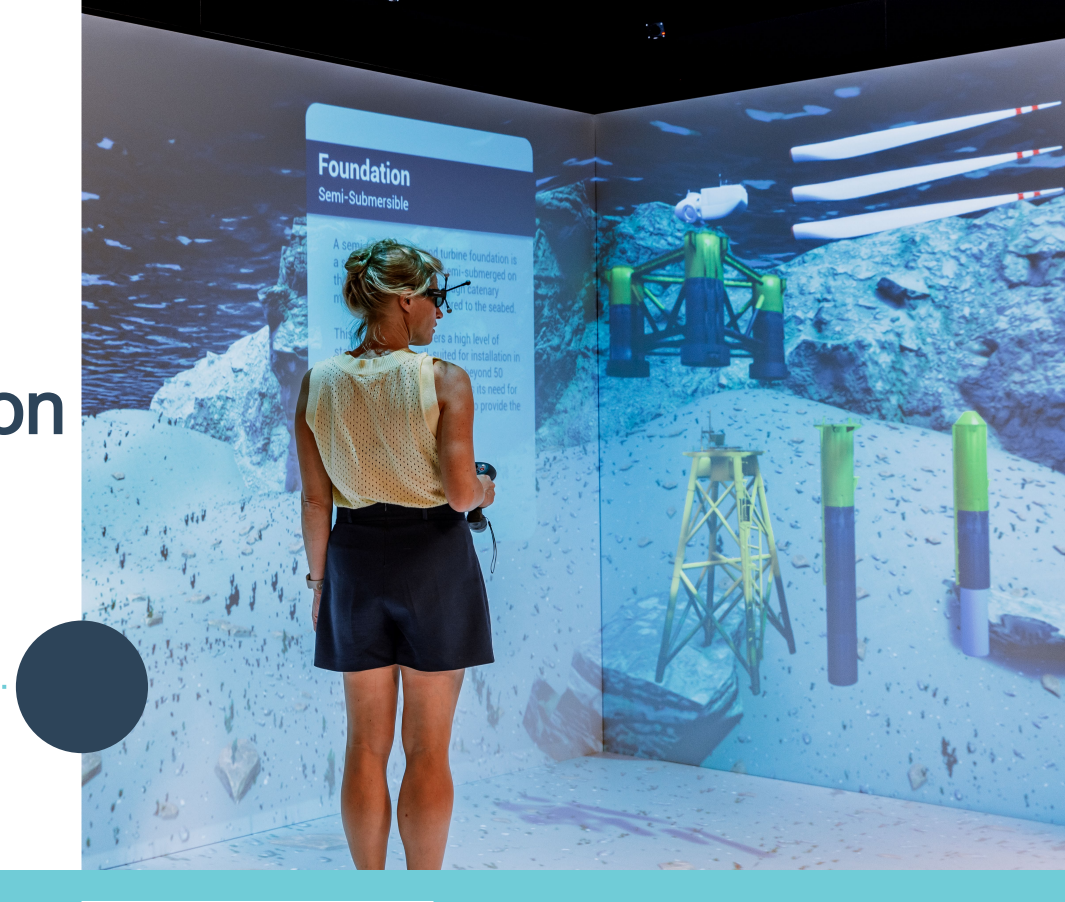
Innovative infrastructure for training & education

Offshore Renewable Energy Industry

Laure Martroye – project manager









FACTS

More awareness and knowledge of the ORE sector Strong basic technical education and soft skills Training content Reskilling training programmes and refresher courses Safety awareness Scenario based learning (simulated) Workplace based learning (real work environment) Learning method E-learning modules as an introduction to a specific course Blended learning VR/AR to prepare for final training Training infrastructure Immersive technologies Scale models Business models to share infrastructure Certification Standardised safety-related Specialized: technical certification sermined by the

industry

Microcredentials



QUESTIONS

- How to implement DIGITAL SOLUTIONS into our education?
- How can aPUBLIC / PRIVATE COLLABORATION contribute to the skills needs of the industry?
- How to implement LIFE LONG LEARNING to add value to our EU education system?







Thankyou

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