



Dear Patrons,

Driving Momentum, Deepening Impact

Following the resounding success of our **Annual IESA Member Meet in April**, we are energized by the ideas, commitment, and renewed vision shared by our vibrant community. We're especially proud to be guided by our newly appointed Executive Council (EC) members, whose collaborative and impact-driven leadership signals a dynamic new phase for IESA.

Building on this momentum, IESA has intensified strategic engagements across the electronics and semiconductor ecosystem. In recent weeks, we:

- Strengthened Indo-U.S. ties through a high-level semiconductor dialogue with the U.S. Commercial Service
- Promoted local manufacturing at the Assam Electronics Roundtable, held in the presence of Hon'ble Chief Minister Dr. Himanta Biswa Sarma
- Contributed to national policy discussions at MeitY's Industry Roundtable under NAM:Tech and the National Conclave on Atmanirbhar Bharat

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IESA's leadership has been active in high-impact stakeholder interactions. President Mr. Ashok Chandak met with the CEO of the **India Semiconductor Mission (ISM)** and other meitY officials to align on emerging trends and priorities. He also had a 1:1 engagement with Hon'ble CM of Assam and with DG STPI and team in New Delhi. In parallel, **Dr. V Veerappan** and fellow EC members held strategic discussions with Madhya Pradesh officials during a key meeting in Bengaluru.

Internationally, India's semiconductor progress took the spotlight on **CNBC International** in a feature aired from Singapore, where Mr. Ashok Chandak narrated India's advances—from large-scale projects led by **Tata** and **Micron**, to emerging chip clusters in Gujarat, Uttar Pradesh, and Assam , Al initiatives, etc **during 15 mins exclusive live interview**. This visibility was further strengthened through our presence at SEMICON Southeast Asia 2025, where workforce development, Al-driven manufacturing, and regional collaboration were central themes.

These engagements reinforce IESA's role as a **catalyst for policy advocacy, ecosystem growth, and international partnerships**—helping position India as a rising global hub for semiconductors.

As we look ahead, all eyes are now on **SEMICON India 2025**, scheduled from **September 2–4** at **Yashobhoomi (IICC)**, **New Delhi.** Co-organized by **SEMI, IESA, and ISM**, this flagship event will take a deeper dive into the semiconductor value chain—spanning manufacturing, product creation, advanced packaging, materials, sustainability, and talent development.

We warmly invite all members and stakeholders to actively **participate**, **collaborate**, **and co-create** this landmark platform. Together, let's power innovation, scale global ambition, and shape India's semiconductor future



Yours Sincerely Ashok Chandak President, IESA



Yours Sincerely Ruchir Dixit Chairman, IESA

India's ESDA Leadership and Knowledge Partner

PR Coverage Summary: May Highlights

IESA continues to power India's semiconductor narrative forward with exceptional media traction and digital engagement throughout May.

- 116+ media stories across platforms:
 - 72 in print
 - 42 online
 - 2 electronic interactions
- **Exclusive interviews** with Mr. Ashok Chandak featured on CNBC International, Business Standard, DigiTimes Asia, and Business World.
- Major industry stories were covered in *The Hindu Business Line*, *Mint*, *ET Now*, *Fortune India*, and more.
- **Seminal coverage** focused on the HCL–Foxconn OSAT joint venture and India's target to secure 5% of the global chip market by 2030.
- **Robust regional visibility** across Ahmedabad, Chennai, Guwahati, Jaipur, Delhi, and other cities via 25+ national and regional publications.
- A total of 38 posts were published on IESA's LinkedIn handle, generating **102,182 impressions** and **9,527 clicks**.
- IESA's LinkedIn community grew by 762 new followers, reaching a total of **28,831**.

View PR Coverage Summary

Upcoming Events

SEMICON[®] INDIA

SEP 2-3-4, 2025 YASHOBHOOMI IICC, NEW DELHI

For more information about SEMICON India 2025 , Visit: <u>https://www.semiconindia.org/</u>





IESA Strengthening Indo-US Collaboration in Semiconductors

IESA recently hosted Ms. Carey Arun, Principal Commercial Officer, and Mr. Antappa Badigair, Commercial Specialist, from the U.S. Commercial Service India for a strategic dialogue on strengthening Indo-U.S. semiconductor collaboration. Key discussions centered around the SelectUSA program, promoting crossborder investments, design, manufacturing synergies, and talent exchange. Attendees included IESA Chairperson Mr. Ruchir Dixit, along with Dr. Veerappan VV, Mr. Sanjeev Keskar, and Mr. Ved Prakash Mall. The meeting reinforced IESA's commitment to advancing global partnerships and India's semiconductor leadership.

IESA and SEMI Applaud Assam's ECMS Push, Reinforce Commitment to Electronics Growth

IESA and SEMI commend the Government of Assam for its strategic efforts in advancing the Electronics Components Manufacturing Scheme (ECMS). At the Assam Electronics Roundtable 2025 in New Delhi, attended by Hon'ble CM Dr. Himanta Biswa Sarma and industry leaders, IESA President Ashok Chandak reiterated support for ECMS through global partnerships, local component promotion, and OEM/EMS engagement. The initiative marks a significant step toward strengthening India's electronics and semiconductor ecosystem





Uniting Efforts for India's Semiconductor Roadmap with ISM

IESA President Ashok Chandak met with ISM CEO Shri Amitesh Kumar Sinha, to discuss the evolving semiconductor landscape and align on future strategies to accelerate India's semiconductor mission. The conversation focused on current industry trends, upcoming milestones, and collaborative steps to strengthen India's position in the global value chain. The meeting reinforced a shared commitment to enabling sustainable growth, fostering innovation, and supporting emerging players across the ecosystem, with IESA continuing to act as a strong industry voice and enabler.

SEMICON SEA 2025 Reinforces Southeast Asia's Chip Industry Rise

Held from 20–22 May in Singapore, SEMICON Southeast Asia 2025 spotlighted the region's growing prominence in the global semiconductor ecosystem. With a strong focus on AI-driven manufacturing, supply chain resilience, sustainability, and workforce development, the event attracted global leaders and innovators. Initiatives like the CEO Summit and Climate Workshops highlighted regional collaboration. IESA applauds the success of SEMICON SEA 2025 and supports deeper engagement between India and Southeast Asia in driving chip industry growth.





IESA Showcases India's Semiconductor Momentum on CNBC International

IESA continues to champion India's semiconductor growth story on global platforms. In a 15-minute live segment with CNBC International, IESA President Ashok Chandak highlighted India's rapid strides in chip manufacturing—pointing to fast-moving projects by Tata, Micron, and others. He emphasized strong central and state support, policy reforms under ISM, and the rise of new semiconductor clusters in Gujarat, Uttar Pradesh, and Assam. The session reinforced India's ambition to become a leading semiconductor hub through strategic execution and ecosystem development.

Watch Now: https://shorturl.at/f4fdd





IESA Presence at MeitY's Industry Roundtable on Electronics Manufacturing

As part of the NAM:Tech – Manufacturing, Engineering, and Technology initiative for Viksit Bharat 2047, MeitY hosted an industry roundtable focused on strengthening electronics manufacturing in India. The session brought together 40 key participants, including representatives from Apple, Siemens, and ABB. IESA was represented by Executive Committee members Mr. Vivek Tyagi and Mr. Hemang Shah, who shared industry insights and contributed to shaping strategies for a future-ready manufacturing ecosystem.

IESA Leadership Discusses ESDM Growth Opportunities with MP CM

On 13th May, IESA's core leadership team—Mr. Ruchir Dixit, Mr. Sanjeev Keskar, and Dr. V. Veerappan met Madhya Pradesh Chief Minister Dr. Mohan Yadav and his team to discuss the state's ESDM policy. As India's leading industry body for Electronics and Semiconductors, IESA explored ways to drive industry collaboration and enable investments in MP. Continuing this momentum, the CM hosted an 'Investment in Madhya Pradesh Roadshow' in Bengaluru on Wednesday to connect with key industrial stakeholders





Highlights from National Conclave in New Delhi

IESA Executive Committee Member, Mr. Sanjeev Keskar, participated in the National Conclave on Strengthening Atmanirbhar: Achieving Industrial Sovereignty, held on May 24 in New Delhi. Organized by the Centre for Economy Policy Research, the roundtable focused on advancing self-reliance in electronics and semiconductors. Mr. Keskar presented key industry challenges during the session chaired by Shri Amitesh Sinha, CEO, India Semiconductor Mission (ISM), contributing to critical policy discussions shaping India's Atmanirbhar Bharat vision

SEMI-IESA Applaud Launch of ECMS Guidelines and Portal by MeitY

SEMI and IESA commend MeitY for launching the Electronics Components Manufacturing Scheme (ECMS) guidelines and portal, unveiled by Hon'ble Minister Shri Ashwini Vaishnaw. With 200+ industry leaders in attendance, IESA President Ashok Chandak outlined key strategies to scale ECMS globally–focusing on international collaborations, state partnerships, distributor engagement, and EMS/OEM support. SEMI and IESA reaffirm their commitment to accelerating India's electronics manufacturing and semiconductor ecosystem.





Powering Telecom Innovation: IESA at Telecom Leadership Forum 2025

IESA is proud to support the 2025 edition of the Telecom Leadership Forum, hosted by Voice&Data on May 30 in New Delhi.This platform brings together key changemakers shaping India's telecom and digital economy. As a catalyst for innovation in the semiconductor and electronics sectors, IESA's involvement highlights the growing convergence of telecom and advanced technologies. We are committed to driving conversations that strengthen India's digital infrastructure and foster collaboration across industries for a future-ready ecosystem.

STARTUP / MSME OF THE MONTH - JUNE 2025



Company Name: QuantumPulse Technologies

Company Location: th & 7th Floor, Kochar Globe, Ambedkar Nagar, SIDCO Industrial Estate, Guindy, Chennai - 600032.

Founder: R.Rajaram, R.Mohanram, M.Eshwarram, E.S.Sathya Narayanan

Website: https://quantumpulse.ltd/

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Overview:

QuantumPulse Technologies is a fast-growing startup at the forefront of drone innovation and advanced electronics design. Spearheaded by Mr.E.S.Sathy Narayanan, the company focuses on providing cutting- edge design services tailored to UAV (drone) platforms, including PCB design and embedded systems. With a strong vision to support India's growing drone ecosystem, QuantumPulse is enabling smarter skies through precision engineering and scalable solutions.

Our Services:

QuantumPulse Technologies specializes in offering high-reliability electronic design services including:

- Custom PCB Design & Layout for Aerospace and Drones
- Embedded System Design & Firmware Development
- Rapid Prototyping and Product Development
- Signal Integrity & Thermal Analysis
- Design Validation & Testing Services
- We empower next-gen start-ups and OEMs by transforming concepts into manufacturable, highperformance hardware – bridging the gap between innovation and production with agility.



Company Name: RESUSTAINABILITY RELDAN REFINING PVT. LTD.

Company Location: Hyderabad, India

Website: www.rereldan.com

Overview: Powered by Re Sustainability Ltd in partnership with Sibanye Stillwater Pioneering Sustainable Recovery of Precious Metals from E-Waste and Industrial Waste in India.

India's circular economy is gaining momentum, and leading the charge in responsible resource recovery is Re Sustainability's Precious Metals Division, a powerful joint initiative between Re Sustainability Ltd, Sibanye Stillwater, and Reldan Metals. This strategic collaboration is redefining how India manages and recovers value from industrial waste, spent catalysts, and e-waste, aligning with global ESG goals and Atmanirbhar Bharat vision.

Key Products/Services/Highlights:

Asia's largest LEED Platinum-certified precious metal recovery facility, our Hyderabad-based plant is built with cutting-edge pyrometallurgical, hydrometallurgical, and thermal processing technologies. Designed for both high-efficiency recovery and environmental compliance, the facility has a processing capacity of 13,500 MT per annum.

We specialize in high-grade, complex industrial residues—many of which are unviable for traditional refiners. This positions us as India's only full-service, large-scale plant capable of offering transparent, traceable, and efficient recovery solutions for industries generating PGM-bearing waste, electronic assemblies, spent catalysts, and refining residues.

IESA Offices

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