## About Messe Muenchen India Pvt. Ltd.

Messe Muenchen India organizes the electronica India and productronica India trade fairs annually, alternating between Greater Noida and Bengaluru on yearly basis. electronica India and productronica India are South Asia's leading trade fairs for electronic components and manufacturing technologies that showcase the entire value chain in electronics production in all

More about Messe Muenchen India: Founded in 2007 as a wholly owned subsidiary of Messe München GmbH, Messe Muenchen India Pvt. Ltd. is one of the leading organizers of trade fairs in India with an extensive portfolio of B2B trade fairs covering various sectors: air cargo India, analytica Anacon India/India Lab Expo, bauma CONEXPO India, drink technology India, electronica India, IFAT India, Indian Ceramics Asia, Intersolar India/The smarter E India, LASER World of PHOTONICS INDIA, MatDispens, Pack Mach Asia Expo, Pharma Pro Pack, productronica India, SmartTech Asia, VRTECH India, World Tea &

Messe Muenchen India works closely with industry stakeholders to develop well-researched trade fairs encapsulating the latest trends and innovations dominating the industry. Headquartered in Mumbai with offices in New Delhi, Bengaluru, Hyderabad and Ahmedabad, Messe Muenchen India connects global competence by bringing professionals together for business, learning and networking.

## We look forward to welcoming you at electronica India 2025

**Dates and venue** Hours September 17-18-19, 2025 Wednesday-Thursday Friday Bangalore International Exhibition Centre 10:00-18:00 10:00-17:00 (BIEC), Bengaluru

## **Organizer information**

Messe Muenchen India Pvt. Ltd.

Unit No. 1271, Solitaire Corporate Park, 7th Floor, Building No.12, 167, Guru Hargovindji Marg, Andheri - Ghatkopar Link Road, Andheri (East), Mumbai - 400 093

## **Project management India**

Group Project Director T: +91 22 4255 4702 E:rajiv.wadhwa@mm-india.in Project Director T: +91 22 4255 4791

E: jimesh.patel@mm-india.in

Project Director T: +91 22 4255 4731 E: urmi.kothari@mm-india.in

Project Manager T: +91 22 4255 4775 E: devisha.patra@mm-india.in

Assistant Project Manager T: +91 22 4255 4772 E: pranali.agarwal@mm-india.in

### Sales India

South Region Saravana Anand Director M: +91 99163 90422 E:saravana.anand@mm-india.in

Anne Dautremant **Exhibition Manage** 

T:+49 89 949-20322

Ravindra Pawar Senior Business Manager M: +91 91106 03893 E:ravindra.pawar@mm-india.in

**Exhibition Coordinato** 

E: vanessa.nowaczyk@messe-muenchen.de

T: +49 89 949-20321

North Region Shweta Oiha Project Director M: +91 91679 34930 E:shweta.ojha@mm-india.in

Ashish Mishra Business Manager M: +91 8799999986 E: ashish.mishra@mm-india.in

#### Sales Germany

Sales Manager Germany T:+49 89 949-20553 E: oliver.bittl@messe-muenchen.de

Sales Manager Germany T:+49 89 949-20556 E: dominik.eri@messe-muenchen.de

#### Global electronics network

E:anne.dautremant@messe-muenchen.de

**Project management Germany** 

Together with its subsidiaries, Messe München organizes trade fairs in China, India, Brazil, South Africa, Turkey, Singapore, Vietnam, Hong Kong, Thailand, and the U.S. With a network of more than 15 affiliated companies and almost 70 representations worldwide, Messe München is active in more than 130 countries. In addition to electronica India, Messe München organizes electronica, electronica China, electronica South China, electronicAsia, productronica, productronica China, productronica South China, productronica India, LOPEC and SmartTech Asia.

https://electronica.de/en/discover/electronica-worldwide/





components | systems | applications | solutions International trade fair and conference for electronics Bangalore International Exhibition Centre (BIEC), Bengaluru September 17-18-19, 2025 | electronica-india.com





# **FACTSHEET**

Information for exhibitors



45,532+



824 **Exhibitors** 



**Participating Countries** 

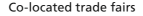


2,000+ **B2B** Meetings



7 Conferences

SEMICON India, MatDispens India and IPCA Expo.









## electronica India 2025

components | systems | applications | solutions International trade fair and conference for electronics Bangalore International Exhibition Centre (BIEC), Bengaluru September 17-18-19, 2025 | electronica-india.com

electronica India 2024 concluded with a historic success as Southeast Asia's largest platform for electronics industry. The three-day trade fair was a hive of activity as visitors eagerly explored the latest products and technologies from leading suppliers. 824 companies from 29 countries showcased their innovations, while the trade fairs drew 45,532 trade visitors and facilitated over 2,000 buyer-seller meetings.

The presence of the Honourable Prime Minister, Shri Narendra Modi, emphasized the increasing global importance of India's electronics and semiconductor sectors. The event was further elevated by the participation of Shri Yogi Adityanath, Hon'ble Chief Minister of Uttar Pradesh. Additionally, the presence of Shri Ashwini Vaishnaw, Minister of Railways, Minister of Information and Broadcasting, and Minister of Electronics and Information Technology, along with Shri Jitin Prasada, Minister of State in the Ministry of Commerce and Industry, and Minister of State in the Ministry of Electronics and Information Technology, underscored the government's commitment to fostering a robust and innovative electronics sector in India. The participation of Shri Priyank Kharge, Minister of IT & BT, Karnataka, further highlighted the collaborative efforts across states to drive technological growth and innovation.



# Supporting Programs

- eFuture Conference
- Conference on e-mobility
- India Display Manufacturing Conference
- India PCB Tech Conference

- CEO Forum
- Buyer-Seller Forum
- Innovation forum
- SEMICON India Conference

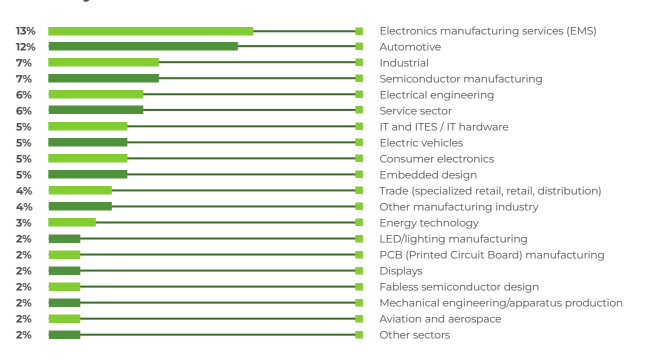
## **Guest Profile**





electronica India, productronica Ind

## Industry\*



## Job function \*



\*Figures from visitors registration of electronica India, productronica India, IPCA Expo and MatDispens 2024.

# Buyer appreciation

## Sachin TN, Manager - Direct Purchase, Bosch Global Software Technologies

This marks my 20th year attending electronica events, no matter where they are held. These events provide an unparalleled platform to connect with diverse commodity suppliers under one roof, explore groundbreaking innovations, and network with industry peers. Over the years, we've built numerous valuable connections and successfully onboarded many exhibitors from electronica India into our network.

## Naveen Kumar V, Senior Executive Sourcing and Vendor Development Ultraviolette

This platform is an excellent opportunity for manufacturers in the electric vehicle segment. It offers comprehensive electronics solutions tailored for EVs, enabling you to explore, evaluate, and connect with suppliers based on cutting-edge technologies, competitive lead times, and pricing.

# Robins N, Head Strategic Sourcing & NPD SimpleEnergy

This platform is very useful for us. This is the best platform to meet suppliers and I have also given orders for my requirements. Here, instead of us going to sources, sources come to us.

## Rahul Shelke, Senior Engineer - Electronics Sourcing, Minda Corporation Limited

This platform has proven to be incredibly valuable for us. It serves as the ideal venue to connect with suppliers, and I've even placed orders to meet my requirements. Instead of us reaching out to multiple sources, this platform brings all the right sources directly to us.

## Pankaj Sharma, Strategic Purchase – MGS, Hella India Automotive

This platform is excellent for connecting with relevant suppliers. As a representative of an electronics company, I find this event highly pertinent and valuable for our industry.

# Partner association speaks

"The event serves as a leading platform that brings together senior industry leaders, visionaries, and key stakeholders to engage in insightful deliberations and thought-provoking debates. By promoting an intellectually stimulating environment, it encourages the exchange of ideas, innovations, and strategies that are critical to addressing current industry challenges and opportunities. This collaboration not only charts a progressive path forward for the industry but also strengthens its competitiveness and seamless integration into the global value chain, driving long-term growth and sustainable success."



Atul Lall,

Vice Chairman and Managing Director, Dixon Technologies



"The event has truly elevated its scale and set new benchmarks, reflecting a deep understanding of the industry's evolving needs and challenges. From the exceptional quality of exhibitors to the well-curated sessions and networking opportunities, every aspect has been meticulously designed to drive meaningful connections and business growth. I commend Messe Muenchen India for their unwavering commitment to delivering such an outstanding, impactful, and forward-looking event that brings immense value to all stakeholders."

Pankaj Mohindroo Chairman, ICEA

"At the eFuture conference, I emphasized why it's crucial for India to transition towards manufacturing products domestically. The true value lies in building brands and owning intellectual property within India. Attendees of the eFuture conference will gain invaluable insights into the future of the market, empowering them to design and create the products of tomorrow."



**Ajai Chowdhary,**Founder, HCL



Association of India (ELCINA), "The event offers an unparalleled platform to showcase our industry's capabilities, foster strategic partnerships, and drive innovation. This event serves as a catalyst to highlight the remarkable growth and untapped potential of India's electronics manufacturing ecosystem, while supporting its transformation into a global leader in the sector."

**Rajoo Goel,** Secretary General of the Electronic Industries

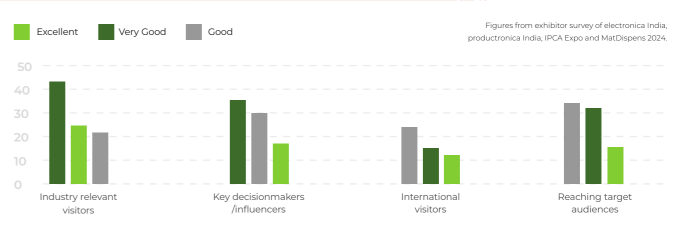
#### Very Satisfied **Exhibitor profile** Satisfied Assemblies & subsystems **39**% Automotive/EV 11% 25% Displays & LEDs 18% 21% Electromechanics/system periphery 18% 24% Electronic design (ED/EDA) 18% 24% Embedded systems 21% 40% 25% 15% ■ Information gathering & services 10% 15% Micro and nanosystems 29% Passive components 26% 24% PCBs and other circuit carriers 19% 12% Power supplies 18% **35**% Semiconductors 15% 29% Sensor technology 25% 16% Test and measurement

## Exhibitor Assessment of their aims



## Exhibitor assessment of the trade fair





## **Exhibitor speaks**



??

"electronica India and productronica India 2024 has been a good platform for Renesas in showcasing our latest innovations to a highly engaged and diverse audience. The scale of the event and the quality of the visitors exceeded our expectations. We were able to establish meaningful connections with potential partners and customers. The networking opportunities allowed us to discuss the future of the electronics industry, while the buyer-seller forums created a direct path to tangible business growth."



Malini Narayanamoorthi, India Country Head, Renesas



"Participating in electronica India this year was a remarkable experience for us. The event provided unmatched opportunities to connect with decision-makers throughout the electronics supply chain. The volume of visitors and the meaningful discussions we had with industry professionals, government officials, and technical experts were truly invaluable. The energy and enthusiasm within the halls reaffirmed India's growing importance in the global electronics and semiconductor ecosystem."

Daphne Tien, Vice President - APAC Marketing and Business Development, Mouser Electronics, Inc.



"I would like to extend my congratulations to Messe Muenchen India for their outstanding execution of this event over the past 15 years. It has become one of the premier trade fairs, offering an invaluable platform for stakeholders like us to highlight our strengths in supporting customers. This event provides us with the unique opportunity to showcase our 160 solutions all in one place, eliminating the need to visit each customer individually."



Haresh Abichandani, Manging Director, Millenium Semiconductors

# Supporting Programs



#### eFuture Conference

A forward-thinking conference spotlighting the latest in electronics and digital innovation, with sessions on future technologies like AI, IoT, automation, and their impact on industries and consumers alike.

## Conference on e-mobility

A crucial event discussing the future of electric mobility in India, covering innovations in EV technology, battery development, charging infrastructure, and policies driving the transition to a sustainable transportation ecosystem.





## India Display Manufacturing Conference

Focused on the burgeoning display manufacturing industry, this conference highlights emerging technologies, challenges, and future trends in display production, from OLED to advanced screen technologies.

## - India PCB Tech Conference -

Dedicated to the thriving PCB industry, this conference explores advancements in printed circuit board technologies, market trends, and opportunities that position India as a key player in the global PCB market.



## Supporting Programs



#### **CEO Forum**

An exclusive gathering of top executives from the electronics and manufacturing sectors, offering insights into industry challenges, opportunities, and strategies for driving growth and innovation in India's evolving market.

## Buyer-Seller Forum -

A dynamic networking platform designed to connect key buyers and sellers in the electronics and manufacturing sectors, facilitating business matchmaking, collaborations, and growth opportunities across the value chain.



# G<sub>H</sub> CH<sub>I</sub>

## - Innovation Forum

The Innovation Forum at electronica India and productronica India 2024 featured sessions by industry leaders. Edoarda Auteri from STMicroelectronics discussed 'Sustainability in Focus,' Saurabh Goswami of Renesas India shared the "Renesas Innovation Journey," Bikramjeet Singh, CEO of Hbeonlabs, covered the 'Future of IoT and Embedded Devices,' and Saravana Pandian SA, CEO of Embien Technologies, talked about 'Embedded Al: Trends and Challenges.' Dr. Rakesh Kumar from Specialty Coating Systems presented solutions for corrosion protection and electronics reliability. These sessions focused innovation shaping the future of technology.

#### SEMICON India Conference

An exclusive platform bringing together industry leaders, innovators, and policymakers to discuss the latest trends and advancements in semiconductor technology, shaping India's growth as a global semiconductor hub.



# Focus areas for 2025

The focus areas will center around driving innovation and growth in key technological domains that are reshaping the electronics industry. Emphasis will be placed on emerging technologies like Artificial Intelligence (AI), Internet of Things (IoT), and 5G, which are critical for the future of connected devices and smart systems. Additionally, there will be a strong focus on sustainable electronics manufacturing, reflecting the industry's shift towards greener and more energy-efficient solutions. Key verticals such as automotive electronics, semiconductor manufacturing, and industrial automation will be spotlighted, offering a platform for companies to showcase advancements in these areas. By fostering collaboration between  $global\ leaders, startups, and\ MSMEs, electronic a\ India\ 2025\ aims\ to\ propel\ the\ electronics\ sector\ forward\ and\ establish\ India\ establish\$ as a global hub for electronics innovation.

## Emerging segments



Automotive & EVs



Test and Measurement



Defence & strategic electronics



Embedded systems



PCBs & PCB assemblies



Semiconductors



Industrial electronics



Printed electronics



Internet of Things

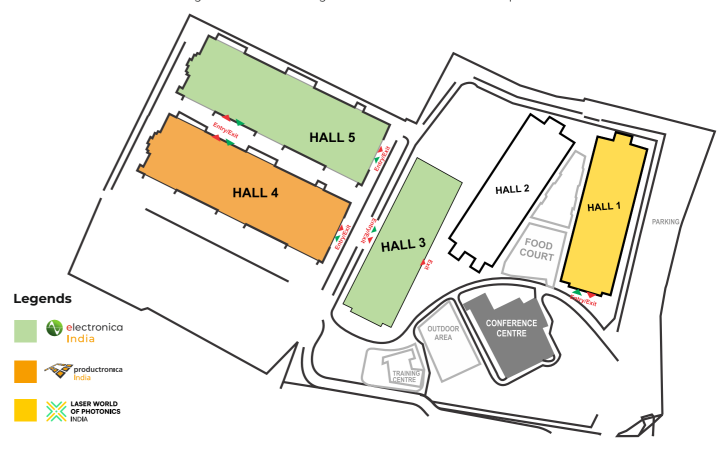
# Benefits of co-located trade fairs



The co-located trade fairs of productronica India and LASER World of PHOTONICS INDIA offer an exclusive platform for businesses across the electronics, semiconductor, laser and manufacturing industries to explore synergies and unlock new business opportunities. By bringing together leading players from various sectors under one roof, these events promote cross-industry collaboration, innovation, and knowledge sharing. Exhibitors and visitors gain access to a comprehensive showcase of advanced technologies, spanning electronic components, semiconductors, advanced materials, and manufacturing solutions, as well as the latest advancements in laser technology. This convergence not only streamlines the networking process but also accelerates business growth by providing a holistic view of the entire electronics value chain, helping companies stay ahead in an increasingly integrated and fast-evolving market.

# The Location ....

Bangalore International Exhibition Centre (BIEC) is a world-class exhibition and conference venue located in Bengaluru, India. Spread across 57 acres, BIEC is renowned for its state-of-the-art infrastructure, including expansive indoor exhibition halls, conference facilities, and outdoor spaces designed to host large-scale events, trade shows, and industrial exhibitions. With best-in-class amenities, ample parking, and advanced technology support, BIEC has become a preferred destination for both national and international events. Its strategic location on Tumkur Road, along with excellent connectivity, makes it a hub for business and networking in South India's thriving commercial and industrial landscape.



# Getting there

BIEC is located in the northern part of Bengaluru, about 15 kms from Kempegowda International Airport. It is well-connected  $through\ various\ modes\ of\ transportation\ such\ as\ cabs,\ private\ vehicles\ and\ metro.\ By\ vehicle,\ one\ can\ take\ Tumkur\ Road\ to$ reach the venue. By metro, the venue is just 2 kms away from the last stop, Nagasandra, of phase two (Green Line) of Bangalore Metro. From there you can either take public transport or book a taxi. One can also use GPS navigation to reach the venue.