

BlueCarbon: Clean Water -Clean Future

Miami will be 60 percent under water by the year 2060, according to researchers.



6 South Florida 2023

Our Vision

Purify water sustainably with the power of carbon nanotubes.



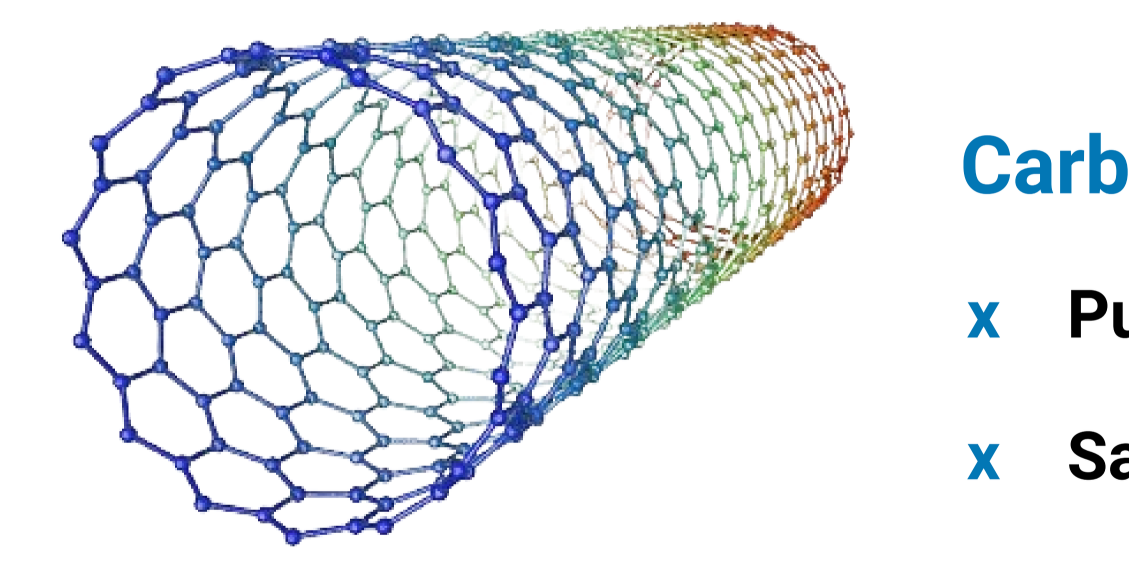
Problems

Water Scarcity



Environmental Impact

Solution





Carbon nanotubes filter

x Purifies water efficiently

X Saves environment

Challange

Solution

Filter congestion

*1 ton of CNT costs \$100-200k and CNT should be changed every 6-24 months



- Ultrasonic waves
- Chemicals
- Replacing CNT*

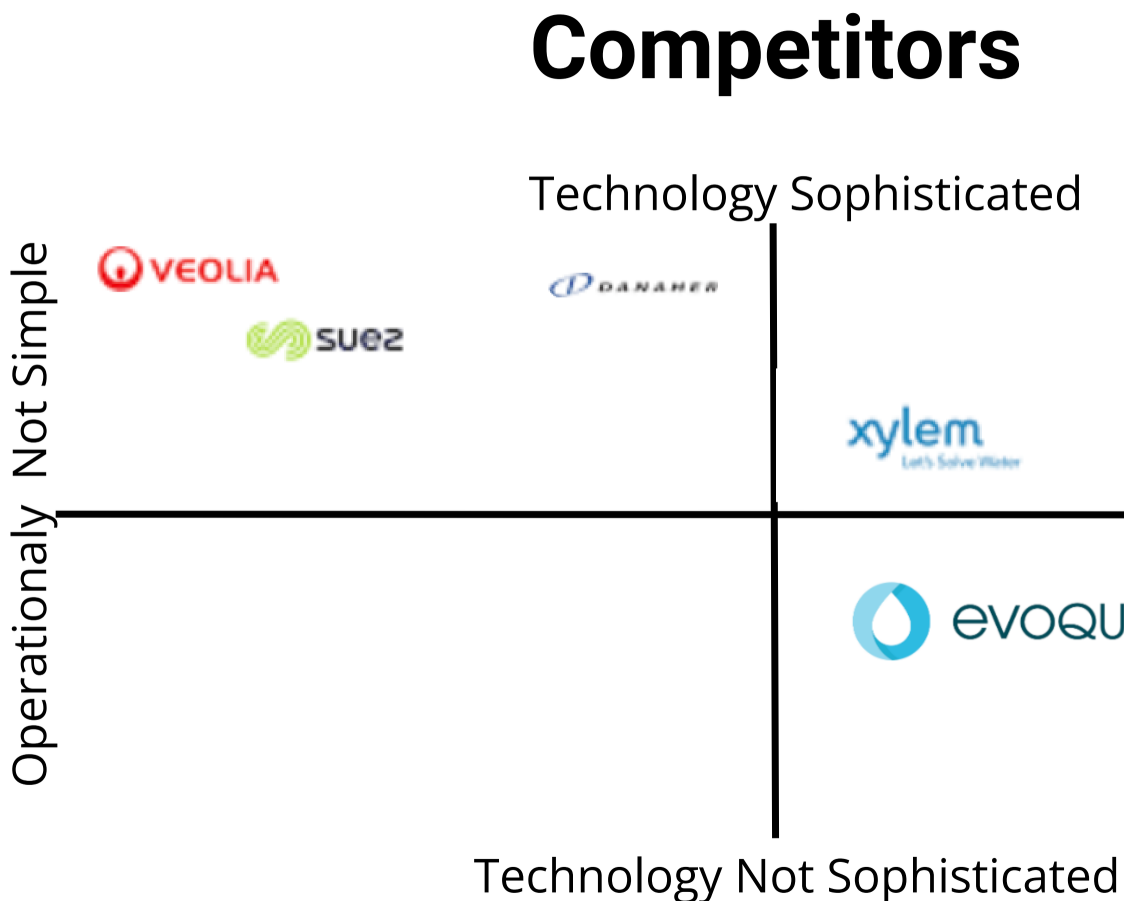
Key clients















Operationaly Simple

evoqua

Bussines Model

Establishment and maintenance



Fund Raising

For

- R&D
- Factory establishment
- Renewable energy sources



\$35 mln

Team









in



Lets

revolutionize water purification together

CONTACT: info@bluecarbon.com



