



## About The Company

- EcoSciences Inc, provides bio-remediation services for sewers, sludge ponds, septic tanks, lagoons, farms, car washes, portable sanitation facilities, grease tanks, lakes and ponds. The Company provides a suite of tablet-based products that can be added to waste systems.
- The active ingredients in its tablets oxygenate wastewater, remove hydrogen sulfide odors, prevent corrosion in wastewater systems and initiate aerobic biological breakdown of organic sludge including fats, oils and grease. The Company's products which serve various market segments include Tank-Eze Wastewater Tablets, Trap-Eze Grease Trap Tablets and Wash-Eze Car Wash Tablets.
- Tank-Eze Wastewater Tablets are solid, sustained release tablets which provide active oxygen, nutrients, buffers and safe aerobic microorganisms to help clean, control odor and keep wastewater systems running efficiently.
- Trap-Eze Grease Trap Tablets are solid, sustained release tablets which provide active oxygen, nutrients, buffers and safe aerobic microorganisms to help clean, deodorize and keep grease traps running efficiently. These tablets can be used by a wide variety of food service industry customers. Wash-Eze Car Wash Tablets are solid, sustained release tablets that reduce noxious odors, spotting and other problems associated with the use of reclaimed (recycled) water.

## Technology

Eco-Logical Tablets are revolutionary bio-remediation products that are designed to make collection systems and treatment facilities more efficient. From grease traps to the largest treatment facilities, Eco-Logical Tablets use a unique oxygen delivery system to create the optimal environment for the aerobic degradation of organic waste without the need of expensive dosing equipment or hazardous chemicals.

# Business Goals

"We are focused on building, acquiring and investing in businesses around ecological and life sciences. From waste water remediation to healthcare and more, Ecosciences is committed to building a better living environment for all people. Our bio-remediation business is just the beginning of our plan and goal to create a successful mid to large cap company over the long term. The Company will look at all opportunities along the supply chain. This includes new technologies, manufacturing firms, distribution businesses and end-consumer products. We look forward to continuing the execution of our business plan for the long term goal of building shareholder value."

*Joel Falitz, President  
Company press release September 3, 2014*

## Eco-Logical **Application**

### REDUCE GREASE & **SOLID BUILD UP**

Grease and organic solid build-up can lead to system inefficiency. Build-up on tank walls and pipes can reduce the system's ability to handle incoming wastewater, as well as cause backups and system failure.

Removal of grease and solids requires scheduled pumping with associated service and disposal fees. These services can become costly depending on the size of the system and the frequency of the pumping.

Eco-Logical Tablets provides oxygen, nutrients, buffers and billions of bacterial spores per gram; creating an environment that encourages the aerobic degradation of grease and solids. When applied regularly, our tablets effectively breakdown existing grease and prevent further solids formation.

### HYDROGEN SULFIDE REDUCTION & **ODOR MITIGATION**

Hydrogen sulfide, a by-product of anaerobic degradation, is a noxious, colorless gas with an odor similar to rotten eggs and is one of the most recognized odors associated with wastewater. When hydrogen sulfide is trapped in an enclosed area (force main, tank, etc.) it can form sulfuric acid, which will corrode tank walls and pipes, eventually leading to system failure.

Eco-Logical Tablets create an environment that prevents anaerobic degradation and the creation of hydrogen sulfide. When applied regularly, the tablets oxygenate the wastewater and create an environment where billions of bacteria spores can grow and begin to efficiently breakdown waste. The by-product of aerobic degradation is carbon dioxide, a non-toxic and odorless gas.

# HOW IT WORKS

When given the optimal environment aerobic bacteria can breakdown organic pollutants into carbon dioxide and water. Eco-Logical Tablets provide the ultimate environment for aerobic bacteria to do their job! Eco-Logical Tablets oxygenate the water utilizing a revolutionary oxygen delivery system in the form of a time release tablet. Once submerged in wastewater, the Eco-Logical Tablets begin to effervesce micro fine oxygen bubbles.



## TANK-EZE WASTEWATER TABLETS

These are solid, sustained release tablets which provide active oxygen, nutrients, buffers and safe aerobic microorganisms to help clean, control odor and keep wastewater systems running efficiently with reduced downtime. These tablets can be used in pump and lift stations, septic tank systems and other waste-water treatment systems.

## WASH-EZE CAR WASH TABLETS

These are solid, sustained release tablets that reduce noxious odors, spotting and other problems associated with the use of reclaimed (e.g., recycled) water. Environmentally safe, non-toxic, micro-fine components and aerobic and anaerobic microorganisms, help clean and mitigate odors, while providing nutrients, buffers and active oxygen to increase efficiency and reduce maintenance.

## TRAP-EZE

Trap-Eze tablets are the most effective, most innovative treatment for grease traps in all food service venues. Trap-Eze are solid, sustained release tablets which provide active oxygen, nutrients, buffers and safe ANAEROBIC and AEROBIC microorganisms to help clean, deodorize and keep grease trap systems running efficiently with reduced downtime. These tablets allow food service operators to GO GREEN, SAVE money and PROTECT their business.

## SEPT-EZE

- Unique tablet delivery system
- Fast acting enzyme and bacteria formula
- Oxygen enriched formula
- 35% active ingredients
- No messy powder or liquids
- Lowest cost per month
- Safe for all plumbing
- Booster dose every 4th month