



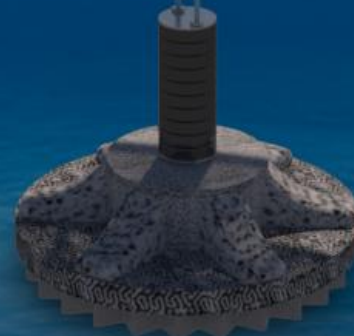
# Bio-inspired 3D Concrete Printed Anchors for Floating PV

## Our Innovation

A parametrically designed gravity anchor and mooring system inspired by giant lily pads that will be manufactured locally using marine-life friendly 3D printed concrete.

## Set! Progress

- 11 Customer discovery interviews
- Developed parametric design algorithm
- Completed 3D concrete printing R&D
- Planned pilot demonstration



## Supporters and Potential Partners for Go! Contest and Pilot Demonstration



Third Pillar  
SOLAR



D<sup>3</sup>energy  
Clean Energy. Made Daily.



INNOSEA  
AqualisBraemar LOC Group



ZIMMERMANN  
PV-Stahlbau



UCF | FSEC Energy  
Research Center  
UNIVERSITY OF CENTRAL FLORIDA

