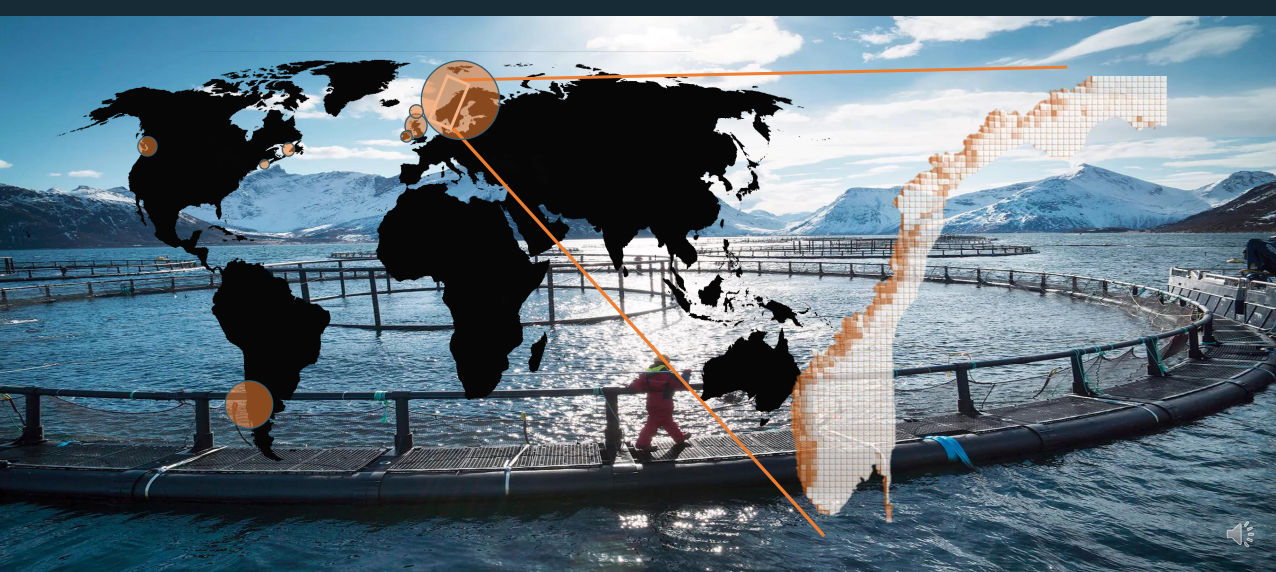






INSHORE AT FULL CAPACITY





CONVENTIONAL INSHORE FARM SYSTEMS



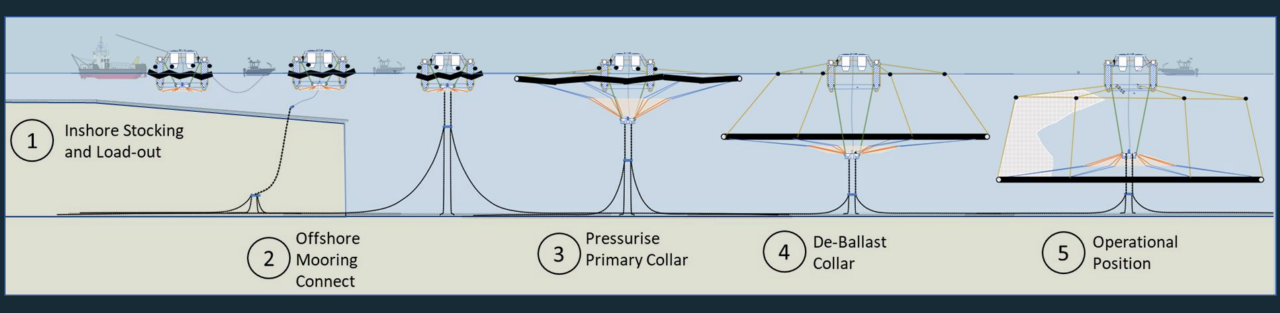


EMERGING OFFSHORE FARM SYSTEMS





OUR NOVEL APPROACH



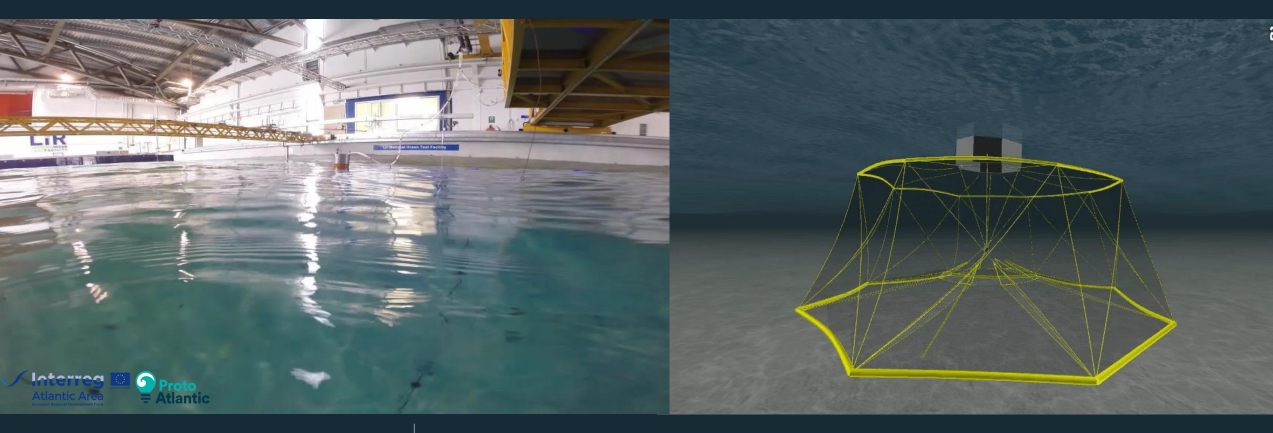
- Disease Resistance
- Security of Stock

- Safe Operations
- Visual Impact





VALIDATION & SCALABILITY



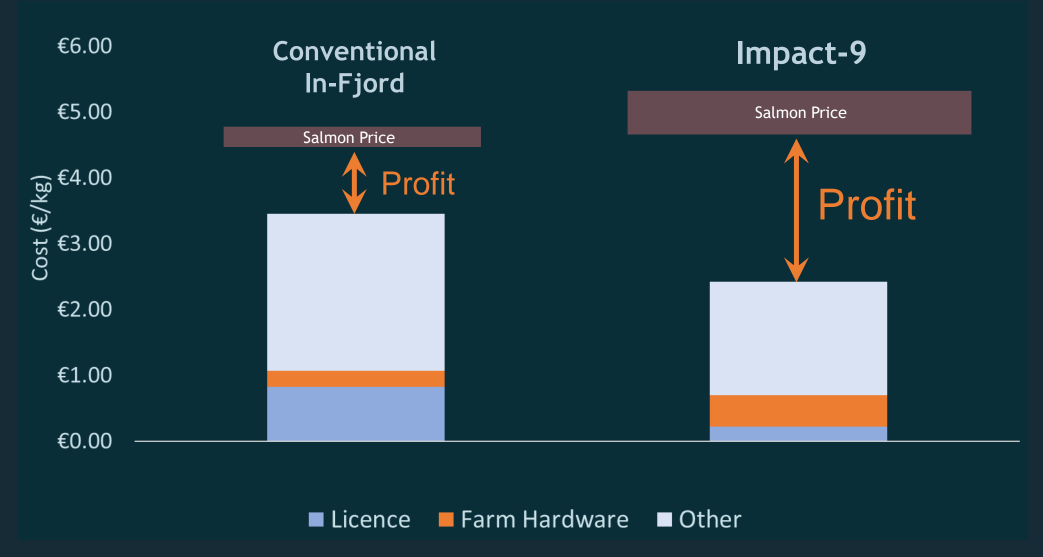
Cost (per 250,000 m³ capacity)

Conventional Emerging Offshore Impact-9
<€5m ~ €100m €7m





MARKET POTENTIAL





PROJECT MOBILISATION

Sea Trial Demonstrator:

Phase 1: € 700k Design

Phase 2: € 3.0m Build, Deploy, Operate with Customer









Team, Expertise and Experience:

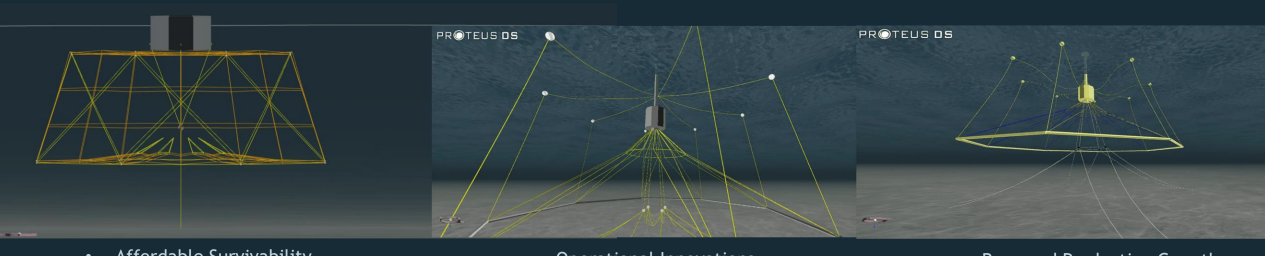








STRENGTH IN FLEXIBILITY



Affordable Survivability

• Operational Innovations

Renewed Production Growth

Impact-9 Limited | Dublin | Ireland www.impact-9.com | info@impact-9.com



SUPPORTING SLIDES

Impact-9 Limited | Dublin | Ireland www.impact-9.com | info@impact-9.com



Scotland

Tender for £300k design project.



Ireland

Grant application c.€400k tests.

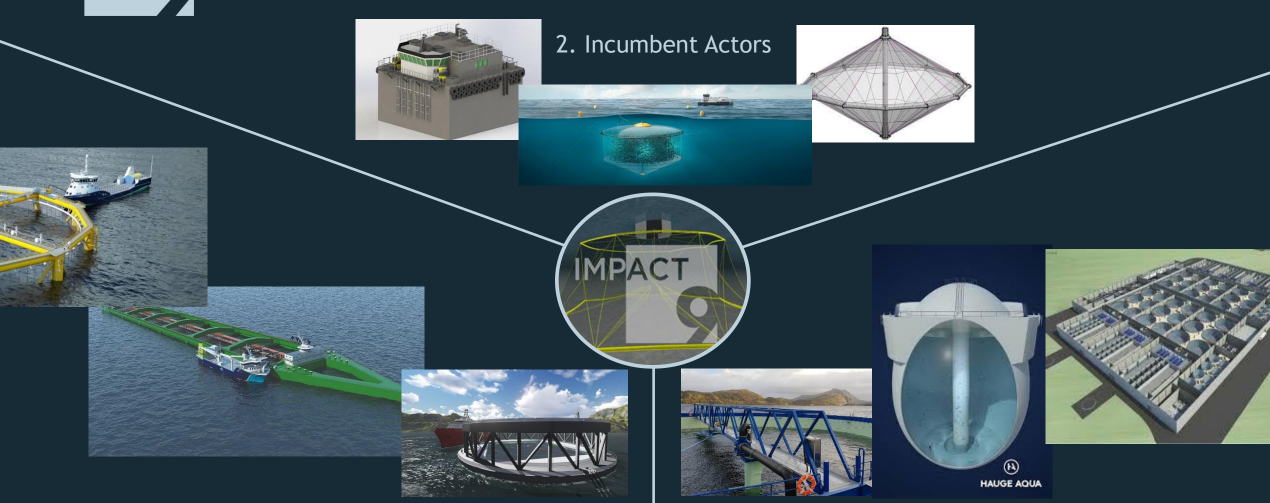


First Farm?





COMPETITOR ANALYSIS

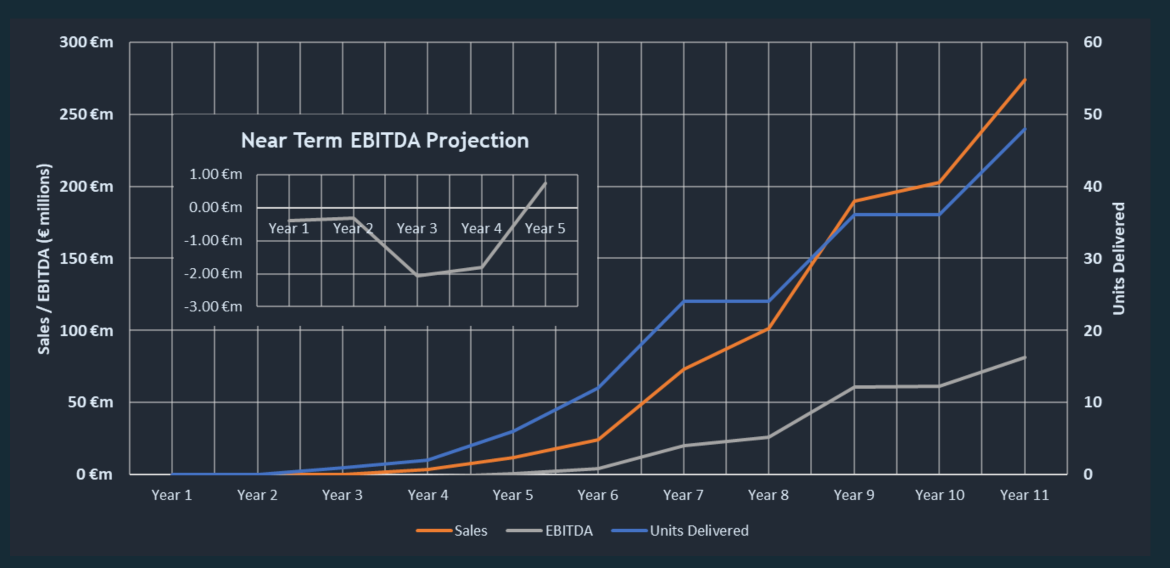


1. New Offshore Entrants

3. Substitution: Closed / Onshore RAS

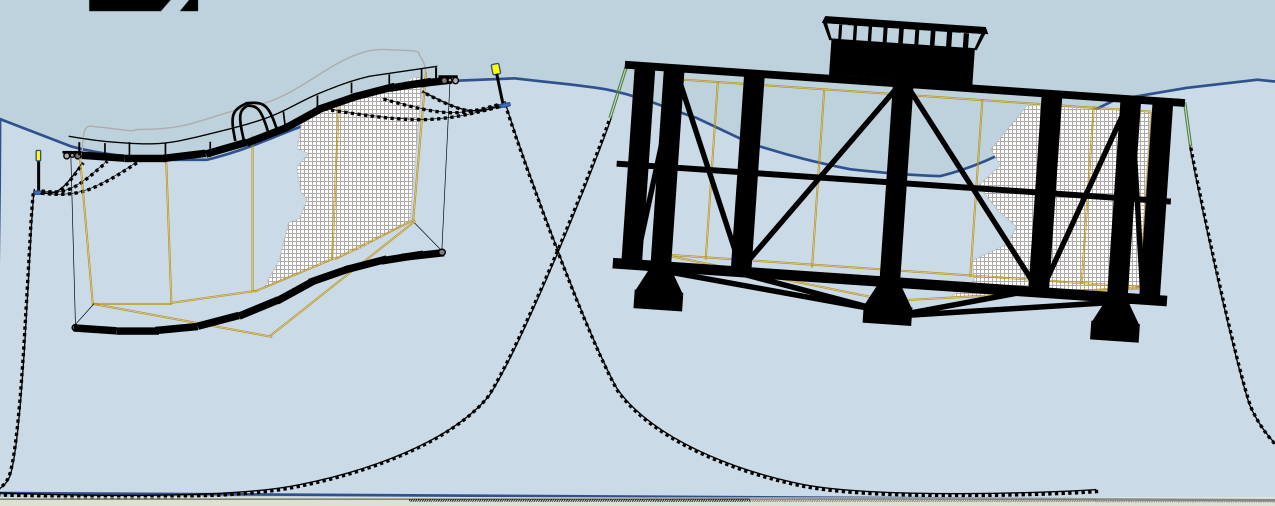


FINANCIAL PROJECTIONS





OFFSHORE: FLEXIBLE OR RIGID PENS?





SEASTRUT - THE MARINE "TENT POLE"



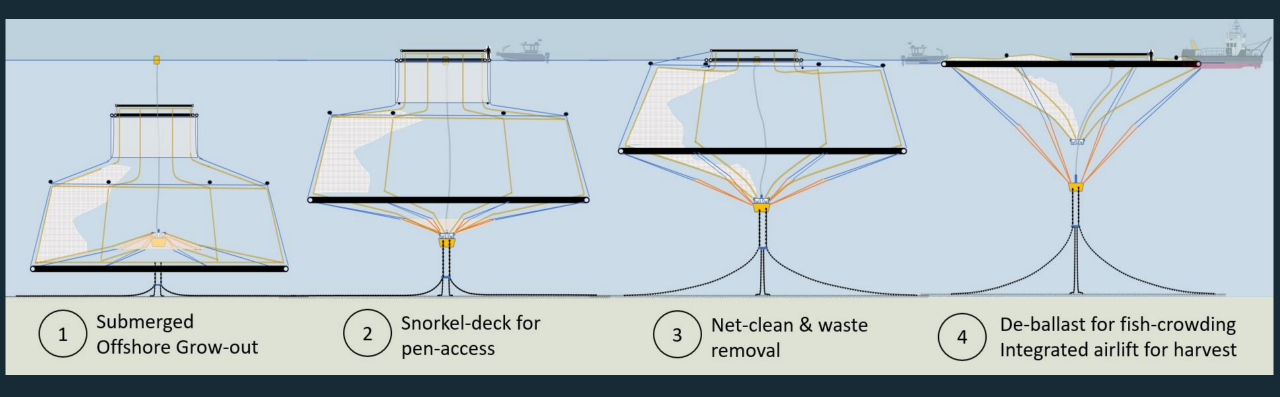


Courtesy Yokahama Rubber Company

- A "Building Block" technology
- Inflatable, Submersible & Collapsible
- Variable buoyancy control (including sinker function)
- **Existing Supply Chain (Marine** hoses and Dredging)



OUR NOVEL APPROACH



- Disease Resistance
- Security of Stock

- Safe Operations
- Visual Impact

