

# ACMA Start-up Forum INDIA AUTO PARTS MATCH MAKING EXPO : ISRAEL



**22<sup>nd</sup> - 23<sup>rd</sup> MAY, 2023**

INDIA PAVILION  
EXHIBITORS CATALOGUE



PLEASE SCAN HERE

**TEL AVIV, ISRAEL**



Mr. Mohan has led premier automotive companies, heading Regional Sales for Anand Group (\$2B), as President of Sundaram Fasteners (\$800m) and J.K. Fenner India (\$100m). He pioneered the entry of sintered, forged and machined components of Sundaram Fasteners into General Motors in 1994 (consecutively awarded best supplier). At Al Anwar Industrial (Oman), he was responsible for 6 subsidiaries and set up 2 new companies : a Ceramic Tile Factory and an Investment Casting Foundry. In India, he set up Indo- US Mimtech, a metal injection molding company. He's also held leadership roles at the regional and national levels of ACMA and CII.

Mr. K Mohan  
Managing Director  
SEP India Pvt. Ltd.

**Address** : Plot 31B Sipcot Ph 2, Hosur, TN-635109, India  
**Phone** : +91-4344-260318  
**Website** : [www.sepindia.in](http://www.sepindia.in)  
**E-mail** : [sep@sepindia.in](mailto:sep@sepindia.in)  
**Sales & Export**  
**In-charge** : Mr. Sivaprakasam, GM Marketing

**Year When Production Began:** 1991

**Location of Plants:** Hosur, Tamil Nadu

**Area of Interest :** Seeking Technical Collaboration/ Joint venture

**Quality Certification:** IATF 16949

**Sales Turnover (2022-23) [in US \$ million]:** 3.2

**Export Turnover (2022-23) [in US \$ million]:** 2

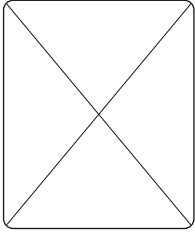
**No. of Employees:** 200

**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** Lucas TVS, SFL, CIE, Wendt India / Bosch

**International (OE/Tier 1):** GVR (Auto Ancillary)

**Objective(s):** 30% Growth in International sales each year for the next 3 years



Mr. Sunjay Kapur is the Chairman of Sona BLW Precision Forgings Limited (Sona Comstar) is one of the world's leading automotive technology companies, designing, manufacturing, and supplying highly engineered, mission-critical, high-quality, complex and bespoke systems and components for global automotive OEMs for both electrified & non-electrified power train segments. It is a leading supplier for the fast-growing global Electric Vehicles (EV) market, with 25% of its revenues derived from the EV market. From its 9 manufacturing facilities across India, the USA, Mexico & China and it earns ~70% of its revenues from international sales. It has a diversified revenue base across geographies, products, vehicle segments and customers.

Mr. Sunjay Kapur  
Chairman  
Sona Comstar

**Address** : SONA BLW Precision Forgings Ltd. Sona Enclave, Village Begumpur Khatola Sector 35, Post Box No. 90 Gurugram-122004 Haryana, India

**Phone** : +91-124-476 8200

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

**E-mail** : [sunjay.kapur@sonacomstar.com](mailto:sunjay.kapur@sonacomstar.com)

**Sales & Export**

**In-charge** : Mr. Anand Seth, Senior General Manager (Driveline Business),  
Mr. Jaishankar Rangunathan, Assistant Vice President (Motor Business)

**Year When Production Began:** Production of EV components began in 2016 / Production began in 1998

**Location of Plants:** Gurugram, Pune, Chennai. CHINA, USA, MEXICO.

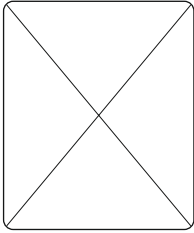
**Area of Interest :** Seeking Technical Collaboration/ Joint venture

**Quality Certification:** IATF 16949, ISO 14001, ISO 45001,  
ISO 50001, OHSAS 18001

**Sales Turnover (2022-23) [in US \$ million]:** 330

**Export Turnover (2022-23) [in US \$ million]:** 234

**No. of Employees:** 4065



Mr. Raghav Lekhi, CEO and Executive Director is a second generation entrepreneur with inherited leadership traits & all-round abilities and 19+ years of rich work experience. He has done his schooling from the prestigious Vasant Valley School in New Delhi. After finishing his schooling he pursued engineering in USA at Case Western Reserve University (A top 10 University for Mechanical Engineering). He graduated as one of the top students from his class and earned a degree in Bachelors of Science in Mechanical Engineering & Economics in 2005. During his course of engineering, Raghav has also worked on prestigious research sponsored by NASA & Cleveland Clinic Foundation and also interned at Bendix Commercial Vehicle Systems (A Knorr - Bremse company) as a Data Analyst. After completing university, Raghav gained experience with Deloitte Consulting LLP as a Business Consultant in USA. Raghav has vast operational experience and is responsible for managing the expansion and growth of the Company and also establishing a strategic vision for the company.

Mr. Raghav Lekhi  
Executive Director  
M&M Machine Craft Pvt Ltd.

- Address** : M&M Machine Craft Pvt. Ltd, Darbaripur - Hasanpur  
Road, Vill. Kherki Daula, Gurugram,  
Haryana-122004, Inndia
- Phone** : +91-9810892214
- Website** : [www.mmmcpl.com](http://www.mmmcpl.com)
- E-mail** : [raghavlekhi@mmmcpl.com](mailto:raghavlekhi@mmmcpl.com)
- Sales-  
In-charge** : Mr. Rajiv Sehgal, VP Operations
- Export-  
In-charge** : Raghav Lekhi, CEO & ED

**Year When Production Began:** 1989

**Location of Plants:** 3 Plants in India

**Area of Interest :** Seeking Technical Collaboration/ Joint venture

**Quality Certification:** IATF-16979, ISO 9001

**Sales Turnover (2022-23) [in US \$ million]:** 9.15

**No. of Employees:** 365

**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** Lumax Industries, Hitachi Astemo, Vibracoustic, Pricol, Tokai, Revolt Intellicorp

**Objective(s):** To establish a JV/Collaboration for Automotive Electronic products such as Electronic Control Units For various vehicular applications, start-stop DC-DC converters, telematics, etc.



Mr. Vikas Bajaj is currently holding the position of President of Association of Indian Forging Industry, the governing body of the Indian Forging Industry since 2020. He is associated with AIFI since many years & earlier he hold the position of Director for Four years in AIFI., Mr. Vikas Bajaj, 52 years old, is a young & dynamic industrialist. He is a Production Engineer (B. E.) from Banglore with a good academic background & is also a qualified MBA in Operational Management from one of the reputed Institute of India named Management Development Institute, Gurgaon. He carries with him vast & rich professional experience of over 30 years of handling all the facets in the general management, strategic management and business leadership. He is also the Managing Director & CEO of M/s Bajaj Motors Ltd.

Mr. Vikas Bajaj  
Managing Director  
Bajaj Motors Ltd.

He is looking after the operations of the Company and has been instrumental in the path breaking growth of the Company during his tenure.

**Address** : 39 - 40 Km Stone , Delhi Jaipur Highway, Narsinghpur, Gurugram, Haryana (India)

**Phone** : +91-1242371453

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

**E-mail** : [bml@bajajmotors.com](mailto:bml@bajajmotors.com)

### Sales & Export

**In-charge** : Mr. P.K. Gupta, AVP

**Year When Production Began:** Auto Parts 1989 & EV Parts 2022

**Location of Plants:** Gurugram, Haryana

**Area of Interest :** Collaboration for next generation mobility solutions

**Quality Certification:** ISO 45001, ISO 14001, IATF 16949, ISO 9001

**Sales Turnover (2022-23) [in US \$ million]:** 82.75

**Export Turnover (2022-23) [in US \$ million]:** 14.22

**No. of Employees:** 2500+

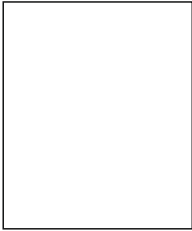


**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** Hero Motocorp Ltd., Tata Motors Ltd., Ashok Leyland Ltd., Renault India Pvt. Ltd., Royal Enfield, Sintercom, Mahindra Swarj.

**International (OE/Tier 1):** Harley Davidson, H.D. Motorcycle, Tenneco Automotive, Nissan Motors

**Objective(s):** Seeking Technical Collaboration, Collaboration for next generation mobility solutions



Mr. Nishant Arya  
Vice Chairman & MD  
JBM Group

**Address** : JBM Auto Ltd.  
Plot No 9, Gurgaon, Sector 44, India

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

**Area of Interest** : Collaboration for next generation mobility solutions  
**No. of Employees**: 25000



Mr. Aman Chopra, President of Gator Corp | PowerSpack Group completed his Bachelor's Degree in Business Administration from US International University – Europe Campus in 1993. He trained at Sona Koyo Steering for two years prior to founding Gator Corp | PowerSpack Group in 1995. He is passionate about advanced and sustainable technologies. His vision is to continually work on new product & manufacturing technology research & development in India & to make world class products in India for Indian & Global Automotive OEMs. Environmental & Green initiatives are being implemented under his direct supervision to work towards Gator Corp | PowerSpack group achieving Zero Carbon Footprint and Elimination of Single use plastic. He is a strong believer in giving back to the society and to help the less fortunate & works with various NGOs to support their initiatives. In his free time he likes to travel, do wildlife photography & explore new places with this wife & children and is learning how to sail.

**MR. Aman Chopra**  
President  
Spack Automotives Pvt. Ltd.

**Address** : Greater Noida Kasna Road, Surajpur, U.P., India

**Phone** : +91-9810080244

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

**E-mail** : [aman.chopra@powerspack.com](mailto:aman.chopra@powerspack.com)

**Sales**

**In-charge** : Mr. Prem Pal Singh Tomar, AVP-Seating

**Export**

**In-charge** : Mr. Sanjay Jain, General manager

**Location of Plants:** Greater Noida, Nasik, Pune, Bengaluru,  
Chennai, Bazpur

**Area of Interest** : Seeking Technical Collaboration/ Joint venture

**Quality Certification:** IATF 16949

**Sales Turnover (2022-23) [in US \$ million]: 64**

**Export Turnover (2022-23) [in US \$ million]: 11**

**No. of Employees: 422**

**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** Caterpillar India Pvt. Ltd., JCB India Ltd., Daimler India Commercial Vehicles Pvt. Ltd., TM Automotives Seating Systems Pvt. Ltd.

**International (OE/Tier 1):** Sears Manufacturing Company

**Foreign Collaboration/Joint Venture:** Sears Manufacturing Company, Tomai Kasei Co. Ltd. (JAPAN), JAS Co. Ltd. (JAPAN) - Technical Collaboration Only With These 3



Mr. Onkar is a Senior Product Manager at Spark Minda Tech Centre, the R&D arm of Spark Minda Group. His current responsibilities are towards bringing-in more future ready technologies in ADAS & Automotive Cyber Security domain, in specific to the Indian market. In his early career, he was extensively involved in R&D, NPD & NPI products. He has got an extensive experience in Manufacturing, Electronics & Automotive Software Industry. On the education front, Mr. Onkar holds MBA in Operations & Finance, along with his Bachelors in Mechanical Engineering.

MR. Onkar Tapaskar  
Senior Product Manager  
Minda Corporation Ltd.

**Address** : Plot No. E-5/2, Chakan Industrial Area, Phase 3,  
MIDC, Nanekarwadi, Tal: Khed, DistL Pune - 410501,  
Maharashtra, India

**Phone** : +91-2135 661500

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

**E-mail** : [onkar.tapaskar@mindacorporation.com](mailto:onkar.tapaskar@mindacorporation.com)

**Sales**

**In-charge** : Mr. Neeraj Mahajan, CMO

**Export**

**In-charge** : Mr. Neeraj Sharan, CEO-After Market

**Year When Production Began:** 2021

**Location of Plants:** Pune, Greater Noida, Pithampur, Murabad,  
Kakkalur, Pillaipakkam

**Area of Interest :** Seeking Technical Collaboration/ Joint venture

**Quality Certification:** ISO 9001, ISO

**Sales Turnover (2022-23) [in US \$ million]:** 500

**No. of Employees:** 16000+

**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** Tata Motors, Mahindra, Volkswagen, Skoda, Nissan, Renault, Maruti Suzuki, Daimler, Ashok Leyland, Eicher, Volvo Eicher Commercial Vehicles, Honda, Mercedes

**International (OE/Tier 1):** Volvo, Jaguar & Landrover, Ford, Fiat, Audi, BMW

**Foreign Collaboration/Joint Venture:** Daesung Eltec, Infac, Furukawa Electric, EVQ Point, UzAuto, LocoNav, Ride Vision

**Objective(s):** To connect with advanced technology companies in ADAS as well as EV domain, having a good product portfolio in these domains. Also, meeting start-ups / companies who are interested to localize their future-ready products in the vast automotive market like India.



Mr. Yogendra Singh Kushwah, Head-New Technology ' Development | Subros Technical Centre, Noida, India "He is responsible for New Technology Development for Subros thermal business. He develops long term technology road map; New technology based products, and provide Transfer of Technology support. He holds a Master of Technology degree in the field of Fluid Science and Thermal Engineering from IIT Guwahati. Yogendra holds prestigious certifications, including Product Design Management by AOTS Japan, LEED GA by USGBC USA. He has more than 19 years of experience in thermal engineering field & presented 41 research papers filed 12 patents (2 Granted), Hold 1 design registration and conducted more than 85 technical events (Workshop, Seminar, Training and Symposium) related to automotive thermal engineering solutions, sustainability and Energy efficiency."

Mr. Yogendra Singh Kushwah  
Head - New Technology Development  
Subros Ltd.

**Address** : Subros Ltd., B-188, Noida Phase - II, Noida, District  
Gautam Budh Nagar - 201304, Uttar Pradesh, India

**Phone** : +91-8826009945

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

**E-mail** : [yogendra.kushwah@subros.com](mailto:yogendra.kushwah@subros.com)

**Sales & Export**

**In-charge** : Mr. Sanjay Mohan, AVP Marketing

**Year When Production Began:** 2021

**Location of Plants:** Noida, Manesar, Pune, Chennai,  
Karsanpura, Nallagarh

**Area of Interest :** Collaboration for next generation mobility solutions

**Quality Certification:** ISO 14001, IATF 16949 OHSAS 18001,

ISO 31000:2018

**Sales Turnover (2022-23) [in US \$ million]:** 338

**No. of Employees:** 4000+

**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** Maruti Suzuki, Tata Motors, Mahindra, DENSO, Renault Nissan, FML, Suzuki, Ashok Leyland

**International (OE/Tier 1):** Renault Nissan, Daimler

**Foreign Collaboration/Joint Venture:** DENSO Japan, Suzuki Japan

**Objective(s):** We aim to provide comfort by adopting new & innovative technologies, while striving to make the planet a better place.





Mr. M S Shankar  
President - Innovation & Technology  
Anand Automotive Pvt. Ltd.

**Address** : Collaboration for next generation mobility solutions

**Phone** : +91-11-42092300

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

**E-mail** : [sulabh.gupta@anandgroupindia.com](mailto:sulabh.gupta@anandgroupindia.com)

**Sales & Export**

**In-charge** : Mr. Rajeev Gera, President & Head  
(Business Development)

**Year When Production Began:** 1961

**Location of Plants:** Haryana, Rajasthan, Maharashtra, Gujrat, Madya Pradesh, Karnataka, Tamil Nadu, Uttar Pradesh.

**Area of Interest** : Seeking Technical Collaboration/ Joint venture

**Quality Certification:** IATF 16949, ISO

**Sales Turnover (2022-23) [in US \$ million]:** 1900

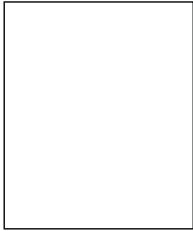
**Export Turnover (2022-23) [in US \$ million]:** 230

**No. of Employees:** 18000

**Principal Automotive Customers:**

**Domestic (OE/ Tier 1):** MG Motors, MSIL, Honda, TATA, Mahindra, Hyundai, TVS, Hero MotoCorp, HMSI, Bajaj, REL, Yamaha, Cummins, Daimler, JCB, Ashok Leyland, OLA, Okinawa, ATHER and Manu More.

**Foreign Collaboration/Joint Venture:** 13 Joint Venture Companies & 7 Technical Collaborations



profile pending

Viswanathan A  
Delphi

**Address** : Pending  
**Phone** : Pending  
**Website** : Pending  
**E-mail** : Pending  
**Sales & Export**  
**In-charge** : Pending

**Year When Production Began:** Pending

**Location of Plants:** Pending

**Area of Interest** : Seeking Technical Collaboration/ Joint venture

**Quality Certification:** Pending

**Sales Turnover (2022-23) [in US \$ million]:** Pending

**Export Turnover (2022-23) [in US \$ million]:** Pending

**No. of Employees:** Pending