

# **Program**Tentative Schedule as of 17th Feb 2020



BakerHostetler















Hosted by Fraunhofer, USA

#### Program Day 1

**Location:** 

Fraunhofer USA, Storrs CT

#### Tentative Schedule as of 17th Feb 2020

Times	Event
745am - 830am	Breakfast Networking
830am	Welcome by host and sponsors
830-840am	Jeffrey McCutcheon, Fraunhofer USA
840-850am	To be Announced
850-9am	Ulf Leonhard, WaterVent
9 - 930am	Key Note - To be Announced
930- 10am	Investor Introductions



Hosted by Fraunhofer, USA

10-1030am	Premium Presentations I (Part 1)
	by water tech innovators
	Moderator to be determined
1030-11am	Coffee Break
11-1130am	Premium Presentations I (Part 2)
	by water tech innovators
	Moderated by Catherine Griffin, Good Company Group
1130 - 1230pm	Panel Discussions of Corporates / Strategic Investors in Water
	Will Sarni, Water Foundry
	Jon C McClean,Evoqua Water Technologies
	To be announced
	Biju George, DC Water
	Vinod Ramachandran, Suez
	To be announced



Hosted by Fraunhofer, USA

1230 - 1pm	5 Elevator pitches I
	Kevin Lu, Pyro-E, Inc.
	Stephan Bruck, AQA GmbH (Austria)
	Michael Oster, Ionic Water Technologies
	Manuela Zoninsein, Shway
	Laura Patterson-Fortin, BioLargo Water, Inc. (Canada)
	Moderator - Nicholas Sloane, Resolve Marine (RSA)
1-2pm	Lunch & networking
2-330pm	Innovations at the Intersection of Data Science & Water/ Wastewater
	Moderated by John Robinson of Marzarine Ventures
	8 early-stage technology companies (10 mins each)
330-4pm	Coffee Break & Networking



Hosted by Fraunhofer, USA

4-420pm	NSF SBIR Talk
	To be Announced
420-450pm	5 Elevator pitches II (Focus: Sustainability & 6 mins each)
	To be Announced
450-540pm	Roundtable - Clusters, Foundations & Tech Accelerators
	Moderated by Sally Gutierrez, US Environmental Protection Agency
	Mary Eggert, GlobalWaterWorks
	Mariane Langride, NEWIN
	Andrea Yonah, BIRD Foundation
	Jonathan Rhone, CEO, Axine Water and Chair, BC Cleantech CEO Alliance
	Egils Milbergs, Pureblue
540-545pm	Closing Remards
545-7pm	Reception
7-9pm	Dinner *pre-purchase required*



Hosted by Fraunhofer, USA

Times	Event
745am - 830am	Breakfast Networking
830am	Welcome by host and sponsors
830-840am	Jerome Devillers, Mazars USA
840-850am	Jeffrey Rosedale, Baker Hostetler
850-9am	James Adducci, Boenning & Scattergood
830-9am	Hype Cycle of New Technologies - Jeff McCutcheon
9am - 920am	Inon Elroy & Jacob Bassiri, Government of Israel Economic Mission
	"Why Israel is leading in water technologies"
0920am - 0940am	Martin Garratt, Cambridge Cleantech
	"Why UK is successful in cleantechnologies"



Hosted by Fraunhofer, USA

0940am - 10am	Success Story: Yousef Yousef, Sonic
10-1030am	5 Elevator pitches III (6 min each)
	Moderator - Kai Bürger, Future Technologies L.L.C. (Dubai)
	Christian Koch, Hades Technologies Ltd (Switzerland)
	Adam Lazar, Asarasi Tree Water
	Fabrice Plasson, Amoeba (France)
	Melanie McClare, Swirltex
1030-11am	Coffee Break and Networking
11 - 1130am	5 Elevator pitches IV (6 min each)
	Moderator: Pablo Calabuig, Go Aigua
	Bruce Caldwell, 3Bar Biologics Inc.
	Jonathan Rhone, Axine Water Technologies



Hosted by Fraunhofer, USA

1130 - 1230pm	University Water Entrepreneurs Rountable
	To be Announced
1230-1pm	Lunch and Networking
1-130pm	Elevator pitches V
	Moderated by John Rossers, Sustainotopia
	Bryan Eagle, Glanris
	Robert Huffman, NewCo H2O - Partnership International
	Leonard Lerer, Back of the Yards Algae Sciences
130-220pm	Investor Roundtable
	Introduction & Moderation: Alex Kopelyan, IndieBIO



Hosted by Fraunhofer, USA

	Micah Kotch, Urban X
	Richard Martyn-Hemphill, AG Funder
	Mark Paris, Urban US
	Justine Lee, 25Madison
	Jeff Possick, Mission Driven Capital Partners
	Trace Blackmore, Blackmore Entreprises
	Christine Martini, RenovoBlu LLC
	Rowe Michels, Alpheus Water Fund I (Investor)
220-3pm	Elevator pitches V
	by Innovators
3-330pm	Coffee Break and Networking
330-420pm	Student Entrepreneurs



Hosted by Fraunhofer, USA

	Moderated by John Rossers, Sustainotopia
	MIT Tech Students
	Tufts Tech Students
	Yale Tech Students
	Columbia Tech Students
	U Conn Tech Students
420-440pm	Closing Remarks
	Note: depending on demand further session (s) maybe added