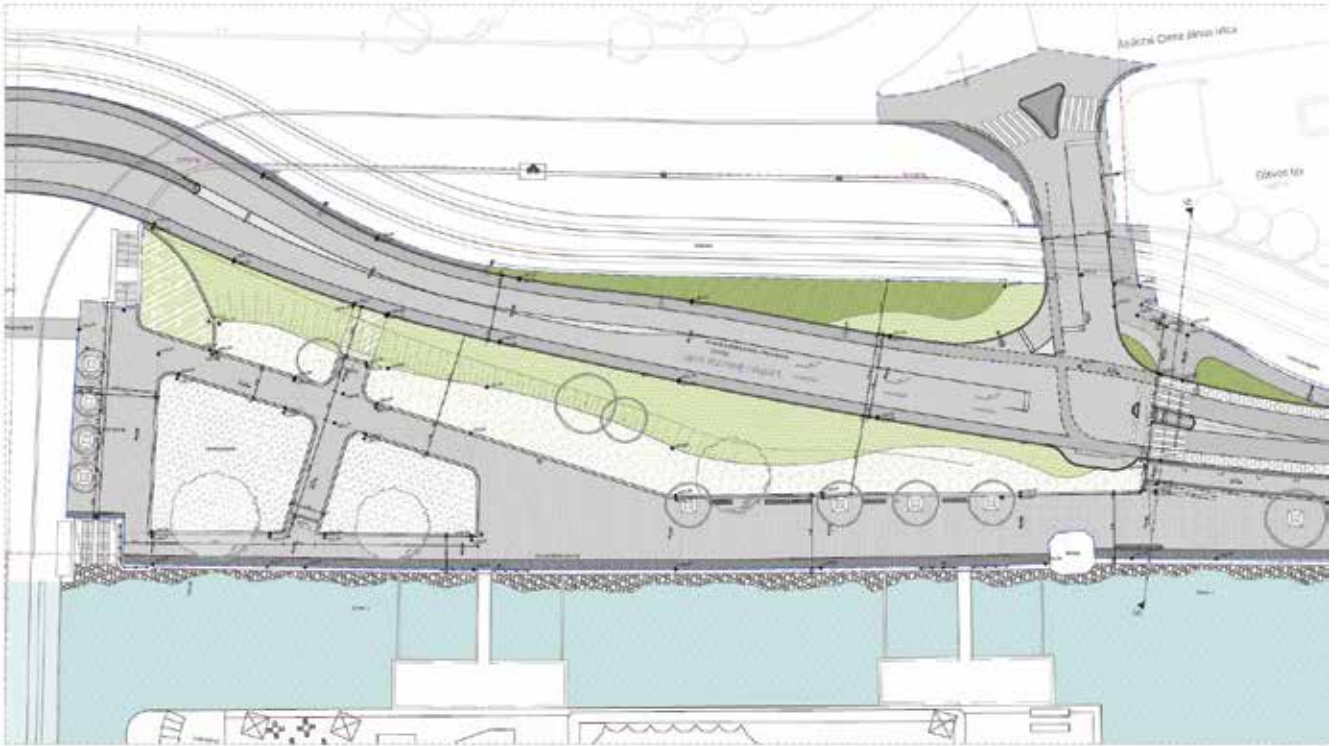
PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Designing drinking, fire and technical water and wastewater networks in and outside of settlements and industrial areas. Planning pipe replacements related to highway developments and creating new networks (rest areas, motorway service areas etc.)
- Identifying possibilities to connect private water utility networks to public mainlines. Authorisation of connections with utility providers
- Blue-Green Infrastructure approach in sustainable water engineering. Drainage network planning. Climate-friendly urban development planning

SELECTED REFERENCES

- M85 motorway (M85 expressway Csorna II. – Fertőd-Endrédmajor intersection) – water utility design (2018-2020) - Hungary
- M6 motorway (M6 expressway Bóly – Ivándárda) – water utility design (2021-2024) – Hungary
- Taking part in “VIENTIANE CAPITAL FOR WATER TREATMENT PROJECT WWTP & WTP – Working part: 5.4 WWTP and canalization Consultancy services Legal background and administration Education of experts and local administrative personnel, Excluding operation training (LOT2) – Laos, Vientiane (2019)





FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is open for all types of projects and collaboration in countries where civil engineering design or consulting services are needed. It is particularly interested in urban development, agricultural and industrial development projects

where its expertise and professional knowledge can add value. The company's goal is to establish long-term, mutually beneficial partnerships that contribute to the sustainable development and the economic growth of the region.

VTK INNOSYSTEM WATER-, NATURE- AND ENVIRONMENTAL PROTECTION LLC.

Main activities: Water Management: Drinking water purification, Industrial water supply and treatment, Wastewater management, Design and construction of complete irrigation systems

Environmental Protection: Environmental impact assessment, Solid waste management, Air pollution control, Nature conservation, Water and soil sampling, monitoring

**Current export
markets:**

Laos, Cabo Verde, Kenya, Uganda

**Foreign
subsidiaries/
branch offices/
distributors:**

- VTK Innosystem Sucursal Lda. - Cabo Verde Branch
- VTK Innosystem Ltd. – Kenya Branch

Web: www.vtkinnosystem.com

Contact: titkarsag@vtkinnosystem.com
+36 30 906 0284





ABOUT

VTK Innosystem Ltd. is one of Hungary's leading and most widely recognized water management and environmental consulting firms, offering professional technical services.

It provides comprehensive support in the fields of water management and environmental protection to its clients. Services range from scientific and technical consulting to engineering and construction tasks related to water and environmental management.

The company's accredited sampling team, equipped with state-of-the-art instruments, is available to perform on-site assessments for their partners.

PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

- Preparation of pre-investment studies (site selection, feasibility studies, environmental impact assessments, load capacity assessments)
- Development of licensing strategies and assistance throughout the planning approval process
- Conceptual planning and definition of technical frameworks for optimal project development
- Comprehensive hydraulic system analysis
- Design and construction of irrigation system and water/wastewater treatment plants
- Estimation of capital investment and operational expenditures
- Audits and ad-hoc inspections



SELECTED REFERENCES

- Enhancement of drinking water quality and development of water supply systems for settlements within the service area of Zalavíz Waterworks Plc. (regional water supplier), Hungary
- Preparation of environmental authorization documentation for over 30,000 hectares and water permit plans for several irrigation projects in Hungary, commissioned by the National Land Centre
- Development of conceptual plans and a feasibility study for the refurbishment of MOL Petrochemicals Plc.'s industrial water supply system, with a capacity of 5,000 m³/hour, Hungary
- Preparation of the Regional Water Resource Management Plan for the Kisalföld region, covering approximately 9,000 km², Hungary

- Preparation of feasibility studies for various regional drinking water and wastewater collection and treatment projects
- Comprehensive project management services for multiple regional drinking water and wastewater collection and treatment projects (e.g., Tápió region), Hungary
- IPPC review, authorization, environmental impact assessment, complex water management solutions and authorization and full scale environmental monitoring for multiple large-scale facilities e.g.: FCC Group, Uniper, Hamburger Containerboard, GE
- Implementation of a wastewater treatment plant and sewage system in Lao PDR
- Implementation of the Republic of Cabo Verde's Water Management and Irrigation Development Project
- Development of Water Management Systems in the Republic of Uganda



FUTURE VISION, EXPECTATIONS FOR COOPERATION

Water Management: Drinking water purification, industrial water supply and treatment, wastewater management, design of complete irrigation systems (water demand assessment, identification

of water sources, production of suitable irrigation water using modern treatment technologies, planning of distribution and irrigation networks, potential water reclamation).

WATER2FARM HUNGARY LTD.

Main activities: International promotion of the Water2Farm irrigation water treatment technology and related cloud-based smart irrigation solutions

Current export

markets: Slovakia, Romania, Serbia, United Kingdom

Web: www.water2farm.com

Contact: info@water2farm.com
+36 70 206 9234



ABOUT

Water2Farm Hungary Ltd. is a Hungarian company dedicated to expanding the reach of its water treatment innovation to serve an increasing number of users all over the world.

Water2Farm is a water treatment innovation with a potentially significant impact on agriculture, water management and the environment. Water2Farm increases significantly – by over 10% – the yield of irrigated crops, improves crop quality and transportability and extends export reach and shelf time. As a result, food waste can be reduced by 20% during production and logistics, as well as in commercial units.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Water2Farm is a device that can be installed easily into the irrigation system in place. It does not require power supply and is fully automatic. It is a fully organic, non-invasive process that helps the crops' nutrient intake from irrigation water, thus improving plant health and stress resistance. Water2Farm is an instrumental tool in water management, enabling yield increase while reducing irrigation water use by 10%. At the same time, Water2Farm lowers production costs and enhances product value and transportability. It has a substantial impact on productivity and food safety across all levels of the value chain.

Water2Farm plays a pivotal role in the adoption of sustainable and safe production models. It does not add or remove anything from the water, Water2Farm is certified for organic farming. It can significantly reduce reliance on chemical

additives and potentially environmentally harmful production processes including pesticides and chemical nutrients. Moreover, it is valuable for managing risks associated to plant stress conditions and helps in the restoration and preservation of soil diversity. Additionally, it effectively minimizes scale formation within the irrigation systems, enhancing operational efficiency.

Water2Farm can be used by small producers and also in large-scale production facilities. Return on investment is typically achieved under a year for most installations, based on yield increase alone.

Water treatment may be combined with IoT-based precision agriculture services offered to producers to optimise crop yield with decreased water use. Water2Farm is a patented technology.



SELECTED REFERENCES

- Debrecen University, Hungary
- MATE – Hungarian University of Agriculture and Life Sciences
- Almeria University (Spain) – localisation tests before market entry
- AIR Ltd (Spain) – localisation tests before market entry
- Abel Fonyad (France) – localisation tests before market entry



FUTURE VISION, EXPECTATIONS FOR COOPERATION

- Partnerships aimed to introduce Water2Farm technologies in new markets. Preferred partners are established suppliers of irrigation/complex agriculture production systems, smart agriculture, in selected market segments (high value crops such as vegetables, fruit, medical plants etc).
- Partnerships with universities and professional organisations, aimed to acquire local references, adapt Water2Farm irrigation protocols, and increase brand awareness in relevant market segments.

WATER&SOIL LTD.

Main activities: Producer of Water Retainer, a soil conditioner product for reducing evaporation loss

Current export

markets: Morocco, Kenya, Tunisia, Algeria, Greece, Iraq, Kazakhstan, Peru

Web: www.waterandsoil.eu

Contact: info@waterandsoil.eu



ABOUT

Water&Soil Ltd. is a Hungarian agricultural input material producer addressing one of the greatest limitations to global agriculture: water scarcity. Water&Soil Ltd. believes in finding a revolutionary answer for drought and dehydration. For agriculture and small gardens, from the thirsty Africa to the dry Middle East. The company will continue its research and work to find new solutions to protect and save water all around the world.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

Water Retainer is an organically degradable liquid soil conditioner, which retains the already existing humidity in the soil by reducing evaporation loss. Effective both in rain-fed and irrigated cultivation. It can provide a 10-20% higher yield or reduce up to 30-50% of irrigation water use.

It has been widely tested by scientific institutions in 14 countries on 4 continents.

FAO has also recognized Water Retainer recently by incorporating the product into the recommended technologies and in its official publication issued.



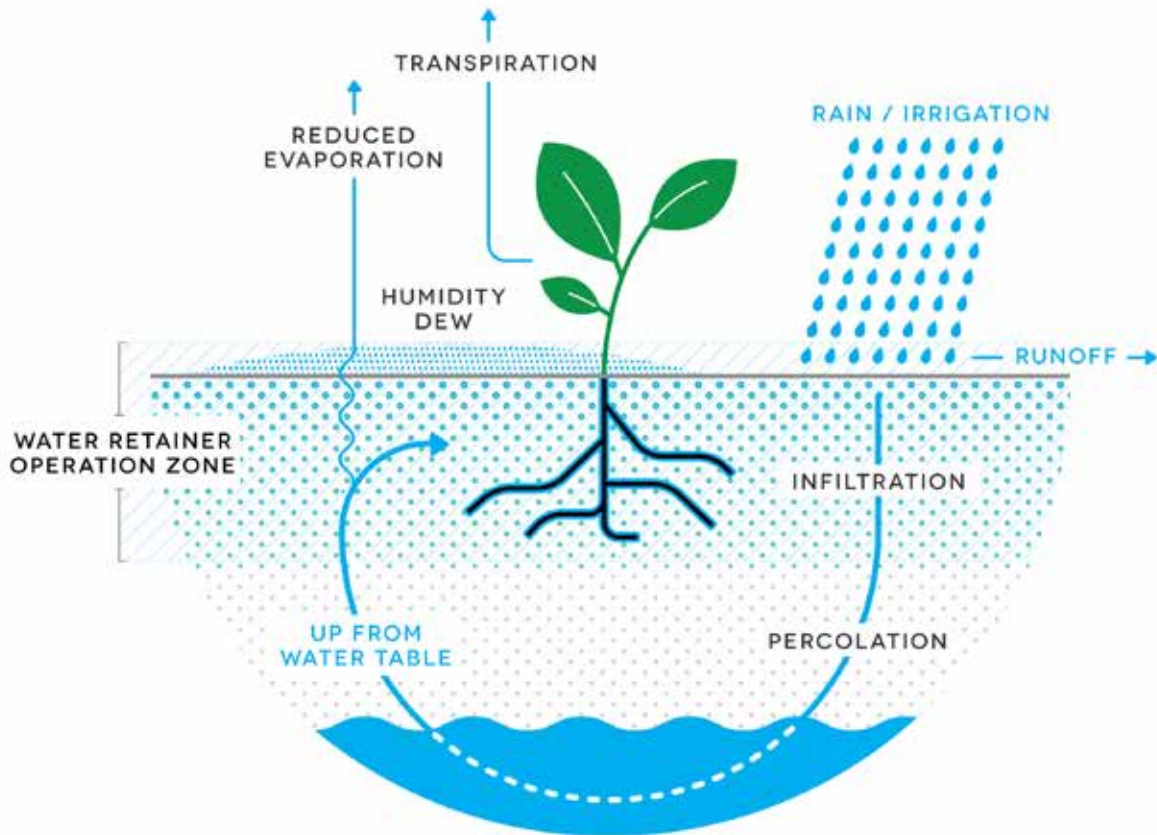
SELECTED REFERENCES

Successful implementation in Morocco, Kazakhstan, Tunisia and Hungary on different crops. Details upon request.



FUTURE VISION, EXPECTATIONS FOR COOPERATION

As water scarcity is an increasingly pressing issue worldwide, the company's expectation is to distribute Water Retainer to more countries, or even facilitate local manufacturing.



WATERSCOPE INC.

Main activities: Smart devices, Smart monitoring, Smart IoT systems and solutions: Smart water pressure-, water level, water consumption and soil moisture monitoring

Current export

markets: Austria, Germany, Poland, Romania, Turkey, Portugal

Web: www.waterscope.eu/en

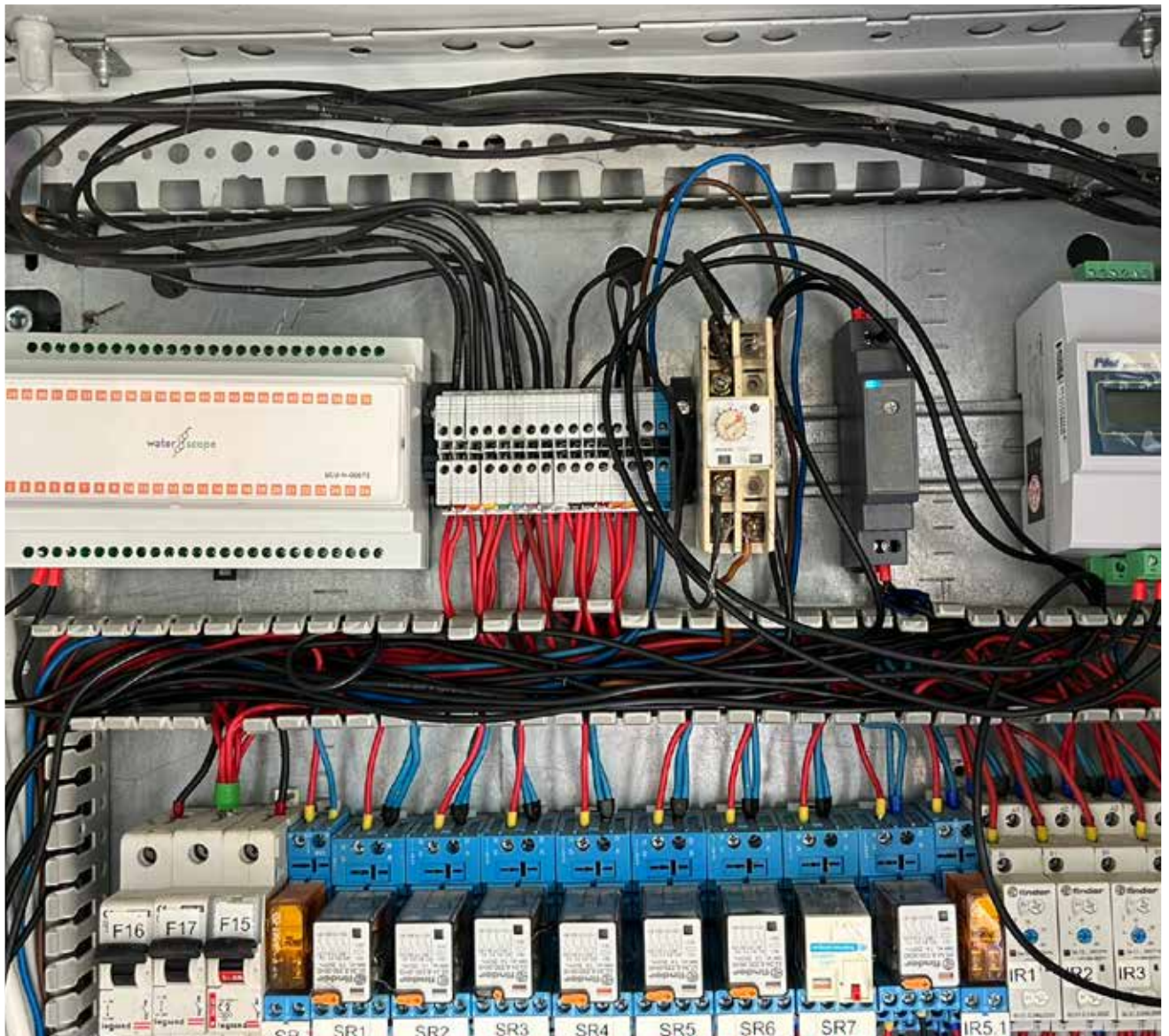
Contact: sales@waterscope.eu
+36 30 244 8031



ABOUT

Founded in 2016, WaterScope Inc. is a company of founders and employees with extensive experience in the water industry and IoT applications, who are also deeply committed to environmental protection. The company develops smart solutions for the agricultural and industrial sectors. Its team of engineers are exceptional in product and software development, wireless data collection and communication, system integration as well as AI/BI aided data analysis.

The WaterScope team believes in combining different mindsets, thus resulting in the most innovative and smart technology solutions. The data provided by the WaterScope IoT System supports decision makers in optimizing energy consumption and in reducing operational costs and non-revenue water as well. Meanwhile, water utilities can operate in a more effective manner, protecting the environment as well as their service standards.



PRODUCTS, SERVICES, INNOVATIVE SOLUTIONS

The WaterScope IoT System is a data collection system that transfers high-quality data from the measurement points to the server. The System is suitable for the monitoring of installations spread over a large area and for the measurement and data collection in locations without electricity or GSM communication. The smart devices communicate via LoRaWAN or Nb-IoT. The system automatically evaluates the measured data uploaded to the server and puts it into a clear context. The data is displayed on dashboards and analyses and reports can be used in the day-to-day operations. The result: energy efficiency, operational safety at a low cost.

- Hawle IoT Smart Hydrant Master – SHM
- Smart Quantity Monitoring Device – SQM
- Smart Pressure Monitoring device – SPM
- Additional smart devices:
 - Smart Vacuum Monitoring Device
 - Smart Level Monitoring Device
 - Smart Temperature Monitoring Device
 - Smart General Use Device
 - Smart Quick Pressure Device
 - Smart Compact Quantity Monitoring Device
 - Digital Signal Multiplier

SELECTED REFERENCES

- Zalaapáti water consumption metering: introduction of an innovative WaterScope IoT pressure and flow monitoring system for the drinking water supply system that provides real-time information on the status of the network without intervention (Hungary)
- Water well shaft monitoring: The regional water utility's objective was to implement a state-of-the-art monitoring system that provides an accurate picture of the operation of water wells, helps optimize energy consumption, and reduces operating and maintenance costs
- Sewage pump shaft monitoring: The WaterScope IoT sewage pumping station monitoring system is a modern, wireless data collection solution that enables real-time monitoring of the operation, pressure values, and water levels of pumping stations

The system transmits data to the user using LoRaWAN or NB-IoT technology, supporting operations with online visualization and automatic reporting. An innovative wireless metering system was introduced in the municipality of Zalaapáti to provide accurate, real-time data to help the utility improve operational efficiency. The system provides instant visibility of consumption data and allows for a rapid response to changes in the network, ultimately reducing water losses

- Vacuum wastewater system monitoring: The aim of the project was to develop an online monitoring system that provides real-time data on the operation of the vacuum pump

system. This reduces energy consumption during operation, shortens fault repair times, and enables the prediction of critical system failures and mine overflows. The solution had to work with minimal intervention in the existing system and at low investment costs

- Vendor agreement with various fitting manufacturing companies creating their smart products, Water Balance monitoring at a plastic processing plant



FUTURE VISION, EXPECTATIONS FOR COOPERATION

The company is looking for fitting manufacturers interested in digitalization as a new market, to create smart products for the water industry. Waterscope is also seeking distributors with

strong connections to local waterworks for the distribution of its products in the EU.

INDEX – SECTORS, SUBSECTORS, AREAS OF EXPERTISE

AUTOMATION

Aktív Energia Ltd. (Aqualygate)

CONTROLSOFT AUTOMATIKA Ltd.

GB Water Disinfection Ltd.

Hidrofilt Water Treatment Ltd.

HWTC – Hungarian Water Technology Corporation Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

Water2Farm Hungary Ltd.

BIOENERGY

Budapest Sewage Works Pte Ltd.

Hidrokomplex Engineering Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.

PROFIKOMP Environmental Technologies Inc.

UTB Envirotec Ltd.

CIRCULAR ECONOMY

CONTROLSOFT AUTOMATIKA Ltd.
Hidrofilt Water Treatment Ltd.
Hungarian Water Association
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
PROFIKOMP Environmental Technologies Inc.
PURECO Ltd.
Tradeland Ltd.
UTB Envirotec Ltd.
Water&Soil Ltd.

CIVIL ENGINEERING

AGM Concrete Ltd.
AQUAPROFIT Engineering and Construction Company
Brillfield Partners Ltd.
Creatiger Llc.
Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.

Hidro-Consulting Ltd.
Hidrokomplex Engineering Ltd.
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
KROFTA Water Technologies Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

CONSTRUCTION

AGM Concrete Ltd.
AQUAPROFIT Engineering and Construction Company
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Creatiger Llc.
Hidro-Consulting Ltd.
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
SZABADICS Construction Plc.
TECHNO-WATO Trading House Construction Co. Ltd.
UTB Envirotec Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

CONSULTANCY

AQUAPROFIT Engineering and Construction Company
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Water Association
Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.

PURECO Ltd.

Realiscon Ltd.

Smaragd GSH Environmental and Service Ltd.

Viköti Engineering Office Ltd.

TECHNO-WATO Trading House Construction Co. Ltd.

Tradeland Ltd.

UTB Envirotec Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VÍZKÖRTERV Ltd.

VTK Innosystem Llc.

Water2Farm Hungary Ltd.

Water&Soil Ltd.

CONTROL SYSTEMS

CONTROLSOFT AUTOMATIKA Ltd.

GB Water Disinfection Ltd.

Hidro-Consulting Ltd.

Hungarian Waterexport Plc.

HWTC – Hungarian Water Technology Corporation Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

Water2Farm Hungary Ltd.

DAM

GeoGold Kárpátia Environmental and Engineering Expert Ltd.

Hungarian Water Export Plc.

HWTC – Hungarian Water Technology Corporation Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.

Realiscon Ltd.

Viköti Engineering Office Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

DIGITALIZATION

Budapest Waterworks Plc.

CONTROLSOFT AUTOMATIKA Ltd.

Hungarian Association of Environmental Enterprises

HWTC – Hungarian Water Technology Corporation Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VÍZKÖRTERV Ltd.

WaterScope Inc.

Water2Farm Hungary Ltd.

DEMINERALIZED WATER

Hidrofilt Water Treatment Ltd.

Hungarian Waterexport Plc.

HWTC – Hungarian Water Technology Corporation Ltd.

UTB Envirotec Ltd.

VTK Innosystem Llc.

DESALINATION

GB Water Disinfection Ltd.
Hidrofilt Water Treatment Ltd.
Hungarian Water Export Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
KROFTA Water Technologies Ltd.
UTB Envirotec Ltd.

DESIGN

Brillfield Partners Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
KROFTA Water Technologies Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PROFIKOMP Environmental Technologies Inc.
Realiscon Ltd.
UTB Envirotec Ltd.

Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

DRINKING WATER

AGM Concrete Ltd.
Aktív Energia Ltd. (Aqualygate)
AQUAPROFIT Engineering and Construction Company
Budapest Waterworks Plc.
CONTROLSOFT AUTOMATIKA Ltd.
Danubian Waterworks
EURO-MATIC Ltd.
FŐMTERV Civil Engineering Designer Ltd.
GB Water Disinfection Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
KROFTA Water Technologies Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.

Puraset Water and Metal Solutions Ltd.
PURECO Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
SZABADICS Construction Plc.
TECHNO-WATO Trading House Construction Co. Ltd.
Tradeland Ltd.
Viköti Engineering Office Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

DROUGHT MANAGEMENT

Brillfield Partners Ltd.
Creatiger Llc.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VTK Innosystem Llc.
Water2Farm Hungary Ltd.
Water&Soil Ltd.

ENVIRONMENTAL ENGINEERING

AQUAPROFIT Engineering and Construction Company
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PROFIKOMP Environmental Technologies Inc.
PURECO Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
UTB Envirotec Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

ENVIRONMENTAL PROTECTION

Budapest Sewage Works Pte Ltd.
Creatiger Llc.

EURO-MATIC Ltd.
GB Water Disinfection Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Plastic Cup Society
PROFIKOMP Environmental Technologies Inc.
PURECO Ltd.
Smaragd GSH Environmental and Service Ltd.
UTB Envirotec Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

FLOODGATES

Brillfield Partners Ltd.
FŐMTERV Civil Engineering Designer Ltd.
Hungarian Waterexport Plc.

Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

GROUNDWATER

AQUAPROFIT Engineering and Construction Company
Budapest Sewage Works Pte Ltd.
DATAQUA Electronic Ltd.
FŐMTERV Civil Engineering Designer Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Puraset Water and Metal Solutions Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
Tradeland Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VTK Innosystem Llc.
Water&Soil Ltd.

HYDROGEOLOGY

AQUAPROFIT Engineering and Construction Company
DATAQUA Electronic Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hummels Trade Ltd.
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VTK Innosystem Llc.

INFRASTRUCTURE

AGM Concrete Ltd.
Aktív Energia Ltd. (Aqualygate)
AQUAPROFIT Engineering and Construction Company
Budapest Waterworks Plc.
Creatiger Llc.
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Water Association

Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

IRRIGATION

AQUAPROFIT Engineering and Construction Company
CONTROLSOFT AUTOMATIKA Ltd.
Creatiger Llc.
EURO-MATIC Ltd.
Hummels Trade Ltd.
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
SZABADICS Construction Plc.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VTK Innosystem Llc.
Water2Farm Hungary Ltd.
Water&Soil Ltd.

MAINTENANCE

Budapest Sewage Works Pte Ltd.
Danubian Waterworks
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
UTB Envirotec Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

MEASUREMENT

Aktív Energia Ltd. (Aqualygate)
CONTROLSOFT AUTOMATIKA Ltd.
DATAQUA Electronic Ltd.
GB Water Disinfection Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.

MECSEKÉRC Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.

Smaragd GSH Environmental and Service Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VTK Innosystem Llc.

Water2Farm Hungary Ltd.

WaterScope Inc.

MINERAL WATER

AQUAPROFIT Engineering and Construction Company

Hidrofilt Water Treatment Ltd.

Hummels Trade Ltd.

HWTC – Hungarian Water Technology Corporation Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.

Smaragd GSH Environmental and Service Ltd.

VTK Innosystem Llc.

PIPELINES

AGM Concrete Ltd.

AQUAPROFIT Engineering and Construction Company

Budapest Sewage Works Pte Ltd.

Danubian Waterworks

FÓMTERV Civil Engineering Designer Ltd.

Hidro-Consulting Ltd.

Hidrofilt Water Treatment Ltd.

Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
SZABADICS Construction Plc.
Viköti Engineering Office Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

PLANNING

AQUAPROFIT Engineering and Construction Company
Brillfield Partners Ltd.
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.

PURECO Ltd.

Realiscon Ltd.

Viköti Engineering Office Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VÍZKÖRTERV Ltd.

VTK Innosystem Llc.

PROJECT MANAGEMENT

AQUAPROFIT Engineering and Construction Company

Budapest Sewage Works Pte Ltd.

Budapest Waterworks Plc.

Danubian Waterworks

Hidro-Consulting Ltd.

Hidrofilt Water Treatment Ltd.

Hungarian Association of Environmental Enterprises

Hungarian Waterexport Plc.

Hungarian Water Partnership Nonprofit Ltd.

HWTC – Hungarian Water Technology Corporation Ltd.

MECSEKÉRC Ltd.

PURECO Ltd.

Realiscon Ltd.

Tradeland Ltd.

Viköti Engineering Office Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VÍZKÖRTERV Ltd.

VTK Innosystem Llc.

PURIFICATION

AQUAPROFIT Engineering and Construction Company
Budapest Sewage Works Pte Ltd.
Danubian Waterworks
GB Water Disinfection Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Puraset Water and Metal Solutions Ltd.
PURECO Ltd.
Tradeland Ltd.
UTB Envirotec Ltd.
VTK Innosystem Llc.

RECYCLING

Budapest Sewage Works Pte Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Water Partnership Nonprofit Ltd.

HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Plastic Cup Society
UTB Envirotec Ltd.

RESEARCH AND DEVELOPMENT

AGM Concrete Ltd.
Aktív Energia Ltd. (Aqualygate)
AQUAPROFIT Engineering and Construction Company
Budapest Waterworks Plc.
GB Water Disinfection Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Plastic Cup Society
PROFIKOMP Environmental Technologies Inc.
Puraset Water and Metal Solutions Ltd.
UTB Envirotec Ltd.
VTK Innosystem Llc.
Water2Farm Hungary Ltd.
WaterScope Inc.

REHABILITATION

AQUAPROFIT Engineering and Construction Company
Brillfield Partners Ltd.
Budapest Waterworks Plc.
Hidrofilt Water Treatment Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
TECHNO-WATO Trading House Construction Co. Ltd.
VTK Innosystem Llc.
Water2Farm Hungary Ltd.

REMEDICATION

Creatiger Llc.
Hidrofilt Water Treatment Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Smaragd GSH Environmental and Service Ltd.
VTK Innosystem Llc.

RIVER WATER

AGM Concrete Ltd.
Brillfield Partners Ltd.
Creatiger Llc.
DATAQUA Electronic Ltd.
FŐMTERV Civil Engineering Designer Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Plastic Cup Society
Realiscon Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VTK Innosystem Llc.
Water&Soil Ltd.

SEWAGE WATER

AGM Concrete Ltd.
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.

CONTROLSOFT AUTOMATIKA Ltd.
Danubian Waterworks
DATAQUA Electronic Ltd.
EURO-MATIC Ltd.
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
TECHNO-WATO Trading House Construction Co. Ltd.
UTB Envirotec Ltd.
Viköti Engineering Office Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

SEWERAGE SYSTEMS

AGM Concrete Ltd.
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
CONTROLSOFT AUTOMATIKA Ltd.

Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
Viköti Engineering Office Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

SLUDGE UTILIZATION

Budapest Sewage Works Pte Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.

PROFIKOMP Environmental Technologies Inc.

UTB Envirotec Ltd.

VTK Innosystem Llc.

SOFTWARE DEVELOPMENT

CONTROLSOFT AUTOMATIKA Ltd.

Hidrofilt Water Treatment Ltd.

Hungarian Water Association

HWTC – Hungarian Water Technology Corporation Ltd.

Water2Farm Hungary Ltd.

WaterScope Inc.

SOIL TREATMENT

Brillfield Partners Ltd.

GB Water Disinfection Ltd.

Hummels Trade Ltd.

Hungarian Association of Environmental Enterprises

MECSEKÉRC Ltd.

PROFIKOMP Environmental Technologies Inc.

Viköti Engineering Office Ltd.

VTK Innosystem Llc.

Water2Farm Hungary Ltd.

Water&Soil Ltd.

STORM WATER

AGM Concrete Ltd.

Brillfield Partners Ltd.

Budapest Sewage Works Pte Ltd

Creatiger Llc.

EURO-MATIC Ltd.

FÓMTERV Civil Engineering Designer Ltd.

Hidrofilt Water Treatment Ltd.

Hidrokomplex Engineering Ltd.

Hungarian Waterexport Plc.

Hungarian Water Partnership Nonprofit Ltd.

HWTC – Hungarian Water Technology Corporation Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.

Realiscon Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

VÍZKÖRTERV Ltd.

VTK Innosystem Llc.

Water&Soil Ltd.

SURFACE WATER

AGM Concrete Ltd.

AQUAPROFIT Engineering and Construction Company

Brillfield Partners Ltd.

Budapest Sewage Works Pte Ltd

Creatiger Llc.

DATAQUA Electronic Ltd.

EURO-MATIC Ltd.
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
VTK Innosystem Llc.
Water&Soil Ltd.

TESTING

AQUAPROFIT Engineering and Construction Company
Brillfield Partners Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VTK Innosystem Llc.

THERMAL WATER

AQUAPROFIT Engineering and Construction Company
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Smaragd GSH Environmental and Service Ltd.
VTK Innosystem Llc.

URBAN DEVELOPMENT

Aktív Energia Ltd. (Aqualygate)
CONTROLSOFT AUTOMATIKA Ltd.
FŐMTERV Civil Engineering Designer Ltd.
Hungarian Water Association
Hungarian Water Partnership Nonprofit Ltd.
PURECO Ltd.
Realiscon Ltd.
Tradeland Ltd.
VÍZKÖRTERV Ltd.

UTILITIES

Aktív Energia Ltd. (Aqualygate)
AQUAPROFIT Engineering and Construction Company

Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.

WASTEWATER

AGM Concrete Ltd.
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
EURO-MATIC Ltd.
FŐMTERV Civil Engineering Designer Ltd.
Hidro-Consulting Ltd.

Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
TECHNO-WATO Trading House Construction Co. Ltd.
UTB Envirotec Ltd.
Viköti Engineering Office Ltd.
VÍZKÖRTERV Ltd.
VTK Innosystem Llc.
Water&Soil Ltd.

WASTEWATER TREATMENT

Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
GB Water Disinfection Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.

Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
KROFTA Water Technologies Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PROFIKOMP Environmental Technologies Inc.
PURECO Ltd.
Realiscon Ltd.
TECHNO-WATO Trading House Construction Co. Ltd.
UTB Envirotec Ltd.
Viköti Engineering Office Ltd.
VTK Innosystem Llc.

WATER MANAGEMENT

AGM Concrete Ltd.
Aktív Energia Ltd. (Aqualygate)
AQUACUST Water-loss Analysis Co. Ltd.
AQUAPROFIT Engineering and Construction Company
Brillfield Partners Ltd.
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
CONTROLSOFT AUTOMATIKA Ltd.
Creatiger Llc.

Danubian Waterworks
FŐMTERV Civil Engineering Designer Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
Tradeland Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VÍZKÖRTERV Ltd.
Water2Farm Hungary Ltd.
Water&Soil Ltd.
WaterScope Inc.

WATER PROTECTION

Aktív Energia Ltd. (Aqualygate)
AQUACUST Water-loss Analysis Co. Ltd.

AQUAPROFIT Engineering and Construction Company
Brillfield Partners Ltd.
Budapest Sewage Works Pte Ltd
Budapest Waterworks Plc.
Creatiger Llc.
EURO-MATIC Ltd.
GeoGold Kárpátia Environmental and Engineering Expert Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hummels Trade Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Water Association
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
MECSEKÉRC Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
PURECO Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
TECHNO-WATO Trading House Construction Co. Ltd.
Viköti Engineering Office Ltd.
Water&Soil Ltd.

WATER RETENTION

Aktív Energia Ltd. (Aqualygate)

AQUAPROFIT Engineering and Construction Company

Brillfield Partners Ltd.

Budapest Sewage Works Pte Ltd

Creatiger Llc.

EURO-MATIC Ltd.

Hidro-Consulting Ltd.

Hungarian Association of Environmental Enterprises

Hungarian Waterexport Plc.

Hungarian Water Partnership Nonprofit Ltd.

Pécs Civil Engineering Office and Service Provider Ltd.

PURECO Ltd.

Realiscon Ltd.

Smaragd GSH Environmental and Service Ltd.

Viköti Engineering Office Ltd.

VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.

Water&Soil Ltd.

WATER TREATMENT

Aktív Energia Ltd. (Aqualygate)

AQUAPROFIT Engineering and Construction Company

Brillfield Partners Ltd.

Budapest Sewage Works Pte Ltd.

Budapest Waterworks Plc.
Creatiger Llc.
Danubian Waterworks
GB Water Disinfection Ltd.
Hidro-Consulting Ltd.
Hidrofilt Water Treatment Ltd.
Hidrokomplex Engineering Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
HWTC – Hungarian Water Technology Corporation Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Puraset Water and Metal Solutions Ltd.
PURECO Ltd.
Realiscon Ltd.
SZABADICS Construction Plc.
Tradeland Ltd.
Viköti Engineering Office Ltd.
Water2Farm Hungary Ltd.

WATER-LOSS ANALYSIS

Aktív Energia Ltd. (Aqualygate)
AQUACUST Water-loss Analysis Co. Ltd.
AQUAPROFIT Engineering and Construction Company
Budapest Sewage Works Pte Ltd.
Budapest Waterworks Plc.
Danubian Waterworks
Hidro-Consulting Ltd.

Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
Pécs Civil Engineering Office and Service Provider Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
Viköti Engineering Office Ltd.
VIZITERV Export Environmental and Water Planning, Consulting and Service Ltd.
VTK Innosystem Llc.
WaterScope Inc.

WELL-DRILLING

Budapest Waterworks Plc.
Hidro-Consulting Ltd.
Hungarian Association of Environmental Enterprises
Hungarian Waterexport Plc.
Hungarian Water Partnership Nonprofit Ltd.
MECSEKÉRC Ltd.
Realiscon Ltd.
Smaragd GSH Environmental and Service Ltd.
VTK Innosystem Llc.

INDEX

– COMPANIES AND ORGANISATIONS

AGM CONCRETE LTD.

Civil engineering
Construction
Drinking water
Infrastructure
Pipelines
Research and Development
River water
Sewage water
Sewerage systems
Storm water
Surface water
Wastewater
Water management

AKTÍV ENERGIA LTD. (AQUALYGATE)

Automation
Drinking water
Infrastructure

Measurement
Research and Development
Urban development
Utilities
Water management
Water protection
Water retention
Water treatment
Water-loss analysis

AQUACUST WATER-LOSS ANALYSIS CO. LTD.

Water management
Water protection
Water-loss analysis

AQUAPROFIT ENGINEERING AND CONSTRUCTION COMPANY

Civil engineering
Construction

Consultancy
Drinking water
Environmental engineering
Groundwater
Hydrogeology
Infrastructure
Irrigation
Mineral water
Pipelines
Planning
Project management
Purification
Research and Development
Rehabilitation Storm water
Surface water
Testing
Thermal water
Utilities
Water management
Water protection
Water retention
Water treatment
Water-loss analysis

BRILLFIELD PARTNERS LTD.

Civil Engineering
Design

Drought management
Floodgates
Planning
Rehabilitation
River Water
Storm Water
Surface water
Testing
Water management
Water protection
Water retention
Water treatment
Soil treatment

BUDAPEST SEWAGE WORKS PTE LTD.

Bioenergy
Construction
Consultancy
Environmental protection
Groundwater
Maintenance
Pipelines
Planning
Project management
Purification
Recycling
Sewage water

Sewerage systems
Sludge utilization
Storm water
Surface water
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis

BUDAPEST WATERWORKS PLC.

Construction
Consultancy
Digitalization
Design
Drinking water
Infrastructure
Planning
Project management
Research and Development
Rehabilitation
Sewage water
Sewerage systems
Utilities
Wastewater

Wastewater treatment
Water management
Water protection
Water treatment
Water-loss analysis
Well-drilling

CONTROLSOFT AUTOMATIKA LTD.

Automation
Circular economy
Control systems
Digitalization
Drinking water
Irrigation
Measurement
Sewage water
Sewerage systems
Software development
Urban development
Water management

CREATIGER LLC.

Civil engineering
Construction
Drought management

Environmental protection
Infrastructure
Irrigation
Remediation
River water
Storm water
Surface water
Water management
Water protection
Water retention
Water treatment

DANUBIAN WATERWORKS

Civil engineering
Consultancy
Design
Drinking Water
Maintenance
Pipelines
Planning
Project management
Purification
Sewage water
Sewerage systems
Utilities
Wastewater

Wastewater treatment
Water management
Water treatment
Water-loss analysis

DATAQUA ELECTRONIC LTD.

Groundwater
Hydrogeology
Measurement
River Water
Sewage water
Surface water

EURO-MATIC LTD.

Drinking water
Environmental protection
Irrigation
Sewage water
Storm water
Surface water
Wastewater
Water protection
Water retention

FŐMTERV CIVIL ENGINEERING DESIGNER LTD.

Civil Engineering
Consultancy
Design
Drinking water
Floodgates
Groundwater
Infrastructure
Pipelines
Planning
River Water
Sewage water
Sewerage systems
Storm water
Surface water
Urban development
Utilities
Wastewater
Water management

GB WATER DISINFECTION LTD.

Automation
Control systems
Desalination
Drinking water
Environmental protection

Measurement
Purification
Research and Development
Wastewater treatment
Water treatment
Soil treatment

GEOGOLD KÁRPÁTIA ENVIRONMENTAL AND ENGINEERING EXPERT LTD.

Consultancy
Dam
Drinking water
Drought management
Environmental engineering
Environmental protection
Groundwater
Hydrogeology
Research and Development
Water management
Water protection

HIDRO-CONSULTING LTD.

Civil engineering
Construction
Consultancy

Control Systems
Drinking water
Environmental engineering
Environmental protection
Groundwater
Infrastructure
Maintenance
Pipelines
Planning
Project management
Recycling
Research and Development
Sewage water
Sewerage systems
Sludge utilization
Surface water
Thermal water
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis
Well-drilling

HIDROFILT WATER TREATMENT LTD.

Automation
Circular economy
Consultancy
Demineralized water
Desalination
Design
Drinking water
Environmental engineering
Environmental protection
Groundwater
Maintenance
Mineral water
Pipelines
Planning
Project management
Purification
Recycling
Research and Development
Rehabilitation
Remediation
River water
Sewage water
Sewerage systems
Sludge utilization
Software development
Storm water
Surface water
Testing
Thermal water

Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water treatment

HIDROKOMPLEX ENGINEERING LTD.

Bioenergy
Civil engineering
Consultancy
Design
Drinking water
Environmental protection
Infrastructure
Planning
Sewage water
Sewerage systems
Sludge utilization
Storm water
Surface water
Utilities
Wastewater
Wastewater treatment
Water protection
Water treatment

HUMMELS TRADE LTD.

Consultancy
Drinking water
Environmental engineering
Environmental protection
Groundwater
Hydrogeology
Infrastructure
Irrigation
Maintenance
Measurement
Mineral water
Pipelines
Purification
River water
Sewage water
Sewerage systems
Surface water
Testing
Wastewater
Wastewater treatment
Water management
Water protection
Soil Treatment

HUNGARIAN ASSOCIATION OF ENVIRONMENTAL ENTERPRISES

Circular economy
Consultancy
Digitalization
Drought management
Environmental engineering
Environmental protection Measurement
Pipelines
Planning
Project management
Purification
Recycling
Rehabilitation
Remediation
River water
Sewage water
Sewerage systems
Sludge utilization
Testing
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis
Well-drilling
Soil treatment

HUNGARIAN WATER ASSOCIATION

Circular economy
Civil engineering
Consultancy
Design
Drinking water
Environmental engineering
Environmental protection
Infrastructure
Irrigation
Purification
Recycling
River water
Sewage water
Sewerage systems
Sludge utilization
Software development
Urban development
Utilities
Wastewater
Wastewater treatment
Water management
Water protection

HUNGARIAN WATEREXPORT PLC.

Civil engineering
Construction
Consultancy

Control systems
Dam
Demineralized water
Desalination
Design
Drinking water
Drought management
Environmental engineering
Environmental protection
Floodgates
Groundwater
Hydrogeology
Infrastructure
Irrigation
Pipelines
Planning
Project management
Purification
River water
Storm water
Surface water
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis
Well-drilling

HUNGARIAN WATER PARTNERSHIP NONPROFIT LTD.

Circular economy
Civil engineering
Construction
Consultancy
Desalination
Design
Drinking water
Drought management
Environmental engineering
Environmental protection
Floodgates
Groundwater
Hydrogeology
Infrastructure
Irrigation
Maintenance
Measurement
Pipelines
Planning
Project management
Purification
Recycling
Research and Development
Rehabilitation
Remediation
River water
Sewage water
Sewerage systems

Sludge utilization
Storm water
Surface water
Testing
Urban development
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis
Well-drilling

HWTC – HUNGARIAN WATER TECHNOLOGY CORPORATION LTD.

Automation
Circular economy
Civil engineering
Construction
Consultancy
Control systems
Dam
Digitalization
Demineralized water
Desalination
Design
Drinking water

Environmental engineering
Environmental protection
Floodgates
Groundwater
Hydrogeology
Infrastructure
Irrigation
Maintenance
Measurement
Mineral water
Pipelines
Planning
Project management
Purification
Recycling
Research and Development
Rehabilitation
Remediation
River water
Sewage water
Sewerage systems
Sludge utilization
Software development
Storm water
Surface water
Testing
Thermal water
Utilities
Wastewater
Wastewater treatment
Water management

Water protection

Water treatment

KROFTA WATER TECHNOLOGIES LTD.

Civil engineering

Desalination

Design

Drinking water

Wastewater treatment

MECSEKÉRC LTD.

Civil engineering

Consultancy

Design

Drinking water

Environmental engineering

Environmental protection

Groundwater

Hydrogeology

Measurement

Planning

Project management

Research and Development

Remediation

Surface water

Testing

Thermal water
Water management
Water protection
Well-drilling
Soil treatment

PÉCS CIVIL ENGINEERING OFFICE AND SERVICE PROVIDER LTD.

Bioenergy
Civil engineering
Construction
Consultancy
Dam
Design
Drinking water
Drought management
Environmental engineering
Environmental protection
Floodgates
Groundwater
Hydrogeology
Infrastructure
Irrigation
Maintenance
Measurement
Mineral water
Pipelines
Planning
Purification

Recycling
Research and Development
Rehabilitation
Remediation
River water
Sewage water
Sewage systems
Sludge utilization
Storm water
Surface water
Thermal water
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis

PLASTIC CUP SOCIETY

Environmental protection
Recycling
Research and Development
River water

PROFIKOMP ENVIRONMENTAL TECHNOLOGIES INC.

Bioenergy
Circular economy
Design
Environmental engineering
Environmental protection
Research and Development
Sludge utilization
Wastewater treatment
Soil Treatment

PURASET WATER AND METAL SOLUTIONS LTD.

Drinking water
Groundwater
Purification
Research and Development
Water treatment

PURECO LTD.

Circular economy
Civil engineering
Construction
Consultancy
Drinking water
Environmental engineering

Environmental protection
Planning
Project management
Purification
Sewage water
Urban development
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment

REALISCON LTD.

Civil engineering
Consultancy
Dam
Design
Drinking water
Drought management
Environmental engineering
Groundwater
Hydrogeology
Infrastructure
Irrigation
Planning

Project management
River water
Sewage water
Sewerage systems
Storm water
Surface water
Urban development
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis
Well-drilling

SMARAGD GSH ENVIRONMENTAL AND SERVICE LTD.

Consultancy
Drinking water
Environmental engineering
Environmental protection
Groundwater
Hydrogeology

Irrigation
Measurement
Mineral water
Remediation
Surface water
Thermal Water
Water management
Water protection
Water retention
Water-loss analysis
Well-drilling

SZABADICS CONSTRUCTION PLC.

Civil engineering
Construction
Drinking water
Infrastructure
Irrigation
Pipelines
Sewage water
Sewerage systems
Utilities
Wastewater
Water treatment

TECHNO-WATO TRADING HOUSE CONSTRUCTION CO. LTD.

Construction
Consultancy
Drinking water
Rehabilitation
Sewage water
Wastewater
Wastewater treatment
Water protection

TRADELAND LTD.

Circular economy
Consultancy
Drinking water
Groundwater
Project management
Purification
Urban development
Water management
Water treatment

UTB ENVIROTEC LTD.

Bioenergy
Circular economy
Construction
Consultancy
Demineralized water
Desalination
Design
Environmental engineering
Environmental protection
Maintenance
Purification
Recycling
Research and Development
Sewage water
Sludge utilization
Wastewater
Wastewater treatment

VIKÖTI ENGINEERING OFFICE LTD.

Civil engineering
Construction
Consultancy
Dam
Design
Drinking water

Environmental engineering
Environmental protection
Floodgates
Groundwater
Infrastructure
Pipelines
Planning
Project management
River water
Sewage water
Sewerage systems
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water loss-analysis
Soil Treatment

VIZITERV EXPORT ENVIRONMENTAL AND WATER PLANNING, CONSULTING AND SERVICE LTD.

Automation
Civil engineering
Construction
Consultancy
Control systems
Dam

Digitalization
Design
Drought management
Environmental engineering
Environmental protection
Floodgates
Groundwater
Hydrogeology
Infrastructure
Irrigation
Maintenance
Measurement
Planning
Project management
River water
Storm water
Surface water
Water management
Water retention
Water-loss analysis

VÍZKÖRTERV WATER MANAGEMENT AND ENVIRONMENTAL PROTECTION DESIGN AND CONSTRUCTION LTD.

Civil Engineering
Construction
Consultancy
Digitalization
Design
Drinking water

Environmental engineering
Environmental protection
Infrastructure
Pipelines
Planning
Project management
Sewage water
Sewerage systems
Storm water
Urban development
Utilities
Wastewater
Water management

VTK INNOSYSTEM LLC.

Civil engineering
Construction
Consultancy
Demineralized water
Design
Drinking water
Drought management
Environmental engineering
Environmental protection
Groundwater
Hydrogeology
Infrastructure

Irrigation
Measurement
Mineral water
Pipelines
Planning
Project management
Purification
Research and Development
Rehabilitation
Remediation
River water
Sewage water
Sewerage systems
Sludge utilization
Storm water
Surface water
Testing
Thermal water
Utilities
Wastewater
Wastewater treatment
Water management
Water protection
Water retention
Water treatment
Water-loss analysis
Well-drilling
Soil treatment

WATER2FARM HUNGARY LTD.

Automation
Consultancy
Control
Digitalization
Drought management
Irrigation
Measurement
Research & Development
Rehabilitation
Software development
Water management
Water treatment

WATER AND SOIL LTD.

Circular economy
Consultancy
Drought management
Groundwater
Irrigation
River water
Stormwater
Surface water
Wastewater
Water management
Water protection
Water retention
Soil treatment

WATERSCOPE INC.

Digitalization

Measurement

Research and Development

Software development

Water management

Water-loss analysis



MINISTRY OF
FOREIGN AFFAIRS AND TRADE
OF HUNGARY