

Closing Summit & Policy Roundtables



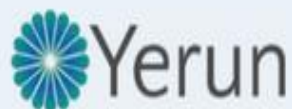
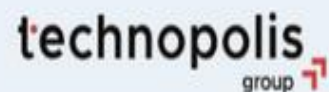
Introduction to today's event

Project Coordinator: **Gordon Dalton**





SECURE project partners



PLOCAN Marine Test Site



The oceans cover 70% of the planet's surface and must be managed responsibly and sustainably.

PLOCAN has a unique multipurpose **technological ecosystem** in the marine environment, designed for **effective environmental protection**.

Ideally located, the PLOCAN test site has **optimal environmental conditions** for year-round operation.

- Logistics and infrastructure
- Sensing and monitoring
- 23 km² test site
- Wind power density: 300-400 W/m²
- Wave power density: 4-8 Kw/m
- Multipurpose infrastructure
- Depths between 0 and 600 m
- Continuous environmental monitoring



Technology acceleration

PLOCAN accelerates new technologies to market.



Job creation

The development of new technologies creates new jobs.



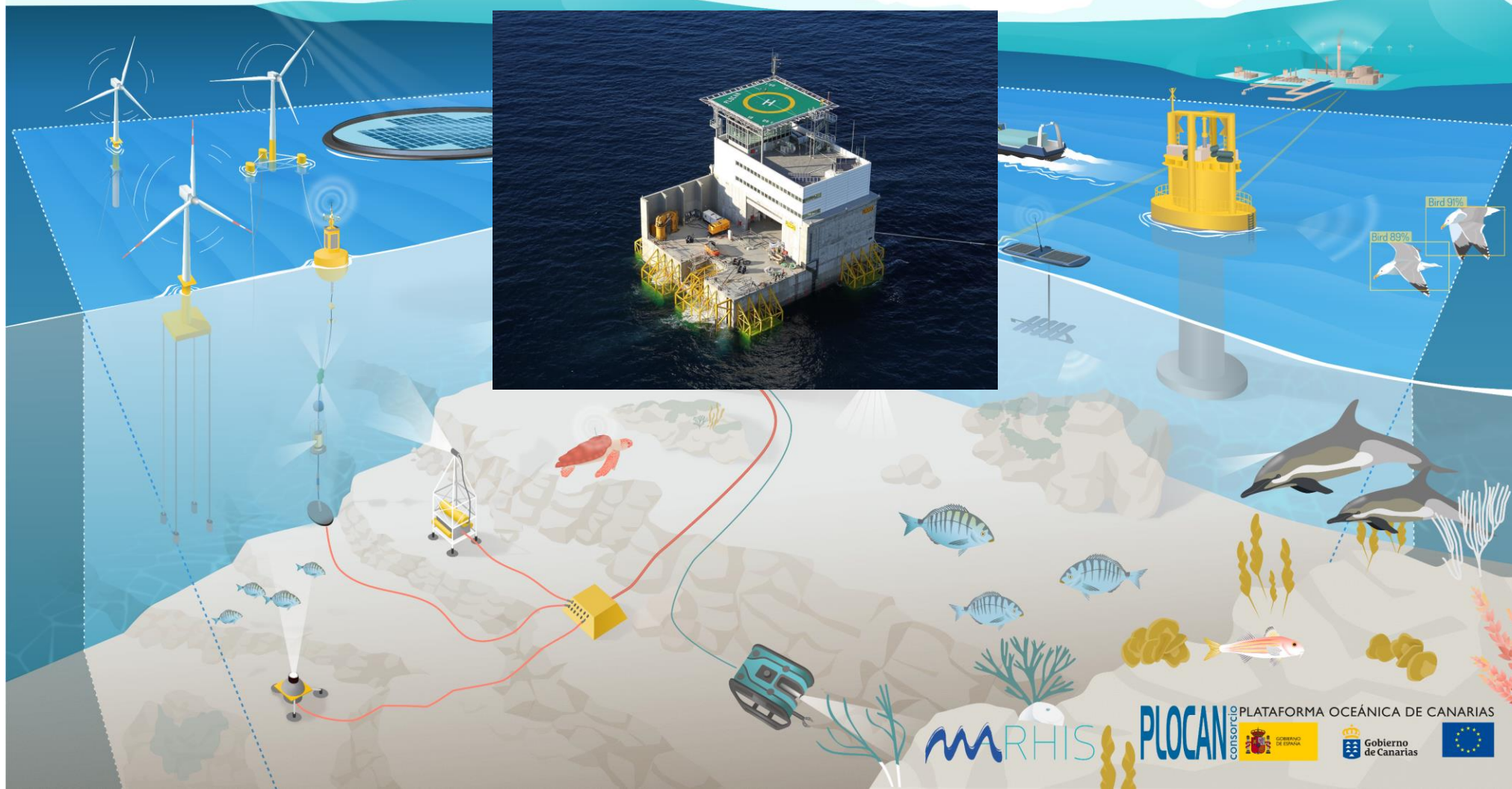
Respect for the environment

Operation sensing and monitoring ensures respect for the environment.



Attracting investment

With more than 50 European projects, PLOCAN is a unique space for new business opportunities.



Thanks to the Consortium for a Successful Project Journey

- Thanks to all the partners for great work! SECURE is delivering HIGH Impact for the EC
- Thanks to our project manager, Corina and Priscila! (4 amendments completed in 2 years!!)
- Thanks to our Scientific Adviser, Gareth O'Neill
- Core-team, Clare&Emma, Erna&Carolina&Sal&Mak
- WP leaders; Fleur&Elisa&Adelina, Brian&Sara&Mostafa, Cornelia&Martin, Raquel&Silvia, Adam, Jürgen and Irena&Petar&Jovana
- Thanks to our Pilots; Panagiotis&Saša&Nataša&Hélder&Isabel&Alina& Ioana&Sophie&Matthieu
- Thanks to the Advisory Board for their advice and encouragement, (Luísa, Karen and Anjana here today)
- Thanks for great support from our Project Officers, Mihaela&Stijn, and Policy Officer, Dario.
- Finally thanks to our hosts - YERUN, for this great venue and welcome- Silvia and Raquel

Brief summary of project success

- Main achievements and results?
 - 2 Frameworks of high Importance and exploitation for EC
 - SECURE Research Career Framework (RCF) with 8 Action Areas and 80 Actions for RPOs/RFOs
 - SECURE Tenure Track-like Models (TTLMs) with 9 principles for TTLMS and 9 use cases of TTLMs
 - Evidence based success of 6 pilots implementing some actions from the RCF
 - Extensive stakeholder engagement and consultations.
- Challenges and lessons learned?
 - Only 2 short years to implement (reliance on Council Recommendation on research careers)
 - Success was achieved by high partner participation, and rapid mutual agreements and consensus
- Impact and future?
 - SECURE has laid the foundation for the next range of 10 funded projects under Horizon WIDERA 02-03, starting in June July.

What to expect today

- Part 1: A summary of the 2 main Deliverable outputs and Exploitable outputs of the project
 - SECURE Actions for the RCF by Gareth O'Neill from Technoloplis
 - SECURE Tenure Track-like Models (TTLMs) by Emma Day from CRAC-Vitae
- Part 2: A summary of the implementation of the RCF
 - Action Plans to Implement the SECURE RCF by Corina Moya from PLOCAN
 - Successes and lessons learned implementing the SECURE RCF by 6 trial organisations
- 2 Policy Roundtables to discuss each part 1&2
- A summary from our sister project DocTalent4EU
- Closing remarks by REA, and our Host

Thank you!

