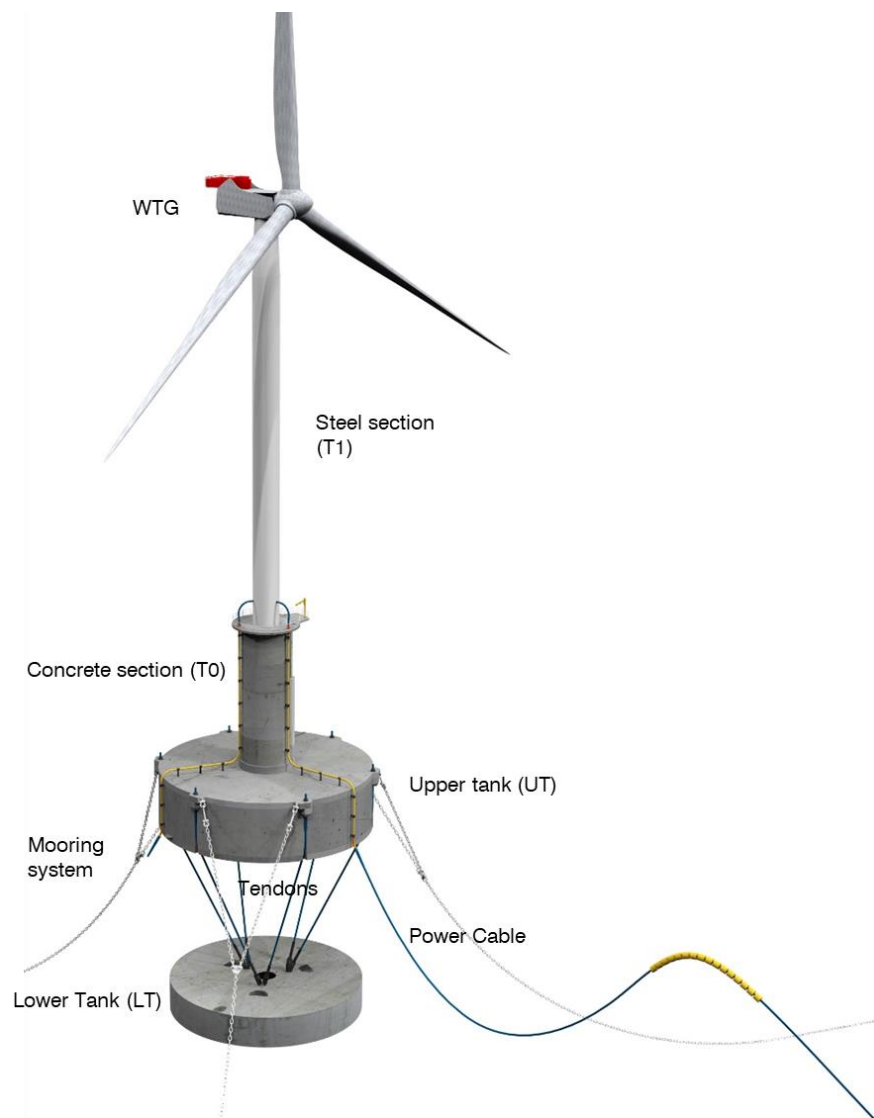


TELWIND EVOLVED SPAR TECHNOLOGY FOR FLOATING OFFSHORE WIND

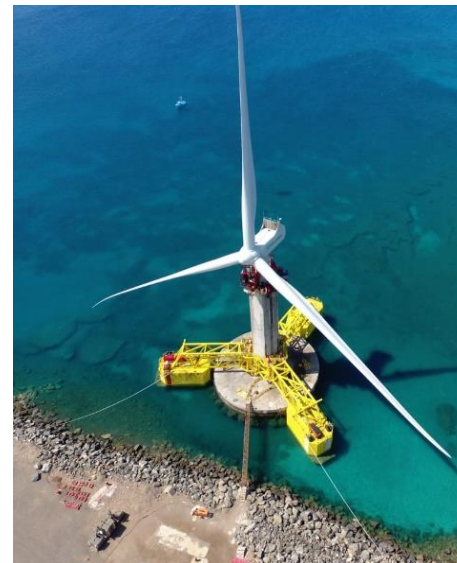


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THE EXPERIENCE BEHIND THE TELWIND TECHNOLOGY



Item	Wind farms	Power (GW)
Construction projects, geotechnics and wind resource	300	30
Preliminary engineering phases	150	25
Total	450	55
Foundations construction	215	23
Foundations preliminary	75	10
Civil works construction	75	9
Civil works preliminary	40	6
Electric design construction	20	3
Electric design preliminary	35	5
Geotechnical campaigns	75	9
Technical assistance	45	4
Wind resource assessment	15	1

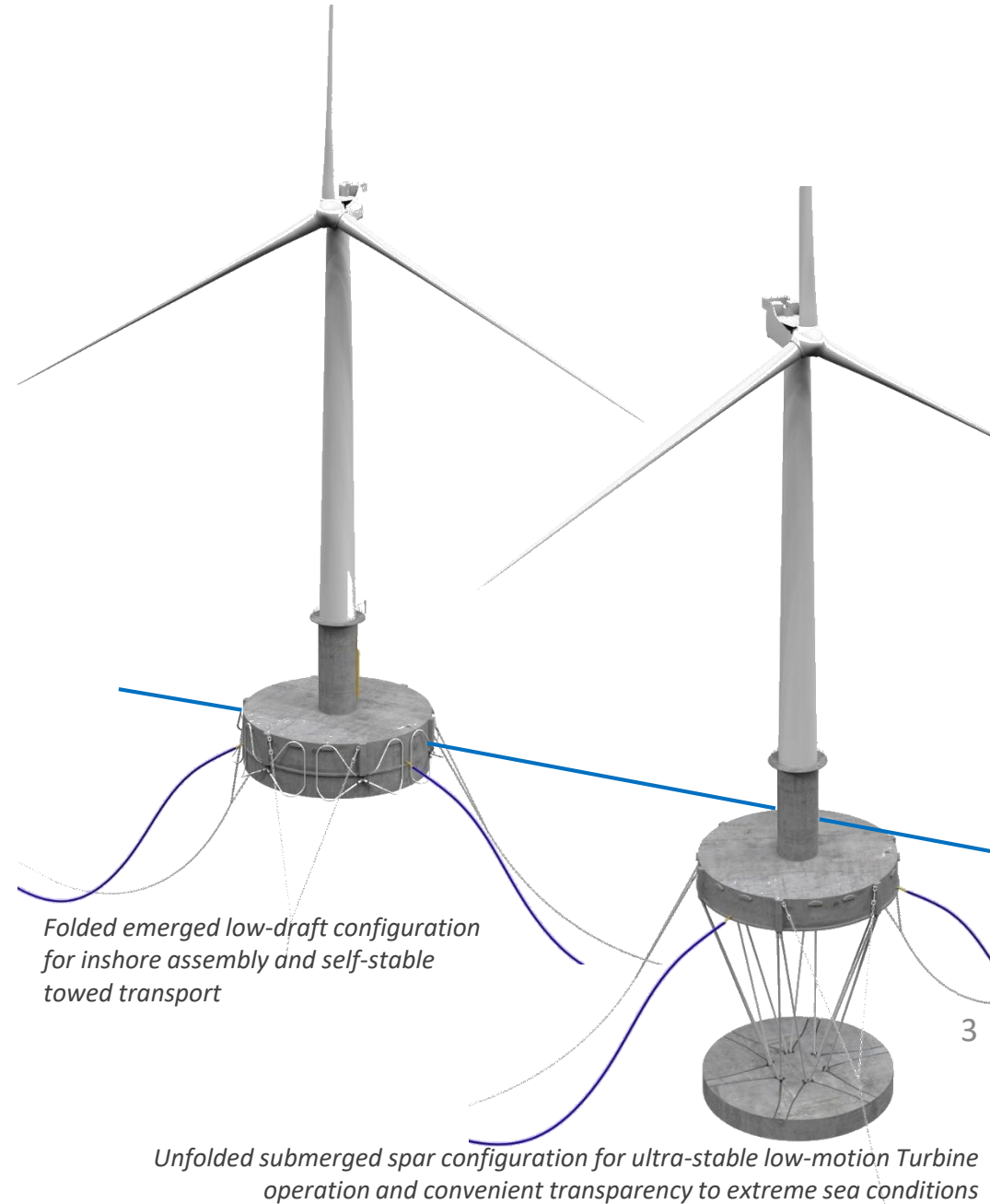


THE TELWIND TECHNOLOGY: THE CONCEPT

SPAR



SEMISUBMERSIBLE



THE TELWIND TECHNOLOGY: DEVELOPMENT & CERTIFICATION



Horizon 2020
European Union funding
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*EU Horizon 2020 – Low Carbon Energy
Call LCE-2015
Marked 10/10 (Phase 1)*

