

7TH INTERNATIONAL SYMPOSIUM ON MATERIALS, ELECTROCHEMISTRY & ENVIRONMENT

SECOND ANNOUNCEMENT & CALL FOR ABSTRACTS/PAPERS

7th International Symposium on Materials, Electrochemistry and Environment (CIMEE 2025)

September 25– 27, 2025 | Lebanon

THE LARGEST GATHERING OF EXPERTS IN MATERIALS, ELECTROCHEMISTRY & ENVIRONMENT



Welcome message	Topics	Important Dates	For Authors	Speakers	Committees	Program
-----------------	--------	-----------------	-------------	----------	------------	---------

The 7th International Symposium, CIMEE25, on Materials, Electrochemistry and Environment

On behalf of the Organizing and Scientific Committees, it is our great pleasure to welcome you to the 7th International Symposium on Materials, Electrochemistry and Environment, CIMEE25, scheduled to take place online on 25-27 September 2025 at Tripoli, Lebanon. Through plenary and keynote lectures, oral presentations, poster talks and poster sessions, the ambition of the Three-day CIMEE25 conference is to report on the most advanced research progresses in Materials, Electrochemistry and environmental analytical chemistry, and to pave the way for future research and challenges.

We truly hope that the CIMEE25 program will reflect the high commitment and exceptional profile of the international community working in this field, and selected papers will be published in partner journals.

On behalf of the Organizing and Scientific Committees,
El Moll Ahmad CIMEE'25 chair

Organizers

Welcome Message

CIMEE25 is scheduled for September 25-27, 2025 in Lebanon. As an expert in the field of conferences, you won't want to miss out on the upcoming conference. The conference promises to provide a platform to share cutting-edge research and innovative practices in chemical science. With multiple conference tracks covering a diverse range of topics, participants can explore various facets of Materials chemistry, Electrochemistry and environmental analytical chemistry. Become an oral or virtual speaker, or present a poster as well. Gain a unique and colorful experience, while also encouraging others to start or present their research!

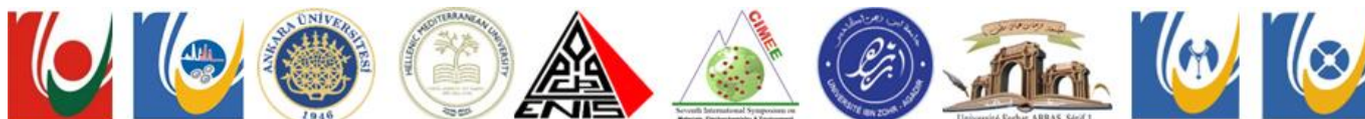
CIMEE conference offers a comprehensive technical program presenting all the latest development in research and technology in the industry that attracts thousands of professionals annually.

The theme of this edition, CIMEE25, **advancing sustainability through Materials, Electrochemistry & Green Energy**, explores a variety of current topics related to pollution treatment and waste management, climate change, natural resources depletion as well as reducing carbon emissions and the transition to renewable energy.

The conference aims to gather new research contributions from all disciplines of Materials Chemistry, electrochemistry and environmental sciences by scientists from diverse backgrounds.

So, mark your calendar and join us as we are filled with anticipation to meet at this flagship conference and hope you will engage in various sessions filled with valuable lectures, cutting-edge topic keynotes with world-renowned speakers, along with great opportunities to network with industry pioneers and leading researchers

The conference is organized by the Faculty of Public Health, Doctoral school for science and technology, Lebanese university in partnership with:



- Department of analytical Chemistry, Faculty of Pharmacy, Ankara University, Turkey .
- Center of Materials Technology and Photonics, Hellenic Mediterranean University, Heraklion, Crete, Greece
- Laboratory of Applied Chemistry & Environment, ENSA, University of Ibn Zohr, Morocco
- Laboratory of Environmental Engineering & Ecotechnology, ENIS, University of Sfax, Tunisia.
- Laboratory of Electrochemistry, LEIMCR, Faculty of Technology, University of Ferhat Abbas Sétif-1, Algeria

Tracks & Topics

Conference theme: advancing sustainability through Materials, Electrochemistry & Green Energy. The Program Planning Committee has developed Conference Tracks to make it easier for attendees to find the sessions that are most relevant to them. Six conference regular tracks or thematic sections. CIMEE25 will run on the following topics:

T 1. MATERIALS & THE ENVIRONMENT

- 1.1. Nanomaterials, Nanostructures & Environment.
- 1.2. Nanomaterial-based biosensors for pollutants detection
- 1.3. Nanotechnology & Nanobiotechnology for Environmental Remediation
- 1.4. Carbon Nanotubes-Based Nanomaterials & Their Applications
- 1.5. Materials technology for sustainable environment & greener energy

T 2. ELECTROCHEMISTRY, BIOELECTROCHEMISTRY & ENVIRONMENT

- 2.1. Electrochemistry for the Environment
- 2.2. Electrochemical and environmental sensors, Biosensors technology
- 2.3. Organic electrochemistry & Bioelectrochemistry
- 2.4. Electrochemical nanosensors and their application.

T 3. ATMOSPHERIC CHEMISTRY & ENVIRONMENTAL POLLUTION

T 4. STRUCTURAL, ANALYTICAL & PHYSICAL CHEMISTRY

- 4.1. Environmental chemistry, Analytical chemistry
- 4.2. Air quality, Pesticides & environmental monitoring,
- 4.3. Bioremediation & Phytoremediation of environmental Pollutants.
- 4.4. Remediation Technologies Applied in the Environment

T 5. AGRO GEOENVIRONMENT, AGROCHEMISTRY & BIOGEOCHEMISTRY

- 5.1. AgroGeoenvironment & Geomaterials
- 5.2. Biomaterials, Waste & biomass valorization
- 5.3. Atmospheric Chemistry, Geochemistry & Earth Materials
- 5.4. Agro-materials, & Environmental geochemistry.

T 6. BIO-GREEN-ENERGY SCIENCE, WASTE TREATMENT & TECHNOLOGY

Abstracts can be submitted by email through the conference website for either an oral or poster presentation. If you are interested in submitting a paper for consideration to present at the conference, please prepare and submit an abstract before **30 June 2025 (Second round)**

Important Dates

All participants are invited to submit abstracts for scientific communications. Please ensure your submission meets the conference's strict guidelines for accepting scholarly papers. Download the template abstract and abstract registration form at the website.

The submitted abstracts will be peer-reviewed for acceptance by the Scientific Committee and, out of the submitted proposals.

Conference Dates	Abstract Deadline	Registrations Deadline
Abstract Submission Opens: December, 2024 Authors notified of results Within 10 days after the submission Announcement of the conference program August 31, 2025	First Round Submission: March 30, 2025 Second Round Submission: June 30, 2025 Final Round Submission: August 15, 2025	Early Bird Registration: March, 2025 Mid Term Registration: May 30, 2025 On Spot registration: September, 2025

For Authors

Call for Contributions

Prepare your final manuscript according to the instructions and template provided by the conference website. All honorable authors are kindly encouraged to contribute to and help shape the conference through submissions of their research abstracts, papers and e-posters. Also, high quality research contributions describing original and unpublished results of conceptual, constructive, empirical, experimental, or theoretical work in all areas of chemistry are cordially invited for presentation at the conference. The conference solicits contributions of abstracts, papers and e-posters that address themes and topics of the conference, including figures, tables and references of novel research materials.

Submission Information

This section provides information about how to submit the various types of work for consideration. It should be read in conjunction with the Call for Papers and also the Submission Types above

A - Submitting an Abstract

In the first instance we require everyone who wishes to submit their work to the conference to submit an abstract describing the proposed paper, work in progress, presentation etc. Abstracts should be 350 words. The abstract submission form will guide you through the process but we recommend you read the call for papers first to ensure you select the correct track and submission type.

B - Submitting a Paper

You should have received an email telling you that your abstract has been selected for submission as a paper. This email will confirm the date for returning your full paper. Earlier submission is encouraged as it helps us to manage the review process in a timely manner. Below is a summary of what you need to consider when submitting your full paper, PhD paper or Work-in-Progress, but please also download the guidelines in detail. Papers not conforming to the conference style will be returned.

The following **guidelines** apply to all submissions, including theme sessions and proposals by affiliate organizations.

Papers must not exceed 4000 words in length (2000 words for work in progress papers), including abstract, figures, references and appendices for a total of 6 pages. Files should not exceed 3MB in size.

References should follow the Harvard referencing style.

Before submitting your paper, please ensure that it has been carefully read for typographical and grammatical errors. If English is not your first language, have your paper proof-read by an English-speaking person. Papers will be returned if the standard of English is not considered to be good enough for publication. We do offer proof-reading services.

Papers can be produced in any PC or MAC version of Microsoft Word. It must not be sent in PDF format and should not be zipped. Papers should be submitted as a .doc or .rtf attachment by email to the conference manager. This is the person who sent you the email accepting your abstract. The email address is also given on the conference call for papers.

All papers received by the due date will have all identification of the authors removed and will be sent for double-blind peer review.

Abstract Submission Guidelines

Please read the submission rules before submitting your abstract. E-mail: cimee16@ul.edu.lb

- The presenting author is required to ensure that all co-authors are aware of the content of the abstract before submission
- The presenting author must be listed as the first author
- Submitted abstracts should include non-published data
- All abstracts should be submitted and presented in English. Cannot be edited an abstract after final submission.
- All abstract accepted for presentation will be published on the Conference website prior to the Conference.
- Presenters whose paper are accepted are expected to submit a full paper, in the format of a research report, to the partner journals of the CIMEE.
- Please note that all correspondence will be addressed to the submitting author. For ease and clarity, we therefore advise that the 'presenting' author is listed as the 'submitting author.'

The registration fees are due upon formal registration for the event.

Guidelines for Authors

Participants interested in presenting their abstract at the Meeting are invited to submit their high-quality research via the abstract submission system. All abstracts will undergo peer review and may be accepted for presentation. Please carefully read the guidelines before submission.

The Scientific Programme Committee will endeavour to schedule abstracts according to authors' preferences but reserves the right to decide on the final form of presentation.

Abstracts must be received by the announced deadline. Abstracts received after the deadline will not be considered.

All abstracts will be reviewed by the Scientific Programme Committee.

Presenting authors will be notified via e-mail regarding the status of their abstracts.

Please ensure your submission meets the conference's strict guidelines for accepting scholarly papers. Downloadable versions of the check list for Full-Text Papers and Abstract Papers. Please refer to the Paper Submission Guideline, Abstract Submission Guideline and Author Information before submitting your paper.

Important note: All registered authors with accepted papers for oral and poster presentations should prepare a Power Point slides and submit it to the conference administrator (cimee16@ul.edu.lb) at least 15 days prior to the conference.

Conference Proceedings

All submitted conference papers will be blind peer reviewed by three competent reviewers.

The conference proceedings/Book of abstract with an DOI will be published after the conference. The proceedings will be available on-line, open access, free of charge. Abstract template can be downloaded via official website cimee-science.org.



Call for Papers

Benefits of Attending

- Establishing their academic and professional relationships
- Improving their morale and confidence of presenting research in an international platform
- Interacting with expertise in their respective departments
- Clearing your inhibitions of adjusting to the foreign environment
- Benefit by hearing from key speakers who will present detailed case studies.
- Gather important information on technical developments and equipment.
- Bring yourself up-to-date on current developments and future trends in Environmental chemistry.

Publications

After the peer reviewing process by at least 2-3 experts for the submission of CIMEE 2025, the accepted papers will be included into abstract

Contributors to CIMEE25.Symposium have the opportunity to make their research known internationally through the conference CIMEE25. The Sixth International Symposium on Materials, Electrochemistry and Environment has teamed up with some partner Journals. All submitted papers will have the opportunity to be considered for this Journals. The paper selection will be carried out during the peer review process as well as at the conference presentation stage. Submitted papers must not be under consideration by any other journal or publication. [Full text template can be downloaded here.](#)

The final decision for paper selection will be made based on peer review reports by the CIMEE25 Advisory and review committee and the Editor-in-Chief jointly. Please find detailed information regarding abstract submission and registration on our website cimee-science.org

The organizing committee has teamed up with number of partner journals

Partner Journals

Chemistry Africa, Springer,

<https://www.springer.com/journal/42250>

Algerian Journal of Biosciences, AJB

<http://journal.univ-eloued.dz/index.php/ajb/index>

Journal of Natural Sciences and Technologies NaSTec,

<https://journalofnastech.com/index.php/pub>

Algerian Journal of Environmental Science and Technology, ALJEST,

<https://www.aljest.net/>

Plenary/Keynote Speakers

The list of Plenary, keynote and invited speakers will be announced soon

Committees

Honor Committee

Pr. Mustafa Soyлак Faculty of Sciences, Department of Chemistry, Erciyes University, Kayseri, Turkey

Chair

Assoc. Pr. Ahmad El Moll, Senior lecturer, Faculty of public Health, Faculty of Science, DSST, Lebanese University, Lebanon

Scientific Committee

Pr. Najla Fourati, Conservatoire National des Arts et Métiers, Cnam, Paris, France
Pr. Majeti N V Prasad, School of Life Sciences, University of Hyderabad, Hyderabad, India
Pr. Ridha Djellabi, Depart. of Chemistry, Alfaisal University, Al Maather, Al Takhassusi Road, Riyadh, Saudi Arabia
Pr. K. Besbes, General Director of Centre for Research on Microelectronics & Nanotechnology, Sousse Technopole, Tunisia
Pr. Muhammad Akhyar Farrukh, Fac. of Science & Technology, Univ of Central Punjab, Lahore, Pakistan
Pr. Marzena Smol, Head of Division of B.R.M, Mineral & Energy Economy Research Institute, Polish Academy of Sciences, Poland
Pr. Ilkay Erdogan Orhan, Dean at Lokman Hekim University, Faculty of Pharmacy, Ankara, Turkey
Pr. Vinu Ravikrishnan, Chemical Engineering, Indian Institute of Technology Madras, India
Pr. Ajit Sharma, School of Chemical Engineering & Physical Sciences, Lovely Professional University, Jalandhar, India
Pr. Susana Rodriguez-Couto, Dept. of Separation Science, Lappeenranta-Lahti University of Technology, LUT, Finland
Pr. Marcello Locatelli, Depart. of Science, University "G. d'Annunzio" of Chieti-Pescara, Via dei Vestini 31, Chieti, Italy
Pr. Osvaldo N. Oliveira, Sao Carlos Institute of Physics, University of Sao Paulo, Brazil
Pr. Aziz Amine, Department of engineering and processes of Environment, FST, University Hassan II, Morocco
Pr. Zafar Said, Department of Sustainable and Renewable Energy Engineering (SREE), University of Sharjah, UAE
Pr. Seema Garg, Amity Institute of Applied Sciences, India
Pr. Ilhen Elleuch, Lab. de Génie Enzymatique et Microbiologie, ENIS, Université de Sfax, Sfax, Tunisia
Pr. Mirela Suche, National Institute for Research and Development in Microtechnologies (IMT-Bucharest), Romania
Pr. Chakma Sankar, Indian Institute of Science Education and Research Bhopal, India
Pr. Tadeusz Szumiata, Casimir Pulaski Radom University, Poland
Pr. Mirela Suche, Center of Materials Technology and Photonics, Hellenic Mediterranean University, Heraklion, Crete, Greece
Dr. Lobna Elleuch, lab. of advanced Materials, National School of Engineers of Sfax, University of Sfax, Tunisia

Co-Chair

Assoc. Pr. Konstantinos V. Plakas, senior researcher, Centre for Research and Technology-Hellas, CERTH, Greece

Scientific committee chairs

Pr. Slim Abdelkafi, Director of National School of Engineers of Sfax, ENIS, University of Sfax, Tunisia
Pr. Sibel A. Ozkan, Division of Analytical Chemistry, faculty of pharmacy, Ankara University, Turkey
Pr. Kamel Ouari, Electrochemistry, Molecular Engineering & Redox catalysis Laboratory, University of F. Abbas, Algeria
Pr. Rachid Salghi, Laboratory of Applied Chemistry and Environment, ENSA, University Ibn Zohr, Agadir, Morocco
Pr. Emmanouel Koudoumas, Dept. of Electrical & Computer Engineering, Hellenic Mediterranean University, Greece
Dr. Didier Hauchard, Institute of Chemical Sciences of Rennes, CNRS, High National School of Chemistry, Rennes, France

Advisory & Review Committee

Pr. Dalila Hammiche, Lab. of Advanced Polymeric Materials, Dept. of Process Engineering, University A. Mira- Bejaia, Algeria
Pr. Abidin Kiliç, Editor-in-Chief, Physics Department, Eskisehir Technical University, Turkey
Pr. Rafael Luque, Department Chemistry Department of KSU, Riyadh, Saudi Arabia
Pr. Halim Hammi, LVMU, National Center for Research in Materials Sciences, Sousse, Tunisia
Pr. Djilani Ghemam Amara, Laboratory of Biology, Environment and Health, faculty of S N V, University of El Oued, Algeria
Pr. Abdelkarim Rebiai, Depart of Chemistry, University of El Oued, Algeria
Dr. El Amine Khechekhouche, Laboratory of Biology, Environment and Health, faculty of S N V, University of El Oued, Algeria
Pr. Zeid Alia, Lab. of Biology, Environment and Health, faculty of S N V, University of El Oued, Algeria

Conference Program

The symposium will be implemented as plenary lectures, oral sessions of sections (including keynote talks, invited oral speakers and oral presentations) as well as poster sessions.

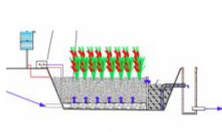
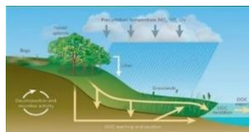
The conference topics include, but not limited to:

- T 1. MATERIAL SCIENCE, NANOOTECHNOLOGY & THE ENVIRONMENT
- T 2. ELECTROCHEMISTRY, BIOELECTROCHEMISTRY & ENVIRONMENT
- T 3. ATMOSPHERIC CHEMISTRY & ENVIRONMENTAL POLLUTION
- T 4. STRUCTURAL, ANALYTICAL & PHYSICAL CHEMISTRY
- T 5. AGRO GEOENVIRONMENT, AGROCHEMISTRY & BIOGEOCHEMISTRY
- T 6. BIO-GREEN-ENERGY SCIENCE, WASTE TREATMENT & TECHNOLOGY

The official language of the symposium is English.

Schedule of the Programme			
 TENTATIVE PROGRAM			
7 th International Symposium on Materials, Electrochemistry & Environment			
PROGRAM Brief Version	Day 1: Thursday 25 September	Day 2: Friday, 26 September	Day 3: Saturday 27 September
08:00-08:30	REGISTRATION		
08:30-09:30	OPENING CEREMONY/ WELCOME SPEECH	Keynote/Plenary Lecture 5	Keynote/Plenary Lecture 10
09:30-12:30	Keynote/Plenary Lecture 1	General session	General session
	Session	Session 8	Keynote/Plenary Lecture 11
	Keynote/Plenary Lecture 2	Keynote/Plenary Lecture 6	Session 16
12:30-13:00	Session 2	Session 9	Session 17
	BREAK/ Official Photo Sessions		
12:40-15:00	Keynote/Plenary 3	Keynote/Plenary Lecture 7	Keynote/Plenary Lecture 12
	Session 3	Session 10	Session 18
	Sessions 4	Session 11	Keynote/Plenary Lecture 13:
	Authors Presentations in Panel Sessions	Authors Presentations Session	Authors Presentations Session
	Coffee Breaks		
	Keynote/Plenary 4	Keynote/Plenary Lecture 8:	Authors Presentations in Panel Sessions
	Authors Presentations in Panel Sessions	Authors Presentations in Panel Sessions	Session 19
15:00-15:30	Session 5	Session 12	Session 20
	Poster sessions - Networking & Refreshments		
15:30-17:00	Keynote/Plenary 5	Keynote/Plenary 9	Authors Presentations Special Session
	Session 6	Session 13	Special session
	Session 7	Session 14	Workshops and Visits
	Authors Presentations in Panel Sessions/ Special session	Authors Presentations Session/ Special session	Special session
Coffee break / Poster sessions			
17:00, 18:30	Will be announced later	Will be announced later	Will be announced later
	Round table	Official Photo sessions	CIMEE25 CLOSING CEREMONY

Special sessions



Program Committee

Special Issue on CIMEE25, 7th Edition of the International Symposium on Materials, Electrochemistry and environmental analytical Chemistry

If you want to become a part of one of the special sessions, you indicate this in the abstract submission portal by choosing the actual session

Topical and Special Sessions

The following seven Topical Sessions will be held along with the other sessions. In each session, cutting-edge topics are presented by the invited speakers leading the field. The Topical Sessions are also open for poster presentation.

Promising innovations to improving Food Security: the potential role of Climate-Smart Agriculture

Technological solutions to improving food security and reducing the environmental impact of agriculture

Urban air quality: towards innovative sensor technologies and the potential use of artificial intelligence

Innovative environmental remediation and sustainable agricultural technologies

Innovative Technologies for Sustainable Environment : the potential role of Biological remediation

Groundwater Quality Evaluation Using Geostatistical techniques: recent advances

Biofertilizer technology: applications in increasing soil fertility & improving land productivity

Climate change in Mediterranean region: Compost-Biochar in agroecosystems to enhancing soil fertility & olive trees productivity

The circular economy as effective tools to develop a sustainable and resilient Mediterranean agricultural system

Zinc oxide nanoparticles (ZnO-NPs) and chitosan oligosaccharide (COS) for environmental applications: Recent advances

Mineral carbonation technology for permanent sequestration of CO₂

Carbon nitride- and graphene-based photocatalysts Performances for the photocatalytic degradation of emerging wastewater pollutants

Innovative Analytical Chemistry for Environmental Sustainability

Bioelectrochemical and Ecofriendly technology for sustainable water treatment

The monitoring and identification of inorganic and organic pollutants;

Novel Materials and Energy for Sustainable Wastewater Treatment

Theme Energy, Environmental and Sustainable Chemistry

Session: Wastewater treatment and sustainability

Wastewater treatment turns into water sustainability goals

The CIMEE-2025 conference is a three-day conference, beginning on Thursday, 25 September 2025 and ending on Saturday, 27 September 2025.

All SESSIONS:

Session : Evolutions in Nanomaterials for Energy and Environmental Applications

Theme: Remote Sensing technology and its applications in environmental monitoring

Session: Remote Sensing Technologies and Hydrogeochemistry

Theme: Electrochemistry & Environmental sustainability

Session: Electrochemical Biosensors for Agricultural & Environmental sustainability

Theme: Carbon Nanotube-Based Electrochemical Biosensors & environmental Applications

Session: Nanotechnology in Agriculture: Effects of Engineered Nanomaterials (ENPs) on Plants

Theme: Carbon Nanotube-Based Electrochemical Biosensors & environmental Applications

Session 1: Carbon Nanotubes-Based Electrochemical Sensing for monitoring of environmental pollutants

Theme: Advanced Nanomaterials for Environmental Applications

Session The potential Role of Nanotechnology in Environmental Applications

Theme: Analytical chemistry, Nanotechnology & environmental Applications

Session: Analytical chemistry & green Nanotechnology: the potential applications in the Environment

Theme: Technologies in Wastewater & Renewable Energy

Session: Novel Biotechnology for Bioenergy Production: towards renewable energy sources

Part I: The role of Wastewater treatment in preserving the environment and ensuring the availability of clean water for several purposes.

Theme: WWTPs: towards net-zero emissions.

Session 3: Recent Advances on Nanomaterials and Their Applications in Wastewater Treatment

Session 4: Wastewater treatment technologies: the potential role of microalgae-based systems

Theme: Atmospheric Pollution, Air Quality and Aerosol Chemistry

Session: Anthropogenic Air Pollution Sources: climatic factor and health risk in the Mediterranean region

Session: Climate change and anthropogenic pressure: the impact on the regional air quality.

Session: Emissions from Solid waste and wastewater: the impact on air pollution & climate change

Theme: Trace elements in the atmospheric aerosols: the potential role of analytical techniques.

Theme: Agricultural Chemistry & Soil Science

Theme: Agriculture technology and Environmental science

Innovations that reduce agriculture's environmental footprint:

Session 1: Innovation Technology for Sustainable Agriculture and environment

Session 2: Potential role of technology innovation in sustainable agriculture and environment

Theme: Phytochemical Analysis & Natural chemistry

Theme: Nanotechnology & Phytochemicals

Theme: Green Chemistry & materials science: towards a sustainable Environment

Theme: Innovation in Environmental analytical chemistry: The role to ensure Environmental Sustainability.

Session: Green technologies and Environmental Sustainability: the potential Role of aquatic plant

Session: Recent advances in Functional Nanotechnologies for Energy Conversion

Session: Nanotechnology and their applications in renewable energy

The CIMEE-2025 is a three-day conference, beginning on Thursday, 25 September 2025 and ending on Saturday, 27 September 2025.