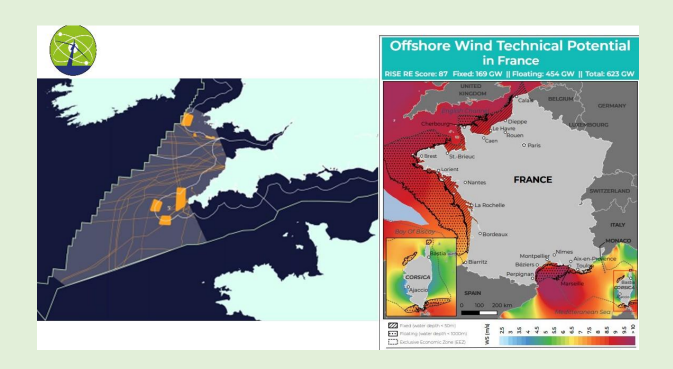


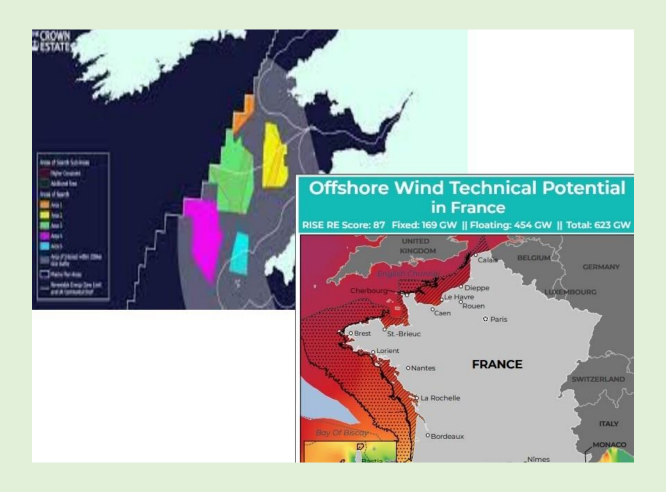
Floating Wind and Hydrogen

France and the Celtic Sea



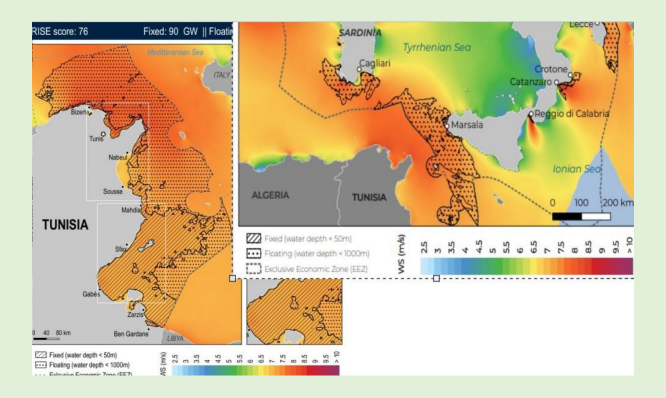
Reviewing floating wind opportunities around the French coast, it struck me what obvious synergies with our own proposals, especially around the Celtic Sea.

The *All Energy* conference was underpinned by tumbleweed sentiments and, although the UK sectors seems somewhat becalmed - with delays around environmental factors and technicalities to be resolved, particularly around mooring systems. I'm sure that in the longer run these will be resolved.



Developers seek synergies, for example, vessel movements and construction philosophies during build out, so see better areas and so forth. These not always constrained to the national boundaries. I

shared between Italy and Tunisia. It's only a matter of time before somebody decides to harness them.



Any developer wants to keep costs down; they all need to do so to make the offshore floating wind sector happen, especially with its new best friend, hydrogen. These areas could, in theory at least, be developed in synergy.

Recent announcements around offshore wind for Ireland will take developments further into the harsh Atlantic and this comes on top of floating wind ambitions from the United States, Australia and the Far East for whom I'm currently delivering masterclass training.

It would be a shame indeed if the UK the leader was to start lagging; I'll keep you informed.



Join us for expert <u>sectoral training</u> and stay informed through me and with the vibrant expert community: https://bit.ly/3hbRE4A

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