



MAKE THE OCEANS THE MOST SUSTAINABLE AND AFFORDABLE SOURCE OF DRINKING WATER



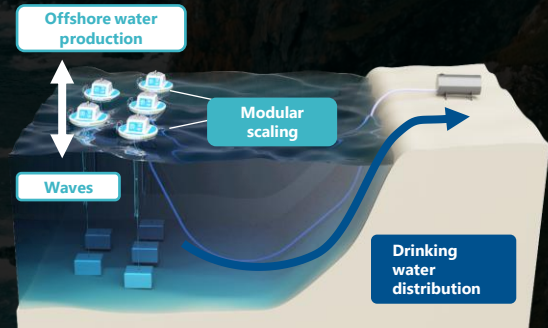
PROBLEM

The ramifications of climate change are already putting a lot of pressure on water resources that were taken for granted. Ironically, the current solution deployed, conventional desalination, accelerates climate change as it essentially turns fuel to drinking water from the sea. A transformation is needed to pivot the industry and reorient it toward a sustainable future.



SOLUTION

Turn waves to water at a lower cost using Oneka's patented technology emitting zero GHG.



ZERO GHG EMISSIONS



ZERO LAND



RESPONSIBLE BRINE



COST COMPETITIVE

MARKETS



TOP MILESTONES



Demonstrated technology Ocean testing since 2017



Sales pipeline of over \$ 30 M (11 preliminary proposals)



Agreements with two early adopters (Florida & Chile) – to be commissioned

Stage:

Seed / Series A
\$ 8 M raised to date

Location:

HQ - Canada
Demo site - Florida, USA

Industry:

Water, Ocean & Cleantech

TEAM & ADVISORS

DRAGAN TUTIC

Founder & CEO

ALAIN-OLIVER DESBOIS

Cleantech & Impact Investment instigator

SHAWN MEYER-STEEL

Caribbean Desalination asso. President

PIERRE CÔTÉ

Zenon ex-CTO – Water treatment expert

MARK LAMBERT

IDE technologies America ex-CEO (Carlsbad Desal.) – Desal industry expert

COLIN RYAN

Effenco Chairman – Serial entrepreneur

COSTS & EMISSIONS

REMOTE & LOW VOLUME

\$ 1 B market

4-10 \$/m³

< 2.5 \$/m³
(within 2 years)

LATER STAGE MARKETS

\$ 10 B market

1 - 1.8 \$/m³

< 1 \$/m³

GHG EMISSIONS

2 000 Mt CO₂/yr
by 2050

Zero GHG

GO-TO MARKET STRATEGY

- 1 Technology demonstration
- 2 Early adopter
- 3 Beach head market - Caribbean (low volume, high price per m3)
- 4 Grow & reduce costs
- 5 Reach large markets (high volumes, lower prices)

EVENT'S INTERESTS:

- Sharing ideas, progress and touching-base with industry's fellow companies
- Currently Recruiting(+10 employees)
- Series A investors (for 2022)
- Partners for deployments (mostly site preparation, pipes, anchors etc. for Caribbean, Chile, California)