

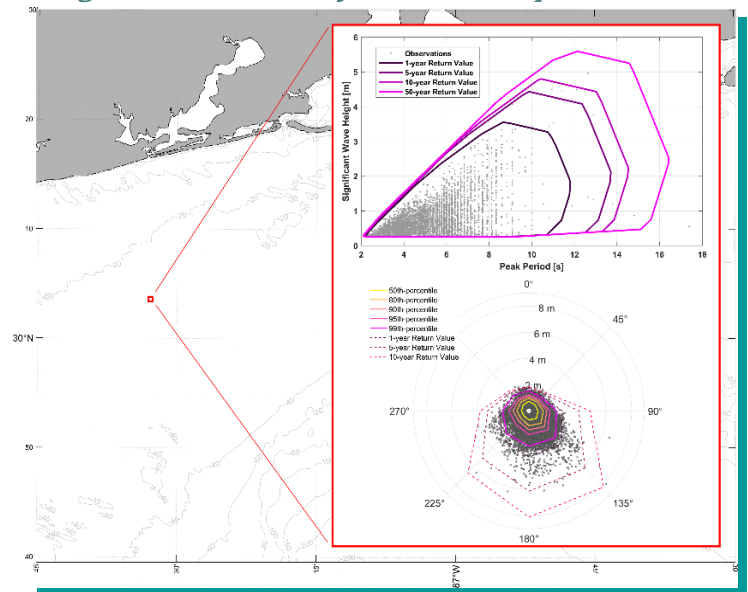
## *Engineering that Works in the Wild*

### *What We Do: Floating Structure and Array Design*

Rooted in New England's working waterfront and leveraging years of ARPA-E funded research and development, Kelson Marine uses rigorous metocean and risk analysis and field-validated, model-based engineering tools to deliver cutting-edge marine systems at the speed of innovation. By combining advanced engineering knowledge and technology with firsthand experience on the sea, Kelson delivers safe and reliable systems for marine aquaculture and renewable energy.

With advances in numerical modeling and years of on-the-water experience, Kelson Marine designs and de-risks ocean energy and aquaculture technology and structures to help clients deliver cutting-edge marine systems at the speed of innovation.

#### *Rigorous ocean analysis and risk quantification*



#### *Field-validated methods*



- **Prevent Catastrophic Failure**
- **Maximize Performance**
- **Inform System Operations and Controls**
- **Avoid Entanglements**
- **Reduce Costs**

