



A VIRTUAL JOURNEY AROUND EUROPE'S CLIMATE CHANGE SOLUTIONS

TARGET AUDIENCE:

Young audiences (12-18 years) and adults

BENEFITS:

- Learn about innovative solutions to the climate crisis and cutting-edge climate research
- Experience a fully immersive 360° view of stunning and remote locations
- Meet some of Europe's leading scientists, experts, and eco-conscious entrepreneurs in a virtual format
- Learn about European solutions to the climate crisis in simple, easy-to-understand language

FEATURES:

- 360° camera work
- Interactive map of Europe
- Available in English, with episodes subtitled in the language of the country where the respective project is located
- Can be visited easily via the EIB website or uploaded onto touch screens in the classroom



EPISODES:



EIB 360° | DISCOVER GREECE'S REMOTE ISLAND OF CLIMATE SCIENCE

Visit the island of Antikythera, where a new climate science station will open new vistas of knowledge. See some of the most stunning Mediterranean scenery in virtual reality and learn about the PANGEA station, which will improve climate models to predict and respond to weather shifts in the Mediterranean, a climate change hotspot.

EIB 360° | EMBARK ON A CLIMATE EXPEDITION ON THE AEGEAN

Join a team of Greek marine scientists on an expedition to explore the secrets of the Mediterranean in search of climate solutions. See the Hellenic Centre for Marine Research's new state-of-the-art research vessel, which will allow scientists to explore the deepest parts of the sea and create a more complete picture of the Mediterranean ecosystem under the pressure of climate change.

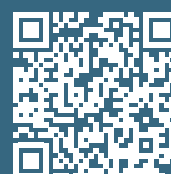


EIB 360° | RIDE THE WAVES TO EUROPE'S FIRST FLOATING WIND FARM

Visit Europe's first floating wind farm off the coast of Portugal and learn how three turbines are providing power for 60 000 people. Discover why this type of project is the future of offshore wind power.

EIB 360° | HOW THE INTERNET OF THINGS IS REVOLUTIONISING SAFETY

Visit the Pyrenees mountains in Spain to learn about a remote sensing system that is improving safety on an isolated stretch of track where a rockslide once derailed a train. Discover how the EIB is supporting research and development of this new technology to extend the lifespan of infrastructure and adapt to weather extremes caused by climate change.



EIB 360° | CAPTURING THE OCEAN'S ENERGY

Join the European Investment Bank's 360° video crew on a journey from Finland to northern Spain to see how Finnish innovation is converting wave energy into electricity. Learn about the incredible devices that are being placed underwater in the harbour of Aviles, Spain, and how they will power the port, create new jobs, and bring a vital new source of renewable energy to Europe.

www.eib.org/360

HOW TO USE:

- Go to the EIB 360° Quest for Climate Solutions webpage at www.eib.org/360
- Click on the locator on the map to watch your preferred episode
- Select the English or local language version of the episode
- Use your mouse or keyboard to look around in all directions

ADDITIONAL INFORMATION:

The EIB 360° Quest for Climate Solutions
A production by the European Investment Bank
The projects featured in this series are financed by the European Investment Bank.