

15<sup>th</sup> ewtec 2023  
European Wave and Tidal  
Energy Conference Series

BILBAO  
3<sup>rd</sup> -7<sup>th</sup> SEPTEMBER 2023



## SPONSORSHIP AND EXHIBITION OPPORTUNITIES

---



CAMPUS OF  
INTERNATIONAL  
EXCELLENCE





## INTRODUCTION

---

The European Wave and Tidal Energy Conference (EWTEC) series are international, technical and scientific conferences, focused on ocean renewable energy and widely respected for their commitment to maintain high standards in the quality of academic and industrial contributions to their proceedings.

EWTEC is well established among renewable energy conferences showing considerable growth since its launch in 1993, with up to 700 delegates from across the globe in attendance.

EWTEC provides a forum where those at the forefront of technology development in the sector meet, interact, present their latest knowledge and debate new ideas and issues pertinent to wave and tidal energy conversion technologies, research, development and demonstration.

It thus provides attendees with a perfect forum for knowledge transfer and debate at the cutting edge of the marine renewable energy technology scenario.



## CONFERENCE DETAILS

---

The 15th EWTEC conference is being hosted by the University of the Basque Country, in the North of Spain.

The region draws from a rich heritage of maritime expertise to maintain its powerful track record as a hub for research and development in offshore renewable energy.

The University of the Basque Country's history attracts talented scientists in the search for innovative solutions to global engineering challenges.

### Conference dates

The conference will be held from Sunday 3rd – Thursday 7th September 2023.

### Conference delegates

More than 500 delegates are expected to attend the conference representing the leading companies and research institutes within wave and tidal sectors.

### Conference features

- Regatta in Sailing School Getxo
- Four days of scientific sessions including:
  - Opening session for all delegates
  - Invited keynote speakers
  - Oral presentations with parallel sessions
  - Poster presentation sessions
  - Side events featuring presentations from industry experts
  - Trade exhibition
  - Technical visits
- A full social programme including:
  - Welcome drinks reception
  - Cocktail reception
  - Conference dinner



## SPONSORSHIP OPPORTUNITIES

### Why Sponsor EWTEC 2023?

EWTEC 2023 is a unique opportunity to bring together hundreds of experts in the fields of wave and tidal energy, hosted at the Paraninfo Hall of the University of the Basque Country, an emblematic modern building, close to both the Iberdrola Tower and the Guggenheim Museum in Bilbao.

Benefits will include:

- the chance to meet face to face with more than 500 experts in wave and tidal energy,
- the opportunity to strengthen your network and partnerships,
- The opportunity to promote your organization's products and services to Europe's leading experts in a rapidly expanding sector,

### Sponsorship Packages

The primary sponsorship packages are the Gold, Silver and Bronze partners – details of these exciting opportunities are summarized in the table below, but for any further information or to discuss a tailored sponsorship package, please contact [EWTEC2023@ewtec.org](mailto:EWTEC2023@ewtec.org)

### Further Sponsorship Opportunities

Several other modalities in sponsorship opportunities, such as handbook advertisements, are also available – please contact [EWTEC2023@ewtec.org](mailto:EWTEC2023@ewtec.org) to enquire further.

BENEFITS	GOLD PARTNER 20,000 € + VAT	SILVER PARTNER 10,000 € + VAT	BRONZE PARTNER 5,000 € + VAT
1 industry session/side event with 100+ seats	1 <sup>st</sup> Priority	2 <sup>nd</sup> Priority	3 <sup>rd</sup> Priority
Exhibition space	6sqm	6sqm	6sqm
Use of the event logo	✓	✓	✓
Company logo for on-site branding	✓	✓	✓
Video spotlight – 2/3 minutes video on the event website and social media	✓		
Acknowledgement on EWTEC website	Large Logo	Medium Logo	Small Logo
Acknowledgement in the final programme (on the sponsors page)	Large Logo	Medium Logo	Small Logo
Advertisement in final programme page	1 full inner	1 full inner	1 half inner
Inclusion of your marketing brochure in the event delegate bag	✓	✓	
Logo on each delegate name badge	✓		
Opportunity to display company banner	✓		
Opportunity for speech at the conference Gala Dinner	✓		



# EXHIBITION AND INDUSTRY SESSION OPPORTUNITIES

---

## Exhibition Opportunities

The conference will be held at the Paraninfo of the University of the Basque Country and the exhibition will be located in the Hall of the building.

Queries relating to sales of exhibition spaces should be directed to [EWTEC2023@ewtec.org](mailto:EWTEC2023@ewtec.org)

## Conference Exhibitor costs

4sqm 1375 € + VAT  
6sqm 1480 € + VAT

## Stand Includes

- Conference registration (excluding the Conference Dinner) for one company representative
- Listing in the conference handbook, including a 50-word profile of company or products and contact details
- A stand composed of white melamine panels in a shell scheme 2m x 2m or 3m x 2m, with a carpeted floor and label on one side in standard size vinyl.
- Power box of 1.2 kW
- 1 glass table and two chairs
- Wifi access

## Industry Sessions/Side Events

Industry sessions and side events are a great opportunity for you to showcase your company or research.

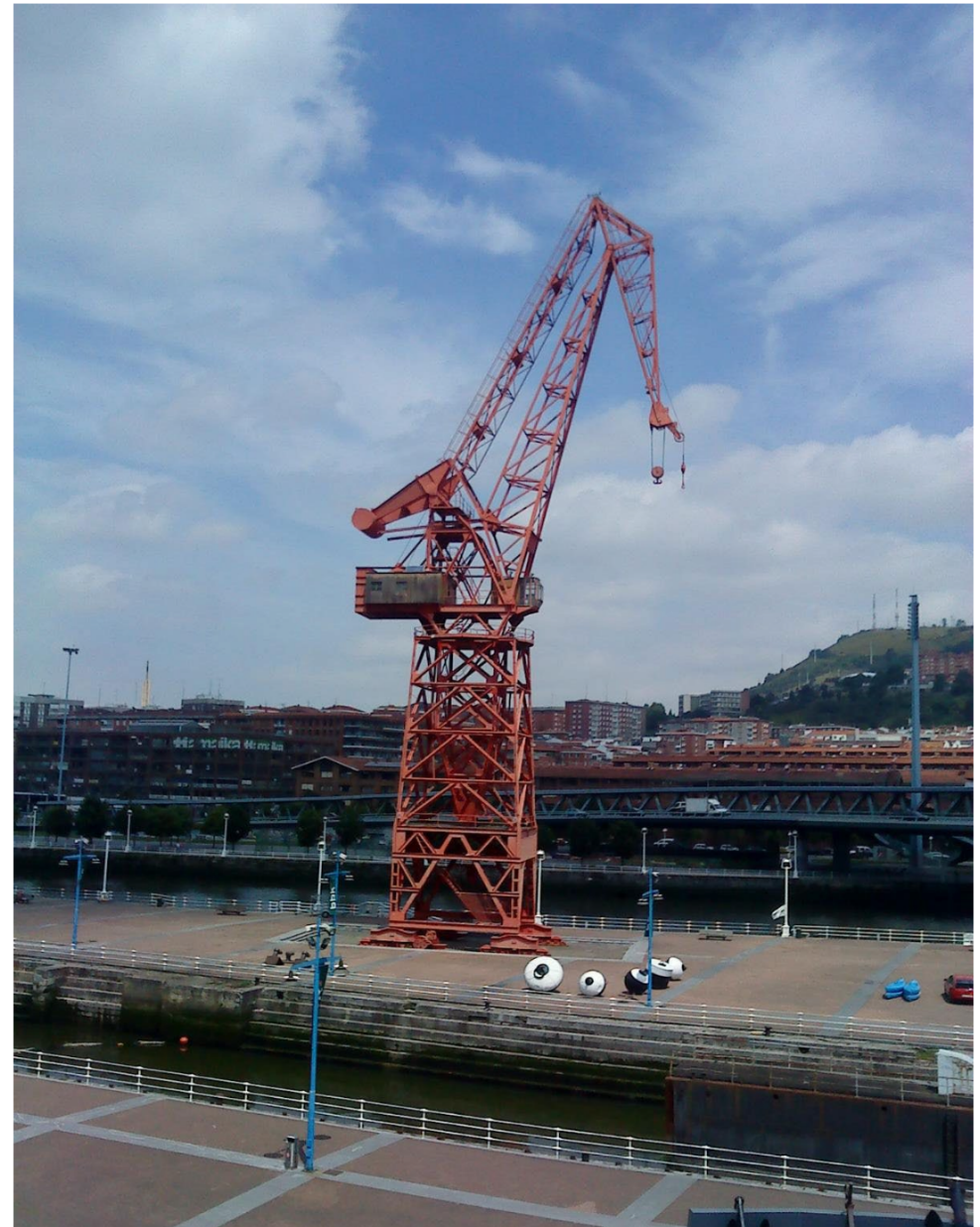
All submissions for these sessions will be sent to the Scientific Committee for approval.

These sessions will be announced and incorporated in the conference printed programme.

Queries relating to Industry sessions/Side events should be directed to [EWTEC2023@ewtec.org](mailto:EWTEC2023@ewtec.org)

## Evening session (up to 100+ people)

2500 € + VAT





15<sup>th</sup> ewtec 2023  
European Wave and Tidal  
Energy Conference Series

BILBAO  
3<sup>rd</sup> -7<sup>th</sup> SEPTEMBER 2023



EWTEC 2023 is a unique opportunity to connect with hundreds of experts in wave and tidal energy – for further information on how to get involved, please contact us at [EWTEC2023@ewtec.org](mailto:EWTEC2023@ewtec.org)