

Vol. 18 | No. 1

March, 2025

ACMA EXCELLENCE ANARDS 2024

Issue Sponsored By:



Distribution Redefined

ACMA EXCELLENCE AWARDS









POWERTRAIN



BRAKING SYSTEMS



DRIVFTRAIN



SAFETY



EV DRIVESHAFTS





Contents

Eminent Jury Panel

• ACMA Excellence Awards Assessors

ACMA Excellence Awards Team

•	Meet the	ACMA	Award	Winners	1	8
	ויוככנ נווכ	חויוטח	Awaiu	William	,	J

•	Full :	Spectrum	of	AMF P	rograms	82
		opooti aiii	٠.		i ogi aiiio	-

 Meet Our Team 	83
-----------------------------------	----

Editorial Team:

Publisher:

Vinnie Mehta Director General, ACMA

Chief Editor:

Dinesh Vedpathak CEO - Technology and Industrial Competitiveness, ACMA

Sunil Mutha Dy. CEO, ACMA

Editor:

Sangitaa Sharrma, Expert Cluster Program, AMF

Assistant Editor:

Abhinav Rastogi Dy. Director, ACMA

One complimentary copy of "IMPACT" is sent to each member of ACMA. Additional copies are available at Rs. 350/- for each copy. This cost is including applicable tax and postage charges.

For advertisement, please contact... Mr. Abhinav Rastogi (abhinav.rastogi@acma.in) Mr. Rupesh Sonania (rupesh.sonania@acma.in)

Chairman's Message

ACMA - Technology and Industrial Competitiveness



Dear Reader,

1

3

7

I am pleased to share Volume 18, Issue 1 of IMPACT, the ACMA Excellence Award Special Issue. As Steve Jobs once said, "We don't settle for anything less than Excellence," a belief that resonates deeply with us at ACMA. Each year, the ACMA Excellence Awards recognize companies that raise the bar in innovation, sustainability, and operational excellence. I commend all participants for their dedication and congratulate the winners across key categories, including Manufacturing, ESG, Digitalization, Safety, Exports, and more.

These outstanding companies will be honoured at the 10th ACMA Mobility Foundation (AMF) Technology Summit on March 4, 2025, in New Delhi. This year's theme, "Viksit Bharat: Innovating for an Inclusive, Sustainable & Resilient Manufacturing Future," reflects India's vision of economic growth, social inclusivity, and environmental responsibility. The auto components industry plays a crucial role in this transformation, driving innovation, strengthening supply chains, and fostering a globally competitive manufacturing ecosystem.

Technological advancements such as AI, IoT, and automation are revolutionizing our sector, enhancing efficiency and precision. Platforms like the Bharat Mobility Global Expo 2025 highlighted India's progress in electric vehicles, connected mobility, and green technologies while promoting collaboration. Equally important is inclusivity—through skill development programs, we are empowering semi-urban youth and women, fostering a more diverse and capable workforce.

Sustainability remains at the heart of our industry's evolution. Initiatives like the National Green Hydrogen Mission and PM e-Drive Scheme are reinforcing India's commitment to cleaner, more efficient mobility solutions. Meanwhile, resilience is being strengthened through strategic investments, MSME support, and initiatives like the National Industrial Corridor Development Program, driving competitiveness and employment.

To support this transformation, ACMA's Technology and Industrial Competitiveness Pillar continues to offer specialized cluster programs, training and workshops, including programs on ESG, Lean Manufacturing, Robotics, Low-Cost Automation, and Corrosion Prevention, and more. The ACMA Centre of Excellence (ACoE) provides both virtual and in-person programs on safety, innovation, quality, and supply chain development, equipping industry professionals with the skills needed for the future.

I encourage you to take full advantage of these offerings from ACMA and look forward to your feedback on this publication.

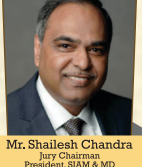
Best wishes Vikrampati Singhania



Eminent Jury Panel



Mr. Shailesh Chandra Jury Chairman
President, SIAM & MD
Tata Motors Passenger Vehicles Ltd.
& Tata Passenger Electric Mobility Ltd.



Mr. Ganesh Mani S. President & COO Ashok Leyland



Mr. Hemant Barge Chief Purchase Officer Tata Motors Passenger Vehicle



Mr. Deepak Thukral Executive Officer, Supply Chain Maruti Suzuki India



Mr. R. Veeraraghavan Head - Strategic Sourcing Mahindra & Mahindra



Mr. Sanjeev Jain Director Purchase Honda Motorcycle and Scooter India



Mr. Vikram Yadav Chairman, ACMA IPO Forum & Director Purchase - BMW Motorrad



Mr. Vipin J Kaul Director- Sourcing (India ABO) Purchasing - Cummins India



Mr. R. Sundar Asst Vice President, Unit Head, HMIL Procurement Hyundai



Mr. B. Srinivas Executive Vice President Product Strategy & Purchasing VE Commercial Vehicles



Ms. Angela Mans
Head of Foreign Trade and
International Relation - German
Association of the Automotive

Thank You Jury





POLYURETHANE:

DRIVING AUTOMOTIVE INNOVATION







9th - 11th APRIL 2025

INDIA EXPO CENTRE, GREATER NOIDA



TO REGISTER FOR PU TECH 2025

Please scan the QR code or visit the website: www.putechindia.com

For more information contact secretary@ipua.in





















ACMA Excellence Awards Assessors



Mr. Abhijit Kuber



Mr. Ajay Chaudhari



Mr. Ajay Nigam



Mr. Anil Karmarkar



Mr. Anil Mohgaonkar



Mr. Anil V. Trivedi



Mr. A K Vaikuntam



Mr. Avinash Joshi



Mr. A K Jain



Mr. B G Ogale



Mr. D S Yadav



Mr. Dattatray R Erandole



Mr. Dhananjay Wagholikar



Mr. Gangaa C Sharma



Mr. Hemant Shidaye



Mr. J M Mohan Das



Mr. Jitendra Mathur



Mr. Kishor Deshpande



Mr. Krishna Bhojkar



Dr. Mohan V. Uchgaonkar



ACMA Excellence Awards Assessors



Mr. M Krishna



Mr. Mangesh Joshi



Mr. N D Joshi



Mr. Nitin Tilak



Mr. P.Y. Deo



Mr. Pankaj Garg



Mr. Pintesh Shah



Mr. Prakash Avachat



Mr. R. Raghuraman



Mr. Rajesh K Sharma



Mr. Rajiv Deshpande





Mr. Ravindra Borawake



Mr. Sandeep Sarkar



Mr. Sanjay Gupte



Mr. Sanjay Hulyalkar



Mr. Sanjeev Singh



Mr. Sanjeev walvekar



Mr. Selvaganapathy



Dr. Sharadchandra Gokhale



ACMA Excellence Awards Assessors



Mr. Shivanand Kalmath



Mr. Sunil Kanade



Mr. Sunil Trehan



Mr. Surendra Gadgil



Mr. T R Narasimhan



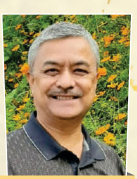
Mr. Thiagarajan V



Mr. Uday Harite



Mr. Vilas Pandit



Mr. Vivek Chavan



Thank You Assessors



THERMAL SOLUTIONS FOR SUSTAINABILITY

Subros Limited, founded in 1985 as a public limited company with a joint venture between the Indian Promoters, DENSO Corporation, Japan, and Suzuki Motor Corporation, Japan, is the leading manufacturer of thermal products for automotive & non-automotive applications, in technical collaboration with DENSO, Japan.

Thermal Management Solutions



CONDENSERS



















A Joint Venture Between

DENSO







ACMA Excellence Awards Team

GUIDANCE TEAM



Mr. Vikrampati Singhania Vice President, ACMA & Chairman, Technology & Industrial Competitiveness, ACMA & MD, J.K. Fenner (India)



Mr. Sunil Arora
Co.Chairman, Technology & Industrial
Competitiveness, ACMA & MD,
Abilities India Piston & Rings



Mr. Vinnie Mehta Director General, ACMA



Mr. Dinesh Vedpathak
CEO-Technology & Industrial
Competitiveness, ACMA



Mr. Sunil Mutha

Dy. CEO,

ACMA



Mr. Girish Govande Expert-Supply Chain Engagement Head, AMF

SOFTWARE HANDLING TEAM



Ms. Smita Kulkarni
Asst. Director. ACMA

COORDINATION TEAM



Mr. Ravindra Phatak
Expert Cluster Program, AMF



Mr. Vinayak Shrotri Cluster Programs. AMF



Mr. Sanjay Goraksha Cluster Programs. ACMA



Ms. Pallavi Gosavi
Asst. Director. ACMA



Mr. Abhinav Rastogi
Dy. Director, ACMA



Ms. Surekha Deshmukh
Expert, ACMA



Mr. Sushil Jade
Asst. Director, ACMA



JURY & SPEAKERS

COORDINATION

Ms. Raginee Singh



Meet the ACMAAward Winners



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Sunil Arora **Managing Director**



Mr. Tushar Arora **Joint Managing Director**

Company / Plant Name & Location



Abilities India Pistons & Rings Ltd G.T. Road, Giani Border GHAZIABAD MC, Uttar Pradesh-201006

Excellence in Export (Platinum)



Excellence in Environment. Social & Governance (ESG) (Gold)



CATEGORY - MEDIUM

Company Information: Abilities India Pistons & Rings Limited (AIP) was established in 1968 by Mr. RS Arora and is a renowned manufacturer of pistons and piston rings. The company holds prestigious certifications, including ISO 9001:2015, IATF 16949:2016, ISO 140001:2015, and ISO 45001:2018, affirming its commitment to quality, cost compatibility, innovation, and environmental sustainability.

AIP operates dedicated manufacturing facilities for pistons and piston rings, catering to the lawn and garden segment, as well as 2 and 4-stroke engines for the automotive sector. The company's expertise extends to the production of other machined parts, such as aluminum cylinders, crankcase, oil caps & covers. Utilizing GDC and HPDC,& coating processes (Ni-P-B & Tin Coating).





Abilities India Pistons & Rings Ltd



- 1.1. Enhance customer satisfaction through best quality & timely delivery at a competitive cost.

 2. To produce a valuable product in a
- sustainable manner, while upholding and promoting human values through responsible and ethical practices
- 3.Attaining continual improvement in Safety, Quality, Cost, Delivery & Environmental parameters by training,
- technology & employee involvement.
 4. Provide a good health to employees & safe working environment in shop floor with flora & fauna.
- 5. 2 fold growth in the next 3 years.

- 1. उच्च कालिटी, समय पर डिलीवरी और प्रतिस्पर्धी मूल्य के जरिए हम कस्टमर को
- प्रातस्था मूर्य के जारए हम करदमर का संतुष्ट करेंगे। 2. हम जिम्मेदार और नैतिक प्रथाओं के माध्यम से मानवीय मूल्यों को बनाए रखने और बढ़ावा देने के साथ-साथ टिकाऊ तुरीके से एक मूल्यवान उत्पाद का उत्पादन करेंगे।
- हुम प्रशिक्षण, प्रौद्योगिकी और कर्मचारी अभिजाती द्वारा सुरक्षा, गुणवत्ता, लागत, वितरण और पर्यावरण मापदंडों में निरंतर सुधार करेंगे।
- नुवार करना 4. हम कर्मचारियों को अच्छे स्वास्थ्य, सुरक्षित कार्य, वातावरण और अच्छे वार्तावरण का निर्माण करेगें 5. अगले तीन साल में अपने टर्नओवर को
- दुगना करेंगे।

Company Strengths:

- AIP continues working in R&D, Innovation & Digitalization in our manufacturing.
- · AIP currently holds two patents: one for High-Pressure Die-Casting (HPDC) Piston
- · Second for Electroless Ni-P-B Coating on Pistons and cylinders.
- AIP has successfully developed and commercialized our IP technique for HPDC part
- · AIP diversifies there product range and adds to cylinder, crankcase & covers.

ACMA Excellence Awards category explanation:

- ESG refers to a company's commitment to ethical and sustainable practices.
- Development of HPDC Part helped us to increase our market cap in export business

How it is helping your company to improve further: Excellence Peocess.





Arial View of Plant



Patent on NiPB Coating.





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Kiran Jadhav Co-Founder & CMD

Mr. Deepak Jagdale

Mr. Deepak Jagdale Co-Founder & CEO/Director

Company / Plant Name & Location



ACCOLADE ELECTRONICS PVT LTD

Dangat Industrial Estate, Shivane, Pune-411023

Excellence in Manufacturing (Bronze)



CATEGORY - MEDIUM

Company Information: At Accolade Electronics Pvt. Ltd. (AEPL), we envision a future where intelligent, connected, and electrified vehicles redefine mobility. Since our inception in 2002, we have been at the forefront of automotive electronics innovation, shaping the industry with cutting-edge technology and pioneering solutions.

As an IATF 16949-certified Tier-1 supplier, AEPL specializes in Connected Mobility, ADAS (Advanced Driver Assistance Systems), Cockpit Electronics, ECUs, Body Electronics, Sensors, and Elec









Company Strengths:

- Automotive Product Excellence Proven expertise in Connected Mobility, ADAS,
- Robust R&D & Manufacturing State-of-the-art Pune & Bangalore facilities wit
- Expert Team & Synergy 150+ skilled technocrats in hardware, software, and v
- Lean & Agile Systems Efficient processes and manufacturing ensure high-qual
- Proven Telematics Success A track record of over successful telematics solu

ACMA Excellence Awards category explanation:

 Showcase manufacturing leaders and provide outstanding benchmarks for companies

How it is helping your company to improve further: Everyone, from the shop floor to management, played a part in making things more efficient, cutting down waste, and improving quality.

We've applied key lean practices such as Kaizen, where we make small daily improvements, and 5S, which helps us keep the workplace clean and organized. We also use value stream mapping to find and remove bottlenecks, standardized work to ensure consistency, and just-in-time inventory to avoid excess stock. These steps have helped us work smarter & deliver better.

Shop Floor













Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Abhishek Sharma Group Chief of Sales and Business Unit

Company / Plant Name & Location



ADM JOINFLEX INDIA PVT LTD

Plot No. B-28, MIDC Chakan Maharashtra-410501

Excellence in New Product Design and Development (NPDD) and Localization (Platinum)



Excellence in -

- Tier 2 Supplier Development Safety
- Manufacturing
- Digitalization (Gold)



- Manufacturing
- Environment, Social & Governance (ESG) (Bronze)





CATEGORY - MEDIUM

Company Information: ADM Group is a forward-thinking engineering partner dedicated to innovation & excellence in the automobile sector & beyond. With nearly two decades of experience, our robust team of 7 advanced manufacturing facilities for fluid transmission product, Emmision and thermal management systems and elastic suspension.

ADM group has been Leading the creation of Smart, Sustainable Solutions for more than Two Decades. What began in 1998 with Tube Solutions for OEM and Tier II Automobile Players, now extends Offerings across Emission, Fluid Transmission, Flexible Metal, Precision Tubes Elastic suspension and Future Mobility Products. The ADM group's key focus lies in Delivering Excellence across Engineering Supply Chain and Industry leasing solutions for automotive & industrial needs.







Company Strengths:

- 15+ years of experience in design, development & Validation of EGR, ODT & Exhaust
- Top 3 in the world for Auto Hydroforming capability.
- Only company to provide Emission, Fluid Transmission Complete solution to OEMs
- Mastered Complex & Intricate Joining processes—Brazing, Welding & Smart Joinning
- Advanced Automations, Robotics and Digital deployments (i4.0)

ACMA Excellence Awards category explanation:

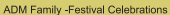
- It's imp for improving efficiency & competitiveness of a supply chain
- We Built a culture of risk prevention and employee well-being in the company
- Technology drives innovation and transformation in our plant
- Recognizing outstanding innovation, efficiency, and quality in manufacturing
- Honouring commitment to ESG driving sustainable growth, ethical practices
- WeProvide Complete solutions Emissions, fluid transmission complete solu. to OEM

How it is helping your company to improve further:

- Benchmarking Against Industry Leaders-our performance against the best in the industry and identify areas for improvement.
- Encouraging Innovation & Best Practices-Due to awards encourages us to innovate, adopt global best practices, and enhance efficiency.
- Employee Motivation & Engagement-Being recognised boosts employee morale, fostering a culture of excellence and continuous improvement
- Enhanced Brand Reputation
- Driving Continuous Improvement









Great Place to Work Certified Company





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Vineet Agarwal
Director

Company / Plant Name & Location

ALANKAR

Alankar Automotives Private Limited E-241, SANAND II, GIDC, SANAND Gujarat-382110

Excellence in Safety (Gold)



CATEGORY - SMALL

Company Information: With a legacy of over 50 years in manufacturing and the trust of customers built over decades, Alankar Automotives stands as a globally recognized leader in the auto component industry. Our deep-rooted expertise, combined with cutting-edge technology, has made us a preferred partner for leading automotive brands worldwide.







Backed by a strategic Japanese joint venture, we bring precision engineering, innovation, and world-class manufacturing excellence to every product. As we aggressively expand our footprint across the globe, our commitment to quality, sustainability, and customer satisfaction remains unwavering.

Company Strengths:

- Strong Manufacturing Experience of more than 50 years in Automotive Sector
- Japanese Joint Venture for Precision Plastic and Hybrid Components
- More than 30% Exports at Group Level
- · Strong team to meet customer requirements at global level
- One of the finest Technology, Infrastructure and Automation in the industry

ACMA Excellence Awards category explanation:

This award reflects our dedication to keep our people, products & customers safe

How it is helping your company to improve further:

The ACMA Award process has been a catalyst for continuous improvement at Alankar Automotives, pushing us to set higher benchmarks in quality, innovation, and operational excellence. By undergoing rigorous evaluations and industry-wide benchmarking, we have identified key areas for enhancement, ensuring our processes align with global best practices.





People Appreciation

Care for Mother Nature











AUTOMOTIVE SOLUTIONS



What every Vehicle needs!



Corporate Office: Khivraj Complex II, V Floor, 480, Anna Salai, Nandanam, Chennai-600 035. Tel: 4399 4666 Email: contact@jkfenner.com | Web: www.jkfenner.com











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. J V Sivaprasad Chief Executive Officer

Company / Plant Name & Location



Amalgamations Repco Ltd 136, GNT Road, Chennai MC, Tamil Nadu-600110

Excellence in

- Tier 2 Supplier Development
- Excellence in Digitalization (Bronze)



CATEGORY - MEDIUM

Company Information: We are pleased to introduce AMREP, a premier manufacturer of automobile clutch assemblies and starter ring gears for trucks and tractors. Established in 1967, AMREP has built a strong reputation as a trusted supplier to leading Original Equipment Manufacturers (OEMs) in India and international markets. With a legacy spanning over five decades, the company continues to be at the forefront of clutch technology and innovation, delivering high-performance solutions for the evolving automotive industry needs.

AMREP supplies clutches and ring gears to all major OEMs in India and has a robust export presence in countries including the USA, Croatia, Italy, Spain, Japan, Mexico, Turkey, China, Sri Lanka, and Bangladesh. For more details, please visit our website at www.amrep.in









Company Strengths:

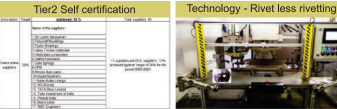
- We use indigenous design and tech innovations to enhance customer satisfaction.
- Receiving quality awards from customers and our products are self-certified
- AMREP supplies clutches and ring gears to top automotive brands globally.
- Ring Gear Division new production line for increasing the capacity/efficiency.
- AMREP focuses on innovation, customer satisfaction, and sustainable growth.

ACMA Excellence Awards category explanation:

- Focusing on Tier 2 supplier development to meet quality, cost, and delivery.
- Performance parameters are controlled via an online digital quality system.

How it is helping your company to improve further:

We were nominated for excellence awards in Digitization, Tier 2 Supplier Development, Export, Safety, and Manufacturing, winning bronze medals for Digitization and Tier 2 Supplier Development. The ACMA Awards process drives continuous improvement by benchmarking industry best practices, fostering innovation, and enhancing efficiency, quality, and competitiveness, helping us achieve higher operational excellence and sustainable growth.









Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Valmik Sangale Vice President and COO



Mr. Jai Prakash Chauhan General Manager

Company / Plant Name & Location



Anand CY Myutec Automotive Pvt Ltd A-903, RIICO Industrial Area PHASE III.

Bhiwadi, Alwar, Rajasthan-301019

Excellence in Tier 2 Supplier Development (Silver)



CATEGORY - MEDIUM

Company Information: ANAND CY Myutec Automotive (ACYM) combines ANAND's proven competence with CY Myutec's (Korea) cutting-edge innovation in the manufacture of automotive synchroniser rings. By focusing on delivering quality designs and customised products for new OEM models, we continue to remain the industry front-runners.

Our belief in the power of partnership inspires us to innovate and exceed customer expectations consistently. We endeavour to cater to future needs by constantly updating our infrastructural, innovational and collaborative competencies.

Forging and Machining are our key processes. We have two plants, one is situated in Gurgaon, Haryana, where we manufacture brass synchronizer rings and the other plant is in Bhiwadi, Rajasthan , where we handle Steel and other new development parts.





Company Strengths:

- Process of Goal Setting involving Customers and Suppliers
- Operating Engineer model with a holistic approach of skilling
- Industrie 4.0: IoT on machines with a vision of automation and integration
- Anand Visual Management System for quick visualization and
- Visionary Small Medium Enterprises Program for Supplier Development

ACMA Excellence Awards category explanation:

Collaborate, extend support and grow with suppliers to meet customer demand

How it is helping your company to improve further:

Participating in ACMA Excellence award was a boost to self analysis and an opportunity to benchmark ourselves against industry standards.

This process helped us understand gaps and ways to improve further. It is an opportunity to showcase our best practices to jury member and understand way further.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Amitabh Mathur President & MD, India & Asean



Mr. Nowtej Singh Operations Director, EDS India

Company / Plant Name & Location

• A P T I V •

Aptiv Components India Private Limited

Plot No. 7, Dharuhera-Bhiwadi Bypass Road, Industrial Area PHASE 2, Kapriwas Dharuhera Haryana-123106 Excellence in Tier 2 Supplier Development (Bronze)



CATEGORY - VERY LARGE

Company Information: Aptiv Components India Private Limited, formerly known as Delphi Automotive Systems Private Limited, is a global technology company specializing in automotive solutions. Established in April 1995, the company operates primarily in the automotive sector, focusing on manufacturing automotive components, including wiring harnesses and electrical distribution systems. Manufacturing Facilities:

Aptiv Components India operates six manufacturing facilities

across India:

Dharuhera: 1 facilities Chennai: 2 facilities Pune: 2 Facilities Sanand: 1 Facilities









Company Strengths:

- Wide Product Range (EDS and Advanced Safety and User Experience)
- Global Presence & Local Manufacturing, Skilled Workforce and Innovation
- Strong Financial Growth, Commitment to Sustainability
- Manufacturing & Operational Efficiency
- · Leaders in EV parts manufacturing

ACMA Excellence Awards category explanation:

Strong Focus on Quality and Precision, Strategic Sourcing and Cost Competitive

How it is helping your company to improve further:

The ACMA Awards offer significant value to automotive component manufacturers. They not only provide recognition for achievements but also create opportunities for continuous improvement, innovation, and industry leadership. Winning or being nominated for these awards boosts credibility and sets companies on a path toward growth, better quality, and operational excellence, all of which are key to maintaining competitiveness in the fast-evolving automotive sector

Technical Center Pune



Quality Month Kick Off

Quality Awareness







Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Sanjay Labroo



Mr. Anil Ahuja COO - Auto

Company / Plant Name & Location



Asahi India Glass Ltd 301-308, 1101-1104, 3rd & 11th Floor, Tower D, Global Business Park, MG Road Gurgaon MC, Harvana-122002 **Excellence in New Product Design and Development** (NPDD) and Localization (Gold)



CATEGORY - VERY LARGE

Company Information: Asahi India Glass Ltd. (AIS) is India's leading integrated glass and window solutions provider and a dominant player both in the automotive and building and construction segments. For over 30 years, AIS has been the preferred choice for automotive OEMs. With a greater than 70% market share, AIS Auto Glass products and solutions can be seen on India's best vehicles across the automotive segments. The AIS range of products and solutions include laminated glass for windshields, tempered glass for side windows, backlites, sunroofs, and windshields, along with sub-assemblies and a wide array of value-added glass products.

AIS boasts of a widespread network of plants and advanced sub-assemblies across India. This extensive infrastructure is a result of the growing demand for high-quality product









Company Strengths:

- AIS has evolved 12-Pillars for competitiveness
 - 1 Scale
 - 2 Scale in Purchase
 - 3 Location advantage and scale at each location
 - 4 Vertical integration
 - 5 Ethics
 - 6 Localization: Tooling, D&D & CAPEX
 - 7 Balance between Manpower & Automation
 - 8 Management System for Entrepreneurship
 - 9 Integrity
 - 10 Process Excellence
 - 11 Glocal: AGC strength mixed with Indian Mgmt
 - 12 CUSTOMER TRUST

ACMA Excellence Awards category explanation:

Strong team structure in the areas of development R&D and PT in terms of skills

How it is helping your company to improve further:

- · A clear road map is defined for NMD, including R&D and innovation in the field.
- Top management involvement
- Internal tool room, machine manufacturing, and R&D Center, which give us a competitive edge.
- Localization is a key advantage in our business.
- Strong risk mitigation: multi-location facility, pan-Indian presence of resources and skills
- Practicing all systems, like TQM and APQP
- · Benchmarking in all aspects with the best in glass (global benchmarking) for process and product







SOP Display in NMD Area



Cost Obeya





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Rajiv R Panse Managing Director



Mr. Santosh Regode SBU Head

Company / Plant Name & Location



Autocomp Corporation Panse Pvt Ltd Plot No. 38 & 39, Sector-11, IIE SIDCUL, Pantnagar 14 Uttarakhand-263153 Excellence in Manufacturing (Silver)



CATEGORY - LARGE

Company Information: Autocomp Corporation Panse Pvt Ltd (ACPPL) is an India-based Tier 1 supplier to the automotive & non-automotive industry, specialising in structural components & assemblies in Body-in-White (BIW), Chassis & Seating domains.

We provide an turnkey solutions, from concept design to mass production, via our toolroom and engineering centre located in Pune, along with 11 manufacturing facilities across 4 locations in India, bolstered by a global presence in multiple locations in Europe.

Customized engineering solutions form the backbone of our company, delivering high value and fostering a mutually beneficial long-term relationship with our customers.









Company Strengths:

- Press Machine @ U-1 (250T-800T)- 9 Nos
- Press Machine @ U-2 (350T-1600T)- 11 Nos
- Key Product-Full Chassis Frame, Tubular Str, Complete Seat Str. Door Panel etc
- Stamping, Welding, CNC Bending, Shearing & Powder Coating Process
- Inhouse facilities for die Maintenace & big machine parts repair & maintenance
- Good Customer performance in quality & delivery for TML, M&M & Ashok Leyland

ACMA Excellence Awards category explanation:

Top Management commitment towards manufacturing excellence activities

How it is helping your company to improve further:

 ACMA Award Process is a wonderful experience and opened our mind & helps encourage further in terms of new business opportunities and make us competent among the good companies and give us a reputed position in the market. As our motto suggest, us i.e. manufacturing excellence is something which we always strive to achieve. Through the years, ACPPL has received accolades from all our customers for meeting quality, delivery & cost targets.

Company photographs:

Manufacturing Facilities

MANUFACTURING FACILITIES. PANTINAGAN PLANT

ESTIMATE TO THE WAS BAKE TO THE WEST STOP THE WAS STATED TO THE WAS STATED T





Key Products



CSR Activities











Abilities India Pistons & Rings Ltd.

Quality | Engagement | Innovation



UZENORH

(7) Wabtec



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Yashovardhan Agarwal Managing Director



Mr. G. Raju
Executive Director and CEO

Company / Plant Name & Location



BAPL Rototech Private Limited UNIT 2: Plot No. 363-364, Khata No. 16, SERAIKELA, Jharkhand-832108

Excellence in -

- Safety
- New Product Design and Development (NPDD) and Localization (Gold)



Excellence in Tier 2 Supplier Development (Bronze)



CATEGORY - LARGE

Company Information: Welcome to Welspun, a dynamic and rapidly expanding global conglomerate valued at US\$ 3 billion. Headquartered in Mumbai, India, we have established ourselves as leaders in diverse industries, including Line Pipes, Home Textiles, Infrastructure, Warehousing, Oil and Gas, Steel, Advanced Textiles, and Flooring Solutions. Our extensive footprint spans over 50 countries, with over 30,000 dedicated employees and a thriving community of over 100,000 shareholders.

Welspun BAPL entered the Automotive sector in 1986, Over the years, we've expanded our offerings in the automotive industry, mastering cutting-edge technologies with 10 operations across the Indian Automotive corridor. Under Welspun BAPL's leadership, Welspun World is extending its support to partner OEMs to grow the Auto Industry.









Company Strengths:

- BAPL Rototech Market Leader in Fuel tanks & AdBlue tanks for Commercial Vehicles
- Powering the Indian Automotive Growth story.
- ESG-Dive into our commitment to ESG practices that weave positive impacts.
- Awards and Recognition -Delight our customers through innovation and technology.
- Establishment of World Class Quality Standard (WCQS) across the plant.

ACMA Excellence Awards category explanation:

- A track record of assisting businesses in their growth and success.
- The vision and exemplary commitment of our leadership for ESG.
- Unveil our investment in pioneering research, development & New Technology.

How it is helping your company to improve further:

The ACMA Excellence Awards provides the platform to create a benchmark in the industry.

ACMA Excellence awards Elevate automotive business to new heights with the prestigious Award, solidifying the industry standing and establishing us as a trusted and influential leader.

The accolades from ACAM Excellence Awards serve as a powerful testament to our commitment to excellence, attracting and retaining a devoted customer base. Gain a competitive edge in the market.







Best Practices

Best Practice - 05 (Guelly recrift collowing with TUL Leadership Every Year)





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Nitesh Jain Group Managing Director



Mr. Rajesh Tiwari Plant Head

Company / Plant Name & Location



Best KOKI Automotive (P) Ltd

Village-Fatehpur, Bilaspur, Sohna Tauru Road, Haryana - 122105 India TAORU Excellence in Safety (Silver)



CATEGORY - MEDIUM

Company Information: Best Koki Automotive Pvt Ltd is a leading manufacturer of precision transmission components, serving major OEMs in the automotive industry. With a strong focus on innovation, quality, and sustainability, we leverage advanced manufacturing technologies and automation to deliver superior products. Our commitment to operational excellence, lean manufacturing, and continuous improvement has positioned us as a trusted partner for global automotive brands. We prioritize employee safety, environmental responsibility, and customer satisfaction, aligning with industry best practices and international standards.









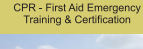
Company Strengths:

- Advanced manufacturing Technology & automation expertise.
- Strong quality control & compliance standards.
- Commitment to innovation & continuous improvement.
- Skilled workforce & leadership-driven vision.
- Sustainability & environmentally responsible practices.

ACMA Excellence Awards category explanation:

The ACMA Excellence Awards process has significantly contributed to our journey of continuous improvement. By benchmarking against industry best practices, we have enhanced our safety, quality, and operational efficiencies. The structured evaluation has helped us identify key areas for improvement and implement robust solutions. Winning this award reinforces our commitment to excellence and motivates our team to strive for even higher standards.







Female Empowerment



Team Reward & Recognition





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Sukhdeep Singh Sandhu Market Head India, Business Area- Safety and Motion

Company / Plant Name & Location

Ontinental

Continental Automotive Components (India) Pvt Ltd Plot No. 179-180 Sector-5 IMT Manesar 14 Haryana-122050 Excellence in Digitalization (Gold)



CATEGORY - VERY LARGE

Company Information: Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2023, Continental generated sales of €41.4 billion and currently employs around 200,000 people in 56 countries and markets. Today the technology company operates across India – with about 10000 employees across 12 locations, including six plants that cater to the Indian market, and a Technical Center that supports global R&D. Continental is committed to India and has focused on localizing its entire value chain in the country, starting from local business development from local purchasing to manufacturing.





WE MAKE MOBILITY... ...Safe, exciting, connected and autonomous.





Company Strengths:

- Continental India develops and manufactures a wide range of electronic products.
- Our customer base spanning all major local and global Automotive org.
- Starting from local business development from local purchasing to manufacturing.
- IATF 16949: 2016 Quality Management Systems and ISO 14001:2015 Environment.
- Focus on bringing electronic and safety products for Zero Accident & Incidents.

ACMA Excellence Awards category explanation:

Learning and deploying the new IOT 4.0 tools in daily life.

How it is helping your company to improve further:

The ACMA Excellence Award process serves as a strategic framework for continuous improvement, leveraging benchmarking against industry best practices. It encourages organizations to adopt advanced Industry 4.0 technologies, smart manufacturing, and data-driven methodologies to drive operational excellence, enhance quality, and foster a culture of innovation—ultimately optimizing efficiency and improving the bottom line. The team found the process highly engaging and insightful.













Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Naresh Moily Managing Director

Company / Plant Name & Location



Dana Anand India Pvt Ltd

Gat no 74B, Adjacent to Additional MIDC Area Near Karandwadi, Dist: Satara - 415004

Excellence in -

- Tier 2 Supplier Development
- Environment, Social & Governance (ESG) (Bronze)



CATEGORY - VERY LARGE

Company Information: Dana Anand India Pvt . LTD (DAIPL) Is joint Venture of Anand & Dana. DAIPL, have total 6 facilities across INDIA, among them DAIPL Satara Established in 1996. This is Driveshaft Mfg facility located in Maharashtra, Satara District. Having total Employee strength is 323 nos, included with 32% Women Deployment. Driveshaft Product Ranges develop for Domestic Customers

(88% Contribution) & Export Customers (12% Contribution). Product ranges develop on the base of all Govt regulations (BS-1, BS-2, BS-3, BS-4, BS-6). DAIPL Satara serving majority of OEM Customers which are primarily Commercial vehicle manufacture like TML, AL, DICV, VECV etc. Aluminum Driveshaft is state of our technology first time in INDIA. Organization MOTO is Safety First, Quality Focused!!!





Company Strengths:

- Depth Of Deployment- Digitalization. Business Process -100% coverage..
- Manufacturing Excellence Continuous Improvement Culture.
- MOTO Quality Focused -Zero Defect Process Automations, First In Customer mind
- People Practices Stronge Enforcement of Stakeholder Principle & Strategy
- Inclusion & Diversity Women's Deployment >30%. Inclusion in Demography.

ACMA Excellence Awards category explanation:

- Monitor Performance Supplier Assessment & Publish Global Score card.
- ESG is Part of Business Growth derive Sustainability Vision, Mission & Values.

How it is helping your company to improve further:

Mfg Excellence rewards are promoting organization as Highest contribution in Indian Automobile Industry Growth. Structure of ACMA assessment showing Gaps wrt Process & Performance, Guidance from assessors are setting expectations from Manufacturing & Business Operations. Transparent Evaluation Process is giving faith in Results.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Naresh Moily Managing Director

Company / Plant Name & Location



Dana Anand India Pvt Ltd Jodalli Dharwad KALGHATGI, Karnataka-580114 Excellence in Manufacturing (Silver)



Excellence in -

- Tier 2 Supplier Development
 Truitenment
- Environment, Social & Governance (ESG) (Bronze)



CATEGORY - VERY LARGE

Company Information:

- Establishment Year: 1995
- Joint Venture of Dana Holdings USA (74.9%) & Anand Automotive (25.1%)
- Products: Driveshaft Components

Dana Anand India Private Limited designs and manufactures drivetrain products for the OEMs of utility vehicles and commercial vehicles, off-highway and the related aftermarket segments, domestically and internationally. Continuous R&D and collaborative product development efforts have enhanced Dana Anand India trustworthiness among OEMs and fleet operators. This has allowed us to come up with more lightweight, fuel-efficient and higher torque-carrying capacity vehicles. Our leadership status has been reinforced by the power of partnership and people, resulting in the company being consistently recognized as a Great Place to work.





Company Strengths:

- We manufacture wide range of driveshaft and drive train components.
- Well equipped with industry 4.0 manufacturing footprint.
- Various sustainability initiatives towards 100% carbon neutral, ZWLD etc.
- Strong people practices in lined with Anand OE model.
- First in mind of customer for Export business through Dana IUT plants.

ACMA Excellence Awards category explanation:

- Industry 4.0 manufacturing practices like Automation, Digitization etc
- Carbon footprint reduction by different initiatives (Miyawaki, Solar, CBAM etc).
- Excellence in Export: Zero premium freight, >15% YOY growth with Zero PPM.

How it is helping your company to improve further:

ACMA Award process enabled us in all aspect of excellence of journey towards manufacturing process, Assessment process is fair & transparent. Auditor suggestion for area of improvement gives opportunity for further improvement towards excellence.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Sukul Midha Director

Company / Plant Name & Location



ECL MAGTRONICS PVT LTD

A-59, Sector 58, NOIDA, Uttar Pradesh-201301

Excellence in • Manufacturing

• Export (Gold)



CATEGORY - SMALL

Company Information: ECL MAGTRONICS (P) LTD. a started its journey on Indian roads in 1980s via Hero Majestic by introducing Magnetos and Flashers at Ludhiana. After 40+ years we are now a well-established manufacturing and exporting firm in the field of Auto Electrical Parts.

We are an IATF 16949:2016 certified company from URS for Ignition Coils, Magnetos & Stators, Magneto Parts, AC/DC Horns, AC/DC Flashers, RR units, CDI units, Igniters for 2 & 3 Wheelers.

We have a turnover of more than USD 2.5 million, a work force of more than 100 employees and an office cum factory area in the excess of more than 18000 sq ft. We have also been exporting Auto Spare Parts for 2 & 3 Wheelers. We are exporting to around 15 countries for more than 20 years







Company Strengths:

- A well established name in 2&3 Wheeler Industry. Running for almost 44 years.
- Well Organised establishment with workforce infused with experience and vigor
- A boot strapped company from the start with almost negligible outside funding
- A highly qualified Management Team continuously leading to new milestones
- Good Infrastructure and Latest Machinery for a stable and robust production

ACMA Excellence Awards category explanation:

- A consistent Year On Year growth with better planning and organisation
- An expanding export business with existing and new foreign buyers

How it is helping your company to improve further: The assessment is done by an Independent Assessor appointed by ACMA which makes this a very objective process free from any biases or subjectivity. It helps us in summarizing our achievements/shortcomings and have an objective view of the same. We try to incorporate the points raised/advised by them and which helps us to improve further and plan better



Festival Celebration



Great Place to Work Certified Company





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Alok Trigunayat Executive Director

Company / Plant Name & Location



ECOCAT (INDIA) PVT LTD

Plot No. 4 | 20th Milestone, Main Mathura Road a Pvt. Ltd. FARIDABAD MC, Haryana-121006 Excellence in New Product Design and Development (NPDD) and Localization (Bronze)



CATEGORY - MEDIUM

Company Information: Ecocat India Pvt Ltd, a Vikas Group company, is a leading exhaust gas catalyst manufacturer supplying After Treatment Systems that meet the most stringent global emission norms like Euro V / , TREM IV/V, CEV-IV/V to vehicle and engine manufacturers .

Provides metal substrates, coated metal and ceramic substrates for diesel, gasoline, CNG, bifuel ,etc . and canning all under one roof. This provides a technically advanced cost effective solutions to the OEM's.

Driven by mission to help clean the environment we provide cost effective innovative technological solutions for reducing pollution, we maintain advanced R&D and manufacturing facility with Zero defect quality products .

We believe in following best HR and ESG practices.



Company Strengths:

- Complete Exhaust After Treatment System under One Roof.
- Advanced Chemical R&D center & Mechanical R&D with made in India products.
- Catalyst Solution for 2W/3W/PV/CV/Tractors/Genset application
- Euro/BS VI emission testing facility for 2W, 3W,4W with Engine and chassis Dyno.
- Aligned business goals and continuous improvement through SGAs/KAIZEN culture.

ACMA Excellence Awards category explanation:

Continuous development and improvement through innovation as key for business.

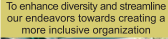
How it is helping your company to improve further:

The ACMA Awards process is a prestigious recognition in the automotive industry, promoting excellence in manufacturing, innovation, and sustainability. Participating in this process has been highly beneficial for our company, as it encourages us to benchmark our performance, adopt best industry practices, and continuously enhance our quality, efficiency, and sustainability initiatives.

Company photographs:

Big Picture In One View-Unity in Diversity-Her Ghar Tiranga Initiative at Ecocat India







Discussions with industry pioneers, shaping the vision for a sustainable automotive future.



Ecocat's Annual Celebration





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. K D SAHNI JMD

Company / Plant Name & Location



ELOFIC INDUSTRIES LTD

14/4, Mathura Road FARIDABAD MC, Haryana-121003

Excellence in -

- New Product Design and Development (NPDD) and Localization
- Export (Silver)



CATEGORY - LARGE

Company Information: Elofic industries limited founded in 1951, Elofic is a leading manufacturer of automotive filters, lubricants, and air purifiers in India. With a strong legacy of over 70 years, it serves industries like automotive, agriculture, and industrial equipment. Elofic offers air, oil, fuel, cabin air, air intake, and transmission filters. It operates six advanced manufacturing units in Faridabad, Noida, Nalagarh, and Hosur. The company employs over 1,200 professionals, focusing on quality, innovation, and sustainability. Its eight domains of excellence include leadership, technology, employee engagement, and CSR. Elofic continues to expand globally, upholding its commitment to filtration excellence.















Best R and D Organization for IP Patents awarded by Transformance Forums - 2019

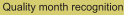
Company Strengths:

- "Elofic's R&D is DSIR-recognized, with 17 patents and 6 pending approvals."
- "Elofic's NABL-certified lab ensures global standards in testing and calibration
- "Elofic's advanced manufacturing ensures top-quality products with innovation."
- "Elofic ensures quality and cost control by in-house manufacturing 95% parts."
- "Elofic values innovation, quality, and teamwork in the filter industry."

ACMA Excellence Awards category explanation:

- "Elofic leads in R&D, patents, testing, and academia ties for innovation."
- "Elofic excels in exports, tech upgrades, quick response, and capacity growth."

How it is helping your company to improve further: The ACMA Awards ensure fairness, fostering industry introspection and performance evaluation. They drive technological advancement, quality improvement, and global benchmarking, enhancing competitiveness. ACMA-certified auditors share best practices, aiding organizational growth. For Elofic, these awards inspire excellence, innovation, and team motivation. Overall, the ACMA Awards promote progress, competition, and industry leadership, making the sector more resilient, dynamic & forward thinking









Testing facilities at R&D lab





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Aakash Khurana Sales & Marketing Head

Company / Plant Name & Location



ENCO Engineers Combine Pvt Ltd

70, Industrial Area, Dharuhera, Haryana-123106

Excellence in Digitalization (Bronze)



CATEGORY - LARGE

Company Information: Leading the Future of Precision Manufacturing

Since 1983, ENCO Engineers Combine Pvt. Ltd. has been at the forefront of high-precision sheet metal manufacturing, setting benchmarks for quality and innovation. Founded with a vision to deliver world-class products, we have evolved into an industry leader, serving the automotive, white goods, and engineering sectors with excellence.

At ENCO, innovation is integral to our approach. With state-ofthe-art technology and a highly skilled engineering team, we manufacture sheet metal and suspension components that meet the highest standards of durability and performance. Our unwavering commitment to precision and quality has earned us the trust of top-tier clients, positioning us as a preferred partner for advanced industrial solutions.









Company Strengths:

- Highly skilled workforce: Training is best in class (>1000 videos)
- Dedicated Obeya Hall for Project Management with defined processes to follow
- Truly driven by data: >100 dashboards to track various numbers
- Deliver as committed: Digital action completion tracking
- In house tool simulation & manufacturing

ACMA Excellence Awards category explanation:

ENCO excels through data-driven decisions, digital task tracking, real-time over

How it is helping your company to improve further: The ACMA Awards process evaluates companies on various parameters like process efficiency, growth potential, customer feedback, and business results. Their well structured process includes multiple audit levels conducted by experienced and detail-oriented auditors. ACMA Awards plays a vital role in making positive changes in the company, they work as a motivational force for us to make extra efforts in order to out perform in this competitive environment.

Plant Image







Robotic Welding





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mrs. Anjali Singh Chariperson



Mr. Atul Jaggi Managing Director

Company / Plant Name & Location



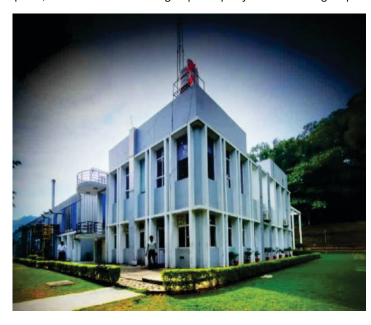
Gabriel India Ltd Plot No 5, Sec.-2, Parwanoo, Himachal Pradesh-173220

Excellence in Digitalization (Bronze)



CATEGORY - LARGE

Company Information: Gabriel India Limited offers ride control products catering to all segments in the automotive industry. The Company has 7 manufacturing plants spread across India. Established in 1961 with the setting up of a Shock Absorber plant, Gabriel India is the flagship company of the Anand group.



Company Strengths:

- Customer-centric and believes in customer-first approach and delivering quality.
- Women empowerment on the shop floor with 50%
- Employee safety utmost priority
- · Creating a diversified culture in terms of gender, demography.
- · Promoting Equity and inclusion along with Diversity.

ACMA Excellence Awards category explanation:

- Develop suppliers by creating win-win relationship
- Always committed to manufacturing advanced solutions to our customers.

How it is helping your company to improve further: We are getting assessed and even if we are not awarded, we are getting experienced suggestion to improve our processes. Auditor Team of ACMA was very experienced and helped to get fair feedback on processes.

Company photographs:









ACMA IMPACT



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Manoj Singh Executive Director & Vice President



Mr. Himanshu Chauhan Business Development Head

Company / Plant Name & Location



HELLA India Lighting Ltd

Ambala-Chandigarh Highway Derabassi - Distt. Mohali SAS Nagar, Punjab-140507

Excellence in -

- Tier 2 Supplier Development
- Digitalization
- New Product Design and Development (NPDD) and Localization (Silver)



CATEGORY - MEDIUM

Company Information: Hella India Lighting Ltd (HILL) is one of the leading global automotive suppliers deals in manufacturing and marketing of Automotive Lighting & Safety Electrical Products which caters to Special Original Equipment (SOE) Customer segments like Commercial Vehicles, Agriculture, Construction Equipment, 2-Wheeler & 3-Wheeler. With the expansion of its Design & Development Centre, HIL is becoming a leading lighting center.

Hella India lighting Itd is located in the Northern part and in the close vicinity of India's capital, New Delhi, HIL Corporate Office is one of the arms of Hella India Lighting Limited. Manufacturing unit is located in Dera Bassi, Punjab - near to the beautiful city of Chandigarh.



Company Strengths:

- Inhouse D&D Facility with prototype & 100% inhouse testing facility.
- Certified for IATF 16949:2016, ISO 9001:2015, ISO 14001:2015, ISO 45001 & TISAX.
- Injection Molding (1 Color, 3 Color & BMC Molding) with interlinked Robots.
- Automated Metallizing, Hard coat & Top coat Facility.
- Robotic Gluing process, Vibration & Ultrasonic welding facility.

ACMA Excellence Awards category explanation:

- HILL has demonstrated exceptional efforts in supplier development.
- HILL has demonstrated a significant commitment to digitalization.
- HILL has demonstrated outstanding innovation in designing and development.

How it is helping your company to improve further: The ACMA (Automotive Component Manufacturers Association of India) Excellence Awards provides several benefits to our company in the automotive component manufacturing sector, ultimately helping them improve further. Here's how:

- Recognition and Prestige
- Benchmarking and Best Practices
- · Motivation and Morale
- Quality Improvement
- Networking Opportunities
- Performance Evaluation and Feedback
- Compliance and Governance





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Kaustubh Zadgaonkar Head- Human Resources

Company / Plant Name & Location



Helvoet Rubber & Plastic Technologies (India) Pvt Ltd Gat No. 125, Hissa No. B, Village Mouje Kadamwakwasti Loni Kalbhor, PUNE MC Maharashtra-412201 Excellence in Environment, Social & Governance (ESG) (Bronze)



CATEGORY - MEDIUM

Company Information: Helvoet is Netherlands based company & a member of Hydratec Industries. Helvoet specializes in co-developing, manufacturing, and assembling precision injection-moulded components from polymers and elastomers. Their focus on high-volume production ensures consistency and top-tier quality, surpassing stakeholder expectations. Our Core Business is injection molding with various Value addition process like sub-assemblies, Machining on Plastic, Electrical & leakage Testings. 65% of of sales domestic & 35% from Exports. We can process high engineered polymers upto 65% GF. Molding machines brands are Arburg, Engel, Fanuc, Ferromatic milacrom. Machine ranges from 35Ton to 450 Ton. We can process 0.002 Gms till 1Kg parts. We have machines fro 1k, 2k, Insert Molding & IMD Molding



Company Strengths:

- Injection molding(1k,2k, Insert Molding, IMD Molding & Assemblies)
- Manual,Semi & fully automated assembling of product with zero-defect control
- 2 K moulding produce complicated moulded parts from 2 different materials.
- In house world class Tool Room facility
- +/-3 Micron Tolerance capability in Machining.

ACMA Excellence Awards category explanation:

Recognizing efforts in sustainability, social responsibility & governance.

How it is helping your company to improve further: The ACMA Awards process provides a valuable framework for our company to assess our achievements and areas for improvement. It encourages us to focus on innovation, customer service, and excellence in our field. By participating, we gain constructive feedback and recognition, which motivates our team to continuously improve and set higher standards. The process fosters healthy competition and helps us stay ahead in the industry while boosting our brand's credibility.

Actions taken to reduce energy consumption of Equipment	Helvoet Plant
Actions taken to reduce energy concumption of Equipment 2014 - 1 there 2015 - 1 there is a concept of the c	
Plantation	Helvoet India Carbon Footprint Performance 2023 and Performance 2024
tery year are stated. Test Portation to left restrictes. Go (the state)	Grange particular and the second seco



DRIVING INNOVATION, POWERING RBHAR BI



DRIVING THE WE TECHNOLOGY

Personalized



Wireless Chargers, Logo Projectors, CAN-enabled Switch & Heat-cool Seat Autonomous



Camera, Ultrasonic Sensors & ADAS

Connected



Telematics Control Unit & IoT Platform Electrified



More than 12+ EV Specific 2W & 3W Products

KEY PRODUCTS

Automotive Switches | Lighting | Horns | Seating | Alloy Wheels | EV Products











GLOBAL LEADERS IN AUTO COMPONENTS & SYSTEMS MANUFACTURING

Uno Minda Limited

Corporate Office: Village Nawada Fatehpur, P.O. Sikanderpur Badda, Manesar Distt, Gurugram, Haryana-122004, India











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Umesh Munjal Managing Director



Mr. Amol Munjal Director

Company / Plant Name & Location



Highway Industries Ltd Phase-VIII, Nichi Mangli, Focal Point LUDHIANA MC, Punjab-141010 C. Narasimhan Corporate Excellence in Export (Bronze)



CATEGORY - VERY LARGE

Company Information: Highway Industries Ltd. HIL is a company that was incorporated in 1971. HIL's mission is to perform & attain a Global competitive edge with focus on highest Operative Standards. It specializes in forging and precision machining of automotive components with large installed capacities for Cold, Warm and Hot Forgings and Precision Machining.









Company Strengths:

- Specialized in Cold, Warm and Hot Forging, Si Moly, Investment Casting etc.
- Precision Machining With state of the art machines-CNCs, VMCs, MPITesting.
- Forging dies with Hydraulic Bolsters, Plasma Nitriding Plant, Industry 4.0.
- We have our own customized software i.e. KISS software for Bevel Gear Etc.
- Dojo centers for effective training of employees especially the new recruits.

ACMA Excellence Awards category explanation:

High Growth of Exports, Higher Sales, Best Quality, Highly Skilled workforce.

How it is helping your company to improve further: Overall process is well designed & highly structured. The online evaluation process was very comprehensive with questions covering every aspect of our company's operations.

Filling the application was a marathon exercise & experience for us, as we had to deep dive into all the functional areas.. Marketing, HR, Finance, Operations, Quality, Maintenance, Supply chain, to meet the application requirements.

Company photographs:

Machine Shop



Forging Shop

Robotic Arm In Forge Shop





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025
4th March, 2025







Mr. Vikram Wagh CEO

Company / Plant Name & Location



Imperial Auto Industries Limited

Plot No 8/8A, Sector 20 B FARIDABAD MC, Haryana-121001 C. Narasimhan Corporate Award - Excellence in Export (Gold)



CATEGORY - VERY LARGE

Company Information: Imperial Auto Industries Limited is India's largest integrated manufacturer and assembler of Fluid Transmission Products covering the entire spectrum including flexible high-pressure assemblies, metal tubular assemblies, and low-pressure hose assemblies.

The organization was established in 1969 Faridabad, India.

The Company is well diversified across customers and industry segments, both in the domestic and exports market.

Today the organization is deeply backward integrated with its own fully controlled support for key functions such as furnace brazing and rubber compound mixing along with all requisite equipment, manpower, infrastructure as well as years of knowledge and experience in the fluid transmission products domain to serve our customers in a timely and productive manner.









Company Strengths:

- Imperial Auto, the largest supplier of fluid transmission products in India.
- Multi-site manufacturing facilities located near customer destination.
- Global warehousing ensures fast delivery to meet customer needs.
- Technology blueprint with R&D and JVs drives innovation and product excellence.
- Serves diverse customers with tailored solutions and timely delivery worldwide.

ACMA Excellence Awards category explanation:

Grateful for the ACMA Excellence in Export Award, honoring our global success.

How it is helping your company to improve further: The ACMA Excellence in Export Award recognizes achievements in the export sector. Imperial Auto's Gold Award reflects our team's dedication and commitment to quality, innovation, and global growth. The award process has helped us benchmark performance, focus on innovation, strengthen international partnerships, boost employee morale, and foster a culture of continuous improvement. This recognition motivates us to set higher goals, expand our reach, and deliver excellence across global market.











ACM4

Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. C. Suriya Kumar Plant Head

Company / Plant Name & Location



India Tech industry No.0.50, N. S. Konar Street, Jaihindhpuram Madurai MC, Tamil Nadu-625011 Excellence in Safety (Bronze)



CATEGORY - SMALL

Company Information: A Leading Manufacturer of Sheet Metal Automobile Components. Crafting Excellence in Sheet Metal Components.

At India Tech Industry, we pride ourselves on being at the forefront of innovation and precision engineering in the realm of sheet metal manufacturing. With a commitment to excellence and a passion for quality craftsmanship, we deliver unparalleled solutions to meet the diverse needs of our clients. India Tech Industry is a leading manufacturer specializing in the production of high-quality sheet metal components. With years of industry expertise and a dedication to staying ahead of technological advancements, we have established ourselves as a trusted name in the field and an recognized innovator in sheet metal manufacturing solutions, creating Impeccable growth &led the company.













MISSION & VISION

We offer competitive pricing for our products without compromising on quality. Our goal is to provide our customers with the best possible value for their money. We adhere to stringent quality standards throughout our manufacturing process, ensuring that every component meets the highest levels of quality and reliability.

Customization: We understand that every project is unique. That's why we offer customizable solutions to suit the specific requirements of each client, providing flexibility and versatility in our offerings.

Timely Delivery: We value your time and strive to deliver our products promptly, without compromising on quality or precision. At India Tech Industry, our vision is to be a global leader in the realm of sheet metal manufacturing. We aim to continuously innovate and engineer precision in all our products, setting new standards in the industry. Our commitment to excellence and quality craftsmanship drives us to deliver unparalleled solutions that exceed our clients' expectations.

We envision a future where our high-quality sheet metal components, ranging from automotive parts to industrial equipment, become the benchmark for performance and durability. Our goal is to offer customized metal manufacturing solutions that cater to the unique needs of our customers, ensuring their specifications and requirements are met with precision.

Company Strengths:

- India Tech Industry Awarded ACMA's National Honor for New Product Development.
- We've been appreciated consistently positive feedback from all of our customers.
- Performance of our industry is benchmarked among our competitors.
- Clear strategic plan with a regular schedule for reviewing and updating the plan
- Well-documented technology systems and business processes with accurate data.

ACMA Excellence Awards category explanation:

Won Bronze medal for Excellence in Safety & Merit certificate in Manufacturing.

How it is helping your company to improve further: ACMA has always been a support to us right from beginning when we joined the association and throughout the Manufacturing. They make us to implement concepts like value stream mapping and it effectively improves our process standards and teaches us the better usage of TIMWOOD in Manufacturing process. They are the backbone of reducing lean time in our industry. It also validates our strength and weakness as an Industry towards continuous growth. This award motivates us to be safer than before.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. S.Mohan
Director Automotive OE,
Industrial & Exports



Mr. N.Krishnan General Manager Operations

Company / Plant Name & Location



J K Fenner (India) Ltd F21 & F22, SIPCOT Industrial Park, Sriperumbudur, Kanchipuram, Tamil Nadu - 602105

Excellence in Manufacturing (Gold)



Excellence in New Product Design and Development (NPDD) and Localization (Bronze)



CATEGORY - VERY LARGE

Company Information: JK Fenner India Limited is a prominent player in the industrial sector, known for its power transmission belts, sealing solutions, hoses, and industrial drives and automation solutions.

The Sriperumbudur plant specializes in the production of oil seals, vibration control mounts, boots, bellows, and elastomer gaskets. The facility has an elastomer development center and an R&D center for oil seals and vibration control mounts. The plant also has a product validation center with state-of-the-art product testing and simulation facilities. The plant focuses on sustainable practices, including captive consumption of renewable energy.









Company Strengths:

- JK Fenner has built a strong brand presence over the years.
- Emphasizes sustainable manufacturing practices, including energy efficiency.
- Global footprint on its products with manufacturing operations.
- Well-established R&D facilities that focus on innovation and improvements.
- A strong nationwide sales and service network with around 700 dealers.

ACMA Excellence Awards category explanation:

- Outstanding achievements in the manufacturing processes of auto component.
- Outstanding achievements in the design and development of new Products.

How it is helping your company to improve further: The awards has bolstered JK Fenner's reputation in the industry, showcasing their commitment to excellence and innovation. The recognition has boosted employee morale and motivation, encouraging them to strive for continuous improvement.

This award will strengthened JK Fenner's market position, making them more attractive to potential clients and partners.

This award has highlighted JK Fenner's efforts in its journey on advanced manufacturing, R&D, digitization and sustainability.



Company Entrance



Company Top and Side View

Company Facilities





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Chittaranjan Behera Managing Director



Mr. K.N. Gupta CEO

Company / Plant Name & Location



JC Eletronica Pvt Ltd Plot no 196, Sec-6, IMT, Manesar (154), Haryana-122052

Excellence in New Product Design and Development (NPDD) and Localization (Silver)



CATEGORY - SMALL

Company Information: We are a passionate group of engineers and industry experts. Our mission is to support our customers with Industry Leading Design Services, Best in class manufacturing facility with advanced equipment and support supply chain and logistics at competitive prices, unmatched delivery.

At JC Eletronica, you can bet on having a one stop solution for your Design, Manufacturing and Electronic Components requirements. With our Competent nature and our control on key sections of development and distri









Company Strengths:

- State of the art DESIGN centre with latest equipment and software.
- Our production line can bring your Product in market in short time-MANUFACTURING
- You need electronic components?
 We can fulfil your Demand- DISTRIBUTION
- We are Automotive, Industrial, Automation, IoT, EMS, Telecom, Consumer segments
- Development and distribution of Electronic Components network,

How it is helping your company to improve further: Our Vision is to be an industry leading e-partner and excelling in services to provide electronic solutions that drives the future of all segments.

We are an emerging group with a Zeal to cover the customers by providing best in class Design, Manufacturing and strong distribution support in fulfilling their innovative ideas. Together we can achieve in fulfilling your thoughts that improves quality of life to people around the world.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Amit Agarwal Managing Director

Company / Plant Name & Location



Kasuya GPP Auto Products Pvt Ltd (A Unit Of Ghaziabad Precision Products Pvt Ltd) A-22, Meerut Road Industrial Area, Ghaziabad - 201001, Uttar Pradesh, India 9 Uttar Pradesh-201001 Excellence in -

- Safety
- Manufacturing (Gold)



CATEGORY - LARGE

Company Information: GPP offers best quality comprehensive solutions for Valve Train Components, Casting products, Chassis Components and Engineering Springs. Spread across three production plants in an area of over 29,000 sq. mtr., manufacturing facilities of GPP Group are equipped with state-of-the-art machineries and equipment for Hot Forging, Projection Welding, Induction Hardening, Gas Carburising, Hardening & Tempering, Centreless Grinding, Super Finishing, Precision Machining, CNC controlled SPM, Spring end Grinding, Shot Peening, CNC Spring Coiling, Forming Machine & Inhouse Foundry etc. Our constant endeavour is to adopt most effective global practices & policies keeping pace with the everchanging customer needs such as Lean Manufacturing Systems, Six Sigma Techniques, TPM, IT Leverage with use of ERP





Company Strengths:

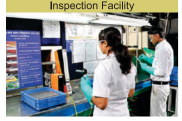
- Anticipating customer needs to offer comprehensive & competitive solutions
- Principles which drive us ahead as a company Quality & safety
 Cost effectiveness
- On time delivery
 Satisfactory customer service
 Social responsibility
- We are sailors who look far yet steer across the near
- We strive for quality & excellence in everything we do

ACMA Excellence Awards category explanation:

- At GPP We Work on "Safety First" Principle at all plants
- GPP is Delighting Customers by delivering Best Quality at most competitive cost

How it is helping your company to improve further: The ACMA Excellence Awards process is clear, well-organized, and focused on making real improvements in the automotive industry. By encouraging innovation, sustainability, and leadership, it pushes companies to constantly improve. They act as a tool for driving positive change and setting new standards for the entire industry. At GPP, ACMA Auditor audited our plant and given awareness of latest industry 4.0 standards which will help us to improve our manufacturing facility to next high level.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Ms. Annu Gupta DIRECTOR

Company / Plant Name & Location



Kavia Engineering Private Ltd 86-I, Jigani Industrial Area, Phase 1, Anekal Taluk 1 Karnataka-560105

Excellence in -

- Digitalization
- · Environment, Social & Governance (ESG) (Silver)



Excellence in -

- Safety
- Manufacturing
- New Product Design and Development (NPDD) and Localization





CATEGORY - SMALL

Company Information: Kavia is a Bangalore - based manufacturer of high-precision engineering components with a fully equipped facility for Sheet Metal, Pressed Components, Sub-Assemblies, and Cold Forged Components, catering to various industries. We have a state-of-the-art in-house Tool Room, Press Shop, and Machining facilities, ensuring end-toend manufacturing solutions.

With a strong focus on quality, innovation, and automation, we adhere to IATF 16949 & ISO 9001 to deliver zero-defect products. Our expertise spans automotive, defense, and industrial applications, serving leading OEMs and Tier-1 suppliers.

Kavia invests in digitization, lean manufacturing, and sustainability initiatives to enhance efficiency, reduce environmental impact, and reinforce our commitment to excellence and customer satisfaction







Company Strengths:

- Expertise in cold forging, warm forging, stamping, and subassemblies
- Continuous improvement through Kaizen and SGA practices
- Investment in automation and digital transformation for efficiency
- Flexible production capabilities for customer-specific needs
- Employee engagement in safety, quality, and improvement programs

ACMA Excellence Awards category explanation:

- We have strict protocols and training ensuring a safe work environment.
- We are working on automated workflows improving efficiency and data accuracy.
- We are following advanced processes ensuring high precision and quality output.
- Sustainable practices reducing waste and enhancing energy efficiency.
- Our agile team designing innovative solutions per customer needs.

How it is helping your company to improve further: The ACMA Awards process drives excellence by benchmarking us with industry leaders. The KPIs given by ACMA helped us identify gaps and gather critical data we weren't measuring before. Insights from this process guide us in digitization, quality, and safety. Key actions include SGA training, SAP adoption, PPM control, RFID expansion, and faster digitization. Sustainability, efficiency, and enhanced safety measures ensure continuous growth and competitiveness.

Company photographs:









ACMA IMPACT Vo. 18 | No. 1 | March 2025 39



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Mayank R Kejriwal Managing Director

Company / Plant Name & Location





Kiswok Industries Pvt Ltd

62/1 Bhattanagar, Liuah, Howrah 2403 West Bengal-711203 Excellence in Digitalization (Silver)



CATEGORY - LARGE

Company Information: KISWOK Industries, founded by Mr. Shyam Sundar Kejriwal, has been a pioneering force in India's foundry sector for over 68 years. Specializing in machined ferrous castings for heavy commercial vehicles, KISWOK has a robust production capacity of 78,000 MT per annum and a dedicated workforce of over 2,500 employees. Kiswok targeting to enhance capacity to 15,000 tons by mid-2026, with the addition of a fourth plant and new high-pressure molding lines. KISWOK is committed to precision, sustainabil









Company Strengths:

- Guarantee on-time delivery of precision-machined products.
 Using TPM & lean ways
- Cultivate a passionate workforce driving excellence in quality & productivity.
- Innovate foundry and machining processes for unmatched quality.
- Embrace digital transformation for seamless, paperless operations.
- Embark on TQM excellence, aiming for the prestigious Deming Award by 2031.

ACMA Excellence Awards category explanation:

Industry 4.0 boosts 150+ CNC machines, real-time monitoring and digital analytics

How it is helping your company to improve further: We thank ACMA for their insightful audit, helping us identify performance gaps and benchmark against industry standards. This aligns with our CAPA approach, enabling proactive improvements and measurable goals. By integrating these insights with our values of Quality, Innovation, and Customer focus, we are boosting operational efficiency, customer satisfaction, and long-term competitiveness, while reinforcing our commitment to sustainable growth and excellence.

Company photographs:

Customer Engagement and Insights: Deep Lightning Session with Plant Head During Quality Month.





Creative Sparks: Employee Kids'
Drawing Competition Celebrating Quality
Month Inside Company Premises



Kiswok Skill development center





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Manikantan G Menon **Managing Director**



Mr. Rajesh V Chief Financial officer and Director

Company / Plant Name & Location

Plot L3 Sipcot Industrial Complex Ranipet 632405 Vellore, Tamil Nadu-632405 **Excellence in Export** (Gold)



Excellence in Manufacturing (Silver)



Excellence in Safety (Bronze)



CATEGORY - SMALL

Company Information: KOSTAL India Private Limited, established on September 11, 2008, is a subsidiary of the KOSTAL Group, a family-owned company founded in 1912. The KOSTAL Group specializes in the development and production of electrical and electronic products, primarily serving the automotive and industrial sectors.

The KOSTAL Group operates in 46 locations across 21 countries, including India. This extensive global presence enables the company to offer cooperative and reliable support to customers worldwide.

KOSTAL India manufacture automotive Electrical switches for various domestic customers like MSIL, Mahindra, Hyundai, KIA, VW, Renault, PSA and Suzuki, Audi, HKMC and VW as Export customers

We produce Steering column modules, Window switches, Steering wheel switches, Dash board switches and etc...



Company Strengths:

- 113 years of Experience in auto Industry, 46 Global locations
- Innovative products and advanced technology High Standards in Quality
- Young and talent workforce Best working environment with family atmosphere
- Established customer base
- Collaboration with universities for talents

ACMA Excellence Awards category explanation:

- KOSTAL prioritize Safety, ensuring a secure working place to its employees
- · KOSTAL has Robust manufacturing process with latest technology integration
- Exports its products to different locations (Europe, USA, Japan, Korea and China

How it is helping your company to improve further: This recognition helps boost the brand's reputation in the industry . it also encourages continuous improvement and innovation. Companies push themselves to create fresh, engaging content to stay ahead in the industry.

It also provides valuable networking opportunities, connecting companies with other industry leaders, These relationships can foster collaborations and open doors to new business.

finally feedback from the judging panel, recognizes good practice and helps to identify improvement

Company photographs:

Ayudha Pooja a significant festival in India. This festival is dedicated to workship of tools & instruments









Annual Sports meet & Safety Awareness





A day of reflection, celebration and connection. And unforgettable Annual Meet 2024







Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Sanjeev Goel SBU Head

Company / Plant Name & Location



Krishna Maruti Ltd Krishna Maruti Limited, 40 KM Milestone, N.H.8, Village-Narsinghpur GURGAON MC, Haryana-122001

Excellence in New Product Design and Development (NPDD) and Localization (Silver)



CATEGORY - VERY LARGE

Company Information: Established in 1994, Krishna Maruti Ltd. is a joint venture between Ashok Kapur, Maruti Udyog & Suzuki Motor Corporation that manufactures seats in technical collaboration with SNIC Co. Ltd. of Japan.

Since its inception in 1994 as a Maruti Suzuki seat supplier, the interiors business of Krishna Group has achieved great heights and stands as a reputable name in the industry today and won the prestigious Deming award in Seat unit in 2005. It boasts of a huge product portfolio that including Automotive Mirrors, Door Trims & Plastics Roof Headliner, Tool Room, Automotive Textiles, CNG Kits among others.

Krishna Group has 46 existing facilities spread across major automotive hubs in the country. All plant facilities in the Krishna Group are IATF 16949:2016, ISO 14001 and ISO 45001 certified.









Company Strengths:

- Always focus on First time Right approach towards Product manufacturing.
- Poka-yoke's (Full-Proofing) Implemented on all critical operations.
- Innovative product design & process design with patents.
- Patented Robotic bending cells with man less operations to ensure Zero Defect
- Air Bag and Ventilated Seat manufacturing with EOL testing system

ACMA Excellence Awards category explanation:

We won ACMA Atmanirbhar Excellence Awards 2024 Silver winner.

How it is helping your company to improve further:

- We captured the inputs during journey with ACMA to set the new standards / Benchmarking.
- Transparent evaluation methodology during assessment helps us to learnt a lot through a high experienced assessor's.
- ACMAAwards overall process, Applications, Site assessment was Excellent, and it was a total green and online process.
- We are enthused and moving forward with more opportunities for utilization of solar energy system for green environment.
- Helps to understand the improvement areas.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Anil Shelake Plant Head

Company / Plant Name & Location



Mahalaxmi Metals Plot No 21 & 22 Shiroli MIDC Kolhapur Mc, Maharashtra-416122 Excellence in Manufacturing (Silver)



CATEGORY - SMALL

Company Information: M/s Mahalaxmi metals Established at 2009, We are a leading manufacturer & Supplier for Graded CI & SGI Castings and machined components for industries like Automotive, Agriculture & Transmission, specialization in Gear Box Housing and V-PULLEYS. capacity of 1000 Metric Tons Good Casting per month.

Excellent customer service, a strong brand reputation, innovative product offerings, a highly skilled workforce, efficient operations, a strong market presence, or a well-established distribute.



Company Strengths:

- Brand reputation: A strong brand image that customers trust
- Customer base: A loyal customer base that comes back to the company
- Processes: Efficient processes that help the company run smoothly
- Technology: Unique technology that gives the company an edge over its competitor
- Products and services: Innovative products or services that meet customer needs

ACMA Excellence Awards category explanation:

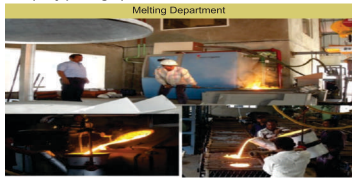
Manufacturing excellence is a company's commitment to Quality products.

How it is helping your company to improve further: Brand Reputation:

Winning an award enhances a company's image as a reliable and high-quality manufacturer, potentially attracting new customers and business opportunities.

Market Differentiation:

It sets a company apart from competitors by showcasing their commitment to excellence in manufacturing practices.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. RK Jain Chief Operating Officer



Mr. Anil Tiwari Plant Head

Company / Plant Name & Location

MAHLE

Mahle Anand Filter Systems Pvt Ltd 38th Mile Stone, NH-8, Behrampur Road, Khandsa, Gurgaon Mc, Haryana- 122001 Excellence in Tier 2 Supplier Development (Silver)



CATEGORY - VERY LARGE

Company Information: MAHLE ANAND Filter Systems Private Limited, established in 1966, is one of India's largest manufacturer and exporter of automotive filters, engine peripherals, emission control products; having vision of strengthening its leadership position in the Indian as well as Overseas markets. A Joint Venture between MAHLE Group and ANAND Group, the Company is one of the preferred suppliers to major Original Equipment Manufacturers (OEMs) across Passenger cars, Two & Three wheelers, Commercial vehicles and Off-highway vehicles segment.

The Company's Customers base is spread across countries viz. India, Japan, Germany, USA, Thailand, Austria, Spain, Belgium, France, Sri Lanka and Nepal.

The Company has been consciously working towards greener mobility solutions keeping Sustainability at the core





MAFS Gurgaon, BU-2 India: Reward MAHLE 165 Plants (Best safety award 2024)







MAFS Gurgaon BU-2 India: Safety best practices digitalization of HSE







Product portfolio passenger car



Company Strengths:

- Diversified Operating Engineer Model (Diploma Engineer) which boost Q culture
- State of Art R&D Facility
- Inculcate Innovative Environment resulting 17 patents
- Creating Sustainable Q culture across business verticals with Vision & Values
- Supplier Drives- Vendor Excellence Drive, Traceability control, VSME, SMS Portal
- Q Box of Excellence-Integration of Business process into digital applications

ACMA Excellence Awards category explanation:

Handhold to supplier partners to grow their business technically & commercially

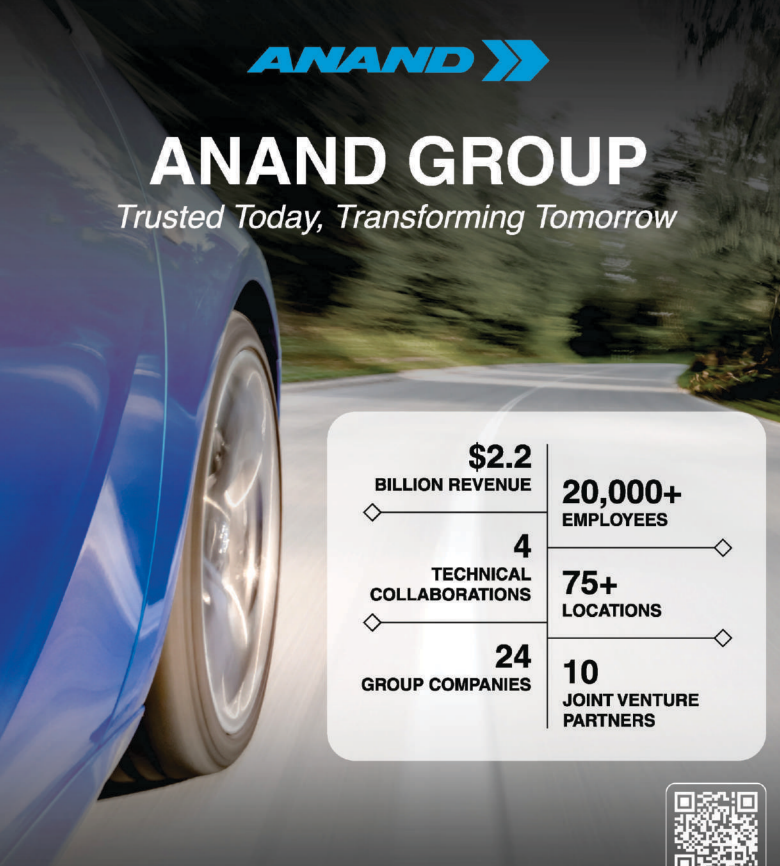
How it is helping your company to improve further: ACMA assessment process was systematic and structured. The rigorous evaluation criteria provide valuable insights into our strength and areas for improvement. ACMA Excellence awards process serves as a vital benchmark and inspiring for continuous improvement. It helps to industries to demonstrate their best practices which can be adopted by other companies also.













Scan to know more







































Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Vishal Kabadi President-Lighting & Electronics Division



Mr. K.N. Gupta COO - Operations - MMLI

Company / Plant Name & Location





Marelli Motherson Automotive Lighting India Pvt Ltd Gate No.-148-150, Ambethan, Taluka-Khed, Chakan Pune, Maharashtra-410501

Excellence in Environment, Social & Governance (ESG) (Gold)



CATEGORY - VERY LARGE

Company Information: Marelli Motherson Automotive Lighting India Private Limited is a 50:50 joint venture between Marelli and Motherson , one of the largest automotive suppliers worldwide. The company currently operates five facilities in India, located in Pune, Sanand, Bawal, and Bengaluru. It also has its own captive toolroom in Haryana, an NABL-accredited lab and own Design center in Pune.

Marelli Motherson specializes in the inhouse design, development and manufacturing of exterior automotive lighting systems for passenger cars. Key products include front lighting such as Headlamps, Rear combination lamps, DRLs (Daytime Running Lights) and plastic air intake manifolds. MMLI has presence in all leading OEMS.









Company Strengths:

- Innovative Technology- Strong Technological Support from JV partner Marelli.
- localized technologies, offering cost effective solutions to customers.
- In house testing Lab reduces the lead time for validation.
- Certified with IATF, ISO 50001, and ISO 14001 and 45001 standards.
- Strong leadership with a clear vision for the company's future.

ACMA Excellence Awards category explanation:

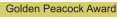
MMLI is committed for Net zero by 2040, won several awards for ESG initiatives.

How it is helping your company to improve further: We appreciate the ACMA team's recognition of our efforts in ESG, supplier development, operational excellence, and safety. The questionnaire was well-designed. During the assessment, we identified several new areas for potential improvement. ACMA is opening new horizons and providing opportunities to learn from one another, as well as to implement best practices from peers, competitors, and companies involved in similar processes. This marks a significant step forward in our journey.





DOJO Room







Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025





Company / Plant Name & Location





Marelli Talbros Chassis Systems Pvt Ltd

14/1, Mathura Rd, Pocket B, Mathura Road, Sector 27C FARIDABAD MC, Haryana-121003

Excellence in -

- New Product Design and Development (NPDD) and Localization
- Export (Platinum)



CATEGORY - LARGE

Company Information: Marelli Talbros Chassis Systems Private Limited Is 50:50 Joint Venture between Talbros Automotive Component Limited, Faridabad, India and Marelli Suspension Systems Italy S.p.A. The scope of JV is to Design, develop and manufacture of Chassis Systems including Control Arm Assembly, Suspension Links, Spring Links, Front Cross Member, Rear Twist Beam Axles. Rear Cradles and BIW.

Currently we have 3 manufacturing facility in INDIA located at Faridabad (Stamping / Welding / Assembly), Manesar (Assembly) and Pune (Stamping / Welding / CED Paint / Assembly).

The manufacturing facilities are IATF16949 / ISO14001 / ISO45001/ISO 50001/ISO 27001 certified.

Key Customers: Tata Motors, Maruti Suzuki, Bajaj Auto, Suzuki Motor Gujarat, Jaguar Land Rover, Stellantis.









Company Strengths:

- · Design capability under guidance of Marelli, Italy.
- Fully verticalized process Stamping, Machining, Welding, Painting & Assembly.
- In house tool design & manufacturing, supports in prototype & tool development.
- Long experience & competency on high tensile Steel, Aluminium stamping & welding
- Global Benchmarking and manufacturing setup at par with Marelli Globally.

ACMA Excellence Awards category explanation:

- Product design & testing capabilities facilities under support of Marelli Turin.
- MTCS focus for global business as best cost country sourcing.

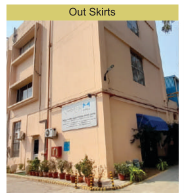
How it is helping your company to improve further:

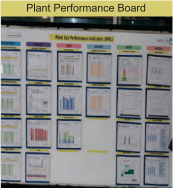
ACMA awards gives a good opportunity to assess our best practices against industry benchmarks and give us external insights from experienced assessor.

Recognition by ACMA also help us to improve our visibility to our potential customers both domestically and overseas as it is representative of our Indian Automotive supplier eco-system.

Motivation for employees to put their best efforts.

Healthy & positive Competition among various functions and units.









Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Sanjay Singh Sr. GM (Plant Opeartions)

Company / Plant Name & Location

M METALMAN

Metalman Fabtech LLP
Plot-17 & 15, Sector-09,
IIE Sidcul Pantnagar, Nagar,
Distt. Udham Singh Nagar, Rudrapur,
Uttarakhand-263153

Excellence in -

- Manufacturing
- Tier 2 Supplier Development (Silver)



Excellence in Safety (Bronze)



CATEGORY - LARGE

Company Information:

Company Name : Metalman Fabtech LLP Location of the Plant : Pant Nagar, Uttarakhand

Year of Establishment : 2010 Type of Industry : Automotive

Plant Overview: Engaged in manufacturing of Sheet metal, Tubular, Light Fabricated Assemblies, Facilities for all types of Surface Treatments i.e. ACED, Powder Coating, & Spray painting. Plant is certified with IATF-16949-2016, ISO 45001:2018 & 14001:2015. Achieved TPM Excellence Award, Quality Super Platinum (Yr.24-25) from Bajaj Auto Ltd, IMEA Gold Award & Quality Enterprise category Winner from Frost & Sullivan in yr 2024-25.

In 2023, we have expanded the plant by adding 48000 sq mter area in existing 16000 sq mtr area as result in present time, the total area of the plant is 64000 sq mtr. Adding business with Ashok Leyland, Mahindra and Mahindra in 2023.













Company Strengths:

- High level of engineering expertise in producing auto components(2W & 4W).
- · Adherence to strict quality standards and certifications.
- Capability to increase productivity to meet the demands of customers.
- 95% robotic welding, equipped press shop, and various inhouse surface finishing
- An agile team with a high level of technical & engineering expertise.

ACMA Excellence Awards category explanation:

- Driving Tier 2 Supplier growth through firm support and capability enhancement.
- Promoting workplace safety with proactive measures, committed to zero accidents
- Manufacturing excellence through teamwork, innovation, quality, and safety.

How it is helping your company to improve further: ACMA Awards process plays a vital role in fostering continuous improvements and operational excellence at Metalman Fabtech LLP. Participating in this prestigious plateform has provided our organization with valuable opportunities to benchmark.

The Feedback provided by the ACMA jury is more valuable for driving further improvements.

Company photographs:

Every Saturday Using Cycles By Staff Members











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Shrikant Mundada Director



Mr. HK Sharma Plant Head

Company / Plant Name & Location



Metalman Fabtech LLP
Khewat No-64, Khatoni No- 65,
Village Kapriwas, Akera Road,
Dharuhera, Distt. Rewari,
Haryana-123106

Excellence in Environment, Social & Governance (ESG) (Gold)



Excellence in -

- Tier 2 Supplier Development
- Safety
- Manufacturing (Silver)



CATEGORY - LARGE

Company Information: Metalman is a comprehensive solution provider for all fabrication requirements and Surface Treatments, serving Global Automotive OEMs and the Construction Equipment industry. We have 14 Plants Across India & all Certified with IATF 16949:2016, ISO 19001, 14001:2015, and OHSAS 18001:2007 standards.

Metalman Micro Turners has recognition with more than 25 awards, including ACMA & CII Awards such as the ACMA Excellence Awards in Digitalization, ESG, Sustainability & Best Overall EHS Practices.



Company Strengths:

- Fully Automated Welding Line Over 400+ Welding Robots, 98% robotic Auto welding
- Mechanical and Hydraulic Presses (Qty. 170+) Ranging from 20 t to 600 t Capacity
- 5 & 7 Axis Bending, CNC, VMC, SPMs, Laser (flatbed & tube), CNC gas cutting.
- Surface Finishing for Ni-Cr, Zn-Ni Plating, Powder Coating, Spray, CED & ACED
- Certified R&D Center, Tool Room to Develop Fixtures, Tools, Gauges & Prototypes

ACMA Excellence Awards category explanation:

- Working with theme of "Gain From Pain" Partners Get Highly Motivated & Engaged.
- Cultural Change for Understanding & Actions on Near Miss, Unsafe Act & Conditions
- Lean manufacturing in each area of Plant & Process with Individual Acountability
- ESG linked earn program with Task based CFT & Innovative Approach.

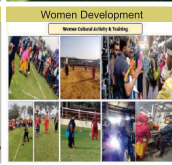
How it is helping your company to improve further:

- 1. The awards process provides external validation of our achievements, reinforcing our commitment to excellence.
- 2. Assessment thru Sr. Assossor helps identify areas of Opportunities for Improvement within our processes, enabling target action.
- 3. The awards process facilitates comparison with industry best practices and competitors, highlighting our strengths and areas where we can work.
- 4. Recognition through these awards fosters culture of continuous improvement and motivates our employees.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Aakash Minda Executive Director -Minda Corporation Ltd.



Mr. Suresh D GCTO & CEO

Company / Plant Name & Location



Minda Corporation Ltd

Rajiv Gandhi, Survey No. 254 P, IT Park, Phase-I, Hinjawadi PUNE MC, Maharashtra-411057 Excellence in New Product Design and Development (NPDD) and Localization (Silver)



CATEGORY - VERY LARGE

Company Information: Minda Corporation is one of the leading automotive component manufacturing companies in India with a pan-India presence and significant international footprint. The Company was incorporated in 1985. Minda Corporation is the flagship company of Spark Minda, which was part of the erstwhile Minda Group. The Company has a diversified product portfolio that encompasses Mechatronics; Information and Connected Systems and Plastic and Interior for auto OEMs. These products cater to 2/3 wheelers, passenger vehicles, commercial vehicles, off-roaders and after-market. For assimilating the latest technologies, Minda Corporation has a dedicated R&D facility "Spark Minda Technical Centre". This has provided Minda Corporation with the cutting-edge in product product design and technology.



Company Strengths:

- 17,000+ workforce. 850+ Engineering headcount. 31 Mfg. plants. 2 R&D locations.
- 290+ patents. 6 joint overseas ventures. Strong Embedded HW/SW capabilities.
- Long standing relationship with all major OEMs in India. DVP, EMI/EMC, CAE labs.
- Localization & Backward Integration capabilities?. BCSR Complaint.
- Offering Advanced Technology products and system solutions, Aftermarket support.

ACMA Excellence Awards category explanation:

Strong processes, quality oriented, customer centric with focus on localization.

How it is helping your company to improve further: The ACMA Awards recognize excellence in the automotive industry, celebrating innovation, leadership, and technical advancements. Winning these awards boosts our company's reputation, fosters industry connections, and drives continuous improvement by highlighting our achievements and encouraging us to set higher standards. This recognition motivates our team to innovate and excel, ultimately enhancing our market position and growth. Thanks ACMA!

Spark Minda Tech Center in Hinjewadi, Pune











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Sumit Doseja CEO - Business Vertical-1

Company / Plant Name & Location



Minda Corporation Ltd

Plot No - 9 & 9A, Sector 10, IIE Sidcul, Pant Nagar, Udham Singh Nagar, Rudrapur, Uttarakhand-263153

Excellence in Tier 2
Supplier Development (Gold)



CATEGORY - VERY LARGE

Company Information: For over Six decades, Spark Minda (erstwhile MINDA Group) has a major presence in Global Automotive Industry we are one of the India's leading manufacturers of automotive components - Electronic & Mechanical Security Systems, Die Casting, Keyless Solutions, Starter & Alternator Motors, Telematics, ITS & IoT, Wiring Harnesses, Components, Instrument Clusters, Sensors, Interior Plastics and new component on electronics that cater to all major two, three, four-wheeler, commercial, off-road vehicle manufacturers in India & Overseas. for the technological edge, we have a dedicated R&D facility and collaborations with the pioneers and leaders of the automobile industry.

We also serve to after market segment in India through a strong dealer distributorship of about 450 dealers.









Company Strengths:

- Global Presence: Extensive Network ensures efficient global operations.
- Innovative product range: Spark Minda offers Cutting Edge automotive solutions
- RND Focus: Invest Significantly in emerging technologies & Innovation.
- Quality Assurance: Adhere to Stringent quality standard for reliability
- Sustainability Initiatives: Committed to Eco friendly practices & conservation

ACMA Excellence Awards category explanation:

Nurturing Tier2 suppliers for driving excellence with Zero defect approach

How it is helping your company to improve further: Spark Minda highly regards the ACMA award process as pivotal in recognizing industry excellence. It serve as a vital benchmark Inspiring continuous improvements. the rigorous evaluation criteria provide valuable insights into our strengths and area for enhancement.

Winning award for ACMA is also a huge morale-booster for the employees & a great learning experience. Wining this award is a great honors for the organization.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Ravi Mittal Plan Head - Pune & Aurangabad

Company / Plant Name & Location



Minda Corporation Ltd

E5\2, Industrial Area, Phase III, MIDC, Nanekarwadi, Taluka Khed. CHAKAN, Maharashtra-410501

Excellence in Manufacturing (Silver)



CATEGORY - SMALL

Company Information: Security Systems or Mechatronics and Vehicle Access Systems is one of the largest business verticals at Spark Minda Group.

The Security System Divisions supplies Electronic, Mechanical & Connected Vehicle access control systems like Keyless Locksets, Fuel Tank caps, Wire harness etc. for 2W /4W and Offroad vehicles catering to all global automotive majors. Our state-of-the-art advanced R& D center at Pune and manufacturing facilities at Pune, Noida & Pantnagar.



















Company Strengths:

- Innovative Product Range: Spark Minda offers cutting-edge automotive solutions.
- Global Presence : Extensive network ensures efficient global operations
- R&D Focus: Invests significantly in emerging technologies and innovation.
- Quality Assurance: Customer centric reliable products and services
- Sustainability Initiatives: Committed to Eco-friendly practices like ESG Drive

ACMA Excellence Awards category explanation:

Recognition exceptional achievement in Processes, Quality and build safe culture

How it is helping your company to improve further: Spark Minda highly regards the ACMA Awards process as pivotal recognizing industry excellence. It serves as a vital benchmark, inspiring continuous improvement. The rigorous evaluation criteria provide valuable insights into our strengths & area for enhancement. Winning awards validates our efforts & motivates us to maintain our commitment to quality, innovation, customer delight, propelling us to further heights of excellence in the automotive sector using platform of Learn, Share & Grow.

Minda Corporation Ltd, SSD Pune Plant.





Dojo Center





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Mahender Singh Bhatti Business Head

Company / Plant Name & Location



Minda Corporation Ltd

D-6-11, Sector-59, Noida, Gautam Budh Nagar NOIDA, Uttar Pradesh-201301 Excellence in Digitalization (Bronze)



CATEGORY - VERY LARGE

Company Information: Spark Minda has been one of the prominent manufacturers of automotive components for the OEMs and Tier-I suppliers. The US \$1.7 Billion Market Cap, with a workforce of more than 17,000 employees, caters to the leading Passenger Vehicle, Commercial Vehicle, Motorcycle & Scooter, Off-road Vehicle & Tier 1 Manufacturers in India with presence in Indonesia, Vietnam, Europe, Japan and Uzbekistan. Automotive components are — Electronic & Mechanical Security Systems, Die Casting, Keyless Solutions, Starter & Alternator Motors, Telematics, ITS & IoT, Wiring Harnesses, Components, Instrument Clusters, Sensors, Interior Plastics and new components in electronics that cater to all major two, three, four-wheeler, commercial, off-road vehicle manufacturers in India & Overseas.



Company Strengths:

- State of Art Electronic manufacturing facility with ISO Class 8 Clean Room
- We are first one in India to localize Smart Key manufacturing
- Smart key Mfg. started in 2018 & 1 Million Smart Key Mfg. Milestone completed
- In-house R&D, Validation & Testing Lab , Paint Shop , Inhouse Automation
- IATF 16949, ISO 9000, ISO 14001, ISO 45001, ISO 50001 certified company

ACMA Excellence Awards category explanation:

Real time data monitoring and eliminate human interference for data collection

How it is helping your company to improve further: ACMA Award process helps in -

- 1 Encourages us to adopt global best practices in Industry 4.0 & Manufacturing Excellence
- 2 Provide us the realistic & constructive assessment towards our futuristic road map
- 3 Drives us to strengthen our TEI initiatives & People centric Culture
- 4 Provide us the platform to learn and benchmark our processes & practices w.r.t. industries
- 5 Boosts internal motivation by recognizing organization based on realistic assessment











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Rajesh Jain CMD

Company / Plant Name & Location

(O) NEOLITE

Neolite Zkw Lightings Pvt Ltd Plot no. 36, Sector-4B, HSIIDC, Industrial Estate, Bahadurgarh, Harvana-124507

Excellence in

- Safety
- New Product Design and Development (NPDD) and Localization (Bronze)



CATEGORY - LARGE

Company Information: NeoliteZKW founded in 1952 and associated for over 70 years in the manufacturing of "Automotive Lightings". Taking innovation as the key to excellence, Neolite has evolved itself strongly in Automotive Lighting segment over the past years. Going through a tremendous technological upgradation process, the company always had the pulse of the customer's mind and traversed this long journey to carve a strong brand niche for itself. Neolite is now a brand partner to some of the biggest passenger and commercial vehicle manufacturers in India and globally. Neolite is the largest exporter of automotive lighting from India, exporting to 70 countries and supplying to more than 40 vehicle manufacturers in India and overseas.



Truck, Bus, HCV & LCV : -

























CAR & MUV:















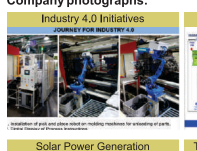
Company Strengths:

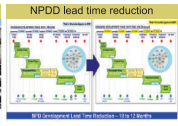
- We have setup modern plant, fully air-conditioned, humidity & dust controlled.
- Neolite is certified for IATF-16949, ISO-14001 and ISO-45001 management systems.
- Coming with new manufacturing plant in Pune to meet future customer requirements
- Integrated manufacturing setup including Antifog, metalizing, molding etc.
- We have installed modern in-house SMT line to manufacture LED design lamps.

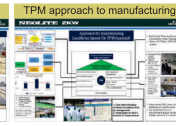
ACMA Excellence Awards category explanation:

- We are committed towards safety excellence through safe operations and practices
- We are adapting strategic approach in NPDD to deliver better value to customers.

How it is helping your company to improve further: External assessments are the best way to validate our improvement journey towards a right direction in business excellence. Also, it gives new opportunities for improvements based on discussions and suggestions during assessment. Overall experience of ACMA assessment has been a learning experience with giving further scope of enhancement in all business domains. With all assessment we look forward to our continuous journey towards excellence.









Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. S.Mohan
Director Automotive OE,
Industrial & Exports



Mr. N. Krishnan General Manager Operations

Company / Plant Name & Location



QH Talbros Pvt Ltd

Plot No 51 Sector 3, IMT Manesar (154), Haryana-122050 Excellence in Export (Gold)



CATEGORY - VERY LARGE

Company Information: QH TALBROS PVT. LTD. is engaged in the business of manufacturing steering and suspension components for PV, CV and Off Road automotive applications, since 1984, for both domestic as well as export OEMs and Tier-1 system suppliers. QH Talbros being industry leader in steering & suspension parts, always strive for excellence in terms of adoption of best practices for attaining customer delight. It includes competition mapping of existing customer base, grasping voice of customer in terms of PQCDM, providing concurrent engineering during project launch and in depth knowledge of customer's standards backed by decades of robust product / process knowledge through extensive engineering and R&D activities.







Company Strengths:

• QH TALBROS PVT LTD is customer centric, system oriented and people driven organization.

ACMA Excellence Awards category explanation:

We are feeling very proud to win Excellence in Export award.

How it is helping your company to improve further: ACMA Awards process is a journey which has paved way for continual improvements within the organization. ACMA provides a great platform for exhibiting a company's technical innovation & competencies across the customer base by virtue of expos / trade shows. It also act as a medium for policy formulation through inputs from various participating members and form a backbone structure leading to a solid foundation of a competitive and robust industry ecosystem







List of Sweeds was by ON Yellows Pot Ltd. Honorus Plant - 2023-24						
•	Crolis ging		-	Secret Calegory / These	H-+16	Beard C Coelificate Pice
•	CR:	Sten.	1	Mile Cit Combi Gampel State	t _{ir} zi	100
	CHI.	Philos	19.	Palisayi ke a Compilition	M. 428	
	901	6.0	*		Autt	als.
	o	Hilm	(8)	#Sh Cliff Almah Ray In Compilities	MID	Kal-Zan
	601	64	*	10 Heire Carlos Grans	11	460
	(0)	G.W	¥	40% COLUMNY COLCUE CHARTER THAN	Aug 27	MAN
	60%	Earlbar San	1	Palling Constitute India Consp	/seTi	80 000
	Cárta	60	4	hal-Timmaniy NO	e_D	
+	Edele	59))	12.0	Noted Copper World Cop 2018	/ _A db	温温
	Turt	ERIP Served Res	,	Bradition Basel	7.429	
	+011	Dies	30	Endinesistant	16/20	100
Total Re of Page 652-25			15			



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025
4th March, 2025







Mr. R Thiagarjan Vice President

Company / Plant Name & Location



Rane Madras Limited
No.77 Thirubhuvanai Main Road,
Thirubhuvanai PUDUCHERRY,
Pondicherry-605107

Excellence in Digitalization (Silver)



CATEGORY - VERY LARGE

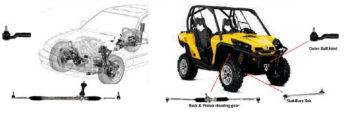
Company Information: Established in 1960, Rane (Madras) Limited (RML) is part of the Rane Group of Companies, a leading auto component group based out of Chennai. Rane (Madras) Ltd. Steering and Linkages division, is a manufacturer of steering and suspension systems for International and domestic automotive OEMs. achieving sales of INR 1,789 crore (~USD 220 million) during FY 2023-24 with 28% exports.

Rane (Madras) Ltd. (SLD) Puducherry, produces manual steering gears, suspension linkages, and control arms for passenger cars and ATV Segments. Complemented by strong R&D competence, robotic assembly, and global quality certifications like Deming Award, IATF 16949 and ISO 14001, RML focuses on providing engineering excellence and sustainability.

Rane Group - Business Structure



RML SLD, Puducherry, Product Range – Passenger Car & ATV Segment







Company Strengths:

- 38% share in the Indian Passenger Vehicle market and ~10% share globally
- Workforce diversity and inclusion, with women comprising 40% of its workforce.
- Global quality certifications like Deming Award, IATF 16949 and ISO 14001.
- State of the art R&D Facility
- Diverse Product Portfolio Steering & suspension for multiple segments.

ACMA Excellence Awards category explanation:

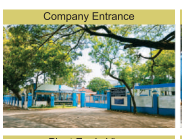
Recognizes innovative digital transformation.

How it is helping your company to improve further:

The ACMA Excellence Awards offers valuable industry recognition, boosting our credibility.

The comprehensive evaluation process, covering quality, innovation, sustainability, and performance metrics, helps us identify key improvement areas.

Feedback from the expert jury provides actionable insights, while the benchmarking opportunity allows us to compare our performance with industry leaders. Overall, the awards inspire continuous improvement and operational excellence.











Get the Future Started – With ZF.

Every single day, we are shaping the vehicle of the future. As a world leading automotive supplier, we are thrilled to be at the forefront of the mobility revolution. Our goal is to provide affordable, safe, clean and comfortable mobility for all. We are doing this across all relevant levels: from safety, electric mobility, vehicle motion control to software and digitalization. Our 16,000+ ZF employees in India are Redefining India's Mobility!

They are our #FutureStarters.

Learn more and visit zf.com/futurestarter

Corporate Office: ZF Group India 6th Floor, Amar Tech Park, Balewadi, Pune: 411045

Maharashtra

(TF)



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Mohit Oswal Chairman & Managing Director



Mr. Gaurav Jain Director

Company / Plant Name & Location

ROOP

Roop Automotives Ltd

19, Roz Ka Industrial Area SOHNA, Haryana-122103

C. Narasimhan Corporate Excellence in Environment, Social & Governance (ESG) (Gold)



CATEGORY - LARGE

Company Information:

Roop Automotives Limited (Roop Auto) – Your Future, Our Drive Founded in 1991, Roop Automotives Limited (Roop Auto) is a Great Place to Work™-Certified organization, renowned for its expertise in manufacturing steering components and precision parts. As a trusted supplier to leading Tier I companies, we specialize in safety-critical components, ensuring world-class quality while proudly contributing to the "MAKE IN INDIA" initiative.

What We Do

Our product portfolio includes:

Steering components – Hot forged and sheet metal steering yokes, steering joints, slip shaft & I-shaft assemblies, and steering columns.

Precision parts – Differential housings, steering gearbox housings, and other high-precision automotive components. Our Reach & Manufacturing Facilities



Company Strengths:

- We ensure the best of "Make in India" with local support for global customers
- Specialized & High-Volume Production -We focus on safetycritical components.
- Diverse & Inclusive Workplace
- Certified as a Great Place to Work
- Commitment to Quality & Certifications

ACMA Excellence Awards category explanation:

ACMA Excellence in ESG award, 2024

How it is helping your company to improve further: This audit has made us think from a different perspective as we move ahead in the ESG space. Though the metrics have been designed after due diligence keeping the best practices prevailed in the industry but in some areas Audit has given us better insight to track the performance in a better way. Also as this is our begining in ESG space but we are moving ahead and gathering different viewpoints on the subject matter in the form of Audits. It seems that things are becoming more easy to adopt.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. F.R Singhvi Joint Managing Director

Company / Plant Name & Location



Sansera Engineering Limited

48, 2ND Phase, 2nd Sector, Industrial Area, Ramanagara Taluk & District BIDADI, Karnataka-562109 Excellence in Safety (Bronze)



CATEGORY - VERY LARGE

Company Information: SANSERA is an engineering-led integrated manufacturer of complex and critical precision forged and machined components catering to OEMs globally.

Products - Steel

- Connecting rod
- Integral Crankshaft
- · Stem comp steering

Products - Aluminum

- · Stem comp steering.
- Structured parts

Customer Names – FM, FIAT, JCB, DAIMLER, TVS, HARDLEY DAVIDSON, KYB, VOLVO, HMSI, PSA, GM, BAJAJ, CNH, BMW, POLARIS, TATA MOTORS, CUMMINS, ROYAL ENFIELD, DUCATI, KOHLER, PIAGGIO, JLR, ULTRAVIOLE













Company Strengths:

- Steel & Aluminium forging, Machining and surface treatment, M/C Building & Autom
- Best Shop floor practices Daily work Management and Layered Process Audit
- SANSERA PRODUCTION SYSTEM, Digitalization and Automation
- People driven organization, Customer focused & Aiming towards ZERO Defect.
- TPM, BIQ, Diversification & World class Manufacturing Facilities.

Company Strengths:

Leadership commitment to safety fosters a culture of prioritization and resource

How it is helping your company to improve further:

- Helps our company to explore the potential to its full extent.
- · Provides higher strength of visibility towards customers.
- Also acts as a catalyst in motivating our organization as well as employees towards bench marking.
- Creates a clear understanding regarding the improvements needed for enhancing our performance to reach next level of world class standards.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Prasad Kulkarni Managing Director



Mr. Jayant Kumbhalkar General Manager

Company / Plant Name & Location



Sap Parts Private Limited 1087/04, Pune-Nagar-Pimple Jagatap Road, Sanaswadi, Maharashtra-412208 Excellence in Export (Bronze)



CATEGORY - MEDIUM

Company Information: SAP Parts specializes in providing engineering solutions for friction management, catering primarily to

challenging off-highway and automotive applications. The company's focus is on developing superior

materials to create high-end products, including Metal face seals, alloy bushings, and powder

metallurgy components. The company holds patents for PTO sealings as well. These parts are designed

meticulously to ensure optimal performance and deliver significantly increased lifespan compared to

conventional alternatives. SAP Parts is committed to innovation and excellence, continually developing

new materials, processes, and products to set new standards for friction management. SAP Parts strives

to provide reliable, long-lasting solutions for the critical needs of the automotive industry.





Company Strengths:

- Product Design, Metallurgy, Testing, and Performance Validation Capabilities.
- Innovation of appropriate materials & processes suitable for application needs.
- Global Reach and strong relationships with Customers and stakeholders.
- A young, skilled, and dedicated team demonstrating a high level of collaboration
- A frugal and agile approach to cater to appropriate solutions economically.

Company Strengths:

ACMA recognizes outstanding achievement in international market penetration.

How it is helping your company to improve further: SAP Parts places a high value on the ACMA Awards process as it recognizes excellence and innovation within the industry. By participating, we are able to compare ourselves to our peers, receive valuable feedback, and improve our processes. Winning awards proves our dedication to quality and inspires us to continuously enhance our products and services, which leads to further growth and improvement.

Company photographs:

Culture of Safety Training, CSR - Funding, Rewards & Recognition.



Patent for unitised Mechanical Seal for Tractor PTO



CSR: Blood Donation Camps



Innovations: Robotic Near Net Shape Centrifugal Casting





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Vijay Shankar Sr.General Manager

Company / Plant Name & Location



Sellowrap Industries Limited Plot No.GP-54 Sector 18 Maruti industrial Estate GURGAON MC, Haryana-122015 Excellence in Environment, Social & Governance (ESG) (Bronze)



CATEGORY - MEDIUM

Company Information: Sellowrap Group, established in the year 1985, is in the business of automotive components having state-of-the-art manufacturing facilities across India (NCR, Chennai & Pune), has created a benchmark by itself. Sellowrap is in the manufacturing of cellular Foams (including EV applications), Films, Plastic injection moulded parts and EPP. As one of the leading manufacturers in its category with strong R&D capabilities with adequate inhouse testing facilities. Sellowrap offers cost effective, unique and tailor-made solutions to meet customers requirements. Sellowrap is proud to be associated with almost all leading OEM's in India and across the world. Sellowrap strives to take care of the ESG system. Additionally, we are honoured to be recognized as a Great Place to Work (GPTW).









Company Strengths:

- Sellowrap is in the business of manufacturing auto components & White Goods comp
- We are having high tech manufacturing machine and testing facilities.
- Sellowrap provides unique solutions to its customers using advanced technology
- We have strong design capabilities and innovative skills.
- Quality is important where the target is to exceed industry expectations.

Company Strengths:

We are implemented Sustanable drive to product, process & supply chain.

How it is helping your company to improve further: ACMA awards serve as a morale boost, driving innovation and fostering customer trust. They cultivate a competitive spirit, urging us towards continuous improvement and efficiency. These accolades not only recognize our achievements but also solidify our commitment to excellence in the auto component industry. They inspire us to push boundaries, ensuring that we remain at the forefront of innovation and performance.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Vijay Shankar Sr. General Manager-Quality & sustainability

Company / Plant Name & Location



Sellowrap Industries Limited Plot No S-30 & 31, Phase-III, Sipcot Industrial Complex, Mukundarayapuram Village, Ranipet-632405, Tamilnadu, India Excellence in

- Manufacturing
- Export (Silver)



CATEGORY - MEDIUM

Company Information: Sellowrap Group, established in the year 1985, is in the business of automotive components having state-of-the-art manufacturing facilities across India (NCR, Chennai & Pune), has created a benchmark by itself. Sellowrap is in the manufacturing of cellular Foams (including EV applications), Films, Plastic injection molded parts and EPP. As one of the leading manufacturers in its category with strong R&D capabilities with adequate inhouse testing facilities. Sellowrap offers cost effective, unique and tailor-made solutions to meet customers requirements. Sellowrap is proud to be associated with almost all leading OEM's in India and across the world. Sellowrap strives to take care of the ESG system. Additionally, we are honored to be recognized as a Great Place to Work (GPTW).









Company Strengths:

- Sellowrap is in the business of manufacturing auto & White Goods components.
- We are having high tech manufacturing machines and testing facilities.
- Sellowrap provides unique solutions to its customers using advanced technology.
- · We have strong design capabilities and innovative skills.
- Quality is important where the target is to exceed industry expectations.

ACMA Excellence Awards category explanation:

- We are committed to ensuring that our workplace adheres to the highest standards
- We are implemented automation process for operation for the export products.

How it is helping your company to improve further: ACMA awards serve as a morale boost, driving innovation and fostering customer trust. They cultivate a competitive spirit, urging us towards continuous improvement and efficiency. These accolades not only recognize our achievements but also solidify our commitment to excellence in the auto component industry. They inspire us to push boundaries, ensuring that we remain at the forefront of innovation and performance.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Krishnakumar Srinivasan MD & CEO



Mr. Sandeep Agrawal CMO

Company / Plant Name & Location



SHRIRAM PISTONS & RINGS LTD.

Shriram Pistons & Rings Ltd

23, K.G. Marg, Himalaya House, New Delhi MC, Delhi-110001

C. Narasimhan Corporate Excellence in

- Export
- · New Product Design and Development (NPDD) and Localization (Platinum)



CATEGORY - VERY LARGE

Company Information: SPR among the fastest growing enterprise in last 5 years has an exceptional lineage of Shriram Group, one of the most reputed Industrial houses. Driven by advance technology, the Company has capability to provide end-to-end solutions.

SPR is the largest manufacturer of Pistons, Pins, Rings, and Engine Valves in India. SPR is also the largest exporter of Pistons and Rings including key OEMs in US, Europe & Japan.

DIVERSIFYING BEYOND PRECISION ICE COMPONENTS!

SPR Engenious Limited (SEL), a wholly-owned subsidiary of SPR, drives diversification and innovation. Committed to expanding portfolio. SEL has completed 3 strategic acquisitions: SPR EMF Innovations (EV motors & controllers), SPR Takahata Precision India, and TGPEL Precision Engineering (highprecision injection mouldings & components)









आपका स्वस्थ्य रहना, आपके लिए , हमारे समाज के लिए और सबसे महत्व पूर्ण संपूर्ण राष्ट्र के हित में है । LALA CHARAT RAM BLOCK - HOSPITAL SHRIRAM OT (INAUGRATION 318T OCT 2023)







PROSTHETIC CAMP -GHAZIABAD



Company Strengths:

- · Collaborations with Global Leaders-KS (Germany), Riken, Fuji & HF (Japan).
- State of the Art 'Tech Centre'. Industry 4.0 enabled shop-floor. using SPMs.
- Strong Manufacturing Process and Practices, End to end traceability.
- Environmentally Conscious-100% Compliance with all environmental regulations.
- 6P culture, OTTT Framework (Openness, Trust, Transparency, Teamwork) in Org.

ACMA Excellence Awards category explanation:

- Strong Corp Governance, High morale, strive hard to exceed customer expectation.
- Appreciate the comprehensive review by auditor focusing on NPDD and localization

How it is helping your company to improve further:

- Preparation for ACMA Assessment gave us an insight into systems & helped us identfy gaps & triggering improvement projects by highlighting opportunities for Export Business.
- Winning this prestigious award boosted the morale of teamencouraged them to challenge themselves & embark on a journey for continuous improvement.
- Site assessment and Auditor's experience & feedback helped us understand our strength v/s competition.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Sumantra Mukherjee Executive Director



Mr. Atul Khanapurkar Executive Director

Company / Plant Name & Location



Shriram Pistons & Rings Ltd SP1-892&893, RIICO Industrial Area, Pathredi BHIWADI, Rajasthan-301707 Excellence in Manufacturing (Platinum)



Excellence in

- Safety
- Environment, Social & Governance (ESG) (Gold)



CATEGORY - VERY LARGE

Company Information: Shriram Pistons & Rings Ltd (SPRL), part of the reputed Shriram Group, is a leading manufacturer of Pistons, Pins, Rings, and Engine Valves in India. With state-of-the-art technology and advanced manufacturing processes, SPRL provides end-to-end solutions including design, development, validation, and manufacturing. The company employs over 9000 skilled professionals and operates manufacturing units in Ghaziabad (Uttar Pradesh) and Pathredi (Rajasthan). Its products serve domestic & overseas OEMs.





Company Strengths:

- Use of Cutting-edge technology in design, manufacturing, and testing for quality
- Offers end-to-end services from design to prototype and manufacturing solution
- Strong manufacturing capabilities with focus on operational excellence
- Export strategy and partnerships drive growth, meeting global OEM standard
- Prioritizes safety and sustainability, ensuring leadership in industry.

ACMA Excellence Awards category explanation:

- Safe and Healthy work environment for all employees with zero accidents
- Deliver quality products to our customers through efficient manuf. processes
- Committed to sustainable development & making positive contribution to society

How it is helping your company to improve further: The ACMA Awards process recognizes excellence in the auto component manufacturing sector, providing a platform for manufacturing plants to benchmark our performance. By participating, our Plant gains insights into industry standards, fosters innovation, and aligns with best practices. This recognition motivates continuous improvement, boosts our credibility, and strengthens our brand, helping us deliver higher quality products and enhance customer satisfaction.







Awards and Recognitions



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Aman Mehtani Founder & Group CEO ADM Group



Mr. Deepak Tyagi Business Head - Sogefi ADM Suspensions Pvt. Ltd.

Company / Plant Name & Location

SO GEFIADM

Sogefi Adm Suspensions Pvt Ltd Plot No. D108, Phase II, Village Bhamboli, MIDC Chakan, Pune CHAKAN, Maharashtra-410501 **Excellence in Digitalization** (Bronze)



CATEGORY - MEDIUM

Company Information: JV between Sogefi Group Italy and ADM Group India, we possess in-house capabilities for the design, manufacture, prototyping, testing and validation of solid and tubular anti-roll bars. Our products are engineered for use in cars, light and heavy commercial vehicles, earth-moving equipment and rolling wagons. We supply stabilizer bars to nearly all car manufacturers, enhancing vehicle comfort and stability. Our development and manufacturing processes utilize both hot and cold bending techniques to optimize weight, reduce bulk and extend the lifespan of our bars. In line with manufacturer specifications, we offer bare bars or bars fitted with bonded and traditional rubber bushings as well as steel or aluminum connecting brackets developed to optimize comfort and minimize noise.

























Company Strengths:

- Design, Manufacture, Prototype, test & Validation of Solid/Tubular ARB
- Hot Bending, Cold Bending & Tubular Conduction heating with Stab link assembly
- Follow Global SDG's for Sustainability and ESG Drive
- IATF 16949:2016, ISO 14001:2015, GPTW, Q Prime Certified company
- Smart manufacturing, driven by digitalization initiatives from Industry 4.0

ACMA Excellence Awards category explanation:

Smart manufacturing, driven by digitalization initiatives from Industry 4.0

How it is helping your company to improve further: Participating in the ACMA awards process has been a catalyst for continuous improvement and innovation within our company, enabling us to remain competitive in a rapidly evolving industry. This evaluation offers valuable feedback and insights into our performance, highlighting strengths and areas for improvement. Constructive feedback from esteemed automotive sector auditors deepens our understanding of our capabilities.

Good Photographs:











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. P. K. Duggal Executive Director & Chief Executive Officer



Mr. Srini Dampur Executive Vice President Technical Centre & STEC

Company / Plant Name & Location



Subros Ltd C-51, Subros Limited, Phase 2, Noida, Uttar Pradesh-201304 Excellence in New Product Design and Development (NPDD) and Localization (Bronze)



CATEGORY - VERY LARGE

Company Information: Subros is India's Largest & No-1 Auto Air Conditioning System and Thermal Product Manufacturing Company.

Founded in 1985 as joint venture public limited company between Suri Group, Denso Corporation

Japan & Suzuki Motor Corporation Japan. Subros is engaged in design, manufacturing and

supplying of high quality products like compressors, condensers, HVAC units, Evaporators, etc. to

all major automotive OEMs in the passenger as well as commercial vehicle segment covering

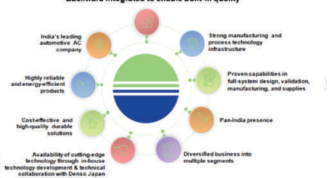
buses, trucks, refrigeration transport, off- roaders, railways and Residential Air conditioning.

Subros has manufacturing plants at Noida (2 nos.), Manesar, Pune, Karsanpura, Chennai and

Nalagarh, with an annual capacity of 2.0 Million AC Kits per annum beside a well-equipped R&D Center & Tool Room.



Backward integrated to enable built-in quality



Company Strengths:

- Diversified business into multiple segments PV, CV, Reefer, Bus and Railway.
- Comprehensive in-house R&D infrastructure (CAD, CAE, CFD, RPT & testing facility)
- Backward integrated approach for localization with in-house tool manufacturing.
- Technological collaboration with Denso Japan.
- Pan India presence through 9 nos. of Plants supported by sales & service network

ACMA Excellence Awards category explanation:

New Technology Product development, localization drive, Research & Innovation.

How it is helping your company to improve further: ACMA awards well defined evaluation process is excellent platform to assess our best practices against industry benchmarks through KPIs, customer feedback and Virtual assessment by experienced assessor.

ACMA awards has helped us to identify the opportunities for future improvement in our process, methods and infrastructure.

Good Photographs:









New Product Development Process



Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025

Company / Plant Name & Location



Sundram Fasteners Limited

Sundram Fasteners Ltd VII and III Floor, 98A, Auras Corporate Centre, Mylapore Chennai MC, Tamil Nadu-600004 C. Narasimhan Corporate Excellence in Environment, Social & Governance (ESG) (Silver)



CATEGORY - VERY LARGE

Company Information: Sundram Fasteners Limited, established in 1966, is a global leader in manufacturing high-precision, critical components for the automotive, infrastructure, windmill, and aviation sectors. Our diverse product range includes fasteners, powertrain components, sintered metal products, iron powder, cold-extruded parts, radiator caps, water pumps, oil pumps, and wind energy components. The company has also developed expertise in technologies such as cold extrusion and machining, hot forging and machining, cold forging, powder metallurgy, pressure die casting, assemblies, casting, and machining.



High Tensile Fasteners - Product Group



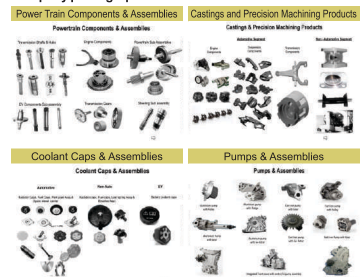
Company Strengths:

- Established customer base across geographies marking a global presence.
- Focus on Innovation with inhouse NPD and add capability in testing.
- Diverse Product Portfolio enable SFL to serve Auto, Defence and Aerospace market
- Experienced Management Team with exposure to diverse complex business situations
- Comfortable capital structure and debt protection metrices

ACMA Excellence Awards category explanation:

Sustainability is embedded in operations, with commitments towards ESG goals.

How it is helping your company to improve further: The ACMA award on ESG process helps us to strengthen our ESG practices by promoting sustainability, social responsibility, and ethical governance. Recognition through the ACMA awards not only boosts our organization's reputation but also fosters stakeholder trust, enhances competitiveness, and ensures alignment with global ESG standards. This drives long-term growth, innovation, and strengthens SFL's commitment to responsible business practices.





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Ms. Arathi Krishna Managing Director

Company / Plant Name & Location



Sundram Fasteners Ltd Erikari Road, Korkadu Village, Villianur Via. VILLIANUR, Pondicherry-605110 Excellence in Safety (Gold)



CATEGORY - VERY LARGE

Company Information: Sundram Fasteners Ltd., is a manufacturer of critical, high precision components for automotive, infrastructure, windmill and aviation sectors. The wide product portfolio includes, high tensile fasteners, power train components, iron powder, sinter metal parts, radiator caps, water pumps, oil pumps, and assemblies, hot forged and cold extruded parts.

Apart from India we have manufacturing footprints in China and UK. We supply to a wide customer base with widely varying volume ranges. Our" Qua



Company Strengths:

- State of art manufacturing facilities backed by robust TPM & TQM practices
- Diversified technology streams, processes, product portfolio and customer base
- Endowed with commitment, trained and skilled human resource that is empowered
- Ethical Governance factoring Environmental and responsibilities
- Customer focused investments commensurate with requirement of the business

ACMA Excellence Awards category explanation:

SFL has won GOLD award under Excellence in Safety organized by ACMA

How it is helping your company to improve further: ACMA awards process is very structured with performance indicators covering the process of achieving the results aligning with the leadership directions. The assessment process was very through to understand our strengths in par with the industry and the areas of improvement. It also verifies the alignment to the stated vision and mission of the company











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. T. M. Rajkumar EVP (Operation)

Company / Plant Name & Location



Sundram Fasteners Ltd Thally - Attiballe Road Hosur, Tamil Nadu-635109 **Excellence in Safety** (Silver)



CATEGORY - VERY LARGE

Company Information: Our Cold-Extrusion products are designed for exceptional strength and reliability. Shaping metals at room temperature enhances the material's grain structure, resulting in superior strength and surface finish. Ideal for highperformance parts with intricate designs and tight tolerances, this process supports efficient, high-volume production while ensuring compliance with industry standards.

Our Powder Metallurgy components use advanced techniques for precision and durability. Metal powder is compacted into near-net shapes and sintered at high temperatures, producing components with excellent mechanical properties and minimal waste. This cost-effective method reduces material and machining costs while enabling the creation of complex geometries in shorter cycle times, ensuring consistent







Company Strengths:

- Promoting a safety culture by Engineering control, Education & Enforcement
- Setting up safety policy, ensuring all statutory statutory safety compliances.
- Pep talk, Training, Strict adherence of PPE, Fire protection & work permit system
- Various safety promotional activities, SOP's, On site emergency preparedness.
- Strong Safety culture, adherence of ISO 14001,ISO 45001 standards, Deming award

ACMA Excellence Awards category explanation:

Proactive safety culture through Safety Engineering, Education & Enforcement.

How it is helping your company to improve further: The ACMA Excellence in Safety Award has further strengthened our commitment to workplace safety and culture. For us, this recognition has reinforced our unwavering commitment to a zero-accident workplace and has inspired us to implement even more rigorous safety measures. It also provides an opportunity to exchange knowledge with industry peers, fostering a collective effort toward achieving higher safety standards across the Industry.

Company photographs:

Safety Audit-Internal & External (2024)

Audit : Glimpse





4th March National Safety Month & Activities





4th March 2024 National Safety Day/Month Celebration

National Safety Day/Month Celebration: 2024





National Road Safety Week -2025, awareness rally organized with District Authorities

National Road Safety Day: 2025 Road Railey by Two Wheeler Conducted & it was inacurated by SP Hosur



Vo. 18 | No. 1 | March 2025 ACMA IMPACT 69



GLOBAL REACH LOCAL ROOTS

Serving as your trusted partner for safe mobility for over six decades







Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mrs. Archana Arjun Mulay Proprietor

Company / Plant Name & Location



The Sumaan Industries Chakan

Gat No 430, Gawate Wasti, Alandi Phata, Medankarwadi, Chakan, Maharashtra-410501 Excellence in Safety (Silver)



CATEGORY - SMALL

Company Information: The Sumaan Industries is a leading supplier of precision machined components in Chakan, Pune, Maharashtra. Established in 2011.

The company is engaged in the tier - 2, manufacturing, machining and supplying the high quality products to all major Auto OEM.

The Sumaan Industries is a Proprietary firm.









Company Strengths:

- Customer centric culture. Trust Transparency and Teamwork.
- · Passion for innovation and entrepreneurial mindset.
- Integrity, Understanding, Unity and Responsibility.
- Focus on reduction in accidents/ Incidents, occupation health hazards and risk.
- Acma award process is helping us to enhance overall organization performance

ACMA Excellence Awards category explanation:

Safety Excellence model and safety culture deployment across all functions.

How it is helping your company to improve further: Acma award process is helping improve compatibility spirit through benchmarking with national standards safety in business.

Excellent evaluation process, online assessment facility and transparency during assessment. Site assessment process has given valuable inputs from assessors improving further.

Acma award process helps us to identify gap areas in existing safety norms.

Health Checkup of employees









Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Naoki Hiragushi Director

Company / Plant Name & Location



Toyota Boshoku

Plot No. 192-C, SECTOR-4, PHASE-II, HSIIDC, IMT Bawal, Rewari, Haryana-123501 Excellence in Manufacturing (Bronze)



CATEGORY - LARGE

Company Information: Toyota Boshoku Device India (Formerly known as Shiroki Automotive India), A group of Toyota Boshoku Japan co. Itd is developing and producing Automotive component interior systems (seats, door trims, headliners etc.), Filtration systems and other powertrain components

The Toyota Boshoku group operates companies around the world. These group companies are divided into five regions (Americas, Asia, China, Europe & Africa and Japan). The company has total 93 Subsidiaries globally

In 2014, TBDI established as JV company Shiroki and Technico formed STI, later in 2019 JV dissolution in Shiroki Automotive India, 100% owned by Aisin Shiroki, in 2024 SAI merging TB group with Business shareholder Products of Seat Devices Assy (Seat Slider, Seat Recliner, Brake Assy, Loop Handle & Gear lifter)







Company Strengths:

- In India Toyota Boshoku Device India is a largest Seat device manufacturer.
- Manufacturing with integrated Indian and Japanese production Technology
- Having craftsmanship of "JIM-Monozukuri" a 360deg. development of the Trainees
- Dealing in high tensile RM & Highly SPM Tandem line with manual transfer system
- Ownership with pride "JKK" & Best Manufacturing practices on shop floor

ACMA Excellence Awards category explanation:

Won ACMA Excellence Awards, we'll continue challenging all aspect of ACMA comp.

How it is helping your company to improve further: We are very thankful to be a part of ACMA society for giving us opportunity to demonstrate our excellence.

ACMA Award Process has helped to Benchmark our process and bring improvement in our endeavors to be one among the best in Automotive sector.

This evaluation provides valuable feedback by the Assessors, highlighting area of strength and opportunity of improvement.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. Yashwardhan Agarwal Director

Company / Plant Name & Location



Trinity India Forgetech Private Limited A/p Shikrapur PUNE MC, Maharashtra-412208

Excellence in -

- Safety
- Manufacturing (Gold)



Excellence in Environment, Social & Governance (ESG) (Silver)



CATEGORY - MEDIUM

Company Information: Trinity India Forgetech is a trusted name in manufacturing premium-quality hot forgings and machining solutions. We specialize in components ranging from 1kg to 50kg, including Hubs, Rear Wheel Spindles, Cultivators, Steering Levers, Lock Pins, Brackets, Hydraulic Parts, Connecting Rods, Yokes, Brake Housings, Mast Wheels, Differential Parts, and more. Since 1974, we have been recognized globally for delivering high-quality forged and machined parts. Our state-of-the-art facility includes RM inspection, die design, forging, heat treatment, and complete machining, ensuring exceptional craftsmanship and innovation to meet customer needs.



Company Strengths:

- Becoming the most preferred partner for forged, machined, and assembled solution
- Achieving leadership through a focus on technology, innovation, and efficient.
- Growth without debt, excellence, customer delight, integrity, and teamwork.
- Strong problem-solving abilities, improved through ACMA project challenges.
- Expertise in ACMA-related tools VA & NVA & software, gained during the project.

ACMA Excellence Awards category explanation:

- Prioritizing a safe work environment through proactive measures.
- Achieving precision through lean electrical, hydraulics, pneumatics, and tooling
- ESG: Reducing GHG emissions through sustainable practices and governance.

How it is helping your company to improve further: The ACMA Awards process has been crucial in our continuous improvement efforts. By focusing on lean practices across electrical, hydraulics, pneumatics, tooling, and fixtures, we've optimized efficiency, reduced waste, and enhanced productivity. This structured evaluation has helped identify strengths and areas for improvement, encouraging innovation and driving us toward greater operational excellence. The insights gained from the awards help us stay competitive and committed to the highest.

Company photographs:



Our factory is free from panel AC





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. A. G. Giridharan CEO- Safety and **Comfort Systems Domain**



Mr. Vaikuntam Srinivasan **Business Head-Uno** Minda-Seating division

Company / Plant Name & Location



Uno Minda Limited - Seating Division

Belagondapalli, Thally Road, HOSUR, Tamil Nadu-635114 **Excellence in New Product Design and Development** (NPDD) and Localization (Platinum)



Excellence in Export (Gold)



Excellence in Safety (Bronze)



CATEGORY - VERY LARGE

Company Information: • Uno Minda's Seating Division specializes in manufacturing of automotive seats for two-wheeler, three- wheeler, commercial vehicle and off-road segments. The company also manufactures Polyurethane (PU) foam pads, PU composites, MCU and interior modules for automobiles.

 Uno Minda Ltd has entered into joint venture with TACHI-S Company Limited ("TACHI-S"), a global seat system creator headquartered in Tokyo, Japan in Sept 2022 for manufacturing and marketing of seat recliners for passenger vehicles in India. The Joint Venture will offer various products including recliners in first phase with the intention of expanding to complete seat assembly for passenger vehicles.





Company Strengths:

- Complete design and development capability to meet customer requirements
- NABL accredited Engineering and Technology testing lab and quality lab
- Capability of inhouse testing and certification as per AIS, ECE and ADR Std.
- In-house Robotic welding and fully automated surface treatment processes
- Employee engagement thro' Business Excellence through Simple Techniques (BEST)

ACMA Excellence Awards category explanation:

- We have won Bronze award in Excellence in Safety
- We have won Platinum award in Excellence in NPDD and Localization
- We have won Gold award in Excellence in Export category
- · How it is helping your company to improve further:
- Thorough and detailed audit by ACMA helped us to identify the gaps and pave way for improvements which in turn makes us competitive in the market. Inputs from veteran assessors is worth mentioning at this point of time.
- Continuous benchmarking with industry's best practices forms a solid foundation for our stability and growth
- We are very thankful to be a part of ACMA for giving us opportunity to demonstrate our Manufacturing and New Product development capabilities in such a big forum.











Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025

Mr. Harutoshi Takagi Managing Director

Company / Plant Name & Location



Usui Susira International Pvt Ltd

Plot.No.1&2, Central Avenue, MIPCL, Eliambedu Village PONNERI, Tamil Nadu-601206 Excellence in Environment, Social & Governance (ESG) (Silver)



CATEGORY - LARGE

Company Information: USUI Susira International Pvt. Ltd, formerly known as Susira Industries Limited, was founded in 1976 in Chennai. To achieve its vision of becoming a global supplier of pushrods and other products, the company partnered with USUI CO. LTD., from Japan in April 2013, rebranding itself as USUI SUSIRA International Pvt. Ltd. As a member of the USUI Group in India, USUI SUSIRA is dedicated to enhancing customer relationships and expanding its product offerings in India from its global portfolio. The product range includes specialized components for both auto & non-automotive engines, such as High pressure FI pipes, Push rods, Gasoline direct injection pipes, low-pressure pipes, leak-off pipes, chassis pipes, Tappets, Piston cooling nozzles, valve spring retainer & cold-forged components.

IOT IMPLEMENTATION AT SHOPFLOOR



Company Strengths:

- · Robust compliance to safety and quality standards.
- Certified for IATF 16949, ISO 14001, ISO 45001, ISO 27001, ISO 50001 & NABL.
- Endowed with a committed, trained and skilled human resource that is empowered
- Ethical Governance factoring Environmental and Social responsibilities
- Backward integrated approach to enable localization of tool manufacturing

ACMA Excellence Awards category explanation:

Enhancement of overall performance of our organization in ESG.

How it is helping your company to improve further: ACMA excellence award has been a great learning experience so far. This paved way for implementation of notable benchmarking initiatives. The assessment process has guided USUI Susira to equip with some of the most valuable improvements to achieve Carbon emission reduction, Waste reduction etc. ACMA Awards gives a good opportunity to assess our best practices against industry benchmarks and give us external insights from experienced assessors.





Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. Srivats Ram Managing Director

Company / Plant Name & Location



Wheels India Ltd MTH Road, Padi, Chennai, Tamil Nadu - 600050

Excellence in -

- Digitalization
- Manufacturing
- Environment, Social & Governance (ESG) (Gold)



CATEGORY - VERY LARGE

Company Information: Wheels India, a TSF Group company, is among the world's largest manufacturers of steel, aluminum, and wire wheels. Since the establishment of the organization in 1960, we have consistently enhanced our engineering capabilities to build and deliver world-class products. We have widened our portfolio through strategic diversification to offer bus and truck chassis, suspension products, hydraulic cylinders, custom-fabricated assemblies, and precision components for wind turbines.

The enterprising team of employees contributes to our growth and success. Accomplished experts in design, engineering, manufacturing, quality control, logistics, and customer service strive for excellence in an exciting, equal-opportunity work environment.





Company Strengths:

- Industry-leading competence -Benchmarks for high performance and quality.
- Comprehensive design capabilities, design validation.
- Leverage the expertise we have gained over 60 years to build highest quality.
- Our expertise includes press forming, roll forming, flow forming(spinning).
- Tool manufacturing processes are planned in meticulous detail.

ACMA Excellence Awards category explanation:

- Recog. for outstanding adoption of digital technologies for business efficiency.
- Honored for exceptional manufacturing ensuring high quality & efficiency.
- Awarded for sustainability, social responsibility, ethics & green energy goals.

How it is helping your company to improve further: The ACMA Awards recognize excellence in the automotive component industry, fostering innovation and best practices. Participating in this process helps our company benchmark against industry leaders, improve quality standards, and drive continuous innovation. It enhances our credibility, motivates our team, and strengthens customer trust. The feedback received guides us in refining our processes, ensuring sustained growth and competitiveness in the evolving automotive landscape.













Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. P. V. Raju Chief Executive Officer



Mr. Prashanth Nayak Managing Director

Company / Plant Name & Location



Yazaki India Pvt Ltd

C13 Industrial Estate, Maraimalai Nagar, Tamil Nadu-603209

Excellence in -

- Excellence in Tier
 Supplier Development
- Export (Gold)



Excellence in Digitalization (Bronze)



CATEGORY - LARGE

Company Information: Yazaki India Private Limited is a leading manufacturer of automotive wiring harnesses, cables, and associated components in India. A subsidiary of Yazaki Corporation, Japan, which is a global leader in the automotive wiring harness industry, Yazaki Group has benefited from over 84 years of expertise. Founded by Mr. Sadami Yazaki in 1941, Yazaki Corporation operates globally and remains a Familyowned company. Yazaki India was Incorporated in 1997, Yazaki India has established itself as a major player in the Indian automotive industry. The company's diverse product portfolio includes as Automotive wiring harnesses, Cables and connectors, Electric power steering systems, Electronic control units, Other components related to automotive manufacturing.







Company Strengths:

- Innovative solutions driving market leadership and growth.
- Commitment to high-quality standards and excellence
- · Strong customer relationships and service focus.
- · Agile and adaptive approach to industry changes
- Robust supply chain management and operational efficiency

ACMA Excellence Awards category explanation:

- Improved supplier training, quality, innovation & efficiency
- Enhanced digital tools, processes, and data-driven growth
- Customer satisfaction and enhanced export efficiency and growth.

How it is helping your company to improve further: Winning the ACMA award boosts our company reputation, credibility, and trust with our clients and partners. It motivates our team, attracts top talent, and highlights our commitment to excellence. The award provides valuable feedback for continuous improvement and helps differentiate us in the market. It also opens doors to new networking opportunities, collaborations, and potential clients, ultimately supporting our growth and enhancing our brand visibility.





Empowering Line workers: Shop Floor Training Initiative



Empowering Line workers: Shop Floor Training Initiative









Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025



Mr. P. V. Raju Chief Executive Officer



Mr. Prashanth Nayak Managing Director

Company / Plant Name & Location



Yazaki India Pvt Ltd

Survey Nos 79, 80. National Highway No 48, Kunigal Road, Lakkenahalli Village, Solur Hobli, Magadi Talok, Karnataka-562127 Excellence in Environment, Social & Governance (ESG) (Bronze)



CATEGORY - LARGE

Company Information: Yazaki India Private Limited is a leading manufacturer of automotive wiring harnesses, cables, and associated components in India. A subsidiary of Yazaki Corporation, Japan, which is a global leader in the automotive wiring harness industry, Yazaki India has benefited from over 80 years of expertise. Founded by Mr. Sadami Yazaki in 1941, Yazaki Corporation operates globally and remains a privately-owned company. Incorporated in 1997, Yazaki India has established itself as a major player in the Indian automotive industry. The company's diverse product portfolio includes as Automotive wiring harnesses, Cables and connectors, Electric power steering systems, Electronic control units, Other components related to automotive manufacturing.









Company Strengths:

- · Customer relationship and focus on service related
- Innovative display technology and integration of smart technology
- Empower and develop the team
- · Robustic and digitalization for work method
- · Clear quality standards and continuous improvement

ACMA Excellence Awards category explanation:

This Award highlights our leadership in sustainability and ethical practices

How it is helping your company to improve further: Winning the ESG Award in ACMA strengthens our commitment to sustainable practices and ethical business. It reinforces our focus on environmental, social, and governance responsibilities, driving continuous improvements in our operations. This recognition boosts our reputation, attracts likeminded partners, and enhances employee morale. It also guides us in setting higher standards, aligning with global sustainability trends, and ensuring long-term success.











Sustainability, Simplified. Impact, Amplified.



Sustainability that sells. Strategy that scales.

A B2B Sustainability & ESG Management SaaS Platform for startups, mid-market, and enterprises



Automate compliance



Track impact effortlessly



Drive real business growth







Automotive Component Manufacturers Association of India

59th ACMA Excellence Awards & 10th Technology Summit 2025 4th March, 2025







Mr. P V Raju Chief Executive Officer

Company / Plant Name & Location



Yazaki India Pvt Ltd

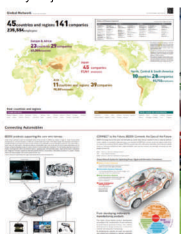
BAY 10 and 11, TML Inside, Telco Jamshedpur, Jharkhand-831004 Excellence in Digitalization (Gold)



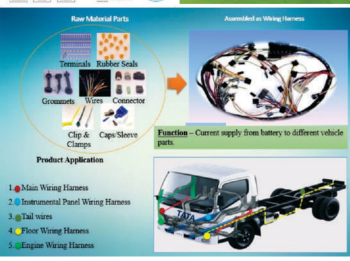
CATEGORY - LARGE

Company Information: About Yazaki India Pvt. Ltd.: Yazaki India Pvt. Ltd. (YIPL) is a 100% subsidiary of Yazaki Corporation, Japan (it was formerly known as "Tata Yazaki Autocomp Itd.") is in the field of manufacturing of automotive wiring harness from last twenty six years. Yazaki Corporation (YC) - Japan is world leader in manufacturing of Auto mobile wiring Harness. The other product ranges of YC are - Auto mobile metering system, Elect Wires, Electronic Components, Solar Panels, Air conditioning etc.

Yazaki Corporation(Establishment - 1941) is one of the world's largest privately owned auto component suppliers, facilities in more than 46 countries and regions 141 companies 241,484 employee provide vehicle power and data solutions to virtually every major auto manufacturer in the world.







Company Strengths:

- Adaptive leadership- Employees have deep sence of character & being transperent
- Agility & Adaptability Being innovative and experimental
- Robust digital tools and strategies customized as per location
- Customer service -securing repeatetive business
- Competitive QCC & Kaizen culture

ACMA Excellence Awards category explanation:

Got Gold award in Excellence in Digitalization

How it is helping your company to improve further: ACMA awards are so prestigious that its a honour to recieve any such award. This sense of honour motivates organisations across country to try hard to achieve this award. Same is the story with our organisation. This creates sense of competition even among other group companies to claim this award. Those who have won the award are working as torch bearers for other colleagues. ACMA awards is bringing the must deserved change for hunger of excellence among organisations.











PROGRAM ON

Program Duration: 24 Months

Topics to be covered

- **Understanding ESG**
- **Environment Stewardship**
- **Energy Management**
- Water Management
- Safe and Joyful workplace
- **Human Capital**
- Societal Stewardship
- Governance
- Sustenance

ESG stands for **Environmental, Social,** and Governance. Investors and **Customers (including automotive OEMs)** are increasingly applying these factors as part of their analysis process to identify material risks and growth opportunities.



Environmental

- Quantification of Scope 1, 2 & 3 Emissions
- **Energy Efficiency**
- Primary & Secondary materials efficiency
- Process Waste Reduce, Reuse, Recycle
- Zero liquid Discharge
- Zero waste to landfill
- Water neutral
- Carbon Footprint Reduction
- Specific energy consumption reduction
- Material waste reduction
- Other waste reduction, recycling



- Safety
- **Ergonomics**
- Employee Engagement & Development
- **Gender Diversity**
- Community connect
- Carbon Offsetting Afforestation, Water harvesting
- Renewable Energy
- Water consumption reduction
- Zero accidents
- Reduced energy costs
- Brand building



- **ESG Policy**
- Actions for Sustainability
- **Business Ethics**
- Supplier Code of Conduct
- Employees' Code of Conduct
- Performance reporting
- **Board composition**
- Clear structure with defined roles &
- Improved Decision Making
- Greater shareholder value, better P/E

To know more about AMF's ESG program you may reach out to us at:

vk.sharma@acmamf.in sachin.moralwar@acmamf.in abhinav.rastoqi@acma.in sangeeta.sharma@acmamf.in

Full Spectrum of AMF Programs

Futuristic/Upcoming Programs

- Industry 4.0/AI
- Electric Vehicle Support Program
- Enhancing Innovation

Assessment Programs

- Safety
- Manufacturing Excellence
- Productivity
- Skill
- Energy Efficiency
- Digitalization / Industry 4.0
- Environment, Social & Governance (ESG)

List of Clusters Programs

- AMF Program on Environment, Social and Governance (ESG)
- AMF Special Program for Business Responsibility and Sustainability Reporting - Core Compliance Program
- AMF Program on CBAM- Assessment, Guidance, Reporting and Impact Reduction
- AMF Carbon Footprint Reduction Program
- AMF Zero Defect Quality Cluster
- AMF Zero Defect Plus Cluster Zero defect in NPD process (only after ZDQ completion)
- AMF Engineering Excellence Cluster
- AMF Advance Cluster Lean Manufacturing
- AMF New Product Development Foundation Cluster
- AMF New Product Development Design Cluster
- AMF Tool Engineering Cluster
- AMF Low Cost Automation Cluster
- AMF Rudimentary Framework Program
- AMF Human Resource Cluster
- AMF Program on Robotics & Automation maintainability & Optimization
- AMF Aesthetics Quality and Customer Delight Enhancement Program
- AMF Program for TPM Practices Implementation
- AMF Special Program for Corrosion Control, Dents & Damage Prevention
- AMF special Program for Equipment and Utility Maintenance
- AMF Supply Chain Improvement Program
- AMF Program for Quality System Adherence

List of Programs / Projects

- AMF Wow Effect Complete turn around project
- AMF Robotics and Automation Program
- AMF Deskilling of Manufacturing Activities
- AMF Equipment Maintenance & Optimization Program
- AMF Special Lean Process Engineering for Plastic Industries
- AMF Special Lean Process Engineering for Forging Industries
- AMF Special Lean Process Engineering for Foundry Industries
- AMF Special Lean Process Engineering for Fabrication Industries
- AMF Daily work Management Program
- AMF Uptime Improvement
- AMF Lean implementation Program
- AMF Special Projects on Zero Defect
- AMF Asset Turn Ratio Improvement Project
- AMF Productivity Improvement Project
- AMF Quality Adherence Project
- AMF Breakeven Point Reduction Program
- AMF New Plant Initiation Project
- AMF Material Flow Cost Accounting MFCA program
- AMF Management By Objective Improvement Project
- AMF Paint shop Optimisation & Modernization Project
- AMF Through Put Rate Improvements Project -Bottleneck Management
- AMF Working Capital Improvement Project
- AMF Performance Enhancement Project
- AMF Employee Participation, Involvement and Engagement Project
- AMF Manufacturing and Process Engineering Project
- AMF Safe Working Culture development program
- AMF Engineering Improvement Project
- AMF Inventory Improvement Project

Meet the Expert Team







































































CONTACT DETAILS

International Programs & AMF Technology Summit - Registration / Information

Ms. Raginee Singh Director, ACMA raginee.singh@acma.in

ACMA Awards – Registration / Information

Ms. Smita Kulkarni Asst. Director. ACMA smita.kulkarni@acma.in Ms. Pallavi Gosavi Asst. Director. ACMA pallavi.gosavi@acmamf.in

Impact Magazine -Advertising / Articles

Mr. Rupesh Sonania
Dy. Director, ACMA
rupesh.sonania@acma.in

Mr. Abhinav Rastogi Dy. Director, ACMA abhinav.rastogi@acma.in

AMF Center of Excellence - All Training Programs / Assessments / Webinars / Competitions Mr. Sonu Rawat Executive Officer, ACMA sonu.rawat@acma.in Mr. Rakesh Kumar Dy. Director, ACMA rakesh.kumar@acma.in Mr. Sumit Sharma Asst. Director, ACMA sumit.sharma@acmamf.in

All Cluster Programs / Customised Programs for Manufacturing Excellence Mr. Anupam Dass Dy. Principal Counselor anupam.dass@acma.in Ms. Surekha Deshmukh Expert, ACMA surekha.deshmukh@acmamf.in

MSME Programs

Mr. Aniket Khasnis Asst. Principal Counselor aniket.khasnis@acma.in



TUBEMANN INDIA

(UNIT OF KONGU ENGINEARS)

ISO 9001:2015, ISO 45001: 2018, IATF 16949:2016 (2,28,000 Sq.Ft Shop Floor, 110 CNC Mc's, 11 Robots)

Manufacturer of Cold Rolled Tubes (CDS / CDW), Hydraulic Cylinder Tubes (SRB / Honed), CNC Machined and Robotic Welded Tubular Components & Stainless Steel Welded Tubes

Motor Housing / Yoke / Body / Frame For Automotive and Non Automotive





SRB, Honed Tubes & Sub Assemblies For Hydraulic Cylinders



Best Choice to source your Tubes & Tubular Components



Automotive - Heavy Vehicle CNC Machined Tubular Parts





Farm Equipment CNC Machined Tubular parts





Submersible Pump -Parts and Sub Assemblies





Textile Machinery
Tubes & Parts





Hydraulic Cylinder Tubes (CDS/CDW) SRB M/c - SIERRA, USA - 5 Lines Metric Size - Bore Dia 38mm to 200mm, Inches Size - Bore Dia 1.5inch to 5inch Length 8000mm Max.





Stainless Steel Tubemill for SS Welded Tubes OD Dia: 20mm to 150mm Thickness: 0.30mm to 4mm

Fiber Laser Cutting for Stainless Steel and Carbon Steel Tubes



Administrative Office: 5/284-C, Arasur Post, Coimbatore - 641 407, Tamilnadu India Phone: +91 99655 72800, +91 94433 88872, +91 82701 88872

Email: info@konguindia.com, mktg@konguindia.com

website: www.konguindia.com





Because your business deserves the best!



12639 Trucks 2657

Routes

31254 Pincodes 24x7x365 Days Operations 21.2 MN SQ. FT. Warehousing Space

76 Airport Connectivity 855 Gateways

*Data as on 1st February 2025