

Funders' Roundtable

Opportunities of Clean Energy Transition Partnership



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EVE – Basque Energy Agency



Mission & Vision





BACKGROUND

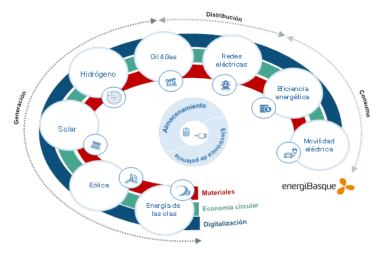
Basque Energy Strategy 2030



Marine Renewable Energy

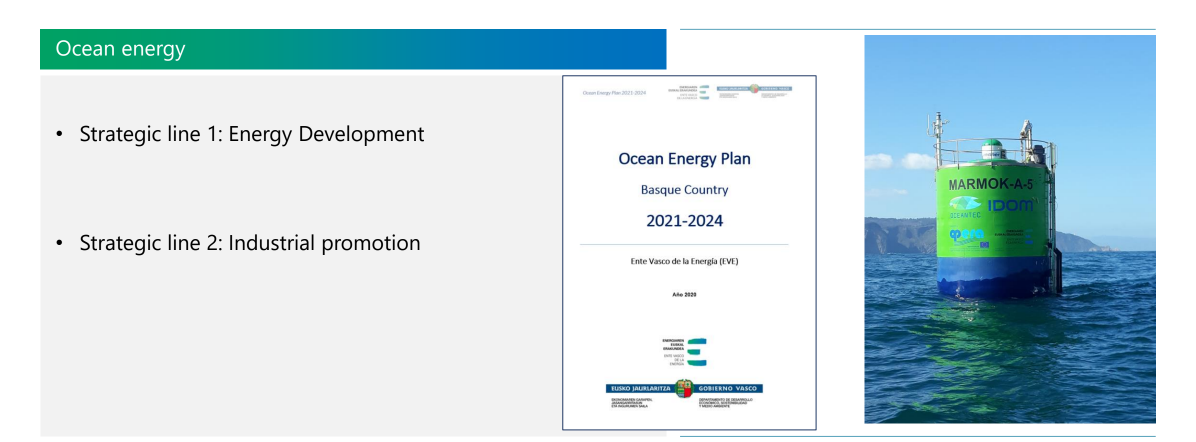
Technology and Industrial Development Strategy

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





OCEAN ENERGY PLAN





FUNDING MECHANISMS

- Infrastructures: Mutriku Wave Power Plant & BiMEP offshore site
- **Grant programme** for investment in the demonstrations and validation of emerging marine renewable energy technologies (annual)
- European Projects:
 - \circ OPERA
 - o Marinet 2
 - o Oceanera-net COFUND
 - EUROPEWAVE
- PCP (2014) for floating wave energy device

- Infrastructures Suitable for everyone, specially higher TRL
- Max grant 60% Suitable for lower TRL Project
- European Projects → topics and funding levels
- Target various
- PCP Suitable for higher TRL



FINAL REMARK

EACH REGION / MS SHOULD STATE THEIR PRIORITIES AND SEE HOW THIS COULD BE IMPLEMENTED COLLABORATIVELY TOGETHER WITH OTHER

REGIONS / MS



ENERGIAREN

ENTE VASCO

DE LA ENERGÍA

THANK YOU VERY MUCH **ESKERRIK ASKO MUCHAS GRACIAS**

