

# Isifloating is solving key challenges of floating solar installations



- ◆ **ADAPTABILITY:** adaptation to the concave profile of the water surface as water levels go up or down through the year
- ◆ **LOGISTICS:** Any project takes thousands of floats. Don't pay for air being transported or devote significant space to stock material
- ◆ **INSTALLATION:** No need of specialized and expensive technical teams. Setting up your project should take weeks, not months.
- ◆ **MAINTENANCE:** easy and safe access for O&M crews. Components should be resistant and exhibit partial flexible behavior.
- ◆ **NATURE FRIENDLY:** The system must integrate and preserve nature in places where wildlife exists
- ◆ **NATURE RESISTANT:** Installation should stand mother nature. Combination of sun, wind, waves, snow, animals, saline water, algae and fungus are elements the technology must cope with for 25+ years.