

Dokuz Eylül University, İzmir, Türkiye

SPONSORSHIP OPPORTUNITIES





25-28 May 2025 Dokuz Eylül University, İzmir, Türkiye

INVITATION

We are pleased to invite you to the 9th International Hydrogen Technologies Congress (IHTEC-2025), a leading multidisciplinary international event organized by Dokuz Eylül University and the Hydrogen Technologies Association. The congress will take place from May 25 to 28, 2025, in Izmir, Türkiye.

IHTEC-2025 will serve as a forum for the exchange of technical knowledge, the dissemination of high-quality research, and the presentation of new policies and scientific advancements in the field of hydrogen energy. The congress will cover a broad range of topics related to the hydrogen ecosystem, including production, storage, distribution, utilization, safety, and policy. We warmly welcome participation from both academia and industry, and we hope that the conference will foster effective and fruitful discussions and collaborations among participants from various disciplines, institutions, and sectors worldwide.

Attached is a list of sponsorship options. It is possible to sponsor the congress with one or several different options. If your institution would like to offer any additional sponsorship support beyond these options, you are welcome to inform the Organizing Committee. For detailed information about the congress, please visit the conference website (www.ihtec2025.org). For any questions, you may send an email to info@ihtec2025.org.

We will be in touch with you to discuss sponsorship opportunities. Your participation in our congress would be an honor for us.

Kind regards,

Prof. Dr. C. Özgür Çolpan & Prof. Dr. Azize Ayol **Congress Chairs**



The congress is organized by Dokuz Eylul University and the Hydrogen Technologies Association.

Dokuz Eylul University

Dokuz Eylul University (DEU) is one of the largest and most prestigious public research universities in Türkiye, with a rich history of providing high-quality education and conducting cutting-edge research. Founded in 1982, DEU has since become a hub of research and education in the Aegean Region, attracting students from all over Türkiye and around the world.

DEU, with 69,661 students including 4,942 international students from 98 countries, has 18 faculties, 10 graduate schools and institutes, two schools, a state conservatory, six vocational schools, 49 research and application centers, a hospital, and DEPARK (DEU Technology Development Zone), DETTO (DEU Technology Transfer Office), more than 300 research laboratories, and over 3,080 faculty members, 3,112 administrative staff. Its institutes have gained national and international recognition for their education, research, and practice.

DEU benefits from its strategic location in the city of Izmir, which is a hub of cultural, economic, and educational activity in Türkiye. Izmir is located at the crossroads of Europe, Asia, Africa, and the Middle East and is known for its mild Mediterranean climate, multicultural social life, and strong economy. Izmir is also home to six state universities and two private universities.

DEU has academic collaboration projects established with 87 universities from 32 different countries, Erasmus agreements with 356 universities. It has a strong commitment to internationalization, and in 2018, it was selected as one of the 20 pilot universities by the Turkish Higher Education Council (YÖK) for implementing the internationalization strategy.

Overall, DEU is a leading research university in Türkiye with a strong commitment to providing highquality international education and conducting cutting-edge research. Its internationalization efforts and strategic location in Izmir make it an attractive destination for students and scholars from around the world.

Faculty of Engineering and Energy Application and Research Center (EUAM) of DEU are the main bodies involved in the organization of the event.

Websites:

Dokuz Eylül University (DEU): <u>https://global.deu.edu.tr/</u> DEU Faculty of Engineering: <u>https://eng.deu.edu.tr/en/</u> DEU Energy Application and Research Center: <u>https://euam.deu.edu.tr/</u>







National Hydrogen Association

The National Hydrogen Association (NHA) of Türkiye aims to provide scientific, industrial and social cooperation in the field of Hydrogen technologies, to develop sustainable coordination, and to carry out related activities. To this end, the association

- Actively organizes scientific meetings, seminars, symposiums, workshops, and courses in the area of hydrogen.
- □ Helps in organizing certificate programs in the area of hydrogen technologies.
- □ Cooperates with public institutions, non-governmental organizations, industrial organizations, universities and other organizations that carry out research and development activities towards achieving a common agenda for a sustainable future.
- Actively organizes the National Congress of the Association every year in different parts of Turkey.
- Actively grants scholarships and awards to outstanding researchers in the area of hydrogen.

Website: https://hidrojenteknolojileri.org

Board of Directors

Prof. Dr. İbrahim DİNÇER (Ontario Tech University, Canada / YTÜ, Türkiye)	President
Prof. Dr. İnci EROĞLU (Middle East Technical University / Türkiye)	Vice President
Prof. Dr. Can Özgür ÇOLPAN (Dokuz Eylul University / Türkiye)	General Secretary
Prof. Dr. Mehmet KARAKILÇIK (Cukurova University / Türkiye)	Treasurer
Prof. Dr. Aysel Kantürk FİGEN (Yildiz Technical University / Türkiye)	Member
Prof. Dr. Filiz KARAOSMANOĞLU (Istanbul Technical University / Türkiye)	Member
Prof. Dr. Adnan MİDİLLİ (Istanbul Technical University / Türkiye)	Member
Prof. Dr. Bestami ÖZKAYA (Yildiz Technical University / Türkiye)	Member
Prof. Dr. Ramazan SOLMAZ (Bingol University / Türkiye)	Member
Assoc. Prof. Dr. Mahmut Temel Özdemir (Firat University / Türkiye)	Member





NDROGEN

CHAIRS

COMMITTEES

Honorary Chair

Bayram Yılmaz, Rector, Dokuz Eylül University, Türkiye

General Chair

Ibrahim Dincer, National Hydrogen Association, Türkiye

Congress Chairs

Can Özgür Çolpan, Dokuz Eylül University, Türkiye Azize Ayol, Dokuz Eylül University, Türkiye

Technical Chairs

Mehmet Akif Ezan, Dokuz Eylül University, Türkiye Mustafa Umut Karaoğlan, Dokuz Eylül University, Türkiye

Executive Committee

Canan Acar, University of Twente, Netherlands Huseyin Turan Arat, Sinop University, Türkiye İstemi Berk, Dokuz Eylül University, Türkiye Anlı Erdoğan, Vestel, Türkiye Alper Can İnce, University of Connecticut, USA Adolfo Iulianelli, CNR-ITM, Italy Ragıp Kızıltaş, TENMAK, Türkiye Olgun Konur, Dokuz Eylül University, Türkiye Aykut Korkmaz, Dokuz Eylül University, Türkiye Ankica Kovac, University of Zagreb, Croatia Yağmur Nalbant Atak, Atılım University, Türkiye







25-28 May 2025 Dokuz Eylül University

Dokuz Eylül University İzmir, Türkiye

- TOPICS
- Ammonia
 - Blue hydrogen production
 - Conventional hydrogen technologies and applications
 - Electrolyzers
 - Energy, exergy and economic analyses for hydrogen systems
 - Fuel cells
 - Gasification
 - Green hydrogen production
 - Hydrogen carriers
 - Hydrogen combustion
 - Hydrogen compression
 - Hydrogen conversion technologies
 - Hydrogen economy
 - Hydrogen in smart grids
 - Hydrogen infrastructure
 - Hydrogen management
 - Hydrogen production
 - Hydrogen fueling stations
 - Hydrogen safety
 - Hydrogen separation and purification
 - Hydrogen standards
 - Hydrogen storage and materials
 - Hydrogen strategies and policies
 - Hydrogen thermodynamics
 - Hydrogen trade
 - Hydrogen transportation and distribution systems
 - Hydrogen use in industrial applications
 - Hydrogen vehicles
 - Life Cycle and Sustainability Analysis
 - Liquid hydrogen
 - Modeling, simulation and optimization
 - Nuclear hydrogen
 - Power-to-X
 - Renewable hydrogen technologies and applications
 - Sectoral hydrogen applications
 - Sustainable hydrogen technologies
 - Synthetic fuels























TENTATIVE PROGRAM

			IHTEC-202	5 Te	ntative	Program			
	Sunday - May 25 th		Monday - May 26 th		Tuesday - May 27 th			Wednesday - May 28 th	
		08:30 09:00 Conference Registration			08:30 09:00 Conference Registration			08:30 09:00 Conference Registration	
		09:00 09:40			09:00	Keynote Session	09:00		
		09:40 10:20	Keynote Session		10:20 H			10:30	Parallel Session
		10:20 10:40	Coffee Break		10:20 10:45	Coffee Break (with Poster Presentations)		10:30 10:45	Coffee Break
		10:40 12:00	Keynote Session		10:45 12:15	Parallel Session		10:45 12:15	Parallel Session
		12:00 14:00	LUNCH		12:15 14:00	LUNCH	ion		Closing Ceremony
		14:00 15:30	Parallel Session	Exhibition	14:00 15:30	Parallel Session	Exhibition		
13:00 17:00	Conference Registration	15:30 16:00	Coffee Break (with Poster Presentations)		15:30 16:00	Coffee Break (with Poster Presentations)			Optional Social Tours
		16:00 18:00	Parallel Session		16:00 18:00	Parallel Session		ę	
		Welcoming Reception (19:00 - 20:30)			Banquet (19:00 - 22:00)				





HNDROGEN ASSOCIATION

We have designed a range of sponsorship packages tailored to align with your company's promotional goals, offering visibility among leading scientists and key industry organizations in the hydrogen sector. Below are the three main package options.

Sponsorship Packages	Platinum	Gold	Silver	
	7,500 USD	5,000 USD	2,500 USD	
Presentation in Special Sessions	30 minutes	20 minutes	15 minutes	
Session Naming	Keynote Speaker Session	Parallel Session	×	
Logo and URL Link on the Congress Website	√	\checkmark	✓	
Advertisement in the Printed and Electronic Congress Program Booklet	Full Page	Half Page	Quarter Page	
Logo in Printed and Electronic Congress Booklets and Event Areas	V	V	✓	
Company Logo at the Registration Desk	Large-sized logo	Middle-sized logo	Small-sized logo	
Booth in the Foyer Area	Large 12 m²	Middle 8 m²	Standard 4 m²	
Company Representative Participation	6	4	2	
Inclusion of Company Promotional Brochures in the Congress Bags	\checkmark	V	√	
Option to Include Pens and Notebooks in the Congress Bags	√	√	✓	





NDROGEN

In addition to the sponsorship packages for the event, alternative sponsorship items are as follows:

Gala Dinner Sponsorship

- Full-page advertisement in the printed and electronic congress program booklet
- · Logo and URL link on the congress website
- Logo in printed and electronic congress booklets and event areas
- Participation of up to 6 people at the congress
- Company logo on gala dinner tables and invitations
- Reserved table for the sponsoring company at the gala dinner
- Large-sized company logo at the registration desk
- Inclusion of company-related promotional brochures in the congress bags
- Option to include pens and notebooks in the congress bags

Opening Ceremony Sponsorship

- · Half-page advertisement in the printed and electronic congress program booklet
- Logo and URL link on the congress website
- Logo in printed and electronic congress booklets and event areas
- Participation of up to 4 people at the congress
- Company logo on the opening cocktail tables and invitations
- Middle-sized company logo at the registration desk
- Inclusion of company-related promotional brochures in the congress bags
- Option to include pens and notebooks in the congress bags

4 m x 2 m Booth	: 1,000 USD
2 m x 2 m Booth	: 750 USD
Advertisement on the congress website	: 500 USD
Full-page advertisement in the program booklet	: 300 USD
Quarter-page advertisement in the program booklet	: 200 USD



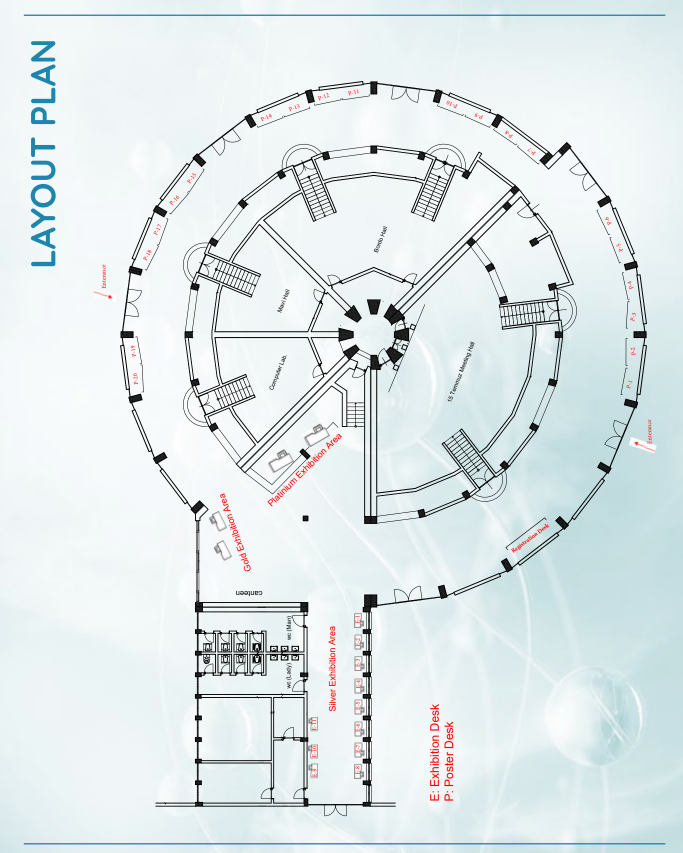




: 5,000 USD

: 7,500 USD

25-28 May 2025 Dokuz Eylül University İzmir, Türkiye













9th International HYDROGEN TECHNOLOGIES Congress

25-28 May 2025 Dokuz Eylül University, İzmir, Türkiye

Organization Secretariat



Congress, Incentive and Events

Hatice Çilek

hatice.cilek@brosgroup.net Esentepe Mah. Sağlam Fikir Sok. Esen Palas Apt. A Blok No:2 D:9 Esentepe / Şişli / İstanbul Tel: +90 (212) 296 66 70