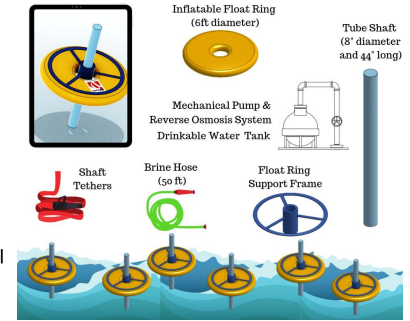
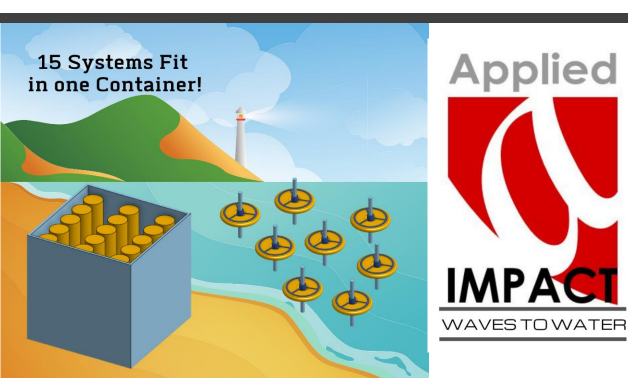
- Off the Shelf Parts
- All Mechanical
- No Electronics
- Redundancy
- Higher Water Yield
- Adaptable to most ocean conditions
- Inexpensive
- Easy to Assemble
- Systems can work all together or can be individual





energy, manufacturing, agricultural, and hardware product based startups.

at Applied Impact:

Applied Impact Team

Ideas to Impact

Fred Briggs, Cofounder and Chief Scientist at Applied Impact: Fred Briggs is a seasoned entrepreneur and technology expert with a passion for social innovation and conservation projects. Fred is currently President and CEO of Teq Strategy, a product development company that focuses on industrial robotics, drones, and IoT devices.

Jade Garrett, Cofounder and Business Development Strategist

Jade Garrett is an entrepreneurial strategist that specializes in business development and resource facilitation for technology,



Christopher Briggs PhD, Applied Impact Environmental Advisor:

Dr. Briggs currently teaches Environmental Science at Colgate University. He has a Masters in natural resources and environmental science and a PhD in ecology, evolution and conservation biology.

Callye Keen, Red Blue Collective and Mentor for Applied Impact:

Callye Keen helps mentor entrepreneurs so that they can launch and grow physical product businesses. He has personally launched over 200 products and brought them into the market.

