

OANNES **RESEARCH & DEVELOPMENT CORP.**

THE AQUAELICIUM





Manufactured by Oannes Research & Development Corp.

Introduction

- » Deserts transformed into productive farmland!
- » Desalination of salt water without toxic brine waste!
- » A new source of power!
- » Can be installed as an upgrade to current systems or as an add-on.

Which machine can provide all these and more?

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nland! prine waste!

The Current World Water Problems

- » Multi-year droughts are depleting water resources.
- » The amount of farmland is decreasing.
- » Hundreds of millions of people have insufficient and impure water.
- » Wars are being fought over scarce water resources.
- » The average temperatures on the earth are rising.
- » Devastating forest fires are increasing.
- » Current desalination produces toxic brine waste.



The Problems the Aquaelicium Solves



It produces clouds to bring rain on arid areas.



It eliminates droughts and famines.



It enlarges the amount of land which can be farmed.





It can be used for aquifer sanitation and recharge of groundwater.



It greatly increases the ability of the nations to feed and water their growing populations.



It prevents climate change.



It desalinates salt water without any toxic waste.

Product Description

- » The Aquaelicium consists of a reaction chamber, lasers, piping, and a quantum physics formula.
- » The lasers turn the incoming water into vapor and produce clouds.
- Adding a condensation chamber converts the >> vapor back to liquid and makes the Aquaelicium into a direct to pipe water source.
- » Adding the self-powered kit enables the Aquaelicium to power itself and to operate in remote areas.
- » We will also make a truck mounted portable model available.





The Market

- Our customers will be major local, county, and state utility providers >> and sovereign nations.
- We have already spoken with State and International Customers who \gg want the Aquaelicium.
- Our superior technology has the potential to make current desalination >> obsolete and to gain the largest market share of any water provider.



Pricing and Volume

Model A	Model B
Price \$21,000,000	Price \$24,000,000
Annual Maintenance	Annual Maintenance
\$300,000	\$330,000
Processing Fee	Processing Fee
per 1 hour Batch	per 1 hour Batch
\$11,680	\$23,360
Gallons per hour	Gallons per hour
= up to 48,000,000	= up to 96,000,000
The water is FREE!	The water is FREE!

Value of free water

@ 10 batches/day =

\$2,062,653/day per

Nasdaq Veles Calif.

Water Index 3/30/22

Value of free water @ 10 batches/day = \$1,031,327/day per Nasdaq Veles Calif. Water Index 3/30/22

Model C

Price \$27,000,000

Annual Maintenance \$360,000

Processing Fee per 1 hour Batch \$46,720

Gallons per hour = up to 192,000,000

The water is FREE!

Value of free water @ 10 batches/day = \$4,125,306/day per Nasdaq Veles Calif. Water Index 3/30/22

P.V.E. Plasma Vapor Engine

Contact For Details

Fusion creation and containment device

Scalable to nearly any size

Energy produced = 10 terrawatts

Competition

We have only 2 competitors, who are both inferior to the Aquaelicium: \gg

Current Desalination Technology

- Current desalination plants only provide water for residential and \gg business use. The Aquaelicium also furnishes water for agricultural use.
- According to Don Griffith, president of N. A. Weather Consultants, after >> seeding clouds for 50 years, he cannot prove that cloud seeding works.

Desalination



Cloud Seeding



Competitive Advantage

- A new technology based on quantum physics. >>>
- Both the machine and its formula are patented. >>
- The Aquaelicium has the potential to make current desalination >>> technology obsolete.
- Rather than provoke the owners of current desalination plants to >> become our enemies, we have 2 strategies for helping current desalination plants: (1) Start with offering them waste management services by processing their brine waste; (2) Later offer them a technology upgrade to the Aquaelicium.



Our Management Team



Chief Executive Officer Serenity Lester-Jenkins



Chief Scientific Officer Alexander Jenkins III



Chief Information Officer Travis Drilingas



Chief Financial Officer **David A. Roth**



Chief Information Security Officer Nathan Drilingas



Positions Filled by Out-of-Office Professionals Chief Operating Officer, VP of Marketing, VP of R & D, Chief Legal Officer

Traction and Milestones



Prototype Successfully Tested 3 Times

Subcontractors and Materials Suppliers have been contacted and are waiting



>>

Positions Partially Filled on Management Team

Business Plan Written

Pitch Deck
Completed



