



The TWIND project

Offshore wind supply chain in Portugal – WindEurope 2022

6th April 2022

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This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857631

Twining for an Offshore Wind Energy Partnership

H2020-WIDESPREAD-2018-03, WIDESPREAD-03-2018
Twining

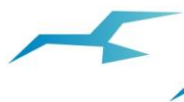
CSA (Coordination and support action)

795,825.00 €

Kick-off
1 Jul 2019

End of Period 1
30 Sep 2020

End of Project
31 Dec 2022



H2020-WIDESPREAD-03-2018: Twinning

challenge

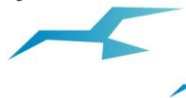
- enhance networking activities between research institutions of **Widening countries** and **internationally-leading counterparts** at EU level
- avoid crowding-out effect by research intensive institutions



H2020-WIDESPREAD-03-2018: Twinning

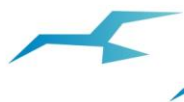
scope

- **Twining** aims at significantly strengthening a defined field of research in a university or **research organisation** from a Widening country by linking it with **at least two** internationally-leading research institutions from two different Member States or Associated Countries
- **it will:**
 - Enhance the S&T capacity of the linked institutions with a principal focus on the research organisation from the Widening Country
 - help raise the research profile of the institution from the Widening country and of its staff

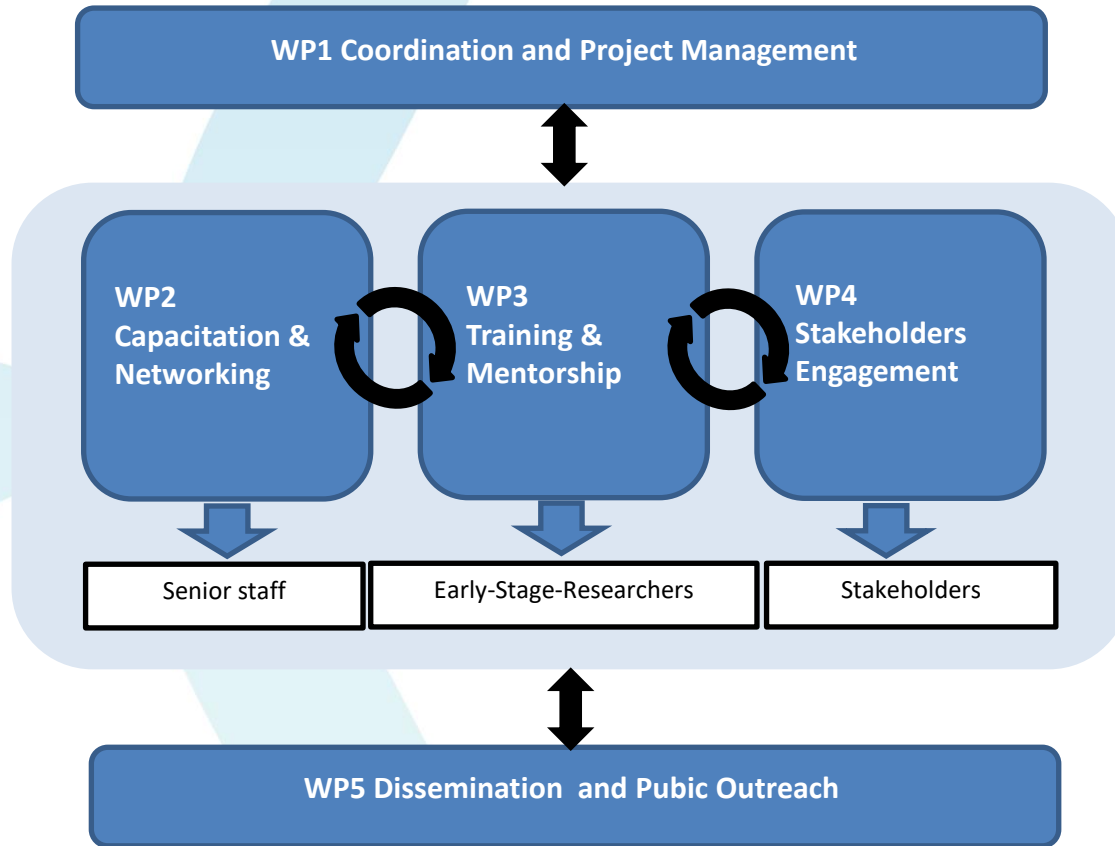


Consortium

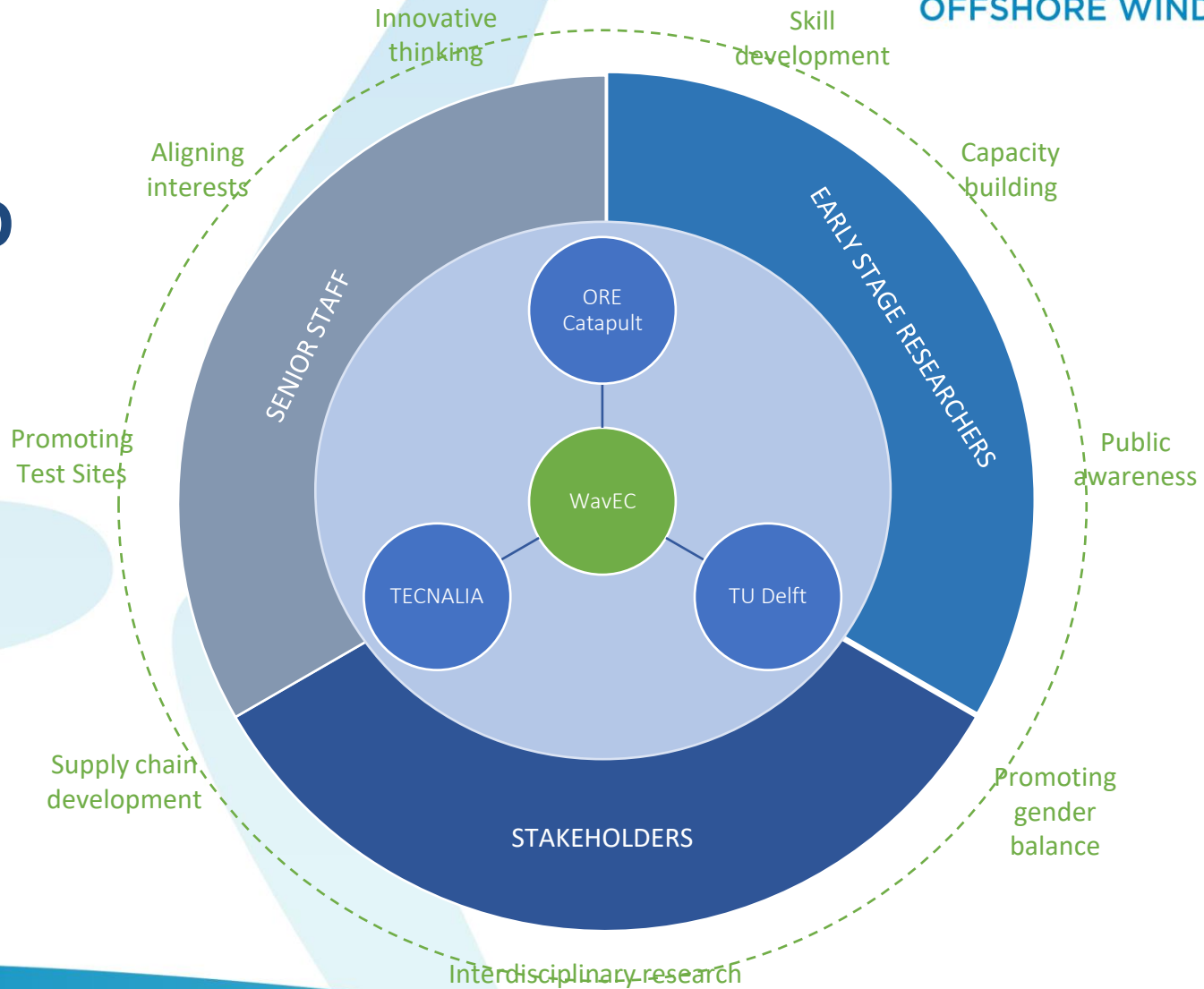
Participant organisation name	Country	PM
WAVEC OFFSHORE RENEWABLES	Portugal	29
FUNDACION TECNALIA RESEARCH & INNOVATION	Spain	16
OFFSHORE RENEWABLE ENERGY CATAPULT	United Kingdom	12
TECHNISCHE UNIVERSITEIT DELFT	The Netherlands	18



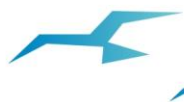
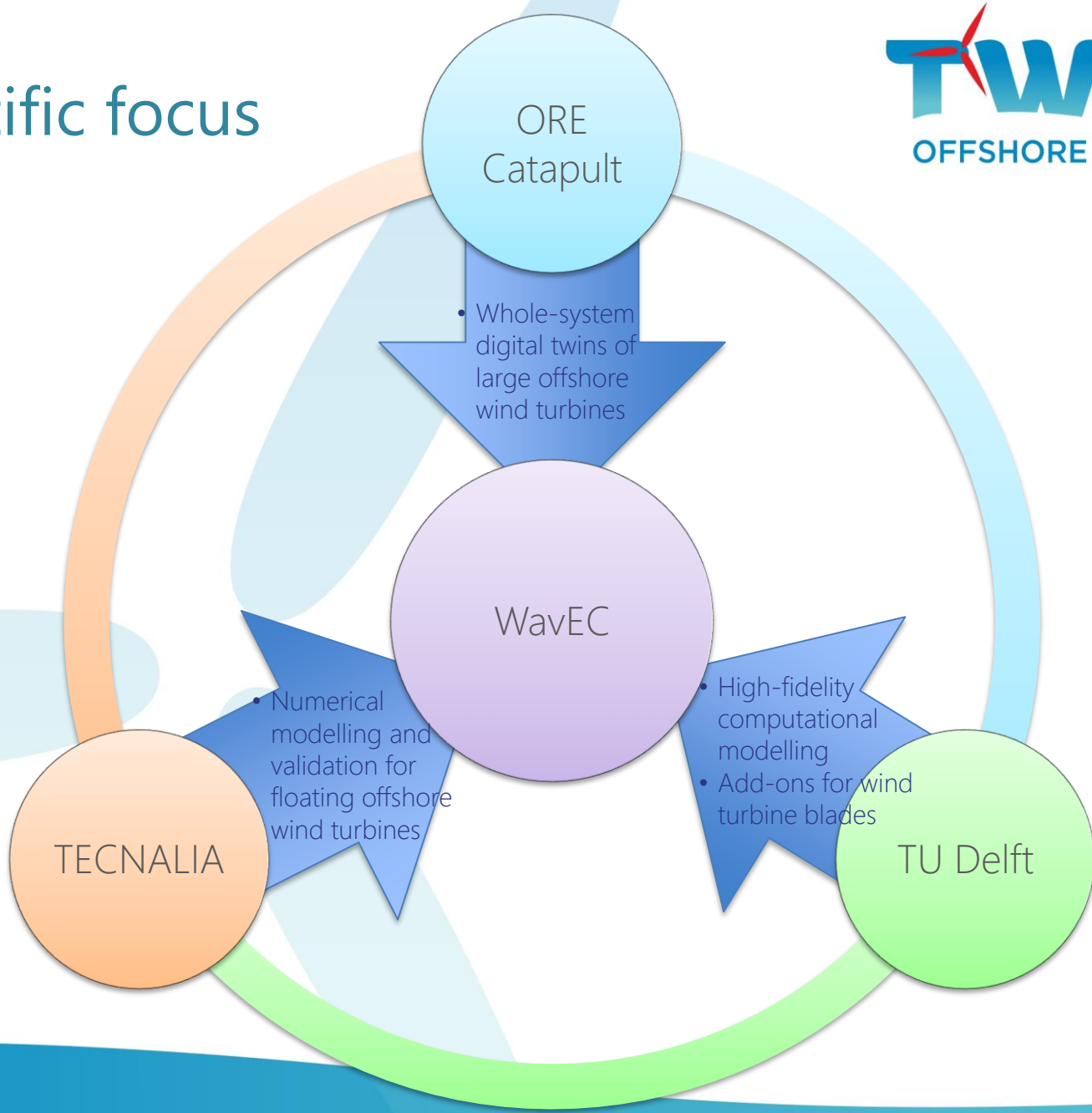
Project structure



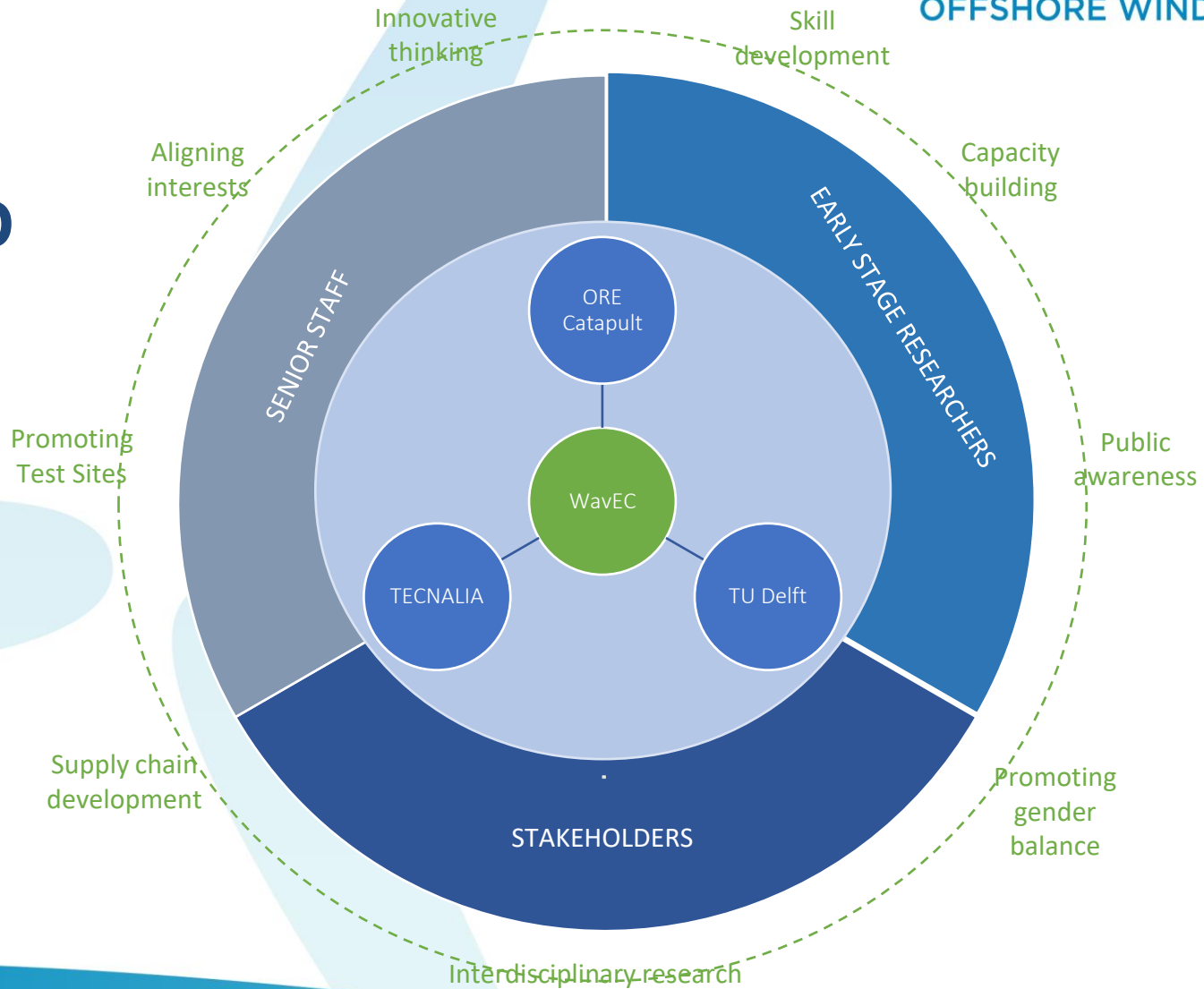
TWIND



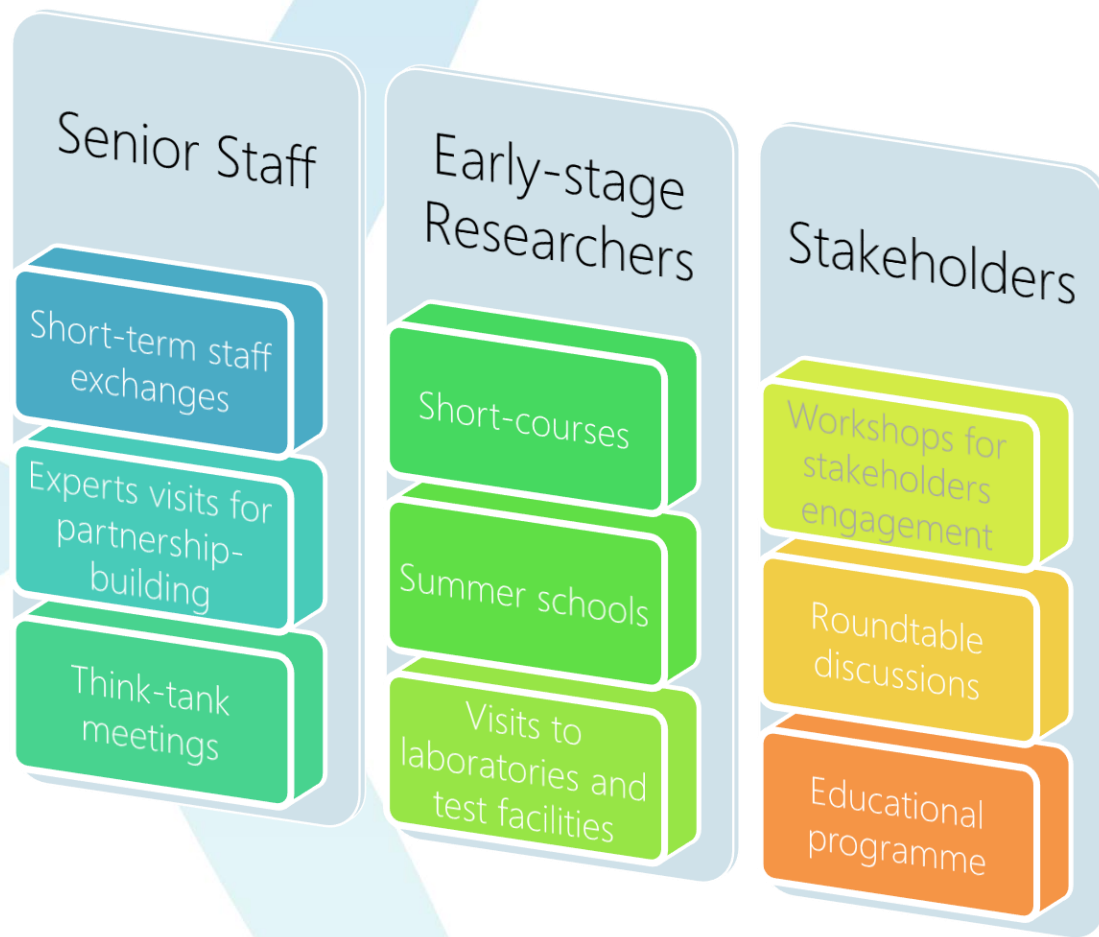
scientific focus



TWIND



target groups & activities



A large, stylized sun in the background, composed of several light blue, rounded, teardrop-like shapes radiating from a central point.

Thank you

