

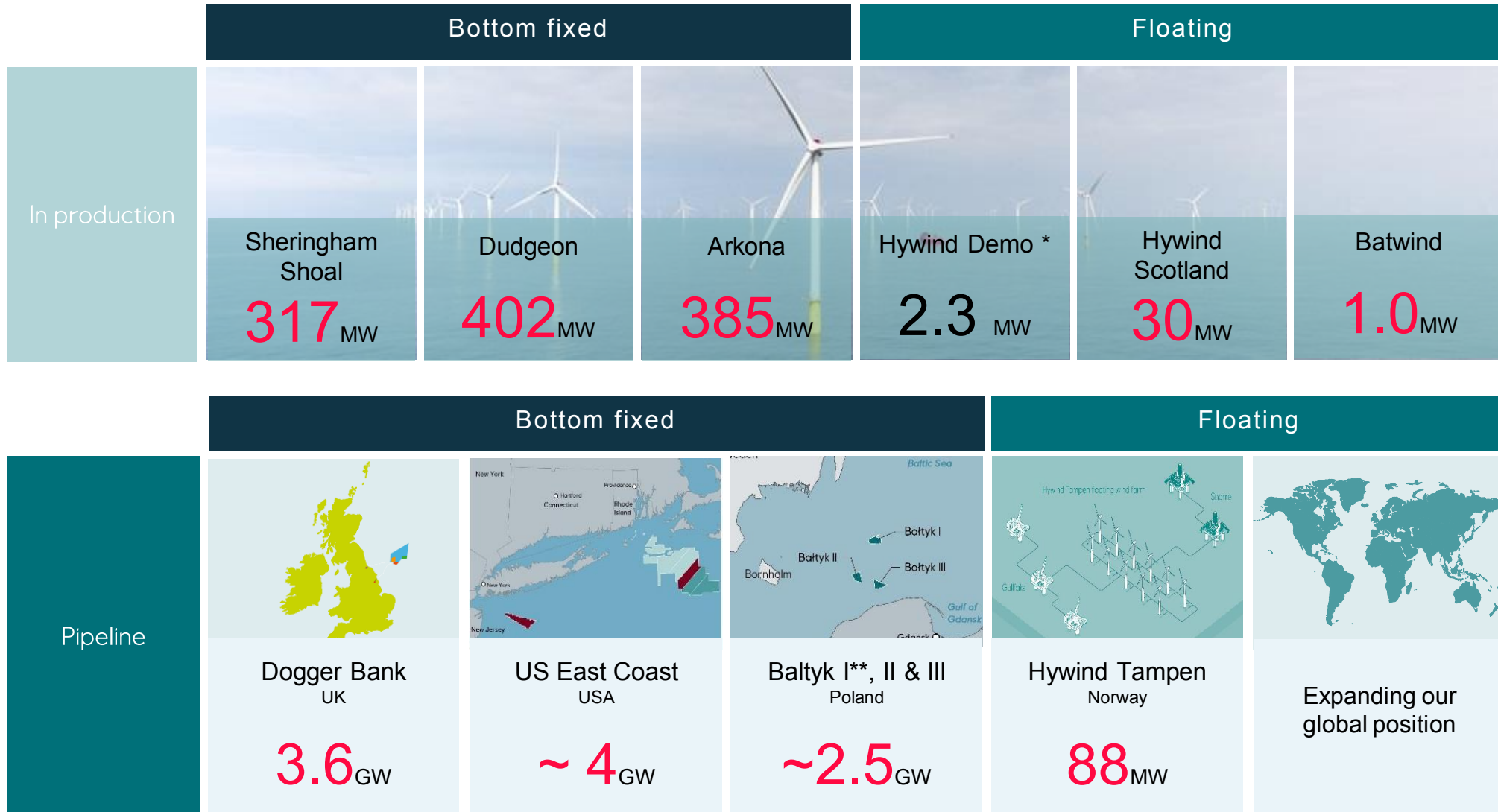


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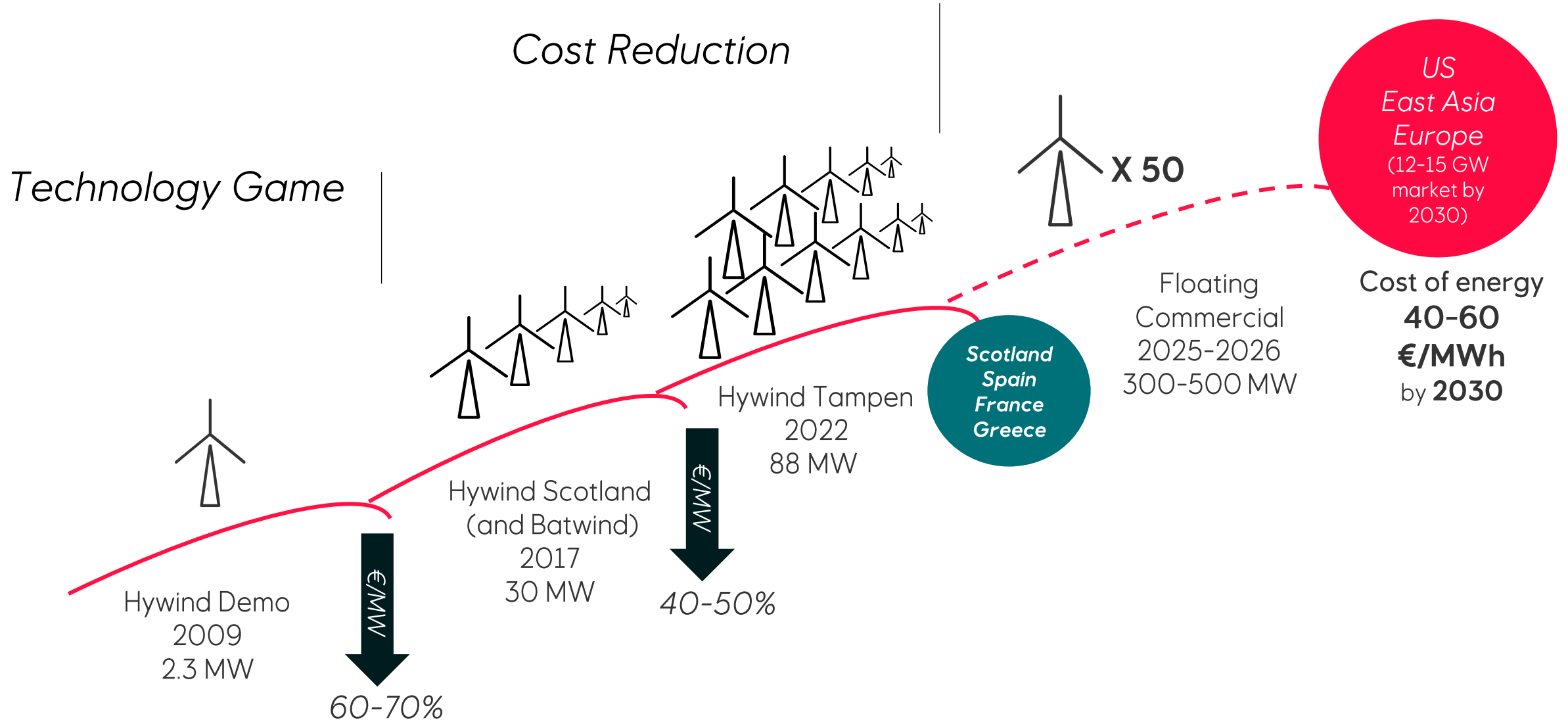
From Hywind Scotland to large scale floating projects

Arne Eik, Leading business developer
Floating Offshore Wind – New Energy Solutions

Expanding our offshore wind position



Path to commercialization of floating offshore wind

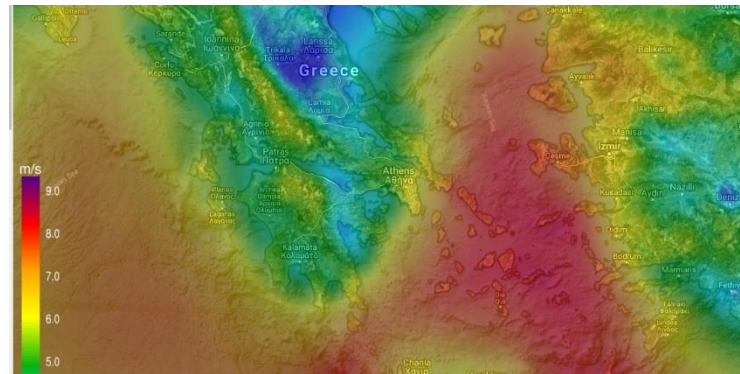


Why are we exploring floating wind in Greece?



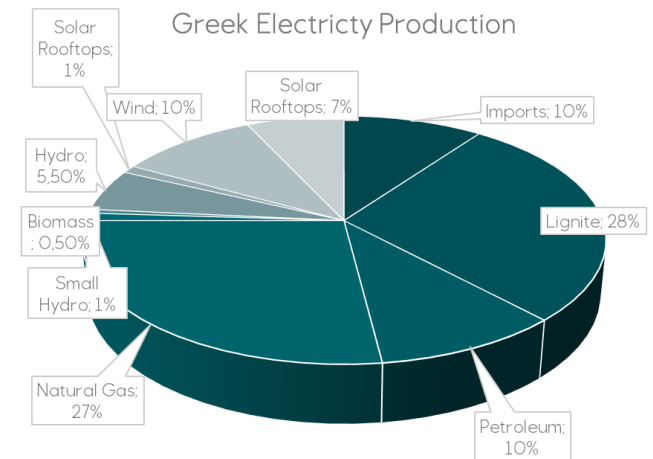
Existing Technical Infrastructure

- Strong maritime industry tradition
- Strong mainline grid
- Diverse Greek supply chain



Excellent Offshore Conditions

- Strong and stable wind in Aegean sea
- Ideal Water depths
- Low wave conditions



Renewable Targets

- Likely to need floating wind to reach renewable targets
- Floating wind will complement the energy mix (stable and predictable)



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