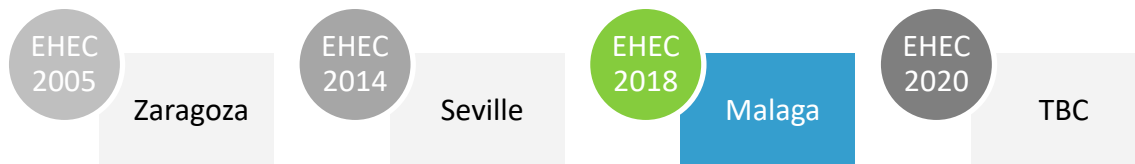


## European Hydrogen Energy Conference 2018 Outcomes Report



### About the European Hydrogen Energy Conference

The European Hydrogen Energy Conference (EHEC) is the European benchmark for research into and follow-up of hydrogen and fuel cell technology. EHEC is an excellent forum for the exchange of scientific and technical information, advances in research, projects and products.



EHEC 2018 is organized by the Spanish Hydrogen Association and has the support and collaboration of the **European Hydrogen Association (EHA)**, **Hydrogen Europe (HE)**, the **International Hydrogen Energy Association (IAHE)**, the **International Journal of Hydrogen Energy (IJHE)** and **Hydrogen Europe Research**.

The general goals of EHEC are:

- Disseminating and promoting a generalised use of hydrogen technologies.
- Bringing the latest breakthroughs in the research and business sector to the public eye.
- Presenting cutting edge hydrogen and fuel cell science and technology.
- Fostering the exchange of scientific information and facilitate the contact among all actors in the sector.

EHEC 2018 achievements:

- Representatives from politics and industry gave commitments to the future of hydrogen technologies in Spain at the opening ceremony and participated in the Test & Drive.
- 12 plenary presentations on cutting-edge hydrogen technologies and international strategies. 250 oral and poster presentations, in 6 parallel rooms and a permanent posters area, presented by international experts on the state-of-the art of science, research, development and new markets.
- More than 400 Test&Drive in Toyota and Hyundai Fuel Cell Electric Vehicles.
- A unique meeting point for associations, working groups and boards: several spaces were offered for networking at EHEC 2018.

#### Organiser



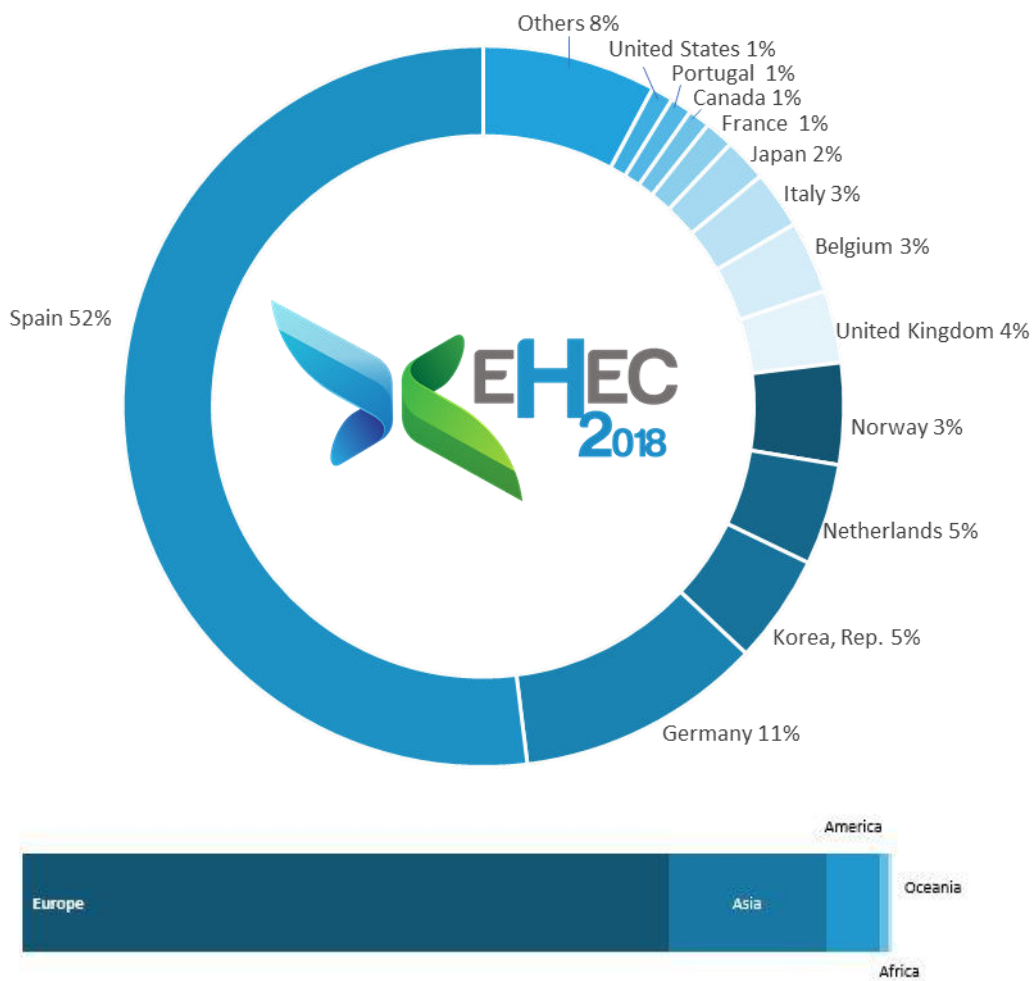
#### Collaborators & Supporters



### EHEC 2018 Overview



### Participation by Demographics



#### Organiser



#### Collaborators & Supporters



## Exhibitors at EHEC2018 Spanish Pavilion



**ARIEMA Energía y Medioambiente**



**Centro Nacional del Hidrógeno (CNH2)**



**Clan Tecnológica**



**Foundation for the Development of New Hydrogen Technologies in Aragon (FHa)**



**H2B2 Electrolysis Technologies**



**Haskel**



**Hidrógena Desarrollos Energéticos**



**Spanish Hydrogen & Fuel Cell Technological Platform (PTE HPC)**



**Spanish Hydrogen Association (AeH2)**

**Organiser**



**Collaborators & Supporters**



## Exhibitors at EHEC2018 Canadian Pavilion



**Hydrogenics**



**Ballard**



**Simon Fraser University**



**Laboratory for Alternative Energy Conversion**



Government of Canada  
Trade Commissioner Service

Gouvernement du Canada  
Service des délégués commerciaux

**Government of Canada Trade Commissioner Service**

## Test & Drive



**Organiser**



**Collaborators & Supporters**



## Organiser, Collaborators and Supporters

ORGANISER



COLLABORATORS & SUPPORTERS



## Thank you to our Sponsors

GOLD SPONSOR



SILVER SPONSOR



BRONZE SPONSORS



SAFETY PARALLEL SESSION SPONSOR



## Media partners



Organiser

Collaborators & Supporters



## EHEC 2018 Press releases

[Press](#)

[Images](#)

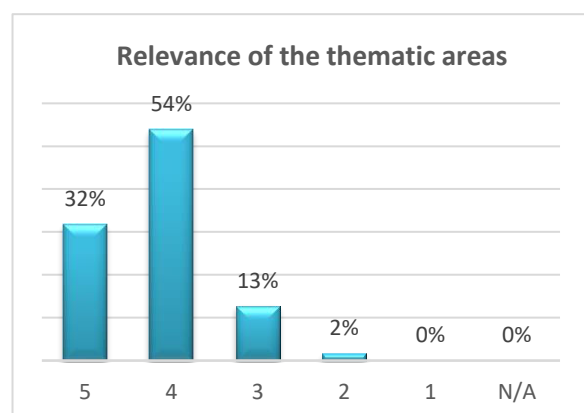
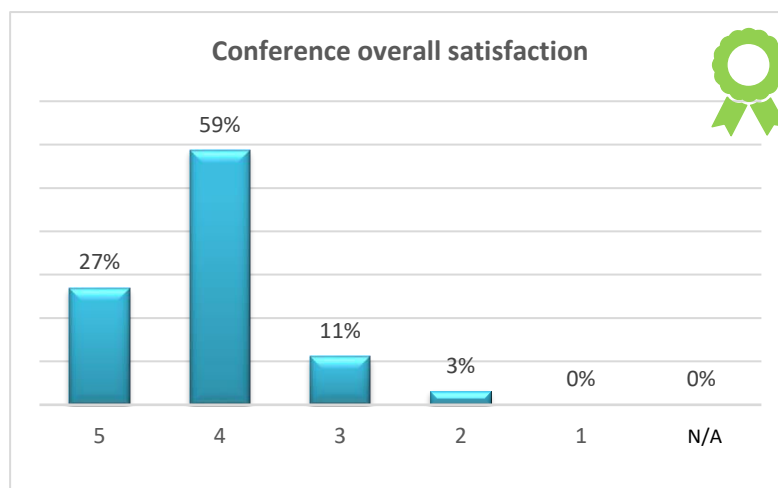
[Gallery](#)

## Satisfaction Survey Results

The Organization conducted a satisfaction survey after the conference to give attendees the opportunity to rate EHEC 2018 on a 5-point scale.

The results reveal that respondents especially highlighted the **treatment received by the conference organizing staff** and the **communication and accreditation procedures**. The **compliance with the schedule**, the **relevance of the thematic areas** and the **utility of the materials given for the conference** were also underlined by respondents, as well as the **table moderating quality (timing, turn-taking, etc.)** and the **quality of lunches and gala dinner menu**.

The overall satisfaction about EHEC 2018 was rated **more than 4 points out of 5**.



Organiser



Collaborators & Supporters

