

[News](#)

ROMEO Project against climate change

ROMEO project supports COP24, a conference that seeks to help in the reduction of greenhouse gas (GHG) emissions and the slowdown of global warming.

NEW PRODUCTS AND TECHNOLOGIES



© ROMEO

The 2018 UN climate change conference (COP24) will be held in the Polish city of Katowice from 2 to 14 December 2018. The key objective of COP24 is to adopt the implementation guidelines of the Paris Climate Change Agreement. In this sense, this Summit will be key when it comes to designing the instruments that enable climate goals to be tackled and achieved effectively and efficiently.

Nowadays, climate change is an undeniable fact: the concentration of greenhouse gases (GHGs) in the atmosphere has been progressively increasing since the Industrial Revolution and reversing this trend is only achievable via worldwide action and by tackling the problem forcefully from all angles.

In Europe, offshore wind power emerges as one of the sources of energy that presents greater growth potential to achieve the renewable and climate policies of the EU. Offshore wind is reaching highly competitive levels becoming a relevant part of the power system: wind represents a significant future opportunity: resources are stable, abundant and public acceptance is higher.

In this context, the ROMEO project plays a very important role. ROMEO is fully aligned with the European climate change strategies, energy security of supply and economic competitiveness through a transformation of the energy system, with far reaching implications on how we source and produce our energy, how we transport and trade it, and how we use it.

The vision is to reduce carbon dioxide (CO₂) emissions from the EU by at least 80-95% by 2050 compared to the 1990 levels. In addition, the ROMEO project wants to contribute to accomplishing

Contributor

Contributed by:

ZABALA Innovation Consulting
Mutilva, Spain 
[Website](#)

Contact

Susana Garayoa Garayoa (Communication Manager)
[Email](#)

[See more articles from this contributor](#)

Related projects



PROJECTS

ROMEO

Reliable OM decision tools and strategies for high LCoE reduction on Offshore wind

5 May 2017