



VII Marine Energy Conference

Euskampus

Content

1. Strategies
2. Offshore Infrastructures
3. Wave Energy Basque Country / Offshore Wind Basque Country
4. Financial Support
5. Networking





Strategies

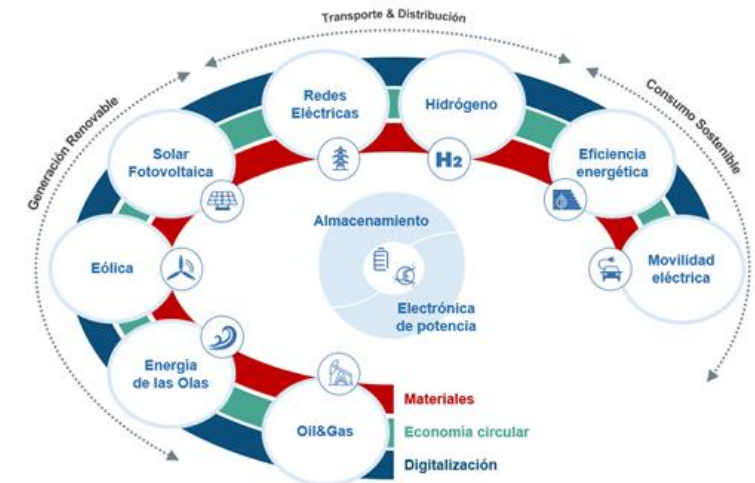
Basque Energy Strategy 2030



MRE Objectives

INSTALLED CAPACITY		2015	2020	2025	2030
Hydro	MW	173	175	177	183
Wind	MW	153	167	463	783
Photovoltaic	MW	25	55	108	293
Solar thermal	Thousand sq. m.	64	90	137	202
Biomass	MW	71	69	106	111
Marine Energy	MW	0	10	20	60
Geoexchange	MWg	13	41	96	253
Geothermal energy	MW	0	0	4	10

Technology and Industrial Development Strategy



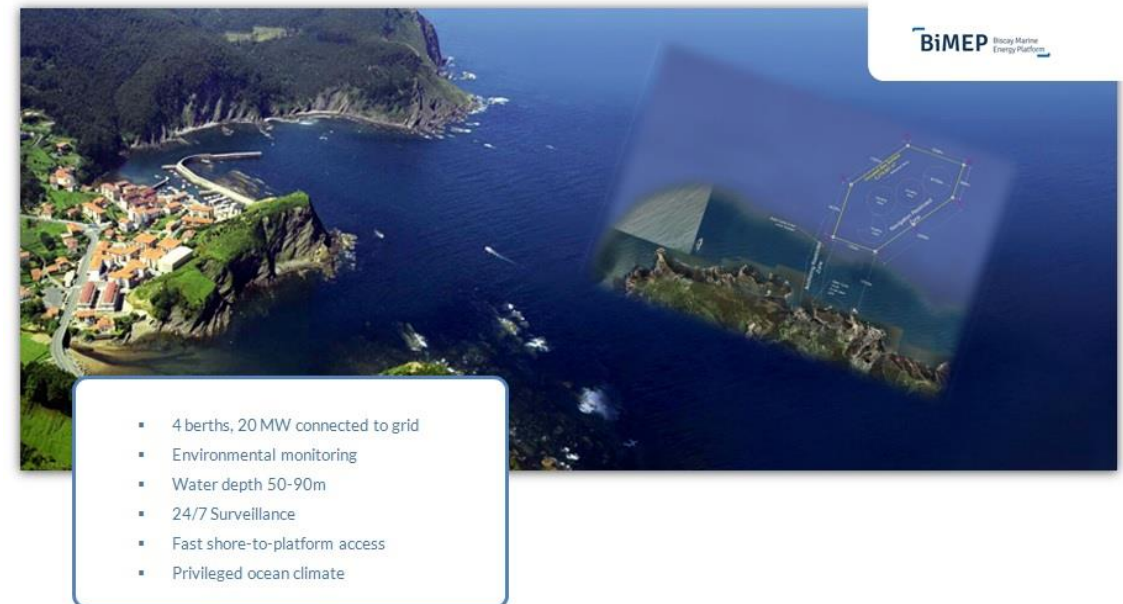


BiMEP Offshore Infrastructures

Mutriku Wave Power Plant

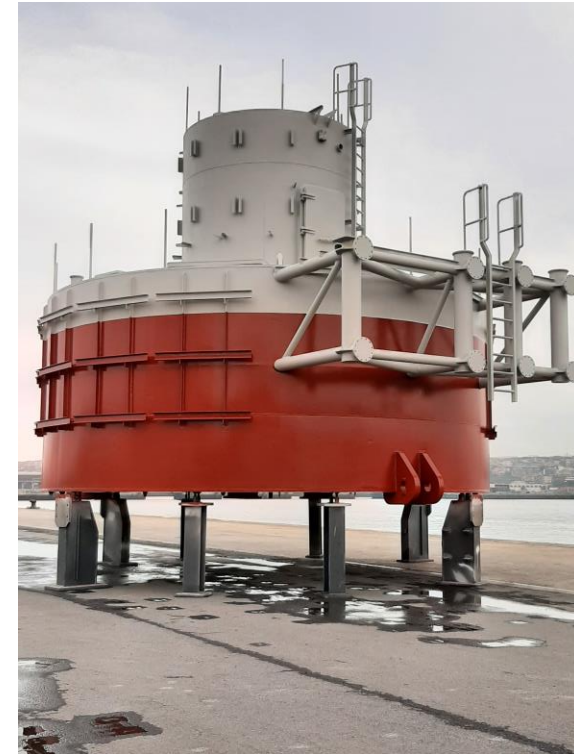


Armintza





HARSHLAB





Wave Energy Basque Country



Industry for the future waves

Offshore Wind Basque Country





Financial support



Grant programme for investment in the demonstration and validation of emerging marine renewable energy technologies

Eligible actions

Pilot testing at the demonstration and validation phase of full scale, or almost full scale, prototypes of:

- wave energy converters
- floating platforms for wind turbines
- offshore wind turbines
- auxiliary equipment or components considered as complementary to any of the prototypes described above



Networking



Smart Specialisation Platform

Marine Renewable Energy





Thank you very much
Eskerrik asko
Muchas Gracias

Olatz Ajuria Astobiza

oajuria@eve.eus

