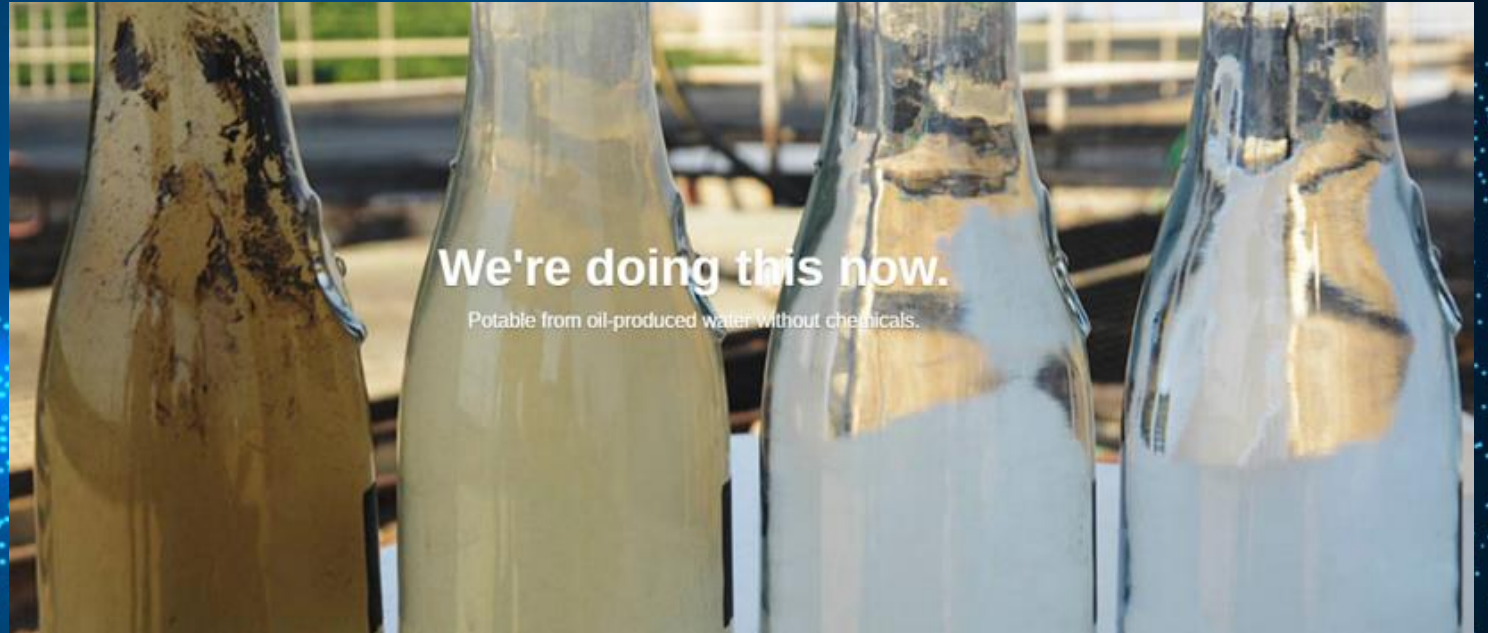


Environment Conscious Technology (.ECT)

NATION STATE | WATER | ENERGY SECURITY FOR DRINKING WATER RESOURCES

The cost of cleaning drinking water is a national disaster, Nation-States need to find a way to regain ownership of their drinking water with the use of Environment Conscious Technology.

www.CaliforniaWeHaveASolution.com



ECT SERVICES & SOLUTIONS, INC. Q4-2019 © (DOTECT.COM)

Environment Conscious Technology

Nation-State Water & Energy Security For Drinking Water Resources starts with these Environment Conscious Technologies:



International
Organization for
Standardization

**Expandable Emulsified
Nano Fuel Additives**



**Expandable Hydrogen
Generators**



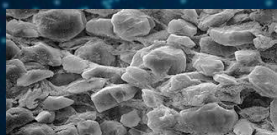
**Expandable Wastewater
Treatment**



**Expandable Disinfection
Treatment**



**Expandable TDS
Removal Treatment**



**(ICDP) Interactive Content
Distribution Platform**

**Expandable Decentralized
Smart Grid**

CALIFORNIAWEHAVEASOLUTION.COM

Clean Water Clean Air Fuel Food Health Film Music Community Spirits



TARGET AUDIENCE TOTALS 230 MILLION SMARTPHONE USERS IN THE UNITED STATES OF AMERICA

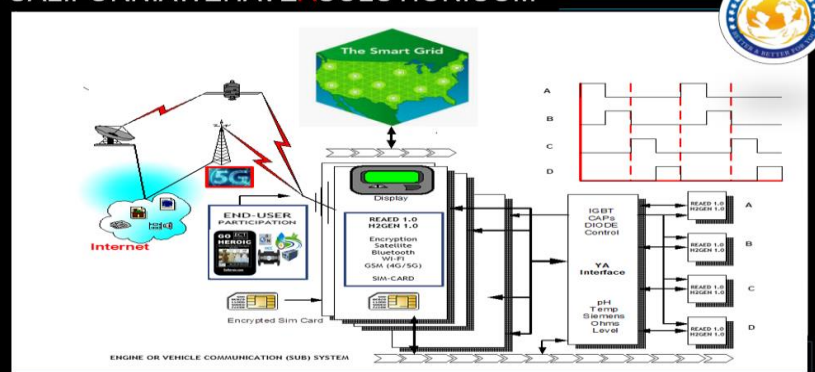
Mobile Users:	Year 1	Year 2	Year 3	Year 4	Year 5
Projected Earnings:	\$11,309,247.00	\$54,339,991.00	\$150,166,660.00	\$295,363,013.00	\$497,164,703.00



Development Construction Real-estate Retail Automotive Logistics Charity

amazon fireTV apple tv Roku chromecast android ios WEB SMART TVs

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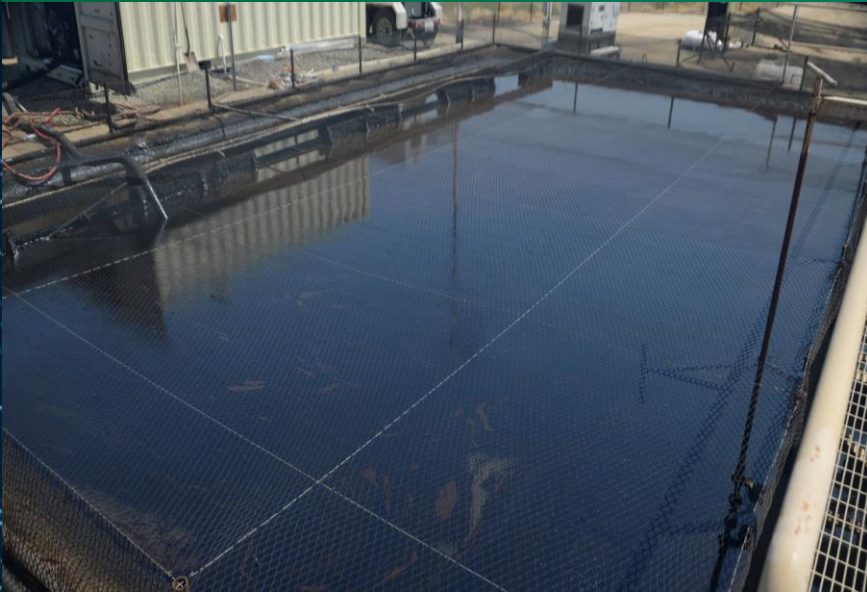


amazon fireTV apple tv Roku chromecast android ios WEB SMART TVs

Target Markets: Produced Water, Flow-Back Water, Black Water, Grey Water, Transportation, Energy, Smart Grid, & Media

NATION-STATE WATER SECURITY, Water Restoration wasn't deemed possible: until now.

From “Inkable” ...



To “drinkable”.



Environment Conscious Technology

MARKET SIZE

“We predict we can capture a 5% market share by 2025 resulting in revenues of \$25 Billion”

- \$500 billion dollars per year is spent “cleaning” water
- \$298 billion is required to update the US water infrastructure
- \$317 billion annually is spent on water filters and membranes
- \$15 + billion was spent in 2018 hauling (and disposing) water

Target Markets: Produced Water, Flow-Back Water, Black Water, Grey Water & Drinking Water Sources

Why ECOPOD 1.0?

- ECT's ECOPOD 1.0 core technology is doing for clean water what the catalytic converter did for clean air. Just like that breakthrough technology revolutionized the automobile industry in the 1970's – containing cost and improving environmental quality – ECT's ECOPOD 1.0 is doing the same for water.



HISTORY OF THE (.ECT) NATION-STATE ENERGY & WATER SECURITY SOLUTIONS

“Before the ECOPOD publicly existed in 2016 its Catalytic Solution of water into fuel was requested by the Presidential Campaign Ticket of Senator John McCain in 2008 executives of Richard Branson and presented again in 2009 - 2015 Martinez California, home of John Muir “Father of the U.S. National Parks”

Public Comment on Public TV, San Francisco California / Martinez California by the late Mayoral Candidate Mike Alford to the head of the San Francisco California Bay Area Air Quality Management:



INEORSA
RESEARCH & DEVELOPMENT

Mike Alford
Mayoral Candidate
What I bring to Martinez is:

- An open door policy for citizens to make choices.
- No threat of a Redevelopment Agency or the loss of homes.
- No annexation without voter approval.
- This is a job, I work for you.
- I will bring technology and revitalization with jobs for the City and citizens of Martinez. In order to do so I need your vote.

Vote Mike Alford for Mayor!
Paid for by **GoHeroic.com**

The ECTSTEP (Eco-Integrated Sustainable Technology Platform) is a revolutionary design concept that incorporates high density low power (produce and anaerobically) with renewable energy re-generation capacity. A breakthrough in integrated design, this system has the additional ability to manage local water streams as an essential recycling, energy resource. High density food growth is achieved using 5-10% of the water requirements needed to produce products via conventional means. Both flexible in design and scalable in size, ECTSTEP can be configured to local, state or local resources, manage environmental balance, and provide for the basic needs of communities globally. In this way ECTSTEP manages environmental balance and sustainability for the population it serves.

INEORSA, in a co-development partnership with INFORSA R&D of Memphis, Tennessee, where transportation is king, and as the proud parent of the "Energy Fuel Program" in Memphis, ECTSTEP's partnership with INFORSA Inc., will meet community needs through using environmentally conscious technologies using hydrogen and advanced combustion systems. The advancement of this hydrogen platform will build America's ever advanced hydrogen-powered transport system. The ECTSTEP System designed by INFORSA Inc. to be cross developed and licensed to American original equipment manufacturers and American manufacturing companies.

“Mark, I took you to see engines run off hydrogen being created on demand”



“Mark, do you know whom the Greater Houston Partnership is?”

“Why is no-one doing anything about Shell, Conoco, and Chevron being fined – year after year?”

“What is happening to the money from the fines, where is it going?”

“Mark, do you know whom Linda Adams is? He went and met them last January about this.”

“INFORSA, has tried to call you numerous times, why have you not called them back?”

“You must be saying they are lying to me, when they say you never returned a call to them”

“This is an opportunity to our city as a Poster City to showcase to America and the World, how we can truly solve our own problems?”

“They have the ear and associations with groups like the National Science Foundation, and want to help”

Additional Public Comments:



PAGE 2

WEEKEND EDITION, OCT. 4-5, 2014



"When we try to pick out anything by itself, we find it hitched to everything in the universe." John Muir

E3 announces test results of Ecos3 with pulse, discusses Martinez, California, water initiative

MEMPHIS, Tenn. — E3 Services and Solutions Inc. held a press conference Wednesday at its West Coast (WEC) office in Pacheco, California, announcing the company's development of a water treatment and reclamation technology for industrial and commercial customers as well as the mining and oil and gas industries.

Over 40 people were in attendance and included local political representatives, investors, news and community sponsors. During the conference, E3 demonstrated the Ecos3 with Pulse product. The live demonstration involved securing water from Martinez, Calif., processing the water through Ecos3 with Pulse and carrying the finished water to guests. Participants were encouraged to test and taste the difference between the untreated water on hand and E3's treated product. In a sensory assessment, participants preferred the Martinez City water that had been treated by the Ecos3 system.

with Pulse

Mark A. Skoloff, CEO of E3, said: "We demonstrated our production-level product and encouraged our guests to taste the water. After some initial questions, everyone joined in and found the taste to be excellent. While we were able to create a high quality drinking water, it was not our main goal. The demonstration of the Ecos3 with Pulse product was a remarkable result of our system."

Dr. Michael Green commented: "While our approach for this demonstration was focused on producing potable water, our Ecos3 platform is a scalable solution for processing water used in fracking, mining operations and geothermal applications. In addition, we are able to clean up polluted water due to chemical spills or other contamination. Our production units will treat between 600 to 1,000 gallons per minute of contaminated water or nearly 1.7 million gallons per day."

E3 also presented to the Martinez City Council and Mayor's office at their open house. During the public comment period, E3's Chairman, Talbot Howard, thanked the city and its representatives for supporting the press conference and their respective attendance. He also announced a proposed effort to establish a water production effort using E3's technology while also employing several of our veterans in the effort. Water would be produced from the Martinez City and sold to local farmers.

Talbot Howard, Founder and Chairman, said: "We are so pleased to have the community support here in Contra Costa County and the city of Martinez. Our effort to assist local farmers and veterans in producing water for irrigation is a model we would like to replicate through our community-based strategy and challenge brand, EcoSense. Over the coming days, we will work with local leaders to evaluate the viability of our proposal and establish a go-forward plan."



Test results were as follows and are indicated in parts per million (PPM):

	Initial Reading	After Ecos3 with Pulse
Aspen/Aspen/Purigen	1,200 ppm	2 ppm
Permethrin (Hydrocarbons, total, diesel, gasoline)	70 ppm	Not detectable
Synthetic/Alkyl (non-hydrocarbons, oil, sand)	10.7 ppm	Not detectable
Small Dissolved Solids (total PPM)	10,000 ppm	1,000 ppm

About E3 Services and Solutions Inc.

E3 Services & Solutions (www.e3services.com) is a global green technology company focusing on energy, the environment and economic benefits for our clients, shareholders and the community at large. E3 combines the philosophy of natural capitalism in which business and environmental issues increasingly overlap, and in which businesses can better satisfy their customers' needs, increase profits, and help solve environmental problems all at the same time.

Our technology opens water remediation and cleanup for the oil & gas, mining and geothermal industries, harvesting technologies for algae, food, stock production, environmentally friendly lubricants and technologies for industrial, automotive and consumer markets, clean water and energy production technologies, and environmental design & engineering. E3 employs Environmental Conscious Technology and creates these technologies through our ECT compliance program.



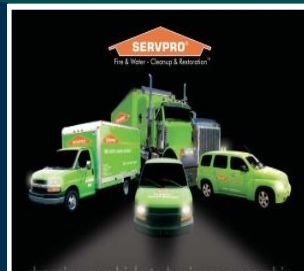


Leading the field

– Examples California 2015

ECOPOD 1.0 | BIG BOX SERVICE OPPORTUNITIES

where there are little or no comparisons to:



ENABLE (.ECT) INNOVATION TO WORK WITH PEOPLE THAT CARE FOR THE PLANET AND WANT TO MAKE A PROFIT...



GOHEROIC.COM / PEOPLEPLANETPROFIT.IO @ DOTECT.COM

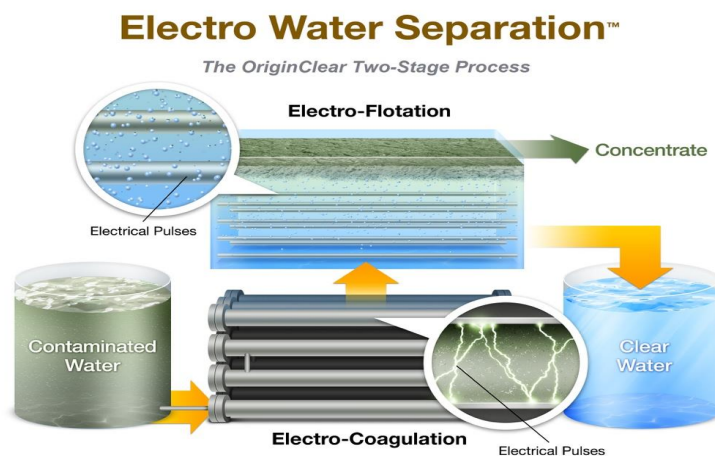
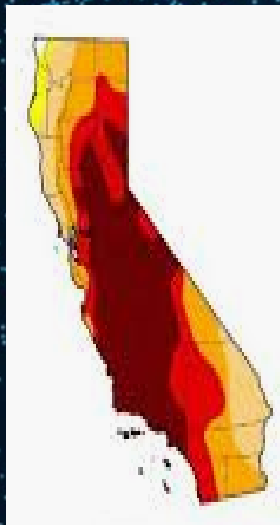


LEARNING FROM PAST SUCCESSES



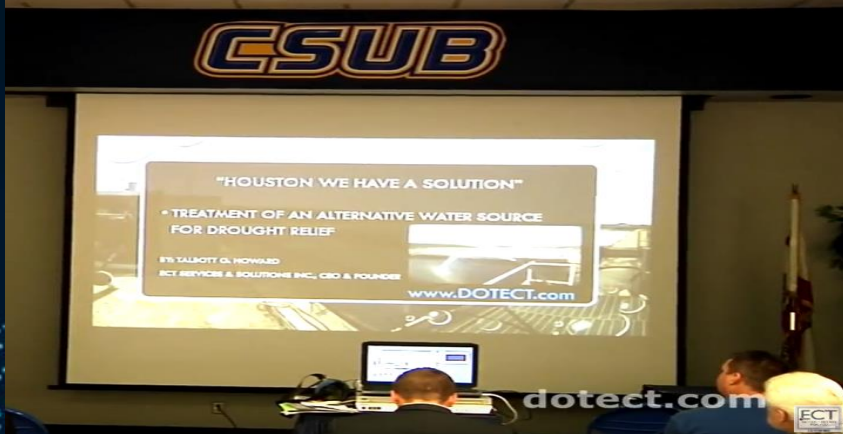
Prevented Litigation – For 60+ O&G in California 2016

AN ALTERNATIVE FOR DROUGHT RELIEF
IN CALIFORNIA PROVED BY .ECT | { AREAD }
PEOPLE PLANET **PROFITS**
PROGRAM RELATED UNIVERSITIES



ECOPOD 1.0 | PREVENTS LITIGATION, PROVES AN ALTERNATIVE FOR DROUGHT, REDUCES COST & INCREASES PROFIT

Nation-State Water Security – “HOUSTON, WE HAVE A SOLUTION” in California 2016



WE HAVE AN ALTERNATIVE FOR DROUGHT RELIEF



WHAT THE
FUTURE HOLDS

Click Here

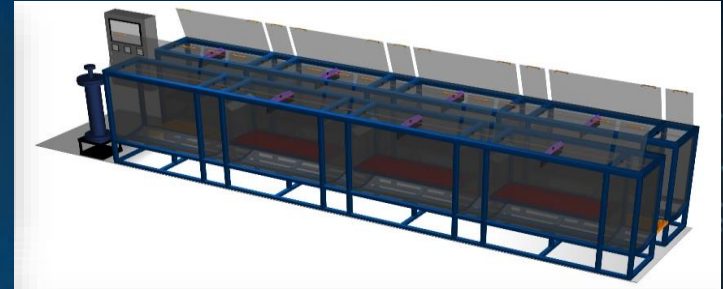
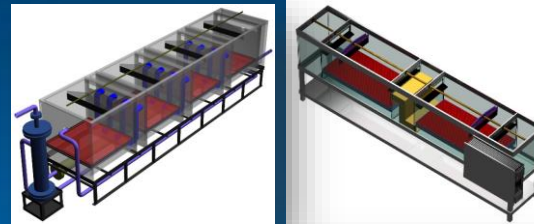
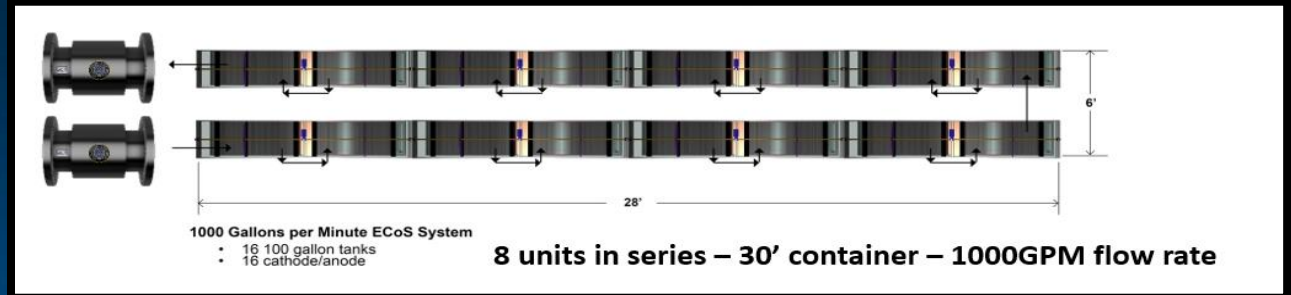


Frac Water Remediation - Electro Coagulation System (ECoS)

- Through an equity investments ECT has acquired into the Patent Companies the rights to deploy the ECOS and EWS system through OriginClear's solution in the oil and gas industry, mining and geothermal markets.
- Polar, non-polar and other remaining substances, (such as hydrocarbons) are floated and collected on the surface by bubble aeration.
- Bubbles rising through the water column, collect total suspended solids, (TSS) and other solute contaminants and where upon reaching the surface can be skimmed and collected within a series of incorporated interior chambers.
- Once TDS, (total dissolved solids) and TSS, (total suspended solids) levels have been achieved, the effluent is then transferred into a series of Capacitive Deionization, (CDI) modules where salinity lowering, or desalination takes place prior to the effluent exiting the system for re-cycling or discharge back into the environment.

White Paper: [Click Here](#)

Target Markets: Produced Water, Flow-Back Water, Black Water & Grey Water.



ECT Pilot Test Results POST Reverse Osmosis

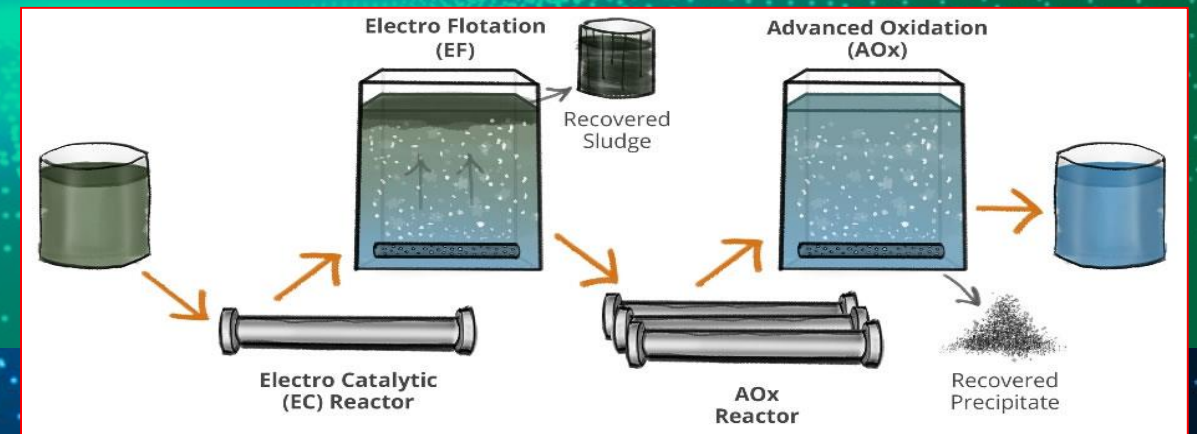
The following table summarizes the average concentrations of key analytes for ECT, both upstream and downstream of the pilot facility:

Analyte	Units	Produced Water	Treated Water ECT/OC	Treated Water Specifications
TDS	mg/L	3,800	120	500
Sodium	mg/L	1,100	33	150
Chloride	mg/L	1,800	45	175
Boron	mg/L	9.8	7.0	0.5
Benzene	µg/L	26	ND	1.0
Toluene	µg/L	2.5	3.4	150
Ethyl benzene	µg/L	ND	ND	300
Naphthalene	µg/L	0.82	ND	170

Table 1 Average concentrations of key analytes, pre- and post-treatment

Operational Cost: Ecopod +/-2.5 cents per bbl. - Ecopod + Reverse Osmosis +/- 15-20 cents per bbl

- **Electro Water Separation TM (EWS) & Electro Coagulation System TM (ECOS)**
 - An integrated three stage electrochemical system
 - Removes essentially all TPH, TSS, and bacteria
 - EWS & ECOS is a patented technology
 - Advanced pretreatment for polishing technologies (UF, RO, etc.)
 - In-house standard design integrated with downstream polishing capability
- **(EWS) & (ECOS) Toolbox**
 - Three modules used as stand-alone retrofits and/or upgrades to existing water treatment facilities:
 - Electro-Coagulation module
 - Electro-Flotation module
 - Electro-Oxidation module



INTRODUCING ECT Inc. “ECOPOD System 1.0” TECHNOLOGY

A number of promising technologies based on electrochemistry have been developed for industrial wastewater cleanup and recycling applications. Principal amongst these new technologies is Environmentally Conscious Technologies Inc., (ECT) ECOPOD System.

Waste water technologies used over the last couple of decades have significant shortcomings towards meeting new stringent environmental standards. Various new configurations for wastewater contaminate separation including petroleum have been developed, however most are costly, require high maintenance, have limited abilities or not transportable for remote site operation.

ECOPOD:

Electro-Coagulation POD System is an electrochemistry method used to coagulate wastewater contaminants for ease of separation and collection within a wastewater stream. Wastewater when exposed to a controlled electrical field allows microscopic solids to attach, (like magnetism) forming higher concentrations of solids for greater removal efficiencies.

Selective material types or coatings applied to the anodes and cathodes provide ECOPOD's with several unique abilities in utilizing half redox ion reactions. Oily-wastewater is composed of suspended oily lipid droplets in water, interspersed with solid solutes and with dissolved compounds, each having different molecular weights, chemistries and electrical charges. These electrical charges can be measured as the 'zeta potential', and tend to keep oily lipid droplets, solid particles and dissolved compounds from interacting chemically. Therefore under suitable conditions of controlled and carefully-applied DC wattage, (ECT's patent pending) several unique physico-chemical effects result:

1. Coalescing Super Coagulation: Neutralize charge surrounds lipid droplets, allowing them to quickly coalesce and super-coagulate out of an emulsion. This applies to both heavy and to aromatic-hydrocarbons, with any specific results in coalescing and super-coagulating dependent upon compound molecular weights and their concentration within the influent stream.
2. Chemical Oxidation: The creations of free hydroxyl (OH-) radicals within solution rapidly and aggressively combine oily lipids, particulate solutes and dissolved compounds depending on their individual chemistries.
3. In particular, ECOPOD has the potential to breakdown complex organic molecules, including high molecular weight compounds that may be resistant to other forms of treatment, such as pesticides, herbicides, dyes and wet-process chemicals.
4. ECOPOD works on many dissolved metals by forming stable metallic oxides which rapidly precipitate from solution as particles, allowing higher levels of removal.
5. The ECOPOD treatment process directly reduces BOC, COD, TOC, TDS and TSS in most wastewater applications.
6. Biological Inactivation – ECOPOD's free hydroxyl (OH-) radicals rapidly and aggressively combine to destroy bacteria, viruses, cysts, macrophages and other organic biological contaminants, similar to the effect of using ozone, but at a level of magnitude greater, (pending anode and cathode materials used). ECOPOD when used as a pre-treatment process prior to reverse-osmosis (RO) can prevent serious health issues due to biological attacks on potable water supplies.

Produced Oil Wastewater Treatment:

ECOPOD has been successfully tested to recover and remove hydrocarbons from oil field produced water, oily barge ballast water, drill fluids, gas or oil pipeline entrained water and refinery process water. Contaminant end products are coalesced, biologically inactive, with oils and greases super-coagulated on the surface for collection as quantified by the University of California, Davis, (UCD). UCD also quantified an oil recovery rate of 99.6% and since conducting these tests, ECOPOD has undergone efficiency changes to increase overall oil recovery and removal.

ECOPOD Fresh-water Aquaculture:

ECOPOD's flexibility allows use in aquaculture applications by destroying and removing organic produced wastes, thus ridding the pond environment of biological contaminants. ECOPOD achieves sustained densities previously unobtainable without massive external water treatment. This allows fish end-products to be marketed as organic food since ECOPOD allows aquatic farmers to avoid the use of expensive pharmaceutical antibiotics used for disease control.

ECOPOD's flow through process subjects the wastewater to a series of individual process deemed necessary in meeting today's industrial water standards for recycling or environmental discharge.

Selective Target Applications:

ECOPOD can be used upstream of standard pretreatment and filtration system to pre-oxidize and pre-sterilize influent water. ECOPOD pre-treated water reduces energy and maintenance costs associated with most downstream filtration or desalination systems.

ECOPOD units are designed as having minimal footprints for ease of integration into existing plant layouts and transportable to remote sites. Units can be made available for emergency deployment and can be set up within a matter of hours for emergency applications.

ECOPOD's Computer Control and Economic Viability:

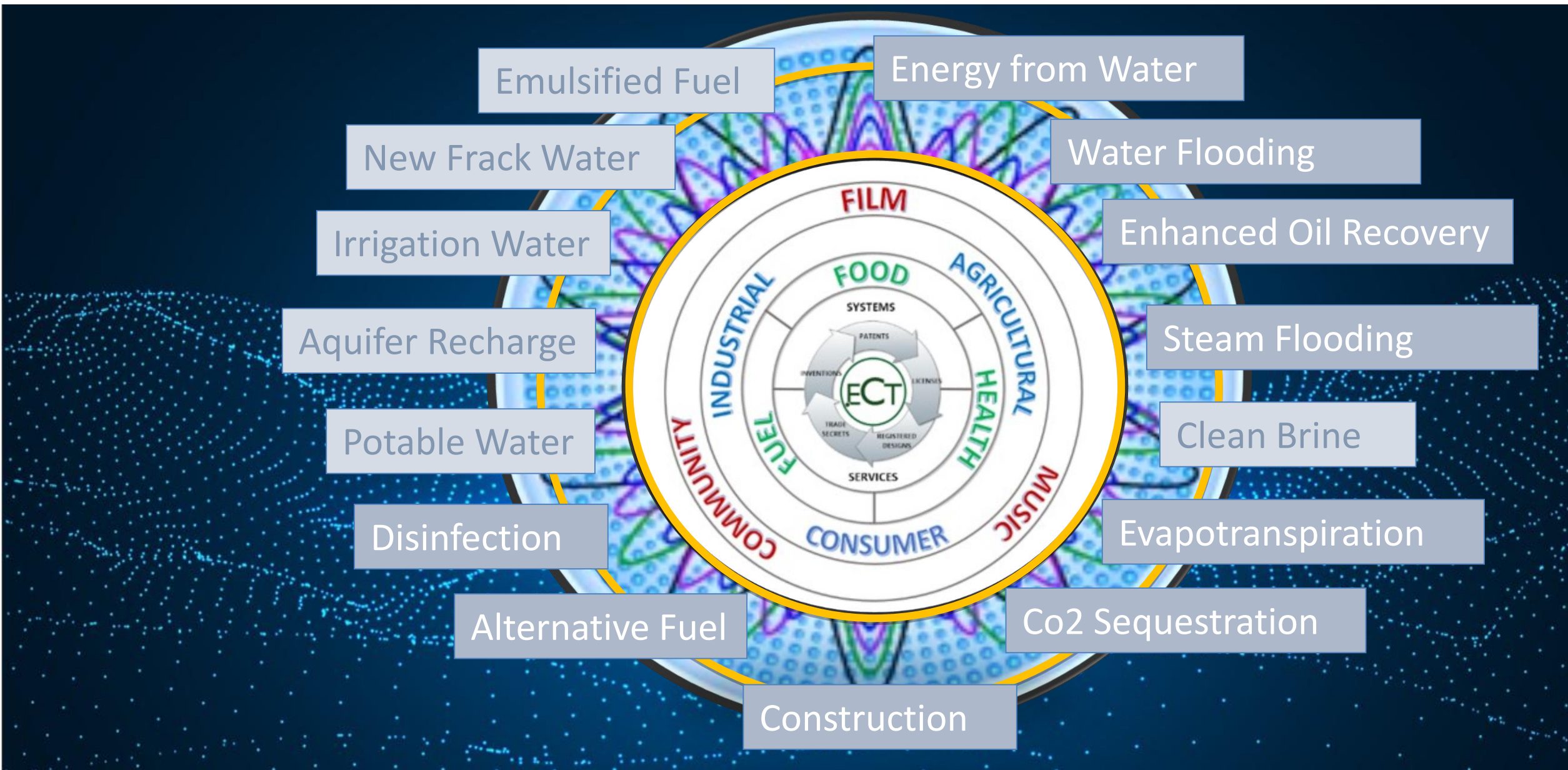
Fully automated ECOPOD treatment systems are equipped with programmable logic control (PLC) which verifies the level of wastewater conversion to a harmless by-product. Remote operation and adjustment monitoring is based on outbound fluids with parameters monitored including; pH, turbidity, hydrocarbon, ORP and salinity concentrations.

ECOPOD treatment requires fewer personnel on site with energy cost during operation calculated at less than .7 kWh per cubic meter of waste water treated. This provides ECOPOD with a substantially lower maintenance cost than most other technologies currently in operation.

ECOPOD Maintenance:

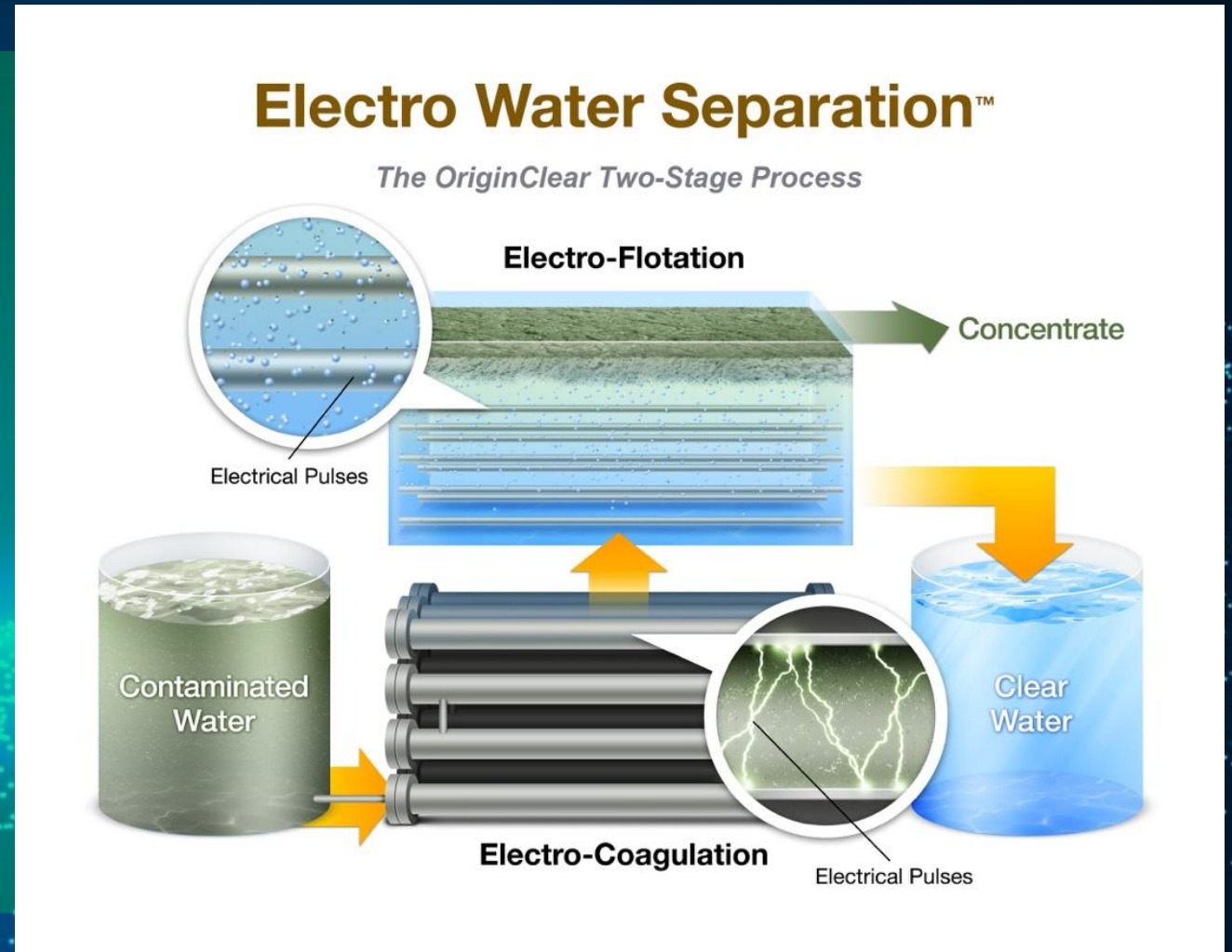
ECOPOD's core technology contains no moving parts but is reliant upon pumps for inbound and outbound fluid stream delivery. Further, the ECOPOD technology is modular based to allow bolt-on expansion if required in some treatment applications.

How We Address The Market @ .ECT / Intellectual Property Hub



ECOPOD Core Technologies

- **Proprietary electro-coagulation**
 - Breaks the oil-water emulsion
 - Neutralizes charge on droplets & particles
 - Coalesces 1 to 25-micron droplets & particles
 - Coalesces to 25+ micron for gravity separation
- **Proprietary electro-oxidation**
 - Creates oxidizing agents
 - Disinfects bacteria
 - Oxidizes heavy metals
 - Breaks up dissolved organics
- **Proprietary electro-flotation**
 - Creates cloud of micron-sized gas bubbles
 - Lifts oil & solids into a surface mat



Differentiation - EC

- Proprietary Electro-Coagulation

- Unique electrode configuration for minimum energy consumption and maintenance
- Unique choice of donating and non-donating anode & cathode materials
- High mass transfer & pressurized reactor to keep gas in solution
- Pressure released in flotation chamber for immediate dispersion of gas
- In-line flocculation of oil & suspended solids



Differentiation - EF

- Proprietary Electro-Flotation
 - 100% of water exposed to micron gas bubbles
 - Unique non-sacrificial anode/ cathode configuration for low energy consumption
 - Multi layered gas generation modules for additional chamber design flexibility
 - Four-chambered flotation chamber
 - Adaptable to existing flotation chamber designs
 - Compatible with settling / flotation complex designs



Differentiation – EO, SCADA

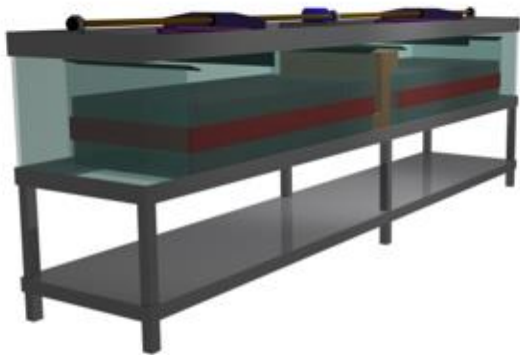
- Proprietary Electro-Oxidation
 - Generation of oxidizing agents for bacteria disinfection
 - Low energy consumption
 - Chemical-free process
- Proprietary SCADA process control
 - Touch screen control
 - PLC algorithms for real time control and off site monitoring and control



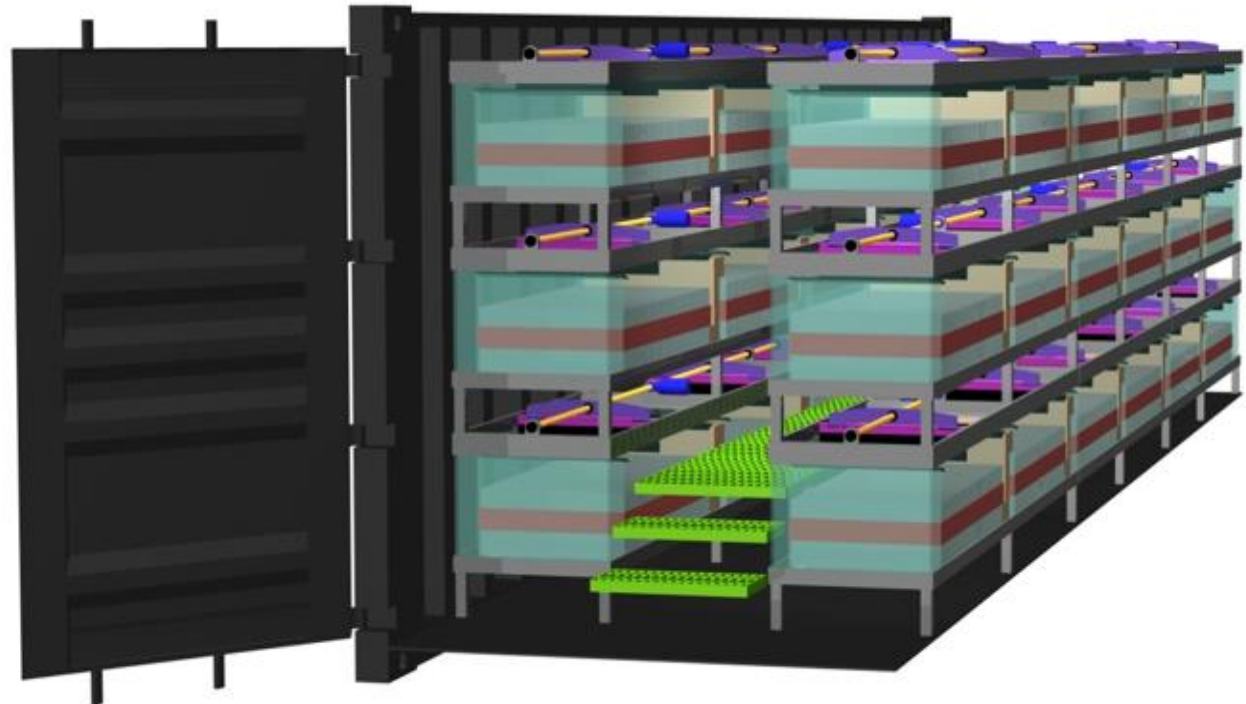
A Comparison of Oil / Water Separation Methods

	ELECTRO COAGULATION	AIR STRIPPING	DISSOLVED AIR FLOTATION	UV OZONE	SETTLING	MEMBRANE BIO REACTORS	ECoS EWS
Total Suspended Solids	✓		✓		✓	✓	✓
Total Ammonia Nitrogen		✓				✓	✓
Total Nitrogen						✓	✓
Phosphorus						✓	✓
Soluble Chemical Oxygen Demand						✓	✓
Non-soluble Chemical Oxygen Demand	✓		✓				✓
Biological Oxygen Demand	✓		✓	✓		✓	✓
Total Petroleum Hydrocarbons	✓	✓	✓		✓		✓
Heavy Metals	✓			✓			✓

Flow Through / Water Separation Capacity



Single 16' unit – 100GPM

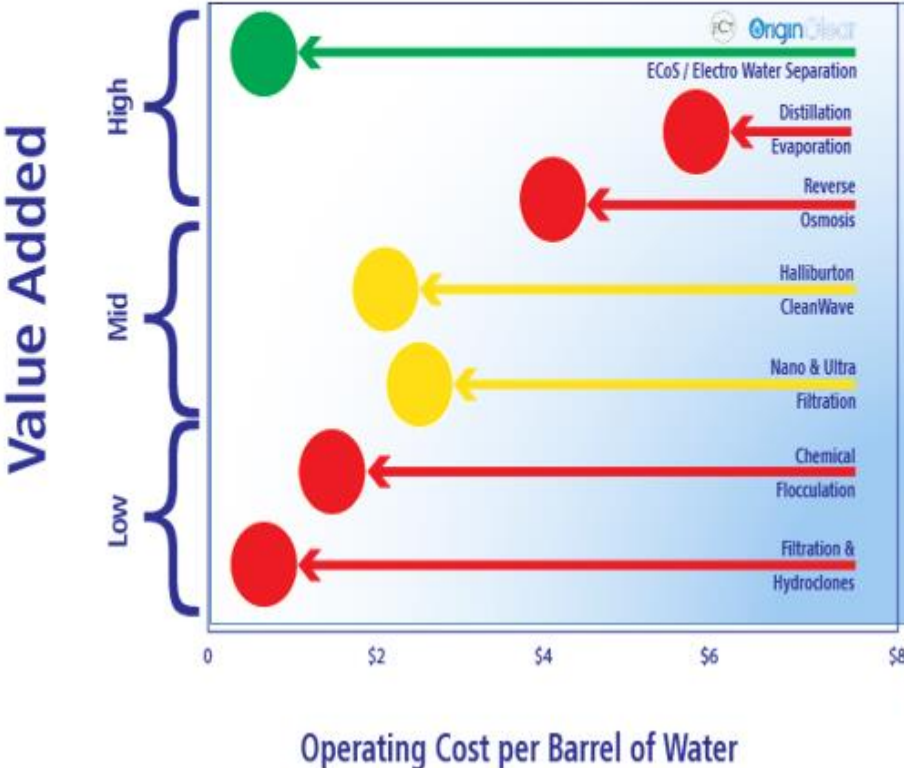


18 - 16' units- 40' container – 8000GPM

Best Value-Added System

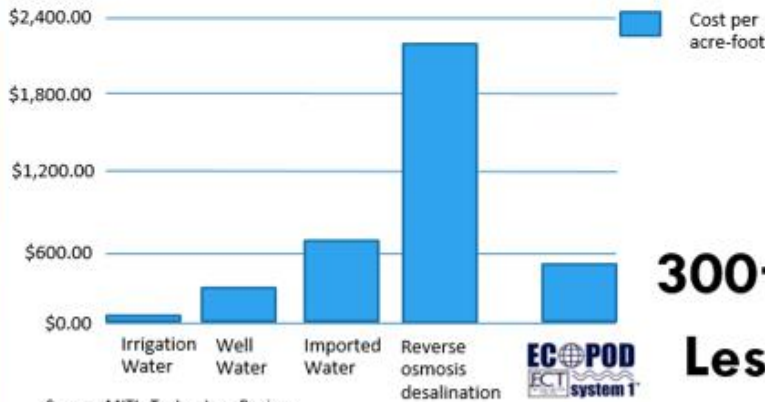
Water Treatment Technologies

Operating Cost vs. Intrinsic Value



Cleans water without using Chemicals...

Water Industry Cost per Acre-Foot of Water Sources



**300+%
Less Cost**

Source: MIT's Technology Review

One acre-foot = 325,851 gallons

Yes – I said “**without using chemicals**”
it is the “catalytic converter” of water

**Donating
Anodes**



Last a couple weeks

VS



Last a couple years

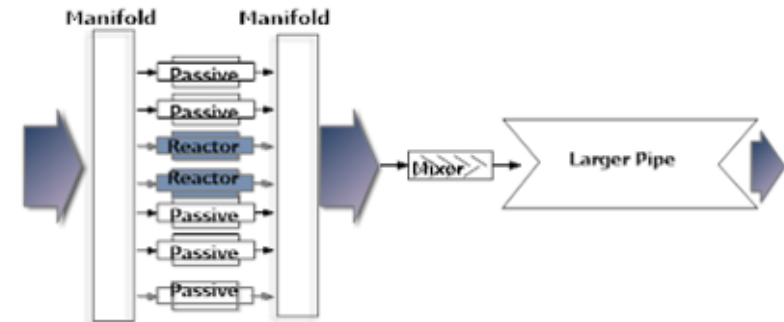
**Non- Donating
Anodes**

HCC elevator pitch

ECT HydroCatalytic Converter App:

- There are roughly 25,000 oil fields in the world. The number one threat in oil and gas production is contamination of the field with microorganisms referred to as Sulfur Reducing Bacteria (SRB), which generate Hydrogen Sulfide (H₂S) and or Iron Sulfide (FeS).
- H₂S and FeS will **sour** crude and in time, can **sour an entire oil field** to the point of closure.
- Sweet crude sells for roughly \$10 per bbl. more than sour.
- The SRB is created by continual injection of water in frac or water flood. It is a standard practice and consequence that is thought to be unavoidable, since it takes 10-15 bbls of water to generate 1 bbl. of oil.
- Oil companies need to get rid of this problem and pay 8 - 12 cents per bbl. of water.
- A very successful approach offered is by [MIOX Corp.](#) They use an active technology that is similar to ours and are doing fantastic business in West Texas frac fields charging 10 cents a bbl. of water.
- ECT has significantly raised the bar by layering the core technology in a proprietary manner dramatically lowers operational costs *with better results than MIOX*. Our cost is 5 cents per bbl. or less.
- ECT and its marketing arms have proven the HCC technology works with Majors in California; we are moving into sales. Majors such as Halliburton and Exxon/Mobil will be visiting ECT's test sites.
- Second to market is sometimes better, as MIOX has done the white papers and proof-of-concept required for rapid adoption and helping us avoid the costs of development.
- Based on our and MIOX data, we can expand the reach of the US effort on a global scale. This is thousands of units at a competitive price: a multi-million-dollar product in an industry that needs and wants our solution.
- We have full Chinese manufacturing credit lines to support sales. There is no problem with ramp-up.
- ECT as the global strategy marketing arm is ready to take this game changer global via the US Water Security.
- We have a far better solution to a long-standing problem at a time when the industry needs us the most.

Multi Pass Reactor MOS generator in line



Nation-State Water Security



WHAT THE
FUTURE HOLDS



TALBOTT G. HOWARD
CEO & FOUNDER ECT SERVICES & SOLUTIONS, INC.

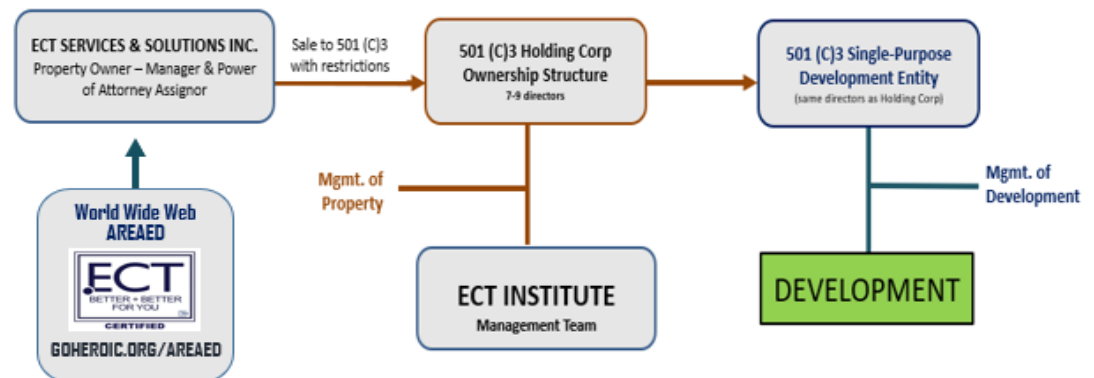
Click Here



FUNDING CATALYST / DRINKING WATER SECURITY PEOPLE PLANET PROFIT (UNITED STATES)

BUSINESS MODEL - ADVANCED RENEWABLE ENERGY & ADVANCED ENGINE DEVELOPMENTS {AREAED}

Mandate of Council of the *GoHeroic.org/Areaed* foundations is to put in place arrangements, structures and build relationships for the deliverance of the Foundations Objective. The *GoHeroic.org/Areaed* council works with and brings together under the structure and auspices of the Foundation Projects, a number of parties; they are both individuals and institutions. These benefactors / supporters share a common interest in the deliverance of the foundation's objectives and, on a wider scale, the advancement of humanitarian and entrepreneur Water Security projects for the benefit of mankind.



.ECT | Environment Conscious Technology | Water Security

"Transform lives and strength water security for drinking water sold by promoting innovation, creating knowledge and enhancing social cohesion and advancement."

MEMBER OWNED SERVICE NETWORK

- Clean Water
- Clean Air
- Fuel
- Food
- Health
- Film
- Music
- Community
- Construction



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ECT

BETTER + BETTER
FOR YOU

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ECT

BETTER + BETTER
FOR YOU

"a cleaner tomorrow"

Let's Come Together



GOHEROIC.COM

Clean Water

Clean Air

Fuel

Food

Health

Film

Music

Community

Construction

GO HEROIC PURPOSE DRIVEN SOLUTIONS

FUEL



Renewable Energy and Advanced Engine Developments.

FOOD



Renewable Water and Advanced Water Developments.

HEALTH



Renewable Health and Advanced Health Developments.

FILM



Seeing is believing. Films that create change are Heroic.

MUSIC



Connecting purpose for music to engage wider audiences and their well being.

COMMUNITY



Make a difference where pollution, crime and unemployment solutions are needed and wanted most.



Let's Come Together



GO **ECT** BETTER + BETTER FOR YOU
HEROIC



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Want Member & Sponsorship Owned Solutions?

Description:

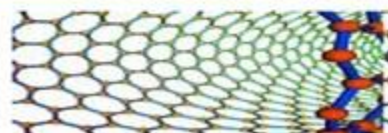
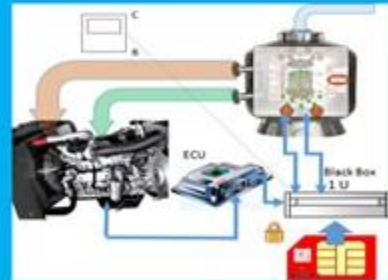
Technologies can be adapted and retrofitted to most if not all Unit Load Devices. Standard applications typically require fixed based operations whereas these ULD applications will be mobile, self-powered, monitored and deployable anywhere within 24 hrs.

On-board filters and clean water applications can clean water on average to 1 micron at 150 gallons per min and produce on average 25 gallons of drinking water per min. Additional ULD's could stack together to process up to 150 gallons per min of drinking water. On-board vortex generators restore vital energy to water, benefiting people, the environment and production of hydrogen for backup or primary power systems.

Onboard and on-site renewable alternative fuel generators (RAFG). These systems ionize water and produce fuel on demand as a supplementary fuel. They do not require a new fuel distribution system and infrastructure, nor create upstream pollution which is present fuel cell related challenges. The technologies when deployed in heavily polluted areas produce cleaner air and renewable energy while powering the clean water applications.

Nano-Carbon Technology Foundry of 3D and 4D printing of containers and electrical devices to be applied within the ULD vessels. All products to complement the clean water efficiencies and frequency modulations systems.

Technology:



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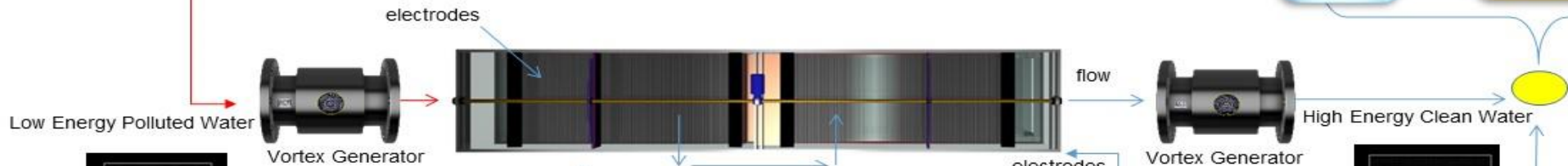


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• Renewable Energy
H₂GEN



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Duties:	Service Providers:
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Position Entails: 1. Nominating the most advanced Hydrogen on Demand 2. Enlisting the testing subjects, partnerships, and joint ventures

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VPI Powertrain Engineering, Lotus Engineering






Stackable IP / IT Developments:

Eco-Assets

The Potential for Natural Capital

As a natural consequence of utilizing ECT services the natural capital of an area will be enhanced. We will quantify those enhancements and market them as eco-assets. There is currently a market for such eco-assets as:

Carbon Credits – These credits can come from fuel offsets, capture of carbon in the environment and marketed in tons of CO2 equivalents. In certain markets these offsets are currently selling at over \$20.00/ton.

Air Quality Offsets - If our efforts reduce the emission of a series of targeted chemicals, that eco-asset benefit can be quantified and marketed as offsets to those industries needing such offsets to meet governmental regulations.

Water Quality Offsets – If, through our efforts, the quality of runoff rain water quality is improved, we can quantify those improvements and again sell those assets and market them as we would air offsets.

PR Benefits – If you want to reach large audiences as inexpensively as possible, public relations is the way to go. A positive public perception will stimulate awareness of and demand for what ECT is doing, creates the perception that ECT is active “on the move”, and studies show that has seven times the credibility of advertising.

The above is just an example of what ECT can and will do to improve the environment.



FEMA

Conclusion

- ECT has technology and services uniquely positioned that immediately will leverage today's market challenges.
- ECT is an incubator and market enabler of transformational green technologies.
- The ECT – IP/IT Hub model allows for evaluating technology, sourcing technology and commercializing technology through our operational business model.
- ECT through direct industry relationships has revenue ready pipeline and future green technology assets identified for acquisition.
- Additional revenues will be realized through our GoHeroic online and in store green retail business unit
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Envirolease, Content, & Online Membership & Sponsors
- Based on an overwhelming market need, ECT will achieve financial success by building Source Water & Energy Security Apps.
- ECT anticipates a move to a public listing within the next twelve months, providing additional currency for acquisitions and liquidity to our shareholders.

Endorsement



"After our two days of meetings here in Washington, Talbott I am writing this letter to formally congratulate your vision for your company for the future. We commend ECT's foresight for utilizing the many already-existing networks, such as SERVPRO, to shorten delivery times and to increase the immediate availability of services, in order to increase ECT's revenue streams, more readily making its services available on a national basis. My recommendation to work with ECT to drive new industry standards and best management practices globally, using the framework ECT is creating in California as a flagship. That enables ECT to advance the creation of funding & new policies both on a national, regional, state, tribal and local basis, as well a private sector, think tanks, and other nonprofits, as ECT focuses its early adoption and optimization of evolutionary intellectual property to solve problems in:-- High-Cost Areas, High Pollution Areas, High Unemployment Areas and Frequent Natural and Human-Induced Disaster Areas. ECT is smartly staged to deliver, over time, a truly remarkable solution to many current and future challenges. We support ECT and look forward to working with you and the other members of the management team to achieve regulatory and funding goals. Sincerely, Kay C. Goss"

Background: Kay C. Goss has distinguished herself as a recognized international leader in Homeland Security (HS), Emergency Management (EM). As Associate Director for FEMA she established the EM Higher Education Program that has resulted in well over 600 higher education programs in over 360 institutions. Her work with establishment of EM in India and Turkey, applying the model she established through FEMA's Emergency Management Institute.

QUESTIONS?

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CEO/Founder of ECT Services & Solutions Inc.
Direct: 901.734.3982 Work: 901.881.7678

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NATION-STATES – WATER SECURITY FOR DRINKING WATER SOURCES TO FOLLOW (.ECT)

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	\$11,309,247.00	\$54,339,991.00	\$150,166,660.00	\$295,363,013.00	\$437,164,703.00

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**Eco-Assets
The Potential for Natural Capital**

Carbon Credits: These credits are earned from the offsetting of carbon in the environment and marketed in the form of CO2 equivalents. In certain markets these credits are currently selling at over \$10/tonne.

Water Quality Credits: If an effort reduces the amount of a source of regulated chemicals, that amount benefits can be quantified and marketed as credits in their solution market, such efforts to meet governmental regulations.

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NATION-STATE WATER & ENERGY SECURITY FOR DRINKING WATER SOLD SOURCES – WORK IN PROGRES



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Република Србија
Министарство заштите животне средине



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Ministar Trivan i Ružić sa delegacijom iz Merilenda sastali su se sa prvim potpredsednikom Vlade i ministrom spoljnih poslova Ivicom Dačićem

17. oktobra 2017.



Ministar zaštite životne sredine Goran Trivan i ministar državne uprave i lokalne samouprave Branko Ružić sa delegacijom savezne države Merilend iz SAD, sastali su se sa prvim potpredsednikom Vlade i ministrom spoljnih poslova Republike Srbije Ivicom Dačićem.

Glavne teme sastanka bile su investiranje u privredu Srbije. Delegacija iz Merilenda je spremna na velika ulaganja u oblast zaštite životne sredine. Američke kompanije koje posluju u tom polju veoma su značajne za razvoj privrede i saradnje bilateralnih odnosa Srbije i SAD.

Investicije donose nova radna mesta, nove moderne tehnologije i nove pristupe rešavanja problema koje naša zemlja ima u oblasti zaštite životne sredine.

Ministar Trivan istakao je da se u delegaciji Merilenda nalaze kompanije iz različitih oblasti koje su, kako je naglasio, veoma zainteresovane za investiranje. Merilend je jedna od najrazvijenijih američkih država, koja puno pažnje posvećuje zaštiti životne sredine.

„Srbija ima interes za intenziviranje svih vidova saradnje sa Sjedinjenim Američkim Državama, naročito na planu ekonomije i daljeg privlačenja američkih investicija u privredu Srbije“, istakao je ministar Ivica Dačić na sastanku sa ministrom Trivanom i privredno-političkom delegacijom savezne države Merilend iz SAD.

Visoki zvaničnici savezne države Merilend, izrazili su spremnost na saradnju sa Srbijom i svoje zadovoljstvo posetom naše zemlje.

Sastanci sa visokim zvaničnicima Republike Srbije sa državnim sekretarom Merilenda Džonom Vobensmitom, njegovim saradnicima i predstavnicima deset američkih kompanija koje posluju u oblasti zaštite životne sredine, pokazuju veliki značaj unapređenja buduće ekonomske i političke saradnje. Sastanci doprinose i uspostavljanju poslovnih kontakata između kompanija radi investiranja u projekte koji su neophodni za dalji napredak razvoja zaštite životne sredine u Srbiji.





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Minister Trivan and Ruzic met with Maryland delegation met with First Deputy Prime Minister and Foreign Minister Ivica Dacic

Minister of the Environment Goran Trivan and Minister of State Administration and Local Self-Government Branko Ruzic met with the delegation of the State of Maryland from the USA, met with the first Deputy Prime Minister and Minister of Foreign Affairs of the Republic of Serbia, Ivica Dacic.

The main topics of the meeting were investing in the Serbian economy. The Maryland delegation is ready for major environmental investments. American companies operating in this field are very important for the development of the economy and cooperation of bilateral relations between Serbia and the USA.

Investments bring new jobs, new modern technologies and new approaches to solving the problems that our country has in the field of environmental protection.

Minister Trivan said that the Maryland delegation contained companies from various fields, which he said were very interested in investing. "Maryland is one of the most developed American states, paying a lot of attention to the environment."

"Serbia has an interest in intensifying all forms of cooperation with the United States of America, especially in the area of economy and continuing to attract US investments in Serbia's economy," said Minister Ivica Dacic at a meeting with Minister Trivan and the Maryland Economic and Political Delegation from the United States.

Senior Maryland officials have expressed readiness to cooperate with Serbia and are pleased to visit our country.

Meetings with high officials of the Republic of Serbia with Maryland Secretary of State John Wobensmith, his associates and representatives of ten US environmental companies show the importance of enhancing future economic and political cooperation. The meetings also contribute to establishing business contacts between companies to invest in projects that are necessary for the further development of environmental protection in Serbia.

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bilateralnih odnosa Srbije i SAD.





Trivan sa privrednicima SAD: Ulaganje u zaštitu životne sredine pogodna i za strane ulagače (VIDEO)



Ministar zaštite životne sredine Goran Trivan kazao je da će Srbiji u zaštitu životne sredine u narednim godinama biti potrebno ulaganje od 10 do 15 milijardi evra, što je, kako je istakao, prilika i za razvoj domaće privrede, ali i mogućnost za strane ulagače. On je američkim privrednicima poručio da ulaganje u Srbiju otvara vrata i za investicije i partnerstvo u svim zemljama regiona

ZELENA SRBIJA - NOVO



Kompanije iz Meritanda zainteresovane za ulaganje u zaštitu životne sredine i energije



Environment Minister Goran Trivan said Serbia would need an investment of 10 to 15 billion euros in the coming years, which he said was an opportunity for development of the domestic economy as well as an opportunity for foreign investors. He told US businessmen that investing in Serbia opens the door to investment and partnership in all countries in the region.

"Our ties in the region are good, and the economic and foreign policy we are pursuing opens the door to the environment," Trivan said, urging them to seize the opportunity.

According to him, the largest investments will be needed for wastewater management, solid waste management, land remediation, energy efficiency.

"The circular economy offers us thousands of jobs in the future," Trivan said, noting that environmental protection is not an obstacle to Serbia's development, but an opportunity that must be seized.

Trade Winds is the largest annual US government trade mission to introduce companies from that country to the potential and potential of collaborating with other markets, and the first official visit by a major US business delegation since 2001 to find potential distributors and business partners in Serbia.

Discussions with about 30 US companies were attended by representatives of 20 Serbian companies from the food sector and agriculture, mechanical engineering, medical industry, as well as representatives of retail chains and distribution companies.

Environmental protection, along with information technology (IT), the auto industry and the pharmaceutical industry, is a new area for potential Serbia-US cooperation and is expected to see a new wave of US investment in Serbia, said President of the Serbian Chamber of Commerce (CCC), Marko Cadez. He recalled at the Trade Winds conference at the SCC, the largest annual US trade mission, which included a delegation from Maryland, that US companies invested \$ 4 billion in Serbia.

In his address to US businessmen, Chadez said that Serbia has become a desirable and stable investment destination with access to over one billion people through several free trade agreements.

US Ambassador to Serbia Kyle Scott stressed that the US will continue to build good economic relations with Serbia.

"The US wants to be among the 10 most important partners in Serbia," Scott said, recalling that last year alone, the two countries' trade amounted to \$ 500 million.

Before launching business talks, he introduced several US companies interested in collaborating with Serbian businessmen dealing with fish processing, biotechnical devices, irrigation systems and truck parts.

"Our partnership helps people get jobs in both America and Serbia, and it's a win-win for both parties," Scott said

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EurActiv

Naslovna O nama Marketing Kontakti [EuroActiv Newsletter](#)

Antić sa delegacijom Merilenda o smanjenju negativnih efekata korišćenja uglja

Objavljeno: 18. 10. 2013.

Srbija i američka savezna država Merilend zajedno će raditi na smanjenju štetnih posledica proizvodnje struje iz uglja. Delegacija srpske vlade i energetske kompanija će uskoro otići u Merilend, a zatim će američki stručnjaci s konkretnim programima doći u Srbiju početkom naredne godine.

Ministar rudarstva i energetike Srbije Aleksandar Antić rekao je 18. oktobra da je sa privredno-političkom delegacijom Merilenda dogovoreno da se zajednički radi na smanjenju negativnih efekata proizvodnje struje iz uglja.

Antić je novinarima posle sastanka sa tom delegacijom rekao da država Merilend ima slične probleme kao i Srbija jer je proizvodnja električne energije visokozavisna od uglja.

"Merilend je napravio značajne iskorake u smanjenju negativnih efekata korišćenja uglja u proizvodnji struje pa ćemo zajednički raditi u tom pravcu", rekao je Antić i dodao da će se razgovarati i o tehnološkim rešenjima koja primenjuju stručnjaci te države.

Antić je rekao da su razmatrani i konkretni projekti i da je definisano nekoliko ključnih tema. "Razgovarali smo o smanjenju ugljen-dioksida i tehnologiji za prečišćavanje otpadnih voda iz rudarske proizvodnje jer oni koriste elektrolizaciju, kojom se izvlači metal i dobija čista voda", rekao je Antić.

Delegacija Ministarstva rudarstva i energetike Srbije i predstavnici najvećih energetskih kompanija će, prema njegovim rečima, do kraja godine posetiti Merilend i razgovarati sa predstavnicima univerziteta i ekspertima kako bi se definisali ključni ciljevi.

"Ideje i zahteve će obraditi američki stručnjaci i definisati konkretne programe sa kojima će doći u Srbiju početkom naredne godine", rekao je Antić.

Ministar za zaštitu životne sredine Goran Trivan kazao je da je najvažnije da će "uslediti zajedničke investicije i posao".

Sve o politikama Evropske unije u Srbiji i regionu

AGENDA

- Neophodna bolja kontrola državne pomoći
- Srbija i dalje daleko od kvalitativne politike zaštite prava potrošača
- CEP: Na mesto Mišević postavljen potpredsednik stručna osoba
- Grčka i Mađarska napuštaju ugovor sa 2008. godine
- Tanja Mišević na predlog Srbije postaje zamenik generalnog sekretara RCC

EUROACTIV MREŽA

<ul style="list-style-type: none"> EU Francuska Poljska Srbija Litvanija 	<ul style="list-style-type: none"> Mađarska Rumunija Turska Bugarska Grčka 	<ul style="list-style-type: none"> Češka Rep. Slovačka Slovačka Slovačka Slovačka
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PROJEKTI I KONKURSI

Antić with the Maryland delegation on reducing the negative effects of coal use

Serbia and the United States of America will work together to reduce the adverse effects of coal electricity production. A delegation of the Serbian government and energy companies will soon go to Maryland, and then US experts with specific programs will come to Serbia early next year.

Serbian Mining and Energy Minister Aleksandar Antić said on October 18 that it had agreed with the Maryland Economic and Political Delegation to work together to reduce the negative effects of coal-fired electricity production.

Antić told reporters after meeting with that delegation that the state of Maryland has similar problems as Serbia because electricity production is highly dependent on coal.

"Maryland has made significant strides in reducing the negative effects of using coal in electricity generation, so we will work together in that direction," Antić said, adding that technology solutions applied by experts from that state will also be discussed.

Antić said that specific projects were also discussed and that several key topics were identified. "We talked about carbon dioxide reductions and technology for the treatment of wastewater from mining because they use electro-flotation, which extracts metals and produces pure water," Antić said.

The delegation of the Serbian Ministry of Mining and Energy and representatives of the largest energy companies will visit Maryland by the end of the year and talk with university representatives and experts to define key goals.

"The ideas and requests will be processed by US experts and will define specific programs with which they will come to Serbia early next year," Antić said.

Environment Minister Goran Trivan said the most important thing was that "joint investment and business will follow."

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Americans interested in environmental protection in Niš

© 10:46, 20. 10. 2017. | [društvo](#) | [Niš](#)

Amerikanci zainteresovani za zaštitu životne sredine u Nišu

Autor: A. S. Izvor: Južna vesti



Projekat u Gradskoj kući, foto: Ministarstvo

Najnovije Najčitanije Najviše komentara

17:15, 2. 10. 2019.
Direktor "Niš ekspresa" preko svoje firme kupuje i Miškovićeve akcije za 100% vlasništva

17:05, 2. 10. 2019.
U pokidu železnički sastav kod Novog Sela, kamion udario u podvoznjak

15:54, 2. 10. 2019.
Počelo saslušavanje osumnjičenih za napad nožem na niševskom keju

15:40, 2. 10. 2019.
Električni automobili prvi put na jubilejnom Sajmu automobila u Nišu

14:48, 2. 10. 2019.
Železnice: Nema uproštenih posle pada kabla kod Sasajevske



Americans interested in environmental protection in Niš

Author: A. S. Source: Southern News

Americans-in-a-niche

Reception at City Hall; photo: Ministry

Businessmen from the state of Maryland, who are involved in environmental protection, got acquainted in Niš with wastewater treatment projects and the Keleš regional landfill as possible opportunities for investment in southern Serbia. Although no concrete agreement was reached, Environment Minister Goran Trivan expects political cooperation to deliver practical results.

According to the minister, Niš has been selected because it already has ready-made projects that can be presented to investors.

Niš is undoubtedly one of the most serious cities in Serbia and this is an opportunity to open many topics for discussion - said the Minister.

The potential investors were introduced to the projects by Niš Mayor Darko Bulatović and representatives of the Regional Development Agency "South", and the mayor said that Niš has great potential for investing in environmental projects, which are one of the largest and most important projects in Niš.

americans-in-niche2

A walk in the city; photo: Ministry

Nine US investors have come to Niš, and as Maryland Deputy Secretary of State Luis Borunda said, they are there as part of continued cooperation with Minister Trivan.



Our visit is the result of the collaboration between Minister Trivan and our state, which was established at a recent business forum in Annapolis where Minister Trivan was one of the speakers. Of the 4,000 companies, we have selected the top 15 that are with us today - Borunda said.

Minister Trivan said that there was a lot of potential for environmental development, but that money was missing and that it was necessary to look for investors.

Let us remind you that the City of Niš has been working on a wastewater project for the last few years, and after several unsuccessful pickings, the latest information is that the construction of the plant will begin by 2019 at the latest.

The situation is similar with the Keleš landfill, which has been pompously announced as a solution to the major waste disposal problem that Niš faces. However, after two unsuccessful calls to foreign companies to be dealers and participate in this project, this idea is taken care of.

[COMPLETE VIDEO MATERIAL CAN BE DOWNLOADED HERE](#)



Maryland companies interested in environmental projects in Serbia

Serbia | October 24, 2017 | Comments: 0 | Author: Balkan Green Energy News



Serbia received two ground decontamination devices from the US company Freytech at the end of a visit by a political and business delegation from the state of Maryland whose members also expressed interest in investments through private-public partnerships.

One of the two decontamination devices was handed to the Serbian Environmental Protection agency and its director Filip Radović, while the other is planned to go to one of the country's institutes involved in ground quality testing. Freytech spokesman David Roberts said the devices can clear all kinds of pollutants, including arsenic, and are being used in more than 20 countries at present.

The Maryland delegation included representatives of 10 companies involved in environmental protection technologies who visited the Belgrade, Novi Sad and Niš and met with Environmental Protection Minister Goran Trivan, Energy and Mining Minister Aleksandar Antić and officials of all levels of government for talks on possible cooperation.

Delegation chief Maryland Secretary of State John Wobensmith said his state and Serbia face some similar problems and want to exchange experiences, such as his home state's experience in educating children about environmental protection.

Trivan told Serbian media during the visit that Serbia needs to invest up to EUR 15 billion in environmental protection over the next few years, adding that the US companies the Serbian government contacted have expressed interest in working with their Serbian counterparts on environmental projects including waste management, water purification, communal waste processing and land decontamination.

"Ecology is not a question of politics but of better living conditions. We lack technology and money for investments which is why we need help from states that can invest, like Maryland," Trivan said. The visit by the Maryland delegation is the start of tackling priorities but without projects there can be no money, the minister said. The Delegation saw presentations of several projects during the visit, including the Belgrade Waterfront, plans for a regional landfill in Vojvodina and a waste water processing plant outside the city of Niš.

MARYLAND COMPANIES INTERESTED IN INVESTING

The delegation members said their companies are interested in investments in environmental protection, the energy industry and mining in partnership with both companies and all levels of government. Their main interest is in waste management and processing through public-private partnerships.

Metropolitan Solutions spokesman Howard Unger said his environmental consulting and engineering company sees investment opportunities in Serbia, mainly in waste management and processing plants, in upgrading air quality and waste water treatment.

Environmental Conscious Technology, which is involved in water purification following oil spillage, is interested in partnerships in the energy and agriculture industries and in health care, spokesman Howard Talbott said adding that his company has solutions to lower negative effects in the fuel and mining industries without cutting into profits and is planning to work with the Serbian Oil Industry (NIS).

The Regreen Organics company sees a lot of opportunities in Serbia for its technology which processes solid and organic waste into fertilizer and cattle feed because it has recognized problems in Serbia similar to the ones it faces in the US, spokesman Jeffery Camera said at the end of the visit and expressed interest in investments through public-private partnerships. Serbia needs to find solutions different to practice to date in order to make use of waste as a resource instead of leaving it in landfills, he said.

TAGS: [ecology](#), [environment](#), [Goran Trivan](#), [investment](#), [Maryland](#)





TRIVIAN: ZA VODE POTREBNO JE 4,3 MILIARDI EVRA

Ministar za zaštitu životne sredine Goran Vitrin poručio je da Srbija i Slovenija Američke Države (SAD) najvredniji partner u uspostavljanju međustranih odnosa mogu da naprave u oblasti zaštite životne sredine jer je ona, kako je istakao, najavanziranija tehnologija i predstavlja neograniceno polje za saradnju država, naročito sa u Srbiji.

Govoreći na svečanom američkom posredovanju konferenciji o saradnji država članica OECD, ministar Vitrin je pozvao kompanije iz SAD da pretrgnuju u Srbiji posao u oblasti upravljanja otpadom.

[illegible]

Abstracts published bi-monthly in English, German, Italian, Spanish, French, Dutch, and Russian

En la decada de los treinta el problema de la energí­a se convirtió en interés vital de España; el país se encontraba en la zona de energía. "Nuestro primer deber consistió en poner de la mano de nuestros amigos de Europa Occidental, y en particular de Inglaterra, el problema de una cooperación más estrecha en el campo de la energía eléctrica, y de la explotación hidroeléctrica", tal como se declara en el Tratado.

Interpretirajući sagledavajući i razmišljajući o prošlosti da ugrožene ministere
Tijevna, koji su najprije izabrali da se vrati Martiću, ali što su odložili
izabrali Željka Jovanovića, izabrali su Željka Jovanovića, Željka Jovanovića
i izabrali su prijedloga izabrali Željka Jovanovića, izabrali su Željka Jovanovića
Martiću i njegove kolege predstavljajući na glasu, zašto Željka Jovanovića
izabrali. Izabrali su, izabrali su Željka Jovanovića izabrali Martiću i
izabrali izabrali u izabrali da mogu da predstavljaju izabrali,
izabrali su u izabrali.



TRIVAN: WATER REQUIRES 4.9 BILLION EUROS

Environment Minister Goran Trivan said that Serbia and the United States (USA) could make the biggest breakthroughs in improving their relations in the field of environmental protection, as he stressed that they are unencumbered by mortgages and represent an unlimited field for state cooperation, in a statement. Speaking at a Serbian-American business conference in the state of Maryland, Minister Trivan urged US companies to invest in Serbia, especially in the areas of wastewater and waste management.

"According to current estimates, Serbia needs about € 4.9 billion in water, and about € 900 million for solid waste management. Remediation and decontamination of land in polluted industrial sites alone requires over € 470 million," said Minister Trivan.

Environment Minister Goran Trivan and Maryland Secretary of State John Wobensmith. Goran Trivan He added that Serbia is particularly interested in the management of historic and hazardous waste as well as in renewable energy sources.

"Serbia's future development could be based on investments in environmental protection. The future involves considering the indivisible triangle of economy, environment and energy," said Minister Trivan.

"Our ambition is to talk to all interested parties in the world about investments that include areas from ecotourism, through organic food production, to industry," Minister Trivan emphasized, urging the leaders of Maryland to visit Serbia with their economic and political delegation.

Welcoming the opportunity to welcome Minister Trivan, some of Maryland's top leaders, such as Secretary of State John Wobensmith, Secretary of the Environment Ben Grambles and Secretary of Natural Resources Mark Belton, outlined Maryland's capabilities and the efforts they are making in protecting of the environment. They expressed their willingness to share Maryland's experiences with Serbia and look at areas where mutual co-operation is possible, the statement concludes.

[COMPLETE VIDEO MATERIAL CAN BE DOWNLOADED HERE](#)

The screenshot shows the PTC (Politika Televizija) website. The main headline is "Kompanije iz Merilenda zainteresovane za Srbiju" (Companies from Maryland interested in Serbia). The article mentions that a delegation from Maryland, led by Governor Larry Hogan, visited Belgrade in August. The delegation met with Serbian officials, including Minister of Environment Dobrica Vobensmit, to discuss environmental cooperation. The article highlights that 70 companies from Maryland attended the meeting, and 10 of them are interested in seeing the potential in Serbia. The article also mentions that the delegation was impressed by the warm welcome and openness of the Serbian population. The article is dated 02. oktobar 2019. and is part of a series of articles on the topic.

He recalled that in August, Minister Trivan visited Maryland, where a meeting was organized with about 70 environmental companies, discussing how to do business successfully in Serbia, and outlining plans for the Serbian government's ecology.

Wobensmith said it is important to have strong and determined leaders for environmental success, and that exists in Maryland with Governor Larry Hogan, who is very focused on ecology and is also in the business world, so he knows how to combine both.

The governor, he said, has brought very important environmental experts to the post of environment and natural resources secretary.

He indicated that Maryland's environmental authorities are focused on three areas - land, air and water.

When it comes to air, Wobensmith said, laws have been passed to reduce pollution, and Maryland tends to keep its water resources clean.

As for the land, the governor made available land on which recreation areas were created for citizens.

He said it was very important, in raising awareness for environmental protection, to educate the population since elementary school.

Such an approach, he adds, ensures long-term access to the issue and advances in environmental protection.

Wobensmith believes that education in Serbia should pay more attention to environmental protection, and Maryland is ready to make its plans and programs available in the field.

He also assessed that there is plenty of room for improvement in the area of waste management in Serbia, where Maryland can offer the technology it is developing.

Wobensmith said there was a lot of interest from Maryland companies, reiterating that 70 attended the August meeting and that 10 companies came to Belgrade very interested in seeing the potential.



In Serbia, it sees opportunities for cooperation, first of all, in the field of preventing air pollution by modernizing power plants, as well as reducing car exhaust.

Wobensmith said when it comes to water resources, it is important that Serbia, if it "shares" a river or lakes with another state, forge partnerships and agreements in the area of pollution reduction.

The head of the Maryland delegation said that Serbia was a wonderful place and that members were satisfied and delighted, especially with the warm welcome, openness of the population, and stressed that Minister Trivan was a great host.






"We are delighted with all that we have seen in Serbia," Wobensmith said.

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





ОД ТЕМЕЉА ДО КРОВА

Vesti Ekonomija Sport Kultura Život Mladi Servisi RTV

18. oktobar 2017. 11:54 | Izvor: Tanjug


Delegaciji iz Merilenda predstavljen "Beograd na vodi"

BEOGRAD - Privredno-političkoj delegaciji iz američke savezne države Merlend, koja je u zvaničnoj poseti Srbiji, danas je predstavljen projekat "Beograd na vodi", a ministar zaštite životne sredine Goran Trivan je rekao da se u toj delegaciji nalaze kompanije iz različitih oblasti koje su veoma zainteresovane za investiranje.

Trivan je rekao da je Merlend jedna od najrazvijenijih američkih država, koja puno pažnje posvećuje zaštiti životne sredine.

"Ovo je bila prilika da promoviramo Srbiju kao divno mesto za život što ona i jeste, ali istovremeno da kažemo da Srbija ima potrebu da investira negde oko 15 milijardi evra u zaštitu životne sredine, u preradu otpadnih voda, komunalnog otpada, medijaciju zemljišta i drugo", naveo je Trivan.



Ministrica zaštite životne sredine

On je istakao da se u delegaciji Merilenda nalaze kompanije iz različitih oblasti koje su, kako je naglasio, veoma zainteresovane za investiranje.


RTV UŽIVO
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Napreduj Načitanje

- 1 Bitanija poslala predlog za Brexit: Idemo li EU, otkloniti politiku suspendacije parlamenta?
- 2 Lantov: SAD bi da revidiraju Briselski sporazum i opaku Kosovo u NATO
- 3 CEV nam treba: Odboljeli Srbije stvarljeni na vrhu
- 4 Vučić i Vondraček o odnosima dve zemlje, trgovini, Kosovu i Metohiji...
- 5 Rakici: Započeli smo više od 1.000 Srba

0:00 / 0:00

Fotoprogrnoza



BELGRADE - The Economic and Political Delegation from the US State of Maryland, which is on an official visit to Serbia, today presented the project "Belgrade on the Water", and Environment Minister Goran Trivan said that the delegation includes companies from different fields that are very interested in investing.

Trivan said Maryland is one of the most developed American states, paying a lot of attention to the environment.

"This was an opportunity to promote Serbia as a wonderful place to live as it is, but at the same time to say that Serbia needs to invest somewhere around 15 billion euros in environmental protection, wastewater treatment, municipal waste, land mediation and more," Trivan stated.

Ministry of Environment
Ministry of Environment

He pointed out that the Maryland delegation contained companies from various fields, which he stressed were very interested in investing.

"We will continue discussions with them and strive to bring our negotiations to practical ground," Trivan added.

The Maryland delegation, which is on an official visit to Serbia, is led by Maryland Secretary of State John Wobensmith and Deputy Secretary of State Luis Borunda.

Wobensmith expressed satisfaction that the Maryland delegation had visited Serbia.

"We are impressed with Minister Trivan and his ideas and enthusiasm to change things and make this a better place to live. We are doing the same in Maryland ... there are many lessons that we have learned and we want to pass on to you," he added.

Maryland delegations were presented by the Belgrade Waterfront Project in the Geozavod building by Belgrade City Council President Nikola Nikodijevic and Chief Urban Planner Milutin Folic.





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Ministar Trivan sa delegacijom iz Merilenda prisustvovao je prezentaciji projekta „Beograd na vodi“

17. oktober 2017



Ministar zaštite životne sredine Goran Trivan sa delegacijom iz Merilenda prisustvovao je prezentaciji projekta "Beograd na vodi". Projekat su predstavili predsednik Skupštine grada Beograda Nikola Nikodijević i glavni urbanista Milan Fokić. Događaju je prisustvovao i ministar državne uprave i lokalne samouprave Branko Rudić.

Ministar Trivan je tom prilikom naglasio da je savezna država Merland jedna od najrazvijenijih država u SAD, koja kontinuirano obnađa veliku uslugu na polju ljudske sredine.

„Ovo je bila i prilika da podsetimo da Srbija ima potrebu da investira oko 18 milijardi evra u zaštitu životne sredine, među kojima su premda otpadnih voda, komunalnog otpada, medijacija zemljišta i dr. Članovi delegacije su u vreme zainteresovani za investiranje i zato ćemo nastaviti razgovore i nastojati da naše pregovore dovedemo na praktičan teren. Ekologija nije pitanje politike već našeg boljeg življenja i predstavlja oblast bez hipoteka, jer imamo i dobru volju i stručnjake, nedostaje nam deo tehnologije i novac za investiranje i zato nam je potrebna pomoć država koje mogu da investiraju, među kojima je i savezna država Nemačka“, rekao je ministar Trivan.

Državni sekretar merlanda, džon vobensmit istakao je zadovoljstvo posetom i naglasio da članovi delegacije žele da se detaljnije upoznaju sa situacijom i mogućnostima za pomoć u Srbiji i da se nastave razgovori koje je ministar zaštite životne sredine džoran frivan vodio pre nekoliko meseci tokom boravka u SAD, gde su brojne američke kompanije iskazale veliko interesovanje za ulaganja u Srbiju.



"Impresionirani smo ministrom Tihomom i njegovim idejama i entuzijazmom da se stvari promene i da ovo bude bolje mesto za život. Mi to isto radimo u Merilandi, ima mnogo lekcija koje smo mi naučili i želimo da ih prenesemo vama", dodao je Vobensmit.

francesca stranic

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zahtevi reciklaža otpad
klimatske promene obaveštenja
studija tretman otpada životne
veštine Trivan Ministar
procena uticaja Drina
Studija o proceni uticaja
rešenje EU

Zusammenfassung:



WORKING LINKS

 **Агенција
за заштиту
животне средине**

Minister Trivan emphasized that the state of Maryland is one of the most developed states in the United States, which at the same time pays great attention to environmental protection. "This was also an opportunity to remind that Serbia needs to invest about 15 billion euros in environmental protection, including wastewater treatment, municipal waste, land mediation and more. The members of the delegation are very interested in investing and that is why we will continue discussions and strive to bring our negotiations to practical ground. Ecology is not a matter of politics but of our better life and is a mortgage free area because we have the goodwill and the experts. We are missing some of the technology and the money to invest and that is why we need the help of investing states, including Maryland," said Minister Trivan.

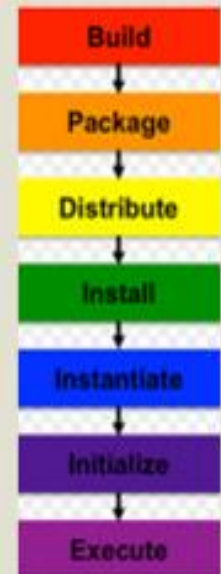
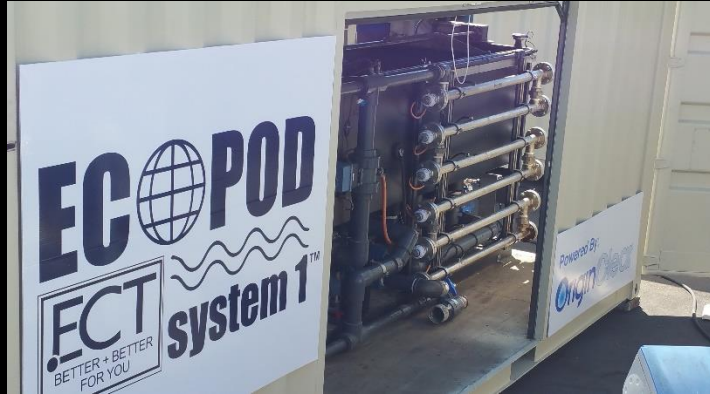
Maryland Secretary of State John Wobensmith emphasized his satisfaction with the visit and stressed that the delegation members wanted to get a closer look at the situation and opportunities for assistance in Serbia and to continue the talks held by the Environment Minister Goran Trivan a few months ago during his visit to the United States, where many US companies have shown great interest in investing in Serbia.

"We are impressed with Minister Trivan and his ideas and enthusiasm for changing things and making this a better place to live. We do the same in Maryland. There are many lessons that we have learned, and we want to pass on to you," Wobensmith added.

COMPLETE VIDEO

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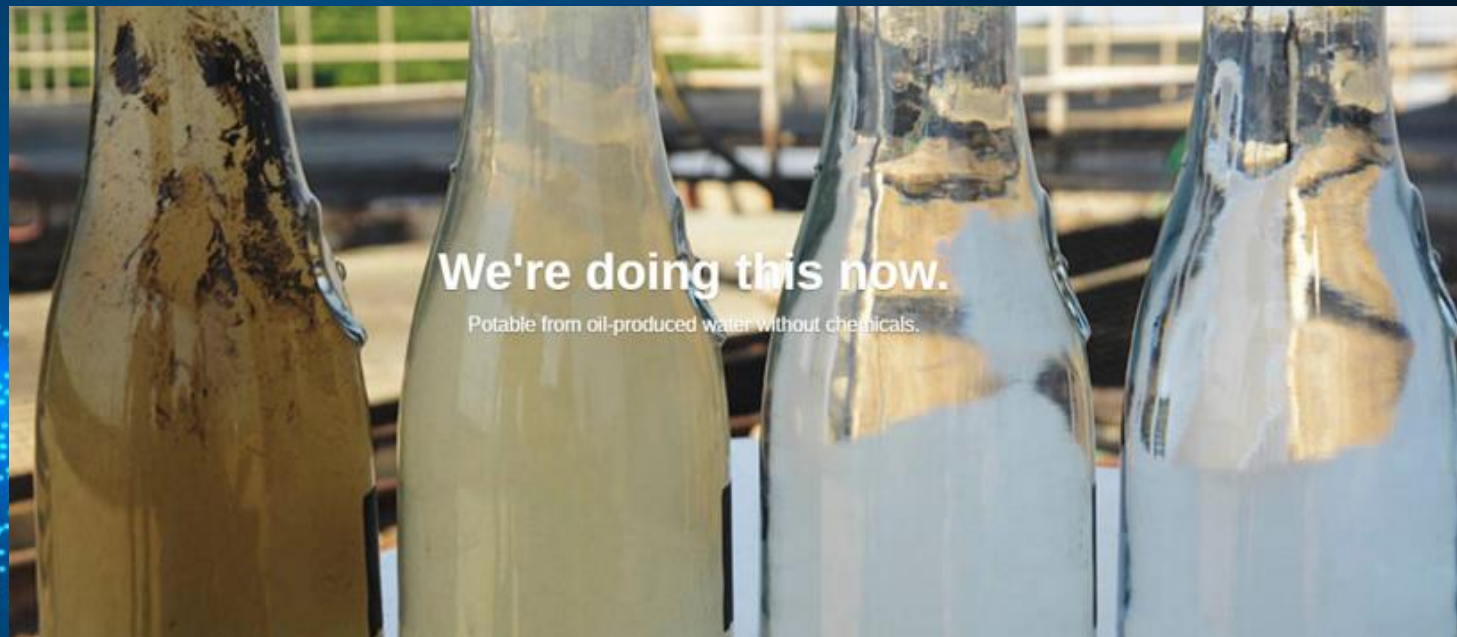


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