

ELECTRIMACS 2026
Palermo



16th International Conference
of the IMACS TC ELECTRIMACS

May 18-21, 2026
PALERMO, Italy

EXHIBITORS & SPONSORS
PROSPECTUS

www.electrimacs2026.org



INDEX

WELCOME	3
COMMITTEES	4
CONTACTS	4
VENUE	5
THE CITY	5
ACCESS & TRANSPORT	6
TECHNICAL TRACKS	7
MAIN DEADLINES	7
WHY SPONSORING ELECTRIMACS 2026?	8
FLOORPLAN	9
SPONSORSHIP PACKAGES	10
ADDITIONAL SPONSORSHIP ITEMS	12
GENERAL TERMS & CONDITIONS	12
- EXHIBITORS' MANUAL	12
- HOW TO BOOK YOUR SPONSORSHIP	12
- PAYMENT, INVOICE AND CANCELLATION POLICY	13

WELCOME

ELECTRIMACS 2026

Welcome to ELECTRIMACS 2026, the International Conference of the Technical Committee ELECTRIMACS of the International Association for Mathematics and Computers in Simulation (IMACS), formerly known as IMACS TC1.

This 16th edition of the conference will take place from 18 to 21 May 2006 in Palermo, Italy. The conference aims to foster scientific and professional exchange to advance research in modeling, simulation, design optimization, control implementation, numerical methods, and machine learning applied to the electrical domain. Key application areas include power electronics systems and components, electrical machines and electromagnetic devices, energy management in electrical systems, transportation systems (including space, airborne, and waterborne applications), microgrids and smart grids, electric and hybrid vehicles, wireless power transfer, renewable energy systems, and energy storage technologies, including batteries, supercapacitors, and fuel cells.

A message from the General Chairs

We are delighted to invite you to the 16th International Conference of the IMACS TC ELECTRIMACS, taking place in Palermo, Italy, from May 18 - 21, 2026.

ELECTRIMACS 2026 will serve as a hub for scientific and professional exchange, driving progress in modeling, simulation, design optimization, control implementation, and numerical methods applied to the electrical domain, including the transformative fields of Artificial Intelligence and Machine Learning. Developing innovative solutions in these areas is essential to meet the challenges of climate change and energy uncertainty.

The program will feature keynote speeches and tutorials by leading experts from academia and industry, technical tracks, and special sessions, ensuring an engaging and valuable experience. Building on the success of the previous 15 editions, ELECTRIMACS 2026 will continue to strengthen the scientific and industrial community, offering the perfect setting to reconnect with colleagues, forge new collaborations, and share ideas with talented professionals from around the world.

Beyond the conference, Palermo, a UNESCO World Heritage Site since 2015, awaits you with its stunning Arab-Norman architecture, Baroque churches, majestic palaces, vibrant culture, and world-renowned cuisine. We are confident the city will charm and inspire you. We warmly encourage you to mark your calendars, submit your papers and Special Session proposals, and join us in Palermo in May 2026.

We look forward to welcoming you to ELECTRIMACS 2026!

With best regards,

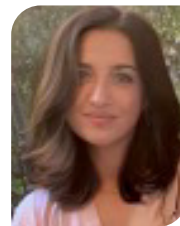
Massimiliano Luna and **Maria Carmela Di Piazza**

General Chairs, ELECTRIMACS 2026



Massimiliano Luna

National Research Council, Italy



Maria Carmela Di Piazza

National Research Council, Italy

COMMITTEES

General Chairs

- **Massimiliano Luna**, Consiglio Nazionale delle Ricerche, Italy
- **Maria Carmela Di Piazza**, Consiglio Nazionale delle Ricerche, Italy

Technical Program Chairs

- **Ramon Blasco Gimenez**, Universitat Politècnica de València, Spain
- **Eric Monmasson**, CY Cergy Paris University, France
- **Walter Zamboni**, Università degli Studi di Salerno, Italy
- **Wissem Naouar**, Ecole Nationale d'Ingénieurs de Tunis, Tunisia

Local Organizing Committee (LOC) - Consiglio Nazionale delle Ricerche, Italy

- **Massimiliano Luna**
- **Maria Carmela Di Piazza**
- **Marcello Pucci**
- **Giuseppe La Tona**
- **Angelo Accetta**
- **Giuseppe Scordato**
- **Florinda Faraci**
- **Salvatore Scicchigno**
- **Ivana Divita**
- **Emanuela Fiucci**

IMACS TC ELECTRIMACS Committee

- **D. Abbes**, France
- **S. Bacha**, France
- **E. Batzelis**, United Kingdom
- **E. Belenguer**, Spain
- **H. Beltran**, Spain
- **R. Blasco-Gimenez (Chairman)**, Spain
- **L. Dessaint**, Canada
- **M.C. Di Piazza**, Italy
- **C. Dufour**, Canada
- **J. Guerrero**, Denmark
- **S. Katsura**, Japan
- **W. Lhomme**, France
- **M. Liserre**, Germany
- **M. Luna**, Italy
- **J. Mahseredjian**, Canada
- **M. Malinowski**, Poland
- **P. Manganiello**, Belgium
- **E. Monmasson (Senior Past Chairman)**, France
- **M.W. Naouar (Secretary)**, Tunisia
- **N. Patin**, France
- **R. Peña**, Chile
- **G. Petrone**, Italy
- **S. Pierfederici**, France
- **X. Roboam**, France
- **B. Robyns (Past Chairman)**, France
- **B. Sareni**, France
- **Slama-Belkhodja**, Tunisia
- **G. Spagnuolo**, Italy
- **J.P. Trovão**, Canada
- **A. Trovò**, Italy
- **P. Viarouge**, Canada
- **W. Zamboni (Vice-Chairman)**, Italy

CONTACTS

SCIENTIFIC SECRETARIAT

info@electrimacs2026.org

ORGANIZING SECRETARIAT

SISTEMA CONGRESSI s.r.l.

Via Niccolò Tommaseo, 68 - 35131 Padova, Italy

Ph. +39 049 651699

www.sistemacongressi.com

contact@electrimacs2026.org

for general information about ELECTRIMACS 2026

VENUE

NH HOTEL PALERMO

Foro Italico Umberto I 22/B - 90133 Palermo, Italy

NH Hotel Palermo offers the greatest guarantees of reliability, suitability of technical rooms and staff, and overall technical quality of the sessions.

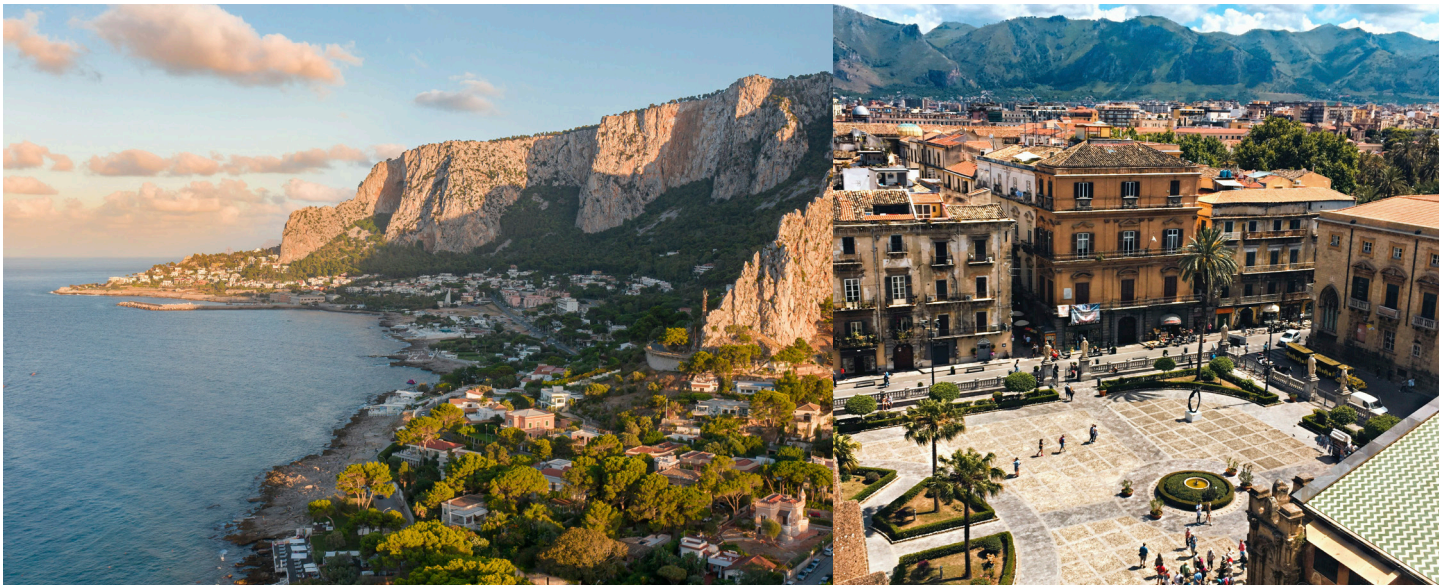
It is a renowned 4-star hotel located in the prettiest part of the city, between the botanical gardens and the pier, and it looks out on the Gulf of Palermo.



THE CITY

PALERMO

ELECTRIMACS 2026 will be held in Palermo, a UNESCO World Heritage Site since 2015. Palermo boasts a rich tapestry of attractions including Arab-Norman buildings, opulent chapels, palaces, and Baroque churches. Artistic beauties and rich cuisine will surely win you over!



ACCESS & TRANSPORT

Palermo Airport is very well connected to the main Italian and European destinations. Excellent connections allow travelers to reach the city by train or bus in about 30 minutes. An efficient taxi sharing service is also available. More details will be available on the Conference website in due time.



BY PLANE

Falcone-Borsellino Airport (PMO) is located about 35 km west of the city. It connects Palermo with many destinations, including important hub airports. From the airport, you can take a shuttle bus, metro, taxi, or rental car to reach downtown Palermo and the conference venue.



BY SHIP

The port of Palermo is the largest in Sicily and one of the most important in the Mediterranean, thanks to its position. It is connected all year round with several cities in Italy (Civitavecchia, Cagliari, Livorno, Naples, Genoa, and Salerno), as well as with Tunis.



BY CAR

From western Sicily, take the A14 motorway; from south-eastern Sicily, take the A19 motorway; from all other Italian cities, reach Messina and take the A20 motorway.

TECHNICAL TRACKS

TT1: MODELLING, SIMULATION AND IDENTIFICATION

Topics: diagnostics in electrical systems; modelling methods and software development; modelling and simulation of power systems, power electronics and drives, distributed generating systems, electric machines and transformers, batteries and fuel cell systems, electromagnetic fields and compatibility, and emerging electric technologies; simulation methodologies for design and analysis of electromagnetic devices; stochastic modelling; thermal problems.

TT2: SYSTEM DESIGN AND OPTIMIZATION

Topics: system identification and optimization methods and theory; computer-aided design and optimization of power converters, protections, energy storage systems, electric machines, power systems; multiphysics issues; power system and power converter architectures; methods and techniques for energy management.

TT3: CONTROL AND POWER MANAGEMENT

Topics: optimal control; stochastic control and filtering; linear and nonlinear control systems; linear and nonlinear programming; digital implementation and control; feedback control; real time simulation methods; use of hardware in the loop (HIL) emulation of electrical systems; embedded systems; fuzzy logic and applications; genetic algorithms and evolutionary computing; model predictive control; robust control; sliding mode control; networked control systems; identification/diagnostic/prognostic techniques applied to electrical systems; power quality.

TT4: NUMERICAL AND DATA-DRIVEN METHODS, MACHINE LEARNING

Topics: artificial intelligence's potential to boost electrical systems performance; electrical market variables pattern recognition; energy storage systems degradation analysis; renewable energy generation and electric demand forecast; applications in electric vehicles; estimation of state-of-charge and state-of-health in batteries; signal modelling; robotics and mechatronics; electrical system parameter identification; energy flows prediction; electrical faults forecasting.

MAIN DEADLINES

NOVEMBER	OCTOBER	JANUARY	FEBRUARY	MARCH
15 th	31 st	15 th	15 th	15 th
2025	2025	2026	2026	2026
Deadline for Special Session Proposal	System open for Submission	Deadline for Submission	Notification of Acceptance	Submission of Final Manuscript

WHY SPONSORING ELECTRIMACS 2026 ?



Create **meaningful partnerships** and awareness about **your products and services**



Reinforce and strengthen your **brand position** in the world of electrical engineering, electronics, informatics, and control systems



Brand awareness & recognition logo and advertisement placement



Increase **credibility, expand loyalty** and **build opportunities** with existing clients through informal engagement



Highly targeted marketing reach your community of interest



Consolidate your presence: real contact with real partners and customers!



Establish **international strategic partnerships**



Network with like-minded industry players and academic colleagues



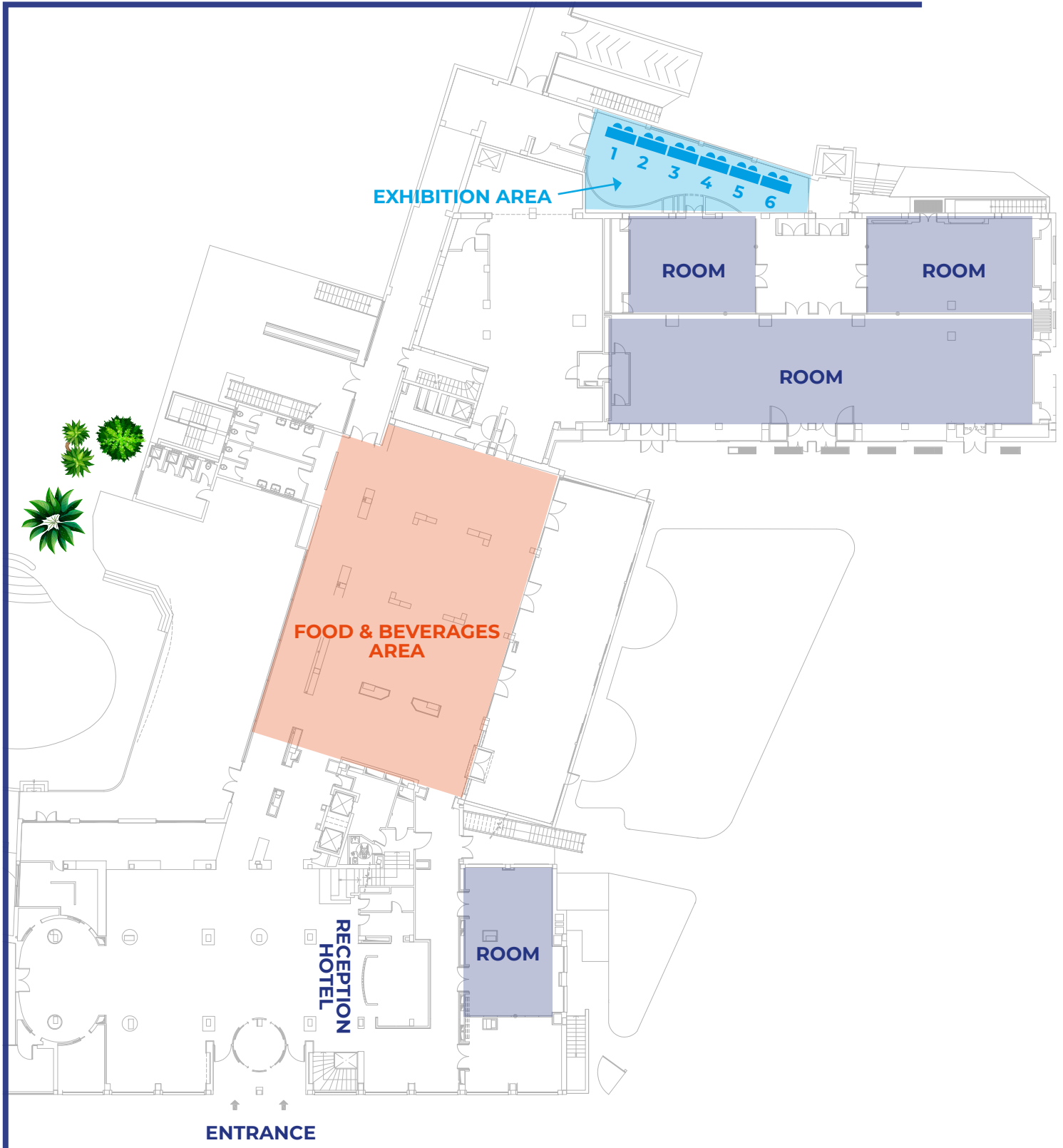
Ensure direct access to **key opinion leaders**



Access cutting-edge knowledge and discover emerging technologies

FLOORPLAN

Ground Floor



SPONSORSHIP PACKAGES

	PLATINUM	GOLD	SILVER
SPONSORSHIP OPPORTUNITIES	€ 5.000 max 1	€ 3.000 no limit	€ 1.500 no limit
Logo displayed on ELECTRIMACS 2026 website in HOME	✓	✓	✓
Logo displayed on ELECTRIMACS 2026 website in SPONSORS PAGE	✓	✓	✓
Company description n. words + Contact details on ELECTRIMACS 2026 website SPONSORS PAGE	500 words	300 words	100 words
Welcome introduction noted as Main Sponsor (4-page slide show or 2-minute video)	✓		
Company Roll-up Banner displayed in the common areas (provided by Company)	✓		
Logo on Conference slide to be shown in the meeting room during breaks	✓	✓	✓
Conference Registration (Social Dinner NOT included)	2	1	0
Complimentary tickets for the Social Dinner	1		
Company Logo shown on all newsletters	✓	✓	✓
Exhibition space (4 m ² space) including basic electricity, 1 table and 2 chairs (empty area)	✓		
Mention for one coffee break (logo on tables) 1 DAY AT CHOICE	✓	✓	✓
Mention for one lunch (logo on tables) 1 DAY AT CHOICE	✓		

EXHIBITOR PACKAGES

ELECTRIMACS 2026 EXHIBITOR OPPORTUNITIES

Exhibition space (4 m² space)

including basic electricity, 1 table and 2 chairs

Empty Area

1 Exhibitor pass included.
The Exhibitor pass does not include the Social Dinner.

Logo displayed on ELECTRIMACS 2026 website
in **SPONSORS PAGE** included

Deadline for Confirmation & payment: within December 31, 2025

€ 1.500,00

Deadline for Confirmation & payment: after December 31, 2025

€ 2.000,00

ADDITIONAL COSTS

Additional Exhibitor pass:

- € 600,00 early registration
- € 720,00 late registration
- Ticket for Social Dinner € 100,00

Please note

Only companies that provide products and services deemed appropriate are eligible to participate. The Organizers reserve the right to review and approve all exhibitors.

Please note that exhibition locations are subject to the floorplan layout and will be allocated on a first-come, first-served basis.

A detailed exhibition manual, outlining additional options to personalize your booth, will be provided 90 days prior to the Conference. This will include options for extra power, lighting, décor, and other services.

ADDITIONAL SPONSORSHIP ITEMS

INDUSTRY TALK

Companies interested in delivering an industry talk, please get in touch with the Organizing Secretariat contact@electrimacs2026.org

SOCIAL PROGRAM

The following Social Program is foreseen:

- A Welcome Cocktail on May 18, 2026
- A Social Dinner on May 20, 2026

Companies interested in sponsoring a Social Event, please get in touch with Organizing Secretariat contact@electrimacs2026.org

Stay tuned on the [website](#) for updates regarding the social program.

TAILOR MADE SPONSORSHIP

The Organizing Secretariat will be pleased to assist Companies with additional items or features not mentioned in this document.

We will make any effort to customize your participation in ELECTRIMACS 2026! For any further information, please contact the Organizing Secretariat contact@electrimacs2026.org

GENERAL TERMS & CONDITIONS

EXHIBITORS' MANUAL

An Exhibitors' Manual, outlining all technical aspects of exhibiting will be circulated 90 days prior to the Conference. It will include:

- Updated Conference program
- Final exhibition details and information
- Final technical details about the Venue
- Set up/dismantling and delivery instructions
- Shipping address and instructions

HOW TO BOOK YOUR SPONSORSHIP

Fill in this Sponsorship confirmation form to confirm your sponsorship:

[SPONSORSHIP CONFIRMATION FORM](https://www.registerme.eu/electrimacs-2026-sponsorship/)

(<https://www.registerme.eu/electrimacs-2026-sponsorship/>)

Upload your logo on the sponsorship confirmation form!

The following options are accepted:

- Vector graphic (.eps or .ai format) in 4 colors (4c) for print purposes
- Jpg, png image for digital use

Sponsorships items and Floor areas will be reserved upon receipt of full payment on a first-come, first-served basis.

GENERAL TERMS & CONDITIONS

PAYMENT, INVOICE AND CANCELLATION POLICY

PAYMENT

The Organizing Secretariat will issue an invoice once your sponsorship confirmation form is received. 100% payment is due upon confirmation.

INVOICE

100% payment is due upon receipt of the invoice.

The Organizing Secretariat will issue an invoice once your sponsorship confirmation form is received.

Should Sponsors fail to complete payments within 1 week after the receipt of the invoice, the Organizers shall be entitled to cancel the sponsorship.

If we are supposed to receive a Purchase Order or a Vendor form before issuing our invoice, please send it to **amministrazione@sistemacongressi.com** within 1 week after your submission under penalty of cancellation of the sponsorship.

- All prices are vat excluded
- All amounts and payments are in Euro (EUR-€)
- Accepted payment: bank transfers
- Bank chargers are payees' responsibility

CANCELLATION POLICY

Cancellations must be made in writing to **contact@electrimacs2026.org**

Due to advance financial commitments, refund requests submitted after February 1, 2026, cannot be guaranteed. Any such requests will be reviewed and processed only after the conclusion of the conference. Cancellation requests received on or before February 1, 2026, will be refunded, subject to a € 500 processing fee, within 30 days from the request.

For more information, please contact:
ELECTRIMACS 2026| Organizing Secretariat
Email: **contact@electrimacs2026.org**

GENERAL TERMS & CONDITIONS

TERMS & CONDITIONS

1. Prices do not include ITALIAN VAT (22%). Only Italian Companies are VAT taxable; therefore, 22% VAT will be added on their final invoice.
2. The ELECTRIMACS 2026 Organizing Committees retains the exclusive right to approve sponsorship applications.
3. Sponsors may not sublet, assign or apportion any part of the sponsor benefit(s) nor represent, advertise, or distribute literature or materials for the products or services of any other firm or organization except as approved in writing by the ELECTRIMACS 2026 Organizing Secretariat.
4. The ELECTRIMACS 2026 Organizing Secretariat will not be liable for damage or loss to a sponsor's or exhibitors' properties through fire, theft, accident, or any other cause while at the Conference venue whether the result of negligence or otherwise.
5. Sponsorship is not limited to financial support, but can also take the form of provision of services, ads, publicity, etc. Should your organization be interested in a custom sponsorship package, please feel free to contact us to discuss your offer. Exhibitors are recommended to arrange their own insurance policies.
6. In the event that the benefits of this sponsorship package undergo any changes, committed sponsors will be immediately notified and given the opportunity to retract or modify their sponsorship at no processing/cancellation fee.
7. Sponsorship/Exhibition application, properly executed by the applicant, shall, upon written acceptance and notification of sponsorship/exhibit booth assigned by the ELECTRIMACS 2026 Committee or its agent, constitute a valid and binding contract.
8. CONFERENCE REGISTRATION for SPONSOR includes access to all sessions, industry exhibition, conference materials, coffee breaks and lunches, excluding Social Dinner. Please take note that no Exhibitor staff fee is foreseen.
9. Introducing food, drinks, music, or animals of any kind into the halls without prior authorization from the Organizing Secretariat

EXHIBIT RULES

- 10.1 Freight Movement: all freight sent to the VENUE will be placed in exhibit booths by the established setup time. Exhibitors may deliver their own equipment directly to the floor area.
- 10.2 No signage or other materials may be pasted, nailed, or otherwise affixed to walls, doors or other surfaces at the Conference venue without prior permission. Damage from failure to observe this notice is payable by the sponsor.
- 10.3 The exhibit hall will be secured each night. However, exhibitors are asked to insure all exhibit material against loss or damage.
- 10.4 ELECTRIMACS 2026, the exhibit site and their officers, employees, agents, and representatives will not assume or otherwise be responsible for any injury, loss or damage to the exhibitor, the exhibitor's officers, employees, agents, or representatives or their property, however caused.
- 10.5 You will receive rules and regulations specific to participating in exhibits in the Exhibitor Manual; updated installation/dismantling times will be included.
- 10.6 Compliance with local rules: exhibitors assume responsibility for compliance with pertinent ordinances, regulations, and codes of duly authorized local Italian governing bodies concerning fire safety and health, and the rules and regulations of operators and owners of the property in which the exhibit is held.
- 10.7 EU General Data Protection Regulations: upon accepting these Exhibit Rules, exhibitor also understands and agrees to the regulations put forth in the EU General Data Protection Regulations (GDPR) at <https://gdpr.eu/>



Events that generate value

SISTEMA CONGRESSI s.r.l.

Via Niccolò Tommaseo, 68 - 35131 Padova, Italy

Ph. +39 049 651699

info@sistemacongressi.com

www.sistemacongressi.com