













This sponsor guide of the 6th International Symposium on Catalysis for Clean Energy and Sustainable Chemistry (CCESC26) contends the following information:

2	Context and Objectives	Page	3
ş	CCESC26	Page	4
ŷ	Guest Speakers	Page	5
ş	Sponsorship	Page	7
ğ	Registration and prices	Page	9
ğ	Venue	Page	11
ğ	Madrid. Accomodation	Page	13
ĝ	Technical Secretary	Page	15

http://www.ccesc2026.com





Context & Objectives

Sustainable development is now a core principle across society, with urgent need to accelerate innovation in clean energy, circular economy, and sustainable chemistry. Recent climate initiatives, including the 2025 Climate Summit and COP30, highlight the critical role of rapid scientific solutions to reduce greenhouse gas emissions. This Symposium aims to provide a global platform for scientists, innovators, and entrepreneurs to showcase disruptive technologies, foster collaboration, and define pathways for long-term social and environmental progress.

Madrid, a city rich in culture and well-connected internationally, offers strong institutional support for the event, reflecting its commitment to clean energy and sustainability.







The 6th International Symposium on Catalysis for Clean Energy and Sustainable Chemistry (CCESC26) is a scientific event that will bring together in Madrid leading scientists in the fields of sustainable chemistry and clean energy, along with representatives from the business sector. The goal is to create a forum for exchange and collaboration to address the most relevant technological challenges of our society.

The **main topics** of the symposium are:





3. Novel trends in catalysis

The programme will feature invited lectures by distinguished scientists and key technologists, who will share their perspectives on the current technological landscape and policies that can drive sustainable development. A Scientific Committee will evaluate applications and select both oral presentations and posters.









Plenaries will be given by the following invited speakers confirmed, who are scientists of international renown in their areas of work:

Guest Speakers



Prof. Dr. L. F. Vega, Full Professor in Chemical Engineering, and Director and Founder of the Research and Innovation Center on CO₂ and Hydrogen (RICH Center) at Khalifa University, Abu Dhabi (United Arab Emirates).



Prof. Dr. Y. Román-Leshkov, Department of Chemical Engineering at **Massachusetts Institute of Technology (MIT,** United States).



Prof. Dr. M. Escudero, Research professor at **Catalan Institute of Nanoscience and Nanotechnology (ICN2)** as an ICREA Professor (Spain).





Sponsorship

Opportunities

Sponsorship at the International Symposium on Catalysis

Essential for the success of the Congress.

Shared funding benefits:

- Highlights the technological focus.
- Strengthens partnerships with the business sector.
- Reduces attendance fees.

Sponsor advantages:

- Targeted advertising.
- Logo presence on all Symposium materials.
- Recognition for contribution to sustainable technologies.
- Access to exclusive sponsor benefits.

Two main sponsorship categories plus specific options available.







Gold

Gold Sponsor

(€ 3,000 + 21% VAT)

- ✓ Logo on all materials & website
- ✓ 2 free registrations
- Full page in programme
- Brochure distribution
- ✓ Keynote (30min, optional)
- Access to a stand in the exhibition area (optional)

Silver

Silver Sponsor

(€ 1,500+ 21% VAT)

- ✓ Logo on all materials & website (Smaller than Gold)
- 1 free registration
- ✓ Brochure distribution
- Access to a stand in the exhibition area (optional)









- ✓ Specific Service Sponsorship Options:
- ✓ Invited Conference (€2,000 + 21% VAT / each)
 - ✓ Acknowledgement and logo in the final programme
 - ✓ Sign indicating the sponsoring organisation at the start and end of the conference
- √ Coffee Breaks (€1,000 + 21% VAT / each)
 - ✓ Acknowledgement and logo in the final programme
 - √ Sign indicating the sponsoring entity
- ∨ Cocktails (€6,000 + 21% VAT / each)
 - ✓ Acknowledgement and logo in the final programme
 - √ Banner indicating the sponsoring entity
- ✓ Gala Dinner (€10,000 + 21% VAT/ each)
 - ✓ Acknowledgement and logo in the final programme
 - √ Banner indicating the sponsoring entity at the dinner







General Registration
Student Registration

Early Bird Fee Before 15 th July 2026	Regular Fee After 15 th July 2026
670	800
600	700
	21% VAT included

Registration includes full access, coffee breaks, welcome cocktail and gala dinner.

**Student fee requires proof of enrollment in an official study program and communication defense.





Payment:

By bank transfer to the following account number:

Full Meeting S.L.

ES2800730100590132156681

Reference: CCESC26: Name of the registered person

Cancellation Policy

Cancellation before March 30, 2026: 90% refund.

Cancellation before July 30, 2026: 50% refund.

No refunds will be issued after July 30, 2026.







FACULTAD DE MEDICINA.

Universidad Complutense de Madrid

Pza. Ramón y Cajal, s/n.

Ciudad Universitaria, 28040 - MADRID



The Faculty of Medicine of the Complutense University of Madrid was founded on July 8, 1845. However, its origins are much older and date back to the medical studies that existed during the time of Cardinal Cisneros, in the late 15th or early 16th century, with 1496 being the most likely year of its founding. At that time, it was located in the city of Alcalá de Henares.

This unique building, a site of cultural interest requiring comprehensive protection, demonstrates the importance of the Complutense spirit for the Faculty of Medicine, which permeates its very nature and, consequently, all its activities, and which drives it to look to the future, drawing on a history of more than five hundred years, and to constantly progress.



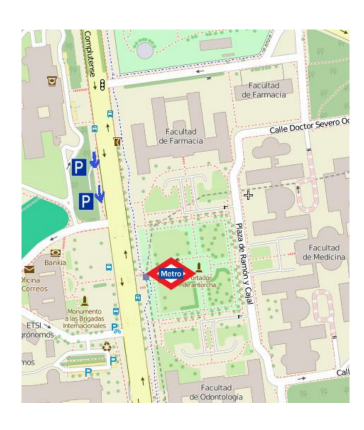


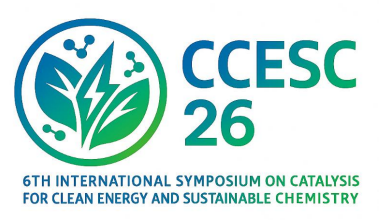


Faculty of Medicine

Access by public transport is possible:

- Metro: line 6 (Ciudad Universitaria station)
- EMT buses:
- 82 (Mocloa-Barrio de Peñagrande)
- 132 (Moncloa-Hospital de la Paz)
- G (Moncloa-Ciudad Universitaria)
- U (Avenida de Séneca-Paraninfo)











Madrid is a city where innovation and history coexist in perfect harmony. As Spain's capital, it combines its rich cultural heritage with a strong commitment to science, sustainability, and technological development. Home to leading universities, research centers, and science parks, Madrid drives progress in fields such as biomedicine, artificial intelligence, and green energy. At the same time, it preserves its artistic soul through world-renowned museums, iconic architecture, and a vibrant cultural life. Its entrepreneurial ecosystem attracts talent and fosters creativity, making Madrid a meeting point for knowledge, art, and modernity. Open, diverse, and dynamic, it is a city where the past inspires the future, and innovation thrives in every corner.





Accommodation options / Web/ Address/ Approximate Distance to Venue

- AC Hotel Los Vascos by Marriott C/ Los Vascos, 27, 28040 Madrid Web ~ 1.7 km
- Hotel Indigo Madrid Princesa C. del Marqués de Urquijo 4, 28008 Madrid Web ~ 2.6 km
- Meliá Madrid Princesa Calle de la Princesa 27, 28008 Madrid Web Approximately 2.5-3 km
- ApartHotel Rosales C/ Marqués de Urquijo 23, 28008 Madrid Web Approximately 2.5-3 km
- Autentic Boutique Moncloa C/ Gaztambide 46, 28015 Madrid Web Approximately 1.5-2 km
- Muralto Madrid Princesa Calle del Buen Suceso 3, 28008 Madrid Web Approximately 2.5-3 km
- Hotel Exe Moncloa Calle Arcipreste de Hita 10, 28015 Madrid Web ~ 2.2 km
- Leonardo Hotel Madrid City Center C/ Alberto Aguilera 18, 28015 Madrid Web Approximately 1.8-2 km







Full Meeting S.L.

Contact: Concha Díaz

@ ccesc26@fullmeeting.com

Ph: +34 669792431