



Ministry of Commerce & Industry  
Government of India

**ACMA**

AUTOMOTIVE COMPONENT  
MANUFACTURERS ASSOCIATION OF INDIA



財團法人資訊工業策進會  
INSTITUTE FOR INFORMATION INDUSTRY



# INDIA TAIWAN : MATCH MAKING- EV EXPOSITION

6<sup>th</sup> - 8<sup>th</sup> December, 2022

**PROFILE OF INDIAN EXHIBITORS**





Ministry of Commerce & Industry  
Government of India

**ACMA**  
AUTOMOTIVE COMPONENT  
MANUFACTURERS ASSOCIATION OF INDIA



財團法人資訊工業策進會  
INSTITUTE FOR INFORMATION INDUSTRY

# INDIA TAIWAN : MATCH MAKING- EV EXPOSITION

6<sup>th</sup> - 8<sup>th</sup> December, 2022

## EXHIBITOR CATALOGUE







## *Automotive Component Manufacturers Association of India*

The Automotive Component Manufacturers Association of India (ACMA) is the apex body representing the interest of the Indian Auto Component Industry. Its membership of over 850 manufacturers contributes to more than 85 per cent of the auto component industry's turnover in the organized sector. ACMA is an ISO 9001:2015 Certified Association.

ACMA's charter is to develop a globally competitive Indian Auto Component Industry & strengthen its role in national economic development as also promote business through international alliances.

The auto component industry which spans across different geographies of the country, is a large, integrated and complex network of suppliers. Today, it contributes 2.3% of the country's National GDP, 25% of the national Manufacturing GDP and employs over five million people. The industry is dominated by SMEs, is one of the key drivers of India's economic growth and the 'Make in India' program.

The auto component industry manufactures a wide variety of products including engine parts, drive transmission and steering parts, body & chassis, suspension & braking parts, equipment & electrical parts, besides others.

The vehicle industry in India witnessed two successive years of de-growth of 14.6 per cent in FY19-20 and thereafter of 13.6 per cent in FY20-21. The economic slowdown of FY19-20 was compounded by the challenges of a pandemic led national lockdown in FY20-21 resulting in decline in vehicle production & consumption. In tandem the component industry turnover in the first quarter of FY20-21 was a complete washout, the industry regained significant ground second quarter onwards, posting a subdued performance in FY20-21 with de-growth of 3 per cent over the previous year, registering a turnover of Rs.3.4 lakh crore (USD 45.9 billion).

The sales to OEMs, in the domestic market stood at Rs.2.79 lakh crore (USD 37.7 billion), declining by 3 per cent, when compared to the previous year. Sales to OEMs in the H1 2021 had declined by 31 per cent over the first-half of the previous year, however it witnessed a healthy recovery in H2 2021.

Exports of auto components witnessed degrowth of 8 per cent to Rs.0.98 lakh crore (USD 13.3 billion) in 2020-21 from Rs 1.02 lakh crore (USD 14.5 billion) in 2019-20. Europe accounting for 32 per cent of exports, saw a decline of 4 percent, while North America & Asia, accounting for 30 per cent and 26 per cent declined 7 percent and 8 per cent respectively.

Meanwhile, slowdown in the domestic market also reflected on imports of component into India. Component imports fell by 11 per cent to Rs.1.02 lakh crore (USD 13.8 billion) in 2020-21 from Rs.1.09 lakh crore (USD 15.4 billion) in 2019-20. Asia accounted for 66 per cent of imports followed by Europe and North America at 25 per cent and 7 per cent respectively. Imports from Asia declined by 9 per cent, while those from Europe by 13 per cent and from North America by 17 per cent.

The two-wheelers & passenger vehicles segments of the aftermarket witnessed strong recovery, revival in the commercial vehicles aftermarket was less than expected leading to an overall decline of 7 per cent in the aftermarket. The turnover of the aftermarket in FY20-21 stood at Rs.64,524 crore (USD 8.7 billion) compared to Rs. 69,381 crore (USD 9.8 billion) in the previous year.

The expected outlook for the FY22, provides a glimpse of hope, with steady economic recovery and enhanced focus on vaccination, consumer sentiment seems to be bouncing back. Whilst demand seems to be returning to the automotive sector, some of the key projection for the different category of vehicles are: Passenger vehicles are expected to register a growth of 8–10 per cent, commercial vehicle is expected to bounce back strongly with 20 per cent growth, while the two wheelers may register 5 per cent degrowth and farm equipment & tractors may remain flat in the FY 22. In this backdrop, the component industry is expected to grow in the range of 10-15 per cent respectively.

ACMA's active involvement in trade promotion, technology up-gradation, quality enhancement & collection and dissemination of information has made it a vital catalyst for the component industry's development in India. Its other activities include participation in international trade fairs, sending trade delegations overseas and bringing out publications on various subjects related to the automotive industry.

ACMA is represented on a number of panels, committees and councils of the Government of India through which it helps in the formulation of policies pertaining to the Indian automotive industry.

For exchange of information & for co-operation in trade matters, ACMA has signed MoUs with its counterparts in Argentina, Australia, Brazil, Canada, Egypt, France, Germany, Hungary, Iran, Italy, Japan, Kazakhstan, Malaysia, Mexico, Nigeria, Pakistan, Poland, Russia, South Africa, South Korea, Spain, Sri Lanka, Sweden, Taiwan, Thailand, Tunisia, Turkey, UK, USA and Uzbekistan.

Further information and data on the Indian automotive industry is available on the ACMA Website: [www.acma.in](http://www.acma.in)

## Disclaimer

This Publication, is compiled entirely from submissions made by the listed companies. While every effort has been taken to ensure that the contents of the directory are accurate and current, ACMA cannot be held responsible for any omission error and is not liable for any loss or dispute arising from the use of the information provided.

**LIST OF PARTICIPATING COMPANIES****INDEX**

| <b>COMPANY NAME</b>                        | <b>PAGE NO.</b> |
|--|-----------------|
| 1 ACCURATE PRODUCTS CORPORATION PVT. LTD.  | 07              |
| 2 ADM GROUP INDIA                          | 08              |
| 3 ANU INDUSTRIES LTD.                      | 09              |
| 4 AUTOFIT PVT. LTD.                        | 10              |
| 5 BESMAK COMPONENTS PVT. LTD.              | 11              |
| 6 ENDURANCE TECHNOLOGIES LTD.              | 12              |
| 7 ESSAE GEARS & TRANSMISSIONS PVT. LTD.    | 13              |
| 8 JAYASHREE POLYMERS PVT. LTD.             | 14              |
| 9 JBM AUTO LTD.                            | 15              |
| 10 KCTR VARSHA AUTOMOTIVE (MAXILITY GROUP) | 16              |
| 11 KUBE AUTOTECH PVT. LTD.                 | 17              |
| 12 LUMAX AUTO TECHNOLOGIES LTD.            | 18              |
| 13 MEENAKSHI POLYMERS PVT. LTD.            | 19              |
| 14 METALMAN AUTO PVT. LTD.                 | 20              |
| 15 MINDA CORPORATION LTD.                  | 21              |
| 16 NIPPON AUDIOTRONIX PVT. LTD.            | 22              |
| 17 NRB BERAINGS LTD.                       | 23              |
| 18 PEARL ENGINEERING COMPANY               | 24              |
| 19 RADIANT POLYMERS PVT. LTD.              | 25              |
| 20 SEP INDIA PVT. LTD.                     | 26              |
| 21 STEELBIRD INTERNATIONAL                 | 27              |
| 22 STORK RUBBER PRODUCTS P LTD.            | 28              |
| 23 TRIGNO ENGINEERING PVT. LTD.            | 29              |
| 24 VIBES COMPONENT SOLUTIONS PVT. LTD.     | 30              |



# INDIA TAIWAN : MATCH MAKING– EV EXPOSITION

## ACCURATE PRODUCTS CORPORATION PVT. LTD.



### At a Glance

#### Business Type :

EV Ecosystem - Electric Vehicles & Buses, EV Charging Infrastructure and EV Aggregates Conventional Buses, Auto Components & Systems, Renewable Energy, Environment Management, Artificial Intelligence, etc.

#### Established Year :

1960

#### No. of Employees :

300

#### No. of R&D Employees :

13

#### Annual Sales :

USD 12.78 Million

#### Export Sales :

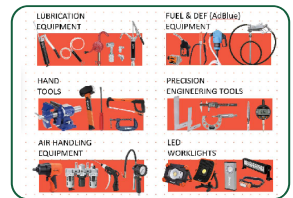
USD 4.27 Million

#### Certifications :

IATF 16949, ISO 14001

**Products :** Precision Machined Products, Precision Stamped / Pressed Products, Cold forged & Special Fasteners Products

**Area of interest :** EV Auto Components and Auto Electronics & Telematics



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES :ASHOK LEYLAND, AXLES INDIA, BRAKES INDIA, BREMBO BRAKES, CHEASSIS BRAKES, CONTINENTAL, CATERPILLER, DAIMLER, EICHER, ESCORT, HANIL TUBE, JCB, MANDO AUTOMOTIVE, MAHINDRA, RANE NSK, HYUNDAI, ROYAL ENFIELD, TATA HITACHI, VE COMMERCIAL, ZF, BREMBO BRAKES,MANDO AUTOMOTIVE, RANDON, INDUS,

AFTERMARKET : FLINTHILLS, FASTENAL, OJD

### Company Overview:

Your Trusted Partner for Customized Component Manufacturing Solutions.

Our process design expertise and flexibility to complete the development cycle rapidly from design to sample stage followed by on-time delivery of serial production makes us one of the best companies to work with. Accurate Products is one of the pioneers in manufacturing of Precision components complying to International Standard, IATF 16949 and our facilities is ISO 14001 having Bar Turning, Stamping and Cold forging processes.

Our world class manufacturing facilities are approved by global customers, OEMs and Tier 1 companies in Automotive and Industrial segments. Our name, Accurate Products, is synonymous with quality of products and services, achieved through systematic practice of QMS, 5S and "Zero Defect" culture across the company. The super-efficient processes with us enable manufacturing of parts at optimized costs while excelling in performance, reliability and durability.

Known in the industry as a progressive & reliable partner for decades, we deliver our value by exceeding customer's quality and delivery expectations.

### Contact Point

**Website** : [www.accurateproducts.com](http://www.accurateproducts.com)

**Contact** : Mr. Sasidharan . B

**Designation** : Chief Operating Officer

**Email id** : [mktg@accurateproducts.com](mailto:mktg@accurateproducts.com),

[sasidharan.balasubramani@accurateproducts.com](mailto:sasidharan.balasubramani@accurateproducts.com)

**Tel** : +91-8939879969, +91-44-42906100

## ADM GROUP INDIA



### At a Glance

**Business Type :**

Manufacturer of Automotive Components and Sub system

**Established Year :**

2007

**No. of Employees :**

1200+

**No. of R&D Employees :**

+60

**Annual Sales :**

USD 50 Million

**Export Sales :**

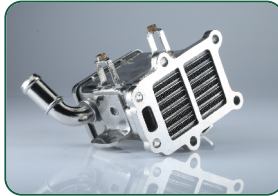
USD 15 Million

**Certifications :**

IATF16949 VDA6.3, ASES, ISO14001, ISO45001

**Products :** EGR Cooler, EGR Tube, Oil Drain Tube, Exhaust Bellows, Stabiliser Bars, Heat Exchanger

**Area of interest :** Traction Motor + Controller, Battery-Cooling Plate, Trays, Case, Transmission Belts, Heat Sinks; Components of Traction Motor, Brake/Accelerator System



### Major Customers

**SUPPLYING TO AUTOMOTIVE OEM**

TATA MOTORS, JAGUAR LAND ROVER, MAHINDRA & MAHINDRA, ASHOK LEYLAND, VOLVO EICHER

CATERPILLAR, CUMMINS, JAGUAR LAND ROVER, PERKINS, ACTIVE EXHAUST, JOHN DEERE, ETC

### Company Overview:

The need for Energy-Efficient, Smart and Dynamic Solutions for Mobility is now. With more than Two Decades of experience in disrupting the Global Automotive Industry, the 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.

### Contact Point

**Website :** [www.admgroupindia.com](http://www.admgroupindia.com)

**Contact :** Mr. Amit Gupta

**Designation :** General Manager-Future Mobility

**Email id :** [info@admgroupindia.com](mailto:info@admgroupindia.com)

**Tel :** +91-2027293355

## ANU INDUSTRIES LTD.



### At a Glance

**Business Type :**

Automobile Component  
Manufacturer

**Established Year :**

1974

**No. of Employees :**

300

**No. of R&D Employees :**

15

**Annual Sales :**

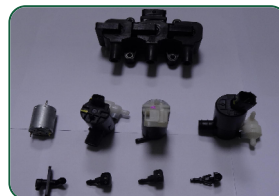
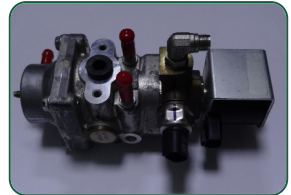
USD 12 Million

**Certifications :**

IATF 16949 , ISO 14001,45001

**Products :** Ignition Coil, Oil Filled Ignition Coil, Windshield Washer Motor Assembly cum Reservoir, Washer Pump, Nozzles, Wire Set, Cap Assembly Noise Suppressor, Set Start Mag, Contact Neutral Switch, Power Relay, Bougicord Cable , CNG Regulator , BLDC Motor, Washer Jacket

**Area of interest :** Electric Vehicles



### Major Customers

**SUPPLYING TO OES AND  
AFTERMARKET**

OES : HERO MOTO CORP LTD.,  
MARUTI SUZUKI INDIA LTD.  
HYUNDAI MOTOR INDIA LTD. KIA  
MOTOR INDIA LTD. HONDA CAR  
INDIA LTD, MAHINDRA &  
MAHINDRA , HONDA MOTORCYCLE  
& SCOOTER INDIA PVT. LTD.  
TOYOTA, RENAULT NISSAN INDIA  
LTD. MG MOTOR INDIA LTD.

### Company Overview:

Anu Industries Ltd. was set up in 1974 to manufacture a host of quality Automotive Electrical components. Constant strive for quality have made our products acceptable to leading OEM's like Maruti Udyog Ltd., Hindustan Motors, Premier Automobiles, Bajaj Autos & Kinetic Honda. We have entered into technical collaboration with many companies to provide our customers with world class products.

1974 Established Anu Industries Ltd.

1988 Started Ignition Coils To Maruti Suzuki.

1997 Started Ignition Wiresets For After Market.

1998 Started Washer Pumps and Reservoir System To Hyundai.

2001 Started Washer Pumps To Suzuki And Ignition Coils To Hyundai,

2004 Started Reservoir Cum Pumps And Nozzles To GM India,

2006 Started Washer Pumps Cum Reservoir Assemblies To Maruti,

2011 Started Reservoir Cum Pumps To Toyota / Honda (Including Thailand),

2012 Started Reservoir Cum Pumps To Nissan And Renault,

2012 3-Cylinder Ignition Coil

2013 Got Business Of Nozzles From Maruti Suzuki And Nissan

2015 Set Up Jay Nikki Plant In Manesar Unit

2016 Set Up New Plant In Chennai And Enhanced Manesar Plant Capacity For Washer Pump Reservoir Assemblies

### Contact Point

**Website** : [www.anuindustries.com](http://www.anuindustries.com)

**Contact** : Mr. Adesh Minda

**Designation** : C.O.O

**Email id** : [adeshminda@anuindustries.com](mailto:adeshminda@anuindustries.com)

**Tel** : +91-7290068801, 9810194486

## AUTOFIT PVT. LTD.



### At a Glance

**Business Type :**

Manufacturing

**Established Year :**

1985

**No. of Employees :**

900+

**No. of R&D Employees :**

8

**Annual Sales :**

USD 45 Million

**Certifications :**

ISO 9001, IATF 16949, ISO 14001,

ISO 45001

**Products :** Seats for Off-Road Vehicles (Tractors, Forklifts, Construction Equipment etc.), Two Wheelers Seats, P.U. Moulded Foam Pads, Seat Suspension Systems.

**Area of interest :** Looking for Partners for a possible TA / TC / JV for new technologies in EV segment.

To meet suitable partners in sectors relevant to our product domains and discuss collaboration in terms of new New Technologies, Designs etc.

To witness Taiwan's overall startup and innovation ecosystem.



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : HERO MOTOCORP, SUZUKI, ITL SONALIKA, YANMAR, ESCORTS KUBOTA, CNH, VST, ZETOR, TMTL, EV TWO WHEELER OEMS

AFTERMARKET : EXPLORING OVERSEAS BUSINESS OPPORTUNITIES WITH OEMS AND IN AFTERMARKET SEGMENT. DISTRIBUTORS / DEALER ENQUIRIES SOLICITED.

### Company Overview:

Autofit has been in the Seating business since 1985. We are a leading manufacturer of Seats for Off-Road vehicles (Tractors, Forklifts, Construction Equipment, etc.). Autofit is the largest 2-wheeler Seat Manufacturer in India. Besides Seating solutions, we also do Two Wheeler Wheel & Handle Assemblies.

Autofit has been serving the Tractor Industry since 2006 is supplying to reputed OEMs with its diligent Service, Quality and competitive pricing.

We are on course to expand our global footprints and are looking for Business opportunities with OEMs and Aftermarket Distributors worldwide.

More information about Autofit can be accessed at websites [www.autofittd.com](http://www.autofittd.com) and [www.farmfitseat.com](http://www.farmfitseat.com)

### Contact Point

**Website** : [www.autofittd.com](http://www.autofittd.com)

**Contact** : Mr. Ayyushman Mehta

**Designation** : Chief Business Officer

**Email id** : [a.mehta@autofittd.com](mailto:a.mehta@autofittd.com)

**Tel** : +91-11 26851818, +91-9910777788



## BESMAK COMPONENTS PVT. LTD.

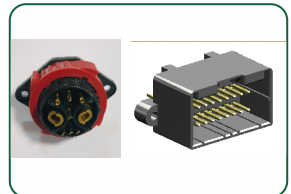
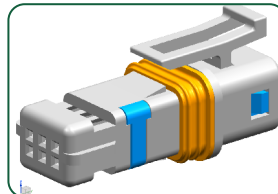
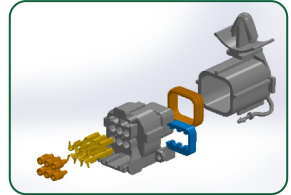
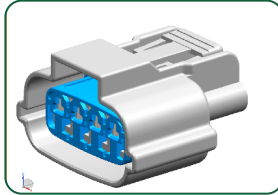


**Products :** Wire Harness Connectors, Sealed Connectors, PCB Connectors, Terminals, Wire Seals, Insert Moulded Parts, Sensor Housings, Charging Connector

**Area of interest :** EV Connectors, Automobile Connectors, Connector Housings, PCB Connectors, Terminals, Charging Connectors, Busbar Assy, Engineering Parts, Etc..

### At a Glance

**Business Type :**  
Manufacture  
**Established Year :**  
1994  
**No. of Employees :**  
375+  
**No. of R&D Employees :**  
27  
**Annual Sales :**  
USD 15 Million  
**Export Sales :**  
USD 0.45 Million  
**Certifications :**  
IATF 16949, ISO 14001



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : APTIV, BOSCH, DHOOT TRANSMISSION, MINDA, MOTHERSON, NAPINO, SHINDENGEN, STAR ENGINEERING, YAMAHA ELECTRIC, YAZAKI

### Company Overview:

BESMAK was incorporated in October 1994 is an IATF 16949:2016 certified company as a part of the Automotive Wiring Harness Industry and are manufacturers of injection moulds & suppliers of a range of precision plastic components & automotive connectors.

BESMAK provides solutions to the Customer through development of precision connectors, Pressing, Automotive Connectors and other plastic parts in their Project phase and supports their lines in the production phase. It can also design and develop customized components at customer's request.

Since then we have always grown in leaps and bounds earning an enviable reputation in the industry, and our components have successfully replaced the Imported products to the satisfaction of every customer.

### Contact Point

**Website :** [www.besmakindia.com](http://www.besmakindia.com)  
**Contact :** Mr. Rajesh R  
**Designation :** Director  
**Email id :** [md@besmakindia.com](mailto:md@besmakindia.com), [sales@besmakindia.com](mailto:sales@besmakindia.com)  
**Tel :** +91 9940090255, 9075284396

# INDIA TAIWAN : MATCH MAKING– EV EXPOSITION

## ENDURANCE TECHNOLOGIES LTD.



### At a Glance

#### Business Type :

Automotive Component  
Manufacturing

#### Established Year :

1985

#### No. of Employees :

5000+

#### No. of R&D Employees :

170+

#### Annual Sales :

USD 996.09 Million

#### Export Sales :

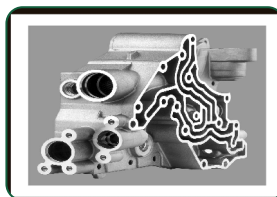
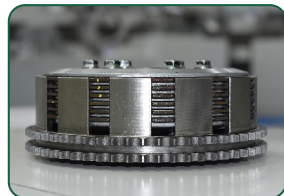
USD 30.03 Million

#### Certifications :

IATF:16949, ISO:14001, OSHAH

**Products :** Aluminium Die, Casting, Brakes, Transmission, Suspension, Driveshaft, Ecu For 2W & 3W

**Area of interest :** Electronics Instrument Cluster, Sensors, Actuators, Mechatronics



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET :

OES : BAJAJ AUTO, HERO MOTO  
CORP, TVS MOTORS, HONDA  
SCOOTERS, TATA MOTORS,  
MAHINDRA & MAHINDRA,  
DAIMLER, JEEP, FORD, ROYAL  
ENFIELD, VOLKSWAGEN, BMW,  
ETC.

AFTER MARKET : OPERATIONS IN  
30 COUNTRIES

### Company Overview:

- Experience in the two-wheeler, three-wheeler and four-wheeler Automotive Components Industry  
1985 - Commenced high-pressure die-casting operations in Aurangabad  
Largest Aluminium die-casting company in India
- Multi-solution Provider with a Diverse Product Portfolio  
Four key product categories - Aluminum Casting and Machining, Suspension, Transmission, Braking Systems. Tier I supplier to 2W, 3W and 4W OEMs.
- Strategically Located Facilities with Close Proximity to Original Equipment Manufacturers (OEMs)  
29 manufacturing facilities in multiple Locations across India & Europe  
End-to-end Service Provider to Customers Capabilities across Design, Development, Testing, Validation, Manufacturing, Delivery, and aftermarket sale for a wide range of technology-intensive auto component products
- Strong R&D Capabilities
  - 28 Patents and 18 design registrations received, 86 Patent applications and 4 design applications, 5 DSIR approved R&D facilities (including newly set-up Driveline R&D facility)
  - Tech Centres in Italy 29-acres proving ground in Aurangabad
  - 200+ R&D personnel globally

### Contact Point

Website : [www.endurancegroup.com](http://www.endurancegroup.com)  
Contact : Mr. SD Sharma  
Designation : Chief Technology Officer  
Email id : [sds@endurance.co.in](mailto:sds@endurance.co.in)  
Tel : +91-9875963111

# Essae

Optimized Exactitude

### At a Glance

**Business Type :**

Private Limited

**Established Year :**

2019

**No. of Employees :**

600

**Annual Sales :**

USD 16.7 Million

**Export Sales :**

USD 1.6 Million

**Certifications :**

ISO 14001, IAFT 16949, ISO 45001

**Products :** Aluminium and Steel Forging, Axle Bracket, Bolts & Nuts, Clutch Drum, Companion flange, Hobbed and Shaved Gears, Hubs, Idlers, Pulley, Shafts, Sleeves, Sockets, Spindles, Spool, Sprocket, Tine Fork, Toner Rings

**Area of interest :** Electric Vehicles Power Train System, Electric Motor



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : TVS MOTORS, MAHINDRA & MAHINDRA, PSA GROUPE, BMW, SCHWING STETTER, THE-HIGH-TECH-GEARS, INDOSCHOTTLE, RANE, OGNIBENE POWER, AVTEC, HANON SYSTEMS

AFTER TO EXPORT MARKET : PSA GROUPE – LATAM, MERITOR

### Company Overview:

Essae Gears and Transmissions is a part of Essae Group which started in the year 1965 with a vision to manufacture products which will help society. Until 2019, the automotive components business was under Essae Digitronics, which was in existence since 1996. The company was demerged into Essae Gears and Transmissions Pvt Ltd in 2019 to completely focus on automotive and non-automotive business.

Essae Gears expertise lies in the area of Precision Cold & Warm Forging, Precision Machining and Sub-Assemblies. The company manufactures Gears, Spindles, Pulleys, Hub-drives, Shafts, Companion Flanges and many other parts for 2-wheeler, 3-wheeler segments.

### Contact Point

**Website :** [www.essaegears.com](http://www.essaegears.com)

**Contact :** Mr. Prakash Venkatesan

**Designation :** Managing Director and CEO

**Email id :** [prakash.venkatesan@mails.essae.in](mailto:prakash.venkatesan@mails.essae.in)

**Tel :** +91-93422 51010

# INDIA TAIWAN : MATCH MAKING– EV EXPOSITION

## JAYASHREE POLYMERS PVT. LTD.



**Jayashree Polymers Pvt Ltd**

### At a Glance

#### Business Type :

Rubber Components Manufacturing

#### Established Year :

1984

#### No. of Employees :

2500

#### No. of R&D Employees :

75

#### Annual Sales :

USD 81 Million

#### Export Sales :

USD 11 Million

#### Certifications :

IATF 16949, ISO 45001, ISO 14001, VDA 6.30

**Products : Rubber Molded :** O Ring, Gaskets, Engine Mount, Specialty Rubber molded parts, LSR Parts, Wire Seals , Connector Seals , Silent Blocks, Bushing , Grommets, Floor Mats

**Rubber Hoses :** EPDM Coolant Hoses , Silicon hoses, Intercooler Hoses, DPS Hoses, TOC Hoses

**Fluid Transmission Category :** Brake hose assy, Fuel Hoses in Nylon , Coolant hoses in PA12, DPS Hose Assy, Dip Stick Battery Coolant Hoses , Battery Pack Rubber products & Vehicle Rubber parts , Plastic Injection Molded parts Manufacturing opportunity .

**Area of interest :** Also looking for collaboration / ties up with Taiwan companies to set up factory in India for manufacturing / assembling key systems for EV industry for any category.



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : **SCOOTER & MOTORCYCLE** :- HONDA MOTORS, HERO MOTORS , TVSM , ROYAL ENFIELD, SUZUKI MOTORS , KAWASAKI , ATHER ENERGY , SIMPLE ENERGY , TORK MOTORS ,OLA , ULTRAVIOLETTE AUTOMOTIVE.

**CAR MANUFACTURES** :- RENAULT INDIA , NISSAN MOTORS , HONDA MOTORS , JLR , ISUZU MOTORS , MAHINDRA & MAHINDRA , TATA MOTORS.

**COMMERCIAL VEHICLES** :- TATA MOTORS , ASHOK LEYLAND , DAIMLER INDIA , PIAGGIO ,FORCE MOTORS .

**OFF-ROAD VEHICLE** :- JOHN DEERE , JCB , CATERPILLAR , BELL , VOLVO , HYVA.

### Company Overview:

Jayashree Polymers Pvt Ltd was Incorporated in 1984 and since inception continued to maintain its own standing as a preferred Supplier for Rubber Moulded , Metal to Bonded parts & Rubber Hoses , Fluid Transmission products for Automotive Industry

Being present in all Vehicle segments of Automotive namely Passenger Car , Commercial Vehicles & Offload Vehicle Segments has allowed us to be a leading Supplier in India & overseas.

Jayashree Polymers Pvt Ltd being preferred in OE & Tier-1 in India & Globally having 12 manufacturing plants across India and 1 R&D Centre supported with dedicated own Tool Room, Design Centre & well-equipped product Testing Lab.

Our In-house Rubber compounding facility has got an installed annual capacity of 10,000 MT Jayashree group export customers are spread in 25 countries and 100 + customers in global market.

Our R&D Centre is Approved by Ministry of Science & Technology Govt. of India in 2015.

Jayashree group is expansion mode to support our growing customer base across the globe & has found a pivotal place in the Indian Automotive industry.

### Contact Point

**Website** : [www.jayashreepolymers.com](http://www.jayashreepolymers.com)

**Contact** : Mr. Romy Puthentharayil

**Designation** : Vice President

**Email id** : [romy.pp@jayashreepolymers.com](mailto:romy.pp@jayashreepolymers.com)

**Tel** : +91-9325101172

# INDIA TAIWAN : MATCH MAKING– EV EXPOSITION

## JBM GROUP



Our milestones are touchstones

### At a Glance

#### Business Type :

EV Ecosystem - Electric Vehicles & Buses, EV Charging Infrastructure and EV Aggregates.

Conventional Buses, Auto Components & Systems, Renewable Energy, Environment Management, Artificial Intelligence, etc.

#### Established Year :

1983

#### No. of Employees :

25000

#### No. of R&D Employees :

500

#### Annual Sales :

USD 2200 Million

#### Export Sales :

USD 300 Million

#### Certifications :

TS-16949, ISO 14001, OHSAS 18001, System Quality Certifications, EHS- ISO environment certification

### Major Customers

DOMESTIC OEs : SUZUKI, TOYOTA, HYUNDAI, FORD, RENAULT NISSAN, STELLANTIS, BAJAJ, TVS MOTORS, MAHINDRA & MAHINDRA AMONG OTHERS

INTERNATIONAL OEs : AUDI, PORSCHE, STELLANTIS, MERCEDES BENZ, BMW &VOLKSWAGEN GROUP AMONG OTHERS

**Products :** Electric Vehicles & Buses, EV Charging Infrastructure, EV Aggregates, Conventional Buses, Auto Components & Systems

**Area of interest :** Electric Buses & Trucks, Power Electronics, Lithium Batteries, DC Fast Chargers, AC-DC Convertors, Electric Motors among others



JBM ECOFUEL EV CHARGER



JBM ECOLIFE 9 METER ELECTRIC BUS



JBM ECOLIFE 12 METER ELECTRIC BUS



JBM HIGH VOLTAGE LITHIUM BATTERY PACK

### Company Overview:

JBM Group, a \$2.2bn global Indian conglomerate, has over 3 decades of excellence in driving product innovation & value across automotive, buses & electric vehicles, EV charging infrastructure, EV Aggregates, renewable energy and artificial intelligence. With modest beginnings in the early 80s, JBM has leapfrogged multi-fold with an infrastructure of 60 manufacturing plants, 5 engineering & design centers in over 10 countries globally today.

JBM Group has been consistently diversifying into newer areas that not only promote sustainable development but are also aptly aligned to the vision of Make in India. Powering the future race of vehicles equipped with innovative technology, JBM Group has vertically integrated its business from auto systems to launching its bus division as an OEM and today moving ahead as an electric vehicle fore-runner. Further, the Group has also established its footprint in the renewable energy business and is actively delivering solutions in the solar and waste to energy domains.

### Contact Point

**Website :** [www.jbmgroup.com](http://www.jbmgroup.com)

**Contact :** Mr. Manoj Gupta

**Designation :** EVP

**Email id :** [corp.communications@jbmgroup.com](mailto:corp.communications@jbmgroup.com)

**Tel :** +91-9810319554, +91-124- 4674550

# INDIA TAIWAN : MATCH MAKING– EV EXPOSITION

## KCTR VARSHA (MAXILITY GROUP)



### At a Glance

**Business Type :**

Steering and Suspension Linkages  
Parts

**Established Year :**

1989 (Varsha) and 2013 (Kctr  
Varsha)

**No. of Employees :**

300

**No. of R&D Employees :**

10

**Annual Sales :**

USD 22 Million

**Export Sales :**

USD 1 Million

**Certifications :**

IATF 16949, ISO14001

**Products :** Suspension Linkages - Torque rods, control rods, V- Links, A-frame, Steering Linkages - Drag Links, Steering Links, Relay links, Chassis Linkages - Tie rods, Track rods, Suspension ball joints, Rubber bushes, Molecular joints, Stabilizer bar, Anti Roll Bar, Anti Roll bar links, Various hot forgings

**Area of interest :** Electric vehicle component - 2W Chargers, Motors, battery, Electronics - Infotainment, Displays, Sensors, TPMS, ECU, Safety - ABS braking systems, Pedestrian recognition / collision alert systems, parking camera



### Major Customers

**SUPPLYING TO OES AND  
AFTERMARKET**

OES : ASHOK LEYLAND, DAIMLER,  
MAN, TATA MOTORS, VOLVO  
EICHER, VEERA BUS, JBM EBUS,  
OLECTRA E-BUS, EKA E-BUS,  
NEUTON E-BUS,ETC

AFTERMARKET : CARRARO,  
DANA,HENDRIKSON, MERITOR

### Company Overview:

Maxility Group is a leading manufacturer of High performance and safety critical steering, chassis and suspension linkages as well as various hot forgings. Our companies Varsha Forgings and Kctr Varsha Automotive are TS16949 (IATF) certified and produce International Quality parts.

We supply various components and assemblies to industry segments like Automotive, Commercial Vehicles, Electric Bus, Defence, Agricultural, Construction, Rail, Metro, etc, Our OEM customer include leading manufacturers like Ashok Leyland, Daimler, MAN, Tata Motors, Volvo Eicher, Veera Bus, JBM eBus, Olectra e-Bus, Eka e-Bus, Neuton e-Bus, as well as Tier 1 - Carraro, Dana, Hendrikson, Meritor, ZF, etc

Maxility group has been recognised by the most prestigious award, "Daimler Best Supplier Award" along with many other recognitions from ACMA India for Quality and Productivity.

### Contact Point

**Website** : [www.varshaforgings.com](http://www.varshaforgings.com)  
**Contact** : Mr. Piyush Munot  
**Designation** : Chief Executive Officer  
**Email id** : [piyush.munot@prima-ft.com](mailto:piyush.munot@prima-ft.com)  
**Tel** : +91-9370707005, +91-2135690062

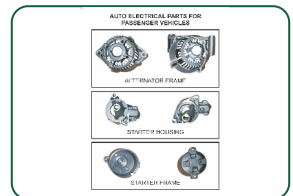
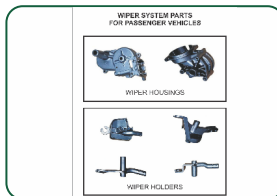
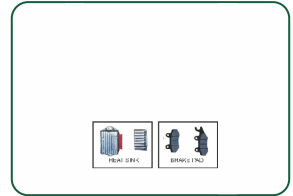
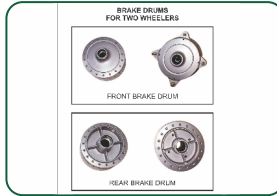


### At a Glance

**Business Type :**  
Manufacturing Automotive Parts  
**Established Year :**  
2019  
**No. of Employees :**  
200  
**No. of R&D Employees :**  
3  
**Annual Sales :**  
USD 3.50 Million  
**Certifications :**  
IATF 16949

**Products :** EV Motor Covers, Brake Penal Machined Pressure Die Cast Components, Brake Drum & Brake Shoe for Motorcycles & Scooters

**Area of interest :** EV Component manufacturing, Complete brake systems including brake caliper & disc for Evs



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : OKAYA EV PVT. LTD., LECTRIX EV PVT. LTD., DENSO INDIA LTD., DENSO HARYANA PVT. LTD., VIBRACOUSTIC INDIA, ZF COMMERCIAL VEHICLE CONTROL SYSTEM PVT. LTD., SUNDARAM BRAKE LININGS LTD.

AFTERMARKET : ITALY, EGYPT, NEPAL, BANGLADESH& SOUTH AFRICA

### Company Overview:

Kube Autotech Pvt. Ltd., an integrated supplier of machined pressure die cast components and assemblies of aluminum & zinc, brake Drum and Brake Shoes having following manufacturing facilities under one roof.

- Die Designing
  - Die Manufacturing
  - Pressure Die Casting
  - Zinc Die Casting
  - Shot Blasting
  - Precision Machining
  - Painting
  - Testing & Measuring facilities
  - Friction Material Components & Assembly Manufacturing Facilities
- Supplying to most reputed customers in OE supply chain ie. Okaya EV Pvt. Ltd., Lectrix EV Pvt. Ltd., Denso India Ltd., Denso Haryana Pvt. Ltd., Vibracoustic India, ZF Commercial Vehicle Control Systems Pvt. Ltd., Sundaram Brake Linings Ltd. are among others.

KUBE is prominent brand for Brake Drum & Brake Shoe covered with through Pan India dealer

### Contact Point

**Website :** [www.kubeautotech.com](http://www.kubeautotech.com)  
**Contact :** Mr. Ayush Jain  
**Designation :** Director  
**Email id :** [ayush@kubautotech.com](mailto:ayush@kubautotech.com)  
**Tel :** +91-9810493388, +91-11-46582594

## LUMAX-DK JAIN GROUP



**Products :** End-to-end Automotive Lighting Solutions, HVAC Panels and other electronic components, Integrated Plastic modules, 2-wheeler Chassis, 2/3-wheeler Lighting, Gear Shifters, Emission systems, Transmission Products, Seat Frames, Aftermarket, Telematics Products and Services, Oxygen Sensors, On-board Antennas, Electric devices and components

### At a Glance

**Business Type :**  
Auto Components Manufacturing  
**Established Year :**  
1945  
**No. of Employees :**  
9000+  
**No. of R&D Employees :**  
300+  
**Annual Sales :**  
USD 424 Million



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : HERO MOTOCORP, BAJAJ AUTO, YAMAHA, HMSI, ROYAL ENFIELD, M&M, PIAGGIO, TVS, MARUTI SUZUKI INDIA, TOYOTA, HYUNDAI, HONDA, SKODA, VOLKSWAGEN, RENAULT NISSAN, TATA MOTORS, MG MOTORS, KIA, VECV, FORCE MOTORS, DIAMLER, ASHOK LEYLAND, VOLVO, SML ISUZU, CONTINENTAL, ADIENT, TAFE, ESCORTS, JOHN DEERE, CNH INDUSTRIAL, SONALIKA, VEHICLE FACTORY JABALPUR

AFTERMARKET : TRUCK LITE, NISSAN, CASE NEW HOLLAND, VOLKSWAGEN, AUDI, JOHN DEERE, SUZUKI, PTMAT

### Company Overview:

Lumax-DK Jain Group is one of the pioneers and leading business houses in the Indian Automotive industry. The group started its operations in 1945 with a current sales turnover of Rs 3471 crores (FY21-22). It has 9,000-strong workforce, working across 32 modern manufacturing locations across India. The manufacturing strength is backed by 3 govt. of India recognised Research Centers in India and 2 design centres in Taiwan and Czech Republic.

### Contact Point

**Website :** [www.lumaxworld.in](http://www.lumaxworld.in)  
**Contact :** Mr.Sumit Tiwari  
**Designation :** Business Head – EV & Connected Systems  
**Email id :** [communications@lumaxmail.com](mailto:communications@lumaxmail.com)  
**Tel :** +91-124-4760000



## MEENAKSHI POLYMERS PVT LTD



### At a Glance

**Business Type :**

Manufacturing Unit

**Established Year :**

1989

**No. of Employees :**

1000+

**No. of R&D Employees :**

8

**Annual Sales :**

USD 51.63 Million

**Export Sales :**

USD 0.63 Million

**Certifications :**IATF 16949, ISO 9000, ISO 45001,  
ISO 14001, Direct Online, GVDP

**Products :** PU Foam, Two Wheeler Seating, Two Wheeler Accessories, Aluminum Die Casting, Plastic Injection Molding Parts, Bus Seats

**Area of interest :** PU Foam, Two Wheeler Seating, Two Wheeler Accessories, Aluminum Die Casting, Plastic Injection Molding Parts, Bus Seats



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OEMs : HERO MOTO CORP, LIFE LONG, MUNJAL SHOWA, HERO, SWARAJ MAZDA, JBM GROUP, JOHN DEERE, RENAULT, MARUTI SUZUKI, HERO CYCLES, MUNJAL KIRIU, KRISHNA, GODREJ, TATA, ETC

### Company Overview:

Meenakshi Polymers Pvt. Ltd. was established in 1989 by Mr. Sanjeev Soni for manufacturing a diverse range of automotive seating, sheet metal, plastics, aluminium and lifestyle products. Managed by three generations of entrepreneurs and employing more than 1100+ qualified and committed staff. MPPL has state-of-the-art infrastructure, certified processes and cutting edge technology to deliver high quality products to its valued customers.

**Our Mission:**

To Provide World Class Automobile Seating Comfort By Designing & Manufacturing Best Quality Of PU Foam with Allied Products following Stringent Norms, Technology Upgradation & Optimum Designing.

**Our Vision:**

To achieve a group turnover of 1000 crores by 2025.

### Contact Point

**Website :** [www.meenakshipolymers.com](http://www.meenakshipolymers.com)

**Contact :** Mr. Kunal Soni

**Designation :** CEO

**Email id :** [kunalsoni@meenakshipolymers.com](mailto:kunalsoni@meenakshipolymers.com)

**Tel :** +91-9818596808



### At a Glance

#### Business Type :

Robotic Welding, CNC Tube Bending, Laser Cutting, Gas Cutting, Stamping, Roll Forming, Sub Assembly in contract manufacturing & All type of surface treatment.

#### Established Year :

1986

#### No. of Employees :

1000+ Staff / 4000+ Contractual

#### No. of R&D Employees :

25+

#### Annual Sales :

USD 234.5 million

#### Export Sales :

USD 7.2 Million

#### Certifications :

IATF 16949:2016/ISO

14001:2004/OHSAS 18001:2007/

DUNS-919752928

**Products :** Fabricated assemblies with Robotic Welding, CNC Tube Bending, Stamping, Laser Cutting, Gas Cutting, Roll Forming, Sub Assembly in contract manufacturing and In-House surface treatment such as CED, Powder Coating, Ni-Cr Plating, Heat Resistance Coating & Spray Painting.

**Area of interest :** Business Networking and Collaborations



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : HERO, BAJAJ, TVS, ATHER, VIDA, HERO ELECTRIC, SIMPLE ENERGY, KTM, ASHOK LEYLAND, HONDA, CNH, WHIRLPOOL, MAHINDRA, ESCORTS, LIUGONG, BMW MOTORRAD, SUMIRIKO, HARLEY DAVIDSON, CAMSO, NORMET, CNH, JLG, MICHELIN ETC.

### Company Overview:

Metalman Auto (P) Ltd. is engaged into Engaged in Manufacturing of Sheet Metal, Tubular, Light & Heavy Fabricated Assemblies, Sub-Assemblies, Parts with all types of Surface Finishing In house is a journey of 36+ years. We serve/present ourselves as one stop shop for all your fabrication needs and are currently catering to Global Automotive OEM's, Heavy Fabrication & Construction Equipment Industry, Off Road Vehicles & White Goods Industry. From first plant in 1986, METALMAN has grown to establish 12 - plants (Including Engineering Centre) along with 2 additional sister concerns & 1 JV. All our Plants are Certified with IATF 16949:2016, ISO 14001:2015 & OHSAS 18001:2007, DUNS-919752928.

### Contact Point

**Website :** [www.metalmanauto.com](http://www.metalmanauto.com)

**Contact :** Mr. Gaurav Pant

**Designation :** Business Development Manager

**Email id :** [info@metalmanauto.com](mailto:info@metalmanauto.com)

**Tel :** +91-9627788996, +91-240-6652444



### At a Glance

**Business Type :**  
Auto Components  
**Established Year :**  
1958  
**No. of Employees :**  
16000+  
**No. of R&D Employees :**  
450+  
**Annual Sales :**  
USD 470 million  
**Export Sales :**  
USD 61 million  
**Certifications :**  
QS 9000, ISO-14001, and TS  
Certification

**Products :** Vehicle Access Solutions, Sensors, Clusters and Cockpits, Wiring Harness, Die-casting parts, Interior plastic parts, Telematics, Battery Chargers, DC DC Converters & other Power Electronics

**Area of interest :** EV Wiring Harness and Components, EV and ADAS Sensors, EV Motors and Motor Controllers (& other Power Electronics), Cockpits and Cluster Design



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : MAHINDRA AND MAHINDRA, BAJAJ AUTO LIMITED, HONDA, ASHOK LEYLAND

AFTERMARKET : PIAGGIO, KTM, BORGWARNER, DANA

### Company Overview:

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 1958. 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. The Company has a diversified customer base including Indian and global original equipment manufacturers and Tier-1 customers.

For assimilating the latest technologies, Minda Corporation has a dedicated R&D facility and collaborations with the pioneers and leaders of the automobile industry. This has provided Minda Corporation with the cutting-edge in product design and technology to meet strict international quality standards.

### Contact Point

**Website :** [www.sparkminda.com](http://www.sparkminda.com)  
**Contact :** Mr. Alok Sirohi  
**Designation :** Sr. DGM – M&A & Corporate Strategy  
**Email id :** [alok.sirohi@mindacorporation.com](mailto:alok.sirohi@mindacorporation.com)  
**Tel :** +91-9167602227, +91-120-4442500



### At a Glance

**Business Type :**

Manufacturer of Automotive electronic components and Infotainment systems

**Established Year :**

1987

**No. of Employees :**

920

**No. of R&D Employees :**

100

**Annual Sales :**

USD 250 Million

**Certifications :**

IATF 16949 , ISO 14001 ISO 45001

**Products :** In Vehicle Infotainment Systems, ADAS, RPAS + Controller, Cameras, Telematic Control Units, Antennas, Usb Chargers, Body Controllers, Etc

**Area of interest :** EV Components, On Board And Off Board Chargers Etc



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : OE MARUTI SUZUKI INDIA LTD, TATA MOTORS LTD, MAHINDRA & MAHINDRA, HYUNDAI MOTORS, RENAULT NISSAN, ASHOK LEYLAND VOLVO EICHER ETC

AFTERMARKET : SUZUKI MOTORS LTD, MAHINDRA & MAHINDRA

### Company Overview:

Nippon Audiotronix is a leading manufacturer of Auto electronic components in India since 1987. We are engaged in the business of In-vehicle Infotainment systems, Vehicle Safety / Security and Connected products etc and are Tier One supplier to all major OEMs in India. We aim to grow by working together with strong global partners for innovative / Green Technology in the areas of Autonomous, Connected, Electric and Smart vehicles (ACES). Our focus is on building strong R&D capabilities and localisation to bring competitive edge and strategic advantage for the benefit of our customers.

### Contact Point

**Website :** [www.nipponaudio.com](http://www.nipponaudio.com)  
**Contact :** Mr. Amit Sharma  
**Designation :** Vice President  
**Email id :** [amitsharma@nipponaudio.com](mailto:amitsharma@nipponaudio.com)  
**Tel :** +91-9811991178, +91-120-4266100

## NRB BEARINGS LTD.



# NRB BEARINGS

### At a Glance

**Business Type :**

Manufacturer

**Established Year :**

1965

**No. of Employees :**

2000

**No. of R&D Employees :**

80

**Annual Sales :**

USD 114 Million

**Export Sales :**

USD 32 Million

**Certifications :**ISO 9001, IATF 16949, ISO 14001,  
ISO 45001, REACH COMPLIANT,  
ELV COMPLIANT

**Products :** Polyamide Caged Needle Roller Bearing, Planetary Pin, Drawn Cup Cylindrical Roller Bearing, Unitized Thrust Bearing, Needle Rollers, Needles, Rollers, Thrust bearings, Bush Bearing, Cylindrical roller bearings, Taper roller Bearings, Ball bearings, Rings, Shafts, Special bearings, Washers

**Area of interest :** Electric Vehicles, Motors, Transfer Case, Transmission, Gear Box, Brake application, Steering Systems, Planetary Gear Box, Etc.



### Major Customers

**SUPPLYING TO OES AND  
AFTERMARKET**

OES : MARUTI SUZUKI, TATA MOTORS, RENAULT NISSAN, ASHOK LEYLAND ,EICHER, BHARAT BENZ, BAJAJ AUTO, HERO COP, HONDA MOTORS, YAMAHA, TVS, RANE, LUCAS TVS, GKN, SONAKOYO, MAHINDRA & MAHINDRA, JOHN DEERE, CASE NEW HOLLAND, SONALIKA, TAFE, BOSCH, SONAKOYO, DANA SPICERETC.

AFTERMARKET : AUDI, GERMANY , DAIMLER, GERMANY, ZF-GERMANY, GETRAG-ITALY/MEXICO/CHINA, VOLVO-SWEDEN, FRANCE, BELGIUM, THAILAND, CHINA , MAZDA-THAILAND ,RENAUT-NISSAN-GERMANY, MERITOR- A/ITALY/SWEDEN/CHINA, BONYAN SANAD- IRAN , IRAN KHODRO, NMI – IRAN, HEMA , TURKEY, BASAK, TURKEY, TURK TRACTOR, TURKEY, KACHMAZLAR

### Company Overview:

Founded in 1965, NRB Bearings was the first company to manufacture needle roller bearings in India. Today 90% of vehicles on Indian roads run on NRB parts. Since inception, NRB has grown to offer a wide range of high precision friction solutions across mobility applications. NRB has close to 70 percent market share in India for needle bearings and globally is a market leader in automotive cylindrical bearings with a growth rate of 46% in this segment.

Built on world-class engineering and quality-driven manufacturing infrastructure, NRB today has 7 plants in India and 1 in Thailand. Its supply logistics enables it to export all over the world, and today it supplies bearings and allied products to customers in 45 countries across 5 continents.

### Contact Point

**Website** : [www.nrbbearings.com](http://www.nrbbearings.com)

**Contact** : Mr. Sameer Sheikh

**Designation** : Branding and Marketing Communication

**Email id** : [www.nrbbearings.com](mailto:www.nrbbearings.com)

**Tel** : +91-9923699277, +91-22-22664160

## PEARL ENGINEERING COMPANY



### At a Glance

**Business Type :**

Manufacturer

**Established Year :**

1982

**No. of Employees :**

200- 300

**No. of R&D Employees :**

50-100

**Annual Sales :**

USD 23,004.30

**Export Sales :**

USD 0,544

**Certifications :**

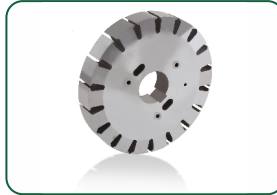
ISO 9001, IATF 16949, ISO 14001,  
ISO 45001

**Products :** Stator, Rotor ,Die Casting , Elevator Motor stampings, Traction Motor Stampings , Aluminum Alloy Ingots

**Area of interest :** EV Motors: We already manufacture rotors/stators and aluminium alloys, which constitute almost 65% of the weight of an electric motor.

Most of our clients are now getting into launching EV's and looking for suppliers of BLDC motors for the same.

2. PCB Manufacturing: Indian government is giving incentives for localising the PCB manufacturing and our clients are also looking for sources of the same.



### Major Customers

**SUPPLYING TO OES AND  
AFTERMARKET**

OES : ABB, HAVELLS , CG BHOPAL  
,MARUTI ,ROCKMAN, FCC CLUTCH,  
ASK, TVS, LUCASTVS, SIEMENS

AFTERMARKET : GERMANY, CHINA  
,ITALY, SPAIN , UK ,POLAND

### Company Overview:

Pearl Group is into manufacturing of rotors & stators for electric motors as well as Aluminum Alloys for Auto components.

Pearl Group is a leading manufacturer of 60% of the weight of an EV motor and looking for Joint Venture partner in the domain of manufacturing EV motors for for their customers in the 2 wheeler & 4 wheeler industry.

We have a interest from various existing customers like OLA Electric, Honda Motorcycles & Scooters India, Hero MotoCorp, Maruti Suzuki, Tata Motors and many more.

### Contact Point

**Website :** [www.pearlengineeringco.com](http://www.pearlengineeringco.com)

**Contact :** Mr Rajat Behl

**Designation :** Director

**Email id :** [rajat@pec.net.in](mailto:rajat@pec.net.in)

**Tel :** +91-9811800185, 9810052204



# Radiant

Smarter Technology • Better Solutions

### At a Glance

**Business Type :**

Manufacture of Plastic Injection Molding Parts

**Established Year :**

1988

**No. of Employees :**

500

**No. of R&D Employees :**

9

**Annual Sales :**

USD 22 Million

**Export Sales :**

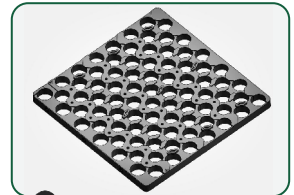
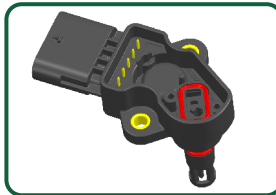
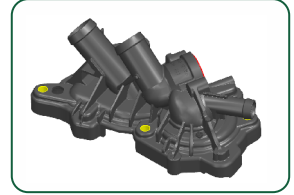
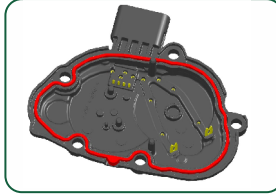
USD 2 Million

**Certifications :**

ISO 9001, IATF 16949, ISO-14001

**Products :** Design & Development of dies, Manufacturing of insert molded plastic parts for mechatronics & automotive electronic applications

**Area of interest :** Seeking Technical Collaboration/ Joint Venture /Collaboration for EV components (Connectors, Thermal Management, Battery Packaging & Cell Separators)



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : MARUTI, VW, HONDA, BOSCH, VALEO, HELLA, AISIN, MITSUBISHI ELECTRIC

### Company Overview:

Radiant is a provider of cutting edge plastic technology solutions with more than 30 years of experience. Our core expertise lies in tooling & molding of complex, engineered plastic components with safety critical & technical applications.

We have an expansive product portfolio with applications in electronics, thermal management, drives & motors, light weighting & metal substitution .

We have 3 manufacturing plants in India and 1 engineering centre.

We export to 11 countries and are part of the global supply chain of several international OEMs

We work with 38 global automotive customers and majority of our parts are safety critical in nature

### Contact Point

**Website :** [www.radiantindustries.in](http://www.radiantindustries.in)

**Contact :** Mr. Nitin Bahl

**Designation :** CEO

**Email id :** [nitin.bahl@radiantindustries.in](mailto:nitin.bahl@radiantindustries.in)

**Tel :** +91-9810056118, +91-11-45952200





SEP India Pvt. Ltd.

### At a Glance

#### Business Type :

Precision Machined Component Manufacturing

#### Established Year :

1991

#### No. of Employees :

210

#### No. of R&D Employees :

6

#### Annual Sales :

USD 3.23 Million

#### Export Sales :

USD 2 Million

#### Certifications :

ISO: 9001, IATF 16949

**Products :** Shafts - Driven, Output, Drive-train and non-automotive (cash counting, power tools, home appliances etc), Precision components upto 10 microns from bar stock & tubes: automotive, ancillary, medical and sports segments. Stainless, carbon steel, special high chromium & cobalt steels, aluminum, brass and non-ferrous components that can be manufacturing through turning, milling, heat treatment, grinding, hard boring, spline rolling, drilling, reaming, tapping & threading.

**Area of interest :** All types of precision machining. Partnered with Hot & Cold Forging, Die-Casting, Plating & Surface Treatment suppliers. Also collaborating for tube bending & tube assembly.



### Major Customers

#### SUPPLYING TO OES AND AFTERMARKET

OES : LUCAS TVS, SFL AUTOLEC (CUMMINS), WENDT INDIA ( BOSCH), INDIA NIPPON ELECTRICALS LTD (INEL), MAHINDRA CIE, BILL FORGE (PSA GROUP), ELECTROMAG (SOLENOID VALVES)

AFTERMARKET : GILBARCO VEEDER-ROOT (AUTOMOTIVE ANCILLARY - USA), HITACHI (JAPAN)

### Company Overview:

**DISTINCTION:** Over 30+ years SEP has earned a REPUTATION for cost, quality, RELIABLE & timely delivery. Multiple ACMA awards every year, and multiple Customer Awards for Best supplier and "Green Channel" supplier (no inspection before OEM assembly).

#### MANAGEMENT:

Mr. Ganesh (Electrical & Electronics Engineer) started with ABB Ltd (electrical power and industrial efficiency).

Mr. Mohan (MBA, IIM & Mech. Engineer, IIT), has managed 6 subsidiary companies in the Middle East, led Sundaram Fasteners (\$500 million) and Fenner India (\$150 million), with experience in Sintered & Forged components, Ceramic Tiles, Casting, Metal Injection Molding. He has had leadership roles in ACMA & Confederation of Indian Industry (CII).

### Contact Point

**Website :** [www.sepindia.in](http://www.sepindia.in)

**Contact :** Mr. N. Ganesh

**Designation :** Joint Managing Director

**Email id :** [nganesh@sepindia.in](mailto:nganesh@sepindia.in)

**Tel :** +91 – 9362333422, +91-4344-260318



## STEELBIRD INTERNATIONAL

# Steelbird

### At a Glance

**Business Type :**

Auto Component Manufacturer

**Established Year :**

1964

**No. of Employees :**

900+

**No. of R&D Employees :**

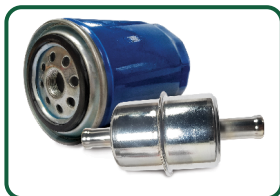
4

**Certifications :**

IATF 16949, ISO 9001, ISO 14001, ISO 45001

**Products :** Plastic Moulded Parts, Rubber Components/Profiles, Rubber to Metal Bonded Components, Gaskets, Gaskets (Rubber), Suspension Bushes, Low Pressure Hoses, Silicon Hoses, Dampers, Rubber Profiles, Air Filters and Cartridges, Fuel Filters, Oil Filters, Oil Seals, Bushings, Rubber, O Rings, Floor Mats

**Area of interest :** Auto-Electronics, EV Components, Infotainment & Telematics



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : PIAGGIO VEHICLES PVT LTD, ROYAL ENFIELD, OMEGA SEIKI PVT LTD, KABIRA MOBILITY LLP, MICELIO MOTORS PVT. LTD., MAHINDRA, JOST INDIA AUTO COMPONENT PVT LTD, INTERPUMP HYDRAULICS, RSB TRANSMISSION, TATA FICOSA AUTOMOTIVE SYSTEM, FLEETGUARD FILTERS PVT LTD, ZF STEERING , SUNDARAM FASTENER LTD, MANN & HUMMEL, LUCAS TVS, SONA MANDHIRA LTD, GREAVES COTTON LTD, BOSCH LTD.

AFTERMARKET : AKT (COLOMBIA), CLAAS (GERMANY), JOST WORLD

### Company Overview:

STEELBIRD, India's leading automotive components company, has over 3000 products in its portfolio including Filters, Rubber Parts, Tyres, Lubricants, Bearings, Horns and more. Founded in 1964, Steelbird has for almost 6 decades stood for excellence through its own manufacturing facilities and research-driven innovation to achieve best-in-class product quality, design and delivery to the After-market and leading OEMs worldwide.

Steelbird has brand presence in 15+ countries and across 5000+ retail points pan-India, built on strong relationships with channel partners.

SOAR LIKE A BIRD WITH STEELBIRD.

### Contact Point

**Website :** [www.steelbird.com](http://www.steelbird.com)

**Contact :** Mr. Pankaj Kapur

**Designation :** Managing Director

**Email id :** [pankajkapur@steelbird.com](mailto:pankajkapur@steelbird.com)

**Tel :** +91-9811791976, +91-11-41540406,7,8

## STORK RUBBER PRODUCTS PVT. LTD.



### At a Glance

**Business Type :**

Manufacturer

**Established Year :**

1995

**No. of Employees :**

400

**No. of R&D Employees :**

9

**Annual Sales :**

USD 13 Million

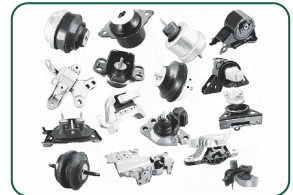
**Export Sales :**

USD 10 Million

**Certifications :**

IATF 16949, ISO 14001, ISO 45001

**Products :** Rubber parts, Rubber bonded parts, Engine Mounts, Air Brake Diaphragms, Cables, Shifter cables, High Voltage insulators, Sheet metal components, turned parts, Hydraulic control arm bushes, EV seals, custom moulded rubber parts and mechanical control cables.



### Major Customers

**SUPPLYING TO OE AND AFTERMARKET**

OE : STELLANTIS, NAVISTAR, ASHOK LEYLAND

EXPORT 45 COUNTRIES

### Company Overview:

Founded in 1995, Stork commenced manufacturing in 1996 with 3 Employees over 200 sq. ft. of production area.

As of 2022 Stork Group consists of 2 companies employing 400 people across 4 manufacturing locations totaling 275,000 sq. ft. of production floor space in India and 1 warehousing location in North America. Committed to excellence in manufacturing we cater to the Automotive, Industrial and Power transmission sectors

### Contact Point

**Website :** [www.storkrubber.com](http://www.storkrubber.com)

**Contact :** Mr. Arjan Singh Rangar

**Designation :** Vice President-Business Development

**Email id :** [arangar@storkrubber.com](mailto:arangar@storkrubber.com)

**Tel :** +91-9910134949, +91-124-4679481

## TRIGNO ENGINEERING PVT. LTD



**TRIGNO ENGINEERING**

### At a Glance

**Business Type :**

Manufacturing

**Established Year :**

1993

**No. of Employees :**

102

**No. of R&D Employees :**

4

**Annual Sales :**

USD 3.1 Million

**Export Sales :**

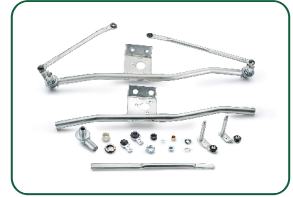
USD 0.01 Million

**Certifications :**

IATF 16949, ISO 14001

**Products :** Electromechanical parts for the Automotive Industry consisting of Stamped parts and assemblies.

**Area of interest :** EV Motors & Controllers, EV Battery Chargers, Instrument Panel Assemblies, Micro Stamped parts for Electronic industries



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : BOSCH, SEG, LUCAS TVS, PRICOL, ALSTOM

### Company Overview:

Trigno Engineering specializes in Stamped Parts and Assemblies. We have in house facilities for surface treatment like Zinc Plating, CED coating, Powder coating etc. Trigno's group companies specializes in Machined Components and Windshield Wiper Assemblies for the Automotive Industry. Trigno is now entering into micro stamped parts for the Electronics Industry through high speed stamping process.

### Contact Point

**Website :** [www.trignoindia.com](http://www.trignoindia.com)

**Contact :** Mr. Sridhar Rao

**Designation :** Head – Business Development

**Email id :** [sridhar@trignoindia.com](mailto:sridhar@trignoindia.com)

**Tel :** +91-9845042055, +91-80-23614625



### At a Glance

**Business Type :**

Manufacturing

**Established Year :**  
2015

**No. of Employees :**  
42

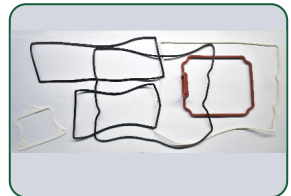
**No. of R&D Employees :**  
4

**Annual Sales :**  
USD 0.3 Million

**Certifications :**  
ISO 9001

**Products :** Elastomeric components for Auto electrical and EV applications (FKM, Silicone, TPU, EPDM, Poly Acrylic & NBR components)

**Area of interest :** Collaborations & Technologies



### Major Customers

**SUPPLYING TO OES AND AFTERMARKET**

OES : TATA AUTO COMPONENTS,  
DHOOOT TRANSMISSION, TAFE  
BESMAK, BSA CORPORATION,  
ESSEMSRINISONS ETC

### Company Overview:

Vibes is a leading supplier of high precision components and solutions for Auto Electrical Industries & EV Tier 1Manufacturers. As an innovative company, we are always searching for new and improved solutions for our partners and strive for top quality at competitive prices

We Have team of experts from Connector and Terminal manufacturing. Our Expertise helped us to become a value partner to our customers by engaging from the component design stage itself to optimize the cost in a consultative approach. We have a proven track record of engaging with customer in Value adding and Value engineering

### Contact Point

**Website :** [www.vibescomponents.com](http://www.vibescomponents.com)  
**Contact :** Mr. Dinesh Vishnu T  
**Designation :** CEO & Director  
**Email id :** [dinesh@vibescomponents.com](mailto:dinesh@vibescomponents.com)  
**Tel :** +91-9923024959







## *Automotive Component Manufacturers Association of India*

### **HEAD OFFICE**

6<sup>th</sup> Floor, The Capital Court, Olof Palme Marg, Munirka  
New Delhi - 110 067, India  
Tel: +91-11-2616 0315 Fax: +91-11-2616 0317  
E-mail: acma@acma.in Website: www.acma.in

### **REGIONAL OFFICES**

#### **Eastern Region**

Room No. 4, Centre for Excellence, Jubilee Road  
Jamshedpur - 831 001, Jharkhand, India  
Tel: +91-657-6560385, 2224670 Extn-604  
Telefax: +91-657-2230035 E-mail: acmaer@acma.in

#### **Southern Region**

1-B, "Crystal Lawn"  
20, Haddows Road, First Street  
Chennai - 600 006, Tamil Nadu, India  
Tel: +91-44-2833 0968, 2833 0949  
Fax: +91-44-2833 0590 E-mail: acmasr@acma.in

#### **Western Region & ACMA Centre for Technology**

Office No. C, 10<sup>th</sup> Floor, Godrej Eternia "C", B Wing  
Old Mumbai - Pune Highway  
Wakdevadi, Shivaji Nagar  
Pune - 411 005, Maharashtra, India  
Tel: +91-20-6606 1219 E-mail: acmawr@acma.in

#### **Zonal Offices**

Northern Region – Zonal Office (Pantnagar)  
C/o Minda Industries Ltd., Sector 10, Plot No. 5, 9, 9A  
Integrated Industrial Estate, Pantnagar  
Rudrapur, Udham Singh Nagar – 263153, Uttarakhand, India  
E-mail: acma.pantnagar@acma.in

#### **Southern Region - Karnataka & Hosur**

Shop No. 1, Commercial Complex  
National Games Village  
Koramangala, Bangalore - 560 047, Karnataka, India  
Tel: +91-80-2570 2855, Fax: +91-80-4093 9689  
E-mail: acmakh@acma.in

#### **Western Region – Madhya Pradesh**

C/o Porwal Auto Components Ltd.  
Plot No. 209 & 215, Industrial Area,  
Sector 1, Dist. Dhar – 454775, Pithampur, (MP), India  
Tel: +91-9893860265  
E-mail: cherianp.varughese@acma.in

#### **Western Region - Mumbai**

80, Dr. Annie Besant Road, Worli,  
Mumbai - 400 018, Maharashtra, India  
Tel: +91-22-2493 3507 E-mail: acmawr@acma.in

#### **Western Region - Gujarat**

801, 'Matrix' Near Vodafone House  
B/H Divya Bhaskar Corporate Road  
Prahald Nagar, Ahmedabad – 380015, Gujarat, India  
Tel: +91-079-4005 3306; E-mail: acmawr@acma.in