

LIFEQUEST WORLD CORP.

JULY 2020



LifeQuest
There is no life without water



COMPANY DESCRIPTION

Lifequest World Corp. (OTC Markets: LQWC). Our vision is to become the singular platform for disruptive, affordable, highly scalable, and ecological decentralized wastewater treatment technologies. Our solutions squarely address the intersectionality of sustainable wastewater management and economic development.

Our flagship solution, Biopipe, is a revolutionary biological treatment for sewage waste water. Biopipe is a highly scalable, affordable, low-cost and highly efficient treatment system with a very small foot print. Considering the problem of industrial wastewater, Lifequest has partnered with Abrimix, Glanris and Goslyn to offer treatment and reuse solutions to industrial customers.

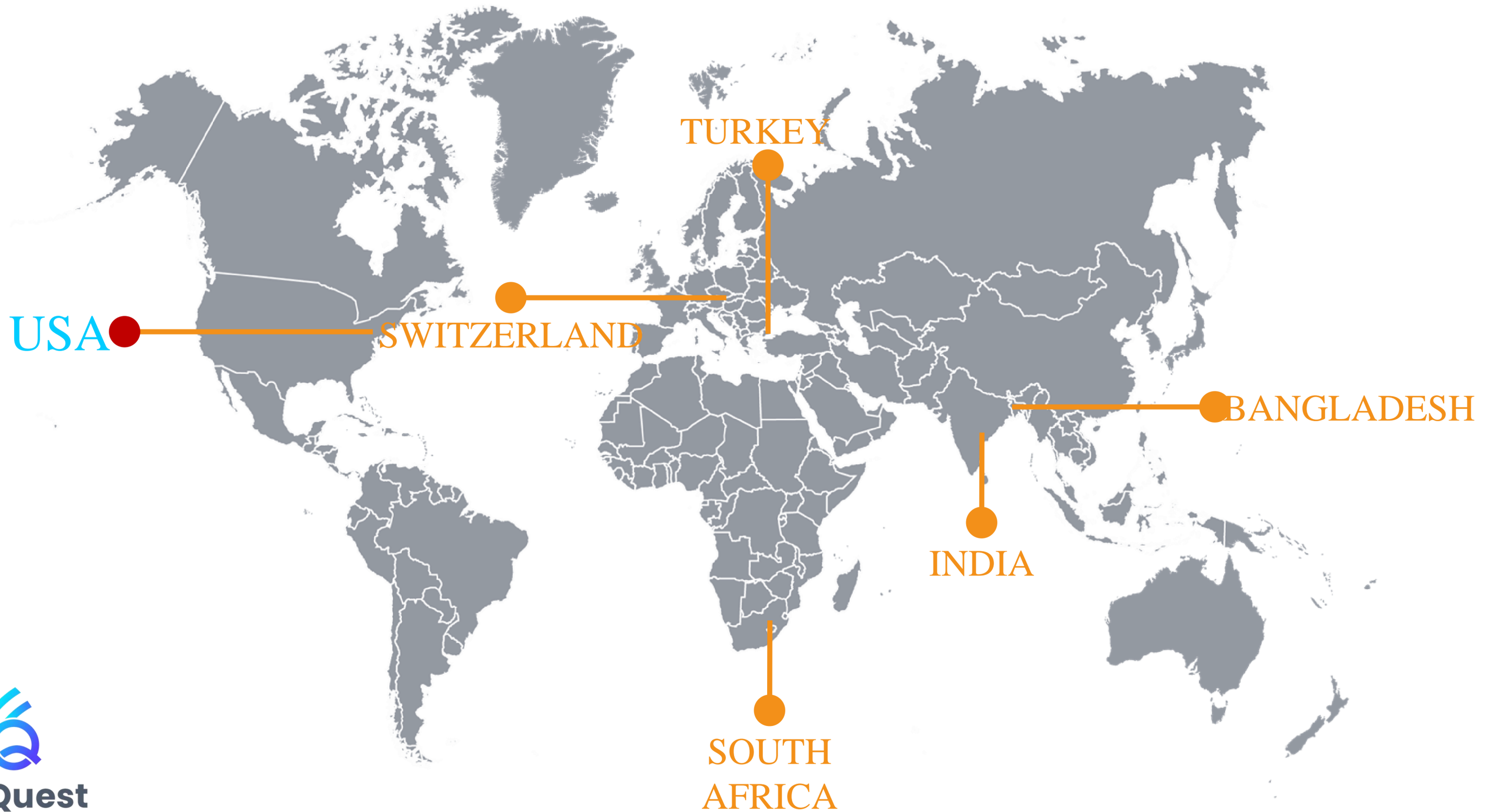
Reusing wastewater as part of sustainable water management allows water to remain as an alternative water source for human activities. This can reduce scarcity and alleviate pressures on groundwater and other natural water bodies.

ABOUT BIOPIPE

Biopipe is a group of passionate entrepreneurs who developed the world's first biological wastewater treatment pipe. Biopipe, with patents in 55 countries, is one-of-its-kind wastewater treatment system, which is “inspired by nature,” and treats wastewater biologically without any chemicals.

Biopipe was established in 2014, and is now one of the most disruptive technologies in the sewage water treatment industry. Our R&D process took many years and now we are moving towards a global footprint. Biopipe is a uniquely simple technology with environment friendly bacteria. Our mission is to be a leader in the wastewater treatment industry. The team of Biopipe experts is uniquely qualified to meet the wastewater treatment needs of our customers. As a growing company, our aim to rapidly expand our installed base in water-stressed countries. We have a game changing technology.

In June 2019 all of BioPipe's Intellectual Property and patents were acquired by LifeQuest World Corp. and BioPipe's key management joined LifeQuest World.



WHAT IS BIOPIPE?

The world's first biological wastewater treatment system where the process takes place entirely inside the pipe.

OVER
15
COUNTRIES



NO
OPERATOR

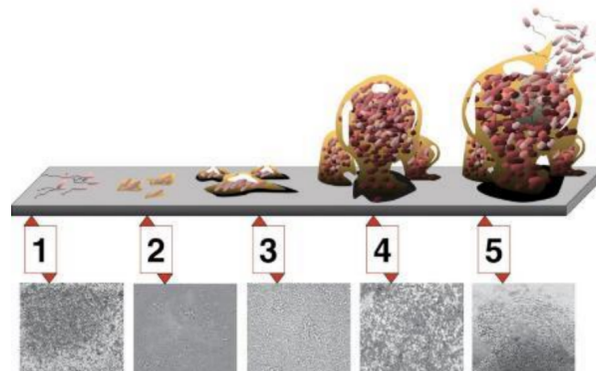
NO
SLUDGE



BIOPIPE PROCESS

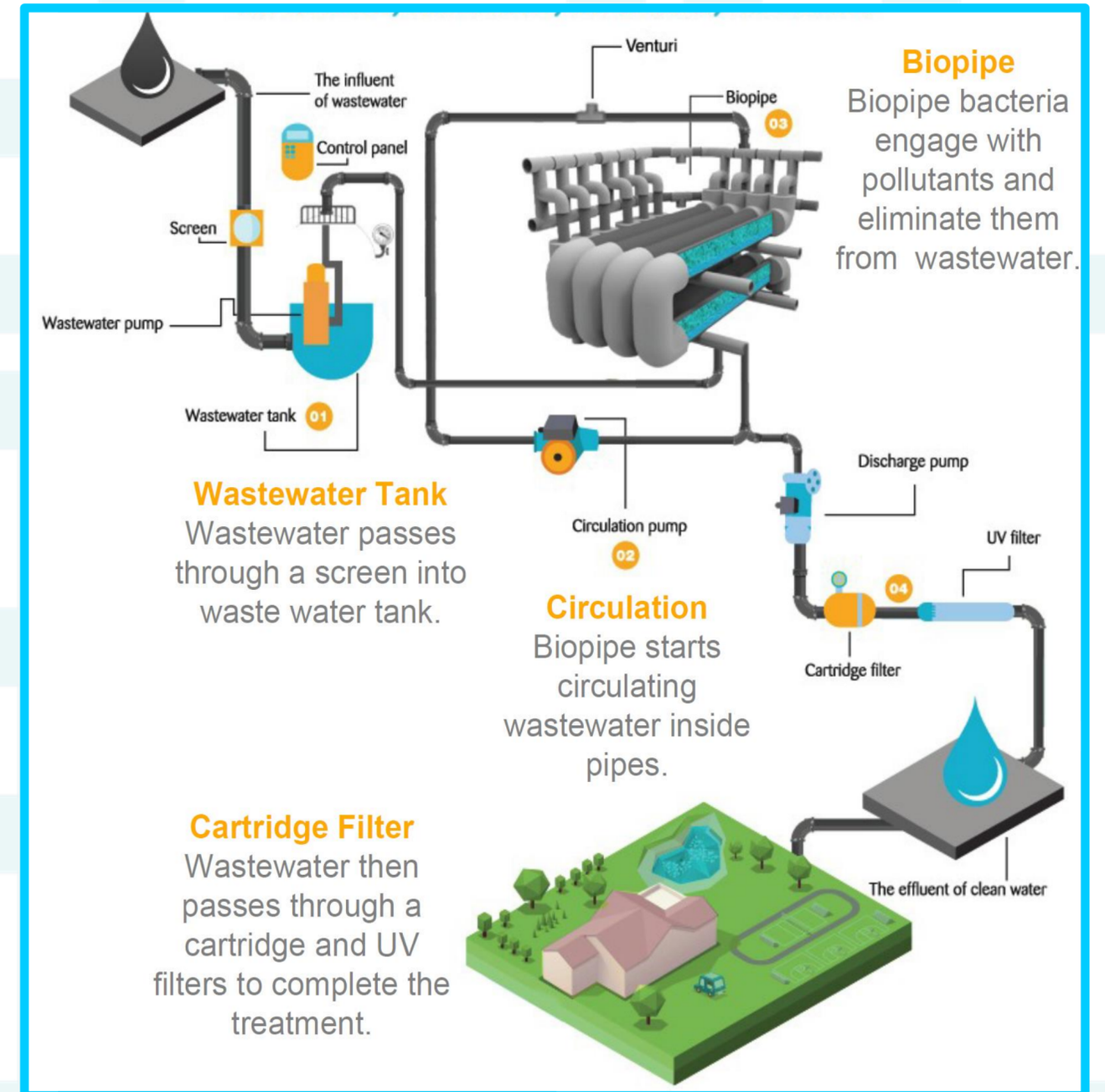


BIOFILM
ATTACHED GROWTH

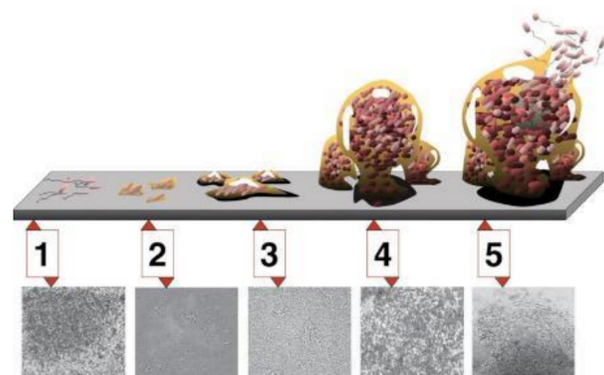


**NO
OPERATOR**

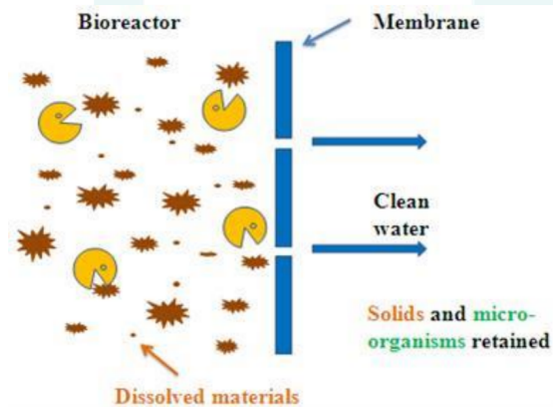
**NO
SLUDGE**



BIOPIPE



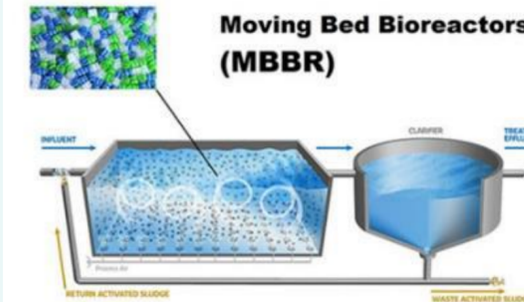
MBR



SBR



MBBR



NO

YES

SLUDGE

YES

YES

7 \ 24 OPERATOR

LOW

HIGH

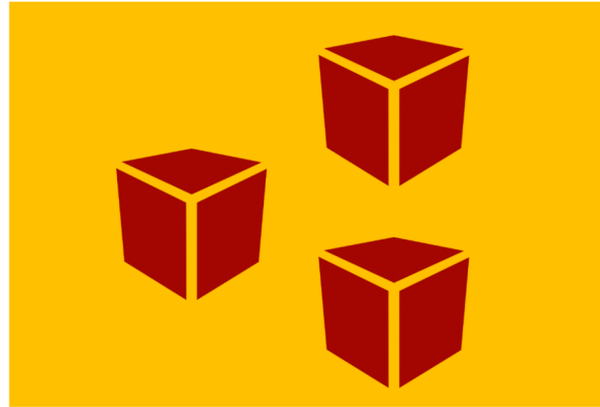
MAINTENANCE FREQUENCY

HIGH

HIGH

OPERATION COST

WHAT IS BIOPIPE?



FULLY
AUTOMATED

NO
ODOR



ECO
FRIENDLY

MODULAR
DESIGN

QUALITY



BOD
< 20 mg/L

COD
< 50 mg/L

TSS
< 10 mg/L

EFFICIEN
CY
> %95



BIOPIPE WATER



ORGANIC
FARMING

TOILET
FLUSH

IRRIGATION

CLEANING

EU
STANDARDS

LEED
PLATINIUM

SAVE
WATER

GREEN
BUILDING



LifeQuest
There is no life without water

BIOPIPE PROJECTS



GROWTH STRATEGY



Set up Joint Ventures in underserved markets around the world. Current JV Partners located in India, Bangladesh, South Africa & soon in Ethiopia, Philippines, Egypt, Kuwait, and other Middle East Countries, Brazil, and the USA.

Partner up with various development institutions like World Bank, IDB, Foundations & NGOs active in supporting decentralized sewage wastewater treatment.

Introducing containerized unit.



Offer customized wastewater treatment solutions



Switch to Build Own Operate Transfer (BOOT) or Build Own Operate (BOO) model with recurring revenue and after market services instead of one-time sale.

Expand product offering by incorporating Abrimix & other technologies for a variety of industrial effluents.



Leverage our reputation of our installed base to expand in respective countries.



INDIA

Joint Venture partner must generate 10,000m³ annual threshold for exclusivity (translates into US\$6 Million).

Expanding channel partnerships and entry into the government sector

Robust sales pipeline

BANGLADESH

Joint Venture partner must generate 2,500m³ annual threshold for exclusivity (translates into US \$1.75 Million).

The Government's Public Works department has adopted BioPipe as the STP system for all government projects.

Robust sales pipeline. 2 plants shipped in spite of Covid-19

SOUTH AFRICA

Joint Venture partner must generate 5,000m³ annual threshold for exclusivity (translates into US \$3.75 Million).

Entered into strategic relationship with Abrimix <http://abrimix.co.za/>
Focus on build and operate plants.

1st Plant ready for installation in August 2020 with additional 11 pipeline once standards are met

USA

Our JV partner in the USA will be www.hydrasagritech.com and they will target 640 wineries in the state of California first and each system will be circa 10m³/day and we will be able to sell with minimum 300-500% margin.

Hydro has a nation-wide presence and we are working with them to install a 10m³/day plant a winery in Napa Valley. 2 additional orders in the pipeline.

This is a very significant development because it has to be approved by the California water board- the toughest water regulator in America. The application has already been submitted to the CWB.

ETHIOPIA

Exclusive Agent has submitted proposals totaling circa \$10 million

Defense Construction Enterprise and consulting Wing wants to adopt Biopipe technical specification instead of MBR MBBR and SBR

Exploring the huge potential in the Government sector with exclusive agent.



SEPTIC TANK MARKET

The average septic tank cost is \$20k-45k in the US.

Biopipe cost for a household system will be closer to \$5k with none of the expenses related to removal of sludge and water can be reused.

Links to Septic Tank Market Info



<https://www.governing.com/topics/transportation-infrastructure/gov-sewage-septic-tank-pollution-health.html>

<http://lakeberrypress.com/past-stories/state-turdometrics-in-rural.html>



<https://www.cnn.com/2019/09/27/health/septic-climate-change-miami-epic/index.html>

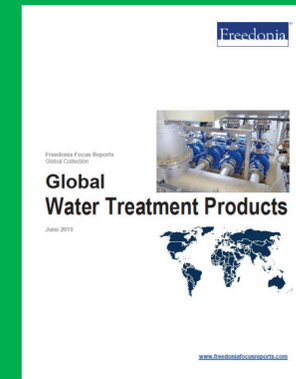
How much untreated sewage gets dumped in Alabama's Black Belt?

<https://www.al.com/news/2019/04/how-much-untreated-sewage-gets-dumped-in-alabamas-black-belt-ua-team-trying-to-find-out.html>

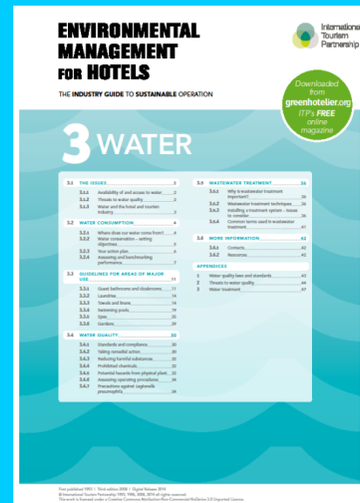
INDUSTRY WHITE PAPERS



<https://drive.google.com/file/d/1yN3TrN7Z79YD4clwTliRejGj-f5BAOCs/view?usp=sharing>



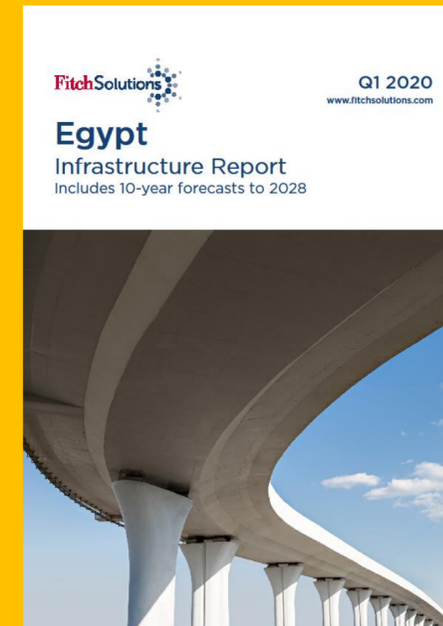
<https://drive.google.com/file/d/1tj6yDYWglrh7BSw4ejKtFcUuRXFcbY7B/view?usp=sharing>



<https://drive.google.com/file/d/1JJ8lqIHL4bxcH5MhiveYzKmYqS-KYLIG/view?usp=sharing>



<https://drive.google.com/file/d/13W1Q2dzFrvDmFKYxh6VW5QE2WKACjaWF/view?usp=sharing>



<https://www.al.com/news/2019/04/how-much-untreated-sewage-gets-dumped-in-alabamas-black-belt-ua-team-trying-to-find-out.html>



LifeQuest
There is no life without water

LIFEQUEST PARTNERS

ABRIMIX



Abrimix has developed an unique patented, affordable, scalable, efficient and cost effective water treatment technology capable of treating wastewater, processed water or raw water.

Abrimix is able to deliver tailor made solutions for several industries. Abrimix's founder, Peter Jansen, has over 30 years of experience in the water treatment industry. Abrimix High Shear Reactor (HSR) based on Reaction Enhancing Technology is a breakthrough approach to treatment of a wide range of influents.

This patented unit improves the speed and thoroughness of liquid and gaseous chemical interactions within aqueous solutions. The proprietary design creates increased differential velocity gradients and unique impact zones that generate recurrent molecular collisions, extremely high shear and mixing intensity. The system can scale from 5m³/hour to 700m³/hour.

[Click Here For Additional Information:](#)



LIFEQUEST PARTNERS

GLANRIS



Glanris is the world's first 100% green hybrid media which is highly effective, light-weight, non-toxic filtration media that will revolutionize water filtration for municipalities, businesses, homeowners and consumers.

Glanris has created a revolutionary new water purification media made from rice hulls. It uniquely combines the features of activated carbon and ion exchange resin while removing a wider breadth of organics and contaminants. It's biodegradable and non toxic, and can be easily disposed.

It is more effective than the two major current treatments (activated carbon and ion exchange resins) but at a fraction of the price.

[Click Here For Additional Information:](#)



LIFEQUEST PARTNERS

GOSLYN™



The Goslyn™ Grease Recovery Device is designed to remove FOG (Fats, Oils, and Grease) from wastewater effluent.

There are no moving parts to break and no messy, time-consuming grease traps to clean. Plus its small footprint makes it easy to install in even the smallest prep kitchens. The Goslyn™ is the ideal separator for Three-Compartment Sinks, Dishwashers, Prep Sinks, Woks, and kettles.

[Click Here For Additional Information:](#)



MANAGEMENT

MAX KHAN
PRESIDENT, CEO

ENES KUTLUCA
COO

FREDDIE CANTA,
SVP

NINA AQUINO
CMO

TANMAY PAWALE
SVP, COO, BIOPIPE

Max began his career as a financial consultant in 1987 and founded Alliance Global Finance in 1992, which specializes in corporate finance and investment banking. Khan served as Director, President and CEO of PwrCor Inc. (PWCO) until June 2014. He currently oversees several private equity investments- www.waste-equipment.com , www.easternadironclack.com . Khan owned FINRA registered broker deal Thor Capital LLC from April 2011 through May 2013 Max Khan received his BA in Accounting and Economics from the City University of New York, and his MBA from Pace University, also in New York.

Enes is the inventor and founder of Biopipe at his second year at Bahcesehir University, Istanbul. He continues to focus on improving the technology for wider application. In 2012 he was named the best entrepreneur in Turkey by USA, and the most outstanding young businessman in Turkey. Kutluca was invited to US by Visitor Leadership Program (IVLP) by U.S. Department of State's in 2013. Having invented Biopipe, Enes Kutluca and partners/investors established 3 companies in Zurich, Istanbul and Dubai. And partnered with Metito, Mitsubishi in 2014 to reach global access for his product. Kutluca is still running his companies to enable Biopipe in other countries as well as he shares his story in TEDx and other events in universities about entrepreneurship to help young entrepreneurs

Freddie is a finance and operations leader with over 20 years of experience in managing global operations. He has numerous accomplishments in leading financial operations, driving complex international projects, conversions and programs, implementing/upgrading accounting systems, creating timely and effective financial reports, managing internal audits and conducting effective financial analysis. He currently serves as a Director of Speedycourse.com, an online platform for training courses and learning events. He occupied COO, CFO and Director roles in Euromoney Institutional Investor PLC subsidiaries e.g Institutional Investor and ISI Emerging Markets Group, and Euromoney (Asia) over the last 20 years up until September 2018.

Nina Aquino is a trained Architect from California with over 8 years of experience leading teams of engineers, designers and consultants in the Hospitality Sector for companies such as renowned London-based hospitality giant Soho House & Chipotle Mexican Grill. She served as Project Architect at Soho House, overseeing project teams to plan, design, budget and execute: members only clubs, spas and hotels. At Chipotle, working under both the Chief Development Officer & Chief Marketing Officer, she was instrumental in the fast launch of a new, modularized design. Within the U.S. Northeast market & Europe, she partnered with internal Marketing teams to deploy the company's strong brand messaging. She graduated Cum Laude with a Bachelor of Architecture from Syracuse University in New York

Tanmay brings over 9 years of experience to the techno-commercial domain with experience in Project Management, Business Development and Consulting in the Solar and Wind Energy sector. He also has extensive experience in research, advisory, and consultancy in sectors such as renewable energy, energy management, rural development, climate change, and sustainability. Tanmay is a capable team player with effective team leading and management skills coupled with strong communications and interpersonal skills. He has worked in countries like the United Kingdom, Thailand, Sri Lanka, Philippines, and Turkey.



FINANCE

LQWC

Investor
Relations
Page

<https://www.otcmarkets.com/stock/LQWC/profile>

<https://www.otcmarkets.com/stock/LQWC/news>



LifeQuest
There is no life without water

COMPANY

Company
Reg A
Filing

https://www.sec.gov/Archives/edgar/data/1060888/000166357720000042/lqwc_rega.htm

LQWC SECURITY DETAIL

Share Structure

Common Stock: Par Value \$0.001

Authorized Shares	150,000,000
Outstanding	91,663,150
Restricted	81,516,942
Unrestricted	10,146,208
Held in CEDE	6,593,886

Preferred Stock None

Longterm Debt None

**Corporate
Finance
Contact**

Berkshire International
Finance, Inc.
<https://www.berkshire-inc.com/>
john@berkshire-inc.com
(416) 705-9103



LifeQuest

There is no life without water

**Biopipe Global Corp.
100 Challenger Road,
8th Floor
New Jersey, USA
07660
+1 646-201-5242**

www.biopipe.co