SPONSORSHIP & EXHIBITION EPE'25 PARIS





SPONSORSHIP & EXHIBITION OPPORTUNITIES



26TH EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS
Paris, France | March 31st > April 4th, 2025

Cité des sciences et de l'industrie | 30 Avenue Corentin Cariou, 75019 Paris

Websites: http://epe2025-paris.com





Index

GENERAL INFORMATION	
WELCOME TO PARIS	
CITE DES SCIENCES ET DE L'INDUSTRIE	
EPE'25 CONFERENCE	
AIMS OF THE CONFERENCE, ORGANIZATION AND VENUE	
LIST OF TOPICS	
EXHIBITION MAPS	
Some information about the stands	
FACTS AND FIGURES	
EXHIBITORS FROM 2013 TO 2024	
PARTICIPANTS AT PREVIOUS CONFERENCES	
SPONSORSHIP OPPORTUNITIES	
Sponsor packages	
OTHER SPONSORING OPPORTUNITIES (WITHOUT BOOTH)	14
EXHIBITION OPPORTUNITIES	1!
EXHIBITOR'S SESSION	1
ADVERTISEMENT OPPORTUNITIES	
APPLICATION AND PAYMENT FOR SPONSORSHIP AND EXHIBITION	18
SPONSORSHIP AND EXHIBITION APPLICATION	





General Information

Conference venue La Villette Congress Centre

Cité des sciences et de l'industrie

Parc de la Villette

30 avenue Corentin Cariou

75019 Paris

France

https://www.cite-sciences.fr/en/home

Conference dates From Monday, 31 March until Friday, 4 April 2025

Tutorials Monday, 31 March 2025

Tuesday, 1 April 2025 Welcome cocktail

Gala dinner Wednesday, 2 April 2025

Technical Visits Friday, 4 April 2025

Technical secretariat EPE Association

c/o Vrije Universiteit Brussel – IrW – ETEC

Pleinlaan 2 1050 Brussel Belgium

Phone: +32 (0)2 629 18 21 Mobile: +32 (0)475 21 83 38 Email: nancy.langsberg@vub.be

Information https://epe2025.com

http://epe2025-paris.com

email: epe2025@utc.fr

The official language of the conference is English, simultaneous translation Official language

will not be provided.



Welcome to Paris

Paris, undoubtably one of the most beautiful cities of Europe, if not of the world...

Paris is the capital of France, located in the Ile-de-France region. It has more than 2,000,000 inhabitants, suburbs not included. In the entire region, the Métropôle du Grand Paris, there are over 10 million inhabitants. Since the 17th century, Paris has been one of the world's major centres of diplomacy, finance, commerce, culture, fashion and gastronomy. For its leading role in the arts and sciences, as well as its extensive and early system of street lighting (in the 19th century), it became known as the "City of Light".

All information on places to visit, restaurants and pubs are published on the conference websites:

https://epe2025.com http://epe2025-paris.com

Cité des sciences et de l'industrie

The EPE'25 conference will take place at La Villette Congress Centre, which is a part of the Cité des sciences et de l'industrie. The conference venue is located about 5 km north-east of the city centre. The nearest railway stations are Gare du Nord and Paris Est, both at about 3 km from the Cité des sciences et de l'industrie. Public transportation in Paris is excellent, and there is a métro station in front of the Cité des sciences et de l'industrie (Porte de la Villette, line 7 direction La Courneuve-8 mai 1945). The conference venue offers facilities and services of international quality meeting standards. Wi-Fi access will be free for attendees, everywhere in the congress center.

La Villette Congress Centre is a part of the Cité des sciences et de l'industrie and is integrated on three open mezzanine levels. Europe's largest scientific and technical communications centre offers:

- The Gaston Berger Amphitheatre (900+ seats)
- The Louis Armand Modular Room (2 x 210 seats)
- Rooms ABCD Rooms (35 seats) or AB and CD (60 seats)
- Rooms 1234 (70 seats) and
- an exhibition surface of over 2 000 m²





Copyright: E. Laurent





Copyright: E-80

Copyright: A-12

EPE'25 Conference

Aims of the conference, organization and venue

The European Power Electronics and Drives conference is the largest in its field, attracting experts from numerous countries to join in the discussions. With the objective to exchange and meet fellow professionals and academics, the EPE conference brings together researchers, engineers, etc. working at the forefront of power electronics technologies. For this type of event, where the future role of power electronics in this ecological and technological revolution will be explored, the EPE conference is one of the privileged places.

EPE'25 in Paris will provide the opportunity to discuss a number of subjects, not only during the lecture and poster sessions of the conference but also at the exhibition, the industrial forums and the tutorials.

The Power Electronics community will gather at La Villette Congress Centre, which is a part of the Cité des sciences et de l'industrie in Paris, France, from 31 March to 4 April 2025, to exchange views on research progress and technological developments in the various topics described hereunder.



List of topics

Empowering the Energy Transition and Ensure Access to Affordable, Reliable, Sustainable and Modern Energy for All

The main challenge of the major transitions in our society is massive, cleaner and more sustainable electrification. The United Nations' 7th Sustainable Development Goal (SDG) calls for commitments to enable a clean electrification future while maintaining reliability and affordability. The EPE'25 conference in Paris will focus on the energy transition as well as on the SDG 7 demonstrating how research can empower and accelerate it.

Electricity was established first as a major qualitative energy vector and then, together with power electronics, as a quasi-exclusive vector of information and communication systems whose massive digitalization is underway. Nowadays, limiting global warming involves a future sustainable decarbonized energy mix based mainly on renewable sources whose natural variability requires the implementation of new means of managing the supply/demand balance involving flexibilities and storage systems. With regard to mobility, the electrification of future aircraft, ship, and road vehicles has intensified over the past 10 to 15 years, with the "more electric transport". Furthermore, work is being carried out on batteries and in particular on new thermal management and aging prevention systems up to recycling, improving fuel cell efficiency, and the use of multi-source systems where the design of energy management becomes central. The increasing use of electricity, assuming that it is produced in a green manner, with processes with a low environmental footprint over their entire life cycle, contributes to the decarbonization of energy and therefore has a beneficial impact on the environment. Across all the domains cited, there are many scientific challenges and often at the interfaces of several sciences: electrical, mechanical, thermalenergy, fluidic, physics and chemistry, digital, automatic, computer science, etc. Research will have to focus on understanding multi-scale phenomena (spatial and/or temporal), moving from upstream concepts developed under laboratory conditions to industrial level, combining experimental, theoretical and numerical approaches, introducing multiparametric studies requiring diagnostic approaches, statistical tools and those derived from artificial intelligence. All the above challenges require rethinking the technological options available to us in order to reconcile needs, sobriety and reduction of environmental impact. With the user at the heart of these questions, the humanities and social sciences have a major role to play. Therefore, current research integrates new challenges at the crossroads of electric energy and related sectors in hard sciences but also humanities, economic sciences, and environmental sciences.

The EPE'25 conference in Paris will specifically focus on the following challenging topics, not only in dedicated lecture and dialogue sessions of the conference but also in keynotes, the exhibition, panel discussions, tutorials and technical visits. Paper submissions in line with these Focus Topics are highly encouraged.

I Focus Topics:

TOPIC 1: ELECTROMOBILITY - THE POWERFUL FACTOR IN REDUCING CO2

TOPIC 2: SMART GRIDS AND RENEWABLE ENERGY

TOPIC 3: ENERGY STORAGE SYSTEMS

TOPIC 4: DIGITALIZATION: THE POWERFUL FUSION OF AI AND IOT FOR SUSTAINABILITY

TOPIC 5: SUSTAINABLE AND AFFORDABLE POWER ELECTRONICS

TOPIC 6: ENERGY TRANSITION AND SOCIETAL CHANGE



II Power Electronics Components and Converters

TOPIC 7: SEMICONDUCTOR DEVICES AND PACKAGING

TOPIC 8: COMPONENTS LINKED TO POWER ELECTRONICS

TOPIC 9: POWER CONVERTER TOPOLOGIES

TOPIC 10: CONVERTER MODELLING, DESIGN AND LOW-LEVEL CONTROL

TOPIC 11: MEASUREMENT, SUPERVISION AND CONTROL FOR POWER CONVERTERS

III Power Electronics Applications

TOPIC 12: ELECTRICAL MACHINES AND DRIVE SYSTEMS

TOPIC 13: POWER SUPPLIES AND INDUSTRY-SPECIFIC POWER ELECTRONICS

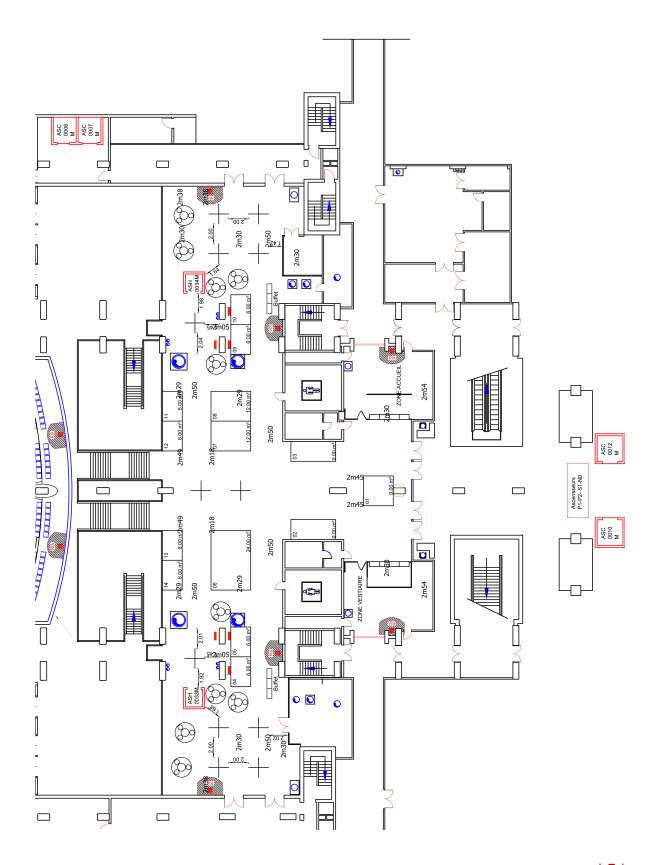
The complete list of conference topics and subtopics is published on our website:

https://epe2025.com http://epe2025-paris.com



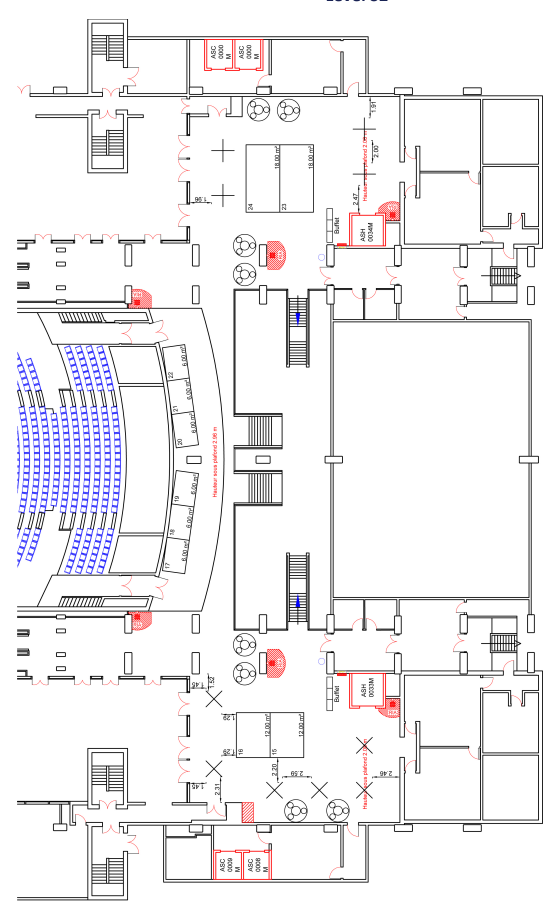
Exhibition maps

Level S1





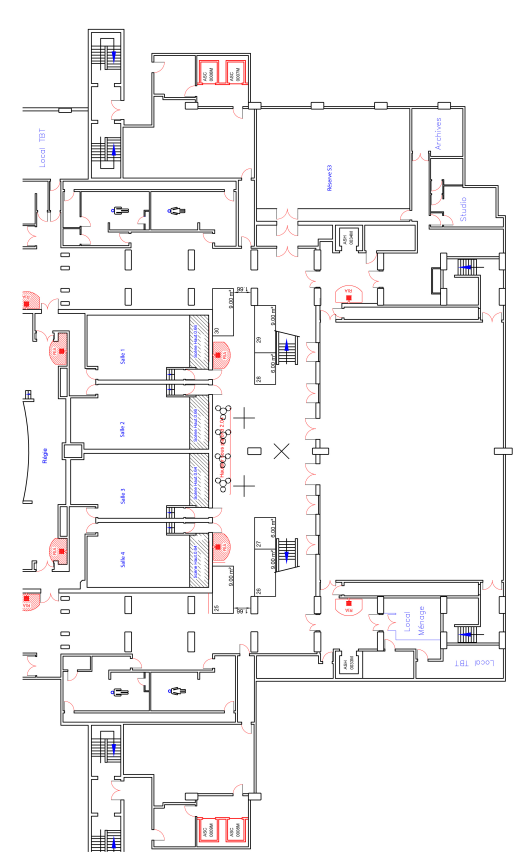
Level S2







Level S3





Some information about the stands

As the ceiling has not the same height everywhere in the exhibition area, the stands will not all have the same height.

Following stands will be built with panels with a height of 2m:

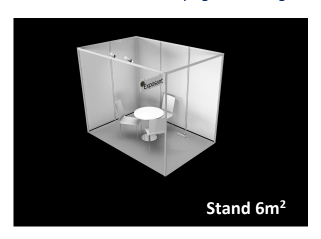
Stands 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 18, 19, 20, 21, 22, 25, 30

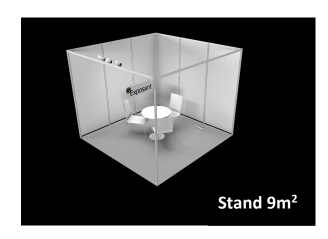
All the other stands will be built with panels with a height of 2m20

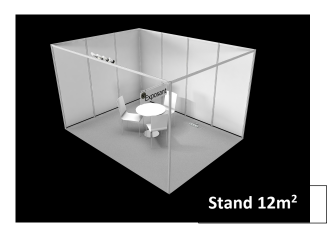
For security reason there will be no rail with spots on following stands:

Stands 4, 5, 9, 10, 11, 12, 13, 14, 25, 30

Please note that we are trying to rearrange the stands to reduce the number of stands without spots.











Facts and figures

Exhibitors from 2013 to 2024

ADMESS Elektronik Adwatec Oy Agilent Technologies

Allatherm Alstom

Altoo Measurement Science ApS

AMS Technologies

ANSYS

Applied Magnetics Axco-Motors Ov

AVL

Baker Hughes

BASiC Semiconductor Co. Ltd Behlke Power Electronics

BLOCK Transformatoren-Elektronik GmbH

Boige & Vignal Transport Boschman / APC

Bs&T Frankfurt am Main GmbH

CALTEST Instruments

CARIAD SE CEDRAT CHESCO CINERGIA COMER srl Converteam

CST-Computer Simulation Technology

Current/OS Foundation

DACPOL Daimler Danfoss **DEWESoft** Dewetron **Dovitech** Drive eO **dSPACE** Dynex

EA Elektro-Automatik GmbH & Co. KG

ECPE EEI SpA

EGSTON System Electronics Electronic Concepts Europe

Energy Technology

ETRI

нвк

EUROCONTROL SpA

Fraunhofer Institute for Wind Energy Systems **IWES**

Frenetic **FTCap FuG Elektronik Fuji Electric Europe GaN Systems Gecko Simulation General Electric GOmeasure ApS** Goaland Grundfos

GvA Power Electronics

HF Instruments & IWATSU

HIOKI Europe

HIOKI E.E. CORPORATION

Hitachi Energy

HBM-Hottinger Baldwin Messtechnik

Hrep & Westcode HVP High Voltage Products Semiconductor

ICEL-KENDEIL **IEEE PELS** IFT imed imperix SA

Imtech Industry International Infineon Technologies AG

Infratec GmbH Intelec 2011 **ISE Magnetics**

ITECH Electronic Co Ltd IWATSU John G. Peck Ltd Johann Lasslop **Kaschke Components KEB Automation KG Keysight Technologies KK Wind Solutions**

Kohsel A/S Kontram Ov Leapers Semiconductor Leclanché Capacitors **LEM International**

Lemsys Lenze SE

Linksium- EPICUB-G2Elab **Magna-Power Electronics**

Manitoba Hydro International - PS CAD

MathWorks LTD **MDL** Technologie

MeasureIT (National Instrument)

Mentor Graphics

Mersen

Mesago PCIM GmbH **Methode Electronics** Metronic ApS

Mitsubishi Electric Europe ModelingTech Energy Technology

MONT-FLF

MUECAP BauelementeGmbH

National Instruments

NIDEC INDUSTRIAL SOLUTIONS **OCEM Power Electronic** Omicron Lab

Opal-RT Technologies Opsens Solutions PECTA

PEM UK - Power Electronic PGE

Phase Motion Control S.p.A.

Plexim GmbH

PMK Mess- und Kommunikationstechnik

Pole MEDEE Poseico SpA **Positronic Europe Power Design**

Power Electronic Measurements

POWERSYS PPM Pulse MC2

PVA TePla Analytical Systems

RENAULT **RGM SpA Rohde & Schwarz ROHM Semiconductor SAFRAN Group Schneider Electric**

Science City Research Alliance ScienLab Electronic Systems

Sensitec SERIGROUP srl **SEW-EURODRIVE**

Shenzhen Basic Semiconductor

SIEMENS

SMA Solar Technology

Speedgoat

SP Control Technologies SRT Microcéramique

Stäubli

STS GmbH & Co KG SuperGrid Institute **Taylor & Francis Group** Technika Obliczeniowa **Technosoft SA**

TEKNOCEA/CITCEA-UPC Teledyne GmbH

TESPOL

Thales Alenia Space Belgium

Thales Micrelectronics The Ampère House **TOWERJAZZ**

Transfer Multisort Elektronik

Transphorm

Transtechnik GmbH & Co KG

Transys Triphase nv. **TRUMPF Huettinger**

TRW

TWERD Power Electronics

Typhoon HIL

United Technologies Research Center

VACON Vestas VISEDO Volkswagen AG Wiley Blackwell Wolfspeed Yokogawa Europe

ZES Zimmer Electronic Systems

Zurich Instruments AG

Participants at previous conferences

Number of participants: 925 2019 - Genoa, Italy 2020 - virtual conference Number of participants: 558 2021 - virtual conference Number of participants: 514 2022 - Hannover, Germany Number of participants: 866 2023 - Aalborg, Denmark Number of participants: 1002

Sponsorship Opportunities

Companies or organizations are welcome to sponsor the conference according to the packages listed below. The EPE Conference is the most important European conference in the field and a must-be for scholars, designers, and engineers, offering the perfect stage for networking among companies and professionals. The organizing committee will ensure that all sponsoring companies receive the highest recognition in return for their support to the congress.

For bookings before 1 October 2024, a 10% reduction will be granted

Sponsor packages

Main sponsor - € 55.000 (VAT excl) - exclusive sponsor package

- One exhibition space of 24 m² (6m x 4m) including the standard booth equipment
- 1 presentation in the exhibitor's session (15 minutes)
- √ 8 Exhibitor passes (coffee-break, lunch and welcome party included, gala dinner not included)
- ✓ 6 EPE Conference registrations
- ✓ 8 visitor tickets for the exhibition (one day visit only)
- ✓ Company logo on the sponsors page of the conference website and in the app
- ✓ Logo and advertising document on the online proceedings
- ✓ Logo and advertisement in the final programme 2 full colour A5 pages
- ✓ Banner in 4 EPE Newsletters
- ✓ Half page advertisement in 4 EPE Newsletters.
- √ 3 posts on the EPE social media (LinkedIn®)
- 3 gala dinner tickets

"Superior sponsor" package - € 27.500 (VAT excl)

- One exhibition space of 18 m² (6m x 3m) including the standard booth equipment
- 1 presentation in the exhibitor's session (15 minutes)
- ✓ 6 Exhibitor passes (coffee-break, lunch and welcome party included, gala dinner not included)
- ✓ 3 EPE Conference registrations
- ✓ 6 visitor tickets for the exhibition (one day visit only)
- ✓ Company logo on the sponsors page of the conference website and in the app
- ✓ Logo and advertising document on the online proceedings
- ✓ Logo and advertisement in the final programme 1 full colour A5 page
- ✓ Banner in 2 EPE Newsletters
- ✓ Half page advertisement in 2 EPE Newsletters
- ✓ 2 posts on the EPE social media (LinkedIn®)
- 2 gala dinner tickets



"Classic Plus" sponsor package - € 14.500 (VAT excl)

- ✓ One exhibition space of 12 m² (4m x 3m) including the standard booth equipment
- 1 presentation in the exhibitor's session (15 minutes)
- ✓ 4 Exhibitor passes (coffee-break, lunch and welcome party included, gala dinner not included)
- ✓ 2 EPE Conference registrations
- ✓ 4 visitor tickets for the exhibition (one day visit only)
- Company logo on the sponsors page of the conference website and in the app
- Logo and advertising document on the online proceedings
- Logo and advertisement in the final programme 1 full colour A5 page
- ✓ Banner in 1 EPE Newsletter
- ✓ Half page advertisement in 1 EPE Newsletter.
- ✓ 2 posts on the EPE social media (LinkedIn®)
- 2 gala dinner tickets

"Classic" sponsor package - € 8000 (VAT excl)

- One exhibition space of 9 m² (3m x 3m) including the standard booth equipment
- 1 presentation in the exhibitor's session (15 minutes)
- 3 Exhibitor passes (coffee-break, lunch and welcome party included, gala dinner not included)
- ✓ 1 EPE Conference registration
- ✓ 4 visitor tickets for the exhibition (one day visit only)
- ✓ Logo and advertising document on the online proceedings
- ✓ Logo in the final programme
- Company logo on the sponsors page of the conference website and in the app
- ✓ Banner in 1 EPE Newsletter
- 1 post on the EPE social media (LinkedIn®)
- 1 gala dinner ticket

Standard booth equipment

- Carpet (light grey)
- Standard frame: the height of the wall panels depends on the position of the booth: 200 cm or 220 cm opening on 1, 2 or 3 sides, depending on position
- Fascia header board with company name (no logo)
- 1 power strip with 3 sockets
- Spotlight: 2 spotlights / 6m² (this will not be available for booth numbers 4, 5, 9, 10, 11, 12, 13, 14, 25, 30)
- 1 round table with 3 chairs
- Waste paper basket

Other sponsoring opportunities (without booth)

Gala dinner - € 6.000

On Wednesday evening, the gala dinner will be organised.

Included in this sponsor package:

- Your logo on our website
- Your logo in the final programme
- Your logo on screens in the gala dinner venue
- Your logo will be printed on the menu
- 3 gala dinner tickets

Lunch - € 5.000 / day

Included in this sponsor package:

- Your logo on our website
- Your logo in the final programme
- Your logo on screens in the venue
- Your logo will be printed on the menu or in case the lunch is served as a buffet your logo will be visible on the buffet table
- 3 lunch tickets

Please specify on which day you want to sponsor the lunch.

Coffee breaks - € 5.000 / day

Included in this sponsor package:

- Your logo on our website
- Your logo in the final programme
- Your logo on screens in the venue
- Your logo will be visible on the buffet table of the 2 coffee breaks of the choosen day

Please specify on which day you want to sponsor the coffee breaks.



Exhibition opportunities

For bookings before 1 October 2024, a 10% reduction will be granted

Modular booths or spaces of 6 m², 12 m² or 18 m² are available.

Standard booth equipment

- Carpet (light grey)
- Standard frame: the height of the wall panels depends on the position of the booth: 200 cm or 220 cm opening on 1, 2 or 3 sides, depending on position
- Fascia header board with company name (no logo)
- 1 power strip with 3 sockets
- Spotlight: 2 spotlights / 6m² (this will not be available for booth numbers 4, 5, 9, 10, 11, 12, 13, 14,
- 1 round table with 3 chairs
- Waste paper basket

Exhibitor pass

- Access to exhibition during 3 days
- Access to coffee breaks
- Lunch ticket for 3 days
- Access to welcome party

Visitor ticket

- One-day access to exhibition
- Access to coffee breaks

6m² (3m x 2m)

Package 1 - € 2.850 (VAT excl)

- One exhibition space of 6 m² including carpet and power strip with 3 sockets (no other standard booth equipment included)
- 2 Exhibitor passes
- 2 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

Package 2 - € 3.500 (VAT excl)

- One exhibition space of 6 m² including the standard booth equipment
- 2 Exhibitor passes
- 2 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)



9m² (3m x 3m)

Package 3 - € 4.275 (VAT excl)

- One exhibition space of 9 m² including carpet and power strip with 3 sockets (no other standard booth equipment included)
- 3 Exhibitor passes
- 3 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

Package 4 - € 5.250 (VAT excl)

- One exhibition space of 9 m² including the standard booth equipment
- 3 Exhibitor passes
- 3 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

12m² (4m x 3m)

Package 5 - € 5.700 (VAT excl)

- One exhibition space of 12 m² including carpet and power strip with 3 sockets (no other standard booth equipment included)
- 4 Exhibitor passes
- 4 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

Package 6 - € 7.000 (VAT excl)

- One exhibition space of 12 m² including the standard booth equipment
- 4 Exhibitor passes
- 4 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

18m² (6m x 3m)

Package 7 - € 8.550 (VAT excl)

- One exhibition space of 18 m² including carpet and power strip with 3 sockets (no other standard booth equipment included)
- 6 Exhibitor passes
- 6 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

Package 8 - € 10.500 (VAT excl)

- One exhibition space of 18 m² including the standard booth equipment
- 6 Exhibitor passes
- 6 Visitor tickets
- 1 gala dinner ticket
- 1 presentation in the exhibitor's session (15 minutes)

Others

Extra lunch ticket per day **TBD** Extra visitor ticket, per day **TBD**

Extra exhibitor pass **TBD**



Exhibitor's session

The exhibitors can highlight their latest developments and solutions at the Exhibitor's Sessions.

They present a unique and much appreciated venue for raising the company's profile and new developments, products, and services.

Each company can book 1 session slot either on Tuesday, Wednesday or Thursday. The exhibitor's session is included in the package however, there is no obligation for the exhibitors/sponsors to book a time slot. The speaking time within the session is 15 minutes maximum, including questions. The exhibitor's speaker will have the opportunity to show a PowerPoint presentation (10 minutes maximum).

The available time slots will be sent to the exhibitors and will be allocated on a first come, first serve basis.

Advertisement Opportunities

-	Banner in EPE newsletter	€ 650,00
-	Half a page advertisement in EPE newsletter	€ 1.200,00
-	Insert in the online conference proceedings	€ 1.200,00
-	Advertisement in final programme (A5) - full page - full colours	€ 2.400,00
-	Advertisement in final programme (A5) - full page - B&W	€ 1.200,00



Application and Payment for Sponsorship and **Exhibition**

Application

Please complete the application form on page 19 and return it to the Conference Secretariat or contact the EPE Secretariat by email for special requests.

Confirmation and Payment

The secretariat will, as far as possible, take into account the requests from sponsors and exhibitors when allocating stand numbers. However, the conference organizer does not guarantee that the booth requested will be available and/or will be assigned. Assignments will be made only after receipt of the order form and the appropriate payment (100% of total amount payable upon receipt of the invoice). Confirmation of your sponsorship and stand space will be mailed to you soon thereafter.

VAT (TAX)

All companies are required to pay VAT at the prevailing rate.

Contract and Cancellation

A sponsoring agreement will be sent after receipt of the application form. Upon request, the EPE Secretariat will send a template of the contract including cancellation policies.

Insurance

Companies exhibiting at the EPE'25 Conference & Exhibition are required to take out an appropriate insurance (liability insurance), and to send a copy to the EPE Secretariat.

Disclaimer

The organizers cannot guarantee that the full visibility, as described in the packages will be available for bookings after 1 February 2025. The organizers will make all efforts to propose acceptable alternatives in case the normal service is not available anymore.



Sponsorship and exhibition application

Company:						
Contact Person:						
Position:	Position:					
Tel:			•••••			
E-Mail:	•••••					
•	O Superior	O Classic Plus	O Classic	O Gala dinner		
O Coffee break	O Lunch	○ Tuesday	• Wednesday	○ Thursday		
Exhibition	O Package 1	O Package 2	O Package 3	O Package 4		
	O Package 5	O Package 6	O Package 7	O Package 8		
Advertisement						
Banner EPE NeAdvertisement		O Half a page in me - full color	EPE Newsletter O Advertisemen	O Insert in online proceedings at in final programme - B&W		
VAT number:						
				nention an order number on the invoice).		
Invoice address:						
Company:						
Country:						
Invoice to be sei	nt to (if differen	t from invoice add	dress):			
Company:						
Name:						
Dept:						
Address:						
Country:						

On behalf of the Company, I consent and undertake to comply with the exhibition rules and my obligations to exhibit from the moment I sign this contract.

Signature & Company Stamp:

See you at



in Paris

Technical partners















