

# Glenjohn Capital LLC

Summary 2 Pager

Environmentally conscious, innovative technologies designed to alter the world in which we live



lenjohn Capital LLC provides investors access to innovative, environmentally responsible technologies that cater to markets worldwide. Combining patented products and processes with a global network and active management, Glenjohn Capital can provide the solutions for some of today's most challenging problems.

Estimates indicate it will cost over \$50 billion to clean up acid mine drainage and other mine waste

## **KNeW Process**

A patented ion exchange and chemical manufacturing process to effectively treat toxic byproducts from:

- Acid Mine Drainage
- Fracking flowback
- Brackish water

• • •

Application of the KNeW Process to inland brackish aquifers will change the world's agriculture and food supplies

Glenjohn Capital is a collaboration 50 years in the making, forged in the friendship of two brilliant minds. With the common goal of inventing products that not only are revolutionary in their use, but environmentally sensitive in their consequence, Glenn Howard and John Bewsey have once again come together to address some of the most consequential problems with the goal of changing the world in which we live for now and the future.

#### The Acid Mine Drainage Problem

The earth has always been vital to the existence of the human race, and today that is none more prevalent than in man's operations within the earth's crust. Whether it is for minerals, fossil fuels, or water, the world's needs continue to grow, as does the effect on the environment of mining these precious products. Current extraction technologies invariably have negative by-products which are literally mounting and threatening the very assets that we value. The mining processes unearth toxic and radioactive minerals that, combined with chemicals used in the extraction, create a toxic sludge that can only slightly mollified and stored. Unfortunately, this is proving to be less than adequate as more and more water aquifers are being polluted as a result of mining and fracking activities around the globe.

#### The KNeW Solution

In response, Glenjohn Capital has obtained the exclusive rights to the patented KNeW Process, a revolutionary, effective treatment of mining by-products, intended to eliminate the need for tailing ponds and inadequate "treatment" facilities. The process so effectively extracts all harmful minerals from mining by-products that a result of the process is potable water, in addition to other commercially viable products such as potassium nitrate, ammonium sulfate, and gypsum. Applications of the Process are not just limited to mining facilities as brackish water, specifically sodium chloride, has proven a formidable problem for landlocked areas around the globe. The KNeW Process can cost effectively extract minerals from brackish water to create water suitable for agricultural and consumption needs in areas where it has never been possible. As greater demands are put on dwindling water sources, it becomes more and more important to preserve the purity of our current supplies, find new sources where ones did not previously exist, and rejuvenate that which we use.



#### The Standard Trigger Mechanism Problem

Glenjohn Capital has identified the consistent failure of today's Standard Trigger Mechanisms (STMs), whose use can lead to injury and a large environmental impact in landfills across the world. Whether it is at home when using everyday cleaning materials, at schools where janitorial staff prepare for the following day, or industrial sites where areas are subject to a harsh chemical environment, the use of STMs often leads to leaks in the trigger mechanism, inhalation of harmful chemicals due to the sprayer's atomization delivery method, and the inevitable disposal of a single use, spent device. These situations have led to increased worker's compensation claims as a result of respiratory illness and tendon injury from the repetitive motion inherent to the use of STMs, as well as an ever-increasing impact on the environment as single use plastic bottles make up billions of pounds in landfills worldwide. Furthermore, STM technology is outdated and inefficient, requiring hundreds of activations to empty a bottle, consuming

### The SprayMo<sup>TM</sup> Technologies Solution

time and increasing risk of injury.

Glenjohn Capital plans to produce the SprayMo<sup>TM</sup>, a durable, pressurized hand sprayer designed to replace Standard Trigger Mechanisms (STMs) worldwide. SprayMo<sup>TM</sup> addresses three main concerns that affect current STMs:

- Cost of constantly replacing the trigger mechanisms currently in use
- Eliminates atomization of toxic chemicals
- Decreases use time of the spraying device
- Enables wider implementation of refillable bottles, reducing environmental and landfill concerns

Glenjohn Capital is pursuing its goal to help the world become a better place by becoming an original equipment manufacturer of the SprayMo<sup>TM</sup> product to retail, commercial, and industrial customers around the world.

#### The Glenjohn Capital Opportunity

Glenjohn Capital LLC is currently raising \$10mm in capital fund for these current investment opportunities, as well as sourcing new products that they believe will change the world and make it a better place. Glenn Howard, Managing Partners of Glenjohn Capital, has made a name for himself financing and distributing products for over 50 years. Along with his operation team and John Bewsey's chemical engineering knowledge, Glenjohn Capital LLC intends to change the world for our and future generations.

Current trigger mechanisms often **fail**, leading to replacement costs and injury to the user

SprayMo<sup>TM</sup> Technologies

is a durable, everyday standard trigger mechanism designed to minimize atomization

• • •

Increased use of refillable products **eliminates** billions of pounds of plastic per year

Glenjohn Capital is raising \$10mm to fund, develop, and distribute their portfolio companies, as well as source new investment opportunities