



15th Edition

SOURCE INDIA

Powered by
ELCINA 

THE GATEWAY TO
 INDIAN ELECTRONICS



 10th & 11th February 2026  Chennai Trade Centre, Chennai

Gold Sponsors



Silver Sponsors



Associate Sponsor



Lanyard Sponsor



Knowledge Partner



Skill Partner



Ecosystem Partner



Associate Partner State



Partner Country Taiwan



THANK YOU SPONSORS & PARTNERS

Supported By



Gold Sponsors



Silver Sponsors



Associate Sponsor



Lanyard Sponsor



Knowledge Partner



Skill Partner



Ecosystem Partner



Associate Partner State



Partner Country Taiwan



About ELCINA & Source India

Electronic Industries Association of India (ELCINA) was established in 1967 as the first industry association supporting electronics hardware manufacturing industry. ELCINA actively interacts with the government, technical institutions and business support organizations in India and abroad to enable business expansion and information dissemination.

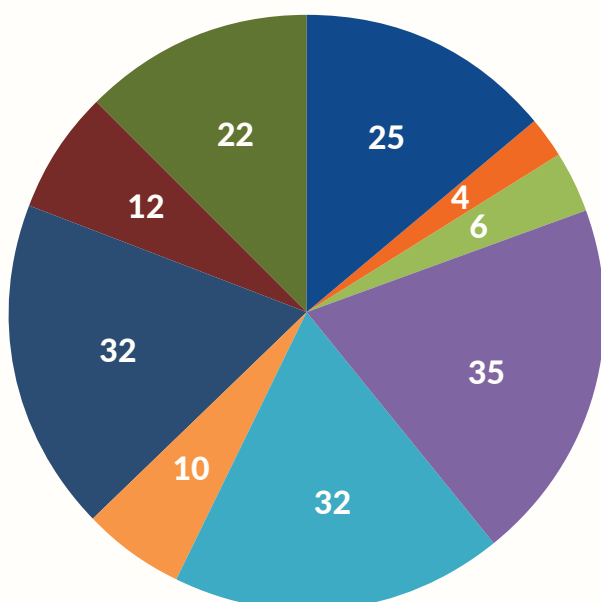
SOURCE INDIA was initiated by ELCINA in 2009 in Chennai to accelerate development of the Indian electronics supply chain and domestic value addition. SOURCE INDIA is a unique B2B platform created by the industry to accelerate growth of the Indian electronics hardware manufacturing sector to serve the growing India market and cater to exports.

Objectives of the Event:

- Encourage investments to grow manufacturing and Facilitate creation of indigenous Supply Chain for Electronics Industry to meet increasing demand.
- Create awareness about opportunities in the Electronics sector.
- A key objective is to support MSME's to meet the requirements of Large & Medium sector Buyers from India and Overseas.

All key segments of ESDM Sector, are represented in Source India including among others Automobiles and EV, Mobile Phones and Accessories, Telecom and 5G, Consumer Electronics, LED & Lighting, Industrial, Power, Medical Electronics, Security, Surveillance , Drones & Defence Electronics and more cutting across all sectors of the electronics market.

Segment-wise analysis of Exhibitors



Components
Design
Distribution
Electronic Manufacturing Services
Finished Product
Manufacturing, Tools & Testing Equipment
Others
Raw Material & Consumables
Services

Event At A Glance

8000+
sqm
Gross Space

178
Exhibitors

50
Top
Electronics
Buyers

Global
Participation
from Taiwan,
Singapore,
Malaysia & Japan

7000+
Delegates
& Visitors

Vendor
Development
/
Technology
Sessions

Innovative
Startup
Participation



15th Edition

**SOURCE
INDIA**

Powered by

ELCINA

THE GATEWAY TO
INDIAN ELECTRONICS



Conference Theme

**Vision 2030: Powering India's Rise
as the World's Electronics Engine**



Day 01 - 10th February 2026

Inaugural Session: Day 1

Hon'ble Chief Guest & Esteemed Speakers:

- **Chief Guest:** Dr. TRB Rajaa, Hon'ble Industry Minister, Govt. of Tamil Nadu
- **Welcome Address:** Dr. Sasikumar Gendham, President, ELCINA
- **Special Address:** Mr. Nikhil Rao, Vice President – India Operations, Flex
- **Industry Address:** Mr. Atul Lall, Past President, ELCINA, & MD & VC, Dixon Technologies



Key Insights

The inaugural session of the 15th edition of Source India, organized by the Electronic Industries Association of India (ELCINA), focused on the growing momentum in India's electronics manufacturing ecosystem and the need to deepen domestic capabilities across the supply chain. The annual event – a much-anticipated fixture of India's electronics industry – continues to serve as a major B2B platform for strengthening India's electronics supply chain and promoting domestic value addition.

The speakers at the inaugural session emphasized Indian electronics industry's significant growth over the past decade, expanding from roughly \$30 billion to over \$115 billion in production, with a national ambition to reach \$500 billion by 2030. Achieving this target will require moving beyond large-scale assembly to higher-value manufacturing, component localization, design capabilities, and intellectual property creation.

The session also highlighted the role of supportive policy frameworks, including initiatives such as the Production Linked Incentive (PLI) scheme and the India Semiconductor Mission (ISM), which have encouraged global manufacturers to scale operations in India. Participants noted that the next phase of growth will depend on deeper supplier ecosystems, localization of raw materials and components, and the development of skilled talent for advanced manufacturing.

Tamil Nadu was highlighted as a key driver of India's electronics sector, accounting for 41% of the country's electronics exports and hosting a large share of manufacturing capacity and workforce. Strengthening collaboration between government, industry, academia, and global partners was identified as essential for positioning India as a global electronics manufacturing hub by 2030.

Day 01 - 10th February 2026

Session I: Markets Driving Opportunities for the Indian Supply Chain Ecosystem

Panelists:

- **Session Moderator:** Mr. Devendranath, CEO & MD, Feedback Advisory Services Pvt. Ltd.
- Mr. Josh Foulger, President, IT HW and New Projects, Dixon Technologies
- Mr. Niranjan Nayak, Managing Director, Delta Electronics India Pvt Ltd.
- Mr. Satendra Singh, CEO, Syrma SGS Technology Ltd.



Key Insights from the Discussion

The session opened with an exploration of market-driven opportunities for India's electronics supply chain ecosystem, highlighting the rapid expansion of the sector over the past 8-10 years, largely led by mobile phone manufacturing. India now aims to grow its electronics industry from around \$150 billion to \$500 billion, which will require expansion beyond smartphones into sectors such as industrial automation, automotive electronics, defence and aerospace, data centres, and consumer electronics.

A key theme of the discussion was the government's broader goal of increasing manufacturing's contribution to GDP from about 15-16% to nearly 25%. Achieving this target is expected to drive demand for industrial electronics, automation systems, and advanced manufacturing technologies. The rapid growth of electric vehicles, expanding defence manufacturing, and increasing MRO (maintenance, repair and overhaul) activity in aerospace were also identified as important demand drivers for electronics.

Participants noted that while India has developed strong capabilities in electronics manufacturing services and system integration, significant gaps remain in the domestic component ecosystem. A large proportion of electronic components continues to be imported, underlining the need to strengthen local manufacturing of printed circuit boards, components, and other critical inputs to build a more resilient supply chain.

The advantage of India's large domestic market spans premium, mid-range, and mass-market segments, enabling manufacturers to design products for diverse global markets. To support the next phase of growth, the session underscored the importance of strengthening design and R&D capabilities, testing and certification infrastructure, supplier networks, and industry-academia collaboration.

Day 01 - 10th February 2026

Session III: Unlocking New Export Market Opportunities

Panelists:

- **Session Chair:** Mr. Sudheer Narayan, Partner, Bain & Company
- Mr. Varun Manwani, MD, Sahasra Semiconductors Private Limited
- Mr. Bhaskaran Ravi, India Country Mgmt. and Sr. Director – Operations, AT&S India
- Mr. M A Johar, President, CP PLUS (Aditya Group)



Key Insights from the Discussion

The session on new export markets examined how India can expand its presence in global electronics exports despite strong growth in domestic manufacturing. Over the past decade, the country's electronics production has risen from about \$30 billion in 2014 to nearly \$140 billion in 2024, with exports currently around \$40 billion. To achieve the national ambition of building a \$500 billion electronics industry, exports will need to increase substantially, potentially reaching \$200-250 billion in the coming years.

The discussion highlighted that although India accounts for roughly 4-5% of global electronics consumption, the country's share in global exports remains close to 1%, indicating significant untapped potential. Global supply chain diversification and the growing focus on trusted manufacturing partners present an opportunity for India to position itself as a reliable alternative manufacturing hub.

However, participants noted that several structural challenges need to be addressed. These include high logistics costs – estimated at around 14% of GDP compared with 5-6% in competing economies – limited domestic component manufacturing, and gaps in testing and certification infrastructure. The industry also faces challenges related to access to affordable capital and the need for a deeper ecosystem of materials, components, and specialized suppliers.

The panelists agreed that strengthening the domestic supply chain, improving logistics and infrastructure, investing in testing facilities, and developing skilled manufacturing talent will be critical for scaling exports.

Conference in Frames



Chennai Trade Centre, Chennai



Day 02 - 11th February 2026

Inaugural Session: Day 2

Hon'ble Guest & Esteemed Speakers

- **Guest of Honour:** Dr. N. Manjula, IAS, Secretary, Dept. of Electronics, IT, BT, Sc & Tech, Govt. of Karnataka
- **Special Invitee:** Mr. Arun Devaraj, VP & MD, Intelligent Systems, Aptiv Asia Pacific (Non-China)
- **Welcome Address:** Dr. Sasikumar Gendham, President, ELCINA
- **Special Address:** Ms. Sonam Motwani, Founder & CEO, Karkhana.io

Key Insights

The inaugural session day two of the 15th edition of Source India set the stage for expert discussions on India's growing role in global electronics manufacturing and supply chains. Speakers reiterated the country's determination to scale the electronics industry from about \$300 billion today to nearly \$500 billion by the end of the decade, supported by strong policy initiatives and industry investment.



Emphasis was laid on the rapid growth of the electronics and semiconductor ecosystem and the role of coordinated efforts between central and state governments. Karnataka currently contributes around 10% to India's industrial growth, hosts over 500 R&D centers and more than 100 chip design companies, and records electronics exports of about \$4.5 billion. The state is also strengthening manufacturing through dedicated clusters such as the PCB park in Mysuru and electronics manufacturing clusters in Dharwad and Mysuru.

Industry speakers underscored and reiterated the need to move beyond assembly toward value creation, product engineering, and localization of components. Strengthening product industrialization capabilities, investing in testing and validation infrastructure, and building deeper supplier ecosystems were identified as critical for scaling manufacturing.

Glimpse of Inaugural Session



Day 02 - 11th February 2026

Session I: India's Semiconductor Leap: Building a World-Class Ecosystem

Panelists:

- **Session Chair:** Mr. Sudheer Narayan, Partner, Bain & Company
- Mr. Elan Chelian, Vice President & Managing Director, Sanmina India
- Dr. Ravi Bhatkal – Vice President, Strategy, MacDermid Alpha Electronics Solutions
- Mr. Paul ilanghovan T., Head Operations, Kaynes Semicon Pvt Ltd

Key Insights from the Discussion

It is imperative for India to build a strong and integrated ecosystem to support India's emerging semiconductor industry. Participants noted that the semiconductor value chain is highly complex, comprising around 30 interconnected sub-industries, including materials, chemicals, equipment, design, packaging, and testing. Developing global competitiveness therefore requires coordinated growth across multiple segments rather than isolated manufacturing investments.



The session lay emphasis on India's existing strengths, particularly in semiconductor design. The country is estimated to contribute around 20% of the world's semiconductor design talent, providing a strong foundation for expanding into manufacturing and packaging. Several new semiconductor initiatives are now underway in India, with about 10 projects approved, including investments in fabrication, assembly, testing, and packaging. However, the ecosystem remains at an early stage, with significant dependence on imports for specialized materials, equipment, and chemicals – in some cases as high as 98%.

The conversation also underscored the need for cluster-based development, similar to global semiconductor hubs, along with stronger industry-academia collaboration to develop skilled talent for manufacturing and process engineering roles. Building a complete semiconductor ecosystem could take five to seven years or more, but for that sustained investments, policy support, and collaboration across industry and academia is needed.

Glimpse of Session I



Day 02 - 11th February 2026

Technical Session: The Reliability Edge in PCB Assembly – Synergizing Materials, Equipment & Process for Zero Defects

Panelists:

- **Session Chair:** Mr. Richard Puthota, Sr. VP, ELCINA & Sr. Director, MacDermid Alpha Electronics Solutions
- Mr. Sakthivel Padmanapan, General Manager, MST Manufacturing Technologies
- Mr. Parameswaran S, Head – Product Transfer & Digital Manufacturing, Nokia Solutions and Networks India Pvt Ltd
- Mr. Jagadeesh Rajagopalan, ESDM, Plant Head, Larsen & Toubro

Key Insights from the Discussion

The technical session focused on achieving high reliability and near-zero defects in PCB assembly by aligning materials, equipment, and process control. Reliability in electronics manufacturing is primarily built during the assembly process, where design-for-manufacturability, process optimization, and material selection play critical roles.

Experts emphasized the importance of pre-engineering and DFM analysis at the earliest stage. Careful evaluation of Gerber data, component spacing, PCB materials, and surface finishes helps prevent assembly defects before production begins. Stencil design and solder paste transfer efficiency were identified as key factors in ensuring consistent printing and reducing defects, particularly with fine-pitch components below 0.3 mm.

The session explored how advanced process monitoring and automation are helping manufacturers achieve extremely low defect levels. Techniques such as solder paste inspection (SPI), automated optical inspection (AOI), closed-loop feedback between machines, and continuous reflow monitoring enable early detection of process drift. Through systematic optimization of variables across man, machine, material, and method, some manufacturing lines have achieved defect levels as low as 1 part per million (PPM).

The growing role of data analytics, machine-to-machine communication, and AI-enabled monitoring in improving process stability and predicting defects was also discussed by the participants. While fully automated “dark factories” remain limited due to cost considerations, data-driven manufacturing and process digitalization are increasingly enabling higher reliability, improved yields, and scalable electronics production in India.



Glimpse of Technical Session



Day 02 - 11th February 2026

Session II: Indigenization of Capital Goods – Opportunities & Importance for Advancing Manufacturing Technology

Panelists:

- **Session Chair:** Dr. Nagahanumaiah, Director, Central Mfg Technology Institute
- Mr. Shivkumar Srinivasan, Managing Director, Mel System & Services
- Mr. Vinoth Perumal, CEO, ECOPMIN Technologies Private Limited
- Mr. Raghu Srinivasa, Managing Director – 3DCAD Global

Key Insights from the Discussion

This session explored the role of indigenizing capital goods in strengthening India's electronics manufacturing ecosystem. Capital goods – including machines, automation systems, inspection equipment, and testing infrastructure – form the backbone of manufacturing because they enable the conversion of raw materials into finished products and determine the efficiency and quality of production.



India still relies heavily on imports for manufacturing equipment and critical subsystems. In many cases, more than 50% of machine tools and a significant share of electronics manufacturing equipment are imported, while a large proportion of components such as motors, sensors, and drives also come from global suppliers. The country has the engineering talent and design capabilities to develop advanced equipment locally. However, challenges remain in areas such as standardization, trust in domestic products, access to affordable financing, and stronger industry-academia collaboration to develop skilled talent for precision manufacturing. The discussion underscored the importance of developing domestic intellectual property, encouraging local sourcing of equipment, and supporting innovation through government policy and industry collaboration.

Glimpse of Session II



Day 02 - 11th February 2026

Session III: National Strategy for Rare Earth Materials – Policy, Security and Self Reliance

Panelists:

- **Session Chair:** Mr. Rajoo Goel, Secretary General, ELCINA
- Mr. Sarvanabhavan, Dy. Advisor, Minerals, Niti Aayog
- Dr. Sunder Raju P. V, Scientist-G, Geochronology, CSIR-National Geophysical Research Institute
- Mr. Nagarajan Mahadevan, MD, Entellus Industries Pvt. Ltd.

Key Insights from the Discussion

Rare earth elements (REEs) and critical minerals are of strategic importance for India's electronics, electric mobility, defence, and renewable energy sectors. With the global shift toward electric vehicles, clean energy, and advanced electronics, demand for rare earth-based technologies – particularly permanent magnets used in motors, wind turbines, and electronic devices – is expected to rise sharply.



A key takeaway of the session was the global dominance of China across the rare earth value chain, particularly in processing and refining, where it controls nearly 90% of global capacity. Although several countries mine these minerals, much of the material is still processed in China due to its technological and industrial lead. India, despite possessing around 7 million tonnes of rare earth resources and ranking among the top global reserves, has limited capabilities in the midstream and downstream segments such as metal production, alloying, and magnet manufacturing.

The panelists highlighted the government's efforts to address these gaps through initiatives such as the National Critical Minerals Mission with an outlay of about ₹16,300 crore, as well as a ₹1,500 crore recycling scheme aimed at recovering critical minerals from e-waste and other secondary sources. Strengthening exploration, processing technology, and domestic manufacturing capacity will be essential for building a resilient rare earth ecosystem. Developing the full value chain – from resource extraction to advanced materials and electronic components – was identified as critical for enhancing India's technological self-reliance and supply-chain security.

Glimpse of Session III



VENDOR DEVELOPMENT SESSIONS

ZETWERK



बी एच ई एल
BHEL



DELTA



**SYRMA
SGS**



TECHNICAL SESSION



INDIA - TAIWAN BUSINESS PARTNERSHIP FORUM



MOMENTS CAPTURED

Showcasing International Pavilions,
Guidance TN Pavilion & the Complete Experience



MOMENTS CAPTURED

Showcasing International Pavilions,
Guidance TN Pavilion & the Complete Experience



- 3M INDIA LIMITED
- 3D CONCEPT ANALYSIS AND DEVELOPMENT (INDIA) PVT LTD
- AAVIZA ELECTRONICS PRIVATE LIMITED
- ABACUS PERIPHERALS PVT LTD
- ACE DESIGNERS LTD.
- ACCUREX SOLUTIONS PVT LTD
- ADITYA INFOTECH LIMITED (CP PLUS)
- ADVANCE TECH SERVICES PVT. LTD
- ANAND ELECTRONICS & INDUSTRIES PVT. LTD.
- ANANT ENTERPRISES
- ANDHRA PRADESH
- ARETE MANUFACTURING SERVICES PVT. LTD
- ARRAA ENERGY PRIVATE LIMITED
- AQTRONICS
- BHAVANI INDUSTRIES
- BENDABLE TECHNOLOGY SOLUTIONS PVT LTD
- BRADY COMPANY INDIA PRIVATE LIMITED
- CARL ZEISS INDIA (BANGALORE) PVT LTD
- CHIPTTEST ENGINEERING PRIVATE LIMITED
- CIYES SYSTEMS PRIVATE LIMITED
- CONTINENTAL DEVICE INDIA PVT LTD
- CONINS PUNE
- CORPORATE CONCEPTS INFRA PRIVATE LIMITED
- DATAFIELD INDIA PRIVATE LIMITED
- DIXON TECHNOLOGIES
- ECOPMIN TECHNOLOGIES
- ELCOMPO ELECTRONIC INDUSTRIES PRIVATE LIMITED
- ELCIA
- ELECTRO PARTS INTERNATIONAL
- ENTHU TECHNOLOGY SOLUTIONS INDIA PVT. LTD.
- EPITOME COMPONENTS PVT LTD
- ELEMENT 14
- EMI SOLUTIONS PVT LTD
- ETA PRO TECHNOLOGIES
- ESSCI
- FT FABRICATION
- GLONIX
- GIMBAL TECHNOLOGIES
- GUIDANCE

- HIFLO SOLDERS PVT LTD
- HIGHSTAR TECHNOLOGY PRIVATE LIMITED
- HITACHI HIGHTECH INDIA
- HYC PRECISION ENGINEERING PVT LTD
- I-MATRIX
- INDO AMERICAN CHAMBER OF COMMERCE
- INSOFT .COM PRIVATE LIMITED
- INNOVUS ENGINEERING SOLUTIONS
- JANATICS INDUSTRIAL AUTOMATION PRIVATE LIMITED
- KEERTHI INDUSTRIES LIMITED
- KGR FABTEK - HYNA
- KR INDUSTRIES
- KSK TECHNOLOGY
- KYORITSU ELECTRIC INDIA PVT. LTD.
- LATERN INNOVATION
- LAPA ELECTRIC
- LPS BOSSARD
- MAKENICA PRIVATE LIMITED
- MARG TAX ADVISORS
- MECTRONICS MARKETING SERVICES
- MEL SYSTEMS AND SERVICES LIMITED
- MEFRON TECHNOLOGIES (INDIA) PVT. LTD.
- MEMUCAN TECHNOLOGY
- MESSE MUENCHEN INDIA PVT. LTD.
- MYSOREMINDS TECHNOLOGIES LLP
- NAVABRIND IT SOLUTIONS
- NOIDA ELECTRONICS INTERNATIONAL
- NOKIA SOLUTIONS AND NETWORKS INDIA PRIVATE LIMITED
- NKM TECH
- NJ ELECTRONICS
- PARAMOUNT INDUSTRIES
- PAQS
- PENINSULA ELECTRONICS
- PC PROCESS
- PRAGATI PACK
- PRECISION ELECTRONIC COMPONENTS MFG. CO.
- PROLOGIS
- PANOPLY PACKAGINGS PVT. LTD
- QMAX TEST EQUIPMENT'S PVT. LTD.
- RAYTECH

- RESIL CHEMICALS PRIVATE LIMITED
- RE SUSTAINABILITY RELDAN REFINING PRIVATE LIMITED
- RMC ELECTRONICS PRIVATE LIMITED
- SAHASRA ELECTRONICS PRIVATE LIMITED
- SANCRAFT INDUSTRIES PVT LTD
- SARO PLAST
- SALCOMP MANUFACTURING INDIA PVT LTD
- SHIVOM BRASS
- SILKEE ELECTRONICS PVT LTD
- SIPCOT
- SONIC TECHNOLOGY (INDIA) INC.
- SODEXO
- SPARSH CCTV
- SURFACE MODIFICATION TECHNOLOGIES PVT LTD
- SUPER MOUNT PACK
- SWEEYA TECH
- SVM PRIVATE LIMITED
- SVETHERM TECHNGERGIES
- SRI EASWARI SCIENTIFIC SOLUTION PVT LTD
- SRM NIKKI AUTO SYSTEMS INDIA PRIVATE LIMITED
- SYRMA SGS
- TECNIQUA INDIA PVT. LTD
- TECHNOMAKE ELECTRONICS PVT LTD
- TESCOM
- TIEA CONNECTORS PVT LTD
- TRITONVALVES FUTURE TECH PVT. LTD
- UNITECH GROUP OF COMPANIES
- VALUE SEMICONDUCTOR
- VASANTHA ADVANCED SYSTEM
- VINSURWAVES
- VDV EXIM
- VICCACIA GLOBAL TECHNOLOGIES PRIVATE LIMITED
- VITAL ELECTRONICS PRIVATE LIMITED
- VELANKANI ELECTRONICS & AUTOMOTIVE PVT LTD
- WANGDA TECHNOLOGIES PVT LTD
- WATTS ELECTRONICS WEAMG ELECTRONIC SOLUTIONS PRIVATE LIMITED
- XALTEN
- ZILOGIC
- ZYLIEN TECH PRIVATE LIMITED

TAIWAN

- CINCON ELECTRONICS CO., LTD
- C.C.P CONTACT PROBES INDIA PVT LTD
- FETEK TECHNOLOGY CORP.
- FOXLINK INDIA ELECTRIC PRIVATE LIMITED
- HITPOINT
- MICROTTEST CORP.
- TAIWAN SHORI ELECTRIC CO., LTD.
- TAITRA
- ZENITHTEK INC.

SINGAPORE

- AKRIBIS SYSTEMS INDIA PRIVATE LIMITED
- CANTIER SYSTEMS.
- DOU YEE ENTERPRISES
- LIONSBOT INTERNATIONAL PTE LTD
- HIBEX SINGAPORE PTE LTD
- HOLYSTONE
- APP SYSTEM
- SCS SINGAPORE COS.

MALAYSIA

- CONSULATE GENERAL OF MALAYSIA (TRADE SECTION)
- DF AUTOMATION & ROBOTICS SDN BHD
- SCP AUTOMATION (M) SDN
- BHD

JAPAN

- YAMAYA ELECTRONICS CO. LTD.

EXHIBITION SNAPSHOTS



REGISTERED BUYERS @ 15TH EDITION

StanleyBlack&Decker

mahindra^{Rise}

GD Giesecke+Devrient

BUYER SELLER SNAPSHOTS





15th Edition

SOURCE INDIA

Powered by

ELCINA 

THE GATEWAY TO
INDIAN ELECTRONICS



**PRE EVENT
COVERAGE**

SOURCE INDIA IN NEWS



Source India to be held at Chennai Trade Centre in Feb.

The Electronic Industries Association of India will hold Source India, an electronic manufacturing and supply chain event, at Chennai Trade Centre on February 10 and 11. The event would bring together the complete electronics value chain on a single B2B platform, a press release said. The event covers a wide spectrum of segments, including electronic components and PCBs, semiconductors, EV and automotive electronics, telecom and 5G, defence electronics, consumer electronics, industrial and medical electronics. It will see participation from leading companies such as 3M India, Carl Zeiss, Dixon Technologies, Flex, Havells, Larsen & Toubro, MacDermid Alpha, MEL Systems and Services, Nokia, Syrma SGS, and TVS Electronics.

Chennai to Host Source India Electronics Supply Chain Meet on February 10-11

15th Sou India
Electronics Supply Chain
Redefining the Indian Electronics Supply Chain...
 10th & 11th Feb., Chennai Trade Centre

Chennai, Chennai will once again take centre stage in India's electronics manufacturing landscape with the return of Source India - Electronics Supply Chain, scheduled for 10 and 11 February 2024 at the Chennai Trade Centre. Organised by the Electronic Industries Association of India (EIAI), the two-day B2B event will bring together stakeholders from across the electronics manufacturing and supply chain ecosystem.

Since its inception in 2009, Source India has emerged as a key industry platform connecting buyers, suppliers, OEMs, ODMs, EMS companies, MROs, and global investors. The event will feature a comprehensive showcase showcasing electronic components and PCBs, semiconductors, EV and automotive electronics, telecom and 5G, defence electronics, consumer electronics, industrial and medical electronics, and emerging technologies including AI, IoT, smart cities, drones, and surveillance systems.

Participation is expected from leading domestic and global companies such as 3M India, Carl Zeiss, Dixon Technologies, Flex, Havells, Larsen & Toubro, MacDermid Alpha, MEL Systems, Nokia, Syrma SGS, TVS Electronics, Valeo, Zetwerk, and Tata Comstar, among others.

India's electronics exports stood at USD 38.57 billion (₹3.35 lakh crore) in FY 2024-25, recording more than 52% year-on-year growth, driven primarily by mobile phone and phone manufacturing. With sustained support from Make in India and PLI schemes, electronics exports have grown nearly eight times since FY 2016-17, placing the sector among the country's fastest-growing export segments.

The timing of the event aligns with Tamil Nadu's rapid rise as a major electronics export hub, with the state recording an estimated 70% growth in electronics exports since 2021, supported by new investments, manufacturing capacity expansion, and a strengthening component ecosystem. Dr. TRB, Rajak, Minister for Industries, Investment Promotion & Commerce, Government of Tamil Nadu, said, "Source India connects every critical link in electronics manufacturing, from components and PCBs to semiconductors, EIS electronics, telecom, defence, and emerging technologies, reflecting Tamil Nadu's ambition to lead high-value electronics manufacturing."

The event will feature structured B2B meetings, industry interactions, and discussions on state and central government policies and incentives. Key sponsors/partners include N. Ramachandran (MEL Systems), Dr. Sakthivel Sankaran (President, EIAI), Richard Pottolita (MacDermid Alpha), Raju Lal (Dixon Technologies), Nivulu Ra (Orwell India), Sakthivel Singh (Syrma SGS), and Sudheer Narayan (Dixon & Company). Source India continues to play a critical role in strengthening indigenous supply chains and advancing India's electronics system design and manufacturing (ESDM) ecosystem.

सोर्स इंडिया फरवरी में

चेन्नई @ पत्रिका. इलेक्ट्रॉनिक्स निर्माण एवं आपूर्ति श्रृंखला आयोजन सोर्स इंडिया का पुनः आगमन 10-11 फरवरी को चेन्नई ट्रेड सेंटर में होगा। इलेक्ट्रॉनिक इंडस्ट्रीज एसोसिएशन ऑफ इंडिया द्वारा आयोजित यह मंच संपूर्ण इलेक्ट्रॉनिक्स मूल्य श्रृंखला को एक ही प्लेटफॉर्म पर जोड़ता है। 2009 में प्रारंभ हुआ यह आयोजन आज खरीदारों, आपूर्तिकर्ताओं, कंपनियों एवं वैश्विक निवेशकों के लिए एक महत्वपूर्ण व्यापारिक मंच बन चुका है। इसमें इलेक्ट्रॉनिक घटक, सेमीकंडक्टर, ईवी एवं ऑटोमोबाइल इलेक्ट्रॉनिक्स, दूरसंचार व 5जी, रक्षा, औद्योगिक व चिकित्सा इलेक्ट्रॉनिक्स, कृत्रिम बुद्धिमत्ता, स्मार्ट सिटी, ड्रोन जैसी उभरती तकनीकें सम्मिलित हैं।

சென்னையில் பிப்., 10, 11ல் 'சோர்ஸ் இந்தியா' மாநாடு

சென்னை, ஜன. 14-

இந்திய மின்னணுவியல் தொழில்கள் சங்கம் சார்பில், 'சோர்ஸ் இந்தியா - எலக்ட்ரானிக்ஸ் சப்ளை செயின் - 2024' என்ற வணிக சந்திப்பு நிகழ்ச்சி, சென்னை நந்தம்பாக்கம் வர்த்தக மையத்தில் பிப்., 10, 11ம் தேதிகளில் நடக்க உள்ளது.

இதில், மின்னணு உற்பத்தி குழல் அமைப்பில் உள்ள வாங்குவோர், விற்பனையாளர் சந்திப்பு, மாநாடு, கண்காட்சி அரங்குகள் இடம்பெற உள்ளன.

மேலும், மின்னணு பாகங்கள், செமிகண்டக்டர், தொலைதொடர்பு சாதனங்கள், பாதுகாப்பு மின்னணுவியல், தொழில் மற்றும் மருத்துவ மின்னணுவியல், செயற்கை நுண்ணறிவு, ட்ரோன் என, வளர்ந்து வரும் தொழில்நுட்பத்தை இத்தொழில்கள் உள்ளடக்கியுள்ளன.

இந்நிகழ்ச்சிக்கு, தமிழக அரசின் வழிகாட்டி நிறுவனம், 'டிட்கோ' எனப்படும் தமிழக தொழில் வளர்ச்சி நிறுவனம், 'சிப்காட்' எனப்படும் தொழில் முன்னேற்ற நிறுவனம், 'பேம் டி.என்' நிறுவனம் ஆதரவு அளிக்கின்றன.

நிகழ்ச்சியில் முன்னணி தொழில் நிறுவனங்கள் பங்கேற்கின்றன. கண்காட்சியில் சிறு, குறு, நடுத்தர தொழில் நிறுவனங்கள் அரங்குகள் அமைக்கவும், போக்குவரத்து செலவுக்கும் மானியம் வழங்கப்படுகிறது. இதை பெறுவதற்கு, 'sourceindia.expo11ato.com/events' தளத்தில் விண்ணப்பிக்க வேண்டும்.



15th Edition

SOURCE INDIA

Powered by



THE GATEWAY TO
INDIAN ELECTRONICS



**POST EVENT
COVERAGE**

SOURCE INDIA IN NEWS



T.N. likely to become \$150 billion electronics hub by 2030, says State Industries Minister

He points out that the State's share in India's total electronics exports during FY2025 was around 4% at \$15 billion, and this is likely to have increased to 45% in FY2026. He also expresses concern that the Centre has not yet released State-wise data on electronics exports for the current financial year

The Hindu Bureau CHENNAI

The electronics manufacturing industry aims to hit \$500 billion by 2030, and Tamil Nadu will likely be a \$150 billion market then, State Industries Minister T.R.B. Rajaa said in Chennai on Tuesday.

"Tamil Nadu has around 4% share in India's total electronics exports during the financial year (FY) 2025 at \$15 billion. This is likely to have grown to 45% in FY2026," he said, expressing concern that the Centre has not released State-wise data on electronics exports for the current financial year.

At the 15th edition of Source India Electronics Supply Chain, organised by the Electronic Industries Association of India (ELCINA), Mr. Rajaa said: "We have done everything possible in India. Now, we



Globally competitive: Industries Minister T.R.B. Rajaa and other dignitaries at the 15th edition of Source India Electronics Supply Chain held at the Chennai Trade Centre on Tuesday. H. SHANKAR

want to go compete with the world, which we have been doing in several sectors for a long time. We have expertise in manufacturing and services, and the next big thing to do is R&D (Research and Development)". He requested the stakeholders present at the event to invest more in R&D.

president of ELCINA, said: "Electronics is no longer just an industry - it is the infrastructure for modern civilisation. From mobility and healthcare to defence, energy, AI and space, it sits at the core of every national priority. As global supply chains are being re-imagined, with reliability and resilience becoming as important as cost, India

stands at a historic inflection point. The question is not whether India can play a global role, but how fast and how decisively we scale?" Mr. Gendham said electronics leadership demanded strong component ecosystems, MSME integration, academia-industry collaboration, and deep supplier develop-

ment. "With established clusters in Chennai, Sriperumbudur, Hosur, Coimbatore, and Tiruchirappalli, Tamil Nadu has built a full-stack electronics ecosystem - from design and components to final assembly and exports," he added.

Atul Lall, vice-chairman and managing director, Dixon Technologies India Ltd. and past ELCINA president, said: "India's electronics manufacturing sector is entering a phase of accelerated growth, driven by scale, policy support and increasing global confidence. The next phase of competitiveness will depend on deeper localisation, strong component ecosystems and continued investment in technology and skills."

A report on the Tamil Nadu Electronics Industry, released at the event, said the State accounted for 28.6% of India's electronics

manufacturing gross sales value, ranking second only to Uttar Pradesh. "However, Tamil Nadu is aggressively investing in the future as it leads in actual asset addition within the electronics industry, with a commanding 47.6%. The State's overall exports in 2023-24 was estimated at \$43.5 billion, with 22% attributed to electronics exports," the report stated. It added: "Tamil Nadu also has 191 units related to electronics manufacturing. With the state having the most units producing mobile handsets and related components, Tamil Nadu's exports are \$14.65 billion. These factors show how the sector has seen a rise of 41% from 2021-22, when electronics exports were a mere \$1.86 billion."

The report also gave some recommendations on creating a dedicated electronics manufacturing promotion agency.

citizenship rights.

Source India 2026 opens in Chennai

[NT BUREAU] Chennai, Feb 11:

The 15th edition of Source India - Electronics Supply Chain, organised by ELCINA, was inaugurated at the Chennai Trade Centre on Tuesday, bringing together key players from India's fast-growing electronics manufacturing ecosystem.

Tamil Nadu Industries Minister Dr. T.R.B. Rajaa said the state is moving beyond assembly to advanced manufacturing and design, while ELCINA President Dr. Sasikumar Gendham highlighted India's push to become a global electronics powerhouse under the Vision 2030 roadmap.

TN added value to EMCs scheme, says Rajaa

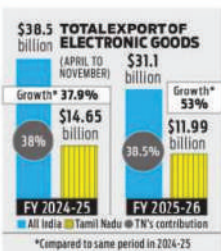
CONTINUED FROM PAGE 1

TAMIL NADU, meanwhile, by exporting electronic goods worth \$11.99 billion in the first eight months between April and November 2025, saw a 53% growth compared to the \$7.8 billion worth goods it exported in the same period in 2024.

In the last four months of 2024-25 (December to March), TN exported \$6.8 billion-worth electronic goods, which is nearly 90% of what it exported in the previous eight months. In comparison, in the current financial year, the state will have to only achieve 50% of what it exported between April and November 2025 in the last four months of 2025-26 to cross the \$18 billion mark.

"I don't know why the Government of India has not put out data yet. I think overall India's export is around \$45 billion. We expect Tamil Nadu to be at least around the \$18 billion mark, again being the number one state to export electronics out of India," Rajaa told reporters later.

In 2024-25, Tamil Nadu ac-



counted for 38% of India's electronic goods export. In 2025-26, this increased marginally to 38.5% until November 2025. If the state's contribution remained the same for the rest of 2025-26 and if India's exports are expected to be \$45 billion as minister said, TN may just come close to the \$18 billion mark.

However, other there are indicators that the state is likely to comfortably cross this mark. For instance, the monthly data of Tamil Nadu in 2025-26 looked

more promising than in 2024-25. While the state hit the \$2 billion mark for the first time only by the end of 2024-25 in March (\$2.04 billion), it already touched the mark in November in 2025-26 (\$2.08 billion).

The minister also highlighted the state's emphasis on employment over headline investment numbers. TN has created about 24,000 high-end engineering jobs in electronics manufacturing, he said, and women's participation in factory work was rising, aided by initiatives such as free bus travel for women.

Referring to the electronics manufacturing clusters (EMCs) scheme, Rajaa said TN had added value to the programme, with five of the seven EMC projects located in the state and 69% of all jobs created under the scheme going to Tamil Nadu.

Industry leaders, including ELCINA president Sasikumar Gendham and vice-chairman and managing director of Dixon Technologies India, echoed the state's role in India's electronics push.

Tamil Nadu setting benchmarks in electronics biz: Industry

CHENNAI: TN has moved beyond assembly in the electronics sector as it has been building capability in complex components, advanced manufacturing and design, industry minister T.R.B. Rajaa said on Tuesday.

In his inaugural address of the 15th edition of the two-day 'Source India' organised by ELCINA here, he said - "In electronics, TN's ambition goes far beyond assembly. Under the leadership of CM MK Stalin, we are building capability in complex components, advanced manufacturing and design. That is how we intend to attract further more global leaders and create high-quality opportunities for our workforce."

"Electronics is no longer just an industry - it is the infrastructure for modern civilisation. From mobility and healthcare to defence, energy, AI and space, it sits at the core of every national priority," said Sasikumar Gendham, president, ELCINA, in his address, as he sought to point out the advantage of India at an inflection point in global supply chains are being re-imagined, with reliability and resilience becoming as important as cost.

"To power India's rise as the world's electronics engine, we must move from assembly to value creation, from cost advantage

to capability advantage, and from fragmentation to strong ecosystems thinking - integrating MSMEs, academia and supplier development," he said.

Noting that TN's success is backed by policy clarity, skilled talent and global ambition alignment, Gendham said the state has built a robust, full-stack ecosystem. "As we move toward Vision 2030, India will not merely participate in the global electronics industry - India will help power it," he added.

Atul Lall, vice chairman & MD, Dixon Technologies India and past president ELCINA, said, "India's electronics manufacturing sector is entering a phase of accelerated growth, driven by scale, policy support and increasing global confidence. The next phase of competitiveness will depend on deeper localisation, strong component ecosystems and continued investment in technology and skills. Platforms like Source India play a vital role in strengthening industry collaboration and positioning India as a trusted and resilient partner in global supply chains." ELCINA released its latest report titled 'Tamil Nadu's Electronics Industry - Status and Growth of the Industry', highlighting the state's manufacturing performance, export growth and opportunities for deeper localisation.

TN aspiring to be Global South hub: Rajaa

CONTINUED FROM P1

With India targeting \$300 billion in electronics output, Rajaa said Tamil Nadu would aim to maintain its present share - which works out to \$30 billion - by leveraging its export leadership. He also proposed expanding Source India into a Global South focused sourcing platform, backed by the State government. "Tell the world that India's electronics exports are being powered from Tamil Nadu, for India, and for the world," he said.

The minister said the State was shifting focus from scale to quality-led growth, positioning itself as a global hub in the Global South. "Cheap does not work anymore. The world wants quality, and Tamil Nadu wants to stand for quality. We have the expertise in manufacturing, we have the expertise in services and the next big thing to do is R&D," he said, pitching for large investments in R&D, design, and advanced manufacturing.

The State government has earmarked \$3,500 crore for the Tamil Nadu Semiconductor Mission, while building a new semiconductor ecosystem around Coimbatore, alongside chip design promotion and fab-linked training with IIT Madras. Anchor investments such as Tata Jaguar Land Rover's luxury EV manufacturing plant at Ranipet are expected to deepen electronics and component clusters, he said, pointing to the distributed industrial growth across districts.

2026 நிதியாண்டில் இந்தியாவின் மின்னணு ஏற்றுமதியில்

45% இலக்கை தமிழகம் எட்டும்

அமைச்சர் டி.ஆர்.பி.ராஜா நம்பிக்கை

வெள்ளை

தமிழகம் இந்தியாவின் மின்னணு ஏற்றுமதியில் 45 சதவீதத்தை 2026 நிதியாண்டில் எட்டும் என தமிழக தொழில் துறை அமைச்சர் டி.ஆர்.பி.ராஜா நம்பிக்கை தெரிவித்துள்ளார். இந்திய மின்னணு தொழில் துறை சங்கம் (எல்சினா) சார்பில் 'சோர்ஸ் இந்தியா' மின்னணு விநியோகச் சங்கிவி மாநாடு, சென்னையில் நேற்று தொடங்கியது. 2 நாட்கள் நடைபெறும் இம் மாநாட்டில் வணிக நிறுவனங்களுக்கு இடையே மின்னணு உற்பத்தில் முக்கிய பங்குதாரர்களாக வலப்பீடார் பங்கேற்கின்றனர். மாநாட்டை தொழில்துறை அமைச்சர் டி.ஆர்.பி.ராஜா தொடங்கி வைத்து, தமிழகத்தின் மின்னணு தொழில்தலைமற்றும்

வளர்ச்சி அறிக்கை வெளியிட்டார். அப்போது அவர் பேசிய யதாவது மின்னணு துறையில் அசெம்பிள் பிள் பணிகளுடன் நின்று விடாமல், உதிரிடாகங்கள் தயாரிப்பு, ஆராய்ச்சி மற்றும் மேம்பாடு, அறிவுசார் சொத்துரிமை உருவாக்கத்தில் கவனம் செலுத்துவதன் மூலம் குளோபல் சைத் நாடுகளுக்கான மின்னணு மையமாக தமிழகத்தை மாற்ற தமிழக அரசு நடவடிக்கை இலக்கு நிர்ணயித்துள்ளது. கடந்த 2025-ம் நிதியாண்டில் இந்தியாவின் மொத்த மின்னணு ஏற்றுமதியில் 15 பில்லியன் டாலராக 41 சதவீத பங்கை தமிழகம் கொண்டு வந்தது. தற்போது 2026-ம் ஆண்டில் அது 45 சதவீதமாக உயர் வாய்ப்புள்ளது. 2030-க்குள் இந்தியா

வின் மின்னணு உற்பத்தி துறை 500 பில்லியன் டாலர் இலக்கை எட்டும் போது, அதில் தமிழகம் மட்டும் 150 பில்லியன் டாலர் சந்தையாக உருவெடுக்கும். இவ்வாறு பேசினார். இந்த மாநாட்டில் பங்கேற்ற டி்கஸன் நெர்னாலஜிஸ் நிறுவனத்தின் தலைவர் டி.ஆர்.பி.ராஜா அருள் குமார், "மத்திய அரசின் டட்டெட் ஒதுக்கீடு மற்றும் ஐரோப்பிய ஒன்றியத்துடனான தராள வர்த்தக ஒப்பந்தங்களால் 2030-க்குள் 500 பில்லியன் டாலர் இலக்கை எட்டுவது சாத்தியம்" என்றார். இந்தியாவின் தொழில்துறை செயலர் அருண் ராம், இந்திய மின்னணு தொழில்துறை சங்க தலைவர் சசி குமார் கெந்தம் உள்ளிட்டோர் பங்கேற்றனர்.



சோர்ஸ் இந்தியா மாநாட்டில் தமிழகத்தின் சாதனையை விளக்கிய அமைச்சர் டி.ஆர்.பி. ராஜா.



மின்னணு உற்பத்தித் துறையில் உலக நாடுகளின் கவனத்தை ஈர்க்கும் தமிழ்நாடு!



சென்னை, பிப்.11
இந்தியமின்னணுத் தொழில்நுறை சங்கத்தால் (ELCINA) ஏற்பாடு செய்யப்பட்ட 'சோர்ஸ் இந்தியா - எலக்ட்ரானிக்ஸ் சப்ளை செயின்' நிகழ்வின் 15வது எடிஷனானது நந்தம் பாக்கத்தில் உள்ள சென்னை வர்த்தக மையத்தில் இன்று தொடங்கியது. இரண்டு நாட்கள் நடைபெறும் இந்த H2H (வணிக நிறுவனங்களுக்கு இடையேயான) தளம், இந்தியாவின் வேகமாக விரிவடைந்து வரும் மின்னணு உற்பத்திச் சூழல் அமைப்பில் உள்ள முக்கியப் பங்குதாரர்களை ஒன்றிணைக்கிறது.

தொடக்க விழாவில் ELCINA அமைப்பின் தலைவர் டாக்டர் சசிகுமார் கெந்தம்; தமிழ்நாடு அரசின் தொழில்கள், முதலீட்டு மேம்பாடு மற்றும் வர்த்தகத் துறை மாண்புமிகு அமைச்சர் டாக்டர் டி.ஆர்.பி. ராஜா; தமிழ்நாடு அரசின் தொழில்துறைச் செயலாளர் அருண் ராய், ஐ.ஏ.எஸ்; மற்றும் டி.கே.என். டி.கே.என். ஜி.எஸ்.இன் இந்தியா லிமிடெட்டின் துணைத் தலைவர் மற்றும் நிர்வாக இயக்குநர் மற்றும் ஸிவிசிமிபிசி-வின் முன்னாள் தலைவர் அதுல் லால் ஆகியோர் கலந்துகொண்டு சிறப்புப்பித்தனர்.

தமிழ்நாடு அரசின் தொழில்கள், முதலீட்டு மேம்பாடு மற்றும் வர்த்தகத் துறை மாண்புமிகு அமைச்சர் டாக்டர் டி.ஆர்.பி. ராஜா, "மின்னணுவியல் துறையில் தமிழ்நாட்டின் லட்சியமென்பது உதிர்பாக அசெம்பிள் பணியுடன் நின்றுவிடுவதில்லை. மாண்புமிகு முதலமைச்சர் மு.க. ஸ்டாலின் தலைமையிலான அரசாங்க சிக்கலான உதிர்பாகங்கள், மேம்பட்ட உற்பத்தி மற்றும் வடிவமைப்பு ஆகியவற்றில் திறன்களை வளர்த்து வருகிறது.

Source India 2026 Opens in Chennai, Reinforcing India's Push for a Resilient Electronics Supply Chain

CHENNAI



The 15th edition of Source India - Electronics Supply Chain, organised by the Electronic Industries Association of India (ELCINA), was inaugurated today at the Chennai Trade Centre, Nandambakkam. The two-day B2B event serves as a key platform connecting buyers, suppliers, OEMs, EMS players, MSMEs and global investors across India's electronics manufacturing ecosystem.

The inaugural session was attended by Dr. Sasikumar Gendham, President, ELCINA; Dr. T.R.B. Rajaa, Hon'ble Minister for Industries, Investment Promotion & Commerce, Government of Tamil Nadu; Arun Roy, IAS, Secretary, Industries Department, Government of Tamil Nadu; and Atul Lall, Vice Chairman & Managing Director, Dixon Technologies India Ltd. and Past President, ELCINA.

Speaking at the inauguration, Dr. Sasikumar Gendham highlighted that electronics has emerged as a strategic sector underpinning national priorities such as mobility, healthcare, defence, energy and emerging technologies. He noted that as global supply chains

are being restructured for resilience and reliability, India has a unique opportunity to scale rapidly by strengthening domestic value creation, localisation and ecosystem-driven growth.

In his address, Dr. T.R.B. Rajaa said Tamil Nadu is focused on building capabilities in advanced manufacturing, complex components and design-led electronics. He underlined that the state's proactive policies, skilled workforce and strong infrastructure have positioned it as a preferred destination for global electronics investments.

During the inaugural session, ELCINA released its report "Tamil Nadu's Electronics Industry - Sta-

tus and Growth of the Industry," showcasing the state's strong manufacturing base, export performance and future growth opportunities.

Themed "Vision 2030: Powering India's Rise as the World's Electronics Engine," Source India 2026 reflects India's growing global footprint, with electronics exports reaching USD 38.57 billion in FY 2024-25.

The event will deliberate on critical issues such as supply chain localisation, semiconductor ecosystem development, export opportunities and zero-defect manufacturing, further strengthening India's ESOM growth agenda.

T R B Raaja pegs FY26 electronics export at \$18 bn, eyes R&D

TIMES NEWS NETWORK

Chennai: Industries minister T R B Raaja on Tuesday expressed confidence that



Tamil Nadu would cross \$18 billion in electronics exports this year as the country's electronics exports would be around \$45 billion.

As the industry is expected to grow to \$500 billion by 2031, TN has set a target of \$150 billion, he said, adding that while scaling exports, TN is pivoting toward research and development to compete globally.

At a B2B electronics manufacturing event organised by the Electronic Industries Association of India (ELCINA), he said, "We aim to position TN as the hub for the global South. We have expertise in manufacturing and services. The next big thing is R&D, and I want all of you to start investing in this in a

big way. We would also like students and professors to identify the possibilities and gaps in the industry."

He said the state quickly providing additional incentive packages beyond the Centre's packages has helped it secure five of seven projects under the first phase of the electronics component manufacturing scheme and 69% of all jobs in the second phase. "I must thank the govt of India for being proactive in these sectors. And I am sure they will also appreciate the fact that the states are also adding value to their efforts," he said.

Pointing out global supply chain realignment, Dr Sasikumar Gendham, president of ELCINA said, "To power India's rise as the world's electronics engine, we must move from assembly to value creation, from cost advantage to capability advantage, and from fragmentation to a strong ecosystem."





15th Edition

**SOURCE
INDIA**

Powered by

ELCINA

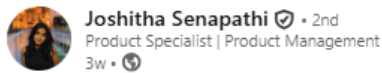
THE GATEWAY TO
INDIAN ELECTRONICS



**DIGITAL
MEDIA
COVERAGE**

TESTIMONIALS





Joshitha Senapathi • 2nd
Product Specialist | Product Management
3w •

Attending ELCINA Source India on behalf of Zylie reinforced how closely electronics aligns with core product management principles.

Key takeaways from a PM lens:

- Customer discovery is physical in electronics
Real insights come from OEMs, EMS teams, and engineers on the floor — not just requirement documents.
- Reliability is the core product outcome
In components and ESD solutions, success is measured by consistency, failure rates, and lifecycle performance — not feature lists.
- The product extends beyond the component
Availability, alternates, documentation, and response time are part of the product experience in B2B electronics.
- Roadmaps must respect manufacturing reality
Great specs lose value if they disrupt production flow or supply continuity.

ELCINA Source India was a reminder that strong electronics products are built where user needs, engineering constraints, and supply chains intersect.

Taking these insights back to build more reliable, scalable electronics solutions at Zylie.

[Electronic Industries Association of India-ELCINA](#)



SHARAN Aiyappa • 2nd
Director | MacDermid Alpha Electronics Solutions | Driving Gr...
1mo •

[Connect](#)

Representing [MacDermid Alpha Electronics Solutions](#) at the 15th Edition of **SOURCE INDIA Summit – Chennai**.

I was honoured to represent [MacDermid Alpha Electronics Solutions](#) at the 15th Edition of **SOURCE INDIA Summit**, organized by Electronic Industries Association of India-[Electronic Industries Association of India-ELCINA](#) in Chennai — a remarkable platform bringing together India's leading minds in electronics manufacturing and the rapidly expanding EV ecosystem. ⚡

During the summit, I had the opportunity to deliver a keynote on a topic that is critical to the future of electric mobility:

⚡ **Advanced Polymer Solutions for EV Battery Pack Safety, Thermal Management & Reliability**

As EV technology accelerates, ensuring safety and enhanced thermal reliability is no longer optional — it is foundational. My presentation focused on three essential pillars:

1. **EV Battery Pack Safety** – Regulations & The Role of Advanced Materials
2. **Conformal Coatings** – Protection of PCB Assembly, Maximum Reliability
3. **Encapsulation & Potting Resins** – Reinforcing the Heart of EV Electronics
4. **Thermal Interface Materials (TIMs)** – Managing Heat, Boosting Reliability
5. **Complete Polymer Solutions for 2W/3W/4W EVs**



Devendranath A M • 1st
Chief Executive Officer at Feedback Advisory
1mo •

At [#SourceIndia2026](#), I had the privilege of moderating a high-profile panel focused on "Markets Driving Opportunities for the Indian Supply Chain Eco-System in the Indian Electronics Value Chain." It was an honor to host distinguished speakers including Mr. Josh Foulger, Mr. Niranjana Nayak, and [Satendra Singh](#). I thank the [Electronic Industries Association of India-ELCINA](#) for this valuable opportunity to facilitate and gain insights from this esteemed panel.

The key takeout from our discussion was that India has indeed ticked off some boxes in Electronics manufacturing with assembly operations and Components manufacturing is being nurtured now with very supportive government policies. While the first transformation was driven by Mobile manufacturing, the next phase of growth would come from a host of other drivers such as Automotive & Medical applications, IT H/w with the now Data Center Plans & AI surge, Industrial Electronics & Automation, and Defence and Aerospace Mfg. These are also segments where India has the opportunity to create our 'Indian Brands', which would require stronger participation from Indian Corporations, investment in R&D and Design, skill development, and an ecosystem-focused approach.

[Feedback Advisory Rajoo Goel, Sasikumar Gendham, Ph.D., Shankar](#)
[Sridhar Kotian, Kiran Shetty, Rajeev Kumar](#)



Prime Epaq India (Intlo Solutions Pvt Ltd)
994 followers
1mo •

We were proud to participate as an exhibitor at the 15th [Source India - Electronics Supply Chain](#) organized by [Electronic Industries Association of India-ELCINA](#), at Chennai Trade Centre.

The event gave us a great opportunity to connect with manufacturers, sourcing leaders, and supply chain professionals and to showcase our engineered, plastic-free packaging solutions for the electronics industry.

Thank you to everyone who visited our stall and interacted with our team. We look forward to building stronger, sustainable supply chains together.

[#SourceIndia2026](#) [#ElectronicsSupplyChain](#) [#ELCINAEvent](#) [#ChennaiTradeCenter](#)



Tescom Private Limited

2,640 followers
3w •

Team TESCOM was proud to participate in the Buyer–Seller Meetings at Source India – Electronics Supply Chain 2026, a powerful platform connecting leading buyers, OEMs, EMS companies, and component manufacturers, organised by ELCINA.

The sessions enabled meaningful one-on-one discussions, new sourcing opportunities, and stronger industry partnerships. We are delighted to have engaged with several key stakeholders and to showcase TESCOM's expertise in precision electronics manufacturing, EV electronics, and advanced PCBA solutions.

A special moment from the event — receiving a token of appreciation — reflects the strong collaborations we continue to build across the electronics ecosystem. We thank the organisers for creating such a valuable networking platform and look forward to converting these interactions into impactful partnerships.

[#TESCOM](#) [#SourceIndia2026](#) [#ElectronicsManufacturing](#) [#EMS](#) [#SupplyChain](#) [#EVElectronics](#) [#PCBA](#) [#IndustryCollaboration](#) [Electronic Industries Association India-ELCINA](#) [Source India - Electronics Supply Chain Mohan Prasad](#)

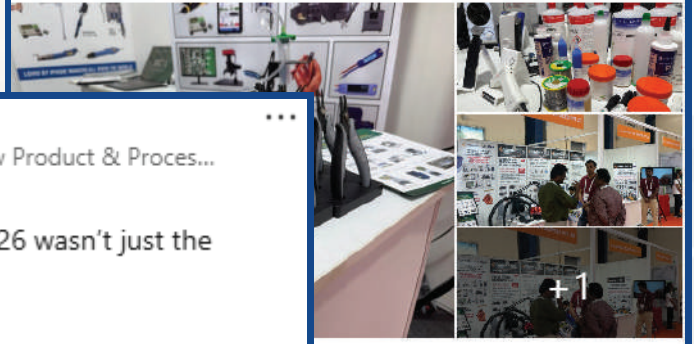


Abhay Gupta • 2nd
Business Development at Advance Tech Services Pvt. Ltd.
1 mo • Edited •

Connect ...

It was our first experience in participating at Source India exhibition organised by [Electronic Industries Association of India-ELCINA](#). Was able to meet a lot of existing and new faces in Chennai. Good conversations on technology and the customer really appreciated the live display even if it were only a few items out of the large variety that we carry.

[#ems](#) [#electronicsindia](#) [#indianindustry](#) [#electronicsmanufacturing](#) [#electronicsassembly](#) [#chennai](#) [#exhibition](#) [#expo](#)



Anmol M Divekar • 2nd

Rep. to C-Suite Exe| Business Analysis|Project Manager|New Product & Proces...
1 mo •

At the [Electronic Industries Association of India-ELCINA](#) 2026 wasn't just the technology—it was the direction.

End-to-end manufacturing depth. Intelligent automation in motion. An advanced humanoid robot interacting live on the floor.

This is what modern manufacturing looks like—integrated, adaptive, and execution-driven. Proud to be part of building what comes next.

[#ElectronicsManufacturing](#) [#FutureManufacturing](#) [#HumanoidRobotics](#)



Flex Asia

7,780 followers
3w • Edited •

At [Electronic Industries Association of India-ELCINA](#)'s 15th Source India inaugural session,

[Nikhil Rao](#), VP – India Operations, Flex, delivered a special address in the presence of [Dr. TRB Rajaa](#), Hon'ble Minister for Industries, Investment Promotion & Commerce, Govt. of Tamil Nadu.

He highlighted Tamil Nadu's strong electronics ecosystem and the key priorities shaping India's next phase of growth—policy predictability, a deeper component ecosystem, and advanced manufacturing skills—to strengthen India's competitiveness in global value chains.

Flex remains committed to working with government and industry partners to strengthen India's role in global electronics manufacturing.

Vasantha Advanced Systems Private Limited
 3,914 followers
 1mo • Edited • 🌐

👉 We are delighted to be part of **Electronic Industries Association of India-ELCINA** and to showcase our end-to-end Electronics Manufacturing Services (EMS) and Box Build manufacturing capabilities. It was a pleasure connecting with visitors, customers, suppliers & exhibitors engaging in meaningful discussions around quality-driven manufacturing, reliability, and long-term partnerships. A heartfelt thank you to everyone who visited our stall and took the time to learn more about our facilities and capabilities. Your interest, insights, and interactions truly made the event valuable for us. We look forward to continuing the conversations and exploring opportunities to collaborate and grow together. 🙌

#SourceIndiaExpo #VasanthaAdvancedSystems #EMS #BoxBuild #ElectronicsManufacturing #ContractManufacturing #ELCINA



Continental Device India Pvt. Ltd.
 27,229 followers
 1mo • Edited • 🌐

Thanks to **Electronic Industries Association of India-ELCINA** for bringing the ecosystem together once again.

Our team from **Continental Device India Pvt. Ltd.** was in Chennai for the 15th edition of Source India on 10-11 February. The buyer-seller meetings continue to be the standout highlight, putting decision-makers across the table and often spurring initial conversations into concrete deals.

Two days of focused discussions across the electronics value chain, grounded in practical requirements and long-term capability building. Always valuable to meet peers, customers, and partners in one place.

Looking forward to carrying these conversations ahead.

#SourceIndia2026 #ElectronicsManufacturing #Semiconductors #CDIL

Zilogic Systems
 13,791 followers
 1mo • Edited • 🌐

Zilogic Systems at ELCINA's 15th Source India Expo!
 We were proud to participate in the **SourceIndia** Expo, where our booth drew strong interest from industry leaders, partners, and innovators. We engaged with attendees from diverse industries and regions, showcasing a live demo of our HMI Test Automation solution powered by TouchBot - highlighting precision, efficiency, and intelligent validation for next-generation, UI-rich embedded systems. A heartfelt thank you to everyone who visited us and explored how we are advancing embedded engineering and test automation. #Sourceindia #2026 #Embeddedsystems #Zilogicsystems #Showcase #Intelligent #Touchbot #Testautomation #Leaders #Innovators #HMI #Elcina










www.zilogic.com



16th Edition

SOURCE INDIA

Powered by **ELCINA**

THE GATEWAY TO INDIAN ELECTRONICS

17 | 18 | 19 February 2027 **Chennai Trade Centre, Chennai**

Supported By



Guidance TamilNadu



Register Now



EXHIBITION



CONFERENCE



BUYER-SELLER MEET

Milestones of Source India 2026



8000+ sqm
Gross Space



200+ Exhibitors



7000+ Delegates & Visitors



45+ Top Electronics Buyers



Vendor Development / Technology Sessions



Global Participation from Taiwan, Singapore, Malaysia & Japan



Innovative Startup Participation

Focus Industry Segments



Raw Materials & Parts



PCB's & Components - Active, Passive, Electromechanical, Mechanics



Electronic Manufacturing Services



Semiconductors Supply Chain



Mobile Phones and Accessories



Industrial, Power, Medical Electronics



Emerging Technologies, Smart Cities, AI, IIoT



LED & Lighting



Automobiles and EV



Security, Surveillance, Drones & Defence Electronics



Consumer Electronics



Telecom and 5G

and many more...



Rajesh Rawat + 91 99114 45890

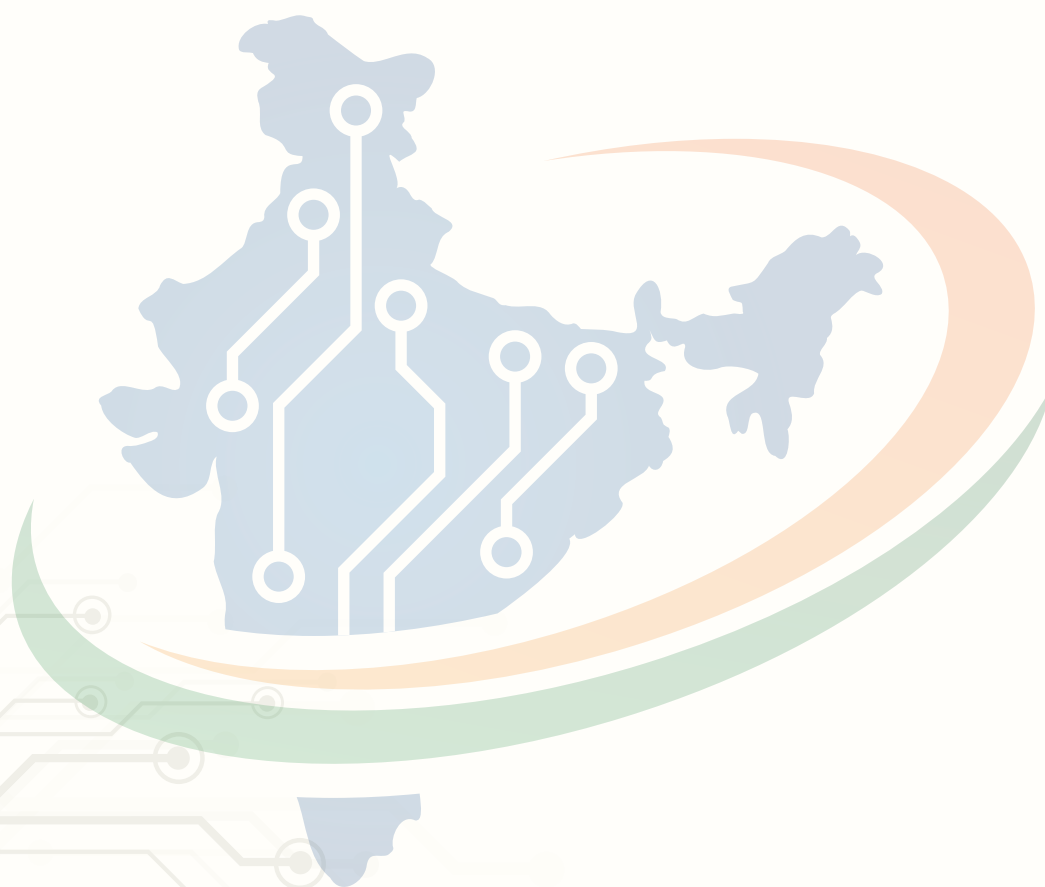
rajesh@elcina.com

event.sourceindia-electronics.com

Himani +91 84482 93956

himani@elcina.com

www.elcina.com



Supporting Associations



Media Partners



Electronic Industries Association of India (ELCINA)

ELCINA House, 422 Okhla Industrial Estate, Phase III,
New Delhi 110020 INDIA
T +91 11 41615985, 41011291 E info@elcina.com
W www.elcina.com