

# WATERVENT

9th edition - 4th US edition



## Philadelphia

April 20th/21st/22th, 2016

BakerHostetler Philadelphia  
2929 Arch Street  
Cira Centre, 12th Floor  
Philadelphia, PA 19104-2891



**WASSER BERLIN  
INTERNATIONAL**

Trade Fair and Congress  
for Water Management

28-31 March 2017

**BakerHostetler**

**BOENNING &  
SCATTERGOOD**

**MEIDLINGER  
PARTNERS**



ACCOUNTING | TAX | ADVISORY

## WeiserMazars is a proud sponsor of **WaterVent Philadelphia 2016.**

WeiserMazars creates conditions that are exactly right. We deliver the technical skill, hands-on service and global resources that enable your company to succeed in any business environment. Our expertise helps you spot opportunities before your competitors do, giving you a strategic advantage.

### PLEASE CONTACT:

**Jerome Devillers / Partner**  
212.375.6866 / [www.WMexactlyright.com](http://www.WMexactlyright.com)  
[Jerome.Devillers@WeiserMazars.com](mailto:Jerome.Devillers@WeiserMazars.com)

**Robert K. Wilson / Partner**  
732.205.2016 / [www.WMexactlyright.com](http://www.WMexactlyright.com)  
[Robert.Wilson@WeiserMazars.com](mailto:Robert.Wilson@WeiserMazars.com)



WeiserMazars LLP is an independent member firm of Mazars Group.

  
**WeiserMazars**  
*Exactly Right.*

# EATING BEHAVIOR IS CHANGING drastically

Large amounts of meat need large amounts of water



Where are the water managers  
of the future? **They meet**  
**IN MARCH 2017** in Berlin!



**WASSER BERLIN  
INTERNATIONAL**

Trade Fair and Congress  
for Water Management

**28 – 31 March 2017**

Philadelphia, April 20th/21st/22th, 2016

## Program

As per April 20th, 2016 | 10 a.m.

### Location:

BakerHostetler Philadelphia  
 2929 Arch Street  
 Cira Centre, 12th Floor  
 Philadelphia, PA 19104-2891

### Our panel questions:

- ➔ how do you support/ trigger water technology innovations?
- ➔ any spinoff activities?
- ➔ are you open to apply or buy new water technologies?
- ➔ which advice do you have for water tech start-ups?
- ➔ the most promising water tech you got aware of in the last 12 months

## Program April 21st, 2016

9.15 a.m.	<b>Opening</b> Jeffrey Rosedale, BakerHostetler LLP James W. Adducci, Boenning & Scattergood Jerome Devillers, Weiser Mazars Moran Birman, Deputy Consul General in Philadelphia
9.35 a.m.	Ulf Leonhard, WaterVent: our experiences in running the forum

9.45 a.m.	<p><b>Panel I   Corporates in Water Industry</b></p> <p>Tom Stanley, GE Water</p> <p>Katie Chamberlain, CH2M Hill, SWAN</p> <p>Bertrand Dussert, Xylem, Inc.</p> <p>John Marciszweski, Echologics</p>
10.20 a.m.	<p><b>Panel II   Corporates in Water Industry &amp; Associations</b></p> <p>Chris Morrison, Ecolab-Nalco</p> <p>Kevin Lowery, Evoqua</p> <p>Paul Gagliardo, American Water</p> <p>Manoj Fenelon, Aspen Institute, Director of Foresight, PepsiCo</p> <p>Justin Mattingly, WaterReuse Association</p> <p>Michael Firstenberg, Securing Water for Food Technical Assistance Facility</p>
11.00 a.m.	<p><b>Company Presentation (intense care) Part I</b></p> <p>Agri Science (USA)</p> <p>Barthauer Software (Germany)</p>
11.30 a.m	<p><b>Coffee break</b></p>
12.00 a.m.	<p><b>Panel III   US/Canada water tech clusters</b></p> <p>US Water Tech Clusters - guided by Sally Gutierrez, EPA</p> <p>Each cluster will introduce their initiative and the role they play in water technology development and recent accomplishments</p> <p>What are the newest or most innovative technologies coming out from their initiatives?</p> <p>Richard Seline, Accelerate H2O, Texas</p> <p>Egils Milbergs, Center for Accelerating Innovation, Washington State</p> <p>Bart Bohn, ATI Water, The University of Texas</p>

12.45 a.m.	<p><b>Working with Federal Laboratories: Experiences and Perspectives from Cincinnati</b></p> <p>Roy Haught, USEPA, Senior Technology Transfer Specialist</p>
1.00 p.m.	<p><b>Company Presentations (elevators) Part I</b></p> <p>Andrew Lubin, International Water Company</p> <p>Rui Brás Gomes, CUBO - Environmental Technologies S.A.</p> <p>Jonathan Levine, Folia Water</p>
1.20 p.m.	<p><b>Lunch</b></p>
2.30 p.m.	<p><b>Panel IV   Utilities</b></p> <p>Kathy Shandling, Executive Director, International Private Water Association (IPWA)</p> <p>Cristina Ahmadpour, Isle Utilities (USA)</p> <p>Christine Marjoram, planning and research, Philadelphia Water</p> <p>Adrien Moreau, Veolia (Boston)</p>
3.00 p.m.	<p><b>Company Presentation (intense care) Part II</b></p> <p>Apoorv Sinha, zEroCor Technologies</p> <p>Grace Corbino, Absolute Aeration LLC</p> <p>Dan Morrow, Safe H2O Inc.</p> <p>Russ Rainer, Extract Metal Inc</p>
4.00 p.m.	<p><b>Coffee break</b></p>
4.20 p.m.	<p><b>Company Presentations (elevators) Part II</b></p> <p>Amriton</p> <p>Alexander von Welczeck, Sky H2O</p> <p>Adrian A. Lievano, Everwaters</p> <p>Beverly Westle, Trevi Systems</p>

5.00 p.m.	<p><b>Panel V   Water tech Investors (Financial Investors)</b></p> <p>guided by Karen Meidlinger, Meidlinger Partners</p> <p>Roy Wiesner, Hutchison Kinrot (Isarel, tbc) - done by Amit Shilony, H-Spin</p> <p>Bill Brennan, Ultra Capital</p> <p>Peleg Chevion, Seara</p> <p>Thomas Schumann, Thomas Schumann Capital</p> <p>Garrett Melby, GoodCompany Ventures</p> <p>Jud Hill, Blue Star Capital, LLC</p>
5.45 p.m.	<p><b>Resumee of the day 1</b></p> <p>Jeffrey Rosedale, BakerHostetler LLP</p> <p>James Aducci, Boenning &amp; Scattergood</p> <p>Jerome Devillers, Weiser Mazars</p> <p>Ulf Leonhard, WaterVent</p>
6.00 p.m.	<p><b>Gettogether</b></p>

## Program April 22th, 2016

09:15 a.m.	<p><b>Welcome</b></p> <p>William Sarni, Deloitte, Director and Practice Leader: Water Strategy, Social Impact Practice</p>
09:35 a.m.	<p>Sally Gutierrez, EPA</p> <p>Summary of the White House Water Summit and Commitments</p>

09:35 a.m.	<p><b>Company Presentation (intense care) Part III</b></p> <p>intoduction by Seth Cutler, Frost &amp; Sullivan</p> <p>Russ Rainer, Extract Metal Inc</p> <p>Daniel Du Toit, DD Filter Solutions Inc</p>
10:20 a.m.	<p><b>Panel VI</b></p> <p>guided by Gary Chambers, WaterInfo on Tap</p> <p>Technologies of Prevention - Limits of Technologies</p> <p>Abhirabh Basu, Lux Research</p> <p>Elena Christopoulos, Commissioner at City of Santa Monica, Energy &amp; Sustainability Consultant</p> <p>Justin Mattingly, WaterReuse Association</p> <p>Ken Surritte, WaterisLife</p> <p>Jose Garcia, Water expo Miami</p>
11:00 a.m.	<p><b>Panel VII   unversities &amp; research institutions</b></p> <p>introduced by Jeffrey Lape, EPA, Deputy Director, Office of Science and Technology</p> <p>Madison Condon, Columbia Water Center</p> <p>Glenn Yago, The Milken Institute</p> <p>Rominder Suri, Temple University</p> <p>Joanne Spigonardo, Initiative for Global Environmental Leadership (IGEL), The Wharton School</p> <p>Seth Warren Rose, Eneref Institute</p>
11:40 a.m.	<p><b>Coffee Break</b></p>
12:00 a.m.	<p>Mark Trabbold, Ben Franklin Technology Partners</p>

12:15 a.m.	<p><b>Company Presentation (elevators) Part III</b></p> <p>introduced by Alastair Green, McKinsey</p> <p>Amit Shilony, Hydro Spin</p> <p>Robert Bergstrom, Sustainable Desal</p> <p>Erik Hromadka, Global Water Technologies</p> <p>Nicole Silk, River Network</p> <p>Richard Campbell, To Soil Less</p> <p>Jonathan Rhone, axine water technologies</p>
1:00 p.m.	<p><b>Lunch</b></p>
2:15 p.m.	<p><b>Panel VIII   Foundations, Charities Initiatives</b></p> <p>introduced by Katherine McDonald, Cleantech Open Boston</p> <p>Fred Boltz, Rockefeller Foundation</p> <p>Paul Horton, Future Water Association</p> <p>Jeff C. Moeller, WERF Water Environment Research Foundation</p> <p>Devon Sanford, Good Company Group</p>
2:55 p.m.	<p><b>Prospects I:</b></p> <p>Jeff Guild, Blue Tech Research</p>
3:10 p.m.	<p><b>Coffee break</b></p>
3:30 p.m.	<p><b>Prospects II:</b></p> <p>Chinese Investors &amp; Technologies</p> <p>John W. Robinson Jr., Mandarin Environment Advisory</p>

3:50 p.m.	<b>Water technology success stories</b> Ronen Schechter, Emefcy Robert Jaworski , Organica Marc Owen, Puralytics Mark Kropilak, Liberty Hydro, Inc.
4:45 p.m.	Douglas Karl Ebert , Greater Zurich Area <b>Prospect III:</b> The Swiss Way of elaborating Water Tech Innovations
5:15 p.m.	<b>Resumee of day 2</b> Jeffrey Rosedale, BakerHosterler LLP James W. Adducci, Boenning & Scattergood Jerome Devillers, Weiser Mazars Ulf Leonhard, WaterVent
	<b>Farewell</b> Ulf Leonhard,WaterVent
6:00 p.m.	<b>Informal Reception in downstairs restaurant</b>

**Name:** Nili Shalev  
Israeli Economic Minister  
to North America

**Phone:** 646-779-6878

**E-Mail:** Nili.Shalev@israeltrade.gov.il

## **Nili Shalev**

### **Economic Minister to North America, Ministry of Economy and Trade**

Nili Shalev, Israel's Economic Minister to North America, has more than 20 years of experience representing the Ministry of Economy in a wide range of executive positions.

Appointed to her present position in the summer of 2011, Nili is responsible for promoting trade and investment between North America and Israel.

Since first joining the Ministry in 1995, Ms Shalev held several other senior positions. She was the Director of the Government SEED Fund at the Office of the Chief Scientist, a multimillion dollar support program aimed at providing incentives for prospective investors in Israeli high-tech start-up companies. She also served as the Advisor to the Director General of the Ministry. From 2004 – 2008, she served as the Israeli Trade Commissioner in Australia and New Zealand. And prior to her recent appointment, Ms. Shalev served as the Director of the International Projects and Financing Department managing several multimillion dollar funds in order to promote and finance Israeli industries.

From 2008-2010, Ms. Shalev was employed in the private sector as Marketing Director for Miya, an Arison Group company that offers comprehensive water efficiency solutions for municipalities.

Ms. Shalev holds an MBA (1996) , an MA in Communications (1996) and a BA in International Relations (Cum Laude, 1989-1992), from The Hebrew University in Jerusalem. She is married with two children.

**Company:** GE Water & Process Technologies  
**Street:** 4636 Somerton Road  
**City/Country:** 19053 Trevose, PA USA  
**Name:** Tom Stanley, Adam Tank  
**Phone:** 215-942-3485  
**E-Mail:** ralph.exton@ge.com  
**Web:** www.gewater.com

## **GE Water & Process Technologies**

### **Tom Stanley, Adam Tank**

GE's Water & Process Technologies partners with customers to provide water treatment, wastewater treatment and process system solutions.

Our technology helps customers reduce costs, meet environmental regulations and prepare for the evolving demands of their industry.

We specialize in water reuse, harnessing energy from wastewater, and water outsourcing services, all while leveraging the industrial internet and data analytics to enhance the value we provide.

View: My views can be found here: [www.linkedin.com/in/ralpherikexton](http://www.linkedin.com/in/ralpherikexton)

**Company:** Xylem, Inc.  
**Street:** 2813 Brown Street  
**City/Country:** 19130 Philadelphia, Pennsylvania USA  
**Name:** Bertrand Dussert  
**Phone:** 704-472-9837  
**E-Mail:** [bertrand.dussert@xylem.com](mailto:bertrand.dussert@xylem.com)  
**Web:** [www.xylem.com/en-us/Pages/default.aspx](http://www.xylem.com/en-us/Pages/default.aspx)



## **Xylem, Inc.** Bertrand Dussert

Xylem is a world leader in water technology, providing equipment and services for water and wastewater applications with a broad portfolio of products and services that address the full cycle of water — from collection, distribution and use to its return to the environment.



<b>Company:</b>	Echologics LLC
<b>Street:</b>	6295 Northam Drive, Unit 1
<b>City/Country:</b>	L4V 1W8 Mississauga, Ontario Canada
<b>Name:</b>	John Marciszweski
<b>Phone:</b>	908-420-2369
<b>E-Mail:</b>	<a href="mailto:jmarciszewski@echologics.com">jmarciszewski@echologics.com</a>
<b>Web:</b>	<a href="http://echologics.com">echologics.com</a>

## **Echologics LLC**

### **John Marciszweski**

Echologics, an affiliate of Mueller Co., is a developer of water infrastructure diagnostic technologies for management of buried water infrastructure, including leak detection and pipe condition assessment. Echologics is dedicated to helping water utilities to improve capital and operational efficiencies with subsequent benefits in environmental and health impacts to their communities.

Echologics developed a non-invasive, acoustic-based proprietary platform that can identify leaks and the overall structural condition of pressurized pipelines, without entering the pipeline or disrupting operations. Echologics' solutions include:

- EchoShore® TX - Continuous monitoring of critical transmission mains
- EchoShore® DX - Continuous monitoring of distribution systems
- ePULSE® - Non-invasive acoustic pipe condition assessment service
- EchoWave® - Transmission main leak detection service

Echologics is part of Mueller Water Products' Intelligent Water Technology portfolio of solutions that actively diagnose, monitor and control the delivery of safe, clean drinking water to consumers and businesses, and deliver information that enables water systems to make smart decisions concerning their existing water infrastructure and plan for the future. For more information, visit [www.echologics.com](http://www.echologics.com).



**Company:** Ecolab Nalco  
**Street:** 198 Harvard Dr  
**City/Country:** 94939 Larkspur, California USA  
**Name:** Chris Morrison  
**Phone:** 4154971772  
**E-Mail:** cmorrison@nalco.com  
**Web:** www.ecolab.com



## **Ecolab Nalco**

### **Chris Morrison**

Ecolab is the global leader in water, hygiene and energy technologies and services. Around the world businesses in foodservice, food processing, hospitality, healthcare, industrial, and oil and gas markets choose Ecolab products and services to keep their environment clean and safe, operate efficiently and achieve sustainability goals.

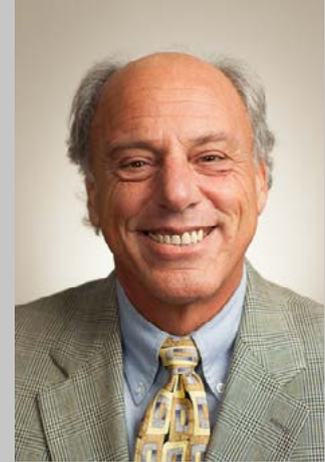
We are global leader with 50,000 world wide associates focused on reducing water footprint for our industrial and commercial clients.

**View:** We start with our customers. Ecolab's ultimate competitive advantage is found in our industry-leading sales-and-service force. Every customer challenge is unique, which is why our 25,000 field associates partner with customers in their facilities, providing on-the-ground consultation and service. Our experts employ a rigorous process to gather data, apply advanced technology, rethink processes and provide solutions to address our customers' unique economic, social and environmental challenges.

Behind every field representative is a team of 2,000+ researchers, scientists, engineers, regulatory specialists and other experts working diligently to tackle customer challenges, develop new solutions and meet emerging needs.



**Company:** American Water  
**Street:** 1025 Laurel Oak Road  
**City/Country:** 08043 Voorhees, NJ USA  
**Name:** Paul Gagliardo  
**Phone:** 856-309-4535  
**E-Mail:** paul.gagliardo@amwater.com



## **American Water** Paul Gagliardo

In a world where everything we touch frequently changes, water is our constant.

We've never stopped needing it to drink, to cook, to clean, to live. We'll always need it for sanitation, for fire protection, for watering our lawns and washing our cars.

It's easy to take water for granted. And because so many do, we don't.

We are experts at delivering high-quality water and wastewater service to our customers. And we are more. We are scientists, environmentalists, innovators, and protectors.

We are also residents and employees in the communities we serve. We understand how important, how precious, and how critical water is to daily life. It's not always apparent just how far into our daily lives water reaches. We just know that when we need it, we expect it to be there. How it gets there, and more importantly, ensuring that it does get there and that it is of high quality, is what our skilled team cares about most.

We invite you into our site to explore and learn about water, all that we do for our customers and the communities we serve.

We are American Water.



**Company:** Aspen Institute  
**Street:** 477 Madison Avenue  
**City/Country:** 10022 New York, NY USA  
**Name:** Manoj Fenelon  
**Phone:** 212-895-8000  
**E-Mail:** manoj.fenelon@pepsico.com



## **Aspen Institute** Manoj Fenelon

Manoj Fenelon is a First Mover Fellow at the Aspen Institute's Business & Society program, working to build cross-sector, multi-stakeholder consensus in favor of integrated water stewardship. He is also an intrapreneur at a Fortune 50 company, and to borrow the words of its CEO, an "internal activist", advocating for the peaceful coexistence of profit-motives with social utility.

He teaches introductory systems thinking and strategic design at the Pratt Institute, and the School of Visual Arts (SVA) in New York, and is a contributor to the just released book, *Strategic Design Thinking: Innovation in Products, Services, Experiences and Beyond* (ed. Natalie Nixon, Bloomsbury Press). He is also a frequent speaker at foresight and trends conferences.

In a world teeming with answers, Manoj helps ask good questions that catalyze and channel collective imagination.

Manoj is Indian by birth, a New Yorker by residence, and a Nomad in spirit.

**Company:** WateReuse  
Association and Research Foundation

**Street:** 1199 North Fairfax St. Suite 410

**City/Country:** 22314 Alexandria, Virginia USA

**Name:** Justin Mattingly

**Phone:** 5714455507571-445-5507

**E-Mail:** [jmattingly@watereuse.org](mailto:jmattingly@watereuse.org)

**Web:** [www.watereuse.org](http://www.watereuse.org)



## **WateReuse Association and Research Foundation**

### **Justin Mattingly**

WateReuse is internationally-recognized as a thought-leader on alternative water supply development. It is the go-to organization for applied research, policy guidance and educational tools on water reuse as well as the principal influencer of public opinion, lawmakers and policymakers on policy and projects related to water reuse.

**View:** The path towards sustainability is the dependent on the available technologies and the policy drivers to guide those technologies. As new technologies are developed and existing technologies are further refined, industry partners need to come together to share ideas and experiences on how to promote the most successful technologies and strategies to get the off the ground.

**Company:** Waterfall Security  
**Street:** 20130 Lakeview Center Plaza, Suite 400  
**City/Country:** 20147 Ashburn, VA USA  
**Name:** Mike Firstenberg  
**Phone:** 703.840.5452  
**E-Mail:** [infor@waterfall-security.com](mailto:infor@waterfall-security.com)  
**Web:** [www.waterfall-security.com](http://www.waterfall-security.com)



## **Waterfall Security**

### **Mike Firstenberg**

Waterfall Security Solutions is the world leading provider of strong network security products which protect the safety and the reliability of critical infrastructure and industrial control system networks. The company develops products which provide stronger-than-firewall protections for industrial control networks, including networks in water systems, power generation and transmission, oil and gas, transportation, and many other utilities and critical national infrastructures throughout North America, Europe, Asia and the Middle-East. Waterfall's innovative products dramatically reduce the cost and complexity of compliance with NERC-CIP, NRC, NIST, CFATS and other regulations, and include support for leading industrial applications, including the OSIsoft PI™ Historian, the GE Proficy™ iHistorian, Siemens SIMATIC™/Spectrum™ solutions and GE OSM™ remote monitoring platforms, as well as standard industrial communications such as OPC, Modbus, DNP3, ICCP and other industrial protocols. Frost & Sullivan describe Waterfall's solutions as ensuring "optimum security for networks across user verticals". For more information visit: [www.waterfall-security.com](http://www.waterfall-security.com).

Reason: Mike Firstenberg is the Director of Industrial Security for Waterfall Security. Mike brings almost two decades of experience in Control System Security, specializing in Control System Cyber Security. With a proven track record as a hands-on engineer - researching, designing, and implementing strategic security solutions, Mike has an established background working with governmental institutions, regulatory authorities, and industrial utilities.

**Company:** AgriScience, Inc.  
**Street:** 5115 North Martha Street  
**City/Country:** 61614 Peoria/USA  
**Name:** Robert J. Littmann, Kevin M. Riley  
**Phone:** 212-365-4214  
**E-Mail:** kevin@agriscienceinc.com  
**Web:** www.agriscienceinc.com



**AgriScience, Inc.**  
Robert J. Littmann, Kevin M. Riley

Agricultural technology to drive increased yields by preventing nutrient run-off.



**Company:** Barthauer Software GmbH  
**Street:** Pillaustr. 1a  
**City/Country:** 38102 Braunschweig/Germany  
**Name:** Jürgen Barthauer  
**Phone:** +49 531 235330  
**E-Mail:** info@barthauer.de  
**Web:** www.barthauer.com



## **Barthauer Software GmbH**

### **Jürgen Barthauer**

Barthauer Software GmbH has been developing innovative software for infrastructure and water management for more than 25 years. The company's leading products are the database-driven network information system BaSYS and the modular Geobjects Design Studio GeoDS for the creation of individual information systems.

In Braunschweig/Germany, BARTHAUER operates the central Support and Development Centre where highly motivated, dedicated and competent employees converge the best of engineering and software technology, continuously updating the software for the benefit of users.

Based in Braunschweig, the company has branches in Berlin, Potsdam, Munich and Würzburg. With qualified distribution partners and authorised trainers, the BARTHAUER partner concept ensures geographical proximity to our clients in Germany, Austria, Switzerland, Italy, Poland, Turkey, Tunisia, the United Arab Emirates, Australia and other countries today. Since the entire system is compatible with any language, BARTHAUER products can be used around the world and are available in many languages already. More than 1,000 customers are successfully using BARTHAUER software.

Barthauer Software GmbH is part of the Barthauer Group.

**Company:** U.S. Environmental Protection Agency  
**Street:** 26 West Martin Luther King Drive  
**City/Country:** 45268 Cincinnati, Ohio USA  
**Name:** Sally Gutierrez  
**Phone:** 5135697418  
**E-Mail:** [gutierrez.sally@epa.gov](mailto:gutierrez.sally@epa.gov)  
**Web:** [www.epa.gov/clusters-program](http://www.epa.gov/clusters-program)



## **U.S. Environmental Protection Agency** Sally Gutierrez

Federal government Agency

Reason: Supporting the development of innovative technologies to solve pressing water problems.

View: Urgently needed. Cooperation among many players is the key.



<b>Company:</b>	AccelerateH2O
<b>Street:</b>	12500 Network Blvd., Suite 308
<b>City/Country:</b>	78249 San Antonio, Texas USA
<b>Name:</b>	Richard Seline
<b>Phone:</b>	8007080478
<b>E-Mail:</b>	rseline@accelerateH2O.org
<b>Web:</b>	www.AccelerateH2O.org

## AccelerateH2O

### Richard Seline

AccelerateH2O is the statewide water technology initiative that connects the supply of the best minds, technologies and resources in and beyond Texas with the current and emerging demand in our \$9+ billion marketplace. We focus on Grand Challenges in desalination, reuse, conservation, and so-called 'smart water' (data, geospatial information, instrumentation) across residential, agriculture, industrial, and utility interests through networks among 18 universities, 4600 water utilities, 5000+ corporate campuses, and 1000s of farms and ranches.

Reason: To ensure that technological product, services and solutions relevant to Texas' market are identified and brought to market as quickly as possible to solve our Grand Challenges, while also assisting entrepreneurs, inventors, innovators, and investors with new opportunities in our very large state and unique end-use.

View: Critical to the corporate business model of reuse, reclaim, and repurpose of existing water to address scarcity and long-term water management issues in the Southwest US.



<b>Company:</b>	Center for Accelerating Innovation
<b>Street:</b>	1925 Lenox CT NW
<b>City/Country:</b>	98502 Olympia, Washington USA
<b>Name:</b>	Egils Milbergs
<b>Phone:</b>	2022565506
<b>E-Mail:</b>	egils@accinnov.com
<b>Web:</b>	www.accinnov.com

## **Center for Accelerating Innovation**

### **Egils Milbergs**

The Center for Accelerating Innovation is an advisor to business, governments, universities and non-profits on state of the art economic development strategies and performance management systems. Provides expertise in the design, implementation and optimization of innovation ecosystems to drive economic growth, job creation and sustainability.

Reason: Egils Milbergs is a WaterVent presenter on Washington state activities in developing water industry clusters and collaborative innovation projects. Pure Blue is a recently announced clean water initiative that is creating a water entrepreneurship accelerator, a water innovation seed fund and an alliance of water related organizations regionally and nationally.

<b>Company:</b>	ATI Water
<b>Street:</b>	3925 West Braker Lane
<b>City/Country:</b>	78759 Austin, TX USA
<b>Name:</b>	Bart Bohn
<b>Phone:</b>	5123050000
<b>E-Mail:</b>	bbohn@ati.utexas.edu
<b>Web:</b>	ati.utexas.edu

## **ATI Water**

### Bart Bohn

ATI Water, part of The University of Texas at Austin, will source and accelerate the development of startups with innovations that will contribute to a 50 percent reduction in the daily water consumption of the average American. Startups are sourced from a Texas-wide network of entrepreneurs and university-based water researchers and through partnerships with national-scale programs such as the CleanTech Open and SXSW ECO. ATI Water will work with both university- and non-university-sourced innovations and teams, including corporate spin outs.

View: I am interested in solutions that can be dropped into current manufacturing processes and supply chains to structurally change the amount of embedded water. This strategy complements the growing social awareness of water scarcity, which is starting to drive long term behavior change.

**Company:** U.S. Environmental Protection Agency  
**Street:** 26 West Martin Luther King Drive  
**City/Country:** 45268 Cincinnati, Ohio USA  
**Name:** Roy Haught  
**Phone:** 513-569-7067  
**E-Mail:** haught.roy@epa.gov  
**Web:** [www.epa.gov/clusters-program](http://www.epa.gov/clusters-program)



## **U.S. Environmental Protection Agency**

### **Roy Haught**

The EPA Water Technology Innovation Cluster (WTIC) Program in Cincinnati ([www.epa.gov/clusters-program](http://www.epa.gov/clusters-program)) is attempting to solve water challenges through various collaborations. With this program EPA is working to accelerate the improvement, adoption and ultimately use of "early" developing innovative water technologies.

Reason: Provide an overview of Working with Federal Laboratories: Experiences and Perspectives from Cincinnati.

View: For EPA sustainability is based on a simple principle: Everything that we need for our survival and well-being depends, either directly or indirectly, on our natural environment. To pursue sustainability is to create and maintain the conditions under which humans and nature can exist in productive harmony to support present and future generations. Learn more about sustainability and how EPA incorporates it into its work. It is a national policy "to create and maintain conditions under which humans and nature can exist in productive harmony, that permit fulfilling the social, economic and other requirements of present and future generations." <https://www.epa.gov/sustainability>



**Company:** International Water Company  
**Street:** 150 Farm Lane  
**City/Country:** 17402 York, Pennsylvania USA  
**Name:** Andrew Lubin  
**Phone:** 215-584-2595  
**E-Mail:** alubin@wateriwc.com  
**Web:** www.wateriwc.com



## **International Water Company** Andrew Lubin

Mobile Solar Operated Water Purification. International Water Company produces water purification solutions for both mobile and stationary applications for defense, strategic, emergency, and disaster relief. Our products are environmentally friendly and engineered from a 'trenches up' position rather than a 'technology down' mindset. Consequently, IWC products are field- and battle-hardened. We are a registered federal contractor, currently working on contracts with several major defense contractors, the Department of Homeland Security, National Congress of American Indians, and various industrial concerns to whom water reclamation is a driving force. Our products are made in the USA, export-friendly, and all third-party, full chain of custody tested and verified by Pennsylvania DEP-certified laboratories. IWC also offers consulting services for various parties interested in potable water private labeling, textile water reclamation, mine water reuse, hydraulic fracturing water reuse, man-portable potable water purification and grey-water purification and reuse.



<b>Company:</b>	CUBO - Environmental Technologies S.A.
<b>Street:</b>	Rua Manuel Assunção Falcão, nº 30, Armazém 29
<b>City/Country:</b>	4475-041 Castelo da Maia
<b>Name:</b>	Rui Brás Gomes
<b>Phone:</b>	+351224002156
<b>E-Mail:</b>	ruibgomes@cubo-et.com
<b>Web:</b>	www.cubo-et.com

## **CUBO - Environmental Technologies S.A.** Rui Brás Gomes

Water and Wastewater Treatment, Compact modular units



**Company:** Folia Water  
**Street:** 1401 Forbes Ave, Suite 302  
**City/Country:** 15219 Pittsburgh, Pennsylvania USA  
**Name:** Jonathan Levine, Teri Dankovich  
**Phone:** 917-270-4014  
**E-Mail:** jonathan.levine@foliawater.com  
**Web:** foliawater.com



## **Folia Water** Jonathan Levine, Teri Dankovich

Production of antimicrobial silver-nanoparticle papers for POU water filtration.



**Company:** Isle Utilities  
**Street:** 2660 El Camino Real, Suite 601  
**City/Country:** 94306 Palo Alto, California USA  
**Name:** Cristina Ahmadpour  
**Phone:** 7607078959  
**E-Mail:** [cristina.ahmadpour@isleutilities.com](mailto:cristina.ahmadpour@isleutilities.com)  
**Web:** [www.isleutilities.com](http://www.isleutilities.com)



## **Isle Utilities**

### **Cristina Ahmadpour**

Isle Utilities is a consultancy specializing in innovative technologies for the water sector with presence in the United States, England, UAE, Singapore, Australia, and Netherlands. We are a team of consultants dedicated to helping the way water stakeholders identify and integrate innovative technologies, whether they are investors, technology developers, entrepreneurs, research institutions, and water utilities, etc. Our purpose is to create an ecosystem where innovative solutions can thrive in the water sector to advance sustainability, efficiency and economic success for all.

At our core, we identify, vet, and qualify emerging technologies from both a technical and commercial perspective. To date, we've identified over 3000 technologies, supported the investment of \$650M in water technologies, and have introduced over 500 qualified solutions to the industry. We are best known for our Technology Approval Group (TAG) forums, which for over 10 years now, bring qualified technologies directly to end users-water utilities. Our comprehensive consulting services support technology developers, end users, and various integrators.



<b>Company:</b>	Philadelphia Water
<b>Street:</b>	1101 Market Street
<b>City/Country:</b>	19107 Philadelphia, PA USA
<b>Name:</b>	Christine Marjoram
<b>Phone:</b>	215.685.6368
<b>E-Mail:</b>	christine.marjoram@phila.gov
<b>Web:</b>	www.phila.gov/water

## **Philadelphia Water**

### Christine Marjoram

Philadelphia Water is a public utility responsible for providing water, wastewater and stormwater services to our 1.5M and more customers in Philadelphia.

View: It is our responsibility to our rate payers that we continually pursue creative, innovative and cost effective ways to ensure a sustainable future for our utility.



**PHILADELPHIA  
WATER**

**Company:** Veolia Water Technologies  
**Street:** 12 Clematis Ave  
**City/Country:** 02453 Waltham, Massachusetts USA  
**Name:** Adrien Moreau  
**Phone:** 7818107737  
**E-Mail:** adrien.moreau@veolia.com



## **Veolia Water Technologies**

### **Adrien Moreau**

Veolia Water Technologies specializes in technological solutions and provides the complete range of services required to design, build, maintain and upgrade water and wastewater treatment facilities for industrial clients and public authorities. Veolia Water Technologies provides its municipal and industrial clients with the tools to grow sustainably: to meet the needs of the present without compromising the needs of future generations.

- We measure and improve environmental and economic performance
- We help turn wastewater into a resource
- We implement energy-positive water treatment strategies

We have witnessed a growing demand from municipalities and leading industrial companies for a greater understanding of the environmental and economic risks associated with water challenges.

Our extensive experience implementing innovative water volume reduction and zero liquid discharge (ZLD) solutions helps industrial players reduce costs and meet stringent regulations and our wide range of technologies includes several proven applications for recycling and reuse covering clarification, filtration, membranes, biological treatment, evaporation, granular activated carbon and UV.

**Company:** zEroCor Technologies  
**Street:** 604, 505 4th Ave SW  
**City/Country:** T2P 0J8 Calgary/Canada  
**Name:** Apoorv Sinha  
**Phone:** 4034007690  
**E-Mail:** apoorv@zerocor.com  
**Web:** www.zerocor.com



## **zEroCor Technologies**

### **Apoorv Sinha**

zEroCor, founded in 2007 by two Canadian oil patch veteran with over 60 years of combined experience in the oilfield business, has succeeded by promoting cost-effective solutions for our clients. zEroCor's commercial product line offers coated tubulars for down-hole production use in oil and gas wells for enhanced performance versus corrosion and wear.

In the last couple of years we have branched into other segments of the oil & gas industry as well, and have developed a portfolio of unique technologies that are market ready for pipeline leak detection, diluting heavy oils, and for the economic treatment of frack, brackish and acid mine drainage water. The R&D effort has also expanded into clean technology where the company is focused on sequestering CO<sub>2</sub> emissions in solid carbon feedstock.



<b>Company:</b>	Absolute Aeration LLC
<b>Street:</b>	2800 S Ocean Blvd 14H
<b>City/Country:</b>	33432 Boca Raton/United States, FL
<b>Name:</b>	Grace Corbino, Bill Brick
<b>Phone:</b>	3862335074
<b>E-Mail:</b>	brandi@bluefrogssystem.net
<b>Web:</b>	www.bluefrogssystem.com

## **Absolute Aeration LLC**

### **Grace Corbino, Bill Brick**

Absolute Aeration is an environmental technology firm that developed The Patented Blue Frog System Technology. Blue Frog™ is an innovative affordable solution designed to meet a wastewater treatment lagoon owners discharge standards at a significantly lower investment cost.

The revolutionary technology provides a natural solution that enhances anaerobic sludge digestion, improving the function of existing lagoon systems by simply adopting new approaches and strategies. These strategies extend the life of the lagoon, restoring the lagoon back to the original design capacity.

By shifting the focus from aerobic to anaerobic lagoon treatment strategies, lagoon owners are effectively released from the restraint of high horsepower aeration and the sludge generation.

Blue Frog System Technology represents a paradigm shift in wastewater treatment strategies.



**Company:** Safe H2O Inc.  
**Street:** 953 Indiana St  
**City/Country:** 94107 San Francisco/USA, CA  
**Name:** Dan Morrow, Michael Jones  
**Phone:** 3024630716  
**E-Mail:** michael@safe-h2o.com  
**Web:** www.safe-h2o.com



## **Safe H2O Inc.** Dan Morrow, Michael Jones

Safe H2O is a water diagnostics company with breakthrough technology that rapidly detects a wide range of waterborne pathogens. Rapid tests will help reduce the impact of pathogen related outbreaks on public health, hospitals and industrial water systems.



<b>Company:</b>	Extract Metal Inc.
<b>Street:</b>	P.O.Box 70546
<b>City/Country:</b>	23255 Richmond/USA, Virginia
<b>Name:</b>	Mr. Russ Rainer, Dr. Norman Rainer
<b>Phone:</b>	804-288-7109
<b>E-Mail:</b>	Info@ExtractMetal.com
<b>Web:</b>	ExtractMetal.com

## **Extract Metal Inc.**

### **Mr. Russ Rainer, Dr. Norman Rainer**

ExtractMetal, Inc. is a newly formed division of Dynaphore, Inc., founded in 1981. Some Dynaphore accomplishments:

1. Developed "Forager Sponge" for the selective removal of trace levels of dissolved heavy metals. The product was proven effective for removal of Cu, Pb, Cd and Cr from groundwater in a U.S. EPA Superfund demonstration in 1994, and is currently marketed by our licensee as "MetalZorb". It is considered "state-of-the art" for stormwater remediation.
2. Our granular product was developed, and, in a U.S. SBIR grant project proven to reduce Hg to below 1ppb .
3. In an Oak Ridge National Lab study, one of our granular products was found to be the best available for the removal of dissolved Uranium.

Our Watervent Presentation will include the initial public disclosure of our radically different method for the removal of selected dissolved species from municipal and industrial wastewaters.



**Company:** Amriton  
**Street:** 3401 Grays Ferry Avenue  
Bldg 192, lab 124  
**City/Country:** 19146 Philadelphia, PA USA  
**Name:** Bikash Bhattarai  
**Phone:** 2678580078  
**E-Mail:** rominder.suri@temple.edu  
**Web:** [sbirsource.com/sbir/firms/  
27138-amriton-llc](http://sbirsource.com/sbir/firms/27138-amriton-llc)



## **Amriton**

### **Bikash Bhattarai**

Amriton LLC offers a low cost solution for water purification applications with superior performance than currently available technologies. Water scarcity in some parts of the world, including southwest US, has led to a strong need for efficient technologies to treat wastewater for direct or indirect potable reuse. Current technologies such as carbon filters and chemical oxidation, have limited efficiency and are expensive for the removal of trace organic contaminants from wastewater for water reuse. Amriton is developing a reusable filter that has polymer coated sand to remove organic contaminants from water. No secondary waste products or harmful byproducts are produced in the purified water. The value propositions of the technology are (a) water purification at lower cost without generating solid waste for disposal (for customers who are using or considering carbon filtration to treat water); and (b) water treatment at lower cost without producing any toxic by-products in treated water (for customers who are using or considering chemical oxidation processes to treat water).

Reason: Amriton is interested in meeting watertech investors.

**Amriton**

**Company:** Sky H2O  
**Street:** 70 Locust Ave  
**City/Country:** 94941 Mill Valley, CA3 USA  
**Name:** Alexander von Welczeck  
**Phone:** 415 794 3311  
**E-Mail:** awelczeck@gmail.com  
**Web:** www.skyh2o.us



## **Sky H2O** Alexander von Welczeck

Sky H2O, Inc. is creating a new Infrastructure Project Investment Class by scaling, innovating, and advancing industrial Atmospheric Water Generation (“AWG”) technology, products, systems and projects. SkyH2O effectively combines up-stream (IP/technology + products) with down-stream (projects + financing) to most effectively provide communities, water districts and municipalities, and large commercial and industrial water users with fresh potable water. AWG is a disruptive solution and a new water resource, and in most locations is more effective than alternative water systems including desalination or reverse osmosis (“RO”), and is more environmentally friendly. SkyH2O’s utility-grade AWG can be deployed in a distributed manner, specifically where water is needed most, including at or near existing reservoir infrastructure enabling self-reliance and independence – “Water 4.0”.

Reason: SkyH2O seeks impact and strategic investors and partners to support accelerating business expansion Globally.

View: The World needs more and greater triple-bottom-line ... People, Plant & Profit ... Impact companies that are underpinned by solid sustainability resource technologies.



**Company:** Meidlinger Partners  
**Street:** 3711 Market Street, Suite 800  
**City/Country:** 19104 Philadelphia, PA USA  
**Name:** Karen Meidlinger  
**Phone:** 2673346471  
**E-Mail:** kmeidlinger@meidlingerpartners.net  
**Web:** www.meidlingerpartners.net



## **Meidlinger Partners**

### **Karen Meidlinger**

We invest in companies with water technologies, products and services that serve the needs of government and privately owned water and wastewater utilities as well as industrial clients (such as companies that produce metals, wood, paper, chemicals, gasoline, oils, and power).

The Fund has made investments into four companies: (i) Environmental Operating Solutions, which provides solutions for the removal of nitrate-nitrogen and phosphorus in the wastewater treatment process, (ii) Liberty Hydro, which provides water treatment solutions to the extraction industry, (iii) RedZone Robotics, which provides water infrastructure inspection robots and software, and (iv) ANDalyze, a water technology business that offers products for testing water contamination using catalytic DNA technologies. All of these companies address water quality issues, which arise partly as a result of water scarcity.

Reason: Ulf invited me to the event.

View: Meidlinger Partners invests in, grows and develops water technology, product and service companies that have scalable solutions to address the world's water problems. Many of these problems are associated with cleaning water and wastewater in an energy efficient manner in and treating water and wastewater in order to meet governmental standards.

**MEIDLINGER  
PARTNERS**

**Company:** Hutchison Kinrot  
**Street:** 8A Ha'zoron Street,  
Poleg Industrial Area  
**City/Country:** 4250408 Netanya, Israel  
**Name:** Roy Wiesner  
**Phone:** +972-74-7136666  
**E-Mail:** roy@hutchisonkinrot.com  
**Web:** www.hutchisonkinrot.com



## **Hutchison Kinrot**

### Roy Wiesner, done by Amit Shilony

Hutchison Kinrot (Part of Hutchison Water, a division of CK Hutchison) provides a unique platform for developing and commercializing water and Cleantech innovations with unparalleled access to international markets.

Hutchison Kinrot enables promising early-stage start-up companies to gain access to the highest levels of business, operational and technical expertise in the water and Cleantech industries, both at Hutchison Water and CK Hutchison.



**Company:** Ultra Capital  
**Street:** 1550 Liberty R Dr  
**City/Country:** 19087 Wayne, PA USA  
**Name:** Bill Brennan  
**Phone:** 6103042729  
**E-Mail:** [bbrennan@ultracapital.com](mailto:bbrennan@ultracapital.com)  
**Web:** [www.ultracapital.com](http://www.ultracapital.com)



## **Ultra Capital** Bill Brennan

Ultra Capital, LLC is a new asset management firm seeking to accelerate profitable solutions in the world's most critical resource sectors. Water, waste, energy and agriculture are universal needs facing growing demand and increasing scarcity. To forward-looking investors, we believe they present substantial opportunities to generate attractive returns and enduring impact.

Ultra Capital intends to seize these opportunities. We aim to invest in small and mid-size (\$5 to \$50 million) sustainable infrastructure and real asset projects that employ proven technologies. We believe direct ownership of these projects offers investors strong, consistent annual cash yields and non-correlated returns.

**View:** The world's critical resources are rapidly diminishing. During the last 300 years, we have altered the natural systems that created and sustained life. In the past hundred years, we have accelerated these changes to a point of significant impact. We can no longer take for granted the water, food, energy and waste systems required for our needs.

The global population is projected to grow by over forty percent in the next quarter century, from over seven billion people today to a peak of roughly ten billion in 2040. Half the world presently lives at a subsistence level without adequate food or water. As billions more enter the middle class, they will consume more meat, drive more cars, demand more electricity, use more water and produce considerably more waste. If this cresting wave of humanity were to live as the developed world does now, the resources of ten earths would be required.



ULTRA CAPITAL™

**Company:** SEARA GmbH,  
Lindsay Goldberg Affiliate Partner

**Street:** Hubackerweg 18

**City/Country:** 4153 Reinach, BL Switzerland

**Name:** Peleg Chevion

**Phone:** +41797757176

**E-Mail:** peleg@seara.ch



## **SEARA GmbH, Lindsay Goldberg Affiliate Partner** Peleg Chevion

Our activities are focused on closing gaps within the agricultural and crop production value chains while addressing the challenges of food security and creating an impact. As such we're engaged in investments and consulting across the entire range of companies in this space, from genetics and biotech, through different AgChem inputs and Ag technologies (e.g. irrigation), to precision Agriculture, IoT and distribution.

View: Focusing on Agriculture as one of the largest consumers of water and with the increasing impacts of droughts and climate change on food production there is a clear need for implementing more technologies in the space. These range from improved use of existing nutrition and water, through better stress mitigation of the crops to overall better crop management in under utilised, sub optimal environment as well as better resource use efficiencies. This also related to the food-energy-water nexus and the interrelationships across industries and geographies which have yet to be properly addressed (technologically, politically and economically). Clearly there is still much to be done both on developing such technologies but also, as important, scaling up and implementing what is already available.

**SEARA GMBH**

**Company:** Thomas Schumann Capital LLC  
**Street:** The Water Garden, 2425 Olympic Blvd., Suite 4000W  
**City/Country:** 90404 Santa Monica, California USA  
**Name:** Thomas Schumann  
**Phone:** 424-252-4270  
**E-Mail:** info@thomasschumann.com  
**Web:** www.thomasschumann.com



## **Thomas Schumann Capital LLC**

### Thomas Schumann

Thomas Schumann Capital's advisors include leading investment experts and consultants in the \$620 billion global water sector. Water Security Fund I is the first water investment fund applying social, environmental, and financial performance metrics.

**Reason:** For the third time we are engaging in this forum. WaterVent provides a quality, conducive, business setting to foster relationships with water techs and water investors.

**View:** Education, behavioral change, and water technology are the drivers for sustainable water management.

**Thomas  
Schumann  
Capital**

<b>Company:</b>	Blue Star Capital LLC
<b>Street:</b>	1750 K St
<b>City/Country:</b>	20006 Washington, DC USA
<b>Name:</b>	Jud Hill
<b>Phone:</b>	Dc301-727-4049
<b>E-Mail:</b>	Ajudsonhill@gmail.com
<b>Web:</b>	www.bluestarcapital.co.uk

## **Blue Star Capital, LLC**

### Jud Hill

Private equity investor in the sustainable impact sector

Primarily the water, agriculture and energy nexus

View: The market does not want technologies they want solutions

Many solutions are developed using a combination of proven technologies

The challenge usually is reliability as well as faster, better, cheaper

In many cases price is the primary hurdle

We have lots of technologies that are not cost effective

Plus price economics is driven by volume



**Company:** Water Strategy  
**Street:** 555 17th St. - Suite 3600  
**City/Country:** 80202 Denver, CO USA  
**Name:** William Sarni  
**Phone:** +1 303 294 4217  
**E-Mail:** wsarni@deloitte.com  
**Web:** www2.deloitte.com



## **Water Strategy**

### **William Sarni**

Will has been providing environmental and sustainability consulting services to private- and public-sector enterprises for his entire career, with a focus on developing and implementing corporate-wide sustainability and water strategies. Sarni's diverse client list includes Fortune 500 companies, multinational corporations and non-governmental organizations (NGOs). He has managed complex projects throughout North America, Europe and Asia.

An internationally recognized thought leader on water strategies, Sarni is a columnist on sustainability and water strategies for GreenBiz and OOSKA News. He is the author of: "Corporate Water Strategies" (Earthscan 2011, and in Chinese by Shanghai Jiao Tong University Press 2013); "Water Tech – A Guide to Investment, Innovation and Business Opportunities in the Water Sector" (Routledge 2013); and "Beyond the Energy – Water – Food Nexus: New Strategies for 21st Century Growth" (Dō Sustainability 2015).

He has worked with companies across a range of industry sectors, university technology transfer offices and startups in evaluating the technical viability and market potential of innovative water technologies and in supporting M&A programs. His experience in "water tech" includes data collection, analytics and visualization tools, water efficiency, filtration and treatment technologies.

**Company:** Frost & Sullivan  
**Name:** Seth Cutler  
**Phone:** 210.247.2407  
**E-Mail:** seth.cutler@frost.com  
**Web:** www.frost.com

## **Frost & Sullivan**

### Seth Cutler

Based in Washington DC, Seth helps to direct and lead the Environment practice in North America for Frost & Sullivan. He helps drive the practice's intellectual capital and consulting services on issues throughout the water cycle with a focus on technology and services.

This includes a deep knowledge of the economic, technological, environmental, social, and political drivers and challenges facing environment markets. Seth joined Frost & Sullivan in Europe in the spring of 2011 and holds Masters degrees from the University of St Andrews and King's College London.

**Company:** DD Filter Solutions Inc  
**Street:** 431 North State St  
**City/Country:** 19901 Dover, Delaware USA  
**Name:** Daniel Du Toit  
**Phone:** +1 302 480 2394  
**E-Mail:** [info@ddfiltersolutions.com](mailto:info@ddfiltersolutions.com)  
**Web:** [www.ddfiltersolutions.com](http://www.ddfiltersolutions.com)



## **DD Filter Solutions Inc**

### Daniel Du Toit

DD Filter Solutions' core goal has been to create a more energy efficient way to desalinate water. With our revolutionary patented Reverse Osmosis (RO) filter, DD Filter Solutions is working to provide potable water at a lower cost than most RO systems on the market today. With a system that is less energy intensive to run, we want to be able to pass these savings on and reduce the cost of water.



<b>Company:</b>	Lux Research Inc
<b>Street:</b>	60 E. 42nd St. Suite 2140
<b>City/Country:</b>	10165 New York, USA
<b>Name:</b>	Abhirabh Basu
<b>Phone:</b>	917-484-4875
<b>E-Mail:</b>	abhirabh.basu@luxresearchinc.com
<b>Web:</b>	www.luxresearchinc.com

## **Lux Research Inc**

### Abhirabh Basu

Lux Research is a strategic advisory company that focuses on high technology and works with Fortune 500 corporations, investment groups, and government groups to help them understand developments in a range of technology areas.

**Company:** WATERisLIFE.com  
**Street:** 1800 Oaks Way  
**City/Country:** 73131 Oklahoma City, Oklahoma USA  
**Name:** Ken Surritte  
**Phone:** 4052046406  
**E-Mail:** Ken@WATERisLIFE.com  
**Web:** WATERisLIFE.com



## **WATERisLIFE.com**

### Ken Surritte

WATERisLIFE transforms communities and saves lives with water, sanitation and hygiene solutions. We try to implement as many strategies as possible.

**WATERisLIFE.com**

**Company:** The Water Expo (5th edition)  
**Street:** 8900 SW 107 Ave., Ste 313  
**City/Country:** 33176 Miami, Florida USA  
**Name:** Jose A. Garcia  
**Phone:** 3054123976  
**E-Mail:** mail@TheWaterExpo.com  
**Web:** www.TheWaterExpo.com



## **The Water Expo (5th edition)**

**Jose A. Garcia**

TWE16 (5th edition) takes place Aug 31st & Sept 1st at the MACC Convention Center in Miami. An established tradeshow and conference on Water Quality, Wastewater, Supply, Environmental Services and more.

The only event of its kind in the USA where you connect with Latin American/Caribbean and East USA at the same time (40 countries under one roof). Introducing also... "How Exhibitors/Sponsors May Successfully Approach MIAMI'S \$13+ BILLION WATER & SEWER OVERALL INFRASTRUCTURE RENOVATION PROGRAM"

the  
**Water**  
expo

**Company:** U.S. Environmental Protection Agency  
**Street:** 1200 Pennsylvania Avenue NW  
**City/Country:** 20460 Washington, DC USA  
**Name:** Jeff Lape  
**Phone:** 202-566-0480  
**E-Mail:** [lape.jeff@epa.gov](mailto:lape.jeff@epa.gov)  
**Web:** [epa.gov](http://epa.gov)



## **U.S. Environmental Protection Agency** Jeff Lape

U.S EPA is the federal agency charged with protecting public health and the environment.

Reason: EPA's Office of Water has demonstrated the importance of technology and innovation to address current and emerging water problems (e.g. water quantity and water quality). EPA has issued "Promoting Technology Innovation for Clean and Safe Water" (April 2014) and "Promoting Innovation for a Sustainable Water Future - A Progress Report" (July 2015).

These documents are available at: <http://www2.epa.gov/innovation/innovation-and-technology>. I serve as the "chief innovation advocate" for EPA's Office of Water.



**Company:** Columbia Water Center  
**Street:** 918 Mudd, 500 W. 120th St.  
**City/Country:** 10027 New York, New York USA  
**Name:** Madison Condon  
**Phone:** 9785187234  
**E-Mail:** madison.condon@gmail.com  
**Web:** water.columbia.edu



## **Columbia Water Center** Madison Condon

Our mission is to creatively tackle water challenges of a rapidly changing world where water and climate interact with food, energy, ecosystems and urbanization. Combining the rigor of scientific research with the impact of effective policy, we aim to design reliable, sustainable models of water management and development that can be implemented on local, regional and global levels. The Columbia Water Center, in collaboration with other Earth Institute units and external partners, is leading intellectual inquiry into the assessment, understanding and resolution of the global crisis of freshwater scarcity.

**Company:** Temple University  
**Street:** 1947 N. 12th Street  
**City/Country:** 19122 Philadelphia, PA USA  
**Name:** Rominder Suri  
**Phone:** 2678580078  
**E-Mail:** rsuri@temple.edu  
**Web:** [engineering.temple.edu/  
research-center/  
water-environmental-technology-center](http://engineering.temple.edu/research-center/water-environmental-technology-center)



## Temple University

### Rominder Suri

The Water & Environmental Technology ("WET") Center is a National Science Foundation Industry/University Cooperative Research Center with multiple university sites across the United States. The Lead Site is at Temple University with additional sites at Arizona State University and the University of Arizona.

Reason: I'm interested to meet people from across the water industry.

View: The mission of the WET Center is to develop technologies and methods to detect, understand, mitigate and/or control emerging contaminants (ECs) as well as other traditional contaminants in the environment that can adversely impact water quality and the environment. The vision of the WET Center is to minimize any adverse effects of ECs and other contaminants on human health and/or the environment.

**Company:** Eneref Institute  
**Street:** 375 North St  
**City/Country:** 18901 Doylestown, PA USA  
**Name:** Seth Warren Rose  
**Phone:** 917-779-8600  
**E-Mail:** admin@enerref.org  
**Web:** www.enerref.org



## **Eneref Institute** Seth Warren Rose

Eneref Institute is a research and advocacy organization for socially responsible sustainable development. We launch efficient and effective initiatives — building advocacy support for sound ideas. We foster conversations that lead to results.

Reason: This year Eneref Institute will launch the Water and Women initiative, focusing on technology that can solve our global water problems; health, scarcity and availability.

View: We are a catalyst for change. We raise awareness for clear, specific solutions that put forward an efficient use of natural resources, demonstrate social responsibility and foster a peaceful, earth-friendly economy.



**Company:** Ben Franklin Technology Partners  
**Street:** 4801 S Broad St.  
**City/Country:** 19112 Philadelphia, PA USA  
**Name:** Mark Trabbold  
**Phone:** 215.972.6700  
**E-Mail:** [mtrabbold@sep.benfranklin.org](mailto:mtrabbold@sep.benfranklin.org)  
**Web:** [www.sep.benfranklin.org](http://www.sep.benfranklin.org)



## **Ben Franklin Technology Partners**

### **Mark Trabbold**

Ben Franklin Technology Partners combines the best practices of early stage investing with a higher purpose – to lead the region’s technology community to new heights, creating jobs and transforming lives.

For over 30 years, Ben has been the leading seed stage capital provider for the region’s technology sectors, investing over \$175 million in more than 1,750 regional technology companies, many of which have gone on to become industry leaders. Ben Franklin has also launched university/industry partnerships that accelerate scientific discoveries to commercialization, and has seeded regional initiatives that strengthen our entrepreneurial community.

**View:** Incorporating the economic, environmental, and social considerations of sustainability requires new integrated approaches to balancing the consumption of natural resources with the implementation of technological advances in ways that re-purpose and minimize wastes.

**Company:** McKinsey & Company  
**Street:** 1200 19th Street, NW  
**City/Country:** 20036 Washington, DC USA  
**Name:** Alastair Green  
**Phone:** 2026623395  
**E-Mail:** alastair\_green@mckinsey.com  
**Web:** www.mckinsey.com



## McKinsey & Company

### Alastair Green

McKinsey & Company is a global management consulting firm that serves leading businesses, governments, non governmental organizations, and not-for-profits. We help our clients make lasting improvements to their performance and realize their most important goals. Over nearly a century, we've built a firm uniquely equipped to this task. Since 2010, McKinsey & Company completed over 500 engagements in water around the world, serving four sets of clients: a) water utilities; b) industrial water; c) investors; d) national and local governments

Reason: I work closely with investors and small companies focused on the complex water management needs of the industrial and energy sectors. I am excited to build on some of the newest innovations we see in the market, to identify potential investment opportunities for my clients, and to meet the next generation of water entrepreneurs.

View: My views on sustainability resource technologies are threefold:

a) the pace of innovative ideas (e.g., recycling and treatment filtration in oil & gas, SCADA/software-based developments at utilities) is accelerating, supported by growing public, press and investor interest and entrepreneurial activity

b) however, in practice, the implementation of sustainability-focused revenues lags the pace of innovation - with many industrial customers embracing change only when forced to (e.g., by an external event)

The above viewpoints highlight the need to bring the more novel and cutting-edge business ideas to major utility and industrial customers more rapidly.

McKinsey&Company

**Company:** Hydrospin Monitoring Solutions  
**Street:** 8A Ha'zoran Street,  
Poleg Industrial Area  
**City/Country:** 4250408 Netanya, Israel  
**Name:** Amit Shilony  
**Phone:** +1-215-600-7151  
**E-Mail:** amit@h-spin.com  
**Web:** www.h-spin.com



## **Hydrospin Monitoring Solutions** Amit Shilony

Hydrospin Monitoring Solutions Ltd. is a manufacturer of proprietary Hydro-Generators systems that generate energy from the water flow within pipes to operate monitoring and control systems along the water distribution network.

Hydrospin's Hydro-Generators available in various diameters and provides low power with minimal head loss to support wide range of applications such as control systems, flow and pressure instruments, water quality analyzers, telemetry units and data loggers.

HydroSpin Solution is safe and reliable, provides constant energy as opposed to limited batteries, and much cost effective than electrical grid connection.



**Company:** Sustainable Desal  
**Street:** 4900 Overland Avenue, Suite 131  
**City/Country:** 90230 Culver City, CA USA  
**Name:** Robert Bergstrom  
**Phone:** 340-690-4085  
**E-Mail:** robert.bergstrom@gmail.com



## **Sustainable Desal**

### Robert Bergstrom

Investor in low-cost seawater desalination technologies.

<b>Company:</b>	River Network
<b>Street:</b>	PO Box 21387
<b>City/Country:</b>	80308 Boulder, Colorado USA
<b>Name:</b>	Nicole Silk
<b>Phone:</b>	303-886-6766
<b>E-Mail:</b>	<a href="mailto:nsilk@rivernetwork.org">nsilk@rivernetwork.org</a>
<b>Web:</b>	<a href="http://www.rivernetwork.org">www.rivernetwork.org</a>

## River Network

### Nicole Silk

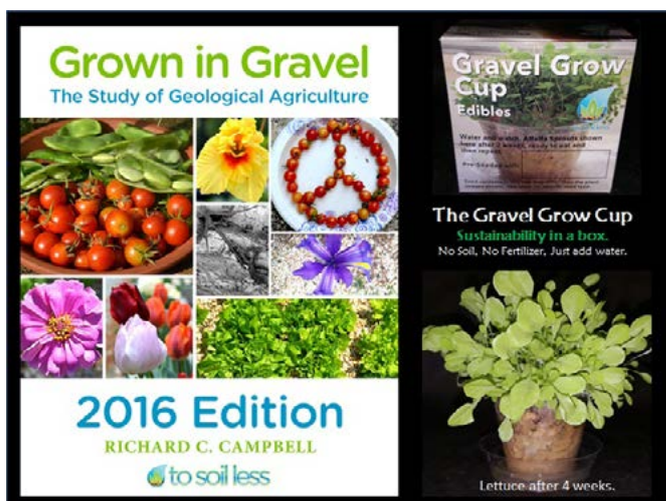
River Network empowers and unites people and communities to protect and restore rivers and other waters that sustain all life. We envision a future with clean and ample water for people and nature, where local caretakers are well-equipped, effective and courageous champions for our rivers.



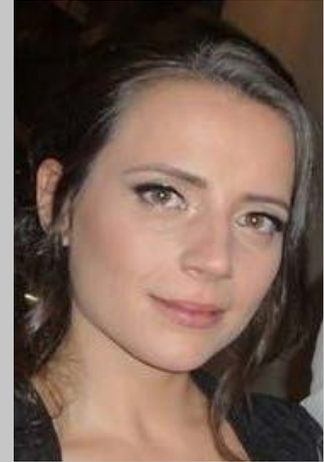
**Company:** To Soil Less  
**Street:** 8530 Marybeth Way  
**City/Country:** 21043 Ellicott City, MD USA  
**Name:** Richard Campbell  
**Phone:** 2026899096  
**E-Mail:** richardcampbell2010@gmail.com  
**Web:** www.tosoilless.com

## To Soil Less Richard Campbell

We specialize in an alternative form of agriculture called geological agriculture - the study of using rocks to grow and sustain plants without soils and fertilizers.



**Company:** Axine Water Technologies  
**Street:** 2386 East Mall, Suite 108  
**City/Country:** V6T1Z3 Vancouver, BC Canada  
**Name:** Jessica Verhagen, Jonathan Rhone  
**Phone:** 778-882-1924  
**E-Mail:** [jverhagen@axinewater.com](mailto:jverhagen@axinewater.com)  
**Web:** [www.axinewater.com](http://www.axinewater.com)



## **Axine Water Technologies**

### **Jessica Verhagen, Jonathan Rhone**

Axine has developed a revolutionary approach to electrochemical oxidation with the potential to deliver the cleanest, safest, lowest-cost and highest-efficiency solution for treating high concentrations of ammonia and organics in industrial wastewater. Axine's solution treats wastewater on-site at a lower cost compared to trucking or incumbents so that it can be reused on-site or safely discharged to meet regulations. This enables customers to reduce operating costs, eliminate off-site trucking, reduce disposal risks, lower greenhouse gas emissions and to reuse more water on-site.

**Company:** Cleantech Open  
**Street:** 250 Summer Street  
**City/Country:** 02210 Boston, Ma USA  
**Name:** Katherine McDonald  
**Phone:** 339 927 1543  
**E-Mail:** [kmacdonald@cleantechopen.org](mailto:kmacdonald@cleantechopen.org)  
**Web:** [www2.cleantechopen.org](http://www2.cleantechopen.org)



## **Cleantech Open**

### **Katherine McDonald**

**CTO-H2O Overview:** The Cleantech Open is a not-for-profit organization that runs the world's largest accelerator for cleantech startups. Our mission is to find, fund and foster entrepreneurs with big ideas that address today's most urgent energy, environmental and sustainability challenges. We have a 10 year track record and over 1,500 alumni who between them have raised over \$1 Billion in funding. In 2015 the Cleantech Open saw 32.4% of National applicants in the Ag/Water/Waste category, more than ever before. In response, a National Water Prize was awarded for the first time in 2015 and we began planning the launch of a formal water program we are calling CTO-H2O.

Our mission is to help accelerate water startups to go from prototype to contract, by enabling startups with the training, network connections, and partnerships necessary. Our mission is to prepare them to commercialize their products and services in the competitive water market where their innovations are sorely needed. We will be collaborating with the country's top regional water focused business associations, innovation and entrepreneurship hubs, commercialization resources, investors, and corporations to give these water innovators a unique advantage as they bring disruptive water technologies to market.

**Reason:** I am engaging with WaterVent to ensure our programming for startups and partners can achieve maximum impact in 2016 and beyond. This is a fantastic forum for sharing and connection for Cleantech Open!



**Company:** Water Environment Research Foundation  
**Street:** 635 Slaters Lane, Suite G-110  
**City/Country:** 22314 Alexandria, VA USA  
**Name:** Jeff C. Moeller  
**Phone:** 571-384-2104  
**E-Mail:** [jmoeller@werf.org](mailto:jmoeller@werf.org)  
**Web:** [www.werf.org/lift](http://www.werf.org/lift)



## **Water Environment Research Foundation**

### **Jeff C. Moeller**

The Water Environment Research Foundation (WERF) is a 501C-3 non-profit organization dedicated to advancing water quality science and technology. WERF funds and manages research on wastewater, stormwater, water reuse, watersheds and related fields to reduce costs, improve treatment effectiveness, and enhance the environment.

WERF, in partnership with WEF, manages the Leaders Innovation Forum for Technology (LIFT) program. LIFT includes over 300 municipal and industrial water facility owner participants from North America and abroad. LIFT accelerates water technology demand and adoption and engages the entire water sector in all phases of the innovation process.

**View:** The future of water sustainability is linked to innovation. The water industry needs to streamline the innovation process, both for technology supply and demand, and make the sector a more attractive place for new capital and investment to flow.

<b>Company:</b>	BlueTech Research
<b>Street:</b>	Suite 1300 - 1500, West Georgia Street
<b>City/Country:</b>	V6G 2Z6 Vancouver, British Columbia Canada
<b>Name:</b>	Jeff Guild
<b>Phone:</b>	+1 604 676 3581
<b>E-Mail:</b>	jeff.guild@bluetechresearch.com
<b>Web:</b>	www.bluetechresearch.com

## **BlueTech Research**

### Jeff Guild

BlueTech Research is a global provider of water technology market intelligence, founded in 2011 as a subsidiary of O2 Environmental. Through our offices in North America, Europe and Asia, as well as our presence at conferences and meetings worldwide, we are in constant touch with innovators in the water industry, large and small.

Our analysts use BlueTech's research framework—created specifically for the water industry—to combine data, primary research interviews and analytics to provide intelligence on demand.

That on-demand intelligence makes us an extra member of your team. That colleague you like to brainstorm with. The friend who shares her notes on the session you had to miss because you were pinned down at your trade show booth.

<b>Company:</b>	Mandarin Environment Advisory
<b>Street:</b>	111 W. Illinois St.
<b>City/Country:</b>	60654 Chicago, Illinois USA
<b>Name:</b>	John W. Robinson Jr.
<b>Phone:</b>	312 823 9014
<b>E-Mail:</b>	<a href="mailto:jwr@mandarin-environment.com">jwr@mandarin-environment.com</a>
<b>Web:</b>	<a href="http://www.mandarin-environment.com">www.mandarin-environment.com</a>

## **Mandarin Environment Advisory**

### **John W. Robinson Jr.**

Mandarin Environment is a business consultancy offering international environmental technology executives advice on their China-related agendas. Our value to clients is supporting them capture the China opportunity while controlling China risks.

Our consulting capabilities are organized into four divisions: Market Advisory, Pilot Advisory, Investment Advisory, and Branding/Marketing. Simply put, we have built a company that helps environmental technology companies either improve the performance of their existing China business, or get things up and running for the first time.

Reason: Mandarin Environment consultants build relationships with corporations, entrepreneurs, professional services firms, universities and government entities that have interest or focus on China's market for environmental technology.

View: The demand for sustainable environmental technologies and engineering practices is growing globally. Chinese industrial and municipal leaders are looking towards North America and Europe for innovations that not only solve problems of pollution, energy use, and water scarcity, but also that are a fit with the China's regulatory and market conditions.

**Company:** Organica Water  
**Street:** 61 Princeton Hightstown Road  
**City/Country:** 08550 West Windsor, NJ USA  
**Name:** Robert Jaworski  
**Phone:** 609-651-8989  
**E-Mail:** denise.serridge@organicawater.com  
**Web:** www.organicawater.com



## Organica Water

### Robert Jaworski

Organica Water is a global provider of innovative solutions for the treatment and recycling of wastewater. The Organica Food Chain Reactor (FCR) solution is a type of an Integrated Fixed-Film Activated Sludge (IFAS) system which utilizes a fixed-bed biofilm that grows on both natural (plant) and engineered (patented biofiber media) root structures, all housed in a compact, odourless, botanical garden-like facility. The result is a solution which offers a significantly reduced physical footprint, zero “psychological” footprint, and lower operational and infrastructure costs when compared to other activated sludge-based wastewater treatment solutions.

**View:** Using Scale to Drive Change. Everyone sees the challenges (water scarcity, poverty, climate change) facing the world today, but Organicans are ready to do something about it. However we don't believe this can be done one WWTP at a time. Our mission is to have the largest and broadest IMPACT on this planet in the short time we have on it. Everything we do as a company, and as individuals, is driven by this goal. For an Organican it is not about winning one project... it is about finding ways to scale so we can change the way people think about wastewater forever.



**Company:** Puralytics  
**Street:** 15236 NW Greenbrier Parkway  
**City/Country:** 97006 Beaverton, Oregon USA  
**Name:** Marc Owen  
**Phone:** 503 819-0901  
**E-Mail:** [mark.owen@puralytics.com](mailto:mark.owen@puralytics.com)  
**Web:** [www.puralytics.com](http://www.puralytics.com)



## **Puralytics**

### Marc Owen

Puralytics has pioneered a light activated nanotechnology water treatment technology that has been implemented in SolarBag, Shield, and LilyPad product lines. Puralytics has won many international awards for their patented technology, which can both disinfect and detoxify water, and which has been implemented in over 70 countries.

**Reason:** Puralytics is raising a Series C round of equity financing, and continues to actively seek customers, partners, and investors.

**View:** Unlike filters, membranes, and chemicals, Puralytics technology destroys contaminants rather than collecting them into a waste stream, offering a sustainable technology suitable for many commercial, industrial and emergency applications.



**Company:** Liberty Hydro, Inc.  
**Street:** 1740 Union Carbide Drive  
**City/Country:** 25303 South Charleston,  
West Virginia USA  
**Name:** Mark Kropilak  
**Phone:** 610 710 5381  
**E-Mail:** mark@libertyhydro.com  
**Web:** libertyhydro.com



## **Liberty Hydro, Inc.**

### Mark Kropilak

Liberty Hydro developed and employs a patented technology to remove heavy metals and toxic contaminants, including mercury, arsenic, chromium and selenium, from water.

Applications include the water treatment needs of electric utilities: the dewatering of coal ash ponds, the treatment of leachate water from ash landfills, and the treatment of purge water from the Flue Gas Desulfurization (FGD) process.

Other applications of the technology include treating the discharge water at mining operations, refineries and industrial manufacturing plants.

The company also performs treatability studies at the request of clients to find new cost-effective ways to remove target contaminants from water and to optimize water treatment systems.

Liberty Hydro is implementing its plan to use its technology and water treatment expertise to provide solutions to power plants and other facilities that need to remove contaminants from their discharge waters.



<b>Company:</b>	Greater Zurich Area
<b>Street:</b>	7310 Turfway Road Suite 550
<b>City/Country:</b>	41042 Florence, Kentucky USA
<b>Name:</b>	Douglas Ebert
<b>Phone:</b>	+1-859-372-6760
<b>E-Mail:</b>	douglas.ebert@greaterzuricharea.com
<b>Web:</b>	www.greaterzuricharea.com

## Greater Zurich Area Douglas Ebert

GZA ( Greater Zurich Area ) is a public private partnership that serves as the economic development agency for the Canton (state) of Zurich Switzerland and seven surrounding Cantons including: Schaffhausen, Schwyz, Zug, Glarus, Solothurn, Uri and Grisons, as well as the City of Zurich and region of Winterthur. GZA provides an outstanding central location from which to run a global business. From its spirit of innovation to competitive fiscal policies, it is an ideal location for companies with innovative products and services to develop and operate their global business.

Reason: The reason GZA will be engaged in this forum is multi-faceted. First of all, we would like to introduce the region to innovative companies that have a desire to operate from a region of the world that supports sustainable clean-tech/green-tech. Secondly, GZA would like to demonstrate how continued development and innovation is supported by our academic and research communities. Thirdly, we would like to present how companies can successfully manage their intellectual property from a Swiss base.

View: Switzerland has been and continues to be a global leader in the development of sustainability. We welcome collaborations with our research facilities and academic centers.

<b>Company:</b>	BakerHostetler
<b>Street:</b>	Cira Centre, 2929 Arch Street, 12th floor
<b>City/Country:</b>	19104 Philadelphia, Pennsylvania USA
<b>Name:</b>	Jeffrey Rosedale
<b>Phone:</b>	215.568.3100
<b>E-Mail:</b>	<a href="mailto:jrosedale@bakerlaw.com">jrosedale@bakerlaw.com</a>
<b>Web:</b>	<a href="http://bakerlaw.com">bakerlaw.com</a>

## **BakerHostetler** Jeffrey Rosedale

BakerHostetler, one of the nation's largest law firms, represents clients around the globe. With offices coast to coast, our more than 900 lawyers litigate cases and resolve disputes that potentially threaten clients' competitiveness, navigate the laws and regulations that shape the global economy, and help clients develop and close deals that fuel their strategic growth.

We have five core practice groups: Litigation, Business, Employment, Intellectual Property, and Tax. Within these groups are several large specialty practices, including antitrust, bankruptcy, healthcare, energy, middle market mergers and acquisitions, complex commercial litigation, data privacy and security, patent prosecution and international tax. Our attorneys have broad knowledge and experience in many industries, including energy, media, manufacturing, healthcare, financial services and insurance, consumer products, and hospitality.



<b>Company:</b>	BioHaven Environmental Solutions
<b>Street:</b>	Gongti North, Chaoyang District
<b>City/Country:</b>	100027 Beijing, China
<b>Name:</b>	Burr O'Connor
<b>Phone:</b>	207 266-6680
<b>E-Mail:</b>	b.oconnor@biohavenenvironmental.com
<b>Web:</b>	www.biohaven.cn www.biohavenenvironmental.com

## **BioHaven Environmental Solutions**

### Burr O'Connor

Provider of award winning soil, water and wastewater treatment solutions.



<b>Company:</b>	Cultivian Sandbox
<b>Street:</b>	1000 West Fulton Market
<b>City/Country:</b>	60607 Chicago, IL USA
<b>Name:</b>	Andy Ziolkowski
<b>Phone:</b>	2038586580
<b>E-Mail:</b>	kathy@cultiviansbx.com
<b>Web:</b>	www.cultiviansbx.com

## **Cultivian Sandbox**

### **Andy Ziolkowski**

The food and agriculture sector is undergoing unprecedented change, driven by demographics, globalization, sustainability pressures, new energy sources and concerns about food safety and security.

To feed the world we need to increase food production, reduce inputs and increase sustainability. These challenges demand investments in new and emerging technologies.

Cultivian Sandbox Ventures was created to address this need by investing in innovative food and agriculture technology companies who are commercializing the necessary solutions and actively collaborating with strategic partners.

<b>Company:</b>	Desalitech
<b>Street:</b>	One Gateway Center
<b>City/Country:</b>	02458 Newton, MA USA
<b>Name:</b>	Bruce Alderman
<b>Phone:</b>	6097842458
<b>E-Mail:</b>	bruce.alderman@desalitech.com
<b>Web:</b>	desalitech.com

## **Desalitech** Bruce Alderman

Patented Next Generation Reverse Osmosis Process.



<b>Company:</b>	Global H2O Investments
<b>Street:</b>	11 Greenway Plaza Suite 3175
<b>City/Country:</b>	77046 Houston, TX USA
<b>Name:</b>	Salvador Martinez
<b>Phone:</b>	7134884069
<b>E-Mail:</b>	salvadorm@globalh2oinvestments.com
<b>Web:</b>	globalh2oinvestments.com

## **Global H2O Investments**

### Salvador Martinez

Global H2O Investments provides capital for developing new or acquiring existing water, wastewater and “waste-to-value” infrastructure assets in North America, the Caribbean and South America. The Company also provides capital for direct investments in wastewater and waste management companies that focus on renewable energy and by-product recovery business models. The Company’s headquarters are located in Houston, TX and has a regional office in Baja Sur, Mexico.

The majority owner of Global H2O Investment is also the owner of Senterra LLC ([www.senterrallc.com](http://www.senterrallc.com)), an investment holding company with diverse operational expertise. Headquartered in Houston, Texas, Senterra’s experience and capabilities span a wide variety of business segments such as real estate development, luxury automotive dealerships, commercial and residential property management, equipment leasing, financial services (savings and loan and mortgage companies), Internet-based education and satellite broadcasting. Global H2O Investments’ capital is provided through its ownership group.

<b>Company:</b>	Hydro Venture Partners
<b>Street:</b>	1228 15th St Suite 400
<b>City/Country:</b>	80202 Denver, CO USA
<b>Name:</b>	John Chahbandour
<b>Phone:</b>	720 226 9000
<b>E-Mail:</b>	john@hydrovp.com
<b>Web:</b>	www.hydrovp.com

## **Hydro Venture Partners**

### John Chahbandour

We create solutions to the diverse water challenges that business and the environment face. We deploy private capital in a focused and disciplined manner in combination with our intimate knowledge of the complexities of the water environment to create value for our investors.

**Company:** Meeting of the Minds + Cisco Systems  
**Street:** 1723 41st  
**City/Country:** 94122 San Francisco, CA USA  
**Name:** Gordon Feller  
**Phone:** 4157420255  
**E-Mail:** gordon@cityminded.org  
**Web:** cityminded.org



## **Meeting of the Minds + Cisco Systems**

### **Gordon Feller**

**Cofounder:** Meeting of the Minds is a non-profit global knowledge exchange network linking leaders focused on urban sustainability and connected technologies.

**Consultant:** Cisco is the worldwide leader in IT that helps companies seize the opportunities of tomorrow by proving that amazing things can happen when you connect the previously unconnected.

**View:** The broad range of newer and older technologies now available are making extraordinary things possible for utilities, cities and citizens. The most important outcomes of successful tech utilization will go far beyond "more efficient".



**Company:** WaterLex  
**Street:** Chemin de Grand Pré, 17  
**City/Country:** 1066 Epalinges, Vaud Switzerland  
**Name:** Nicolas Lorne  
**Phone:** +41796160383  
**E-Mail:** n.lorne@waterlex.org  
**Web:** www.waterlex.org



## **WaterLex** Nicolas Lorne

WaterLex work promotes water dialogues, improved water cooperation, and brings sustainable water governance to the forefront of the global agenda.

Few issues impact human security, peace and development as much as those related to water. As a result, management and governance of water, more than any other natural resource, must be inclusive and must involve the people at local level, i.e. where water is to be found. As members of WaterLex, we are committed to develop innovative solutions that improve governance in water and water-related sectors.

To achieve a sustainable and equitable access to water in a clean environment for everyone, we believe that our solutions must therefore be integrated, intersectoral and sustainable. Our main key to develop such solutions is our human rights based approach, in which participation and accountability are key components that are mutually strengthening.

**Company:** WeiserMazars LLP  
**Street:** 135 West 50th Street  
**City/Country:** 10020 New York, NY USA  
**Name:** Robert Wilson  
**Phone:** 732-205-2016  
**E-Mail:** Robert.Wilson@WeiserMazars.com  
**Web:** www.weisermazars.com



## WeiserMazars LLP

### Robert Wilson

WeiserMazars LLP provides insight and specialized experience in accounting, tax and advisory services. Since 1921, our skilled professionals have leveraged technical expertise and industry familiarity to create customized solutions to overcome client challenges. As the independent U.S. member firm of Mazars Group, we have a global reach of 15,000 professionals in more than 70 countries.

WeiserMazars is a leader in the water and wastewater industry, helping to define key challenges and opportunities facing the sector. We strongly believe that the recognition of water as an important sector is critical to addressing the challenges of the industry. With the completion of our third water survey in 2015, we continue to advance the conversation about the water industry's future, and its practices and policies.

Reason: I am happy to be engaged in this forum to learn and potentially work with some of the companies that are developing the new technology that will help the water industry continue to grow and deliver a vital resource to individuals around the world.

View: As the world's population continues to grow, sustainable resource technologies will be the driving force in ensuring that everybody has access to the resources needed to live a healthy and productive life. Supporting the continued growth of these technologies will be a key growth area over the next 20+ years and an exciting business area to be in.



Philadelphia, April 20th/21st/22th, 2016

## Attendees

As per April 20th, 2016 | 10 a.m.

Adducci	James W.	Boenning & Scattergood, Inc.
Ahmadpour	Cristina	Isle Utilities (USA)
Barthauer	Jürgen	Barthauer Software GmbH
Basu	Abhirabh	Lux Research
Bergstrom	Robert	Sustainable Desal
Bhattarai	Bikash	Amriton
Bohn	Bart	ATI Water
Brennan	Bill	Ultra Capital
Brick	Bill	Absolute Aeration LLC
Campbell	Richard	SoilLess
Caprio	Vincent	Water Innovations Alliance Foundation
Chahbandour	John	Hydro Venture Partners
Chambers	Gary	Water Info on tap
Chevion	Peleg	Seara
Christopoulos	Elena	Commissioner at City of Santa Monica, Energy & Sustainability Consultant
Condon	Madison	Columbia Water Center
Corbino	Grace	Absolute Aeration LLC

**WaterWent  
Attendees**

April 20th/21st/22th, 2016  
BakerHostetler Philadelphia  
2929 Arch Street  
Cira Centre, 12th Floor  
Philadelphia, PA 19104-2891



Cutler	Seth	Frost & Sullivan
Dankovich	Teri	Folia Water
Devillers	Jerome	WeiserMazars LLP
Du Toit	Daniel	DD Filter Solutions Inc
Dussert	Bertrand	Xylem Inc.
Ebert	Douglas Karl	Greater Zurich Area
Exton	Ralph	GE Water
Feller	Gordon	Cisco
Fenelon	Manoj	Aspen Institute, PepsiCo
Firstenberg	Michael	Industrial Security at Waterfall Security
Fouchet	Anne-Marie	Suez Ventures
Gagliardo	Paul	American Water
Garcia	Jose	The Water Expo Miami
Georgeson	Carl L.	New Jersey Institute of Technology
Glovier	Sophie	
Gomes	Rui Brás	CUBO - Environmental Technologies S.A.
Green	Alastair	McKinsey
Greenspan	Daniel	Baker Hostetler LLP
Griffin	Catherine	GoodCompany Ventures
Guild	Jeff	Blue Tech Research
Gutuierrez	Sally	EPA

**WaterWent  
Attendees**

April 20th/21st/22th, 2016  
BakerHostetler Philadelphia  
2929 Arch Street  
Cira Centre, 12th Floor  
Philadelphia, PA 19104-2891



Harman	Barbara	International Water Company, <a href="http://www.wateriwc.com">www.wateriwc.com</a>
Hill	Jud	Blue Star Capital, LLC
Holecek	Josephine	DD Filter Solutions Inc
Horton	Paul	Future Water Association, <a href="http://www.futurewaterassociation.com">www.futurewaterassociation.com</a>
Hromadka	Erik	Global Water Technologies
Jaworski	Robert	Organica Water
Jones	Michael	Safe H2O Inc.
Jones	Brian	WeiserMazars LLP
Kropilak	Mark	Liberty Hydro
Lach	Mike	RedZone Robotics
Lall	Upmanu	Columbia Water Center
Lape	Jeffrey	U.S. Environmental Protection Agency
Levine	Bruno	FLOWatch
Levine	Jonathan	Folia Water
Lievano	Adrian A.	Everwaters
Littmann	Robert J.	AgriScience, Inc.
Lorne	Nicolas	WaterLex
Lowery	Kevin	Evoqua
Lyles	Annarie	
MacDonald	Kathie	Cleantech Open

**WaterVent  
Attendees**

April 20th/21st/22th, 2016  
BakerHostetler Philadelphia  
2929 Arch Street  
Cira Centre, 12th Floor  
Philadelphia, PA 19104-2891



Malhotra	Drhuv	McKinsey
Marciszweski	John	Echologics LLC
Marjoram	Christine	Philadelphia Water
Martinez	Salvador	Global H2O Investments
Mattingly	Justin	WaterReuse Association
Meidlinger	Karen	Meidlinger Partners
Melby	Garrett	Good Company Group
Mendelsohn	Teri	Earth Institute, Columbia University
Milbergs	Egils	Center for Accelerating Innovation, Washington State
Mitta	Prashant R.	World Water Works Holdings, Inc
Moeller	Jeff C.	WERF Water Environment Research Foundation
Moreau	Adrien	Veolia USA
Morrison	Chris	Ecolab Nalco
Morrow	Dan	Safe H2O Inc.
Owen	Marc	Puralytics
Paulson	Rachael	How Global
Pronchik	Emily	WaterVent
Rabinowitz	Aaron	Baker Hostetler LLP
Rainer	Russ	Extract Metal Inc.

Rainer	Dr. Norman	Extract Metal Inc.
Rastogi	Rama Singh	American Water Inteligence
Rhone	Jonathan	axine water technologies
Riley	Kevin M.	AgriScience, Inc.
Robinson	J. W.	Mandarin Environment
Roesch	Zachary	American Water Inteligence
Rose	Seth Warren	Eneref Institute
Rosedale	Jeffrey	Baker Hostetler LLP
Sarni	William	Deloitte, Director and Practice Leader: Wa- ter Strategy, Social Impact Practice
Schechter	Ronen	Emefcy
Schechter	Ido	Yissum
Schuller	Dan	Aqua America, Inc.
Schumann	Thomas	Schumann Capital
Seline	Richard	AcceleateH2O
Shalev	Nili	Israeli Economic Minister to North America
Shandling	Kathy	IPWA
Shilony	Amit	Hydrospin Monitoring Solutions
Shilony	Amit	Hutchinson Kinrot
Silk	Nicole	River Network
Sinha	Apoorv	zEroCor Technologies

Spigonardo	Joanne	Initiative for Global Environmental Leadership (IGEL), The Wharton School
Stanley	Tom	GE Water & Distributed Power
Steinbach	Sebastian	Cleantech Open
Steiner	Craig	Boston Device Development
Stoermer	Eric	Environmental Operating Solutions
Strawbridge	Robert Early	Sea Cliff Capital International
Stubbs	Bryan	Cleveland Water Alliance
Sugalski	Eric	Boston Device Development
Suri	Rominder	Temple University
Suritte	Ken	WaterisLife
Tank	Adam	GE Water & Distributed Power
Theroux	Maggie	EPA
Thompson	Ken	CH2M HILL, SWAN
Trabbold	Mark	Ben Franklin Technology Partners of Southeastern PA
van Os	Robin	ANDalyze, Inc
Verhagen	Jessica	axine water technologies
Warner	John	Warner Babcock Institute for Green Chemistry, LLC
Webb	Randolf	Xylem
Welczeck	Alexander von	SKY H2O, Inc

**WaterWent  
Attendees**

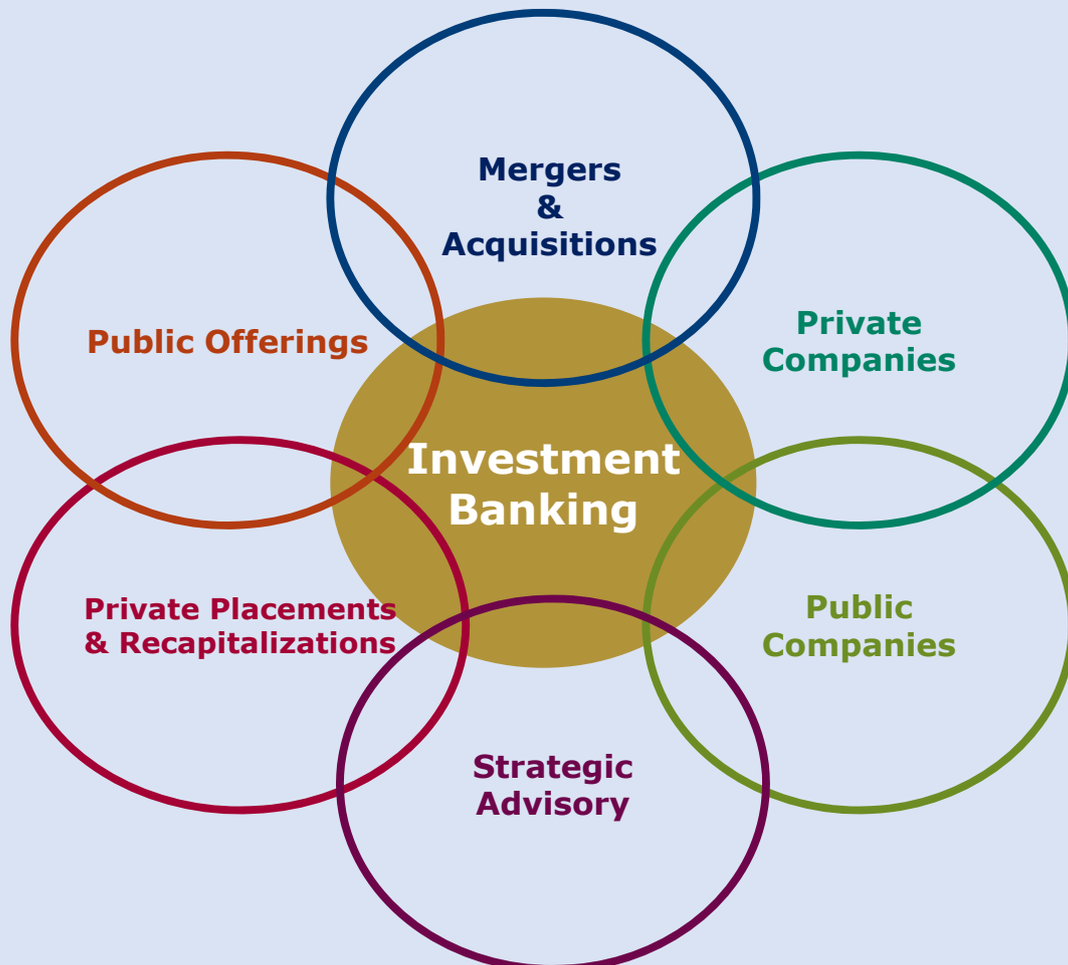
April 20th/21st/22th, 2016  
BakerHostetler Philadelphia  
2929 Arch Street  
Cira Centre, 12th Floor  
Philadelphia, PA 19104-2891



Westle	Beverly	EIP Water, LLC
Wilson	Robert	WeiserMazars LLP
Witko	Janine	Arup
Yago	Glenn	The Milken Institute
Ziolkowski	Andy	Cultivian Sandbox

# BOENNING & SCATTERGOOD

ESTABLISHED 1914



## Water, Infrastructure & Environmental Focus Areas

- Transmission & Distribution
- Engineering & Construction
- Metering
- Infrastructure Diagnostics & Mapping
- Agriculture
- Pumps/ Valves
- Water Filtration
- Piping/ Storage
- Water Treatment
- HVAC/ Fire Protection
- Environmental Services
- Water Heating/ Cooling
- Water Chemicals/ Disposal
- Irrigation
- Water Rights
- Water Utilities
- Operation & Maintenance Services

**Contact:** James Adducci  
Head of Water, Infrastructure & Environmental  
610-832-5303  
jadducci@boenninginc.com

[www.boenninginc.com](http://www.boenninginc.com) // Member FINRA SIPC



We are proud to host and support  
**WaterVent Philadelphia 2016.**

*100* years  
**BakerHostetler**  
EXPERIENCE FOR TOMORROW  
[bakerlaw.com](http://bakerlaw.com)